Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more

(For meaning of symbols under "Use" and "Storage records published," see text)

	Loca	tion	Drainage		Sto	rage in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
ALABAMA												
Bankhead Lake (lock 17) Black Warrior River	2XN 02-4624 99	33 27 87 21	3,990	9,200	39,000	94,100	55,100	< 0 05	NR	1915	Corps of Engineers	-
Bayview Village Creek	2XM 02-4593 00	33 34 86 59	74	547	4,410	9,510	5,100	07	W	1911	Tennessee Coal & Iron Division, U S Steel Corp	-
Big Creek Lake Big Creek	2YB 02-4800 10	30 43 88 20	103	3,900	5,500	54,000	48,500	26	MW	1951	City of Mobile Water Service System	-
Columbia lock and dam Chattahoochee River	2RH 02-3438 00	31 16 85 05	8,213	1,570	590	18,170	17,580	< 05	NR	1963	Corps of Engineers	-
Demopolis lock and dam Tombigbee River	2X0 02-4670 00	32 31 87 52	15,450	10,000	0	97,200	97,200	< 05	N	1955	Corps of Engineers	PA
Gantt Conecuh River	2UE 02-3717 00	31 24 86 29	647	2,767	5,600	13,100	7,500	< 05	P	1924	Alabama Electric Co-op , Inc	-
Goat Rock * Chattahoochee River	2RE 02-3413 00	32 36 85 05	4,520	940	4,000	all,000	a5,000	< 05	PR	1912	Georgia Power Co	-
Guntersville Tennessee River	3VD 03-5740 00	34 25 86 24	24,450	70,700	855,800	1,018,700	162,900	< 05	FNPR	1939	Tennessee Valley Authority	PA, PE
Inland Lake (Blackburn Lake) Blackburn Fork	2XM 02-4552 00	33 50 86 33	70 1	1,536	1,200	62,800	61,600	1 13	W	1938	Birmingham Indust Water Supply	PA
Jackson lock and dam Tombigbee River	2XT 02-4697 60	31 35 88 02	18,510	8,500	73,000	190,000	117,000	< 05	N	1961	Corps of Engineers	PA
Lake Harding (Bartletts Ferry Dam) * Chattahoochee River	2RE 02-3410 00	32 40 85 05	4,240	5,850	124,000	181,000	ъ57,000	< 05	MNPRV	1926	Georgia Power Co	PA
Lake Jordan Coosa River	2V0 02-4104 00	32 37 86 15	10,200	4,800	140,000	189,000	49,000	< 05	P	1929	Alabama Power Co	PA
Lake Martin (Cherokee Bluffs) Tallapoosa River	2VD 02-4175 00	32 40 85 54	a3,000	38,300	247,000	1,622,000	1,375,000	4	P	1926	Alabama Power Co	PA
Lake Purdy Little Cahaba River	2WD 02-4234 00	33 28 86 40	46	1,050	-	17,400	15,300	3	м	1910	Birmingham Water- works Board	-
Lay Lake Coosa River	2VN 02-4079 50	32 58 86 31	9,090	a6,700	74,000	146,000	72,000	< 05	P	1914	Alabama Power Co	PA

Lewis Smith Sipsey Fork	02-4519 50	33 56 87 06	944	21,000	995,700	1,670,700	675,000	6	FMPR	1960	Alabama Power Co	PA
Mitchell Lake Coosa River	2V0 02-4094 00	32 48 86 26	9,830	5,800	93,000	170,000	77,000	< 05	P	1923	Alabama Power Co	PA
Walter F George Chattahoochee River	2RH 02-3432 40	31 37 85 04	7,460	48,600	196,700	1,028,100	831,400	1	NPR	1962	Corps of Engineers	-
Warrior lock and dam Black Warrior River	2X0 02-4660 30	32 47 87 51	5,800	7,800	4,250	49,025	44,775	< 05	N	1958	Corps of Engineers	-
Weiss Coosa River	2VK 02-3994 99	34 11 85 45	5,270	28,300	8,510	607,700	599,200	1	PR	1961	Alabama Power Co	PA
Wheeler Tennessee River	3VL 03-5860 00	34 48 87 23	29,590	68,300	802,900	1,150,400	347,500	< 05	FNPR	1936	Tennessee Valley Authority	PA,PE
Wilson (Muscle Shoals Dam) Tennessee River	3VL 03-5890 00	34 48 87 37	30,750	16,000	597,000	650,000	53,000	< 05	FNPR	1925	Tennessee Valley Authority	PA,PE
ALASKA									ĺ			
Annex Creek Annex Creek	30-0419 00	58 20 134 08	6 1	262	0	23,360	23,360	6	P	1915	A J Industries, Inc	-
Blue Lake Sawmill Creek	30-0878 00	57 04 135 12	37 0	1,215	0	150,000	150,000	4	PW	1961	City of Sitka	-
Cooper Lake Cooper Creek	30-2590 00	60 26 149 49	31 8	2,900	97,000	233,000	108,000	17	P	1959	Chugach Electric Association, Inc	-
Eklutna Lake Eklutna Creek	30-2780 00	61 24 149 09	119	3,345	-	185,500	163,300	7	PR	1955	Bureau of Reclamation	PA
Ketchikan Lake Ketchikan Creek	30-0638 00	55 22 131 37	8 5	580	2,020	20,000	18,000	2	мр	1957	City of Ketchikan	-
Lake Connell Ward Creek	30-0618 00	55 26 131 40	12 8	220	0	8,300	8,300	2	w	1953	Ketchikan Pulp Co	-
Purple Lake Purple Lake Outlet	30-0579 00	55 07 131 26	6 8	963	7,000	32,000	25,000	4	P	Under const	Metlakatla Indian Community	-
Salmon Creek Salmon Creek	30-0510 00	58 20 134 24	5 4	200	0	19,000	19,000	4	P	1914	A J Industries, Inc	-
Upper Silvas Lake Beaver Falls Creek	30-0656 00	55 23 131 31	3 4	227	, 0	16,000	16,000	3	Р	1946	City of Ketchikan	-
ARIZONA												1
Apache Lake (Horse Mesa Dam) Salt River	9NA -	33 36 111 21	5,935	2,656	٥	245,000	245,000	3	FPR	1927	Salt River Valley Water Users Assoc	PA
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Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published " see text]

	[FOI	meaning o	f symbols w	nder "Use	" and "Stor	age records	Published,"	see text]			
Name of reservoir	Loca	ation	Drainage		Sto	rage in acre	-feet					Storage
and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
ARIZONAContinued								 			 	
Bartlett Verde River	9NB 09-5095 00	33 49 111 38	6,185	2,768	0	179,500	179,500	0 4	FIMR	1939	Salt River Valley Water Users Assoc	PA
Big Lake North Fork of East Fork of Black River tributary	9NA -	33 53 109 25	3 1	570	0	12,200	12,200	-	R	1953	Arizona Game and Fish Department	-
Canyon Lake (Mormon Flat Dam) Salt River	ANS -	33 33 111 26	6,094	950	0	57,900	57,900	08	IP	1925	Salt River Valley Water Users Assoc	PA
Cave Creek Cave Creek	9NC 09-5123 50	33 44 112 03	161	680	٥	11,000	11,000	-	F	1923	Salt River Valley Water Users Assoc	-
Havasu Lake (Parker Dam) Colorado River	9LB 09-4275 00	34 18 114 08	178,800	20,390	-	619,400	180,000	-	FIMPR	1938	Bureau of Reclamation	PA
Horseshoe Verde River	9NB 09-5095 00	33 59 111 43	5,991	2,719	0	142,800	142,800	4	FIMPR	1945	Salt River Valley Water Users Assoc	PA
Lake Mary (Lower) Walnut Creek	9JE 09-4009 00	35 07 111 35	119	838	0	7,978	7,978	-	MR	1912	City of Flagstaff	-
Lake Mary (Upper) Walnut Creek	9JE 09-4008 50	35 07 111 35	84	1,058	0	16,576	16,576	-	MR	1941	City of Flagstaff	-
Lake Mead (Hoover Dam) * Colorado River	9LB 09-4210 00	36 Ol 114 44	167,800	157,736	2,620,000	29,827,000	27,207,000	2.2	FIMNP	1936	Bureau of Reclamation	PA
Lake Mohave (Davis Dam) * Colorado River	9LB 09-4225 00	35 12 114 34	169,300	28,192	8,530	1,818,300	1,809,800	-	IP	1949	Bureau of Reclamation	PA
Lake Pleasant Agua Fria River	9ND 09-5135 00	33 51 112 16	1,459	3,585	o	163,800	163,800	2 6	I	1927	Maricopa County Municipal Water Conserv Dist No l	PA
Lake Powell (Glen Canyon Dam) Colorado River	9FE 09-3799 00	36 57 111 29	a107,700	161,390	1,998,000	27,000,000	20,876,000	1 6	FIPR	1963	Bureau of Reclamation	PA
Lake Show Low (Jaques Dam) Show Low Creek	9 J A 09-3910 00	34 12 110 00	67 2	194	1,070	6,176	5,106	9	RW	1953	Phelps Dodge Corp	PA
Lyman Little Colorado River	9JA 09-3845 00	34 22 109 23	790	1,470	٥	31,390	31,390	2 2	I	1949	Lyman Irrigation District	PA
Many Farms Chinle Wash <u>c</u> /	9GH 09-3790 40	36 21 109 36	-	1,770	0	22,500	22,500	-	I	1939	Bureau of Indian Affairs	-

Pailted Rock Gila River	9 MF 09-5197 90	33 04 113 01	a50,900	53,200	0	2,492,000	2,492,000	-	F	1959	Corps of Engineers	-
Picacho McClellan Wash <u>c</u> /	9ME -	32 52 111 29	-	2,000	٥	18,000	18,000	-	I	1956	Bureau of Indian Affairs	-
Roosevelt Salt River	9NA -	33 40 111 10	5,824	17,315	0	1,382,000	1,382,000	2 0	FIPR	1911	Salt River Valley Water Users Assoc	PA
Saguaro Lake (Stewart Mountain Dam) Salt River	9NA 09-5010 00	33 34 111 32	6,211	1,264	0	69,800	69,800	1	FIPR	1930	Salt River Valley Water Users Assoc.	PA
San Carlos (Coolidge Dam) Gila River	9MC 09-4690 00	33 10 110 32	12,886	19,580	3,834	1,209,300	1,205,500	4 7	IP	1928	Bureau of Indian Affairs	PA
Trilby Wash detention basin (McMicken Dam) Trilby Wash and other washes	9MF 09-5136 30	33 41 112 25	a225	2,230	0	19,300	19,300	-	F	1956	Corps of Engineers	-
Whitlow Ranch Queen Creek	9MF 09-4785 10	33 18 111 16	144	819	0	35,890	35,890	8 7	F	1960	Corps of Engineers	-
ARKANS AS												
Bear Creek Lake Bear Creek	7GE -	34 43 90 42	5 7	520	0	9,200	9,200	2 3	R	1938	U S Forest Service	-
Blue Mountain Petit Jean Creek	7FB 07-2590 00	35 06 93 39	488	11,000	1,940	258,000	256,100	6	CFR	1947	Corps of Engineers	PA
Bull Shoals White River	7HA 07-0 5 45 00	36 22 92 34	6,036	71,240	8,400	5,408,000	5,399,600	12	FPR	1951	Corps of Engineers	PA
Greers Ferry Little Red River	7HE 07-0759 00	35 31 91 52	1,146	40,500	640	2,844,500	2,843,900	2 1	FPR	Under const	Corps of Engineers	PA
Lake Catherine (Remmel Dam) Ouachita River	7 J A 07-3590 00	34 26 92 54	1,516	1,940	13,950	35,250	21,300	< 05	P	1925	Arkansas Power and Light Co	PA
Lake Fort Smith Frog Bayou	7FB -	35 40 94 09	74 4	438	1,200	12,100	10,900	1	М	1936	City of Fort Smith Water Department	-
Lake Greeson (Narrows Dam) Little Missouri River	7JB 07-3605 00	34 09 93 43	237	9,800	77,600	407,900	330,300	1 2	FPR	1951	Corps of Engineers	PA
Lake Hamilton (Carpenter Dam) Ouachita River	7JA 07-3585 00	34 26 93 02	1,441	7,195	70,560	190,100	119,600	07	P	1931	Arkansas Power and Light Co	-
Lake Ouachita Ouachita River	7JA 07-3575 00	34 34 93 12	1,105	40,100	166,000	2,768,000	2,602,000	15	FPR	1953	Corps of Engineers	PA
Lake Sheppard Springs Frog Bayou	7FB -	35 41 94 07	65	710	12,000	31,000	19,000	3	м	1957	City of Fort Smith Water Department	-
Lake Winona Alum Fork	7JD -	34 48 92 51	43 5	1,240	4,600	43,000	38,400	8	М	1938	City of Little Rock	-

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

	Loca	ation	Drainage		Sto	rage in acre-	-feet			l		Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
ARKANSASContinued												
Maumelle Lake Maumelle River	7FC	34 51 92 29	120	8,900	9,000	208,000	199,000	2 7	М	1957	City of Little Rock	-
Nimrod Fourche La Fave River	7FC 07-2620 00	34 57 93 10	680	18,300	900	336,000	335,100	5	CFR	1942	Corps of Engineers	PA
Norfork North Fork River	7HB 07-0595 00	36 15 92 14	1,806	30,700	2,500	1,983,000	1,980,500	1 4	CFPR	1950	Corps of Engineers	PA
Storm Creek Lake Storm Creek	7GE	34 36 90 37	9 3	510	0	7,650	7,650	13	R	1939	U S Forest Service	-
C ALIFORNI A												1
Alpine Lagunitas Creek	11EL	37 57 122 38	10 5	224	-	9,210	-	-	м	1917	Marin Municipal Water District	-
Anderson Lake Coyote Creek	11G0 11-1699 20	37 10 121 38	194	980	0	91,310	91,310	18	I	1950	Santa Clara County WaterConserv Dist	PA
Barrett Cottonwood Creek	11GA	32 41 116 40	250	794	719	d44,760	d44,040	-	м	1922	City of San Diego	PA
Bass Lake (Crane Valley) North Fork Willow Creek	11FG 11-2434 00	37 17 119 32	50 5	1,165	300	45,400	45,100	10	P	1901	Pacific Gas and Electric Co	PA
Bear Bear River	11FJ 11-2602 17	37 22 120 14	72 1	265	0	7,700	7,700	-	F	1950	Corps of Engineers	-
Bear River Bear River	11DL 11-3154 00	38 33 120 13	28 0	169	-	6,760	-	-	P	1900	Pacific Gas and Electric Co	-
Beardsley Lake Middle Fork Stanislaus	11FM 11-2928 00	38 12 120 05	303	650	0	98,300	98,300	7	P	1957	Oakdale-South San Joaquin Irrig Dists	PA
Big Bear Lake Bear Creek	11GD 11-0490 00	34 14 116 59	38	2,600	0	72,200	72,200	5 2	I	1884	Bear Valley Mutual Water Co , Ltd	PA
Big Creek No 7 (Redinger Lake) San Juaquin River	11FG	37 09 119 26	1,292	465	8,914	35,033	26,119	< 05	Р	1951	Southern California Edison Co	-
Big Dobe-North Rattlesnake Creek	11BD	41 40 120 30	1,600	1,600	-	6,530	-	-	1	1912	David J Bayne	-
Big Dry Creek Big Dry Creek	11FH	36 53 119 42	86 0	1,530	0	16,250	16,250	-	F	1948	Corps of Engineers	-

Big Sage Rattlesnake Creek	11BD 11-3481 00	41 35 120 38	107	5,270	- 1	77,000	-	-	I	1921	Hot Springs Valley Irrigation District] -
Black Butte	11-3481 00	39 48	741	4,560	10,000	160,000	150,000	3	FIR	1963	Corps of Engineers	_
Stony Creek Blue Lake (Lower)	- 11DL	122 15 38 37	4 8	157	_	_	_	_	P	1903	Pacific Gas and	_
Blue Creek	11-3134 75	119 56		10.					1	1000	Electric Co	
Blue Lake (Upper) Blue Creek	11DL 11-3134 70	38 37 119 56	2 7	354	-	-	-	-	P	1881	Pacific Gas and Electric Co	-
Boca Little Truckee River	10BB 10-3444 90	39 23 120 06	172	980	240	41,140	40,900	2	IP	1939	Washoe County Con- servation District	PA
Bouquet Bouquet Creek	11GF 11-1078 20	34 35 118 24	13 6	628	2,000	36,505	34,505	-	MP	1934	City of Los Angeles	-
Bowman Lake Canyon Creek	11CK 11-4155 00	39 27 120 39	29 4	825	o	68,200	68,200	5	IP	1926	Nevada Irrigation District	PA
Bridgeport East Walker River	10EB 11-2925 00	38 20 119 13	362	3,000	o	42,460	42,460	5	I	1924	Walker River Irri- gation District	PA
Bucks Bucks Creek	11CC	39 54 121 13	30 6	136	-	5,843	-	-	P	1928	Pacific Gas and Electric Co	-
Bucks Lake Bucks Creek	11CC 11-4035 00	39 54 121 12	28 6	1,827	274	-	-	-	P	1927	Pacific Gas and Electric Co	PA
Buena Vista Lake Kern River	11FD 11-1852 00	35 15 119 18	373	23,270	0	205,000	205,000	-	I	1890	Buena Vista Water Storage District	-
Bullards Bar North Fork Yuba River	11CG 11-4134 40	39 24 121 08	486	515	-	31,489	-	-	DP	1924	Pacific Gas and Electric Co	-
Burns Burns Creek	11FJ 11-2602 30	37 23 120 16	73 8	670	4	6,800	6,800	-	F	1950	Corps of Engineers	-
Butt Valley Butt Creek	11CB 11-4010 50	40 07 121 09	75 0	1,600	-	49,800	-	-	P	1924	Pacific Gas and Electric Co	-
Calaveras Calaveras Creek	llGP -	37 29 121 49	-	1,450	-	-	96,800	-	М	1925	City of San Francisco	-
Calero Arroyo Calero	11GO 11-1667 40	37 11 121 47	7 0	325	0	9,630	9,630	28	I	1935	Santa Clara Valley Water Conser- vation District	PA
Camanche Mokelumne	11DK -	38 15 121 00	618	7,699	0	431,500	431,500	7	FIR	1963	Corps of Engineers	-
Carbon Canyon Carbon Canyon Creek	11GE	33 55 117 51	19 3	237	0	7,050	7,050	-	F	1960	Corps of Engineers	-
Casitas Coyote Creek	11GF 11-1179 00	34 22 119 20	39	2,710	3,200	267,000	263,800	28	IMR	1959	Bureau of Reclamation	-
See footnotes at end of table												

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Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

							oublished,	JCC VEAU	,	·	г	
Name of reservoir	Basin	tion	Drainage area	Surface	Stor	age in acre-	-feet			Date	Owner	Storage
and stream	index and station no	Latitude and longitude	(square miles)	area (acres)	Dead	Total	Usable	Storage ratio	Use	com- pleted	or	pub- lished
CALIFORNIA Continued												
Chabot (Lower San Leandro Dam) San Leandro Creek	11GP 11-1812 00	37 44 122 07	43	315	-	-	-	-	М	1875	East Bay Municipal Utility District	-
Chatsworth Tributary to Los Angeles River	11GE -	34 14 118 38	5 4	607	0	9,886	9,886	-	M	1918	City of Los Angeles	-
Cherry Lake Cherry Creek	11FM 11-2772 00	37 58 119 54	117	1,765	20	268,200	268,200	10	FIMP	1956	City of San Francisco	PA
Chesbro Llagas Creek	11G0 11-1534 80	37 07 121 42	19 4	265	0	7,500	7,500	7	FI	1955	Santa Clara Water Conserv District	PA
Chet Harrit Quail Canyon Creek	11GA	32 51 116 53	1 7	181	750	10,500	9,750	-	М	Under Const	Helix Irrigation District	-
Clear Lake Cache Creek	11DB 11-4500 00	39 03 122 55	528	43,000	-	-	319,000	14	IR	1915	Clear Lake Water Co	PA
Clear Lake Lost River	11AC 11-4830 10	41 52 121 10	550	24,800	13,450	d526,770	d513,320	21	CFI	1910	Bureau of Reclamation	-
Cogswell (formerly San Gabriel No 2) West Fork San Gabriel River	11GE 11-0808 50	34 15 117 58	39 2	160	35	10,630	10,595	2	CF	1935	Los Angeles County Flood Control Dist	-
Combie (Van Geisen) Bear River	11CL	39 01 121 02	130	360	0	d7,840	d7,840	< 05	I	1928	Nevada Irrigation District	-
Copco No 1 Klamath River	11AE -	41 59 122 20	4,300	1,000	ъ72,000	77,000	ab5,000	< 05	P	1917	California-Oregon Power Co	-
Copco No 2 Klamath River	11AE -	-	7,975	825	-	58,000	-	-	PR	Under const.	Pacific Power and Light Co	-
Copper Basin (on Colorado aqueduct) Copper Wash	9LB	34 17 114 14	8 2	427	16,860	22,000	5,140	-	М	1938	Metropolitan Water District of South- ern California	-
Courtright Helms Creek	11FE 11-2145 50	37 05 118 58	39 7	1,621	0	129,900	129,900	-	P	1958	Pacific Gas and Electric Co	PA
Coyote Coyote Creek	11G0 11-1698 50	37 07 121 33	120	688	0	24,510	24,510	5	I	1936	Santa Clara Valley Water Conser- vation District	PA
Coyote Flat Coyote Creek	11BD	40 54 120 59	30	293	-	-	-	-	I	1928	T E Connolly	-

Cuyamaca Boulder Creek	llGA -	32 59 116 35	12 0	930	-	11,540	11,540	3 5	I	1887	La Mesa, Lemon Grove, Spring Valley Irrigation District	PA
Crystal Springs (Lower) San Mateo Creek	11GP 11-1627 50	37 31 122 22	25	1,492	-	-	-	-	м	1888	City and County of San Francisco	-
Dallas-Warner Tuolumne River c/	11FN 11-2892 00	37 39 120 41	-	3,800	2,000	27,000	25,000	-	I	1911	Modesto Irrigation District	-
Don Pedro Tuolumne River	11FN 11-2875 00	37 43 120 24	1,539	3,100	b30,000	290,400	b260,400	1	FIP	1923	Turlock and Modesto Irrigation Districts	
Donnell Lake Middle Fork Stanislaus River	11FM 11-2926 00	38 20 119 58	266	430	2,150	64,740	62,590	-	P	1957	Oakdale-South San Joaquin Irri- gation Districts	PA
Donner Lake Donner Creek	10BB	39 19 120 12	13	960	-	-	9,500	-	IPR	1927	Truckee-Carson Irrigation District and Sierra Pacific Power Co	ì
Dorris Stookdill Slough	11BB	41 29 120 28	6	660	0	11,100	11,100	-	I	1925	W J and P S Dormis	-
Dwinnell Shasta River	11AF -	41 31 122 23	139	1,850	0	72,000	72,000	-	IM	1928	Montague Water Conservation District	PI
East Park Little Stony Creek	11BO -	39 20 122 30	102	1,820	265	50,880	50,615	12	IR	1910	Bureau of Reclamation	-
El Capitan San Diego River	11GA -	32 53 116 48	190	1,580	59	112,810	112,750	61	IM	1934	City of San Diego	PA
Encino Encino Creek	11GE -	34 08 118 31	14	163	1.4	10,300	10,300	-	М	1924	City of Los Angeles	-
Englebright Yuba River	11CJ 11-4179 50	39 14 121 16	1,110	815	25,000	70,000	45,000	< 05	CP	1941	Corps of Engineers	-
Fairmont Los Angeles aqueduct <u>c</u> /	10NE	34 42 118 26	-	172	0	7,507	7,507	-	м	1912	City of Los Angeles	-
Fallen Leaf Lake Taylor Creek	10BA ~	38 55 120 04	15 7	1,408	0	a6,800	a6,800	3	CMR	1934	U S Forest Service	-
Fallen Leaf Lake Taylor Creek	10BA ~	38 53 120 04	15 7	1,410	-	-	a6,400	-	R	1934	U S Forest Service	-
Farmington Littlejohn Creek	11FR 11-3044 10	37 55 120 56	212	4,100	0	52,000	52,000	-	F	1951	Corps of Engineers	-
Florence Lake South Fork San Joaquin River	11FF 11-2296 00	37 16 118 58	171	962	168	64,570	64,400	3	PR	1926	Southern California Edison Co , Ltd	PA
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Sacramento Municipal

Bureau of

Reclamation

Utility District

[For meaning of symbols under "Use" and "Storage records published," see text] Location Drainage Storage in acre-feet Storage Name of reservoir Surface Date area Owner Basin Latitude records Storage and (square area Use compuborindex and and Dead Total ratio stream Usable miles) (acres) pleted operator lished station no longitude CALIFORNIA -- Continued Folsom Lake 11 DH 38 42 1,863 11.450 89,800 1,010,300 0 4 FIP 1956 Bureau of PΑ American River 11-4462 00 121 09 Reclamation French Lake 11CK 39 25 5 6 337 890 14,730 13.840 IMP 1859 Nevada Irrigation Canvon Creek 11-4144 00 120 32 District Frenchman 11CA 39 54 82 1.470 a3.000 53,582 6 0 IΜ 1961 California State Little Last Chance Creek 120 12 Dept of Water Res Gem 10EE 37 45 21 6 275 ΙP 17.604 3 1917 California Electric 10-2872 80 Rush Creek 119 08 Power Co Gibraltar 11GH 34 31 415 716 216 14,777 14.061 5 M 1920 City of Santa PA Santa Ynez River 119 41 Barbara Grant Lake 10EE 37 50 60 1.095 2,600 50.125 47,525 М City of Los Angeles Rush Creek 119 06 Haiwee 10GA 36 10 1,804 89 2.300 58.525 56,225 М 1913 City of Los Angeles Los Angeles aqueduct 10-2648 60 117 56 Hansen 11GE 1,090 34 16 147 1,370 33.370 32,000 1 7 F Corps of Engineers Tuliunga Creek 118 22 Havasu Lake (Parker Dam)* 9LB 178,800 0 34 18 20.390 619.400 180,000 FIMPR 1938 Bureau of PA Colorado River 09-4275 00 114 08 Reclamation Haynes 11BE 40 54 5 3 242 0 6,600 6,600 IM 1963 Welch and Welch Goose Creek 121 45 Hernandez 11FH 36 24 88 590 700 18,700 18,000 2 5 IR 1963 San Benito County San Benito River 120 50 Flood Control and Water Conserv Dist. Hetch Hetchy (O'Shaughnessy Dam) 11FM 37 57 460 1,960 0 360.400 360,400 5 MP 1923 City and County of PΑ Tuolumne River 11-2755 00 119 47 San Francisco Hog Flat 10AJ 40 26 0 11 0 1,000 8,000 8,000 Ι 1891 Lassen Irrigation Susan River 120 54 Huntington Lake 11FG 37 14 600 79 0 1.441 89.800 89,200 PR 1914 Southern California Big Creek 11-2360 00 119 13 Edison Co . Ltd

Ice House

Imperial

Colorado River

South Fork Silver Creek

1108

9LB

11-4411 00

38 49

114 28

32 53 187,000

120 22

27 2

678

7,300

160

45,960

85,000

45.800

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1938

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

Independence Lake Independence Creek	10BB	39 27 120 17	7 5	725	-	-	18,500	11	MP	1939	Sierra Pacific Power Co	-
Iron Gate Klamath River	llam -	41 56 122 26	7,975	825	500	58,000	57,500	< 05	P	1963	Pacific Power and Light Co	-
Isabella Kern River	11FC 11-1905 00	35 39 118 29	2,093	11,400	326	570,000	569,700	8	FIR	1953	Corps of Engineers	PA
Jameson Lake (Juncal Dam) Santa Ynez River	11GH 11-1210 05	34 30 119 31	13 8	160	268	6,590	6,320	15	м	1930	Montecito County Water District	PA
Jenkinson Lake (Sly Park Dam) Sly Park Creek	llDM -	38 43 120 33	15 7	640	460	41,030	40,570	2 3	I	1955	Bureau of Reclamation	PA
Kent Lake Lagunitas Creek	11EL	37 59 122 42	22	265	200	16,500	16,300	10	М	1954	Marin Municipal Water District	-
Keswick Sacramento River	11BE 11-3704 60	40 36 122 27	6,710	640	3,792	23,770	19,980	< 05	P	1955	Bureau of Reclamation	-
Lafayette Lafayette Creek	11GP 11-1829 10	37 53 122 08	-	138	-	-	-	-	м	1929	East Bay Municipal Utility District	-
Lake Almanor North Fork Feather River	11CB 11-3990 00	40 10 121 05	491	28,257	-	-	641,600	10	P	1913	Pacific Gas and Electric Co	PA
Lake Arrowhead (Little Bear) Little Bear Creek	10NE	34 15 117 11	6 8	780	0	47,000	47,000	-	IMR	1905	Los Angeles Turf Club	-
Lake Berryessa Putah Creek	11DC 11-4539 00	38 31 122 06	577	20,700	10,340	1,602,300	1,592,000	4 7	IFMW	1957	Bureau of Reclamation	PA
Lake Britton (Pit No 3) Pit River	11BE 11-3614 00	41 01 121 40	4,747	1,265	-	-	-	-	P	1925	Pacific Gas and Electric Co	-
Lake Cachuma Santa Ynez River	11GH 11-1255 00	34 35 119 59	417	3,250	3,114	204,870	201,760	-	IM	1953	Bureau of Reclamation	PA
Lake Clementine North Fork American River	11DD -	38 56 121 01	343	279	1,800	14,600	12,800	< 05	D	1939	Corps of Engineers	-
Lake Crowley (Long Valley Dam) Owens River	10GA	37 36 118 44	437	5,280	o	183,500	183,500	-	М	1941	City of Los Angeles	-
Lake Curry Suisun Creek	1100	38 22 122 08	16 7	419	0	10,700	10,700	4 2	м	1926	City of Vallejo	-
Lake Eleanor Eleanor Creek	11FM 11-2775 00	37 58 119 53	79	948	-	-	d26,100	2	MP	1918	City and County of San Francisco	PA
Lake Elsman (Austrian Dam) Los Gatos Creek	11GO 11-1679 50	37 08 121 56	9 8	96	60	6,150	6,090	2	MW	1951	City of San Jose	PA
Lake Fordyce Fordyce Creek	_11CK	39 23 120 30	30	696	-	46,700	-	-	P	1873	Pacific Gas and Electric Co	-
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Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

[For meani			. symbols ur	ider ose	and Store	age records p	published,	see text	j			
N	Loca	tion	Drainage		Stor	rage in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
CALIFORNIAContinued											<u> </u>	
Lake Hemet South Fork San Jacinto River	11-0690 00	33 40 116 42	66	470	0	11,882	11,882	17	IM	1893	Lake Hemet Munici- pal Water District	PA
Lake Hennessey Conn Creek	11EL -	38 29 122 22	52 3	850	0	31,000	31,000	12	М	1948	City of Napa	-
Lake Henshaw San Luis Rey River	11GA -	33 14 116 46	206	6,020	0	194,300	194,300	4 5	IMR	1923	Vista Irrigation District	PA
Lake Hodges San Dieguito River	11GA -	33 03 117 08	303	1,317	1,160	33,550	32,390	9	М	1918	City of San Diego	PA
Lake Kaweah Kaweah River	11FD 11-2109 00	36 25 119 01	560	1,945	166	149,570	149,400	4	FIR	1961	Corps of Engineers	PA
Lake Levitt Susan River	10AJ	40 22 120 30	93	2,560	0	14,000	14,000	-	I	1891	Lassen Irrigation	-
Lake Mathews (Cajalco) Cajalco Creek	11GD	33 51 117 26	40	2,750	3,546	182,000	178,500	-	М	1938	Metropolitan Water Dist of So Calif	-
Lake McClure Merced River	11FK 11-2695 00	37 35 120 16	1,020	2,720	400	281,300	280,900	3	IP	1926	Merced Irrigation District	PA
Lake Mendocino East Fork Russian River	11EK 11-4618 00	39 12 123 11	105	1,960	-	122,500	118,000	5	FIMRW	1958	Corps of Engineers	-
Lake Pillsbury Eel River	11EC 11-4700 00	39 24 122 57	289	2,003	397	86,800	86,400	2	IP	1921	Pacific Gas and Electric Co	PA
Lake Piru Piru Creek	11GF 11-1097 00	34 28 118 45	424	1,240	74	101,225	101,150	3 2	IM	1955	United Water Con- servation Dist	PA
Lake Spaulding South Fork Yuba River	lick	39 20 120 38	120	674	-	74,500	-	-	P	1912	Pacific Gas and Electric Co	-
Lake Success Tule River	11FD 11-2047 00	36 04 118 55	391	2,450	0	83,900	83,900	9	FIR	1961	Corps of Engineers	PA
Lake Tahoe Truckee River	10BA 10-3370 00	39 10 120 08	506	120,000	-	-	744,600	4 1	IPR	1874	Federal Court Watermaster	PA
Lake Thomas A Edison Mono Creek	11FF 11-2310 00	37 22 118 59	88 9	1,890	-	- !	125,000	-	P	1954	Southern California Edison Co , Ltd	PA
Lake Valley American River	11DD -	39 18 120 36	4 7	312	-	-	-	-	P	1887	Pacific Gas and Electric Co	-

Lake Van Norden South Yuba River	lick	39 19 120 22	12 1	382	-	d5,260	-	-	P	1900	Pacific Gas and Electric Co	-
Lake Wilenor (Concow Dam) Concow Creek	1100	39 46 121 31	14 7	280	o	d8,210	d8,210	4	IP	1927	Thermalito and Table Mt Irrig Dist	-
Lake Wohlford Escondido Creek	11GA 11-0307 00	33 10 117 00	8 1	247	600	7,500	6,900	-	IMP	1895	Escondido Mutual Water Co	-
Lewiston Trinity River	11AM -	40 43 122 48	713	610	42	14,659	14,617	< 05	P	Under const	Bureau of Reclamation	-
Lexington Los Gatos Creek	11GO 11-1679 80	37 12 121 59	37 0	450	31	21,430	21,400	7	I	1952	Santa Clara Valley Water Conserv Dist.	PA
Little Grass Valley South Fork Feather River	11CE 11-3950 20	39 43 121 01	25 5	1,433	0	94,660	94,660	2 0	IP	1961	Oroville-Wyandotte Irrigation Dist	PA
Loon Lake Gerle Creek	- 11DE	39 00 120 18	8	1,450	3,400	76,500	73,100	-	IP	1963	Sacramento Munici- pal Utility Dist	PA
Lost Creek Lost Creek	11CD 11-3956 00	39 34 121 09	30 8	118	0	d5,105	d5,105	08	IM	1924	Oroville-Wyandotte Irrigation Dist	-
Loveland Sweetwater River	11GA	32 48 116 48	98 3	475	125	25,387	25,262	-	IM	1945	Calif Water and Telephone Co	PA
Lower Bear River Bear River	11DL 11-3156 00	38 32 120 15	32 0	720	-	49,100	-	-	P	1953	Pacific Gas and Electric Co	-
Lower Otay (Savage Dam) Otay River	11GA	32 37 116 56	98	1,132	1,154	49,511	48,357	2 8	М	1919	City of San Diego	PA
Lower San Fernando San Fernando Creek	11GE	34 18 118 28	14 2	448	0	20,500	20,500	-	М	1915	City of Los Angeles	-
Lyons South Fork Stanislaus River	11F0 11-2977 00	38 05 120 11	-	170	-	5,400	-	-	IP	1932	Pacific Gas and Electric Co	-
Mammoth Pool San Juaquin River	11FG 11-2347 00	37 20 119 19	1,002	1,100	2,780	122,600	119,800	1	P	1960	Southern California Edison Co , Ltd	PA
Mariposa Mariposa Creek	11FJ 11-2604 95	37 18 120 09	107	510	12	15,040	15,030	-	F	1948	Corps of Engineers	-
Matalija Matalija Creek	11GG 11-1150 00	34 29 119 18	54 6	124	54	7,020	6,970	3	FI	1948	Ventura County Flood Control Dist	PA
McCoy Flat Susan River	10AJ	40 27 120 57	110	1,800	0	17,290	17,290	-	I	1891	Lassen Irrigation Co	-
Meadow Lake Tributary to North Fork Mokelumne River	11DL 11-3134 83	38 36 119 59	5 5	142	-	-	-	-	P	1885	Pacific Gas and Electric Co	-
Medley Lakes Pyramid Creek	11DG 11-4349 00	38 52 120 08	4 6	630	-	5,000	-	-	P	1876	Pacific Gas and Electric Co	-

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published." see text]

	Loca	ation	Drainage		Stor	age in acre-	feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
CALIFORNIAContinued Melones Stanislaus River	11FP 11-2990 00	37 57 120 31	904	1,843	2,630	112,630	110,000	0 1	IP	1926	Oakdale and South San Joaquin Irri- gation Districts	PA
Millerton Lake San Joaquin River	11FG 11-2501 00	37 00 119 42	1,633	4,900	17,400	520,600	503,200	3	FI	1947	Bureau of Reclamation	PA
Miramar Big Surr Creek	_ 11GA	32 55 117 06	1	162	1,200	7,250	6,050	-	M	1960	City of San Diego	-
Morena Cottonwood Creek	_11GA	32 41 116 33	120	1,475	654	50,210	49,560	5 8	M	1910	City of San Diego	PA
Morris San Gabriel River	_lige	34 11 117 52	210	420	0	35,000	35,000	3	FM	1935	Metropolitan Water Dist of So Calif	-
Mountain Meadows Hamilton Branch Feather River	11CB 11-3984 00	40 17 121 02	167	-	-	24,000	-	-	P	1924	Pacific Gas and Electric Co	-
Murray Chapparel Canyon	_11GA	32 47 117 03	3 8	200	o	6,085	6,085	-	I	1918	City of San Diego	-
Nacimiento Nacimiento River	11GM -	35 46 120 52	324	5,370	10,000	350,000	340,000	18	FIMR	1957	Monterey County Flood Control and Water Conserv Dist	-
New Camp Far West Bear River	lich -	39 03 121 18	285	2,000	0	103,000	103,000	3	I	1963	South Sutter Water District	-
Newell Newell Creek	11GP	37 06 122 04	8 3	172	0	8,400	8,400	-	MR	1961	City of Santa Cruz	-
New Hogan Calaveras River	lidn -	38 10 120 47	363	4,410	157	325,010	324,850	2 1	FIR	1963	Corps of Engineers	-
Nicasio Nicasio Creek	11EL	38 05 122 45	36	845	o	22,400	22,400	8	М	1961	Marin Municipal Water District	-
Nimbus American River	llDA	38 38 121 13	188	8,700	1,760	8,760	7,000	< 05	IP	1955	Bureau of Reclamation	-
Oroville Feather River	licF	39 32 121 29	3,611	15,500	700	3,499,300	3,498,600	8	FIMP	Under	State of California	PA
Pacheco Lake (North Fork) North Fork Pacheco Creek	11GP -	37 03 121 18	68 6	197	0	6,150	6,150	-	I	1939	Pacheco Pass Water District	-

Paradise Little Butte Creek	1100	39 51 121 34	8 8	165	o	6,430	6,430	-	IM	1957	Paradise Irri- gation District	-
Pardee Mokelumne River	11DK 11-3200 00	38 15 120 51	578	2,257	15,850	209,950	194,100	3	MP	1929	East Bay Municipal Utility District	PA
Philbrook West Branch Feather River	1100	40 02 121 28	4 9	170	-	5,010	-	-	IP	1926	Pacific Gas and Electric Co	-
Pinecrest South Fork Stanislaus River	11F0 11-2959 00	38 12 119 59	27 3	300	-	18,300	-	-	P	1916	Pacific Gas and Electric Co	-
Pine Flat Kings River	11FE 11-2210 00	36 50 119 19	1,542	5,970	, 0	1,013,400	1,013,400	6	FI	1954	Corps of Engineers	PA
Prado Santa Ana River	_ 11GE	33 54 117 38	2,264	8,850	o	217,000	217,000	-	F	1941	Corps of Engineers	-
Prosser Creek Prosser Creek	_10BA	39 23 120 08	48	745	0	30,000	30,000	5	-	Under const	Bureau of Reclamation	-
Puddingstone Walnut Creek	11GE 11-0855 00	34 06 117 48	32	490	225	17,190	16,960	-	CF	1928	Los Angeles County Flood Control Dist	-
Railroad Canyon San Jacinto River	11GD _	33 42 117 16	718	680	0	12,000	12,000	17	I	1928	Temescal Water Co	-
Red Rock No 1 Red Rock Creek	10AK	40 59 120 09	44 0	488	o	9,560	9,560	-	1	1937	William Smith	-
Relief Relief Creek	11F0 11-2910 00	38 17 119 44	27 8	228	-	-	15,600	-	P	1910	Pacific Gas and Electric Co	-
Roberts (Lower) Tributary to Pit River	11BE	41 13 121 09	11	640	400	5,500	5,100	-	I	1905	Big Valley Mutual Water Co	-
Round Valley Round Valley Creek	10AJ	40 31 120 39	10 0	400	o	5,000	5,000	-	I	1892	J and T Swickard	-
Ruth Mad River	11EB	40 22 123 25	119	1,180	o	51,800	51,800	2	IM	Under	Humbolt Bay Munici- pal Water Dist	-
Sabrina (Reservoir No 1) Middle Fork Bishop Creek	10GA	37 13 118 37	15 1	186	0	7,350	7,350	-	IP	1908	California Electric Power Co	-
Saddlebags Lake Lee Vining Creek	10EE	37 58 119 16	4 5	325	-	-	11,138	2	P	1921	California Electric Power Co	-
Salinas Salinas River	11GK 11-1445 00	35 20 120 30	112	790	0	26,000	26,000	2 5	CFM	1941	Corps of Engineers	PA
Salt Springs North Fork Mokelumne River	11FP 11-3135 00	38 30 120 13	160	925	-	-	139,000	6	FP	1931	Pacific Gas and Electric Co	PA
Salt Springs Valley Rock Creek	llFR -	38 02 120 4 5	20 0	920	33	10,900	10,870	-	ı	1882	Rock Creek Water District	-

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

					una 50010	Pe records t	oud I I I I I I I I I I I I I I I I I I I	occ ocao	1			
V	Loca	ation	Drainage		Sto	rage in acre-	-feet]		J		Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
CALIFORNIAContinued								1				
San Andreas San Andreas Creek	11GP 11-1627 30	37 35 122 25		550	-	-	-	-	М	1870	City and County of San Francisco	-
San Antonio San Antonio Creek	11GD -	34 10 117 41	27	139	0	9,285	9,285	0.6	F	1956	Corps of Engineers	-
San Gabriel No l San Gabriel River	11GE -	34 13 117 51	203	560	2,000	44,600	42,600	4	CF	1938	Los Angeles County Flood Control Dist	-
San Pablo San Pablo Creek	11GP 11-1840 90	37 56 122 16	32	854	-	-	-	-	м	1920	East Bay Municipal Utility District	-
Santa Fe San Gabriel River	llGE -	34 07 117 58	231	1,250	o	33,400	33,400	-	F	1949	Corps of Engineers	-
Santiago Santiago Creek	1000	33 47 117 43	63 2	650	0	25,000	25,000	2 1	IF	1933	Serrano and Carpen- ter Irrig Dists and Irvine County	Ι.
San Vicente San Vicente Creek	11GA	32 55 116 55		1,069	350	90,230	89,880	-	м	1943	City of San Diego	-
Schoeller Lake Antelope Valley Basin	10NE	34 33 118 07	7	288	0	6,575	6,575	-	ı	1891	Palmdale Irri- gation District	-
Scotts Flat Deer Creek	11CJ 11-4182 50	39 17 120 55	20	530	0	49,000	49,000	1 9	IM	1948	Nevada Irrigation District	-
Sepulveda Los Angeles River	11GE	34 10 118 28		1,900	0	17,300	17,300	11	F	1941	Corps of Engineers	-
Shasta Lake Sacramento River	11BG 11-3700 00	40 43 122 25	6,665	29,500	115,700	4,492,700	4,377,000	7	FIPR	1949	Bureau of Reclamation	PA
Shaver Lake Stevenson Creek	11FG 11-2395 00	37 09 119 18	29 1	2,177	92	135,400	135,300	-	FIPR	1927	Southern California Edison Co , Ltd	PA
Silver Lake Silver Fork	11DG 11-4359 00	38 40 120 08	14 2	510	-	d12,430	-	-	P	1876	Pacific Gas and Electric Co	PA
Sly Creek Lost Creek	11CD 11-3954 00	39 35 121 07	24 1	562	o	65,500	65,500	-	IP	1961	Oroville-Wyandotte Irrigation Dist	PA
South Lake (Hillside Dam) South Fork Bishop Creek	10GA	37 10 118 34	13	180	-	-	13,368	7	IP	1910	California Electric Power Co	-

Stone Canyon Stone Canyon Creek	_11GE	34 06 118 27	1 1	140	18	10,370	10,350	-	м	1921	City of Los Angeles	-
Stony Gorge Stony Creek	11B0 -	39 35 122 32	301	1,275	20	50,120	50,100	3	IR	1928	Bureau of Reclamation	-
Stumpy Meadows Pilot Creek	11DG -	38 54 120 36	13	325	o	20,000	20,000	9	IMW	1961	Georgetown Divide Public Utilities District	-
Sutherland Santa Ysabel Creek	_11GA	33 07 116 47	54 0	550	176	29,680	29,500	2 1	м	1954	City of San Diego	PA
Sweetwater Sweetwater River	_11GA	32 41 117 00	180	1,030	4	27,690	27,690	18	IM	1888	California Water and Telephone Co	PA
Tinemaha Owens River	10GA	37 04 118 13	1,915	2,098	О	16,600	16,600	-	м	1928	City of Los Angeles	-
Trinity Lake Trinity River	11BH 11-5254 00	40 48 122 46	688	16,400	10,000	2,447,700	2,437,700	2 1	FI	1960	Bureau of Reclamation	PA
Tule Lake Cedar Creek	11BC 11-3448 00	41 05 120 25	80	2,650	-	39,500	-	-	IR	1904	John Collins	-
Tulloch Stanislaus River	11FP 11-2999 95	37 52 120 36	974	1,260	11,560	68,400	56,840	05	IP	1957	Oakdale-South San Joaquin Irrig Dist	PA
Turlock Lake (Owen Dam) Tuolumne River	11FN 11-2896 00	37 37 120 33	11	3,267	4,000	49,000	45,000	-	IR	1915	Turlock Irrigation District	-
Twin Lakes Cables Creek	11DG 11-4369 50	38 42 120 04	12 7	620	-	d21,580	-	-	P	1922	Pacific Gas and Electric Co	PA
Twitchell Cuyama River	11GJ 11-1380 50	34 59 120 19	1,135	5,450	2,300	240,000	238,000	16	IMPR	1958	Bureau of Reclamation	-
Union Valley Silver Creek	11DE 11-4410 01	38 52 120 26	83 6	2,860	7,000	271,000	264,000	1 7	PR	1962	Sacramento Munici- pal Utility Dist	PA
Upper San Leandro San Leandro Creek	11GP 11-1811 50	37 46 122 06	30 4	788	~	-	-	-	м	1926	East Bay Municipal Utility District	-
Uvas Uvas Creek	11GO 11-1540 20	37 04 121 41	30 2	280	o	10,000	10,000	-	I	1957	South Santa Clara Valley Water Con- servation Dist	PA
Vail Lake Temecula Creek	11GB	33 29 116 58	319	1,078	2	49,370	49,370	-	1	1949	Vail Co	PA
Villa Park Santiago Creek	11GD -	33 49 117 46	83	480	0	15,600	15,600	1 3	F	Under const	Orange County Flood Control District	-
Virginia Ranch Dry Creek	11CF	39 19 121 19	72	975	0	57,000	57,000	8	I	Under const	Browns Valley Irrigation Dist	-

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published." see text]

	101	meaning o	. symbols ur	ider Use	and "Store	age records p	oublished,"	see text	1			
	Loca	ation	Drainage		Sto	rage in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Vse	Date com- pleted	Owner or operator	records pub- lished
CALIFORNIA Continued						-						
West Valley West Valley Creek	11BC	41 10 120 24	142	970	250	21,300	21,050	-	I	1936	South Fork Irri- gation District	-
Whale Rock Old Creek	11GG -	35 27 120 53	20	594	0	40,000	40,000	-	IM	1960	State of California Dept of Finance	-
Whiskeytown Clear Creek-Spring Creek	11BH -	40 36 122 32	201	3,220	3	241,100	241,100	-	PR	1963	Bureau of Reclamation	PA
Whittier Narrows San Gabriel and Rio Hondo Rivers o	11GE -	34 Ol 118 O4	-	2,500	0	36,160	36,160	-	F	1957	Corps of Engineers	-
Wishon North Fork Kings River	11FE 11-2148 00	37 00 118 58	177	1,000	0	128,600	128,600	0 5	P	1957	Pacific Gas and Electric Co	PA
Woodward Simmons Creek	11FR -	37 51 120 52	10 0	2,427	0	35,000	35,000	-	I	1918	South San Joaquin Irrigation Dist	-
Yosemite Lake Merced River	11FJ -	37 22 120 26	4 9	500	0	7,000	7,000	-	I	1888	Merced Irrigation District	-
COLORADO												
Adobe Creek c/	7AP 07-1238 25	38 14 103 17	-	5,228	-	-	70,000	-	I	1902a	Fort Lyon Canal Co	-
Antero South Fork South Platte River	60A 06-6946 45	38 59 105 54	187	2,611	-	-	22,300	-	MR	1907	City of Denver	-
Barker Meadows (Nederland Lake) Middle Boulder Creek	60H 06-7255 45	39 58 105 29	39	203	60	11,920	11,860	3	PR	1910	Public Service Co of Colorado	-
Barr Lake South Platte River c/	600 06-7143 45	39 57 104 45	-	1,950	-	-	32,150	-	I	1888	Farmers Reservoir and Irrig Co	-
Base Line South Boulder Creek c/	60H 06-7301 45	40 00 105 12	-	380	-	-	5,380	-	IR	1907a	Lower Boulder Ditch	-
Big Creek Lake South Fork Big Creek	6ND 06-6218 45	40 56 106 37	-	983	0	13,760	13,760	-	IR	1896	Big Horn Land and Cattle Co	-
Big Johnson (Fountain Valley No 2) Fountain Creek c/	7AE 07-1056 45	38 45 104 42	-	-	-	-	5,940	-	I	1903a	Fountain Mutual Irrigation Co	-
Bijou No 2 South Platte River c/	60N 06-7567 75	40 16 103 58	-	916	-	-	9,180	-	I	1889	Bijou Irrigation District	-

Black Hollow Cache la Poudre River c/	60L 06-7520 45	40 37 104 52	-	-	-	-	7,480	-	I	1906	Water Supply and Storage Co	-
Blue Lake No 1 Bridal Veil Creek tributary	9EF 09-1711 45	37 53 107 46	-	-	-	-	6,014	-	P	1911	Smuggler Union Mining Co	-
Bonny South Fork Republican River	6RK 06-8260 00	39 38 102 11	-	5,036	1,420	170,100	168,700	-	FIR	1951	Bureau of Reclamation	PA
Boulder Dry Creek <u>c</u> /	60J 06-7253 45	40 05 105 13	-	-	0	13,500	13,500	-	FIR	1955	Northern Colorado Water Conservancy District	-
Boyd Lake Big Thompson River c/	60G 06-7413 57	40 25 105 02	-	2,022	28,780	60,000	31,200	-	IR	1902	Boyd Lake Reservoir and Irrig Co	-
Calkins Lake (Union) St Vrain Creek <u>c</u> /	60J 06-7242 45	40 10 105 03	-	950	-	-	12,740	-	IR	1902	Union Reservoir Co	-
Carter Lake Water from Colorado River basin c/	60G 06-7425 00	40 20 105 13	-	1,161	3,310	116,800	113,500	-	IPR	1952	Bureau of Reclamation	PA
Chambers Lake Joe Wright and Trap Creeks, Fall River c/	60K 06-7465 45	40 36 105 51	-	281	-	-	8,820	-	IR	1882	Water Supply and Storage Co	-
Cheesman Lake South Platte River	06-7010 00	39 12 105 16	1,752	871	0	79,060	79,060	7	м	1900a	City of Denver	PA
Cherry Creek Cherry Creek	60E 06-7129 90	39 39 104 51	385	2,634	0	95,960	95,960	-	FR	1950	Corps of Engineers	PA
Clear Creek Clear Creek	7AA 07-0869 00	39 01 106 15	62	414	-	-	11,440	2	IMR	1902a	Pueblo Water Works	-
Cobb Lake Cache la Poudre River c/	60L 06-7519 70	40 39 104 58	-	-	~	-	22,300	-	I	1919	Windsor Reservoir and Canal Co	-
Continental North Clear Creek	8BA 08-2144 00	37 53 107 12	a50	773	0	26,720	26,720	12	IR	1901	Santa Maria Reser- voir Co	-
Cove Lake San Antonio River c/	8BD 08-2482 45	37 02 105 53	-	-	-	-	6,840	-	I	1893	Pete Middlemist	-
Cucharas Valley Cucharas River	7 AH 07-1152 45	37 45 104 36	-	-	•	-	24,800	-	I	1906a	Huerfano Valley Ditch Co	-
Douglass Lake Cache la Poudre River c/	60L 06-7522 45	40 42 105 05	-	-	-	-	8,830	-	ı	1901	Windsor Reservoir and Canal Co	-
Electra Lake Little Cascade and Elbert Creeks	9GB 09-3597 45	37 33 107 48	-	839	o	23,980	23,980	-	P	1902	West Colorado Power Co	-
Elevenmile Canyon South Platte River	60A 06-6955 00	38 54 105 28	963	3,405	o	97,780	97,780	1 9	MR	1932	City of Denver	PA

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

	Loca	tion	Drainage		Stor	age in acre-	feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
COLORADOContinued												
Empire South Platte River c/	06-7565 55	40 16 104 11	-	2,842	-	-	37,710	-	IR	1906	Bijou Irrigation District	-
Fossil Creek Cache la Poudre River c/	60L 06-7522 75	40 30 105 00	-	840	-	-	11,510	-	r	1901	North Poudre Irri- gation Co	-
Gould (Onion Valley) Crystal Creek c/	9EC 09-1292 45	38 36 107 35	-	560	0	9,170	9,170	-	I	1907a	Fruitland Irri- gation Co	-
Green Mountain Blue River	9DB 09-0570 00	39 53 106 20	599	2,125	7,760	154,600	146,900	0 4	IPR	1942	Bureau of Reclamation	PA
Gross South Boulder Creek c/	60H 06-7294 45	39 57 105 21	-	420	0	43,060	43,060	-	MR	1955	City and County of Denver	PA
Groundhog Groundhog and Little Fish Creeks	9DL 09-1657 45	37 47 108 17	a150	670	300	22,010	21,710	-	I	1905a	Montezuma Valley Irrigation Co	-
Gurley Beaver Creek <u>c</u> /	9DK 09-1752 45	38 02 108 15	-	-	-	8,800	-	-	IR	1948	Farmers Water Development Co	-
Halligan North Fork Cache la Poudre River	60K 06-7511 45	40 53 105 20	-	253	-	-	6,430	-	IR	1910	North Poudre Irri- gation Co	-
Harvey Gap East Rifle Creek c/	9DG 09-0908 45	39 37 107 40	-	-	-	5,000	-	-	IR	1910a	Farmers Irrigation Co	-
Holbrook Arkansas River <u>c</u> /	7AK 07-1202 45	38 04 103 36	-	673	-	-	5,600	-	IR	-	Holbrook Mutual Irrigation Co	-
Home Supply (Lonetree) Big Thompson River c/	60G 06-7391 05	40 21 105 07	-	536	-	-	9,270	-	IR	1882	Con-Home Supply Reservoir Co	-
Horse Creek South Platte River and Horse Creek o/	60M 06-7567 25	40 01 104 35	-	-	-	-	15,000	-	I	1911	Henrylen Irrigation District	-
Horse Creek (Timber Lake) Arkansas River and Horse Creek c/	7AP 07-1236 25	38 09 103 24	-	2,456	4,010	29,010	25,000	-	ı	1900a	Fort Lyon Canal Co	-
Horseshoe (Seven Lakes) Big Thompson River c/	60G 06-7413 55	40 26 105 03	-	717	-	-	8,310	-	IR	1899	Seven Lakes Reser- voir and Irrig Co	-
Horsetooth From Colorado River basin c/	60L 06-7375 00	40 36 105 10	-	1,899	8,270	151,800	143,500	-	IR	1949	Bureau of Reclamation	PA
	1	i	ı	1				1	l	I .	I .	1

Ish Little Thompson River c/	60G 06-7420 15	40 16 105 06	-	384	-	-	7,060	-	I	1875	Boulder-Larimer and Ish Counties	-
Jackson Gulch West Mancos River	9GG 09-3706 45	37 24 108 15	-	218	29	10,160	10,130	-	ı	1949	Mancos Conservation District	-
Jackson Lake South Platte River <u>c</u> /	60M 06-7569 25	40 22 104 05	-	2,546	-	-	35,630	-	IR	1903	Jackson Lake Reser- voir and Irrig Co	-
John Martin (Formerly Caddoa) Arkansas River	7AP 07-1300 00	38 04 102 56	18,915	17,875	0	645,500	645,500	2 5	FIR	-	Corps of Engineers	PA
Julesburg (Jumbo) South Platte River <u>c</u> /	60P 06-7604 25	40 56 102 38	-	1,560	-	-	27,220	-	IR	1905	Julesburg Irri- gation District	-
La Jara La Jara Creek	8BC 08-2373 45	37 15 106 20	-	1,241	0	14,050	14,050	1 2	IR	1904a	Terrace Irrigation	-
Lake Granby Colorado River	9DA 09-0185 00	40 09 105 52	311	7,256	74,190	539,800	465,600	-	IPR	1949	Bureau of Reclamation	PA
Lake Henry Arkansas River c/	7 AM 07-1106 55	38 16 103 42	-	-	-	-	6,300	-	IW	1891	National Sugar Mfg	-
Lake Loveland Big Thompson River c/	60G 06-7413 45	40 25 105 05	-	472	-	-	14,240	-	IR	1893a	Loveland Reservoir . Irrigation Co	-
Lake Meredith Arkansas River c/	7 AK 07-1106 65	38 09 103 44	0	3,250	-	-	26,000	-	IR	1898	Twin Lakes Reser- voir and Canal Co.	-
Lake San Cristobal Lake Fork	9EC 09-1234 45	37 59 107 18	-	330	-	-	9,780	-	MP	1906a	Bureau of Reclamation	-
Lower Latham South Platte River c/	600 06-7312 45	40 21 104 38	-	600	-	-	5,750	-	IR	1900	Lower Latham Reser- voir Co	-
MacFarlane Illinois, Willow, and Soap Creeks <u>c</u> /	6NB 06-6113 45	40 33 106 17	-	-	-	-	6,510	_	IR	1910a	MacFarlane Irri- gation Co	-
Marshall Lake South Boulder Creek <u>c</u> /	60H 06-7300 05	39 57 105 13	-	420	-	-	10,260	-	IR	1885	Farmers Reservoir and Irrig Co	-
Marston Lake South Platte River and Bear Creek <u>c</u> /	06-7079 45	39 38 105 04	' -	-	-	-	19,790	-	М	1890	City of Denver	-
Milton Lake South Platte River c/	60G 06-7144 45	40 14 104 38	-	2,078	-	-	43,030	-	IR	1909	Farmers Reservoir and Irrigation Co	-
Model Purgatoire River and Chicosa Creek <u>c</u> /	7AN 07-1247 45	37 20 104 23	-	1,198	-	-	6,200	-	I	1909a	Model Land and Irrigation Co	-
Montgomery Middle Fork South Platte River c/ See footnotes at end of table	60A 06-6934 45	39 22 106 04	-	97	o	5,090	5,090	-	м	1958	Colorado Springs	-

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published." see text]

	(10)	. meaning o	r symbors u	nder use	and Store	ige records i	published,	see text	1			
Name of reservoir	Loca	ation	Drainage		Stor	rage in acre-	-feet	1				Storage
name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
COLORADOContinued												<u> </u>
Mountain Home Trinchera Creek	8BE 08-2410 25	37 23 105 24	a65	-	-	-	20,150	14	I	1915a	Trinchera Irri- gation Co	-
Narraguinnep Delores River <u>c</u> /	9GH 09-3714 25	37 29 108 37	-	581	200	9,300	9,100	-	IR	1908	Montezuma Valley Irrigation Co	-
Nee Gronda Arkansas River <u>c</u> /	7 AP 07-1221 30	38 18 102 46	-	3,572	39,860	98,660	58,800	-	I	1896a	Amity Mutual Irri- gation Co	-
Nee Noshe Arkansas River c/	7 AP 07-1221 35	38 20 102 40	-	4,562	21,490	94,850	73,360	-	ı	1896a	Amity Mutual Irri- gation Co	-
Nee Skah (Queen Dam) Arkansas River c/	7 AP 07-1221 20	38 17 102 38	-	1,930	9,940	35,660	25,720	-	I	1896a	Amity Mutual Irri- gation Co	-
Nee Sopah Arkansas River c/	7 AP 07-1221 25	38 19 102 46	-	3,628	10,920	36,400	25,500	-	I	1896a	Amity Mutual Irri- gation Co	-
North Poudre No 5 (Bee Lake) North Fork Cache la Poudre River c/	60L 06-7519 60	40 41 105 02	_	-	-	-	8,410	-	I	1894	North Poudre Irri- gation Co	-
North Poudre No 6 North Fork Cache la Poudre River c/	60L 06-7519 65	40 40 105 02	-	-	-	_	9,990	-	I	1900a	North Poudre Irri- gation Co	-
North Poudre No 15 Cache la Poudre River and Dry Creek <u>c</u> /	60L 06-7522 35	40 46 105 07	-	312	-	-	5,530	-	I	1909	North Poudre Irri- gation Co	-
Paonia Muddy Creek	9ED 09-1314 95	38 56 107 21	246	-	170	18,500	18,300	-	IR	1961	Bureau of Reclamation	PA
Platoro Conejos River	8BD 08-2445 00	37 21 106 33	a40	947	0	60,000	60,000	10	FIR	1951	Bureau of Reclamation	PA
Point of Rocks South Platte River and Cedar Creek c/	60P 06-7603 25	40 47 103 16	-	3,080	27,650	109,000	81,400	-	IR	1908	North Sterling Irrigation Dist	-
Prewitt South Platte River c/	60P 06-7599 25	40 26 103 22	-	2,430	-	-	32,820	-	IR	1912	Iliff Irrigation District	-
Prospect South Platte River c/	60M 06-7568 25	40 01 104 30	-	400	-	-	5,610	-	I	1911	Henrylen Irrigation District	

1	Ralston Ralston Creek and South Boulder Creek c/	60F 06-7197 45	39 50 105 14	-	177	o	11,270	11,270	-	IM	1938a	City of Denver	-
	Reservoir No 8 Cache la Poudre River <u>c</u> /	60L 06-7519 55	40 39 105 03	-	-	-	-	10,520	-	ı	1901	Windsor Reservoir and Canal Co	-
:	Rio Grande Rio Grande	8BA 08-2134 00	37 43 107 17	a160	1,030	0	51,110	51,110	3	IR	1903a	San Luis Valley Irrigation Dist	-
	Riverside South Platte River <u>c</u> /	60M 06-7566 25	40 20 104 15	-	3,595	-	-	57,510	-	I	1902	Riverside Reservoir and Land Co	-
	Sanchez Ventero and Culebra Creeks	8BF 08-2498 00	37 06 105 25	-	2,660	-	-	103,000	-	IR	1908a	Sanchez Ditch and Reservoir Co	-
	Santa Maria North Clear Creek <u>c</u> /	8BA 08-2150 00	37 48 107 06	-	580	0	43,560	43,560	-	I	1910a	Santa Maria Reser- voir Co	-
	Smith Trinchera Creek	8BE 08-2434 25	37 22 105 33	a395	620	-	-	5,340	6	I	1915a	Trinchera Irri- gation Co	-
	Standley Lake South Platte River tributaries	60F 06-7207 45	39 52 105 07	-	1,600	-	-	17,660	-	IR	1902a	Farmers Reservoir and Irrigation Co.	-
	Stillwater No l Yampa River	9CA 09-2359 45	40 02 107 07	-	-	110	6,200	6,100	-	IR	1940	Yampa Reservoirs Public Irrig Dist.	-
:	Sugar Loaf Lake Fork c/	7AA 07-0824 00	39 15 106 22	-	818	-	-	17,370	-	RW	1909	Colorado Fuel and Iron Co	-
,	Taylor Park (Uncompahgre) Taylor River	9EA 09-1085 00	38 49 106 36	245	2,033	0	106,200	106,200	8	IR	1937	Uncompangre Valley Waters Users Assoc.	PA
,	Terrace Alamosa Creek	8BC 08-2364 00	37 21 106 17	116	410	o	17,700	17,700	2	IPR	1904a	Terrace Irrigation	-
	Terry Lake Cache la Poudre River and Dry Creek c/	60L 06-7522 55	40 37 105 05	-	-	-	-	8,140	-	IR	1890	Larimer and Weld Reservoir Co	-
•	Fimnath Lake (Cache la Poudre Dam) Cache la Poudre River c/	60L 06-7521 45	40 32 104 58	-	-	-	-	10,070	-	ı	1892	Cache la Poudre Reservoir Co	-
	Twin Lakes Lake Creek	7AA 07-0854 00	39 05 106 19	-	2,273	-	-	54,450	-	IMR	1896a	Twin Lakes Reser- voir and Canal Co	-
,	Two Buttes Two Buttes Creek	7AT 07-1348 45	37 38 102 32	-	1,798	-	-	48,720	-	IR	1915a	Two Buttes Water Assoc	-
	Vallecito Los Pinos (Pine) River	9GA 09-3530 00	37 23 107 34	a270	2,720	3,395	129,700	126,300	-	IR	1941	Bureau of Reclamation	PA
	Vega Plateau Creek and Leon Creek	9DJ 09-0961 00	39 14 107 49	24 4	910	820	33,750	32,930	-	IR	1960	Bureau of Reclamation	PA
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Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published." see text]

	[101]	meaning of	. вупротв ш	ider Use	and Store	ige records p	published,"	see text	J			
	Loca	tion	Drainage		Stor	age in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	omer or pulse of person of	records pub- lished
COLORADOContinued												
Williams Fork Williams Fork	9DA 09-0380 00	40 02 106 12	234	1,614	0	96,820	96,820	10	IR	1938		PA
Willow Creek Willow Creek	9DA 09-0207 00	40 09 105 56	134	303	1,490	10,550	9,060	4	IR	1953		PA
Windsor Cache la Poudre River <u>c</u> /	60L 06-7521 25	40 32 104 53	-	1,000	-	-	17,690	-	IR	1890		-
CONNECTICUT										1		ĺ
Barkhamsted (Saville Dam) East Branch Farmington River	1GO 01-1875 00	41 55 72 57	53 8	2,320	28,760	97,470	68,710	9	М	1940	Metropolitan Dist Comm , Hartford	PA
East Branch Compensating East Branch Farmington River	01-1876 00	41 53 72 57	61 2	392	0	9,000	9,000	-	PR	1919		PA
Hall Meadow Brook West Branch Naugatuck River	1HC 01-2055 90	41 52 73 10	17 2	372	-	8,620	-	-	FR	1962		
Hogback West Branch Farmington River	01-1859 00	41 59 73 01	122	550	0	20,000	20,000	1	М	1953		-
Lake Candlewood (Rocky River Dam) Rocky River	01-2010 00	41 35 73 26	40 4	5,600	37,000	179,600	142,600	-	PR	1928		PA
Lake Gaillard Branford River	01-1953 20	41 20 72 46	17 3	1,150	15,360	48,630	33,270	20	М	1933	New Haven Water Co	-
Lake Lillinonah (Shepaug Dam) Housatonic River	01-2035 00	41 27 73 18	1,391	1,870	33,000	74,000	b5,038	< 05	PR	1955	Connecticut Light and Power Co	PA
Laurel Mill (Rippowam) River	01-2097 90	41 10 73 33	12 8	265	300	6,910	6,610	-	м	1924	Stamford Water Co	-
Mad River Mad River	01-1860 90	41 56 73 06	18 2	-	200	9,700	-	-	FR	1962	State Park and Forest Commission	-
Mansfield Hollow Natchaug River	01-1215 00	41 45 72 11	159	1,880	a40	52,000	52,000	3	FR	1952	Corps of Engineers	PA
Nepaug Nepaug River and Phelps Brook	1GO 01-1879 00	41 50 72 56	32 0	851	430	29,700	29,300	8	М	1918	Metropolitan Dist Comm , Hartford	PA
Saugatuck Saugatuck River	01-2090 00	41 15 73 21	35	868	21,370	38,000	16,600	-	м	1942	Bridgeport Hydrau- lic Co	PA

Shenipsit Lake Hockanum River	01-1920 00	41 52 72 26	16 5	625	a5,100	14,400	a9,300	5	м	1871	Rockville Water and Aqueduct Co	PA
Thomaston Naugatuck River	01-2066 00	41 42 73 04	97 0	950	0	42,000	-	-	FR	1960	Corps of Engineers	PA
DELAWARE								l	}			
Edgar Hoopes Red Clay Creek tributary	1MK 01-4799 90	39 46 75 38	a2	a200	0	6,750	6,750	-	М	1932	City of Wilmington	-
FLORIDA								1				
Burrell lock and dam Haines Creek	2MC 02-2380 00	28 52 81 47	a640	106,000	> 530,000	> 585,000	55,000	18	FNR	1957	Oklawaha Basin Rec- reation, Water Control, and Con- serv Authority	PA
Cherry Lake spillway Palatlakaha Creek	2MC 02-2369 00	28 36 81 49	a160	25,600	>102,500	> 138,500	36,000	42	FNR	1956	Oklawaha Basin Rec- reation, Water Control, and Con- serv Authority	PA
Conservation area No 1 Everglades	20A 02-2812 60	26 22 80 20	221	141,400	0	292,000	292,000	-	CFI	1954	Central and Southern Florida Flood Control District	PA
Conservation area No 2A Everglades	20A 02-2846 00	26 12 80 27	151	96,600	0	363,000	363,000	-	CFIR	1954	Central and South- ern Florida Flood Control District	-
Conservation area No 3A Everglades	20A 02-2890 20	25 46 80 45	787	503,700	-	2,726,000	380,000	-	FR	1963	Central and South- ern Florida Flood Control District	-
Lake Apopka Apopka-Beauclair Canal	2MB 02-2376 00	28 44 81 41	a180	a31,000	-	-	-	-	FNR	1956	Lake Apopka Recrea- tion and Water Conserv Control Authority	PA
Lake Istokpoga Lake	02-2717 00	a 27 20 a 81 15	624	29,500	b115,000	185,000	70,000	2	FI	1962	Central and South- ern Florida Flood Control District	PA e/
Lake Okeechobee Lake	2NF 02-2550 00	a 26 57 a 80 50	a5,650	450,000	b2,900,000	4,200,000	1,300,000	6	FIN	1938	Corps of Engineers	PA e/
Lake Seminole (Jim Woodruff Dam)* Apalachicola River	2SJ 02-3575 00	30 43 84 52	17,150	41,560	680	426,600	425,900	< 05	NPR	1957	Corps of Engineers	PA
Lake Talquin Ochlockonee River	2PP 02-3299 00	30 23 84 39	al,660	a10,000	0	73,000	73,000	06	P	1930	Florida Power Corp	PA
Moss Bluff Oklawaha River	2MD 02-2384 00	29 05 81 53	a910	20,500	130,000	177,500	47,500	09	FN	1925	Corps of Engineers	-

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

	Loca	t1on	Drainage		Stor	age in acre-	feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
FLORIDAContinued												
ithlacoochee Withlacoochee River	2MK 02-3132 20	29 01 82 37	al,980	4,163	-	-	15,330	< 0 05	P	1905a	Florida Power Corp	-
GEORGIA												1
llatoona Etowah River	2VF 02-3935 00	34 10 84 44	1,110	19,200	82,800	, 670,000	587,200	5	FPR	1949	Corps of Engineers	PA
Blue Ridge Lake Toccoa River	3UK 03-5585 00	34 53 84 17	232	3,320	b14,500	200,800	b186,300	42	PR	1931	Tennessee Valley Authority	PA,PE
Burton Tallulah River	2JB 02-1785 00	34 47 83 32	115	2,775	21,000	108,000	87,000	5	PR	1920	Georgia Power Co	PA
Clark Hill * Savannah River	2JH 02-1945 00	33 40 82 12	6,150	78,500	1,170,000	2,900,000	1,730,000	6	FNP	1952	Corps of Engineers	PA
Columbia Chattahoochee River	2RH 02-3438 00	31 15 85 07	8,210	1,570	590	18,170	17,580	< 05	NPR	1963	Corps of Engineers	-
Flint River Flint River	2SD 02-3505 50	31 36 84 08	4,180	2,500	-	-	7,500	< 05	PR	1921	Georgia Power Co	-
Goat Rock * Chattahoochee River	2RE 02-3413 00	32 36 85 05	4,520	940	6,000	all,000	a5,000	< 05	PR	1912	Georgia Power Co	-
dartwell * Savannah River	2JC 02-1872 50	34 21 82 50	2,088	61,350	1,134,100	2,842,700	1,708,600	6	FNP	1961	Corps of Engineers	PA
Cake Harding (Bartletts Ferry Dam)* Chattahoochee River	2RE 02-3410 00	32 40 85 05	4,240	5,850	124,000	181,000	b57,000	< 05	MNPRW	1926	Georgia Power Co	PA
Lake Seminole (Jim Woodruff)* Apalachicola River	2SH 02-3575 00	30 43 84 52	al7,100	41,560	680	426,600	425,900	< 05	NPR	1957	Corps of Engineers	PA
Cake Sidney Lanier (Buford Dam) Chattahoochee River	2RB 02-3344 00	34 10 84 04	1,040	47,182	867,600	2,554,000	1,686,400	10	FMPR	1957	Corps of Engineers	PA
Lloyd Shoals Ocmulgee River	2KF 02-2100 00	33 19 83 50	1,400	4,750	63,000	107,000	44,000	07	PR	1911	Georgia Power Co	PA
Mathis (Terrora-Rabun) Tallulah River	2JB 02-1795 00	34 46 83 25	151	834	8,000	31,000	23,000	08	PR	1914	Georgia Power Co	PA
Nottely Lake Nottely River	3UJ 03-5530 00	34 57 84 05	214	4,290	13,200	184,400	171,200	6	FNPR	1942	Tennessee Valley Authority	PA,PE

Oliver Chattahoochee River	2RE 02-3414 00	32 30 85 00	4,630	2,150	26,000	32,000	6,000	< 05	MNPRW	1959	Georgia Power Co	-
Sinclair Oconee River	2KC 02-2225 00	33 10 83 14	2,900	15,350	225,000	334,000	109,000	09	MPR	1953	Georgia Power Co	PA
Stevens Creek * Savannah River	2JJ 02-1964 50	33 34 82 03	7,180	4,300	5,000	16,000	11,000	< 05	P	1914	South Carolina Elec- tric and Gas Co	-
Tugaloo* Tugaloo River	2JB 02-1816 00	34 41 83 21	465	597	31,500	43,000	all,500	< 05	PR	1923	Georgia Power Co	-
Walter F George Chattahoochee River	2RH 02-3432 40	31 38 85 04	7,460	48,600	196,700	1,028,100	831,400	1	NPR	1963	Corps of Engineers	PA
Warwick (Crisp County Dam) Flint River	2SD 02-3504 00	31 51 83 57	3,750	7,000	114,000	149,000	a35,000	< 05	MPR	1930	Crisp County	-
HAWAII	ĺ											1
Koloa Marsh Marsh area	40-0527 00	21 55 159 27	2 4	424	430	7,686	7,256	-	I	1905	Grove Farm Co Inc	-
Wahiawa Kaukonahua	40-2095 00	21 30 158 03	16 7	302	307	9,329	9,022	25	I	1905	Waialua Agricul- tural Co , Ltd	-
Waihee tunnel Waihee	40-2837 50	21 27 157 52	-	-	0	6,660	6,660	-	М	1955	Honolulu Board of Water Supply	PK
IDAHO												ĺ
American Falls Snake River	13EN 13-0765 00	42 47 112 53	13,580	56,100	0	1,700,000	1,700,000	3	IP	1926	Bureau of Reclamation	PA
Anderson Ranch South Fork Boise River	13DD 13-1900 00	43 22 115 27	980	4,780	29,000	493,200	464,200	7	FIP	1950	Bureau of Reclamation	PA
Arrowrock Boise River	13DD 13-1940 00	43 36 115 55	2,210	3,050	o	286,600	286,600	2	I	1915	Bureau of Reclamation	PA
Bear Lake (includes Mud Lake) Bear River c/	10HB 10-0555 00	42 07 111 19	-	87,000	-	-	1,420,000	-	IPR	1914	Utah Power and Light Co	PA
Black Canyon Payette River	13DG	43 56 116 26	2,680	1,045	200	44,100	43,900	< 05	IP	1924	Bureau of Reclamation	-
Blackfoot River Blackfoot River	13EK 13-0650 00	43 00 111 43	581	17,300	-	d413,000	ъаз50,000	-	I	1924	Bureau of Indian Affairs	PA
Brownlee * Snake River	13DK 13-2897 00	44 50 116 54	72,590	15,100	426,700	1,426,700	1,000,000	-	NP	1958	Idaho Power Co	PA
C Ben Ross Little Weiser River c/	13DF	44 31 116 26	-	353	0	7,787	7,787	-	I	1936	Little Weiser River Irrigation Dist	-
See footnotes at end of table	1 1	,	1	1 1	1	1	1 1			ı	1	

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published," see text]

~	[FO	meaning of	symbols u	ider use	and Store	age records p	oublished,	see text]			
Name of reservoir	Loca	ation	Drainage	Surface	Stor	rage in acre-	-feet					Storage
name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
IDAHOContinued									·	ĺ		
C J Strike Snake River	13DC 13-1715 00	42 57 115 59	-	7,500	166,000	250,000	84,000	< 0 05	P	1952	Idaho Power Co	PA
Cabinet Gorge Clark Fork River	12DG -	47 05 116 03	21,840	3,228	-	-	43,500	< 05	P	1952	Washington Water Power Co	-
Cascade North Fork Payette River	13DG 13-2445 00	44 32 116 03	626	26,500	50,000	703,200	653,200	9	IP	1949	Bureau of Reclamation	PA
Cedar Creek Cedar Creek	13ES 13-1067 00	42 13 114 53	128	-	-	26,000	-	-	I	1920	Cedar Mesa Co	PA
Coeur d'Alene Lake Spokane River	12EG 12-4155 00	47 42 116 58	3,700	32,000	21,400	238,500	217,100	5	P	1906	Washington Water Power Co	PA
Crane Creek Crane Creek	13DF 13-2640 00	44 22 116 37	242	a3,300	0	a60,000	a60,000	1 2	I	1921	Crane Creek Reser- voir Administra- tion Board	PA e/
Deadwood Deadwood River	13DG 13-2360 00	44 18 115 39	112	3,160	1,500	161,900	160,400	11	CIP	1930	Bureau of Reclamation	PA <u>e</u> /
Deep Creek (Henderson Dam) Deep Creek	10HD	42 13 112 10	-	181	0	a5,400	a5,400	8	I	1951	Deep Creek Irri- gation Co	-
Deep Creek Deep Creek and springs	10HA -	42 04 112 41	-	-	-	6,594	-	-	I	1948	Pratt Irrigation Co , Ltd	-
Fish Creek Fish Creek	13ET -	43 25 113 49	62 8	558	0	14,411	14,411	1 3	I	1922	Carey Valley Reservoir Co	-
Glendale Cub River c/	10HC 10-0985 10	42 08 111 44	-	220	0	5,750	5,750	-	I	1928	Preston-Whitney Irrigation Co	-
Grays Lake Willow Creek	13EJ	43 10 111 32	-	22,000	360,000	400,000	40,000	-	I	1924	Bureau of Indian Affairs	PA
Henrys Lake Henrys Fork	13EH 13-0390 00	44 36 111 21	98	6,356	-	-	79,351	2 3	I	1923	North Fork Reser- voir Co	PA
Hubbard Boise River <u>c</u> /	13DD -	43 31 116 21	-	-	-	-	7,500	-	I	1906	Bureau of Reclamation	-
Island Park Henrys Fork	13EH 13-0420 00	44 25 111 24	481	7,794	0	127,265	127,265	3	I	1938	Bureau of Reclamation	PA
	1	1	1	1			ŀ	1	!	1	i	1

	Lake Fork Lake Fork Payette River	13DG 13-2410 00	44 54 116 03	64	1,500	-	-	d16,940	2	I	1926	Lake Irrigation District	PA
9	Lake Lowell (Deer Flat Dam) Boise River and Moore Creek c/	13DD 13-2035 00	43 35 116 45	-	9,835	13,960	190,100	176,140	-	I	1908	Bureau of Reclamation	PA
1-719	Lake Waha Lake Creek	13BD	46 13 116 52	-	-	-	6,900	-	-	I	1915	Bureau of Reclamation	-
	Lake Walcott Snake River	13EP 13-0810 00	42 40 113 29	15,700	12,250	115,000	210,180	b95,180	< 05	PI	1906	Bureau of Reclamation	PA
	Little Camas Little Camas Creek	13DD	43 21 115 23	31 8	1,250	-	-	22,300	-	I	1918	Mountain Home Irri- gation District	PA
	Little Wood Little Wood River	13ET 13-1482 00	43 25 114 02	279	571	8	29,960	29,950	3	I	1959	Little Wood River Irrigation Dist	PA
	Lost Valley Lost Creek	13DF 13-2540 00	44 57 116 28	29 4	700	0	7,140	7,140	3	I	1938	Lost Valley Reser- voir Co	PA <u>e</u> /
	Lower Salmon Falls Snake River	13ET	42 51 114 54	-	a840	-	-	a5,200	< 05	P	1949	Idaho Power Co	-
	Lucky Peak Boise River	13DD 13-2015 00	43 32 116 04	a2,680	3,810	28,770	307,040	278,270	1	FIR	1955	Corps of Engineers	PA
	Mackay Big Lost River	13EL 13-1260 00	43 57 113 40	788	1,360	a125	44,495	a44,370	2	I	1956	Big Lost River Irrigation Dist	PA
	Magic Big Wood River	13ET 13-1420 00	43 15 114 22	al,600	3,904	-	-	d191,500	6	I	1917	Big Wood Canal Co	PA
	Mud Lake Camas Creek	13EJ 13-1150 00	43 54 112 21	1,130	a6,600	-	61,660	-	-	I	1914	Owsley Canal Co , and others	PA
	Oakley Goose Creek and diversion	13EP 13-0835 00	42 12 113 55	729	1,250	0	74,350	74,350	2	1	1913	Oakley Canal Co	PA
	Oneida Bear River	10HC 10-0864 00	42 16 111 45	4,400	480	-	-	11,500	< 05	FIP	1913	Utah Power and Light Co	-
	Oxbow * Snake River	13DK	44 58 116 51	73,150	- }	-	52,500	-	-	P	1961	Idaho Power Co	-
	Paddock Valley Little Willow Creek	13DG	44 12 116 36	28	al,500	0	a32,000	a32,000	-	I	1950	Little Willow Creek Irrigation Co	-
	Palisades Snake River	13EG 13-0324 50	43 20 111 12	5,208	15,150	199,600	1,401,600	1,202,000	3	CFIMP	1955	Bureau of Reclamation	PA
	Payette Lake North Fork Payette River	13DG 13-2385 00	44 55 116 07	144	5,000	-	-	a27,700	1	I	1943	Lake Reservoir Co	PA <u>e</u> /
	Pend Oreille Lake Pend Oreille River	12DM 12-3925 00	48 11 117 00	22,900	94,600	406,200	1,561,300	1,155,100	06	CFNPR	1952	Corps of Engineers	PA
	See footnotes at end of table	, ,	,	,	,	- '	ı	,	1	ı	'	'	'

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

	Loca	tion .	Drainage		Stor	age in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
IDAHOContinued												
Pleasant Valley Blacks Creek	_13DD	43 27 116 09	-	403	-	7,900	-	-	FIM	1925	Pleasant Valley Irrigation Co	-
Portneuf-Marsh Valley Portneuf River	13EM -	42 53 111 56	-	1,593	-	23,695	-	-	I	1950	Portneuf-Marsh Valley Canal Co	-
Priest Lake Priest River	12DK 12-3930 00	48 30 116 53	572	23,400	-	-	a82,000	0 1	NPR	1951	State of Idaho	PA
Reservoir A Sweet Water-Web Creek	13BD -	46 23 116 51	-	-	0	6,682	6,682	-	IM	-	Lewiston Orchards	-
Salmon River Canal Company Salmon Falls Creek	13ES 13-1065 00	42 13 114 44	al,610	3,400	48,000	230,650	182,650	19	I	1911	Salmon River Canal Co	PA
Soda Bear River	10HC 10-0794 00	42 38 111 42	3,840	1,070	-	-	11,800	< 05	IPR	1924	Utah Power and Light Co	-
Twin Lakes (Lola Creek) Lola Creek	12DJ 12-4192 00	47 52 116 52	41 2	4,040	-	31,240	-	-	I	1909	Twin Lakes Reser- voir and Irri- gation Co , Ltd	PA
Twin Lakes No 1 Mink Creek c/	10HC 10-0882 00	42 11 111 58	-	508	555	14,000	13,440	-	I	1920	Twin Lakes Canal Co	-
Wilson Lake Snake River <u>c</u> /	13ER	42 37 114 10	-	1,432	-	-	18,500	-	I	1909	North Side Canal Co	-
ILLINOIS										ļ		
Crab Orchard Lake Crab Orchard Creek	5MG 05-5980 00	37 43 89 09	215	6,910	67,320	109,800	42,500	4	CMIR	1939	U S Fish and Wild- life Service	-
Devils Kitchen Lake Grassy Creek	5MG 05-5979 30	37 38 89 06	18 3	810	-	29,200	-	-	RW	1959	U S Fish and Wild- life Service	-
Farmdale Farm Creek	5LA 05-5604 50	40 40 89 30	26 5	385	o	11,300	11,300	-	F	1950	Corps of Engineers	-
Lake Bloomington Money Creek	5LA 05-5654 50	40 40 88 56	61	487	o	8,912	8,912	3	MIR	1930	City of Bloomington	PA
Lake Cooper (Keokuk lock and dam 19)* Mississippi River	5HA 05-4745 00	40 24 91 22	119,000	28,200	-	337,000	26,000	< 05	NPR	1913	Union Electric Power Co	-

Lake Decatur Sangamon River	5LC 05-5735 00	39 50 88 57	906	2,604	0	14,077	14,077	< 05	MR	1922	City of Decatur	-
Lake of Egypt South Fork Saline River	3NN 03-3818 50	37 38 88 57	34	2,650	-	50,000	-	-	PR	1963	Southern Illinois Power Cooperative	-
Lake Mattoon Little Wabash River	3P0 03-3786 10	39 20 88 29	55 0	1,200	-	10,400	-	-	MR	-	City of Mattoon	-
Lake Sara Blue Point Creek	3P0 03-3786 30	39 07 88 37	11 8	735	-	13,800	-	-	MR	1958	City of Effingham	-
Lake Springfield Sugar Creek	5LD 05-5762 50	39 46 89 36	265	4,230	0	58,400	58,400	-	MR	1934	City of Springfield	-
Lake Vermilion North Fork Vermilion River	30M 03-3388 80	40 09 87 39	267	900	0	7,145	7,145	-	MR	-	Interstate Water Co	-
Little Grassy Lake Little Grassy Creek	5MG 05-5979 80	37 39 89 08	15 0	1,000	-	25,740	-	-	R	1951	U.S. Fish and Wild- life Service	-
Omega Lake Lost Fork	3PR 03-3802 70	38 43 88 45	21 6	-	-	8,800	-	-	R	1963	Conservation Department	-
Silver Lake East Fork Silver Creek	5ME 05-5943 50	38 46 89 42	47 5	740	-	10,400	-	-	MR	-	City of Highland	-
Wonder Lake Nippersink Creek	5FF 05-5481 20	42 24 88 20	92	835	-	a6,000	-	-	R	1932	-	-
INDIANA			ĺ	ĺ								
Bean Blossom (Lake Lemon Dam) Bean Blossom Creek	3PC 03-3554 00	39 16 86 26	64 0	1,650	-	14,200	-	-	М	1953	City of Bloomington	-
Cagles Mill (Cataract Lake) Mill Creek	3PD 03-3589 00	39 29 86 55	295	4,840	27,000	228,000	201,000	94	FR	1952	Corps of Engineers	-
Geist Fall Creek	3PB 03-3517 00	39 54 86 00	218	1,800	0	21,000	21,000	2	М	1942	Indianapolis Water	-
Lake Freeman Tippecanoe River	30J 03-3327 00	40 39 86 4 5	-	1,547	- (26,000	•	-	P	1925	Northern Indiana Public Service Co	-
Lake Greenwood First Creek	3PE 03-3606 00	38 53 86 52	a15	800	1,800	12,780	10,980	-	-	1941	U S Navy	-
Lake Shafer Tippecanoe River	30J 03-3324 90	40 47 86 45	1,710	1,291	-	13,118	-	-	P	1923	Northern Indiana Public Service Co	-
Mansfield Raccoon Creek	30P -03-3408 70	39 43 87 04	208	3,910	16,185	132,840	116,655	63	FR	1960	Corps of Engineers	-
Morse Cicero Creek	3PA 03-3503 00	40 04 86 03	217	1,375	0	21,000	21,000	14	М	1955	Indianapolis Water Co	-
See footnotes at end of table		'	Į.		'					•	•	

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

	Loca	ation	Drainage		Stor	age in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
INDIANAContinued												
Prairie Creek Prairie Creek	3PA 03-3469 00	40 09 86 17	17	1,275	706	22,000	21,300	-	М	1960	Muncie Waterworks Co	-
IOWA												
Coralville Iowa River	5GC 05-4535 10	41 43 91 32	3,115	24,800	16,900	488,900	472,000	0 4	FR	1957	Corps of Engineers	PA
Lake Cooper (Keokuk lock and dam No 19) * Mississippi River	5HA 05-4745 00	40 24 91 22	119,000	28,200	-	337,000	26,000	< 05	NPR	1913	Union Electric Power Co	-
MacBride Mill Creek	5GC 05-4535 00	41 48 91 34	27 0	960	0	14,400	14,400	-	R	1957	Iowa State Conser- vation Commission	PA
KANSAS								ļ				j
Cedar Bluff Smokey Hill River	6RB 06-8615 00	38 47 99 43	5,530	10,790	8,261	376,950	368,690	-	FIR	1951	Bureau of Reclamation	PA
Cheyenne Bottoms Wildlife Refuge Arkansas and Walnut Rivers o	7DB 07-1430 00	38 28 98 4 0	-	12,290	-	24,080	-	-	R	1955	Kansas Forestry, Fish, and Game Commission	-
Clark County State Lake Bluff Creek	7DA 07-1577 50	37 23 99 47	143 4	337	-	7,660	-	-	R	1941	Kansas Forestry, Fish, and Game Commission	-
Council Grove Lake Canning Creek	7EC 07-1793 90	38 41 96 33	12 2	387	-	8,420	-	-	MR	1942	City of Council Grove	-
Emporia Municipal (Lake Kahola) Kahola Creek	7EC 07-1797 10	38 31 96 25	16 1	405	-	6,434	-	-	MR	1936	City of Emporia	-
Fall River Fall River	7EB 07-1680 00	37 39 96 04	585	10,400	80	263,000	262,900	11	CF	1949	Corps of Engineers	PA
Fort Scott Rock Creek	6SF 06-9174 10	37 47 94 46	11 7	352	-	6,485	-	-	MR	1958	City of Fort Scott	-
Kanopolis Smoky Hill River	6RC 06-8650 00	38 37 97 58	7,857	13,900	60	432,880	432,820	16	CFR	1948	Corps of Engineers	PA
Kirwin North Fork Solomon River	6RF 06-8717 00	39 40 99 07	1,360	10,640	6,385	314,550	308,165	-	FIR	1955	Bureau of Reclamation	-

Lake Bluestem Harrison Creek	7DC 07-1466 20	37 51 96 47	48 6	845	-	10,620	-	-	MR	1954	City of El Dorado	-
Lake McKinney Arkansas River <u>c</u> /	7DA 07-1385 10	37 59 101 12	-	3,000	-	22,800	-	-	IR	1909	Great Eastern Canal Co	-
Lovewell White Rock Creek and diversion	6RP 06-8539 00	39 54 98 02	342	5,025	5,050	92,150	87,100	2 9	FIR	1957	Bureau of Reclamation	PA
Lowell (Riverton) Spring River and Shoal Creek	7ED 07-1875 80	94 43 37 04	2,210	862	-	7,580	-	-	PW	1905	Empire District Electric Co	-
Parsons Labette Creek	7ED 07-1844 80	37 24 95 20	37 5	980	-	10,050	-	-	MR	1958	City of Parsons	-
Shawnee Lake Deer Creek	6RT 06-8896 00	39 01 95 38	9 7	411	-	7,500	-	-	R	1937	Shawnee County	-
Toronto Verdigris River	7EB 07-1659 00	37 44 95 56	730	10,300	13,000	195,330	182,330	5	CFR	1960	Corps of Engineers	PA
Tuttle Creek Big Blue River	6RS 06-8869 00	39 15 96 36	9,560	54,050	233,000	2,367,000	2,134,000	16	CFR	1962	Corps of Engineers	PA
Webster South Fork Solomon River	6RE 06-8731 00	39 25 99 25	1,200	8,480	2,180	260,740	258,560	3 9	CFIR	1956	Bureau of Reclamation	PA
Wyandotte County Lake Marshall Creek	6PE 06-8212 55	38 10 94 46	8 0	305	-	6,900	-	-	R	1941	Wyandotte County	-
KENTUCKY	}											
Buckhorn Middle Fork Kentucky River	3LC 03-2808 00	37 20 83 28	408	3,610	10,280	168,000	157,700	4	FRY	1960	Corps of Engineers	PA
Dewey Johns Creek	3GL 03-2110 00	37 44 82 44	206	3,340	12,300	93,300	81,000	5	CF	1949	Corps of Engineers	PA
Herrington Lake (Dix Dam) Dix River	3LG 03-2860 00	37 47 84 42	439	3,600	-	-	123,200	3	P	1925	Kentucky Utilities Co	PA
Kentucky Lake Tennessee River	03-6090 00	37 Ol 88 16	40,200	261,000	1,991,800	6,002,600	4,010,800	-	FNPR	1944	Tennessee Valley Authority	PA,PE
Lake Cumberland (Wolf Creek Dam) Cumberland River	3RF 03-4135 00	36 52 85 09	5,789	63,530	1,853,000	6,089,000	4,236,000	7	FP	1950	Corps of Engineers	PA
Rough River Rough River	3NG 03-3180 05	37 37 86 30	454	10,260	20,170	334,400	314,200	6	FR	1958	Corps of Engineers	PA
LOUISIANA									ĺ			
Anacoco Lake Bayou Anacoco	08-0277 10	31 06 93 23	213	2,600	0	24,000	24,000	1	CR	1951	Anacoco Prairie Game and Fish Commission	PA
See footnotes at end of table												

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

Name and management	Loca	ation	Drainage		Stor	age in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	(square miles) (acres	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
LOUISIANA Continued										1		
Bayou DeSiard Bayou DeSiard	70A 07-3665 00		32	1,100	-	13,520	_	-	IMR	1928	City of Monroe and Ouachita Parish	PA <u>e</u> /
Black Lake Black Bayou	7MA 07-3464 90		231	3,960	0	17,750	17,750	01	CR	1945	Black Bayou Fish and Game Comm	-
Black Lake-Clear Lake Black Lake Bayou	7MA 07-3528 90			13,800	o	109,000	109,000	2	CR	1934	Northwest Louisiana Game and Fish Commission	-
Bodcau Bayou Bodcau Bayou	7MA 07-3496 50	32 42 93 31	683	44,950	o	967,900	-	-	F	1949	Corps of Engineers	-
Bundick Lake Bundick Creek	08-0148 80	30 43 93 06	208	1,750	o	9,200	9,200	< 05	R	1961	Bundick Creek Game and Fish Preserve	-
Caddo Lake Cypress Creek	7MA 07-3463 10	32 42 93 55	2,744	32,500	187,500	187,500	0	-	R	1914	Corps of Engineers	-
Cane River Lake Cane River	7MA 07-3547 60	31 34 92 58	34	1,350	-	al2,000	-	-	R	1949	Natchitoches Parish Police Jury	-
Cheniere Brake Cheniere Creek	70C 07-3675 00	32 27 92 12	140	3,400	2,500	24,000	21,500	2	CR	1944	Cheniere Brake Fish Commission	-
Clear Lake-Smithport Lake Rambin Bayou	7MA 07-3517 10	32 07 93 34	205	2,950	1,800	11,500	9,700	06	CR	1948	Bayou Pierre Game and Fish Comm	-
Cocodrie Lake Bayou Cocodrie	7QD 07-3819 50	31 00 92 23	240	6,100	0	11,000	11,000	< 05	R	1959	Rapids and Evange- line Parish Police Juries	-
Corney Lake Corney Bayou	70B 07-3659 70	32 54 92 44	a400	1,900	2,000	8,000	6,000	< 05	CR	1940	Corney Lake Game and Fish Comm	-
Cross Lake (Shreveport) Cross Bayou	7MA 07-3484 88	32 31 93 48	256	8,840	28,000	77,600	49,600	3	MR	1925	City of Shreveport	-
Iatt Lake Iatt Creek	7NB 07-3553 00	31 33 92 39	242	5,050	o	13,500	13,500	06	R	1957	latt Lake Game and Fish Commission	-
Kepler Lake Kepler Creek	7MA 07-3524 10	32 19 93 10	46 2	1,925	900	16,800	15,900	4	R	1958	Bienville Parish Police Jury	-
Lake Bistineau Bayou Dorcheat	7MA 07-3492 50	32 20 93 26	1,458	17,200	36,000	120,400	84,400	07	CR	1942	Lake Bistineau Game and Fish Comm	-

Lake Chicot Bayou Chicot	07-3821 ^{7QD}	30 49 92 16	57 0	1,625	220	9,700	9,480	1	R	1953	Recreation and Park Commission	-
Monroe Bayou DeSiard	70A 07-3665 00	32 33 92 07	-	- }	- }	6,500	-	-	М	1928	City of Monroe	PA <u>e</u> /
Saline Lake Saline Bayou	7MA 07-3521 50	31 52 92 56	420	8,950	6,500	61,000	54,500	2	CR	1958	Northwest Louisiana Game and Fish Commission	-
Sibley Lake Youngs Bayou	7MA 07-3537 90	31 45 93 07	40	2,175	1,200	19,500	18,300	6	MIR	1962	City of Natchitoches	-
Big Brake Turkey Creek	70C 07-3692 70	31 54 91 46	163	3,100	2,100	20,500	18,400	1	CR	1953	Turkey Creek Game and Fish Comm	-
Upper Anacoco Bayou Anacoco	80A 08-0274 50	31 11 93 22	116	4,300	0	58,000	58,000	5	R	1963	Anacoco Prairie Game and Fish Commission	-
Wallace Lake Cypress Bayou	7MA 07-3515 50	32 19 93 40	266	9,250	b7,760	96,100	b88,300	4	F	1946	Corps of Engineers	-
MAINE	}	1							l		į	
Aziscohos Lake Magalloway River	01-0520 00	44 57 71 00	214	7,100	-	-	220,000	6	LP	1911	Androscoggin Reser- voir Co	-
Baskahegan Lake Baskahegan Stream	01-0302 00	45 32 67 50	154	10,496	-	-	56,000	3	P	1865	Baskahegan Dam Co	-
Branch Lake Branch Lake Stream	1BC 01-0255 00	44 34 68 30	31	2,770	-	-	14,100	-	P	-	Bangor Hydro- electric Co	-
Brandy Pond and Long Lake Songo River	01-0630 00	43 56 70 35	120	- [-	-	30,000	2	PR	-	S D Warren Co	-
Brassua Lake Moose River	1CB 01-0385 00	45 40 69 49	715	9,660	0	196,500	196,500	3	P	1928	Brassua Association	PA
Cathance Lake Cathance River	1BB 01-0211 00	44 56 67 24	24	3,437	-	-	20,500	6	R	-	-	-
China Lake Outlet Stream	1CE 01-0492 00	44 27 69 36	36	3,853	-	-	23,500	6	MP	-	Vassalboro Develop- ment Co , Inc	-
Clifford Lake Clifford Stream	1BA 01-0191 00	45 04 67 42	14	1,430	0	16,700	16,700	-	LP	-	St Croix Paper Co	-
Cobbosseecontee Lake Cobbosseecontee Stream	1CF 01-0494 00	44 17 69 53	133	5,440	-	-	43,000	3	P	-	S D Warren Co	-
Cold Stream Pond Cold Stream Brook	1BH 01-0354 00	45 15 68 34	28	4,723	-	-	38,000	10	P	-	-	-
Crawford Lake East Machias River	1BB 01-0219 00	45 01 67 36	60	1,715	-	-	15,300	2	R	-	-	-

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published," see text]

	[10]	. meaning o.	t symbols u	ider ose	and stor-	age records p	published,	Bee text	1			
V	Loca	ation	Drainage		Sto	rage in acre-	-feet					Storag
Name of reservoir and stream	Basin index and station no.	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	record pub- lished
MAINEContinued												
Crotched Pond Dead River	01-0552 00	44 25 70 02	46	1,070	-	-	10,700	0 2	R	-	-	-
Damariscotta Lake Damariscotta River	1CA 01-0379 00	44 04 69 32	57 0	4,345	-	-	13,100	-	P	1921	Central Maine Power Co	-
Ellis and McGrath Ponds Tributary to Great Pond	1CE 01-0492 20	44 31 69 48	9	1,060	-	-	6,300	6	Р	1960	Central Maine Power Co	-
Embden Pond Mill Stream	1CD 01-0471 00	44 55 69 56	29	1,500	-	-	6,100	2	R	-	Maine Department of Inland Fisheries and Game	-
Estes Lake Mousam River	1DH 01-0690 00	43 26 70 40	105	-	_	-	5,350	< 05	Р	-	-	-
First Roach Pond Roach River	1CB 01-0400 00	45 41 69 26	69 6	3,140	o	21,500	21,500	3	LP	-	Roach River Dam Co	PA
Flagstaff Lake Dead River	1CD 01-0430 00	45 13 70 12	520	-	0	276,000	276,000	5	LP	1950	Central Maine Power	PA
Gardner Lake East Machias River	1BB 01-0221 00	44 45 67 20	57	5,376	-	-	27,000	3	R	-	Town of East Machias	-
Graham Lake Union River	1BC 01-0252 00	44 36 68 26	452	12,000	-	-	140,000	-	Р	1922	Bangor Hydro-elec- tric Co	-
Grand Lake (Eastern) and North Lake St Croix River	01-0182 00	45 50 67 46	138	16,800	-	-	105,000	7	P	-	St Croix Paper Co	-
Grand Lake (Matagamon) East Branch Penobscot River	1BE 01-0290 00	46 08 68 47	470	4,130	0	41,000	41,000	07	LP	1942	Bangor Hydro-elec- tric Co	PA
Grand Lake (Western) Grand Lake Stream	01-0190 00	45 10 67 46	224	23,825	-	-	161,000	7	Р	-	St Croix Paper Co	-
Great East Lake * Salmon Falls River	01-0700 00	43 35 70 56	17 0	1,690	0	11,800	11,800	9	P	-	New Hampshire Water Resources Board	-
Great Falls Flowage St Croix River	1BA 01-0199 00	45 19 67 28	1,320	17,600	-	-	88,000	06	P	1914	St Croix Paper Co	-
Great Pond Messalonskee Stream	1CE 01-0492 30	44 31 69 52	82	8,198	-	-	49,000	5	P	1928	Central Maine Power	-
			1	1	İ			l	l	}	1	1

Green Lake Green Lake Stream	01-0245 00	44 38 68 27	47	2,840	-	-	15,400	-	P	-	Bangor Hydro- Electric Co	-
Gulf Island Pond Androscoggin River	1DC 01-0560 00	44 09 70 12	2,860	-	31,800	57,100	25,300	< 05	P	1928	Central Maine Power	PA
Highland Lake Stevens Brook	1DD 01-0625 00	44 03 70 43	20	1,340	-	-	10,500	5	PR	-	-	-
Indian Pond Kennebec River	1CB 01-0415 00	45 28 69 51	1,382	-	53,300	72,300	19,000	< 05	P	1954	Central Maine Power Co	PA
Kennebago Lake Kennebago Stream	1DA 01-0500 00	45 06 70 47	112	2,560	0	21,100	21,100	1	P	-	Rangeley Power Co	-
Kezar Lake Kezar Outlet	1DE 01-0645 70	44 08 70 57	58 5	2,510	-	-	8,750	1	P	1922	Central Maine Power	-
Kingsbury Pond Kingsbury Stream	1BH 01-0314 00	45 07 69 39	-	580	-	-	5,800	-	LR	-	Penobscot Develop- ment Co	PA
Lake Auburn Outlet Stream to Andros River	01-0565 00	44 09 70 14	17 6	2,221	-	-	13,300	7	м	-	Auburn Water Dist	PA
Lake Maranacook Tributary to Lake Annabessacook	1CF 01-0493 70	44 18 69 58	33	1,640	-	-	6,600	2	P	-	Carleton Woolens of Maine	-
Lake Wassookeag East Branch Sebasticook River	1CE 01-0486 00	45 O2 69 19	-	1,090	-	-	10,900	-	P	1820	Amos Abbott Co	PA
Little Sebago Lake Ditch Brook	1DD 01-0641 00	43 41 70 26	18 6	-	-	-	11,000	6	P	-	-	-
Lower Sysladobsis Lake Grand Lake Stream	1BA 01-0188 00	45 12 67 58	44	5,410	-	-	24,900	5	P	-	St Croix Paper Co	-
Madawaska Lake Little Madawaska River	1AD 01-0172 00	47 00 68 12	31 6	1,820	-	-	9,200	2	P	1943	International Paper Co	-
Megunticook Lake Megunticook River	1CA 01-0374 10	44 13 69 05	22	1,240	-	-	7,650	3	Р	-	Knox Woolen Co	-
Messalonskee Lake Messalonskee Stream	1CE 01-0492 50	44 32 69 44	175	3,424	-	-	22,200	1	P	-	Central Maine Power Co	-
Millinocket Lake Millinocket Stream	1AD 01-0155 00	46 18 68 50	69	-	-	-	29,000	3	P	1943	Maine Public Serv- ice Co	-
Millinocket Lake Millinocket Stream	01-0270 00	45 44 68 44	106	8,928	-	-	56,000	4	P	-	Great Northern Paper Co	PA
Moose Pond Moose Pond Brook	01-0645 90	43 58 70 49	-	1,660	-	-	16,300	-	P	-	-	-
Moose Pond (Great Moose Lake) Sabasticook River	1CE 01-0487 00	44 54 69 29	235	3,520	-	-	24,000	1	P	-	-	-
0 0	1	1	ı	1					ı	1	•	2

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

V	Loca	tion	Drainage		Sto	rage in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
MAINEContinued										1		
Moosehead Lake Kennebec River	1CB 01-0405 00	45 35 69 43	1,266	74,200	0	544,900	544,900	04	LP	1840a	Kennebec Log Driving Associates	PA
Mooselookmeguntic Lake (Upper Dam) Tributary to Rapid River	1DA 01-0510 00	44 53 70 52	405	16,600	0	192,000	192,000	4	LP	1852	Union Water Power Co	PA
Mousam Lake Mousam River	1DH 01-0685 00	43 30 70 51	31 0	705	-		9,450	3	PR	-	Town of Sanford	PA
Moxie Pond Moxie Stream	1CB 01-0420 00	45 21 69 52	81 7	1,740	0	14,700	14,700	2	LP	1923	Moxie Associates	PA
North Twin Lake West Branch Penobscot River	1BE 01-0270 00	45 39 68 47	1,864	-	-	-	344,000	2	LP	-	Great Northern Paper Co	PA
Panther and Rattlesnake Ponds Panther Run	1DD 01-0605 00	43 54 70 28	30	2,210	-	-	9,300	3	R	-	-	-
Parmachenee Lake Magalloway River	1DA 01-0519 00	45 08 70 58	105	960	-	-	10,200	06	L	-	Brown Co	-
Pleasant Lake and Parker Pond Mile Brook	1DD 01-0615 00	44 01 70 32	10 1	1,230	-	-	6,150	6	PR	-	-	-
Rangeley Lake Rangeley Stream	1DA 01-0505 00	44 58 70 46	90	6,250	0	d30,700	d30,700	2	LP	1882	Union Water Power Co	PA
Ripogenus Lake and others West Branch Penobscot River	1BE 01-0270 00	45 53 69 10	1,410	243,000	-	-	977,000	5	LP	1917	Great Northern Paper Co	PA
Sabattus Pond Sabattus River	1DC 01-0591 00	44 07 70 06	35	2,918	-	-	17,500	4	PR	-	-	-
Schoodic Lake Schoodic Stream	1BH 01-0341 00	45 22 68 55	43	6,989	-	-	23,760	5	P	-	Bangor Hydro- Electric Co	-
Sebago Lake Presumpscot River	1DD 01-0635 00	43 49 70 27	436	29,200	0	223,000	223,000	5	MP	1878	S P Warren Co	PA
Sebasticook Lake East Branch Sebasticook River	1CE 01-0489 00	44 51 69 17	135	4,160	-	-	20,800	1	P	1956	Central Maine Power	-
Sebec Lake Sebec River	1BH 01-0325 00	45 17 69 06	327	7,000	-	-	57,400	1	P	1962	Bangor Hydro- Electric Co	PA
Spednik Lake St Croix River	1BA 01-0184 00	45 35 67 26	417	15,600	-	-	187,100	4	LP	-	St Croix Paper Co	-

Spencer Lake Little Spencer Stream	1CC 01-0445 00	45 22 70 16	48	1,510	0	14,700	14,700	3	LP	1946	Central Maine Power	PA
Squapan Lake Squapan Stream	01-0160 00	46 33 68 20	67 1	5,360	0	58,600	58,600	-	P	1927	Maine Public Serv- ice Co	PA
Telos Lake Webster Brook	1BF 01-0285 00	46 09 69 08	a240	14,000	0	116,000	116,000	4	LP	1846a	Bangor Hydro- Electric Co	PA
Third Machias Lake Machias River	1BB 01-0214 00	45 04 67 53	71	2,850	-	-	22,900	-	r	-	-	-
Thompson Lake Little Androscoggin River	1DC 01-0580 00	44 08 70 30	46 0	4,365	0	21,850	21,850	4	PW	-	Robinson Manufac- turing Co	PA
Three Ponds-Milton, Northeast, and Town House * Salmon Falls River	01-0720 00	43 25 70 59	111	-	0	16,200	16,200	1	P	-	New Hampshire Water Resources Board	-
Tomah Lake Tomah Stream	1BA 01-0191 00	45 25 67 37	92	1,880	0	18,000	18,000	2	P	-	St Croix Paper Co	-
Unity Pond Twenty-five Mile Stream	1CE 01-0491 10	44 38 69 22	47	2,720	-	-	5,450	-	R	-	-	-
Upper and Lower Richardson Lakes Rapid River	1DA 01-0515 00	44 47 70 55	509	8,370	0	131,000	131,000	2	LP	1882	Union Water Power Co	PA
Webber Pond Sevenmile Brook	1CF 01-0492 80	44 24 69 40	29	1,220	-	-	7,300	2	R	-	Webber Pond Assoc	-
Wesserunsett Lake Tributary to Wesserunsett Stream	1CE 01-0480 00	44 51 69 45	16	1,220	-	-	8,500	4	R	-	Town of Madison	PA
West Musquash Lake West Branch Musquash Stream	01-0192 00	45 19 67 47	-	1,590	o	6,360	6,360	-	LP	-	St Croix Paper Co	_
Wilson Pond Wilson Stream	1BH 01-0320 00	45 29 69 51	-	970	٥	8,950	8,950	-	P	1905	Central Maine Power Co	PA
Wilson Pond Wilson Stream	1CD 01-0477 00	44 35 70 14	34	770	-	-	5,400	1	P	-	G H Bass and Co	-
Wyman Pond Kennebec River	1CD 01-0455 00	45 04 69 54	2,625	-	148,000	208,000	60,000	< 05	P	1930	Central Maine Power Co	PA
MARYLAND										1		
Conowingo Susquehanna River	1PH 01-5783 00	39 40 76 10	27,098	8,563	237,263	308,000	70,700	< 05	MP	1928	Susquehanna Power Co	-
Deep Creek Deep Creek	3BJ 03-0760 00	39 31 79 23	64 7	4,500	13,085	106,060	92,980	1 3	PR	1925	Pennsylvania Elec- tric Co	PA
Liberty North Branch Patapsco River	1RJ 01-5869 90	39 23 76 53	164	3,110	3,860	132,975	129,115	1 0	м	1953	City of Baltimore	PA,PH
C featmates at and of table	ı l	ı	1	,	1	,	1			1	· '	

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

No. 1 of the second	Loca	ation	Drainage		Sto	rage in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
MARYLANDContinued												
Loch Raven Gunpowder Falls	01-5839 80	39 26 76 33	303	2,391	210	72,730	72,520	0 2	М	1914	City of Baltimore	PA,PH
Prettyboy Gunpowder Falls	1RJ 01-5819 00	39 37 76 42	80	1,498	710	60,990	60,280	8	М	1933	City of Baltimore	PA,PH
Rocky Gorge Patuxent River	1RL 01-5924 95	39 07 76 52	132	830	307	d19,642	18,106	2	MR	1954	Washington Suburbar Sanitary Comm	PA
Savage River Savage River	1SA 01-5974 90	39 30 79 08	105	366	0	20,000	20,000	2	FRMY	1952	Upper Potomac River Commission	PA
Triadelphia Lake (Brighton Dam) Patuxent River	01-5916 00	39 12 77 00	78 6	800	0	20,199	20,199	3	MR	1943	Washington Suburban Sanitary Comm	PA
MASSACHUSETTS										}		
Assawompset, Pocksha, Great Quittacas, and Little Quittacas Ponds Nemaskat River	01-1073 00	41 51 70 55	26 0	4,166	-	45,683	5,000	-	М	-	Cities of Taunton and New Bedford	-
Barre Falls Ware River	1GM 01-1724 00	42 26 72 02	55 0	1,400	-	-	24,000	35	F	1958	Corps of Engineers	PA
Birch Hill Millers River	01-1635 00	42 38 72 07	175	3,200	-	-	50,000	2	F	1941	Corps of Engineers	PA
Borden Brook Borden Brook	01-1819 00	42 08 72 56	8 0	214	0	7,897	7,897	7	MP	1909	City of Springfield	PA
Buffumville Little River	1FE 01-1244 00	42 07 71 54	26 5	530	-	-	12,700	4	FR	1958	Corps of Engineers	PA
Cambridge Hobbs Brook	01-1043 00	42 24 71 16	6 9	461	-	-	9,175	-	М	1897	City of Cambridge	-
Cobble Mountain Westfield Little River	01-1825 00	42 07 72 53	45 8	1,134	26	70,000	70,000	11	MP	1931	City of Springfield	PA
East Brimfield Quinebaug River	01-1233 50	42 07 72 08	67 5	2,300	-	-	31,800	4	FRW	1960	Corps of Engineers	PA
Hodges Village French River	1FE 01-1243 00	42 07 71 53	31 0	740	-	-	13,200	3	F	1959	Corps of Engineers	PA
						l				i	i	

Knightville Westfield River	01-1790 00	42 17 72 52	162	960	٥	48,900	48,900	2	F	1941	Corps of Engineers	PA
Lake Cochichewich Merrimack River tributary	01-1006 50	42 41 71 06	5 3	564	-	-	11,046	-	М	-	Town of North Andover	-
Lake Cochituate Sudbury River tributary	01-0984 50	42 19 71 23	17 4	730	262	6,435	6,173	3	R	1863	State Department of Natural Resources	PA
North Watuppa Pond Quequechan River	01-1091 10	41 41 71 07	8 2	1,805	-	21,490	9,210	-	М	-	City of Fall River	-
Otis Fall River	1GO -	42 10 73 04	17 2	al,500	-	-	17,900	-	P	1865	Farmington River Water Power Co	PA
Pine Hill Asnebumskit Brook	1EE 01-0953 50	42 21 71 54	7 0	346	-	-	9,113	-	М	1929	City of Worcester	-
Putnamville Ipswich River <u>c</u> /	01-1018 00	42 36 70 56	-	270	o	5,217	5,217	-	М	1954	Salem and Beverly Water Supply Board	-
Quabbin Swift River	01-1750 00	42 17 72 21	186	24,700	29,000	1,265,000	1,236,000	5 6	MP	1939	Metropolitan Dist Commission	PA
South Watuppa Pond Quequechan River	01-1091 20	41 41 71 08	16 1	1,549	-	24,560	-	-	w	-	City of Fall River	-
Sudbury Sudbury River	1EG 01-0974 90	42 18 71 27	75 2	1,292	3,850	22,300	18,450	2	MP	1875	Metropolitan Dist Commission	PA
Tighe-Carmody Manhan River	01-1716 00	42 14 72 47	14 5	365	-	-	14,300	-	М	1957	Holyoke Water Works	-
Tully East Branch Tully River	01-1645 00	42 39 72 13	50	1,130	0	22,000	22,000	4	F	1948	Corps of Engineers	PA
Wachusett South Branch Nashua River	01-0954 50	42 24 71 41	107 7	4,135	33,750	205,630	171,880	12	MP	1896	Metropolitan Dist Commission	PA
West Hill West River	01-1111 00	42 06 71 36	27 9	1,020	-	-	12,400	3	F	1961	Corps of Engineers	PA
Westville Wuinebaug River	01-1235 50	42 05 72 03	99 1	910	-	-	11,100	1	FR	1962	Corps of Engineers	PA
MICHIGAN	1	i	1	1		ì				1		l
Alcona Pond (Bamfield) Au Sable River	4HG 04-1370 00	44 34 83 48	1,469	1,075	-	> 5,000	-	-	Р	1924	Consumer's Power Co	-
Belleville Lake Huron River	4KB 04-1750 00	42 13 83 27	825	1,280	-	> 5,000	-	-	-	1925	Detroit Edison Co	-
Bond Falls Middle Branch Ontonagon River See footnotes at end of table	4BA 04-0340 00	46 24 89 08	190	-	-	-	a40,000	3	P	-	Upper Peninsula Power Co	PA

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published." see text]

		incariing o	i symbols w	ider ose	and Stor	age records p	published,	see text	J			
Name of reservoir		ation	Drainage	Surface	Sto	rage in acre-	-feet				_	Storage
and stream	Basin index and station no	Latitude and longitude	area (square miles)	area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
MICHIGANContinued												
Brule * Brule River	4CJ 04-0620 10	45 57 88 13	1,050	774	-	18,000	-	-	P	1919	Wisconsin-Michigan Power Co	-
Chalk Hill * Menominee River	4CL 04-0660 20	45 31 87 48	3,321	765	-	a8,000	-	-	P	1927	Wisconsin-Michigan Power Co	-
Cleveland Cliffs Basin Au Train River	4BE 04-0447 20	46 19 86 51	80	1,949	-	-	12,300	-	P	1931	Cleveland-Cliffs Iron Co	-
Cooke Dam Basin Au Sable River	4HG 04-1374 00	44 28 83 34	1,641	1,800	-	-	> 5,000	-	P	1911	Consumer's Power Co	-
Croton Pond Muskegon River	4GC 04-1219 50	43 26 85 40	2,224	1,380	-	-	> 5,000	-	P	1907	Consumer's Power Co	-
Dead River Storage Basin (Hoist Dan) Dead River	4BD 04-0435 00	46 34 87 34	141	4,236	-	-	a55,300	-	P	1916	Cleveland-Cliffs Iron Co	-
Deer Lake Basin Carp River	4BE 04-0443 40	46 32 87 40	36 3	al,700	-	-	a22,500	-	P	1912	Cleveland-Cliffs Iron Co	-
Earl L Holloway Flint River	4JD 04-1470 00	43 07 83 30	543	1,973	-	-	17,700	09	MW	1953	City of Flint	PA
Fletcher Pond Upper South Branch Thunder Bay River	4HF 04-1329 95	45 02 83 47	171	8,560	4,500	44,600	40,100	5	P	1930	Alpena Power Co	-
Foote Basin Au Sable River	4HG 04-1375 00	44 26 83 26	1,664	1,850	-	-	> 5,000	-	P	1918	Consumer's Power Co	-
Ford Lake Huron River	4KB 04-1749 00	42 12 83 33	812	917	-	16,500	-	-	P	1932	Ford Motor Co	-
Hardy Lake Muskegon River	4GC 04-1217 50	43 29 85 38	1,851	3,970	-	-	>5,000	-	P	1931	Consumer's Power Co	-
Hodenpyl backwater Manistee River	4GG 04-1240 20	44 22 85 49	1,018	2,025	-	-	>5,000	-	P	1925	Consumer's Power Co	-
Hubbard Lake Lower South Branch Thunder Bay River	4HE 04-1345 00	44 52 83 36	146	8,800	4,200	34,200	30,000	4	PR	1915	Alpena Power Co	_
Lake Allegan (Calkins Dam) Kalamazoo River	4FG 04-1080 00	42 34 85 57	1,540	1,600	-	17,200	-	-	P	1936	City of Allegan	-

Lake Gogebic West Branch Ontonagon River	4BA 04-0360 00	46 35 89 33	162	14,080	-	-	a35,200	25	PR	1906	Upper Peninsual Power Co	-
Michigamme (Way Dam) Michigamme River	4CH 04-0624 90	46 10 88 14	642	7,000	0	119,950	119,950	2	P	1940	Wisconsin-Michigan Power Co	-
Morrow Lake Kalamazoo River	4FG 04-1059 50	42 17 85 29	1,000	1,000	-	a6,000	-	-	w	1939	Consumer's Power Co	-
Norway Point Thunder Bay River	4HE 04-1349 90	45 06 83 31	1,260	1,700	-	-	a6,000	-	P	1924	Alpena Power Co	-
Peavy Pond (Peavy Falls) Michigamme River	4CK 04-0626 00	45 59 88 13	710	3,160	-	-	34,000	06	P	1943	Wisconsin-Michigan Power Co	-
Sanford Lake Tittabawassee River	4JB 04-1526 00	43 41 84 23	1,020	1,526	-	> 5,000	-	-	P	1925	Wolverine Power Corp	-
Schweitzer Schweitzer Creek	4CD 04-0581 90	46 25 87 39	23 1	b360	-	-	b5,300	4	w	1963	Cleveland-Cliffs Iron Co	-
Silver Lake Dead River	4BD 04-0434 70	46 39 87 50	24	-	-	-	a26,800	-	P	1912	Cleveland-Cliffs Iron Co	-
Tippy backwater Manistee River	4GG 04-1255 20	44 15 85 56	1,451	1,540	-	-	> 5,000	-	P	1918	Consumer's Power Co.	-
White Rapids * Menominee River	4CL 04-0660 30	45 29 87 48	3,325	445	-	a6,000	-	-	P	1927	Wisconsin-Michigan Power Co	-
Wixom Lake (Endenville Dam) Tittabawassee River	4JB 04-1525 50	43 49 84 22	985	2,178	-	> 5,000	-	-	P	1925a	Wolverine Power Corp	-
MINNESOTA						1				\		
Bass Lake (No 14-29) Bass Lake Outlet	5AB 05-2103 00	47 17 93 37	24	2,644	-	-	b5,290	-	CR	1938	Minnesota Depart- ment of Conserv	-
Bemidji Lake Mississippi River	5AA	47 29 94 44	1,088	6,765	-	-	40,590	-	-	-	Interstate Power Co.	-
Big Birch Lake (No 7-1) Birch Lake Outlet	5AF 05-2702 00	45 47 94 53	35	2,143	o	10,720	10,720	-	CR	1938	Minnesota Depart- ment of Conserv	-
Big Stone Lake (No 6-31) Minnesota River	5BA 05-2915 00	45 18 96 27	1,160	-	84,300	-	-	-	CFR	1936	Minnesota Depart- ment of Conserv	PA e/
Birch Lake Kawishiwi River	5NA 05-1262 00	47 49 91 47	-	5,630	-	-	35,200	-	P	-	Minnesota Power and Light Co	-
Boulder Lake Otter River	4AF 04-0227 50	47 03 92 12	60	4,480	0	29,440	29,440	-	P	1920	Minnesota Power and Light Co	-
Carlos Lake (No 6-3) Long Prairie River	5AD 05-2448 50	45 59 95 20	226	6,433	13,580	26,350	12,770	-	CR	1937	Minnesota Depart- ment of Conserv	-
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Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published," see text]

	Loca	tion	Drainage		Stor	age in acre-	feet				1	Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
MINNESOTAContinued											T	
Cass Lake Mississippi River	5AA 05-2006 50	47 25 94 29	1,088	20,347	-	-	d83,420	-	С	1928	U S Forest Service	-
Dead Lake (No 9-4) Dead River	50B 05-0303 90	46 28 95 45	100	7,708	-	30,830	23,890	-	CR	1938	Minnesota Depart- ment of Conserv	-
Deer Lake (No 14-7) Deer Lake Outlet	5AB 05-1318 00	47 51 93 26	38	1,652	2,590	9,750	7,160	-	CR	1938	Minnesota Depart- ment of Conserv	-
Deer Lake (No 14-23) Deer River	5AB 05-2090 00	47 23 93 43	22	4,157	6,240	16,880	10,640	-	CR	1938	Minnesota Depart- ment of Conserv	-
Fish Lake Beaver River	4AF 04-0229 50	46 57 92 17	47	4,480	o	39,680	39,680	-	P	1911	Minnesota Power and Light Co	-
Gull Lake Gull River	5AC 05-2465 00	46 25 94 21	287	13,139	-	-	b26,020	0 4	FMNR	1913	Corps of Engineers	PA
Height of Land Lake (No 9-9) Otter Tail River	50B 05-0295 00	46 53 95 38	218	3,941	o	20,100	20,100	-	CR	1938	Minnesota Depart- ment of Conserv	PA <u>e</u> /
Heron Lake (No 3-1) Heron Lake Outlet	5HF 05-4749 90	43 48 95 16	457	4,000	o	19,360	19,360	-	CR	1939	Minnesota Depart- ment of Conserv	-
Ida Lake (No 6-9) Ida Lake Outlet	5AD 05-2446 50	45 57 95 25	46	4,643	-	-	a8,850	-	CR	1937	Minnesota Depart- ment of Conserv	-
Island Lake Cloquet River	04-0228 00	46 60 92 14	486	11,200	0	171,520	171,520	73	P	1909	Minnesota Power and Light Co	-
Lacqui Parle Minnesota River	5BB 05-2950 00	45 02 95 52	6,100	12,800	20,100	123,000	102,900	22	CF	1937	Corps of Engineers	-
Lake Traverse (White Rock Dam) * Bois de Sioux River	50A 05-0499 00	45 52 96 34	1,160	22,975	ъ112,500	249,500	137,000	2 67	F	1941	Corps of Engineers	PA
Lake of the Woods Winnipeg River	5NG 05-1410 00	49 46 94 33	27,170	950,400	0	6,177,600	6,177,600	-	FPRW	1905	-	PB
Leech Lake Leech Lake River	5AA 05-2060 00	47 12 94 19	1,163	160,545	-	-	689,780	b1 5	FMNR	1902	Corps of Engineers	PA
Lizzie Lake (No 9-43) Pelican River	50B 05-0402 50	46 37 96 02	274	6,242	-	-	17,196	-	CR	1938	Minnesota Depart- ment of Conserv	-
Marsh Lake Minnesota River	5BA 05-2930 10	45 11 96 06	2,703	8,600	٥	35,000	35,000	19	CF	1938	Corps of Engineers	-

Melissa Lake (No 9-18) Pelican River	50B 05-0390 00	46 43 95 55	123	1,791	2,686	19,701	b13,790	5	CR	1938	Minnesota Depart- ment of Conserv	PA e/
Mille Lacs Lake Rum River	5AH 05-2840 00	46 08 93 46	400	132,520	3,700,000	3,965,000	265,000	-	R	1939	State of Minnesota	PA <u>e</u> /
Miltona Lake (No 6-15) Miltona Lake Outlet	5AD 05-2446 30	46 02 95 24	35	5,322	-	-	a6,920	-	CR	1938	Minnesota Depart- ment of Conserv	PA <u>e</u> /
Mud Lake Thief River	5PA 05-0758 00	a48 20 a96 00	-	28,120	0	49,730	49,730	-	С	-	U S Sports Fish- eries and Wild- life Service	-
Namakan Chain (Kettle Falls) Rainy River	5NC -	48 30 92 38	7,200	66,600	142,600	-	575,700	2	NPR	1914	Minnesota and Ontario Paper Co and Subsidiaries	PB
Onamia Lake (No 7-7) Rum River	5AH 05-2844 80	46 05 93 40	430	2,836	-	-	a7,080	-	CR	1938	Minnesota Depart- ment of Conserv	PA <u>e</u> /
Orwell Otter Tail River	50B 05-0459 50	46 13 96 11	1,830	b1,110	210	20,400	b19,400	b 07	-	1953	Corps of Engineers	PA
Osakis Lake (No 7-23) Sauk River	5AF 05-2701 00	45 54 95 05	40	6,587	-	-	13,065	-	CR	1939	Minnesota Depart- ment of Conserv	-
Otter Tail Lake (No 9-19) Otter Tail River	50B 05-0304 00	46 22 95 44	1,050	14,745	-	-	b34,969	5	CR	1937	Minnesota Depart- ment of Conserv	-
Pelican Lake (No 9-36) Pelican River	50B 05-0401 00	46 40 96 01	214	4,200	-	-	all,700	-	CR	1938	Minnesota Depart- ment of Conserv	-
Pelican Lake (No 16-4) Pelican River	5NB 05-1291 00	48 02 92 50	70	11,800	-	-	b39,769	-	CR	1938	Minnesota Depart- ment of Conserv	-
Pelican Lake (No 10-43) Pelican Lake diversion	5AC 05-2315 00	46 37 94 11	-	9,835	0	d34,420	d34,420	-	R	-	Pelican Lakes Village	PA
Pine Lake (No 9-20) Otter Tail River	50B 05-0302 80	46 36 95 30	585	4,820	-	_	15,788	-	CR	1938	Minnesota Depart- ment of Conserv	-
Pine River Pine River	5AC 05-2305 00	46 40 94 07	562	15,190	-	-	118,710	b 4	FMNR	1886	Corps of Engineers	PA
Pokegama Mississippi River	5AB 05-2105 00	47 16 93 35	3,265	22,080	-	-	81,720	ъ'n	FMNR	1889	Corps of Engineers	PA
Potato Lake (No 12-17) Fish Hook River	5AD 05-2436 00	46 59 95 02	210	2,054	0	8,216	8,216	-	CR	1939	Minnesota Depart- ment of Conserv	-
Rainy Lake Rainy River	5NC 05-1294 00	48 36 93 24	14,900	221,000	-	-	734,500	2	NPR	1909	Minnesota and Ontario Paper Co and Subsidiaries	PB
Red Lake Red Lake River	5PA 05-0740 00	42 57 95 17	1,950	b288,800	-	3,270,000	1,905,000	-	FMR	1931	Corps of Engineers	PA

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published," see text]

	Loca	tion .	Drainage		Stor	rage in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
MINNESOTAContinued												
Rice Lake Beaver River	4AF 04-0229 00	46 55 92 10	25	-	٥	9,600	9,600	-	P	1909	Minnesota Power and Light Co	-
Rush Lake (No 9-26) Otter Tail River	50B 05-0303 50	46 29 95 34	700	5,233	o	b24,540	b24,540	-	CR	1937	Minnesota Depart- ment of Conserv	-
St Croix Falls * St Croix River	5CD 05-3404 95	45 25 92 39	5,930	840	0	d5,080	d5,080	< 0 05	P	1905	Northern States Power Co	-
Sandy Lake Sandy River	5AB 05-2185 00	46 47 93 19	421	10,643	-	-	73,330	b 3	FMNR	1911	Corps of Engineers	PA
Sturgeon River (No 16-3) Sturgeon River	5ND 05-1300 00	47 39 93 01	36	2,694	-	-	b5,931	-	CR	1936	Minnesota Depart- ment of Conserv	-
Ten Mile Lake (No 9-31) Pomme de Terre River	5BA 05-2932 00	46 07 95 56	140	2,208	-	-	b6,180	-	CR	1938	Minnesota Depart- ment of Conserv	-
Thief Lake (No 11-6) Thief River	5PA 05-0754 00	48 29 95 57	280	7,100	60,350	92,300	b31,950	-	CR	1930	Minnesota Depart- ment of Conserv	-
Wabana Lake (No 14-33) Wabana Lake Outlet	5AB 05-2128 00	47 25 93 30	54	4,420	0	17,945	17,945	-	CR	1940	Minnesota Depart- ment of Conserv	-
Whiteface Whiteface River	4 AE 04-0205 00	47 17 92 11	130	5,440	0	81,920	81,920	1 36	P	1923	Minnesota Power and Light Co	-
Winnibigoshish Lake Mississippi River	5AA 05-2010 00	47 26 94 03	1,442	114,799	-	-	653,570	b1 2	FMNR	1884	Corps of Engineers	PA
Winton Pool Kawishiwi River	5NA 05-1269 00	47 56 91 46	1,200	- 1	-	-	8,320	< 05	P	-	Minnesota Power and Light Co	-
MISSISSIPPI								İ				Ì
Arkabutla Coldwater River	7PA 07-2780 00	34 45 90 07	1,000	33,400	-	525,300	493,800	5	FR	1945	Corps of Engineers	PA
Enid Yocona River	7PB 07-2745 00	34 09 89 54	560	28,000	-	660,000	602,400	1 0	FR	1953	Corps of Engineers	PA
Grenada Yalobusha River	7PD 07-2845 00	33 49 89 46	1,320	64,600	-	1,337,400	1,251,700	9	FR	1954	Corps of Engineers	PA
Ross R Barnett Pearl River	2ZC 02-4856 00	32 24 90 04	2,970	31,000	-	310,000	60,000	< 05	MR	1962	Pearl River Valley Water Supply Dist	PA

Sardis Tallahatchie River	7PB	34 24 89 47	1,545	58,500	-	1,569,900	1,478,000	9	FR	1940	Corps of Engineers	PA
MISSOURI												
Clearwater Black River	7HC 07-0620 00	37 08 90 47	898	10,400	b21,920	413,700	b391,800	59	FR	1948	Corps of Engineers	PA
Lake of the Ozarks (Bagnell Dam) Osage River	6SH 06-9255 00	38 12 92 37	14,000	59,700	727,000	1,973,000	1,246,000	2	PR	1931	Union Electric Co	PA
Lake Taneycomo White River	7HA -	36 40 93 07	4,362	2,200	17,400	30,900	13,500	05	PR	1913	Empire District Electric Co	-
Pomme de Terre Pomme de Terre River	6SG 06-9213 25	37 54 93 19	611	16,100	12,000	650,000	b407,000	99	FR	1960	Corps of Engineers	PA
Table Rock White River	7HA 07-0534 00	36 36 93 19	4,020	53,500	0	3,462,000	3,462,000	74	FPR	1956	Corps of Engineers	PA
Wappapello St Prancis River	7GE 07-0390 00	36 56 90 17	1,310	23,200	4,000	625,000	621,000	5	FR	1941	Corps of Engineers	PA
MONTANA												
Ackley Lake Judith River c/	6CC 06-1105 00	46 58 109 56	-	247	325	6,142	5,817	-	I	1938	Ackley Lake Water Users Assoc	PA
Ashley Lake Ashley Creek	12CE 12-3666 00	48 11 114 37	-	3,000	-	-	20,000	-	I	1897	Ashley Irrigation District	-
Birch Creek (Swift Dam) Birch Creek	6BR 06-0940 00	48 10 112 52	75 3	a455	18	30,005	29,985	3	I	1915	Valier Land and Water Co	PA
Bynum Teton River <u>c</u> /	06-1026 00	47 58 112 25	- [4,120	500	75,000	74,500	-	I	1910	Teton Co-op Reser- voir Co	-
Canyon Ferry Missouri River	6BC 06-0585 00	46 39 111 44	15,904	35,200	8,000	2,051,000	2,043,000	6	FIMPR	1953	Bureau of Reclamation	PA
Como Lake Rock Creek	12BJ 12-3445 00	46 04 114 14	54 6	936	0	34,890	34,890	3	IR	1909	Bitterroot Irriga- tion District	PA
Cooney Red Lodge Creek	6FH 06-2120 00	45 27 109 12	206	1,025	120	d27,515	d27,395	4	I	1936	Rock Creek Water Users Assoc	PA
Deadmans Basin Musselshell River c/	6CG 06-1225 00	46 21 109 25	-	2,042	4,600	76,820	72,220	-	I	1941	Deadmans Basin Water Users Assoc	PA
Delmoe Park Pipestone Creek	6AH 06-0278 00	45 59 112 21	36	479	0	6,600	6,600	-	I	1913	Pipestone Reservoir and Canal Co	-
Durand North Fork Musselshell River	6CF 06-1165 00	46 35 110 34	48 6	272	24	7,029	7,005	8	I	1939	Upper Musselshell Water Users Assoc	PA
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Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

	Loca	tion	Drainage		Stor	rage in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
MONTANAContinued												
East Fork Rock Creek (Flint Creek Dam) East Fork Rock Creek	12BD 12-3325 00	46 08 113 23	30 3	442	-	-	16,040	0.8	IR	1937	Flint Creek Water Users Assoc	PA
Ennis Lake Madison River	6AL 06-0405 00	45 28 111 38	2,181	3,800	1,040	42,060	41,020	< 05	PR	1900	Montana Power Co	PA
Flathead Lake (Kerr Dam) Flathead River	12CF 12-3710 00	48 04 114 14	7,086	126,000	-	-	1,219,000	2	FIPR	1938	Montana Power Co	PA
Fort Peck Missouri River	6CK 06-1315 00	48 00 106 24	57,500	245,000	617,000	19,410,000	b13,915,000	20	FINPR	1939	Corps of Engineers	PA
Four Horns Badger Creek c/	6BR 06-0930 00	48 21 112 42	-	897	-	-	19,250	-	I	1932	Bureau of Indian Affairs	PA
Frenchman River	6DJ 06-1643 00	48 42 107 14	a2,200	806	0	7,010	7,010	-	I	1952	Montana State Water Conserv Board	PA
Fresno Milk River	6DB 06-1365 00	48 36 109 57	3,766	5,757	1,860	129,100	127,200	5	IR	1939	Bureau of Reclamation	PA
Georgetown Lake Flint Creek	12BC 12-3250 00	46 13 113 17	50 1	3,000	-	-	31,040	-	PRW	1905	Montana Power Co	PA
Gibson Sun River	6BK 06-0795 00	47 36 112 46	575	1,360	0	105,000	105,000	2	IR	1929	Greenfields Irriga- tion District	PA
Hauser Lake Missouri River	6BC 06-0650 00	46 46 111 54	16,876	3,800	46,810	98,230	b42,550	< 05	PR	1911	Montana Power Co	PA
Hebgen Madison River	6AK 06-0380 00	44 52 111 20	904	12,668	7,340	384,800	d377,500	6	PR	1915	Montana Power Co	PA
Holter Missouri River	6BD 06-0660 00	46 59 112 01	17,149	4,800	158,500	240,400	ъ65,200	-	PR	1918	Montana Power Co	PA
Hubbart Little Bitterroot River	12CG 12-3735 00	47 56 114 44	114	460	0	12,100	12,100	-	I	1923	Bureau of Indian Affairs	PA
Hungry Horse South Fork Flathead River	12CD 12-3620 00	48 20 114 01	1,654	23,750	40,140	3,468,000	b2,982,000	15	FIP	1952	Bureau of Reclamation	PA
Kicking Horse Crow Creek c/	12CH 12-3797 00	47 27 114 05	-	800	70	8,420	8,350	-	I	1930	Bureau of Indian Affairs	PA
	l									I	1	1

Lake Adam Sweet Grass Creek	6FD 06-2007 00	46 02 109 50	-	585	0	11,000	11,000	-	I	1912	Big Timber Land Co	-
Lake Frances Dupuyer and Brich Creeks c/	6BR 06-0955 00	48 16 112 12	-	5,536	a5,000	117,000	112,000	-	IR	1927	Valier Land and Water Co	PA
Lake Helena Missouri River	6BC 06-0645 00	46 46 111 54	610	2,100	0	10,450	10,450	-	CPR	1945	-	PA
Lake Walvoord Sweet Grass Creek <u>c</u> /	6FD 06-2007 50	46 00 109 50	-	768	0	14,000	14,000	-	ı	1912	Big Timber Land Co	-
Lima Red Rock River	6AA 06-0120 00	44 39 112 22	570	a6,400	0	84,050	84,050	8	1	1909	Water Users Irriga- tion Co	PA
Little Bitterroot Lake Little Bitterroot River	12CG 12-3725 00	48 06 114 42	31 8	2,994	0	26,400	26,400	-	IR	1918	Bureau of Indian Affairs	PA
Lower Crow Crow Creek	12CH 12-3767 00	47 30 114 14	-	344	0	10,350	10,350	3	IR	1933	Bureau of Indian Affairs	PA
Lower Jocko Lake Middle Fork Jocko River	12CH 12-3805 OO	47 12 113 46	7 4	124	0	6,380	6,380	3	IR	1937	Bureau of Indian Affairs	PA
Lower Two Medicine Lake Two Medicine Lake	6BP 06-0909 00	48 30 113 16	50 2	806	-	-	16,620	2	IR	1913	Bureau of Indian Affairs	PA
McDonald Post Creek	12CH 12-3782 00	47 26 114 00	17 4	200	-	-	8,220	2	I	1920	Bureau of Indian Affairs	PA
Martinsdale South Fork Musselshell River <u>c</u> /	6CF 06-1190 00	46 27 110 16	-	985	80	23 ,200	23,100	-	I	1939	Upper Musselshell Water Users Assoc	PA
Middle Creek Hyalite Creek	6AP 06-0495 00	45 29 110 59	27 4	223	209	8,236	8,027	3	IMR	1950	Montana State Water Conserv Board	PA
Mission Mission Creek	12CH 12-3772 00	47 19 114 01	-	289	0	7,250	7,250	2	I	1935	Bureau of Indian Affairs	PA
Morony Missouri River	6BM 06-0902 00	47 36 111 03	19,600	300	5,360	13,260	7,900	-	P	1930	Montana Power Co	-
Mystic Lake West Rosebud Creek	6FF 06-2040 00	45 14 109 46	46 4	440	0	d20,800	d20,800	-	PR	1925	Montana Power Co	PA
Nelson Milk River c/	6DH 06-1550 00	48 32 107 32	-	4,560	18,650	85,450	66,800	-	I	1922	Bureau of Reclamation	PA
Nevada Creek Nevada Creek	12BF 12-3365 00	46 48 112 49	145	376	12	12,650	12,640	5	FIR	1938	Nevada Creek Water Users Assoc	PA
Nilan Smith and Ford Creeks c/	6BK 06-0830 00	47 29 112 32	-	a520	900	10,992	10,092	-	I	1951	Montana State Con- servation Board	PA
Ninepipe Flathead River c/	12CH 12-3800 00	47 28 114 08	-	1,580	0	14,870	14,870	-	CI	1923	Bureau of Indian Affairs	PA
See fortrotes at and of table	1	ı I	ı	1	I.	I			ı	I	1	

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published " see text]

	[For	meaning o	f symbols w	nder "Use'	and "Store	age records p	published,"	see text]			
	Loca	ation	Drainage	Surface	Stor	age in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	tude (square area	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished	
MONTANAContinued											 	
Noxon Rapids Clark Fork	12DF 12-3913 00	47 58 115 44	21,833	7,930	-	495,600	334,600	<0 05	PR	1959	Washington Water Power Co	PA
Pablo Flathead Creek <u>c</u> /	12CH 12-3759 00	47 38 114 08	-	1,746	0	27,100	27,100	-	CI	1934	Bureau of Indian Affairs	PA
Petrolia Flat Willow and Elk Creeks	6CJ 06-1294 00	46 48 108 14		515	370	9,192	8,822	5	I	1951	Montana Water Con- servation Board	PA
Pishkun North Fork Sun River c/	6BK 06-0805 00	47 41 112 30	-	1,550	16,400	48,450	32,050	-	I	1925	Greenfields Irriga- rion District	PA
Ruby River Ruby River	6AD 06-0205 00	45 14 112 06	596	970	100	38,950	38,850	3	I	1938	Ruby River Water Users Assoc	PA
Sherburne Lake Swiftcurrent Creek	05-0155 00	48 50 113 31	63 7	1,730	0	66,200	66,200	4	I	1921	Bureau of Reclamation	PA
Smith River (White Sulphur Dam) Smith River	6BG 06-0750 00	46 37 118 45	72 3	327	52	10,750	10,700	-	IR	1936	Smith River Water Users Assoc	PA
Tabor Dry Creek <u>c</u> /	12CH 12-3773 00	47 16 113 56		286	o	23,300	23,300	-	IR	1919	Bureau of Indian Affairs	PA
Thompson Falls Clark Fork	12DF 12-3900 00	47 35 115 21	20,968	1,450	-	-	14,970	< 05	PR	1916	Montana Power Co	PA
Tiber Marias River	6BU 06-1013 00	48 19 111 06	4,923	22,180	24,000	1,337,000	ъ762,000	12	FIR	1956	Bureau of Reclamation	PA
Tongue River Tongue River	6GD 06-3070 00	45 08 106 46		3,497	1,400	69,439	68,039	2	I	1939	Tongue River Water Users Assoc	PA
Warhorse Lake Buffalo Creek <u>c</u> /	6CJ 06-1276 90	47 07 108 32	-	-	0	23,800	23,800	-	I	1916	Winnett Irrigation	-
West Fork Bitterroot West Fork Bitterroot River	12BH 12-3420 00	45 43 114 17	317	655	656	32,362	31,706	2	IR	1940	West Fork Water Users Assoc	PA
Willow Creek Lodgegrass Creek <u>c</u> /	6HN 06-2919 00	45 10 107 36	-	750	0	23,000	23,000	-	I	1942	Bureau of Indian Affairs	-
Willow Creek Sun River c/	06-0820 00	47 33 112 25	-	1,450	67	32,400	32,330	-	I	1911	Greenfields Irriga- tion District	PA
Willow Creek Willow Creek	6AH 06-0360 00	45 43 111 42	153	850	269	18,000	17,700	5	IR	1938	Willow Creek Water Users Assoc	PA

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Box Butte Niobrara River	6LJ 06-4550 00	42 27 103 04	1,500	1,600	640	31,100	30,460	11	IR	1946	Bureau of Reclamation	PA
Enders Frenchman Creek	6RL 06-8320 00	40 25 101 31	1,300	2,560	8,470	44,480	36,010	7	FIR	1949	Bureau of Reclamation	PA,PC
Harlan County Republican River	6RP 06-8490 00	40 04 99 12	20,753	22,800	o	850,000	850,000	16	FI	1952	Corps of Engineers	PA
Harry Strunk Lake Medicine Creek	6RM 06-8420 00	40 23 100 13	850	4,820	5,370	90,900	33,860	5	FI	1949	Bureau of Reclamation	PA,PC
Hugh Butler Lake Red Willow Creek	6RM 06-8373 90	40 22 100 40	600	2,682	6,310	86,630	31,470	9	FI	1962	Bureau of Reclamation	PA,PC
Jeffrey Canyon Platte River <u>c</u> /	6MA 06-7663 00	40 57 100 24	-	620	5,700	11,500	5,800	-	IP	1940	Central Nebraska Public Power and Irrig District	-
Johnson Platte River <u>c</u> /	6MA 06-7664 00	40 41 99 50	-	2,420	17,800	55,700	37,900	-	IP	1940	Central Nebraska Public Power and Irrig District	-
Lake Alice (Upper and Lower) North Platte River c/	06-6569 00	41 58 103 34	-	1,684	0	11,400	11,400	-	I	1912	Bureau of Reclamation	PJ
Lake Babcock Loup River <u>c</u> /	6MG 06-7928 00	41 29 97 21	-	900	600	5,270	4,670	-	P	1936	Loup River Public Power District	-
Lake Maloney North Platte and South Platte Rivers c/	6MA 06-6904 50	41 03 100 46	-	1,670	500	21,600	11,950	-	IPR	1936	Platte Valley Public Power and Irrig District	PC
Lake Minatare North Platte River c/	6NN 06-6569 50	41 55 103 30	-	2,160	1,424	60,766	59,342	-	I	1915	Bureau of Reclamation	PJ
Lake McConaughy (Kingsley) North Platte River	6NN 06-6900 00	41 13 101 40	30,000	32,200	90	1,948,000	1,948,000	18	IP	1941	Central Nebraska Public Power and Irrig District	PA,PC
Lewis & Clark Lake (Gavins Point Dam) * Missouri River	6LN 06-4670 00	42 51 97 29	279,500	17,000	18,000	541,300	523,000	< 05	FINPR	1956	Corps of Engineers	PA
Merritt Snake River	6LK 06-4593 00	42 38 100 52	620	2,906	1,600	74,500	72,900	4	I	Under	Bureau of Reclamation	-
Oliver Lodgepole Creek	06-7626 00	41 14 103 48	1,380	-	0	7,500	7,500	8	I	1912	Kimball Irrigation District	-
Sherman Middle Loup River <u>c</u> /	6MD 06-7842 00	41 18 98 52	-	2,845	3,800	68,200	64,400	-	I	1962	Bureau of Reclamation	-
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Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published." see text]

	lfor	meaning of	symbols un	nder Use	and "Stora	ge records p	oublished,"	see text	J			
V	Loca	tion	Drainage		Stor	age in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	de (square area	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
NEBRASKAContinued												
Sutherland North Platte and South Platte Rivers	6NN 06-6904 00	41 06 101 06	-	4,350	2,960	181,460	72,480	-	IP	1936	Platte Valley Public Power and Irrig District	PC
Swanson Lake (Trenton Dam) Republican River	6RM 06-8290 00	40 10 101 04	8,100	10,040	4,100	254,000	249,900	19	IF	1953	Bureau of Reclamation	PA,PC
Whitney White River c/	6LD 06-4448 00	42 47 103 17	-	-	o	10,000	10,000	-	I	1925	Whitney Irrigation District	PC
NEVADA												
Alkali Lake (Topaz Dam) West Walker Feeder Canal c/	10EA 10-2970 00	38 41 119 31	-	2,300	-	-	59,440	-	IR	1937	Walker River Irri- gation District	PA
Bishop Creek (Metropolis) Bishop Creek	10DA	41 15 114 55	-	-	0	30,000	30,000	-	I	1912	Pacific Reclama- tion Co	-
Lahontan Carson River <u>c</u> /	10CC 10-3121 00	39 28 119 04	-	10,000	0	273,600	273,600	-	IP	1915	Bureau of Reclamation	PA
Lake Mead (Hoover Dam)* Colorado River	9LB 09-4210 00	36 01 114 44	167,800	157,736	2,620,000	29,827,000	27,207,000	2 2	FIMNP	1936	Bureau of Reclamation	PA
Lake Mohave (Davis Dam)* Colorado River	9LB 09-4225 00	35 12 114 34	169,300	28,192	9,530	1,818,300	1,809,800	-	IP	1949	Bureau of Reclamation	PA
Pitt-Taylor No 1 Humboldt River c/		40 36 118 18	-	-	0	28,900	28,900	-	I	1914	Humboldt-Lovelock Irrig , Light and Power Co	-
Pitt-Taylor No 2 Humboldt River <u>c</u> /	10DK	a40 36 all8 18	-	-	0	20,800	20,800	-	I	1914	Humboldt-Lovelock Irrigation, Light and Power Co	-
Rye Patch Humboldt River	10DK 10-3345 00	40 28 118 18	13,700	10,820	0	179,100	179,100	-	I	1936	Pershing County Conserv District	PA
Weber Walker River	10EC	39 04 118 54	a2,800	960	0	13,000	13,000	-	I	1935	Bureau of Indian Affairs	-
Wild Horse Owyhee River	13DE 13-1740 00	41 41 115 51	209	1,830	0	32,690	32,690	10	I	1937	Bureau of Indian Affairs	PA
Willow Creek Willow Creek	10DF	41 15 116 35	-	668	0	18,064	18,064	-	Ι,	1924	Ellison Ranching Co	-

NEW HAMPSHIRE	1		1				i 1			l	1	1
Blackwater Blackwater River	1EC 01-0865 00	43 19 71 43	128	3,140	-	-	46,000	3	F	1941	Corps of Engineers	PA
Bow Lake Isinglass River	1DJ 01-0727 50	43 15 71 09	14 6	1,161	-	-	11,500	-	R	1832	New Hampshire Water Resources Board	-
Comerford Station Pond * Connecticut River	1GB 01-1325 00	44 20 72 00	1,635	1,093	23,620	52,976	29,356	< 05	P	1930	New England Power Co	PA
Conway Lake Saco River tributary	1DE 01-0645 20	43 59 71 03	30	1,730	0	11,500	11,500	-	PR	-	Town of Conway	-
Edward Macdowell Nubanusit Brook	01-0825 00	42 54 71 59	44	840	-	-	12,800	2	F	1950	Corps of Engineers	PΑ
Everett Piscataquog River	01-0907 00	43 06 71 40	63	2,800	-	-	86,500	-	FR	1962	Corps of Engineers	PA
First Connecticut Lake Connecticut River	1GA 01-1280 00	45 05 71 17	83 0	3,125	0	76,493	76,493	5	P	1930	New England Power Co	PA
Franklin Falls Pemigewasset River	01-0785 00	43 28 71 40	1,000	2,840	-	-	153,700	1	F	1942	Corps of Engineers	PA
Goose Pond Goose Pond Brook	1GG 01-1480 00	43 41 72 06	15 7	668	0	11,688	11,688	8	P	1918	Granite State Elec- tric Co	PA
Great East Lake * Salmon Falls River	01-0700 00	43 35 70 56	17 0	1,690	0	11,800	11,800	9	P	-	New Hampshire Water Resources Board	-
Hopkinton Contoocook River	01-0854 00	43 11 71 45	-	3,700	-	-	70,800	3	FR	1962	Corps of Engineers	PA
Jackman North Branch Contoocook River	01-0844 50	43 07 71 57	69	519	-	-	8,400	-	P	1926	Public Service Co , of New Hampshire	-
Lake Francis (Murphy Dam) Connecticut River	01-1290 00	45 03 71 23	170	2,010	0	99,309	99,309	4	FPR	1940	New Hampshire Water Resources Board	PA
Lake Wentworth Lake Winnipesaukee tributary	01-0795 00	43 35 71 12	23	3,165	-	-	19,600	-	PR	-	Town of Wolfeboro	PA
Lake Winnipesaukee Winnipesaukee River	01-0805 00	43 33 71 28	363	44,800	-	-	166,000	4	PR	1845	New Hampshire Water Resources Board	PA
Mascoma Lake Mascoma River	1GG 01-1500 00	43 39 72 11	153	1,155	2,383	10,127	7,744	05	P	-	Granite State Elec- tric Co	PA
Massabesic Lake Cohas Brook	01-0935 00	42 58 71 24	43	2,563	-	-	16,600	4	MP	1738a	Manchester Water Works	PA
Merrymeeting Lake Merrymeeting River	01-0790 00	43 29 71 11	12	1,110	-	-	8,450	-	R	1922	New Hampshire Fish and Game Dept	PA

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

Name of reservoir	Loca	ation	Drainage		Sto	rage in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
NEW HAMPSHIREContinued										İ		
Littleton Development (Samuel C Moore Dam) * Connecticut River	1GB 01-1320 00	44 20 71 52	1,600	3,490	109,676	223,852	114,176	0 05	P	1956	New England Power Co	PA
Newfound Lake Newfound River	01-0775 00	43 37 71 44	980	4,106	-	-	38,800	-	PR	-	Public Service Co , of New Hampshire	PA
North Weare Piscataquog River	01-0906 50	43 07 71 46	33	323	-	-	6,300	-	R	1940	New Hampshire Water Resources Board	-
Ossipee Lake Ossipee River	01-0649 90	43 48 71 04	330	3,880	-	-	23,000	< 05	PR	1944	Central Maine Power	-
Otter Brook Otter Brook	01-1585 00	42 57 72 14	47 2	374	-	-	18,320	3	FR	1958	Corps of Engineers	PA
Pawtuckaway Pond Pawtuckaway River	1DJ 01-0732 50	43 04 71 09	20 7	902	-	<u>-</u>	8,100	-	PR	1825a	New Hampshire Water Resources Board	_
Pine River Pond Pine River	1DF 01-0649 70	43 38 71 03	13	600	-	-	6,500	-	PRW	-	W M Lord Co	-
Second Connecticut Lake Connecticut River	1GA 01-1278 50	45 08 71 11	45 4	1,272	0	11,613	11,613	15	P	1934	New England Power	PA
Squam and Little Squam Lakes Squam River	01-0769 50	43 42 71 38	57 6	-	-	-	37,900	6	PRW	1927	Town of Ashland	-
Sunapee Lake Sugar River	1GG 01-1520 00	43 23 72 05	45 5	a4,200	-	-	19,800	4	MPR	1928	New Hampshire Water Resources Board	PA
Surry Mountain Ashuelot River	1GK 01-1575 00	43 00 72 19	100	980	-	-	32,600	3	FR	1942	Corps of Engineers	PA
Three Ponds-Milton, Northeast, and Townhouse * Salmon Falls River	01-0720 00	43 25 70 59	111	-	0	16,200	16,200	1	P	-	New Hampshire Water Resources Board	-
Umbagog Lake (Errol Dam) Androscoggin River	01-0530 00	44 47 71 07	1,045	10,100	0	70,700	70,700	05	LP	1888	Union Water Power Co	PA
Winnisgam Winnipesaukee River	01-0809 00	43 28 71 32	430	4,264	-	-	38,000	08	PR	1910	Public Service Co , of New Hampshire	-

NEW JERSEY		ı		l i	l	1	1		l	ı	1 1	
Boonton Rockaway River	1KJ 01-3809 00	40 54 74 24	119	780	4,000	26,000	22,000	1	М	1904	Jersey City	PA
Canistear Pacock Brook	1KH 01-3821 00	41 07 74 30	5 6	350	0	7,400	7,400	9	м	-	City of Newark	PA,PN
Charlotteburg Pequannock River	1KH 01-3823 50	41 02 74 25	56 2	-	-	8,900	-	-	м	1961	City of Newark	-
Clinton Branch of Pequannock River	1KH 01-3823 00	41 04 74 27	10 5	423	0	10,800	10,800	7	м	1890	City of Newark	PA,PN
Greenwood Lake Wanaque River	1KH 01-3830 00	41 10 74 20	27 1	1,920	22,100	43,200	21,100	6	R	1928	Morris Canal and Banking Co	PA e/
Lake Hopatcong Musconetcong River	1MF 01-4554 00	40 55 74 40	25 6	2,443	29,400	47,800	18,400	6	R	1925	Morris Canal and Banking Co	-
Lake Mohawk Wallkill River	- 1KC	41 02 74 38	4 3	777	-	7,100	-	-	R	1927	Arthur D Crane Co	-
Oak Ridge Pequannock River	1KH 01-3822 00	41 02 74 30	33 7	482	0	12,000	12,000	2	м	1917	City of Newark	PA,PN
Oradell Hackensack River	1KG 01-3784 80	40 57 74 02	113	650	o	8,750	8,750	07	м	1922	Hackensack Water Co	PA
Splitrock Beaver Brook	1KH 01-3799 90	40 58 74 28	5 5	566	-	-	10,160	1 4	м	1948	Jersey City	-
Union Lake Maurice River	1ME	39 24 75 03	218	825	-	7,440	-	-	w	1870	Millville Manufac- turing Co	-
Wanaque Wanaque River	1KH 01-3869 90	41 02 74 18	90 4	2,310	5,460	85,960	80,500	7	М	1928	North Jersey Dist Water Supply Commission	-
NEW MEXICO		į		}								
Abiquiu Rio Chama	8BJ 08-2869 00	36 14 106 26	2,146	4,806	-	1,225,000	562,000	4 2	DF	1963	Corps of Engineers	PA
Alamogordo Pecos River	8FE 08-3840 00	34 36 104 23	4,390	4,570	0	122,100	122,100	7	FIR	1938	Bureau of Reclamation	PA
Bluewater Lake Bluewater Creek	8BP 08-3414 00	34 18 108 07	201	1,746	3	38,500	38,500	5 3	IR	1927	Bluewater-Toltec Irrigation Dist	PA
Caballo Rio Grande	8CE 08-3620 00	32 54 107 17	30,700	11,613	0	344,000	344,000	5	FIR	1938	Bureau of Reclamation	PA
Conchas Canadian River	7CE 07-2235 00	35 24 104 11	7,409	9,594	90,800	370,200	279,400	1 3	FIR	1939	Corps of Engineers	PA
Costilla Lake Costilla Creek See Costrotes at end of table	8BF 08-2539 00	36 53 105 17	55	409	-	15,700	14,540	1 2	I	1920	Costilla Water Users Assoc	PA

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

	Loca	ation .	Drainage		Stor	age in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
NEW MEXICOContinued												
Eagle Nest Cimarron Creek	7CB 07-2055 00	36 32 105 14	167	2,426	0	79,120	79,120	5	IR	1918	Springer Land and Cattle Co	PA
El Vado Rio Chama	8BJ 08-2850 00	36 36 106 44	873	3,230	0	194,500	194,500	7	FIR	1935	Middle Rio Grande Conservancy Dist	PA
Elephant Butte Rio Grande	8CE 08-3605 00	33 09 107 11	29,445	36,584	0	2,195,000	2,195,000	2 9	FIPR	1916	Bureau of Reclamation	PA
Jemez Canyon Jemez River	8BL 08-3285 00	35 24 106 33	1,034	2,895	o	114,000	114,000	3 0	DF	1953	Corps of Engineers	PA
La Cueva-Red Lakes Mora River c/	7CD 07-2153 00	35 57 105 13	-	477	0	5,070	5,070	-	I	1938a	William Salman	-
Lake Avalon Pecos River	8FL 08-4038 00	32 29 104 15	18,070	947	o	5,080	5,080	< 05	IR	1906	Bureau of Reclamation	PA
Lake Isabel Sapello River <u>c</u> /	7CD 07-2202 00	35 45 105 09	-	827	0	6,500	6,500	-	I	1922	E F Shellaberger	-
Lake McMillan Pecos River	8FL 08-4005 00	32 36 104 21	16,990	5,695	0-	39,430	39,430	5	FI	1893	Bureau of Reclamation	PA
Maxwell No 13 Vermejo River and Curtis Creek c/	7CA 07-2037 00	36 35 104 35	-	332	0	5,000	5,000	-	I	1953	Vermejo Conservancy District	-
Morgan Lake San Juan River <u>c</u> /	9GC 09-3676 00	36 42 108 30	-	1,269	3,018	39,570	36,550	-	RW	1962	Utah Construction	-
Navajo San Juan River	9GA 09-3551 00	36 49 107 37	3,230	15,630	-	1,709,000	1,036,000	18	DFIR	1962	Bureau of Reclamation	PA
Ramah Zuni Arroyo (Pescado Creek)	9JA 09-3868 00	35 09 108 29	5 7	-	-	13,500	13,500	-	CI	1944	Ramah Land and Irrigation Co	-
Red Lake Black Wash	9JB 09-3958 00	36 55 109 02	a250	908	217	9,740	9,520	-	FIRW	1954	Navajo Tribe, Win- dow Rock, Ariz	-
Storrie Gallinas River c/	8FB -	35 40 105 14	-	1,084	2,806	24,533	21,727	-	IR	1939	Storrie Project Water Users Assoc	-
Stubblefield Vermejo River c/	7CA 08-2036 00	36 34 104 40	-	1,250	26	16,720	16,695	-	I	1953	Vermejo Conservancy District	_
Two Rivers Rio Hondo and Rocky Arroyo	8FI 08-3906 00	33 18 104 44	1,027	4,806	0	167,900	167,900	6	F	1963	Corps of Engineers	PA

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Ute Canadian River	7CJ 07-2268 00	35 21 103 26	11,140	4,150	23,000	108,190	85,190	6	FRW	1963	New Mexico Inter- state Stream Comm	PA
NEW YORK									1			
Alcove Hannacrois Creek	1JE 01-3599 20	42 28 73 56	32 6	-	2,100	29,900	27,800	10	м	1930	City of Albany	-
Almond Canacadea Creek	1NH 01-5230 00	42 21 77 42	56 0	490	0	14,800	14,800	3	F	1949	Corps of Engineers	PA
Amawalk Muscoot River	1KF 01-3749 40	41 17 73 46	19 1	606	-	-	20,540	-	м	1897	New York City Dept of Water Supply, Gas, and Elec	PG
Arkport Canisteo River	1NH 01-5210 00	42 24 77 43	30 5	190	0	7,936	7,936	3	F	1940	Corps of Engineers	PA
Ashokan (Olive Bridge) Esopus Creek	1KB 01-3634 00	41 56 74 13	257	8,180	12,718	405,096	392,378	10	MR	1915	New York City Dept of Water Supply, Gas, and Elec	PG
Bog Brook East Branch Croton River	1KF 01-3745 00	41 24 73 36	3 7	399	-	-	13,500	-	М	1892	New York City Dept of Water Supply, Gas, and Elec	PG
Boyd Corners West Branch Croton River	1KF 01-3745 80	41 27 73 44	22 5	297	-	-	5,205	-	М	1873	New York City Dept of Water Supply, Gas, and Elec	PG
Canada Lake (includes Green Lake) Big Sprite Creek	1JG 01-3473 00	43 09 74 36	41 9	al,100	-	5,000	5,000	-	PR	1923	Niagara Mohawk Power Corp	-
Canadarago Lake Oaks Creek	1NA 01-4964 50	42 48 75 01	a65	1,958	-	a22,000	-	-	FR	-	-	-
Canandaigua Lake Canandaigua Lake Outlet	4NC 04-2345 00	42 52 77 16	189	10,600	-	-	64,689	6	MN	-	Oswego River Water- shed Corp	PA <u>e</u> /
Carry Falls Raquette River	40F 04-2667 00	44 26 74 44	872	1,370	8,320	114,300	105,980	-	P	1953	Niagara Mohawk Power Corp	-
Cayuga Lake Seneca River	4NB 04-2340 40	42 57 76 44	1,587	42,500	-	230,000	-	-	NR	1825a	-	-
Chateaugay Lakes-Upper and Lower (Forge) Dam Chateaugay River	40H 04-2704 00	44 50 74 03	-	1,810	-	-	13,000	-	PR	-	New York State Elec. and Gas Corp	-
Chautauqua Lake Chadakoin River	3 AC 03-0135 00	42 14 79 30	189	13,376	-	-	> 50,000	2	MIR	1875	-	-
Chazy Lake Great Chazy River	4PA 04-2709 00	44 45 73 49	22	1,802	5,290	22,840	17,550	-	MR	1923	Town of Dannemora	-
Cross Lake Seneca River	4ND 04-2374 00	43 09 76 20	3,130	2,176	-	a40,000	-	-	N	1918	-	-

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

None of magnitude	Loca	ation	Drainage		Sto	rage in acre-	-feet			T	T	Storage
Name of reservoir and stream	Basin index and station no.	Latitude and longitude	area Surface	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished	
NEW YORKContinued										<u> </u>		†
Cross River Cross River	1KF 01-3749 00	41 16 73 40	29 8	769	-	-	31,630	-	м	1908	New York City Dept of Water Supply, Gas, and Elec	PG
Croton Falls Middle Branch Croton River	1KF 01-3747 00	41 22 73 40	168 6	1,062	-	-	43,550	-	м	1911	New York City Dept of Water Supply, Gas, and Elec	PG
Croton Lake (New Croton Dam) Croton River	1KF 01-3749 95	41 14 73 51	375	2,259	18,790	100,480	81,690	0 2	м	1905	New York City Dept of Water Supply, Gas, and Elec	PG
Delta Mohawk River	01-3359 00	43 16 75 26	145	2,750	-	-	64,300	2	FN	1910	New York State Dept of Public Works	-
East Branch (Sodom) East Branch Croton River	1KF 01-3744 95	41 23 73 36	80 3	557	-	-	16,090	-	м	1891	New York City Dept of Water Supply, Gas, and Elec	PG
East Sidney Ouleout Creek	1NB 01-4995 00	42 20 75 14	102	1,100	56	33,600	33,550	3	FR	1950	Corps of Engineers	PA
Forked Lake Raquette River	40F 04-2654 60	43 54 74 32	-	1,250	-	-	a5,000	-	-	-	Whitney Industries, Inc	-
Gates Gates Creek	3AA 03-0107 60	42 19 78 26	-	-	-	7,060	-	-	F	1961	Ischua Creek County Watershed Protec- tion District	-
Hemlock Lake Hemlor Lake Outlet	4MF 04-2289 20	42 47 77 37	46 2	1,856	-	22,300	-	-	М	-	-	-
Hinckley West Canada Creek	1JF 01-3439 00	43 18 75 06	373	3,270	-	79,000	76,200	1	FMNP	1916	New York State Dept of Public Works	PA
Honeoye Lake Honeoye Creek	4MF 04-2288 50	42 47 78 00	a70	1,670	-	19,300	-	-	м	1890	_	-
Indian Lake Indian River	1JA 01-3145 00	43 45 74 17	131	5,035	-	114,000	103,000	5	FMNP	1898	Indian River Co	PA
Kensico Bronx River	01-3019 00	41 05 73 46	12 8	2,218	6,490	96,040	89,550	-	м	1915	New York City Dept of Water Supply, Gas, and Elec	PG
Keuka Lake Keuka Lake Outlet	4NB 04-2324 80	42 40 77 03	179	11,155	-	-	ъ11,000	07	FMNPR	1875	-	-

Lake DeForest Hackensack River	1KH 01-3767 00	41 06 73 57	26 6	1,016	921	17,303	16,382	4	м	1956	Spring Valley Water Works and Supply Co	PA
Lake George Lake George Outlet	4PD 04-2789 00	43 48 73 27	262	28,442	-	-	a85,000	4	FMNPR	1844	-	-
Little Tupper Lake (includes Round Lake) Raquette River	40F 04-2659 00	44 02 74 37	a60	3,206	-	-	al9,000	2	FPR	1900	Whitney Industries, Inc	-
Lower Saranac Lake (State Locks) Saranac River	4PB 04-2720 20	44 17 74 09	146	2,210	-	-	a5,900	-	R	-	-	PA
Lows Lake (Bog River Flow) Bog River	40F 04-2659 50	44 07 74 40	-	-	-	-	a20,000	-	-	-	A Augustus Low	-
Middle Branch Middle Branch Croton River	1KF 01-3746 60	41 23 73 39	21 3	428	-	-	12,290	-	м	1878	New York City Dept of Water Supply, Gas, and Elec	PG
Mount Morris Genesee River	4ME 04-2240 00	42 44 77 55	1,077	3,680	609	435,000	337,000	3	F	1951	Corps of Engineers	PA
Muscoot Croton River	01-3749 80	41 17 73 45	315 7	1,166	-	-	15,080	-	М	1905	New York City Dept of Water Supply, Gas, and Elec	PG
Neversink Neversink River	01-4359 00	41 49 74 38	91 8	1,500	5,165	114,004	108,839	6	MPR	1953	New York City Dept of Water Supply, Gas, and Elec	PG
North Lake North Branch Black River	4NH 04-2508 00	43 32 74 56	31	396	-	6,900	-	-	N	1857a	-	-
Old Forge Middle Branch Moose River	4NH 04-2534 90	43 43 74 56	52	3,150	-	d21,000	-	-	FMPRW	1880	State of New York	-
Oneida Lake (Caughdenoy Dam) Oneida River	4NE 04-2466 00	43 16 76 12	1,377	51,072	-	270,000	-	-	NR	1910	New York State Dept of Public Works	PA
Onondaga Onondaga Creek	04-2380 OO	42 56 76 10	68 1	-	0	18,200	18,200	3	F	1949	Corps of Engineers	PA
Otsego Lake Susquehanna River	1NA 01-4963 50	42 42 74 55	a75	3,987	-	a46,000	-	-	FMR	1850	Cooperstown Munici- pal Water Works	-
Owasco Lake Owasco Lake Outlet	4ND 04-2354 00	42 55 76 33	205	6,592	-	34,000	-	-	FMNPR	-	State of New York	-
Peck Lake Peck Creek	01-3482 00	43 06 74 26	11 8	al,400	-	-	23,000	-	PR	-	Niagara Mohawk Power Co	-
Pepacton East Branch Delaware River	01-4169 00	42 04 74 58	371	6,400	5,831	459,711	453,880	8	MPR	1954	New York City Dept of Water Supply, Gas and Elec	PA

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

				1		age records p	·	T TOTAL	, 		т	
Name of reservoir		ation	Drainage area	Surface	Sto	rage in acre-	-feet		ļ	Date	Owner	Storage
and stream	Basin index and station no.	Latitude and longitude	(square miles)	area (acres)	Dead	Total	Usable	Storage atio	Use	com- pleted	or operator	pub- lished
NEW YORKContinued								T	-	-		
Rainbow Falls Racquette River	40F 04-2669 00	44 31 74 49	-	715	-	12,600	-	-	P	1956	Niagara Mohawk Power Co	-
Rondout Rondout Creek	01-3664 00	41 48 74 26	94 4	2,100	7,323	162,167	154,844	0 9	MR	1955	New York City Dept of Water Supply, Gas, and Elec	PA
Rushford Lake Caneadea Creek	4MD 04-2219 90	42 23 78 11	60 7	577	<1,000	25,400	> 24,400	4	P	1928	Rochester Gas and Electric Corp	PA
Sacandaga Sacandaga River	1JC 01-3235 00	43 19 73 56	1,044	26,700	106,000	868,000	762,000	5	FNPR	1930	Hudson River Regu- lating District	PA
Salmon River Salmon River	4NF 04-2497 00	43 33 75 55	191	3,290	0	d61,100	d61,100	2	Р	1913	Central New York Power Corp	-
Sand Lake Woodhull Creek	4NH 04-2509 50	43 34 75 00	13	333	-	5,500	-	-	FNP	1857	-	-
Saratoga Lake Fish Creek	01-3309 00	43 06 73 38	244	a4,300	-	-	8,800	-	PR	1911	Niagara Mohawk Power Co	-
Saunders Saunders Creek	3AA 03-0107 50	42 21 78 26	-	-	-	5,140	-	-	F	1962	Ischua Creek County Small Watershed Protection Dist	-
Schoharie (Gilboa Dam) Schoharie Creek	1JH 01-3501 00	42 23 74 27	314	1,145	6,037	66,139	60,102	1	MR	1926	New York City Dept of Water Supply, Gas, and Elec	PA
Schroon Lake (Starbuckville Dam) Schroon River	1JB 01-3168 50	43 41 73 47	-	a4,300	-	-	al3,000	-	-	-	-	-
Seneca Lake Seneca River	4NB 04-2326 50	42 54 76 52	714	42,688	-	-	a172,000	2	PMNPR	1912a	New York State Dept of Public Works	PA
Sixth Lake Middle Branch Moose River	4NH 04-2533 00	43 44 74 46	17	736	-	6,800	-	-	FMRW	1880	Black River Regu- lating District	-
Skaneateles Lake Skaneateles Lake Outlet	4ND 04-2360 00	42 57 76 26	73 8	8,832	-	50,000	-	-	м	-	-	-
South Lake South Branch Black River	4NH 04-2508 50	43 31 74 53	6	500	-	9,200	-	-	FNP	1857	-	-
Stark Racquette River	40F 04-2668 00	44 27 77 46	-	861	-	12,000	-	-	P	1957	Niagara Mohawk Power Co	-

	Stillwater Beaver River	4NH 04-2565 00	43 54 75 03	172	6,700	2,070	108,200	106,100	4	FP	1885	Black River Regu- lating District	PA
:	Swinging Bridge Mongaup River	01-4330 00	41 34 74 47	118	1,000	4,883	37,860	32,980	1	P	1930	Orange and Rockland Utilities, Inc	PA
!	Taylor Pond Black Brook	4PB 04-2744 00	44 29 73 52	11	602	-	all,500	-	-	FPR	1905	New York State Elec. and Gas Corp	-
3	Titicus Titicus River	1KF 01-3748 20	41 19 73 39	23 3	669	-	-	21,990	-	М	1893	New York City Dept of Water Supply, Gas, and Elec	PG
•	Tomhannock Tomhannock Creek	1JE 01-3352 00	42 50 73 32	67	1,470	-	37,000	36,700	4	М	1904	City of Troy	-
	Toronto Black Lake Creek	01-4331 00	41 37 74 50	23 2	800	615	25,826	25,211	8	P	1926	Orange and Rockland Utilities, Inc	PA
	Tupper Lake-includes Raquette Pond and Simon Pond (Setting Pole Rapids Dam) Raquette River	40F 04-2664 00	44 14 74 32	-	5,340	-	-	>30,000	-	PR	1935	Town of Altamont, Paul Smith's Elec Light, Power, and Railroad Co	-
	West Branch (Carmel) West Branch Croton River	1KF 01-3746 20	41 25 73 42	42 9	1,083	-	-	30,900	-	М	1895	New York City Dept of Water Supply, Cas, and Elec	PG
	Whitney Point Otselic River	01-5110 00	42 20 75 58	255	3,350	28	86,470	86,440	2	FR	1942	Corps of Engineers	PA
	Woodhull Lake Woodhull Creek	4NH 04-2509 40	43 36 74 59	6	1,120	-	9,200	-	-	FNP	1857	-	-
	NORTH CAROLINA										ļ		
	Apalachia Hiwassee River	3UJ 03-5555 00	35 10 84 18	1,018	1,123	8,520	58,600	50,080	< 05	FNP	1943	Tennessee Valley Author1ty	PA,PE
	Badin Lake (Narrows) Yadkin River	2FD 02-1228 44	35 25 80 06	a4,180	5,973	98,608	241,000	142,400	< 05	P	1917	adkin, Inc (Caro- lina Aluminum Co)	PA
	Blewett Falls Lake Pee Dee River	2FF 02-1288 00	35 59 79 53	a6,830	2,500	54,530	97,000	42,500	< 05	P	1911	Carolina Power and Light Co	PA
	Burnett Lake North Fork Swannanoa River	3TF 03-4489 59	35 40 82 21	21 9	372	0	17,500	17,500	5	М	1954	City of Asheville	-
	Chatuge Hiwassee River	3 UJ 03-5465 00	35 01 83 47	189	7,150	18,500	247,800	229,300	7	FNPR	1942	Tennessee Valley Authority	PA,PE
	Fontana Little Tennessee River	3TP 03-5145 00	35 27 83 48	1,571	10,670	287,000	1,444,300	1,157,300	4	FNPR	1944	Tennessee Valley Authority	PA,PE
	=	2EC 02-0990 96	35 60 79 57	61 4	-	-	5,064	-	-	М	1926	City of High Point	-
	See footnotes at end of table												

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

	Loca	tion .	Drainage		Stor	age in acre-	-feet			1		Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
NORTH CAROLINA Continued												<u> </u>
High Rock Lake Yadkin River	02-1224 00	35 36 80 14	a4,000	15,180	19,743	254,591	234,848	0 07	P	1927	Yadkin, Inc (Caro- lina Aluminum Co)	PA
Hiwassee Hiwassee River	3UJ 03-5545 00	35 09 84 11	968	6,280	73,300	438,000	364,700	3	FNPR	1940	Tennessee Valley Authority	PA,PE
Lake Brandt Reedy Fork and Horsepen Creek	02-0941 17	36 10 79 50	a70	-	-	6,750	-	-	М	1960	City of Greensboro	-
Lake Gaston Roanoke Kiver	2CF 02-0799 64	36 30 77 49	8,339	22,000	53,000	514,000	457,000	1	FP	1963	Virginia Electric and Power Co	PA
Lake Hickory (Oxford) Catawba River	2GB 02-1419 61	35 49 81 11	al,310	4,110	49,922	127,479	77,557	< 05	P	1928	Duke Power Co	PA
Lake James (Bridgewater Dam) Catawba and Linville Rivers and Paddy Creek	2GA 02-1381 44	35 46 81 52	380	6,500	47,649	288,843	241,194	5	P	1919	Duke Power Co	PA
Lake Michie Flat River	2DA 02-0864 90	36 09 78 50	a170	550	1,010	14,187	13,177	1	MP	1926	City of Durham	-
Lake Norman (Cowans Ford) Catawba River	2GC 02-1426 47	35 26 80 58	al,790	32,510	474,651	1,092,429	617,778	3	P	1962	Duke Power Co	PA
Lake Tillery (Norwood) Pee Dee River	2FF 02-1237 36	35 12 80 04	a4,600	5,000	30,934	167,000	136,100	< 05	P	1928	Carolina Power and Light Co	PA
Lake Walters Pigeon River	3TH 03-4602 42	35 42 83 03	455	340	4,780	25,280	20,500	< 05	P	1929	Carolina Power and Light Co	-
Lake Wheeler Swift Creek	2DB 02-0875 88	35 42 78 42	38	540	-	6,138	-	-	MR	1956	City of Raleigh	-
Lexington-Thomasville Abbotts Creek	2FC 02-1214 61	35 52 80 12	70 3	-	61	6,522	6,461	1	М	1957	Cities of Thomas- ville and Lexington	-
Lookout Shoals Lake Catawba River	2GB 02-1424 41	35 46 81 06	al,450	1,270	22,197	31,111	8,914	< 05	Р	1915	Duke Power Co	PA
Mt Island Lake Catawba River	2GB 02-1426 76	35 20 80 59	al,860	3,235	31,313	57,300	26,000	< 05	P	1923	Duke Power Co	PA
Nantahala Lake Nantahala River	3TN 03-5045 00	35 12 83 39	91 0	1,605	b12,700	138,700	126,000	< 05	P	1942	Nantahala Power and Light Co	PA,PE

Rhodhiss Lake Catawba Lake	2GA 02-1414 90	35 47 81 27	al,090	3,515	33,783	73,200	39,400	< 05	P	1924	Duke Power Co	PA
Roanoke Rapids Lake Roanoke River	2CF 02-0801 00	36 29 77 40	8,395	-	52,700	80,700	28,000	< 05	P	1955	Virginia Electric and Power Co	PA
Santeetlah Cheoah River	3TP 03-5165 00	35 23 83 54	176	2,863	25,000	158,200	133,200	3	PR	1927	Aluminum Co of America	PA,PE
Stony Creek Stony Creek	2EB 02-0960 03	36 10 79 26	44	755	0	9,820	9,820	3	М	1960	City of Burlington	-
Thorpe Lake (formerly Glenville) West Fork Tuckasegee River	3TO 03-5075 00	35 12 83 09	36 7	1,462	3,720	70,800	67,080	8	FP	1941	Nantahala Power and Light Co	PA,PE
Tuckertown Yadkin Piver	2FD 02-1226 99	35 29 80 10	a4,120	2,529	35,782	42,526	6,744	< 05	P	1962	Yadkin, Inc (Caro- lina Aluminum Co)	
W Kerr Scott Yadkin River	2FC 02-1113 91	36 08 81 13	a350	3,980	8,000	153,000	145,000	3	F	1962	Corps of Engineers	PA
NORTH DAKOTA												
Arrowwood Lake James River	6LO 06-4684 00	47 15 98 51	12 0	1,600	-	8,450	-	-	С	1932	-	-
Dam No 320 Souris River	5RE 05-1234 60	48 35 100 39	-	a3,000	0	9,890	9,890	-	С	1935	Fish and Wildlife Service	PP
Dam No 326 Souris River	5RE 05-1234 70	48 38 100 43	-	a2,500	0	5,958	5,958	-	С	1935	Fish and Wildlife Service	PP
Dam No 332 Souris River	5RG 05-1238 50	48 40 100 47	-	-	0	5,371	5,371	-	С	1935	Fish and Wildlife Service	PP
Dam No 357 (Westhope Dam) Souris River	5RG 05-1239 90	48 59 100 58	17,600	a2,500	0	19,790	19,790	-	С	1937	Fish and Wildlife Service	PP
Des Lacs Dam No 2 Upper Lake Des Lacs River	5RC 05-1161 30	48 42 102 06	-	4,000	-	55,000	-	-	С	-	Fish and Wildlife Service	PP
Edward Arthur Patterson Lake Heart River	6JM 06-3435 00	46 52 102 49	400	867	1,100	7,000	5,900	2	FIM	1950	Bureau of Reclamation	PA
Garrison Missouri River	6 JJ 06-3380 00	47 30 101 25	181,000	390,000	4,900,000	24,800,000	19,900,000	-	FINPR	1954	Corps of Engineers	PA
Jamestown James River	6LO 06-4690 00	46 56 98 42	1,245	13,200	10,000	230,000	220,000	-	CFM	1953	Bureau of Reclamation	PA
Jim Lake James River	6LO 06-4684 50	47 10 98 47	-	1,689	-	7,550	-	-	С	-	-	-
Lac Aux Mortes (Lake Alice) Mauvais Coulee	5PH 05-0562 50	48 19 99 07	704	3,420	-	-	13,680	-	С	-	-	-
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Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

Name of the second	Loca	ation	Drainage		Stor	age in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
NORTH DAKOTAContinued											"	—
Lake Ashtabula (Baldhill Dam) Sheyenne River	50E 05-0575 00	49 00 98 05		5,400	1,200	70,700	69,500	0 7	FY	1949	Corps of Engineers	PA
Lake Darling Souris River	5RB 05-1155 00	48 27 101 35	10,100	8,000	3,500	112,000	108,500	15	CR	1936	Fish and Wildlife Service	PA
Lake Tewaukon Wild Rice River	50C 05-0516 60	46 01 97 21	402	1,417	-	-	7,198	-	С	1936	Fish and Wildlife Service	-
Lake Tschida Heart River	6JM 06-3460 00	46 36 101 49	1,710	3,400	6,800	75,500	68,700	5	FI	1949	Bureau of Reclamation	PA
Long Lake Long Lake Creek	6J0 06-3493 00	46 20 100 15	341	13,700	-	-	47,955	-	С	-	Fish and Wildlife Service	-
Lords Lake Willow Creek c/	5RE 05-1227 00	48 47 100 13	-	778	-	-	5,252	-	С	-	Fish and Wildlife Service	-
Willow Lake Willow Creek	5RE 05-1222 00	48 55 100 10	-	1,200	-	-	7,200		С	-	Fish and Wildlife Service	-
OHIO												Ì
Acton Lake Fourmile Creek	3KE 03-2724 50	39 34 84 44	102	625	0	9,400	9,400	1	R	1956	State of Ohio	-
Atwood Indian Fork	3DB 03-1210 00	40 32 81 17	70 3	2,460	8	49,700	49,700	10	CFR	1937	Corps of Engineers	PA
Auglaize River Auglaize River	4KH 04-1914 90	41 14 84 24	2,329	1,240	0	9,800	9,800	< 05	W	1912	Toledo Edison Co	-
Beach City Sugar Creek	3DB 03-1235 00	40 38 81 34	300	6,150	0	71,700	71,700	4	CFR	1937	Corps of Engineers	PA
Berlin Mahoning River	3CB 03-0900 00	41 03 81 00	249	5,500	0	91,200	91,200	5	FW	1942	Corps of Engineers	PA
Bolivar Sandy Creek	3DA 03-1195 00	40 39 81 26	502	6,500	113	149,600	149,500	4	F	1937	Corps of Engineers	PA
Buckeye Lake South Fork Licking River	3EE 03-1449 00	39 55 82 30	46 2	3,140	-	27,300	-	-	R	1832	State of Ohio	-
Burr Oak (Tom Jenkins Dam) East Branch Sunday Creek	3EF 03-1585 00	39 33 82 03	32 8	1,192	35	26,900	26,900	12	CFR	1952	Corps of Engineers	PA

Charles Mill Black Fork	3DD 03-1295 00	40 44 82 22	216	6,050	310	88,000	87,700	6	CFR	1936	Corps of Engineers	PA
Clear Fork Clear Fork Mohican River	3DD 03-1319 00	40 42 82 36	35 0	997	0	10,700	10,700	4	М	1949	City of Mansfield	-
Clendening Brushy Fork	3DC 03-1265 00	40 16 81 17	69 5	2,620	27	54,000	54,000	10	CFR	1937	Corps of Engineers	PA
Cowan Creek Lake Cowan Creek	3JE 03-2438 00	39 23 83 55	51	648	0	12,000	12,000	3	R	1948	State of Ohio	-
Delaware Olentangy River	3HC 03-2250 00	40 21 83 04	381	8,700	0	132,000	132,000	5	CFMR	1951	Corps of Engineers	PA
Dillon Licking River	3DH 03-1473 00	40 00 82 05	748	10,285	30	274,000	274,000	5	F	1959	Corps of Engineers	PA
Dover Tuscarawas River	3DB 03-1220 00	40 34 81 25	1,397	10,100	0	203,000	203,000	2	CF	1937	Corps of Engineers	PA
Englewood Stillwater River	3KB 03-2659 90	39 52 84 17	64 6	7,900	0	312,000	312,000	7	F	1922	Miami Conservancy District	-
Evans Lake Yellow Creek	3CB 03-0990 00	40 59 80 37	10 6	580	0	a10,500	d10,500	15	W	1948	Ohio Water Service	-
Germantown Twin Creek	3KD 03-2719 90	39 38 84 24	275	3,600	0	106,000	106,000	6	F	1922	Miami Conservancy District	-
Grand Lake Beaver and Jennings Creeks	4KE 04-1809 30	40 32 84 34	114	13,440	-	92,000	_	-	RW	1841	State of Ohio, Ohio Division of Conservation	-
Hoover Big Walnut Creek	3HD 03-2284 00	40 06 82 53	190	2,825	214	60,342	60,128	4	MR	1954	City of Columbus	PA
Huffman Mad River	3KC 03-2699 90	39 48 84 06	635	-	o	167,000	167,000	4	F	1922	Miami Conservancy District	-
Indian Lake Great Miami River	3KA 03-2605 00	40 28 83 53	110	6,134	-	45,900	-	-	R	1852	State of Ohio	PA
La Due Bridge Creek	4LF 04-2019 00	41 24 81 12	27 8	1,500	0	18,110	18,117	7	М	1961	City of Akron	-
Lake Rockwell (Cuyahoga River Dam) Cuyahoga River	4LF 04-2024 00	41 11 81 20	207	769	1,380	7,060	d6,900	< 05	М	1914	City of Akron	-
Leesville McGuire Creek	3DB 03-1200 00	40 28 81 12	47 9	1,470	329	37,400	37,100	1 0	CF	1937	Corps of Engineers	PA
Lockington Loramie Creek	3KA 03-2619 90	40 13 84 15	261	-	0	70,000	70,000	5	F	1921	Miami Conservancy District	-
Loramie Loramie Creek See footnotes at end of table	3KA 03-2618 00	40 22 84 22	70	1,700	-	al3,000	-	-	R	1844	State of Ohio	-

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

		ation	Drainage			age in acre-		1	<u>, </u>			Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
OHIOContinued												
Meander Creek Meander Creek	3CB 03-0970 00	41 09 80 47	84 9	2,010	0	32,410	32,410	0 5	М	1929	Mahoning Valley Sanitary District	PA
Milton Mahoning River	3CB 03-0910 00	41 08 80 59	276	1,660	0	29,150	29,150	2	RW	1916	City of Youngstown	PA
Mogadore Little Cuyahoga River	4LF 04-2039 90	41 04 81 22	14 3	900	368	6,900	6,530	7	RW	1939	City of Akron	-
Mohawk Walhonding River	3DF 03-1380 00	40 21 82 05	1,501	7,950	59	285,000	285,000	3	F	1937	Corps of Engineers	PA
Mohicanville Lake Fork	3DD 03-1345 00	40 44 82 09	269	8,800	18	102,000	102,000	6	F	1936	Corps of Engineers	PA
Mosquito Creek Mosquito Creek	3CB 03-0950 00	41 18 80 45	97 4	8,900	ъ2,000	104,100	b102,100	15	CFMRW	1944	Corps of Engineers	PA
Nimisilla Nimisilla Creek	3DA 03-1164 00	41 00 81 35	19 3	811	2,900	9,400	6,500	9	RW	1939	State of Ohio	-
O'Shaughnessy Scioto River	3HB 03-2205 00	40 09 83 08	987	829	56	14,490	14,430	< 05	м	1924	City of Columbus	PA
Piedmont Stillwater Creek	3DC 03-1255 00	40 11 81 13	84	3,200	71	65,000	64,900	9	CFR	1937	Corps of Engineers	PA
Pleasant Hill Clear Fork	3DD 03-1330 00	40 37 82 20	199	2,600	12	87,700	87,700	6	CFR	1938	Corps of Engineers	PA
Rocky Fork Rocky Fork	3HQ 03-2324 90	39 11 83 27	115	2,000	0	34,100	34,100	4	R	1952	State of Ohio	-
Senecaville Seneca Fork	3DQ 03-1410 00	39 55 81 26	121	5,170	2,200	88,500	86,300	10	CFR	1937	Corps of Engineers	PA
Tappan Little Stillwater Creek	3DC 03-1280 00	40 22 81 14	71 0	3,100	46	61,600	61,600	11	CF	1936	Corps of Engineers	PA
Taylorsville Great Miami River	3KA 03-2629 90	39 52 84 10	1,155	-	0	186,000	186,000	3	P	1922	Miami Conservancy District	-
West Fork Mill Creek West Fork Mill Creek	3JC 03-2565 00	39 16 84 30	29 5	557	65	11,380	11,320	5	FR	1953	Corps of Engineers	PA
Wills Creek Wills Creek	3DG 03-1430 00	40 09 81 51	844	11,450	1,580	196,000	194,400	3	CF	1937	Corps of Engineers	PA

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OKLAHOMA	1	1	ı	1	1	ı			I	1	1	l
Atoka North Boggy Creek	7LA 07-3330 10	34 27 96 05	176	5,900	584	128,900	128,300	1 1	MIR	1959	Oklahoma City	-
Bluestem Lake Bird Creek	7EB 07-1763 00	36 40 96 20	44 0	700	0	12,000	12,000	7	FMR	1957	City of Pawhuska	-
Canton North Canadian River	7CL 07-2385 00	36 05 98 36	7,600	15,500	63	386,000	386,000	17	FIMR	1948	Corps of Engineers	PA
Chisholm Trail Lake (Clear Creek Lake) Clear Creek	7LB 07-3296 10	34 35 97 50	20 1	725	0	10,200	10,200	2 1	MR	1949	City of Duncan	-
City of Hominy Claremore Creek	7EB 07-1768 00	36 25 96 25	5 6	300	0	5,000	5,000	2 4	MR	1957	City of Hominy	-
Elm Creek Elm Creek <u>c</u> /	7CK 07-2294 50	35 20 97 21	-	2,900	3,000	100,000	97,000	-	MR	1962	Oklahoma City	-
Eufaula Canadian River	7CK -	35 18 95 22	47,520	48,000	897,000	3,848,000	2,951,000	-	P	Under const	Corps of Engineers	-
Fort Gibson Neosho (Grand) River	7ED 07-1930 00	35 52 95 14	12,492	51,000	b311,300	1,284,000	b53,900	< 05	FPR	1949	Corps of Engineers	PA
Fort Supply Wolf Creek	7CL 07-2365 00	36 33 99 34	1,494	5,500	8,120	101,800	93,700	1 5	CF	1942	Corps of Engineers	PA
Foss Washita River	7LB 07-3243 00	35 52 99 11	1,496	13,140	12,410	436,800	424,400	4 6	FMR	1961	Bureau of Reclamation	PA
Great Salt Plains Salt Fork Arkansas River	7DD 07-1500 00	36 45 98 08	3,194	27,500	0	292,400	292,400	10	CF	1941	Corps of Engineers	PA
Greenleaf Lake Greenleaf Creek	7EA 07-1945 40	35 37 95 10	81 2	900	-	12,830	-	-	R	1937	Corps of Engineers	-
Heyburn Polecat Creek	7EA 07-1650 00	35 57 96 18	123	4,000	377	57,220	56,840	1 4	CFR	1950	Corps of Engineers	PA
Holdenville Lake Beemore Creek	7CK 07-2313 00	35 O2 96 7 2	9 0	415	-	9,030	-	-	IMR	1931	City of Holdenville	-
Hulah Caney River	7EB 07-1725 00	36 56 96 05	732	12,800	506	292,600	292,100	1 1	FMR	1950	Corps of Engineers	PA
Lake Altus North Fork Red River	7KB 07-3025 00	34 54 99 18	2,116	4,680	2,300	142,900	140,600	1 4	FIMR	1943	W C Austin Irri- gation District	PA
Lake Carl Blackwell (Stillwater) Stillwater Creek	7BF 07-1615 00	36 08 97 11	70 5	3,087	0	54,560	54,560	2 8	MR	1940	Soil Conservation Serv , Oklahoma A and M College	-
Lake Chickasha (Spring Creek) Spring Creek	7LB 07-3271 00	35 08 98 08	71 7	2,150	al,000	41,000	40,000	-	MR	1958	City of Chickasha	_

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Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published." see text]

	[101	meaning of	symbols ur	ider ose	and Store	age records p	published,	see text	J			
V	Loca	ation	Drainage	Surface	Sto	rage in acre-	-feet					Storage
Name of reservoir and stream	07-3296 20	area (square miles)	area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished	
OKLAHOMAContinued							_					
Lake Duncan Fitzpatrick Creek	7LB 07-3296 20	34 31 97 49	11	395	-	5,783	-	-	MR	1937	City of Duncan	-
Lake Ellsworth East Cache Creek	7KC 07-3089 00	34 47 98 22	246	3,500	0	95,000	95,000	19	MR	1962	City of Lawton	-
Lake Elmer Thomas Little Medicine Creek	7KC 07-3099 00	34 44 98 31	6 9	350	o	8,300	-	-	CR	1939	Fish and Wildlife Service	-
Lake Hefner (Bluff Creek Dam) North Canadian River c/	7BF 07-1595 10	35 35 97 35	-	2,587	10,066	75,355	65,290	_	MR	1944	Oklahoma City	-
Lake Henryetta Wolf Creek	7CL 07-2440 10	35 25 95 55	22 5	616	-	8,624	-	-	MR	1928	City of Henryetta	-
Lake Humphreys Wildhorse Creek	7LB 07-3296 00	34 35 97 54	28	882	0	14,000	14,000	2 1	MR	-	City of Duncan	-
Lake Lawtonka Medicine Creek	7KC 07-3095 00	3 4 44 98 30	93 3	2,398	o	63,000	63,000	3 3	MIR	1911	City of Lawton	-
Lake McAlester Bull Creek	7CK 07-2320 20	35 01 95 47	30 7	1,592	-	17,510	-	-	MIR	1919	City of McAlester	-
Lake Murray Anadarche Creek	7KC 07,-3161 00	34 02 97 04	54	5,730	-	153,000	-	-	R	1937	State of Oklahoma	-
Lake Okmulgee Salt Creek	7CL 07-2434 00	35 37 96 04	40 1	559	-	9,900	-	-	MR	1928	City of Okmulgee	-
Lake o' the Cherokees (Pensacola Dam) Neosho River	7ED 07-1900 00	36 28 95 02	10,298	59,500	180,000	2,197,000	2,017,000	4	FPR	1940	Grand River Dam Authority	PA
Lake Overholser North Canadian River	7CL 07-2405 00	35 29 97 40	8,322	1,593	1,400	17,100	15,700	1	MR	1917	Oklahoma City	PA
Lake Ponca Turkey Creek	7DC 07-1481 50	36 43 97 01	28	805	-	14,140	-	-	М	1935	Ponca City	-
Lake Texoma (Denison Dam) * Red River	7LA 07-3315 00	33 49 96 34	39,719	144,100	b1,106,000	5,530,300	b4,424,300	11	FMPRW	1943	Corps of Engineers	PA
Pauls Valley City Lake Washington Creek	7L 07-3286 00	34 45 97 14	23 3	750	0	8,500	8,500	10	MR	1954	City of Pauls Valley	-
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Perry Lake Cow Creek	7DE 07-1526 00	36 15 97 20	14	400	50	5,700	5,650	1 5	MR	1937	City of Perry	-
Public Service Co No 3 Leaper Creek <u>c</u> /	7LB 07-3263 00	35 07 98 20	-	170	153	11,047	10,894	-	w	1957	Public Service Co	-
Shawnee Lake South Fork Deer Creek	7CL 07-2416 00	35 21 97 04	22 0	1,370	-	23,900	-	-	MR	1935	City of Shawnee	-
Shawnee No 2 South Deer Creek (West Fork)	7CL 07-2415 90	35 21 97 04	11	800	535	11,400	10,860	-	MR	1960	City of Shawnee	-
Shell Creek Lake Shell Creek	7EA 07-1643 90	36 11 96 11	37 0	620	0	15,300	15,300	-	MW	1922	Sand Springs Water Co	-
Spavinaw Spavinaw Creek	7ED 07-1913 50	36 23 95 03	390	1,638	9,500	30,510	21,000	1	MR	1924	City of Tulsa	-
Tenkiller Ferry Illinois River	7EA 07-1975 00	35 36 95 03	1,610	20,800	500	1,231,000	1,230,500	11	FPR	1952	Corps of Engineers	PA
Upper Spavinaw Lake (Eucha) Spavinaw Creek	7ED 07-1913 00	36 25 94 55	358	3,190	0	80,000	80,000	3	м	1952	City of Tulsa	-
Wister Poteau River	7FA 07-2480 00	34 56 94 43	993	23,500	0	429,600	429,600	5	FR	1949	Corps of Engineers	PA
Yahola Spavinaw Creek <u>c</u> /	07-1779 00	36 13 95 56	-	425	0	6,450	6,450	-	м	1948	City of Tulsa	-
OREGON												
Agency Valley (Beulah) North Fork Malheur River	13DH 13-2170 00	43 55 118 09	a440	1,900	0	59,920	59,920	6	I	1935	Bureau of Reclamation	PA
Antelope Jordan Creek <u>c</u> /	13DE 13-1791 00	42 55 117 10	-	2,880	0	36,500	36,500	-	I	1914	Jordan Valley Irri- gation District	PA,PD
Big Cliff North Santiam River	14AE 14-1806 00	44 45 122 17	452	100	b3,500	5,930	b2,430	< 05	P	1954	Corps of Engineers	-
Bonneville * Columbia River	14BG 14-1288 50	45 49 121 57	240,000	20,400	450,000	ъ719,000	b87,000	< 05	NP	1938	Corps of Engineers	-
Brownlee * Snake River	13DK 13-2897 00	44 50 116 54	72,590	15,100	426,700	1,426,700	1,000,000	-	NP	1958	Idaho Power Co	PA
Bull Run Lake Bull Run Lake	14B0 14-1386 00	45 28 121 51	a4	-	-	10,000	-	-	м	1922	City of Portland	-
Bull Run No 2 Bull Run River	14B0 14-1399 00	45 27 122 09	102	418	o	21,000	21,000	< 05	MP	1961	Portland Water Bureau	PA
Clear Lake (Wasco Dam) Clear Lake	14BK 14-0974 00	45 10 121 41	a8	557	1,200	13,100	11,900	1 1	IR	1960	Bureau of Reclamation	-
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Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

Name of reservoir	Loca	tion	Drainage		Sto	rage in acre-	feet			_		Storage
	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
OREGONContinued												
Cold Springs Umatilla River c/	14BA 14-0191 50	45 52 119 10	-	1,550	-	-	50,000	-	I	1908	Bureau of Reclamation	-
Cottage Grove Coast Fork Willamette River	14AA 14-1530 00	43 43 123 03	104	1,160	0	33,000	33,000	02	FINP	1942	Corps of Engineers	PA
Cottonwood Cottonwood Creek	11BB 11-3400 00	42 14 120 30	30	393	0	4,160	4,160	3	I	1923	Lakeview Water Users, Inc	PA
Cow Lake (Upper) Cow Creek	13DE 13-1794 00	43 06 117 20	-	-	-	-	a5,000	-	I	1929	Jordan Valley Cattle Co	-
Crane Prairie Deschutes River	14BH 14-0535 00	43 45 121 47	254	4,940	o	55,340	55,340	4	I	1940	Central Oreg and Arnold Irrig Dist and Crook County Improv Dist Nol	1
Crescent Lake Crescent Creek	14BH 14-0595 00	43 30 121 58	60 7	-	-	-	117,200	28	I	1922	Deschutes Co Munic- ipal Improv Dist	PA
Detroit North Santiam River	14 AE 14-1805 00	44 43 122 15	437	3,580	115,000	454,900	339,900	2	FIMNPR	1953	Corps of Engineers	PA
Dexter Middle Fork Willamette River	14 AB 14-1491 00	43 55 122 48	996	1,025	ъ22,700	27,500	4,800	< 05	P	1955	Corps of Engineers	-
Dorena Row River	14AA 14-1550 00	43 47 122 57	265	1,840	b7,000	77,500	ъ10,500	1	FINR	1949	Corps of Engineers	PA
Drews Creek Drews Creek	11BB 11-3385 00	42 07 120 37	211	4,540	408	62,500	62,100	14	I	1912	Lakeview Water Users, Inc	PA,PD
Emigrant Lake Emigrant Creek	14CD 14-3490 00	42 10 122 36	63 9	-	1,530	40,500	39,000	2 2	FI	1924	Talent Irrigation District	PA
Fern Ridge Long Tom River and Coyote Creek	14AC 14-1680 00	44 07 123 18	252	9,360	7,000	101,200	94,200	2	FINR	1941	Corps of Engineers	PA
Fish Lake North Fork Little Butte Creek	14CD 14-3420 00	42 23 122 21	20 1	407	0	8,020	8,020	3	I	1915	Medford Irrigation District	PA
Fourmile Lake Fourmile Creek	11AB 11-5045 00	42 27 122 15	10 6	900	0	d13,330	d13,330	1 3	I	1956	Medford Irrigation District	PA
Gerber Miller Creek	11AC 11-4834 00	42 12 121 08	220	3,845	0	94,270	94,270	2 4	FI	1925	Bureau of Reclamation	-

Greaser Lake C/ Twentymile Creek	10AE 10-3661 00	42 11 119 49	-	4,000	٥	10,000	10,000	-	I	-	Warner Valley Stock Co	-
Hart Lake Twentymile, Deep, and Honey Creeks <u>c</u> /	10AE 10-3790 00	42 25 119 50	-	7,750	4,750	52,150	47,400	-	I	1941	Hart Lake Water Users, Inc	PD
Haystack Haystack Creek <u>c</u> /	14BH 14-0692 00	44 29 121 09	-	225	0	6,600	6,600	_	I	1957	Bureau of Reclamation	-
Hills Creek Middle Fork Willamette River	14AB 14-1451 00	43 42 122 25	389	2,735	107,000	356,000	249,000	3	FPR	1961	Corps of Engineers	PA
Howard Prairie Lake Grizzly Creek (Beaver Creek)	11AB 11-5129 00	42 13 122 33	27 6	1,960	1,480	62,120	60,640	-	I	1958	Talent Irrigation District	PA
Hyatt Keene Creek	11AE 11-5140 00	42 10 122 28	11 7	900	0	16,180	16,180	18	I	1923	Talent Irrigation District	PA
Lake Ben Morrow Bull Run River	14B0 14-1390 00	45 29 122 05	74	385	0	31,000	31,000	07	MP	1929	City of Portland	PA
Lake Celilo * Columbia River	14BG 14-1039 00	45 37 121 07	237,000	bl1,650	280,000	332,500	b52,500	< 05	NPR	1957	Corps of Engineers	-
Lake Owyhee Owyhee River	13DE 13-1825 00	43 38 117 15	11,160	13,900	407,000	1,122,000	715,000	10	I	1932	Bureau of Reclamation	PA
Lake Wallula (McNary Dam) * Columbia River	14BA 14-0191 90	45 56 119 18	214,000	42,500	1,250,000	1,350,000	ъ100,000	< 05	CINPR	1957	Corps of Engineers	-
Lemolo Lake North Umpqua River	14CB 14-3130 00	43 20 122 12	170	490	1,040	13,560	12,520	< 05	P	1954	Pacific Power and Light Co	PA
Lookout Point Middle Fork Willamette River	14AB 14-1490 00	43 55 122 45	991	4,360	b106,600	b456,000	b349,400	2	FINPR	1954	Corps of Engineers	PA
McKay McKay Creek	14BC 14-0230 00	45 36 118 48	186	1,286	0	73,800	73,800	10	I	1926	Bureau of Reclamation	PA
North Fork Clackamas River	14AG 14-2098 00	45 15 122 16	665	a350	12,640	18,630	5,990	< 05	PR	1958	Portland General Electric Co	-
Ochoco Ochoco Creek	14BJ 14-0851 00	44 18 120 44	300	1,000	150	47,500	47,350	1 2	I	1949	Ochoco Irrigation District	PD
Oxbow * Snake River	13DK -	44 58 116 51	73,150	-	-	52,500	-	-	P	1961	Idaho Power Co	-
Prineville Crooked River	14BJ 14-0804 00	44 07 120 47	a2,700	3,010	1,900	154,700	152,800	6	FIR	1960	Ochoco Irrigation District	PA
Riddle Creek (Round Barn) Riddle Creek	10AE 10-4011 00	43 10 118 39	-	1,330	-	-	7,500	-	I	-	Richard J and Thomas E Jenkins	-
Rock Creek (Upper) Rock Creek	10AE 10-3957 00	42 42 119 18	-	384	-	-	5,800	-	ı	1947	Miller and Lux, Inc	-

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Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published," see text]

Name of reservoir and stream	Location		Drainage		Storage in acre-feet							Storage
	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
OREGONContinued												
Silver Creek Silver Creek	10AA 10-4054 00	43 25 119 24	307	630	0	8,240	8,240	-	I	1952	J V Moon, et al	-
Thief Valley Powder River	13DL 13-2850 00	45 00 117 47	826	750	170	17,570	17,400	-	I	1932	Lower Powder River Irrigation Dist	-
Thompson Valley Silver Creek	10AC 10-3888 00	42 58 121 05	-	1,900	0	17,400	17,400	-	I	1923	Silver Lake Irri- gation District	-
Timothy Lake Oak Grove Fork	14AG 14-2086 00	45 07 121 48	53 5	1,401	b4,060	65,710	b61,650	0.7	P	1956	Portland General Electric Co	PA
Unity Burnt River	13DJ 13-2725 00	44 30 118 11	309	930	600	25,820	25,220	4	I	1938	Burnt River Irri- gation District	PA
Upper Klamath Lake (Link River Dam) Klamath River	11AB 11-5070 00	42 15 121 48	3,810	90,100	-	a873,000	584,000	5	FIP	1921	Bureau of Reclamation	PA
Wallowa Lake Wallowa River	13D0 13-3260 00	45 20 117 13	50 8	1,670	a5,300	42,750	b37,450	4	I	1929	Association Ditch Co	PA
Warmsprings Middle Fork Malheur River	13DH 13-2145 00	43 35 118 12	1,100	4,600	1,400	d191,000	d189,600	16	I	1919	Bureau of Reclama- tion, Warm Springs Irriga- tion District	PA
Wickiup Deschutes River	14BH 14-0560 00	43 41 121 41	482	10,640	0	182,100	182,100	3	IR	1942	Bureau of Reclamation	PA
Willow Creek Willow Creek	14CD 14-3352 40	42 29 122 27	21	322	0	7,500	7,500	-	IM	1952	City of Medford	-
Willow Creek No 3 Willow Creek	13DH 13-2300 00	44 20 117 40	275	1,240	0	49,000	b13,900	-	I	1911	Orchards Water Co	-
PENNSYLVANIA			· ·									
Beaver Run Beaver Run	3 AL 03-0484 00	40 31 79 33	43 2	1,125	0	28,600	28,600	6	М	1951	Municipal Authority of Westmoreland County	-
Conemaugh River Conemaugh River	3AL 03-0435 00	40 28 79 22	1,351	6,820	400	274,000	273,600	16	FR	1953	Corps of Engineers	PA
Crooked Creek Crooked Creek	3 AJ 03-0385 00	40 43 79 30	277	1,940	0	93,900	93,900	3	FR	1940	Corps of Engineers	PA,PF

DeHart (formerly Clark Creek) Clark Creek	01-5684 00	40 28 76 45	21 7	-	0	18,480	18,480	68	М	1940	City of Harrisburg	PA
East Branch Clarion River East Branch Clarion River	3 AQ 03-0270 00	41 34 78 36	72 7	1,370	0	84,300	84,300	84	FRWY	1952	Corps of Engineers	PA
First Fork Sinnemahoning Creek First Fork Sinnemahoning Creek	01-5437 00	41 24 78 01	243	1,450	2,000	75,800	73,800	28	F	1955	Commonwealth of Pennsylvania	PA,PF
Francis E Walter Lehigh River	1LH 01-4477 80	41 07 75 43	289	-	2,000	110,700	108,700	25	F	1961	Corps of Engineers	PA
Geist (formerly Springton) Crum Creek	1MK 01-4759 00	39 57 75 24	21 3	391	0	10,766	10,766	7	м	1931	Philadelphia Subur- ban Water Co	-
General Edgar Jadwin Dyberry Creek	01-4294 00	41 37 75 16	64 5	-	0	24,500	24,500	3	F	1959	Corps of Engineers	PA
Glendale Beaverdam Run	10A 01-5413 40	40 42 78 32	41 9	1,600	0	41,000	41,000	8	FR	1960	Commonwealth of Pennsylvania	-
Holtwood Susquehanna River	1PH 01-5769 80	39 50 76 20	26,794	d2,400	-	-	d19,284	< 05	P	1910	Pennsylvania Water and Power Co	-
Huntsville West Branch Tobys Creek	1NM 01-5369 00	41 18 75 58	8 4	381	o	5,898	5,898	7	м	1890	Pennsylvania Water and Power Co	-
Indian Rock West Branch Codorus Creek	1PG 01-5749 00	39 55 76 4 5	93 7	2,080	0	28,000	28,000	4	F	1942	Corps of Engineers	-
Kettle Creek (Alvin R Bush Dam) Kettle Creek	10D 01-5448 00	41 22 77 55	226	-	1,590	75,000	73,400	< 05	FR	1962	Corps of Engineers	PA
Lake Scranton Stafford Meadow Brook	1NM 01-5351 00	41 23 75 38	6 O	225	0	8,036	8,036	-	м	1898	Pennsylvania Gas and Water Co	-
Lake Wallenpaupack Wallenpaupack Creek	01-4317 00	41 28 75 11	228	6,200	51,500	209,300	157,800	6	P	1925	Pennsylvania Power and Light Co	PA
Little Pine Creek Little Pine Creek	10G 01-5495 80	41 21 77 21	165	634	0	24,800	24,800	15	FMR	1950	Commonwealth of Pennsylvania	-
Loyalhanna Loyalhanna Creek	3AL 03-0465 00	40 27 79 27	290	3,280	0	95,300	95,300	3	F	1942	Corps of Engineers	PA,PF
Mahoning Mahoning Creek	3AJ 03-0355 00	40 55 79 17	340	2,370	100	74,200	74,100	2	FNR	1941	Corps of Engineers	PA,PF
Ontelaunee Maiden Creek	1MH 01-4707 59	40 27 75 56	192	1,082	0	11,640	11,640	-	м	1935	City of Reading	-
Penn Forest Wild Creek	1LJ 01-4494 00	40 56 75 34	16 5	462	-	19,980	19,000	7	М	1958	City of Bethlehem	PA
Pikes Creek Pikes Creek	1NM 01-5376 00	41 16 76 03	11 1	399	o	9,026	9,026	8	м	1912	Pennsylvania Gas and Water Co	-

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published," see text]

	Loca	tion	Drainage		Sto	age in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
PENNSYLVANIAContinued												
Pine Grove Octoraro Creek	1PH 01-5784 50	39 48 76 03	139 6	669	0	8,590	8,590	-	М	1949	Chester Municipal Authority	-
Piney Clarion River	3 AF 03 -0304 00	41 11 79 26	951	690	15,900	28,900	13,000	<0 05	P	1924	Pennsylvania Elec- tric Co	PA
Prompton West Branch Lackawaxen River	1LC 01-4289 00	41 35 75 20	59 6	-	3,420	51,700	48,300	6	F	1960	Corps of Engineers	PA
Pymatuning Shenango River	300 03-1005 00	41 30 80 28	158	16,722	10,155	198,200	ъ159,900	1 17	FMR	1933	Commonwealth of Pennsylvania	PA
Quemahoning Quemahoning Creek	3 AK 03-0394 50	40 11 78 57	92	1,100	0	32,766	32,766	3	MW	1913	Manufacturers Water Co	-
Raystown Raystown Branch Juniata River	1PC 01-5629 00	40 25 78 01	949	600	o	9,000	9,000	< 05	P	1911	Pennsylvania Elec- tric Co	-
Safe Harbor Susquehanna River	1PG 01-5760 80	39 56 76 23	26,117	7,328	75,129	144,000	68,900	< 05	P	1931	Safe Harbor Water Power Co	-
Shawnee Shawnee Branch of Raystown Branch	1PC 01-5597 60	40 02 78 37	37 5	1,070	0	16,750	16,750	5	FR	1950	Commonwealth of Pennsylvania	-
Still Creek Still Creek	1LJ 01-4692 00	40 51 75 59	8 5	-	0	8,290	8,290	6	М	1933	Panther Valley Water Co	PA
Stillwater Lackawanna River	1LD 01-5341 80	41 42 75 29	37 1	-	200	12,000	11,800	- '	FM	1959	Corps of Engineers	PA
Thomas W Koon (Evitts Creek) Evitts Creek	1SB 01-6037 00	39 46 78 40	44 8	305	46	7,090	7,040	2	М	1932	City of Cumberland and Evitts Creek Water Co	-
Tionesta Creek Tionesta Creek	3 AD 03-0195 00	41 28 79 26	478	2,770	0	133,400	133,400	2	FR	1941	Corps of Engineers	PA,PF
Watres Spring Brook	1NM 01-5355 50	41 17 75 37	15 4	170	0	5,963	5,963	25	м	1925	Pennsylvania Gas and Water Co	-
Wild Creek Wild Creek	1LH 01-4497 00	40 54 75 34	22 2	300	500	12,500	12,000	35	м	1941	Bethlehem Municipal Water Authority	PA
Youghiogheny Youghiogheny River	3BJ 01-0770 00	39 48 79 22	434	3,566	o	254,000	254,000	4	FRWY	1943	Corps of Engineers	PA,PF
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RHODE ISLAND												
Flat River Flat River	1FF 01-1159 60	41 41 71 35	-	974	-	-	5,739	-	P	1875	Fruit of the Loom	-
Scituate North Branch Pawtuxet River	1FF 01-1154 50	41 45 71 35	92 8	3,600	-	-	112,000	9	М	1926	City of Providence	-
SOUTH CAROLINA												
Clark Hill * Savannah River	2JH 02-1945 00	33 40 82 12	6,150	78,500	1,170,000	2,900,000	1,730,000	6	FNP	1952	Corps of Engineers	PA
Fishing Creek Catawba River	2GC 02-1473 90	34 36 80 53	3,810	3,370	22,268	59,690	37,420	< 05	P	1927	Duke Power Co	-
Hartwell * Savannah River	2JC 02-1872 50	34 21 82 50	2,088	61,350	1,134,100	2,842,700	1,708,600	6	FNP	1961	Corps of Engineers	PA
Lake Greenwood (Buzzards Roost Dam) Saluda River	2GL 02-1665 00	34 10 81 54	1,150	11,800	80,300	255 ,7 00	175,400	1	P	1940	Greenwood County Elec Power Comm	PA
Lake Marion Santee River	2HB 02-1710 00	33 27 80 10	14,700	115,000	350,100	1,450,000	1,099,900	1	NP	1941	South Carolina Public Service Authority	PA
Lake Moultrie Santee River <u>c</u> /	02-1720 00	33 15 80 00	-	65,000	450,000	1,211,500	761,500	-	NP	1941	South Carolina Public Service Authority	PA
Lake Murray Saluda River	2GL 02-1685 00	34 03 81 13	2,420	50,800	500,000	2,114,000	1,614,000	8	P	1930	South Carolina Elec and Gas Co	PA
Lake Robinson Black Creek	2FG 02-1309 09	34 24 80 09	173	2,145	-	a30,000	-	-	P	1960	Carolina Power and Light Co	-
Lake Secession Rocky River	2JC 02-1879 50	34 15 82 37	199	a3,000	a50,000	a90,000	a40,000	-	P	1940	City of Abbeville	-
Lake Wylie (formerly Catawba) Catawba River	2GC 02-1459 33	35 01 81 00	3,020	12,455	129,890	280,070	150,180	< 05	P	1925	Duke Power Co	-
North Saluda (Poinsett) North Saluda River	2GK 02-1623 25	35 08 82 24	28	1,080	0	76,102	76,102	1 5	М	1959	City of Greenville	-
Stevens Creek * Savannah River	2JJ 02-1964 50	33 34 82 03	7,180	4,300	5,000	16,000	11,000	< 05	P	1914	South Carolina Elec and Gas Co	-
Table Rock South Saluda River	2GK 02-1620 70	35 04 82 40	14 5	500	12,280	29,220	16,940	6	М	1929	City of Greenville	-
Tugalo * Tugalo River	2JB 02-1816 00	34 41 83 21	465	597	31,500	43,000	all,500	< 05	PR	1923	Georgia Power Co	-
Wateree Wateree River	2GD 02-1479 00	34 20 80 42	4,750	13,710	134,848	309,917	175,069	< 05	P	1919	Duke Power Co	-
See footnotes at end of table	'	. ,	'	,	'	'	'			•	•	

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published," see text]

	Loca	tion	Drainage		Stor	rage in acre-	-feet				_	Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
SOUTH DAKOTA												
Angostura Cheyenne River	6KH 06-4010 00	43 21 103 26	9,100	4,830	23,830	160,100	136,300	07	FIPR	1949	Bureau of Reclamation	PA
Belle Fourche (formerly Orman) Belle Fourche River c/	6KD 06-4350 00	44 44 103 40	-	8,040	6,800	192,000	185,200	-	IR	1911	Bureau of Reclamation	PA
Big Bend Missouri River	6LC 06-4427 00	44 03 99 27	249,330	55,800	384,000	1,900,000	1,516,000	1	FNPR	Under	Corps of Engineers	-
Deerfield Castle Creek	6KH 06-4095 00	44 02 103 47	95	414	565	15,718	15,153	2 4	IMR	1945	Bureau of Reclamation	PA
Fort Randall Missouri River	6LH 06-4525 00	43 04 98 33	263,500	102,600	o	6,093,000	6,093,000	3	FINPR	1956	Corps of Engineers	PA
Lake Sheridan Spring Creek	6KH 06-4069 80	43 58 103 27	-	378	-	12,660	-	-	R	1941	Forest Service	-
Lake Traverse (White Rock Dam) * Boise de Sioux River	50A 05-0499 00	45 52 96 34	1,160	22,975	b112,500	249,500	137,000	2 67	F	1941	Corps of Engineers	PA
Lewis and Clark Lake (Gavins Point Dam) * Missouri River	6LN 06-4670 00	42 51 97 29	279,500	17,000	18,000	541,000	523,000	< 05	FINPR	1956	Corps of Engineers	PA
Mitchell Firesteel Creek	6LR 06-4776 00	43 44 98 01	584	790	2 300	10,560	8,260	3	М	1928	City of Mitchell	-
Oahe Missouri River	6LA 06-4399 80	44 27 100 25	243,500	376,000	2,000	23,630,000	23,628,000	14	FINPR	Under	Corps of Engineers	PA
Pactola Rapid Creek	6KH 06-4110 00	44 04 103 29	319	1,230	140	99,100	98,960	3 3	FIMR	1956	Bureau of Reclamation	PA
Shadehill Grand River	6JV 06-3570 00	45 46 102 12	3,120	4,800	58,200	140,000	81,400	6	FI	1951	Bureau of Reclamation	PA
TENNESSEE												
Boone Lake South Fork Holston River	3TB 03-4868 00	36 26 82 26	1,840	4,520	46,700	196,700	150,000	-	FNPR	1952	Tennessee Valley Authority	PA,PE
Center Hill Caney Fork	3RM 03-4240 00	36 06 85 50	2,195	23,060	838,000	2,092,000	ъ1,254,000	-	FPR	1948	Corps of Engineers	PA,PE
Cheatham Lake Cumberland River	3SC 03-4349 00	36 19 87 13	14,160	7,450	84,200	104,000	19,800	-	NPR	1954	Corps of Engineers	PE

Cherokee Lake Holston River	3TE 03-4935 00	36 10 83 30	3,428	31,100	ъ92,300	1,565,400	b1,473,100	-	FNPR	1941	Tennessee Valley Authority	PA,PE
Chickamauga Lake Tennessee River	3VA 03-5665 00	35 06 85 14	20,790	39,400	b375,900	705,300	b329,400	-	FNPR	1940	Tennessee Valley Authority	PA,PE
Chilhowee Lake Little Tennessee River	3TR 03-5182 00	35 33 84 03	1,976	1,690	42,450	49,250	6,800	-	FNP	1957	Aluminum Co of America	PA,PE
Dale Hollow Obey River	3RH 03-4165 00	36 32 85 27	935	30,990	ъ857,000	1,706,000	ъ849,000	74	FPR	1943	Corps of Engineers	PA,PE
Douglas Lake French Broad River	3TL 03-4685 00	35 58 83 32	4,541	31,600	b94,400	1,514,100	1,419,700	30	FNPR	1943	Tennessee Valley Authority	PA,PE
Elk River (Woods Dam) Elk River	3VH 03-5790 00	35 18 86 06	263	4,275	68,570	79,870	b19,450	06	FRW	1952	Arnold Engineering Development Center	PA
Fort Loudoun Lake Tennessee River	3UG 03-4995 00	35 48 84 15	9,550	15,500	ъ277,200	386,500	b109,300	-	FNPR	1943	Tennessee Valley Authority	PA,PE
Great Falls Lake (Rock Island) Caney Fork River	3RK 03-4220 00	35 48 85 38	1,677	2,270	ъ5,100	54,500	b49,400	< 05	PR	1916	Tennessee Valley Authority	PA,PE
Hales Bar Lake Tennessee River	3VB 03-5695 00	35 03 85 32	21,790	6,680	ъ135,300	147,700	b12,400	-	FNPR	1949	Tennessee Valley Authority	PA,PE
Melton Hill Clinch River	3UG 03-5359 00	35 53 84 18	3,343	-	92,500	118,500	26,000	-	NP	1963	Tennessee Valley Authority	PA,PE
Norris Lake Clinch River	3UG 03-5325 00	36 13 84 05	2,912	40,200	b286,000	2,567,000	ъ2,281,000	73	FNPR	1936	Tennessee Valley Authority	PA,PE
Ocoee No 1 (formerly Parksville Lake) Ocoee River	3UK 03-5640 00	35 06 84 39	595	1,900	ъ58,200	d91,300	d33,100	-	PR	1911	Tennessee Valley Authority	PA,PE
Old Hickory Lake Cumberland River	3SA 03-4263 00	36 18 86 39	11,674	27,450	357,000	545,000	188,000	-	NPR	1954	Corps of Engineers	PA
Pickwick Lake Tennessee River	3WA 03-5930 00	35 04 88 15	32,820	46,800	673,000	1,091,400	418,400	- '	FNPR	1938	Tennessee Valley Authority	PA,PE
South Holston Lake South Fork Holston River	3TB 03-4760 00	36 31 82 05	703	8,750	b118,800	744,000	ъ625,200	92	FNPR	1950	Tennessee Valley Authority	PE
Watauga Lake Watauga River	3TC 03-4835 00	36 19 82 07	468	7,200	51,600	678,800	627,200	1 33	FNPR	1948	Tennessee Valley Authority	PE
Watts Bar Lake Tennessee River	3UA 03-5430 00	35 37 84 47	17,310	43,100	b754,400	1,132,000	377,600	-	FNPR	1942	Tennessee Valley Authority	PA,PE
TEXAS												
Abbott TP3 (Lake McQueeney) Guadalupe River	8KE 08-1697 00	29 36 98 02	1,684	396	0	5,000	5,000	< 05	P	1928	Texas Power Corp	-
See footnotes at end of table	1 1			ı 1	1		'	1			1	

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

	Loca	ation	Drainage		Stor	age in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
TEXASContinued										1		
Addicks South Mayde Creek	8NA 08-0730 00	29 47 95 37	133	16,780	-	204,460	188,030	2 6	P	1948	Corps of Engineers	PA
Alcoa Lake Sandy Creek c/	8ME 08-1096 00	30 35 97 03	-	703	o	10,500	10,500	-	RW	1953	Aluminum Co of America	-
Anahuac Lake Turtle Bay <u>c</u> /	8NA 08-0673 50	29 46 94 41	-	5,300	0	35,300	35,300	-	I	1941	Chambers-Liberty Co's Navigation District	-
Barker Buffalo Bayou	8NA 08-0725 00	29 46 95 39	134	17,225	-	204,800	127,900	14	F	1946	Corps of Engineers	PA
Baylor Creek Baylor Creek	7KA 07-2995 20	34 28 100 22	40	610	0	9,220	9,220	4	М	1950	City of Childress	-
Belton Leon River	8MD 08-1020 00	31 07 97 28	3,499	23,620	280	1,097,600	1,097,300	2 2	FIMW	1954	Corps of Engineers	PA
Benbrook Clear Fork Trinity River	8NB 08-0465 00	32 39 97 27	429	5,820	10	164,800	164,800	3 7	FN	1950	Corps of Engineers	PA
Bivins Lake Palo Duro Creek	7KA 07-2956 00	35 02 102 02	982	379	٥	5,120	5,120	2	М	1927	City of Amarillo	PA
Brazoria Brazos River c/	8ME 08-1173 00	29 04 95 33	-	1,865	650	21,970	21,320	-	W	1954	Dow Chemical Co	-
Bridgeport West Fork Trinity River	8NB 08-0430 00	33 13 97 50	1,111	10,400	0	270,900	270,000	17	IMW	1931	Tarrant County Water Control and Improv Dist No. 1	PA
Brownwood Pecan Bayou	8LC 08-1430 00	31 50 99 00	1,535	7,300	0	143,400	143,400	9	IMW	1933	Brown County Water Improvement District No 1	PA
Brushy Creek Brushy Creek	7LA 07-3321 00	33 38 96 22	8	1,180	0	16,800	16,800	5	W	1961	Texas Power and Light Co	-
Buchanan Colorado River	8LD 08-1480 00	30 45 98 25	31,250	23,200	36,800	992,200	955,200	7	IMPW	1937	Lower Colorado River Authority	PA
Buffalo Lake Tierra Blanca Creek	7KA 07-2960 00	34 55 102 06	2,075	al,900	o	18,150	18,150	20	R	1938	Fish and Wildlife Service	PA
Caddo Lake Cypress Creek	7MA 07-3463 10	32 40 94 10	2,639	32,700	0	175,000	175,000	1	MN	1914	Corps of Engineers	PL

Camp Creek Lake Camp Creek	8ME 08-1107 00	31 03 96 18	40	750	270	8,550	8,280	6	R	1949	Camp Creek Water Co	-
Casa Blanca Lake Chacon Creek	8 J 08-4591 00	27 32 99 26	117	1,656	0	20,030	20,000	-	MR	1951	Webb County	PM
Champion Creek Champion Creek	8LA 08-1236 00	32 17 100 51	203	1,560	880	42,500	41,600	8	MW	1959	Texas Electric Service Co	PA
Devils Lake Devils River	8J 08-4494 60	29 34 100 59	3,872	406	0	9,200	9,200	< 05	P	1928	Central Power and Light Co	-
Eagle Lake Colorado River c/	8LF 08-1616 00	29 33 96 20	-	1,200	0	9,600	9,600	-	I	1900	Lakeside Irriga- tion Co	-
Eagle Mountain West Fork Trinity River	8NB 08-0450 00	32 53 97 28	1,970	8,500	150	182,700	182,550	8	IMW	1932	Tarrant County Water Control and Improv Dist No.1	PA
Eagle Nest and Manor Lake Varner Creek <u>c</u> /	8ME 08-1169 00	29 13 95 38	-	4,305	0	18,000	18,000	-	I	-	T M Smith, et al	-
Ellison Creek Ellison Creek	7MA 07-3455 00	32 55 94 44	37	1,516	200	24,700	24,500	1 1	W	1943	Lone Star Steel Co	PA
Farmers Creek (Nacona) Farmers Creek	7KC 07-3156 00	33 53 97 39	94	1,470	1,000	25,400	24,400	1 3	MW	1960	North Montague County Water Supply Dist	-
Flat Creek Flat Creek	80B 08-0312 90	32 12 95 4 3	21	1,520	5,850	32,840	26,990	3 0	М	1962	Athens Municipal Water District	-
Fort Phantom Hill Big Elm Creek	8MB 08-0835 00	32 37 99 40	478	4,246	o	74,310	74, 310	2 3	MW	1938	City of Abilene	PA
Garza-Little Elm Elm Fork Trinity River	8NB 08-0528 00	33 O4 96 58	1,660	38,900	240	1,002,900	1,002,700	3 0	FMW	1955	Corps of Engineers	PA
Granite Shoals Lake Colorado River	8LD 08-1482 00	30 33 98 20	36,290	6,400	21,200	145,200	124,000	-	P	1951	Lower Colorado River Authority	-
Grapevine Denton Creek	8NB 08-0545 00	32 58 97 03	695	12,740	830	435,500	434,700	5 1	FMNRW	1952	Corps of Engineers	PA
H-4 Development Guadalupe River	8KE 08-1698 00	29 29 97 37	2,038	800	1,300	6,700	5,400	< 05	P	1931	Texas Hydro- Electric Corp	-
Highlands Goose Creek c/	08-0721 00	29 50 95 02	-	1,407	o	5,580	5,580	-	MW	1943	San Jacinto River Authority	-
Hords Creek Hords Creek	8LC 08-1410 00	31 50 99 34	48	510	0	8,640	8,640	-	FM	1948	Corps of Engineers	PA
Hubbard Creek Hubbard Creek	8MB 08-0864 00	32 50 98 58	1,107	15,250	0	320,000	320,000	2	MW	1962	West Central Texas Municipal Water Authority	PA
Can Cashartes at and O () 2										,	1	

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published." see text]

V 0 4	Loca	ition	Drainage		Stor	rage in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
TEXASContinued												
Inks Colorado River	8LD 08-1481 00	30 44 98 23	31,290	830	0	17,000	17,000	-	P	1938	Lower Colorado River Authority	-
International Falcon Rio Grande	8J 08-4612 00	26 33 99 10	164,482	78,340	2,820	3,280,700	3,277,900	0 94	FIMPW	1953	U S and Mexico In- ternational Bound- ary and Water Comm	
Johnson Creek Johnson Creek	7MA 07-3458 00	32 51 94 33	11	650	0	10,100	10,100	1 4	W	1961	Southwestern Elec- tric Power Co	-
Kirby Lake Cedar Creek	8MB 08-0834 50	32 23 99 44	44	740	o	7,620	7,620	15	IMR	1928	City of Abilene	-
Lake Abilene Elm Creek	8MB 08-0832 50	32 14 99 53	102	641	٥	9,790	9,790	16	М	1921	City of Abilene	-
Lake Amon G Carter Big Sandy Creek	8NB 08-0437 00	33 28 97 52	100	1,540	o	20,050	20,050	10	MW	1956	City of Bowie	-
Lake Arlington Village Creek	8NB 08-0492 00	32 43 97 12	143	2,275	180	45,710	45,530	13	MW	1957	City of Arlington	PA
Lake Austin Colorado River	8LF 08-1549 00	30 18 97 47	38,240	1,830	1,000	21,000	20,000	-	MPW	1939	Lower Colorado River Authority	-
Lake Balmorhea Sandia Creek c/	8FM 08-4305 00	30 57 103 42	-	573	500	6,350	5,850	-	I	1917	Reeves County Water Improv Dist No 1	-
Lake Buffalo Springs Double Mountain Fork Brazos River	8MA 08-0795 50	33 32 101 42	a6,000	225	o	5,360	5,360	2	MRW	1959	Lubbock County Water Improvement Dist No 1	-
Lake Cherokee Cherokee Bayou	80A 08-0215 00	32 23 94 38	158	3,987	4,510	46,700	42,200	4	MRW	1948	Cherokee Water Co and city of Longview	PA
Lake Cisco Sandy Creek	8MD 08-0862 15	32 26 98 59	26	1,050	0	25,600	25,600	-	М	1923	City of Cisco	-
Lake Coffee Mill Coffee Mill Creek	7LA 07-3326 10	33 44 95 59	39	704	0	8,000	8,000	5	R	1938	Forest Service	-
Lake Colorado City Morgan Creek	8LA 08-1230 00	32 19 100 55	322	1,655	200	31,000	30,800	4	MW	1949	Texas Electric Service Co	PA
Lake Corpus Christi Nueces River	8KB 08-2105 00	28 02 97 52	16,656	15,500	140	185,900	185,800	3	IMRW	1958	Lower Nueces River Water Supply Dist	PA

Lake Creek Manos River c/	08-0966 00	31 28 96 58	-	550	300	8,400	8,100	-	W	1952	Texas Power and Light Co	-
Lake Crook Pine Creek	7LA 07-3356 00	33 41 95 36	52	1,226	o	9,960	9,960	3	М	1923	City of Paris	-
Lake Daniel Gonzales Creek	8MC 08-0868 00	32 39 98 52	115	980	400	10,000	9,600	5	MW	1948	City of Breckenridge	-
Lake Diversion Wichita River	7KC 07-3121 20	33 47 98 58	-	3,420	0	40,000	40,000	-	IM	1924	Wichita County Water Control and Improv Dist No 2 and city of Wichita Falls	-
Lake Gladewater Glade Creek	80A 08-0199 00	32 33 94 58	35	800	0	6,950	6,950	4	MR	1952	City of Gladewater	-
Lake Graham Flint and Salt Creeks	8MC 08-0884 00	33 08 98 36	212	2,550	0	52,500	52,500	17	MW	1929	City of Graham	-
Lake Halbert (Corsicana Dam) Elm Creek	8NC 08-0645 50	32 05 96 24	12	650	0	7,420	7,420	18	М	1921	City of Corsicana	-
Lake Hawkins Little Sandy Creek	80A 08-0191 00	32 36 95 15	30	716	300	10,340	10,040	6	R	1962	Wood County	-
Lake Holbrook Keys Creek	80A 08-0184 00	32 42 95 33	15	653	200	7,990	7,790	10	R	1962	Wood County	-
Lake Houston San Jacinto River	8NA 08-0720 00	29 55 95 08	2,828	12,500	7,300	158,200	150,900	1	IMRW	1954	City of Houston	PA
Lake Jacksonville (Gum Creek) Gum Creek	80B 08-0322 00	31 54 95 18	41	1,320	0	30,500	30,500	15	MR	1957	City of Jacksonville	-
Lake J B Thomas Colorado River	8LA 08-1180 00	32 35 101 12	3,524	7,820	1,300	203,600	202,300	-	MRW	1952	Colorado River Mu- nicipal Water Dist	PA
Lake Kemp Wichita River	7KC 07-3120 00	33 45 99 09	2,086	20,620	0	461,800	461,800	2 7	IMW	1923	Wichita County Water Control and Improv Dist No 2 and city of Wichita Falls	PA
Lake Kickapoo North Fork Little Wichita River	7KD 07-3140 00	33 40 98 47	275	6,200	o	106,000	106,000	2 6	М	1945	City of Wichita Falls	PA
Lake Kurth Angelina River <u>c</u> /	80C 08-0371 00	31 27 94 42	-	800	o	16,200	16,200	-	w	1962	Southland Paper Mills, Inc	-
Lake Mexia Navasota River	8ME 08-1103 00	31 39 96 35	198	1,200	1,000	10,000	9,000	2	MW	1961	Bistone Municipal Water Supply Dist	PA
Lake Mineral Wells Rock Creek	8MC 08-0907 00	32 49 98 02	63	646	0	8,420	8,420	9	MW	1921	City of Mineral Wells	-

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

No. 1	Loca	t1on	Drainage		Stor	age in acre-	feet				_	Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
TEXASContinued												
Lake Nasworthy South Concho River	8LB 08-1320 00	31 23 100 29	3,833	1,596	0	12,390	12,390	0 2	IMW	1930	City of San Angelo	PA
Lake o' the Pines Cypress Creek	7MA 07-3459 00	32 45 94 30	850	38,200	2,860	842,100	839,240	18	FMR	1957	Corps of Engineers	PA
Lake Palestine (Blackburn Crossing) Neches River	80C 08-0314 00	32 03 95 26	839	6,800	550	57,600	57,000	1	MW	1962	Upper Neches River Municipal Water Authority	PA
Lake Quitman Dry Creek	80A 00 0810-80	32 51 95 27	31	814	0	7,440	7,440	5	FR	1962	Wood County	-
Lake Randall Shawnee Creek <u>c</u> /	7LA 07-3316 20	33 48 96 35	-	172	٥	5,400	5,400	-	М	1909	City of Denison	-
Lake Rita Blanca Rita Blanca Creek	7CJ 07-2274 40	36 02 102 30	1,062	524	o	12,100	12,100	5	R	1939	Soil Conservation Service	-
Lake Stamford Paint Creek	8MB 08-0845 00	33 05 99 35	360	5,125	430	60,000	59,600	3	MW	1953	City of Stamford	PA
Lake Sweetwater Bitterwood and Cottonwood Creeks	8MB 08-0832 00	32 26 100 18	104	630	o	11,900	11,900	2	MW	1930	City of Sweetwater	PA
Lake Tawakoni Sabine River	80A 08-0174 00	32 49 95 55	756	36,700	0	936,200	936,200	2 6	IMW	1960	Sabine River Authority	PA
Lake Texoma (Denison Dam) * Red River	7LA 07-3315 00	33 49 96 34	39,719	144,100	ъ1,106,000	5,530,300	4,424,300	11	FMPRW	1943	Corps of Engineers	PA
Lake Travis (Marshall Ford Dam) Colorado River	8LF 08-1545 00	30 23 97 55	38,130	29,000	27,900	1,950,000	1,922,000	10	FIMPRW	1942	Lower Colorado River Authority	PA
Lake Tyler Prairie Creek	80C 08-0340 00	32 13 95 10	45 3	2,450	4,400	43,400	39,000	18	MRW	1949	City of Tyler	PA
Lake Waco Bosque River	8MC 08-0955 50	31 34 97 12	1,651	2,742	0	22,030	22,030	08	MW	1930	City of Waco	-
Lake Walk Devils River	8J 08-4494 80	29 30 100 59	3,923	380	0	5,400	5,400	< 05	P	1929	Central Power and Light Co	-
Lake Waxahachie South Prong Waxahachie Creek	8NC 08-0643 00	32 20 96 48	30	645	1,500	13,500	12,000	15	MW	1956	Ellis County Water Control and Improv Dist No 1	-

Lake Wichita Holiday Creek	7KC 07-3126 00	33 52 98 31	143	2,200	3,000	14,000	11,000	6	IM	1901	City of Wichita Falls	-
Lake Winnsboro Big Sandy Creek	80A 08-0193 00	32 53 95 21	31	720	0	6,580	6,580	4	R	1962	Wood County	-
Lake Worth North Fork Trinity River	8NB 08-0454 00	32 4 9 97 25	2,064	3,267	0	33,660	33,660	1	MR	1914	City of Fort Worth	-
Lavon East Fork Trinity River	8NB 08-0605 00	33 01 96 29	770	20,050	14,330	423,400	409,100	2 0	FMW	1952	Corps of Engineers, North Texas Munic- ipal Water Dist	PA
Leon Leon River	8MD 08-0990 00	32 21 98 41	259	1,590	870	27,290	26,420	8	MW	1954	Eastland County Water Supply Dist	PA
Loma Alta Rio Grande c/	8J 08-4742 00	25 59 57 25	-	2,490	0	26,500	26,500	-	MW	1962	Brownsville Navi- gation District	-
Marble Falls Lake Colorado River	8LD 08-1483 00	30 33 98 16	36,325	780	0	8,760	8,760	-	P	1951	Lower Colorado River Authority	-
Medina Lake Medina River	8KF 08-1795 00	29 32 98 56	609	5,575	0	254,000	254,000	3	ı	1913	Bexar, Medina, and Atascosa Counties Water Control and Improv Dist Nol	PA
Monte Alto (Willacy) Rio Grande North Floodway <u>c</u> /	8J 08-4735 50	26 25 97 58	-	2,371	0	25,000	25,000	-	I	1939	Hidalgo and Willacy Counties Water Control and Improv Dist No 1	-
Mountain Creek Lake Mountain Creek	8NB 08-0500 50	32 44 96 57	295	2,940	0	27,000	27,000	7	w	1937	Dallas Power and Light Co	-
Murvaul Lake Murvaul Bayou	08-0222 00	32 02 94 25	115	3,820	20	45,840	45,820	5	MW	1958	Panola County Fresh Water Supply District No 1	PA
North Lake South Fork Grapevine Creek	8NB 08-0555 50	32 57 96 57	3	820	0	17,000	17,000	-	w	1957	Dallas Power and Light Co	-
Oak Creek Oak Creek	8LA 08-1255 00	32 04 100 17	244	2,375	100	39,360	39,260	2	MRW	1952	City of Sweetwater	PA
Possom Kingdom Brazos River	8MC 08-0885 00	32 52 98 26	22,550	19,800	240	724,700	724,500	9	IMPRW	1941	Brazos River Authority	PA
Red Bluff Pecos River	8FL 08-4100 00	31 54 103 55	a20,700	11,700	3,000	310,000	307,000	1 1	IP	1936	Red Bluff Water Power Control Dist	PA
River Crest Sulphur River <u>c</u> /	7MC 07-3431 00	32 24 95 09	-	560	0	7,200	7,200	-	w	1953	Texas Power and Light Co	-
Sam Rayburn (formerly McGee Bend) Angelina River	800	31 04 94 05	3,449	114,500	-	4,478,800	-	-	FMPW	Under const	Corps of Engineers	-
See footnotes at end of table	•			1 7	('	'		'	1	1	'

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published," see text]

	[FO	i meaning o	i symbols u	ider use	and Store	age records p	published,	see text	1			
V	Loca	ation	Drainage		Sto	rage in acre-	-feet				_	Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
TEXASContinued												
San Angelo North Concho River	8LB 08-1345 00	31 29 100 29	1,488	12,700	0	396,400	396,400	-	FIMR	1951	Corps of Engineers, Upper Colorado River Authority	PA
San Estaban Lake Alamıto Creek	08-3739 00	30 10 104 02	461	762	0	18,770	18,770	3	I	1911	Mrs Pearle M Rob- inson Estate	-
Santa Rosa Lake Beaver Creek	7KC 07-3121 50	33 56 99 15	336	al,500	0	all,570	all,570	5	IM	1929	W T Waggoner Estate	-
Sheldon Carpenters Bayou	8NA 08-0722 00	29 52 95 10	9	1,200	0	5,420	5,420	-	-	1943	Texas Game and Fish Comm	-
Smithers Lake (Lake George) Dry Creek	8ME 08-1166 00	29 29 95 38	24 2	2,140	0	18,000	18,000	-	w	1957	Houston Light and Power Co	-
Striker Creek Striker Creek	80C 08-0338 00	31 56 94 59	182	2,400	0	26,700	26,700	2	MW	1957	Angelina-Nacogdoches Water Control and Improv Dist No 1	-
Terrell Muddy Cedar Creek	8NC 08-0627 40	32 44 96 11	14	885	0	8,300	8,300	2	MIR	1955	City of Terrell	-
Texarkana Sulphur River	7MC 07-3442 00	33 18 94 10	3,443	119,700	0	2,654,300	2,654,300	11	CFM	1957	Corps of Engineers	PA
Town Bluff Lake (Dam B) Neches River	80C 08-0400 00	30 48 94 11	7,573	16,830	0	124,700	124,700	4	IMRW	1951	Corps of Engineers	PA
Tranquitas Tranquitas Creek	8KA 08-2122 00	27 34 97 56	-	400	0	6,000	6,000	-	С	-	King Ranch	-
Trinidad Lake Trinity River c/	8NC 08-0627 20	32 07 96 05	-	753	0	7,800	7,800	-	W	1925	Texas Power and Light Co	-
Twin Buttes Middle and South Concho Rivers	8LB 08-1312 00	31 23 100 32	3,724	22,700	5,100	600,000	594,900	-	FIMW	1962	City of San Angelo, Bureau of Reclamation	PA
Upper Nueces Nueces River	8KB 08-1922 00	28 48 99 49	a2,160	316	0	7,590	7,590	< 05	I	1947	Zavala-Dimmit Counties Water Control and Improv Dist No 1	-
Valley Acres Rio Grande North Floodway <u>c</u> /	8J 08-4736 00	26 15 97 52	-	906	0	7,840	7,840	-	I	1951	Valley Acres Water District	-

Victor Braunig Lake Arroyo Seco <u>c</u> /	8KF 08-1817 00	29 15 98 22	-	1,350	0	26,500	26,500	-	w	1962	City of San Antonio	-
Weatherford Lake Clear Fork Trinity River	8NB 08-0457 00	32 46 97 40	109	1,280	600	19,600	19,000	1 2	MW	1957	City of Weatherford	-
White Rock Lake White Rock Creek	8NB 08-0573 00	32 49 96 43	100	1,095	0	12,300	12,300	4	MR	1911	City of Dallas	PA
Whitney Brazos River	8MC 08-0925 00	31 52 97 22	26,170	49,710	5,140	2,017,500	2,012,400	1 3	FIMPW	1951	Corps of Engineers	PA
William Harris Brazos River <u>c</u> /	8ME 08-1168 00	29 14 95 34	-	1,663	900	12,000	11,100	-	W	1947	Dow Chemical Co	-
<u>UTAH</u>												
Ash Creek Ash Creek	9K 09-4064 00	37 25 113 14	-	1,500	-	9,930	-	-	F	1960	Ash Creek Irrigation Co	-
Cutler Bear River	10HC 10-1165 00	41 50 112 03	6,000	6,000	3,390	18,700	15,300	< 05	IP	1927	Utah Power and Light Co	-
Deer Creek Provo River	10HG 10-1590 00	40 24 111 32	560	2,680	2,870	152,600	149,700	6	IMPRW	1941	Bureau of Reclamation	PA
Desert Lake (Farmers Dam) Huntington Creek c/	9BJ 09-3143 00	39 22 110 47	-	731	-	7,300	-	-	I	1926a	Desert Lake Reser- voir and Irrig Co	-
DMAD Sevier River <u>c</u> /	10JE 10-2245 00	39 24 112 29	-	1,200	-	10,990	-	-	IR	1959	Delta, Melville, Abraham, and Deseret Irrig Cos.	-
East Canyon East Canyon Creek	10HE 10-1340 00	40 55 111 36	155	400	o	d28,730	d28,730	8	IR	1896	Davis and Weber Counties Canal Co	PA
Echo Weber River	10HE 10-1315 00	40 58 111 26	732	1,470	o	73,940	73,940	4	IR	1931	Bureau of Reclamation	PA
Flaming Gorge Green River	9AK 09-2344 00	40 55 109 25	15,100	42,020	-	3,789,000	3,515,700	2 3	IPR	Under const	Bureau of Reclamation	-
Fremont (Mill Meadow) Fremont River	9FB 09-3294 00	38 30 111 34	203	156	0	5,236	5,236	2	I	-	Fremont Irrigation	-
Gunnison San Pitch River	10JD 10-2162 00	39 13 111 42	a720	1,300	o	20,300	20,300	-	I	1885	Gunnison Irrigation Co	-
Hyrum Little Bear River	10HC 10-1070 00	41 38 111 52	220	475	3,400	18,700	15,300	4	IR	1935	South Cache Water Users Association	PA
Johnson Fremont River	9FB 09-3291 00	38 36 111 38	a60	626	-	5,680	-	-	I	1905a	Fremont Irrigation	-
Kolob Kolob Creek	9K 09-4054 00	37 26 113 02	-	1,200	-	5,586	-	-	1	1956	Kolob Reservoir and Storage Co	-
Can fratmates of and of table	1	1		'	1	•	,		,	•	, '	

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published." see text]

	[F01	meaning of	symbols ur	ider use	and Store	age records p	oublished,	see text	J			
Name of managed 4	Loca	tion	Drainage		Stor	rage in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
UTAHContinued												
Mantua Big Creek	10HC 10-1264 50	41 30 111 56	-	554	-	7,560	-	-	IMPR	1961	Brigham City, Corp	-
Lake Bouram (Midview Dam and Dike) Duchesne River c/	9BB 09-288 7 00	40 11 110 10	-	405	0	5,800	5,800	-	I	1937	Moon Lake Water Users \ssoc	-
Millers Flat Millers Flat Creek	9BK 09-3177 00	39 33 111 14	-	200	-	6,765	-	-	IR	1943	Huntington, Cleve- land Irrig Co	-
Mona (Mount Nebo Dam) Currant Creek	10HF 10-1464 00	39 53 111 52	-	1,620	-	19,000	-	-	ı	1895	Mount Nebo Irriga- tion Co	-
Moon Lake Lake Fork	9BC 09-2905 00	40 34 110 30	108	773	13,740	49,500	35,800	0 4	IPR	1938	Moon Lake Water Users Assoc	PA
Navajo Lake Duck Creek	10JA 10-1737 00	37 31 112 46	-	618	-	14,870	-	-	R	1940	St George, Washing ton, Hurricane, and LaVerkin Canal Cos	, -
Neponset Bear River c/	10HB 10-0212 00	41 23 111 07	-	1,043	-	8,701	-	-	I	1924	Deseret Livestock Co	-
Newcastle (Pinto Creek) Pinto Creek <u>c</u> /	10JG 10-2425 00	37 39 113 32	-	-	-	5,290	-	-	IR	1954	Newcastle Reservoir	-
Newton Clarkston Creek	10HC 10-1154 00	41 54 111 59	23 3	297	226	5,600	5,370	-	IM	1944	Bureau of Reclamation	-
Oaks Park (Buck Pasture Dam) Brush Creek	9BA 09-2649 00	40 45 109 37	10 2	382	0	6,250	6,250	5	I	1940	Ashley Valley Reservoir Co	-
Otter Creek Otter Creek and East Fork Sevier River $\underline{c}/$	10JB 10-1880 00	38 10 112 00	-	2,500	0	52,500	52,500	-	I	1891	Otter Creek Reser- voir Co	PA
Panguitch Lake Panguitch Creek	10JA 10-1762 00	37 44 112 38	67	1,226	777	18,600	17,800	10	IR	1872	West Panguitch Res- ervoir and Irriga- tion Co	
Pine View Ogden River	10HE 10-1390 00	41 15 111 50	a310	2,870	45	110,100	110,100	2	IR	1936	Bureau of Reclamation	PA
Piute Sevier River	10JC 10-1910 00	38 19 112 11	a2,400	2,250	0	74,010	74,010	5	I	1910	Piute Reservoir Co	PA
									l		1	Į.

Porcupine East Fork Little Bear Creek	10HC 10-1052 00	41 31 111 45	-	220	-	12,695	-	-	IR	1962	Paradise Irrigation	-
Red Creek Red Creek	9BB 09-2861 00	40 18 110 51	39	140	-	5,700	-	-	I	1960	Red Creek Irriga- tion Co	-
Rockport Lake Weber River	10HE 10-1294 00	40 47 111 24	320	1,080	1,260	62,120	60,860	4	IPRW	1957	Bureau of Reclamation	PA
Rockyford Beaver River	10JF 10-2385 00	38 13 112 50	a510	1,129	0	23,260	23,260	8	I	1914	Beaver County Irri- gation Co	PA
Scipio Lake Ivie Creek	10JF 10-2190 30	39 07 112 03	a105	1,400	630	9,500	8,870	-	I	1936	Scipio Irrigation Co	-
Scofield Price River	9BJ 09-3110 00	39 47 111 08	163	2,810	8,000	73,780	65,780	15	IR	1926	Bureau of Reclamation	PA
Sevier Bridge Sevier River	10JE 10-2185 00	39 22 112 02	a5,120	10,700	0	236,000	236,000	1 3	IR	1904	Sevier Bridge Reservoir Co	PA
Steinaker Ashley Creek <u>c</u> /	9BE 09-2713 00	40 30 109 32	-	820	3,720	37,560	33,840	-	IR	1961	-	-
Strawberry Strawberry River <u>c</u> /	9BB 09-2825 00	40 10 110 11	-	8,400	13,000	257,600	244,600	-	IPR	1913	Strawberry Water Users Assoc	PA
Utah Lake Jordan River	10HF 10-1665 00	40 22 111 54	2,570	95,900	22,300	850,200	827,900	3 2	IR	1885a	Associated Canal Cos	-
VERMONT	1	}										l
Ball Mountain West River	1GH 01-1554 00	43 08 72 46	172	810	-	-	54,600	22	F	1961	Corps of Engineers	PL
Bomoseen Castleton River tributary	4PD 04-2799 50	43 36 73 14	27	-	-	-	16,100	6	PR	-	Central Vermont Public Serv Corp	-
Chittenden East Creek	4PF 04-2809 80	43 43 72 55	14	- 1	-	-	18,800	10	P	1948	Central Vermont Public Serv Corp	PA
Comerford Station Pond * Connecticut River	1GB 01-1325 00	44 20 72 00	1,635	1,093	23,620	52,976	29,356	< 05	P	1930	New England Power Co	PA
East Barre Detention Jail Branch	4PG 04-2835 00	44 09 72 27	38 8	665	112	11,800	11,700	3	F	1935	State of Vermont	PA
Green River Green River	4PH 04-2908 50	44 37 72 32	14	-	-	17,500	-	-	P	1947	Village of Morrisville	-
Harriman (Davis Bridge) Deerfield River	1GL 01-1680 00	42 48 72 54	184	2,184	16,775	132,850	116,070	3	P	1924	New England Power Co	PA
Littleton Development (Samuel C Moore Dam) * Connecticut River	1GB 01-1320 00	44 20 71 52	1,600	3,490	109,676	223,852	114,176	< 05	P	1956	New England Power Co	PA

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published," see text]

	Loca	tion	Drainage		Stor	rage in acre-	feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
VERMONTContinued												
Mollys Falls Mollys Brook	4PG 04-2829,50	44 22 72 18	23	414	-	_	9,105	0 3	P	1926	Green Mountain Power Corp	PA
North Hartland Ottauquechee River	1GH 01-1514 00	43 36 72 22	220	1,105	-	_	71,400	25	FR	1961	Corps of Engineers	PA
North Springfield Black River	01-1529 00	43 20 72 31	158	1,200	-	-	51,100	25	FR	1960	Corps of Engineers	PA
Somerset East Branch Deerfield River	01-1674 90	42 58 72 57	30 0	1,623	0	57,345	57,345	10	P	1913	New England Power Co	PA
Townshend West River	1GH 01-1559 00	43 03 72 42	278	735	-	-	33,500	08	FR	1961	Corps of Engineers	PA
Union Village Ompompanoosuc River	1GG 01-1410 00	43 48 72 15	126	720	20	38,000	38,000	28	FR	1949	Corps of Engineers	PA
Waterbury Little River	4PG 04-2885 00	44 23 72 46	109	1,330	500	65,100	64,600	4	FP	1938	State of Vermont	PA
Wrightsville Detention North Branch Winooski River	4PG 04-2850 00	44 19 72 34	66 5	580	197	20,200	20,000	2	F	1935	State of Vermont	PA
VIRGINIA												
Carvins Cove Carvins Creek	02-0553 00	37 23 79 57	18	630	1,500	19,800	18,300	14	MIR	1945	City of Roanoke	-
Claytor Lake New River	3FC 03-1690 00	37 04 80 35	2,382	4,540	132,000	232,000	100,000	05	PR	1939	Appalachian Power Co	PA
Cohoon Pond Nansemond River	2BA 02-0428 00	36 45 76 38	30	585	150	5,210	5,060	2	М	1918	Portsmouth Water Department	-
John H Kerr Roanoke River	2CF 02-0794 90	36 36 78 18	a7,780	95,500	697,900	2,808,400	2,110,500	4	FNPRY	1952	Corps of Engineers	PA
Lake Burnt Mills Western Branch Everetts Creek	2BA 02-0428 50	36 50 76 38	25	700	0	10,400	10,400	5	М	1943	City of Norfolk	-
Lake Drummond Lake Drummond Outlet	2BC 02-0430 00	36 36 76 27	a140	3,200	0	22,000	22,000	-	N	1936	Corps of Engineers	PA <u>e</u> /
Lake Prince Exchange Creek	2BA 02-0428 70	36 48 76 37	30 1	946	0	11,300	11,300	5	М	1921	City of Norfolk	-

Leesville Lake Roanoke (Staunton) River	2CB 02-0594 00	37 06 79 24	1,505	a3,400	34,560	112,900	b37,900	< 05	MPR	1962	Appalachian Power	PA
Little Creek (includes Lakes Smith, Lawson, and Wright) Little Creek	2BB 02-0429 00	36 55 76 11	13 6	1,064	0	6,380	6,380	6	М	1898	City of Norfolk	-
Occoquan Occoquan Creek	01-6577 00	38 42 77 17	594	-	0	30,689	30,689	09	MP	1958	Alexandria Water Co	-
Philpott Smith River	02-0719 00	36 47 80 02	212	4,970	56,300	201,500	145,200	7	FPRW	1951	Corps of Engineers	PA
Talbott Dan River	2CC 02-0678 00	36 41 80 24	20 2	165	0	d8,030	d8,030	2	P	1939	City of Danville	PA
WASHINGTON	1					i						
Alder Nisqually River	12GK 12-0850 00	46 48 122 18	287	2,300	52,300	231,900	179,600	2	MP	1944	City of Tacoma	PA
Baker Lake Baker River	12GD 12-1916 00	48 39 121 41	215	b4,985	64,840	b285,470	220,630	2	P	1959	Puget Sound Power and Light Co	PA
Banks Lake (Grand Coulee Equalizing Reservoir) Columbia River c/	12FM 12-4356 00	47 37 119 16	-	27,000	513,000	1,275,100	762,100	-	IR	1949	Bureau of Reclamation	-
Bonneville * Columbia River	14BG 14-1288 50	45 49 121 57	240,000	20,400	450,000	b719,000	b87,000	< 05	NP	1938	Corps of Engineers	-
Bumping Lake Bumping River	12F0 12-4875 00	46 52 121 18	68	1,310	0	33,700	33,700	2	ı	1910	Bureau of Reclamation	PA
Chester Morse Lake (Cedar Lake Dam) Cedar River	12 GG 12-1159 00	47 25 121 44	81	1,830	38,137	75,323	37,186	3	MP	1915	City of Seattle	-
Clear Creek North Fork Tieton River	12F0 12-4904 00	46 38 121 16	60	265	0	5,300	5,300	05	I	1918	Bureau of Reclamation	PA
Cle Elum Cle Elum River	12FN 12-4785 00	47 15 121 04	202	4,810	0	436,900	436,900	7	I	1908	Bureau of Reclamation	PA
Conconully Salmon Creek	12FD 12-4464 80	48 32 119 45	121	420	0	13,000	13,000	5	I	1911	Okanogan Irrigation District	-
Diablo Skagit River	12 G C 12-1765 00	48 43 121 08	1,125	928	b81,000	89,220	b8,220	< 05	MP	1930	City of Seattle	PA
Franklin D Roosevelt Lake (Grand Coulee Dam) Columbia River	12FC 12-4360 00	47 57 118 59	74,100	79,400	4,329,800	d9,562,000	d5,232,000	06	IP	1941	Bureau of Reclamation	PA
Gorge Skagit River	12GC 12-1777 00	48 42 121 12	1,159	241	0	8,485	b2,285	< 05	P	1960	City of Seattle	PA

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published," see text]

	[FOI	r meaning of	symbols u	nder "Use	and "Store	ge records p	oublished,"	see text]			
V	Loca	ation	Drainage	Surface	Stor	age in acre-	-feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
WASHINGTONContinued												
Keechelus Lake Yakima River	12FN 12-4740 00	47 19 121 20	55	2,560	٥	152,800	152,800	0.6	I	1917	Bureau of Reclamation	PA
Lake Aldwell Elwha River	12GN 12-0459 00	48 06 123 33	308	580	-	33,000	-	-	P	1911	Crown Zellerbach Corp	-
Lake Celilo (The Dalles Dam)* Columbia River	14BG 14-1039 00	45 37 121 07	237,000	b11,650	280,000	332,500	b52,500	< 05	NPR	1957	Corps of Engineers	-
Lake Chaplain Sultan River c/	12GF 12-1381 00	47 57 121 50	-	350	644	14,060	13,420	-	м	1943	City of Everett	-
Lake Chelan Chelan River	12FH 12-4520 00	47 50 120 01	951	31,975	٥	676,100	676,100	5	PR	1927	helan County Public Utilities Dist No.1	PA
Lake Cushman No 1 North Fork Skokomish River	12GM 12-0570 00	47 25 123 13	94	4,000	81,500	443,994	362,494	7	P	1926	City of Tacoma	-
Lake Entiat (Rocky Reach Dam) Columbia River	12FJ 12-4536 80	47 32 122 18	a88,500	10,200	37,100	101,400	64,300	< 05	P	1961	Chelan County Public Utilities Dist. No 1	-
Lake Kachess Kachess River	12FN 12-4755 00	47 16 121 12	64	4,535	٥	239,000	239,000	11	1	1912	Bureau of Reclamation	PA
Lake Merwin (Ariel) Lewis River	14AJ 14-2200 00	45 57 122 33	730	3,922	ъ159,000	d422,400	d263,400	08	P	1931	Pacific Power and Light Co	PA
Lake Mills (Glines Canyon Dam) Elwha River	12GN 12-0450 00	48 03 123 35	245	435	26,000	37,790	11,790	< 05	P	1927	Crown Zellerbach Corp	PA
Lake Shannon Baker River	12GD 12-1930 00	48 33 121 44	297	b2,218	17,100	159,470	d142,370	08	P	1925	Puget Sound Power and Light Co	PA
Lake Tapps White River c/	12 GJ 12-1010 00	47 14 122 10	-	b2,566	0	46,660	46,660	-	P	1911	Puget Sound Power and Light Co	PA
Lake Wallula (McNary Dam) * Columbia River	14BA 14-0191 90	45 56 119 18	214,000	42,500	1,250,000	1,350,000	ь100,000	< 05	CINPR	1957	Corps of Engineers	-
Lake Whatcom Whatcom Creek	12GA 12-2025 00	48 46 122 25	56	4,800	o	b26,400	b26,400	7	М	1937	City of Bellingham	-
Long Lake Columbia River c/	12FM 12-4357 00	47 27 119 15	_	1,020	43,000	65,000	22,000	-	I	1948	Bureau of Reclamation	-
Long Lake Spokane River	12EK 12-4325 00	47 50 117 50	5,920	5,020	148,600	252,800	104,200	< 05	P	1913	Washington Water Power Co	PA

Mayfield Cowlitz River	14 AK 14-2378 00	46 30 122 35	al,400	2,250	105,620	127,000	21,400	< 05	PR	1962	City of Tacoma	PA
Mill Creek Mill Creek <u>c</u> /	14BB 14-0128 00	46 04 118 16	-	225	79	8,000	7,900	-	F	1942	Corps of Engineers	-
Mud Mountain White River	12GJ 12-0980 00	47 08 121 56	400	960	0	106,000	106,000	1	F	1942	Corps of Engineers	PA
Owhi Lake Little Nespelem River	12FC 12-4376 00	48 13 118 53	13 2	540	0	5,250	5,250	-	I	1916	Bureau of Indian Affairs	-
Potholes (O'Sullivan Dam) Crab Creek	12FM 12-4714 80	46 59 119 16	a4,150	28,500	106,000	525,100	419,100	-	IR	1949	Bureau of Reclamation	-
Priest Rapids Columbia River	12FM 12-4727 00	46 38 119 55	a95,500	7,700	154,300	198,700	44,400	< 05	P	1960	Grand County Public Utility Dist No 2	-
Rimrock Lake (Tieton Dam) Tieton River	12F0 12-4910 00	46 39 121 07	187	2,530	0	198,000	198,000	5	IR	1925	Bureau of Reclamation	PA
Rock Island Columbia River	12FM 12-4625 50	47 21 120 06	a89,600	3,680	-	8,600	-	-	P	1953	Chelan County Public Utility Dist, No 1	-
Ross Lake Skagit River	12GC 12-1750 00	48 44 121 04	999	10,700	1,175	1,405,300	1,404,100	5	FMP	1949	City of Seattle	PA
Rufus Woods Lake (Chief Joseph Dam) Columbia River	12FC 12-4379 00	48 00 119 38	a75,000	7,800	400,800	518,000	ъ117,200	05	P	1955	Corps of Engineers	PA
Salmon Lake (Conconully Lake) North Fork Salmon Creek c/	12FD 12-4464 50	48 34 119 44	-	320	al2,000	a22,500	10,500	-	I	1921	Okanogan Irrigation District	-
Snow Lakes Snow Creek	12FL 12-4581 00	47 29 120 44	4 9	184	a4,000	16,500	12,500	1 4	CI	1940	Fish and Wildlife Service	-
Spada Lake Sultan River	12GF 12-1372 00	47 58 121 41	68	600	0	20,000	20,000	< 05	М	Under const	Snohomish County Public Utility Dist No 1 and city of Everett	-
Sullivan Lake Harvey Creek	12DN 12-3970 00	48 50 117 17	51 8	1,293	-	15,400	-	-	Р	1925a	Pend Oreille County Public Utility District No 1	PA
Swift Lewis River	14AJ 14-2176 00	46 04 122 12	481	4,621	308,585	755,600	447,000	4	P	1958	Pacific Power and Light Co	PA
Twin Lakes Stranger Creek	12ED 12-4099 00	48 16 118 22	37 1	1,892	0	15,124	15,124	-	I	1930	Bureau of Indian Affairs	-
Wanapum Columbia River	12FM 12-4646 10	46 53 119 58	a95,000	-	530,000	669,700	139,700	< 05	P	1963	Grant County Public Utility Dist No 2	-
Yale Lewis River	14AJ 14-2185 00	45 58 122 20	596	3,783	212,231	401,760	189,530	08	MP	1952	Pacific Power and Light Co	PA
See footnotes at end of table	1		i	1	ì	ı	•		ı	1	I	'

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published." see text]

	mouning o	. bymbolb w	idei ose	and boots	age records l	published,	see text	J			
Loca	tion	Drainage		Sto	rage in acre-	-feet					Storage
Basin index and station no	Latitude and longitude	area (square miles)	area (acres)	Dead	Total	Usable	Storage ratio	Use	com-	or	records pub- lished
							-				
3FD 03-1798 00	37 38 80 53	4,602	9,178	10,000	631,000	621,000	0 2	F	1952	Corps of Engineers	-
3FL 03-1954 00	38 40 80 42	537	3,875	4,100	265,300	261,200	3	FMR	1960	Corps of Engineers	PA
3BB 03-0555 00	39 19 80 02	1,184	3,430	2,950	b287,700	b287,700	2	FNR	1938	Corps of Engineers	PA
5EB 05-3941 70	45 11 89 45	2,520	803	-	a7,000	-	-	P	1924	Wisconsin Public Service Corp	-
5CK 05-3665 30	44 49 91 26	830	947	0	a10,000	a10,000	< 05	R	1939	Eau Claire County	-
5CL 05-3674 00	45 37 91 47	60	2,055	-	10,900	9,500	-	P	1880	Northern States Power Co	PA
5FD 05-4259 10	43 27 88 50	139	5,440	-	-	5,000	1	R	1840	City of Beaverdam	-
5EC 05-3996 00	44 44 89 46	365	6,998	0	102,300	102,300	-	P	1937	Wisconsin Valley Improvement Co	PA
5CL 05-3671 00	45 40 91 33	68	3,400	6,500	27,345	b18,110	-	PR	1882	Northern States Power Co	PA
5EC 05-4007 30	44 26 89 47	-	2,087	-	a20,000	-	-	PW	1887	Consolidated Water Power Co	-
4CJ 04-0620 10	45 57 88 13	1,050	774	-	18,000	-	-	P	1919	Wisconsin-Michigan Power Co	-
4DC 04-0729 30	43 48 89 20	601	2,370	-	-	a5,000	< 05	С	-	Corps of Engineers	-
5EA 05-3903 50	45 54 89 08	129	7,657	-	14,540	12,070	-	PR	1908	Wisconsin Valley Improvement Co	PA
4CM 04-0679 80	45 21 88 14	496	1,212	-	-	a5,000	< 05	P	1924	Wisconsin Public Service Corp	-
5EE 05-4032 00	43 52 89 58	6,864	16,640	-	175,000	98,000	-	PR	1950	Wisconsin River Power Co	PA
	Basin index and station no 3FD	Location Basin Idatitude and 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10,000	Location Drainage area (square miles)	Location Drainage area (square files) Dead	Location Drainage area (square files) Storage in acres (square files) Dead Total	Location Basin and index and station no 10 miles Surface area (square miles Dead Total Usable	Location Basin Latitude Index and station Surface 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Storage in acre-feet Dead Total Usable Storage ratio Usable Storage ratio Date completed	Death Date Company Date Company Company Date Company Company Date Company Date Company Date Company Date Company Date Company Date Company Date Company Date Company Date Company Date Company Date Company Date Company Date Date Company Date 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Chalk Hill * Menominee River	4CL 04-0660 20	45 31 87 48	3,321	765	-	a8,000	-	-	P	1927	Wisconsin-Michigan Power Co	-
Chetek Chetek River	5CL 05-3674 70	45 19 91 39	17 7	3,750	-	d23,000	d6,000	07	P	1865	Northern States Power Co	-
Court Oreilles Lake Couderay River	500 05-3561 00	45 51 91 24	86	5,250	-	-	a5,000	-	R	1936	Sawyer County	-
Dairyland Flambeau River	5CH 05-3600 20	45 29 91 03	1,928	1,950	-	a50,000	al4,000	< 05	P	1951	Dairyland Cooperative	-
Delavan Lake East Branch Turtle Creek	5FE 05-4310 20	42 37 88 39	36	1,813	-	-	5,000	-	CR	1935	Town of Delavan	ļ -
Dubay Wisconsin River	5EC 05-4002 95	44 39 89 39	4,890	7,052	-	a102,000	49,000	-	P	1944	Consolidated Water Power Co	-
Eau Claire Lake Eau Claire River	5CK 05-3662 00	44 46 91 08	605	1,800	-	-	10,000	4 05	CR	1937	Eau Claire County	-
Flambeau Flowage Flambeau River	5CH 05-3574 00	46 04 90 14	666	17,800	0	135,500	135,500	3	PR	1926	Chippewa-Flambeau Improvement Co	PA
Fox Lake Beaverdam Creek	5FD 05-4258 90	43 34 88 55	52	2,456	-	-	a5,000	3	R	1838	Town and city of Fox Lake	-
Gile West Branch Montreal River	4AK 04-0289 95	46 26 90 14	78	3,400	0	29,600	29,600	5	P	1941	Lake Superior Dis- trict Power Co_	-
Gordon Eau Claire River	5CB 05-3316 00	46 14 91 47	99	2,500	-	_	d7,000	1	P	1932	Dahlberg Light and Power Co	-
Grandmother Wisconsin River c/	5EB 05-3936 60	45 22 89 44	-	758	-	a5,000	-	-	P	1923	Owens-Illinois Glass Co , Toledo, Ohio	-
Green Lake Puchyan River	4DC 04-0734 70	43 51 88 58	115	7,325	-	-	ъ5,000	08	CR	1870	Town of Green Lake	-
High Falls Peshtigo River	4CM 04-0680 00	45 17 88 12	554	1,750	-	-	ъ5,000	< 05	P	1910	Wisconsin Public Service Corp	PA
Holcombe Chippewa River	5CJ 05-3625 10	45 14 91 08	4,700	4,250	-	46,000	31,000	-	P	1950	Northern States Power Co	-
Jackson Mills Wisconsin River	5EC 05-4003 20	44 31 89 35	4,964	1,310	-	a8,000	-	-	P	1845	Consolidated Water Power Co	-
Kilbourn Wisconsin River	5EE 05-4036 15	43 38 89 47	7,746	2,150	-	a20,000	-	-	PR	1909	Wisconsin Power and Light Co	-
Lac Vieux Desert Wisconsin River	5EA 05-3901 00	46 07 89 09	28	5,066	0	15,000	15,000	-	P	1870	Wisconsin Valley Improvement Co	PA
Lake Arbutus (Hatfield Dam) Black River	5CR 05-3811 80	44 25 90 44	1,290	1,200	ъ2,060	d8,310	d6,250	-	P	1912	Northern States Power Co	-
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Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published." see text]

	Loca	tion	Drainage		Sto	rage in acre-	feet			T		Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
WISCONSINContinued												j
Lake Chippewa Chippewa River	500 05-3556 00	45 53 91 05	775	15,300	0	229,600	229,600	0 5	PR	1923	Northern States Power Co	PA
Lake Geneva White River	5KF 05-5451 80	42 35 88 25	36	5,500	-	-	al5,000	9	R	1912	Lake Geneva Water Power and Lake Level Assoc	-
Lake Koshkonong (Indian Ford Dam) Rock River	5FD 05-4275 60	42 48 89 05	2,594	9,890	-	-	ъ5,000	-	P	1905	Wisconsin Power and Light Co	-
Lake Mendota Yahara River	5FE 05-4280 00	43 06 89 22	254	9,730	-	-	ъ20,000	3	R	1849	City of Madison	PA <u>e</u> /
Lake Monona and Lake Waubesa Yahara River	5FE 05-4294 95	43 01 89 18	350	5,517	-	_	b5,000	-	R	1938	Dane County	PA
Lake Nokomis (Rice) Tomahawk River	5EA 05-3925 00	45 32 89 45	545	4,435	0	41,500	41,500	1	P	1912	Wisconsin Valley Improvement Co	PA
Lake Noquebay (Noque Lake) Lake Noquebay Outlet	4CM 04-0693 00	45 15 87 56	118	2,419	-	-	a5,000	-	CR	1885	Lake Noque Bay Improvement Assoc	-
Lake Puckaway Fox River	4DC 04-0731 60	43 50 89 09	868	5,433	-	-	a5,000	-	R	1898	Wisconsin Conserva- tion Department	-
Lake Winnebago Fox River	4DG 04-0825 00	44 01 88 32	6,030	202,240	0	582,000	582,000	2	NP	1848	Corps of Engineers	PA
Lake Wisconsin (Prairie du Sac Dam) Wisconsin River	5EF 05-4059 90	43 19 89 43	8,944	9,500	-	180,000	b5,000	-	PR	1914	Wisconsin Power and Light Co	PA
Lake Wissota Chippewa River	5C J 05-3642 00	44 56 91 20	5,548	6,180	-	92,000	81,500	05	PR	1917	Northern States Power Co	PA
Long Lake Brill River	5CL 05-3673 00	45 40 91 41	82	3,950	-	14,620	11,700	-	PR	1883	Northern States Power Co	PA
Long Lake Deerskin River	5EA 05-3904 00	46 03 89 03	35	2,715	-	9,180	8,400	-	PR	1908	Wisconsin Valley Improvement Co	PA
Metonga Lake Swamp Creek tributary	4DD 04-0745 10	45 31 88 54	16	3,513	-	-	5,000	4	CR	1926	Forest County Protective Assoc	-
Minocqua Lake Tomahawk River	5EA 05-3921 00	45 53 89 44	89	6,729	0	14,420	14,420	-	PR	1890	Wisconsin Valley Improvement Co	PA

Minong (Lake Nancy Flowage) Totagatic River	5CB 05-3331 60	46 07 91 56	320	1,700	-		a6,000	-	-	P	1937	-	-
Moose Lake West Fork Chippewa River	5C0 05-3554 00	46 02 91 04	225	1,800		0	9,200	9,200	-	PR	1893	Chippewa-Flambeau Improvement Co	PA
Mosinee Wisconsin River	5EC 05-3986 00	44 47 89 42	4,126	1,380	-		a6,880	-	-	P	1911	Mosinee Paper Mills	-
Nelson Lake (Totagatic) Totagatic River	5CB 05-3330 50	46 06 91 31	90	2,800	-		20,000	15,000	4	R	1937	Sawyer County	-
Okauchee Lake Oconomowoc River	5FD 05-4250 40	43 07 88 26	84	1,057	-		-	a5,000	-	CR	1961	Town of Oconomowoc	-
Otter Rapids Wisconsin River	5EA 05-3906 30	45 54 89 19	533	3,250	-		a15,000	-	-	P	1907	Wisconsin Public Service Corp	-
Pelican Lake Pelican River	5EA 05-3911 00	45 32 89 12	22	3,450		0	7,000	7,000	-	PR	1909	Wisconsin Valley Improvement Co	PA
Petenwell Wisconsin River	5ED 05-4014 00	44 03 90 01	5,860	23,040	-		456,000	119,000	06	PR	1949	Wisconsin River Power Co	PA
Pewaukee Lake Pewaukee River	5KF 05-5438 15	43 05 88 16	20	2,300	-		-	a5,000	7	CR	1870	Town of Pawaukee	-
Phillips Flowage (Jobe Dam) Elk River	5CH 05-3594 00	45 41 90 27	195	2,000	-		-	a5,000	< 05	CR	1934	Towns of Elk and Worcester	-
Pickerel Lako St Germain River	5 <u>F</u> A 05-3908 00	45 52 89 32	78	1 130	-		7,760	4,950	-	PR	1935	Wisconsin Valley Improvement Co	PA
Rainbow Wisconsin River	5EA 05-3909 00	45 50 89 33	740	4,485		0	50,100	50,100	-	P	1935	Wisconsin Valley Improvement Co	PA
Red Cedar Lake Red Cedar River	5CL 05-3672 00	45 35 91 36	161	2,800	,	0	13,200	13,200	-	P	1882	Northern States Power Co	PA
Rest Lake Monitowish River	5CH 05-3573 00	46 08 84 53	243	4,200	-		23,200	15,150	-	PR	1887	Chippewa-Flambeau Improvement Co	PA
St Croix Falls * St Croix River	5CD 05-3404 95	45 25 92 39	5,930	840	,	0	d5,080	d5,080	< 05	P	1905	Northern States Power Co	-
St Croix Flowage St Croix River	5CB 05-3316 20	46 15 91 56	282	3,300	-		-	a5,000	-	CR	1854	Douglas County	-
Spirit Spirit River	5EB 05-3936 00	45 26 89 44	174	2,096		0	17,400	17,400	-	P	1923	Wisconsin Valley Improvement Co	PA
Spooner Lake Yellow River	5CB 05-3339 80	45 50 91 50	20	1,212	-		-	a5,000	4	R	1884	City of Spooner	-
Sugar Camp Sugar Camp Creek	5EA 05-3906 50	45 52 89 24	59	2,209	-		10,800	7,460	-	PR	1908	Wisconsin Valley Improvement Co	PA
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Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued

[For meaning of symbols under "Use" and "Storage records published," see text]

	Loca	tion	Drainage		Stor	age in acre-	feet					Storage
Name of reservoir and stream	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub- lished
WISCONSINContinued												
Tainter Lake Red Cedar River	5CM 05-3684 95	44 56 91 53	1,680	1,800	-	-	d5,000	-	P	1853	Northern States Power Co	-
Tigercat Lake Chief River	5CG 05-3554 50	46 O2 91 15	47	2,230	-	-	a7,000	0 2	CR	1938	Sawyer County	-
Twin Lakes Twin River	5EA 05-3901 50	46 Ol 89 10	26	3,616	-	7,190	6,400	-	P	1908	Wisconsin Valley Improvement Co	PA
White Rapids * Menominee River	4CL 04-0660 30	45 29 87 48	3,325	445	-	a6,000	-	-	P	1927	Wisconsin-Michigan Power Co	-
Willow Tomahawk River	5EA 05-3923 00	45 43 89 51	327	7,368	-	-	75,800	-	P	1927	Wisconsin Valley Improvement Co	PA
Wisconsin Rapids Wisconsin River	5ED 05-4007 60	44 23 89 50	5,391	470	-	6,000	-	-	P	1843	Consolidated Water Power Co	-
WYOMING												
Alcova North Platte River	6NF 06-6415 00	42 33 106 43	10,075	2,250	100	190,500	190,400	2	IP	1938	Bureau of Reclamation	PA
Anchor South Fork Owl Creek	6HF 06-2603 00	43 40 108 49	-	-	0	17,420	17,420	-	I	1960	Bureau of Reclamation	PA
Big Goose Park East Fork Big Goose Creek	6 G E 06-3006 00	44 34 107 13	-	304	-	8,908	-	-	I	1933	Park Reservoir Co	-
Big Sandy Big Sandy Creek	9AE 09-2137 00	42 15 109 23	439	2,600	1,400	39,700	35,000	_	I	1952	Bureau of Reclamation	-
Boulder Lake Boulder Creek	9AC 09-2018 00	42 52 109 42	130	1,680	-	-	ъ12,820	1	I	1927	Boulder Irrigation District	-
Boysen Wind River	6HE 06-2589 00	43 25 108 11	7,710	22,200	62,000	819,800	757,800	8	CFIP	1951	Bureau of Reclamation	PA
Buffalo Bill Shoshone River	6HM 06-2815 00	44 30 109 11	1,520	6,711	0	421,300	421,300	5	IP	1909	Bureau of Reclamation	PA
Bull Lake Bull Lake Creek	6HC 06-2245 00	43 13 109 02	-	3,200	0	152,000	152,000	8	1	1938	Bureau of Reclamation	PA
Cheyenne No 2 (Granite Springs Dam) Middle Fork Crow Creek	60P 06-7546 00	41 10 105 14	a25	/ 190	0.	7,370	7,370	-	м	1903	City of Cheyenne	-

Eden No 1 Big Sandy Creek <u>c</u> /	9AE 09-2136 00	42 13 109 22	-	1,180	-	12,300	-	-	I	1922	Farm Security Administration	-
Premont Lake Pine Creek	9AC 09-1969 00	42 55 109 50	-	5,390	-	-	20,600	-	IPR	1934	Town of Pinedale	-
Glendo North Platte River	6NJ 06-6527 00	42 28 104 58	14,330	18,660	12,060	798,400	786,300	88	FIPR	1957	Bureau of Reclamation	PA
Grassy Lake Grassy and Cascade Creeks	13EH 13-0465 00	44 08 110 49	10 4	310	269	15,451	15,182	-	ı	1939	Bureau of Reclamation	PA
Guernsey North Platte River	6NJ 06-6555 00	42 17 104 46	15,008	2,386	0	44,800	44,800	< 05	IP	1927	Bureau of Reclamation	PA
Hawk Springs Horse Creek c/	6NN 06-6766 50	41 43 104 11	-	1,531	0	19,440	19,440	-	I	1925	Horse Creek Con- servation Dist	-
Hay Red Creek and Brush Lake	6NM 06-6298 80	42 01 108 20	-	1,037	-	5,847	-	-	1	-	-	-
Jackson Lake Snake River	13EA 13-0105 00	43 51 110 35	824	25,540	0	847,000	847,000	8	I	1916	Bureau of Reclamation	PA
Keyhole Belle Fourche River	6KB 06-4270 00	44 23 104 47	2,000	13,690	1,230	201,100	199,900	-	CF	1952	Bureau of Reclamation	PA
Lake de Smet Piney Creek c/	6GE 06-3231 00	44 30 106 46	-	2,051	-	32,250	25,000	-	I	1921	L Z Leiter Estate	-
Lake Hattie Laramie River <u>c</u> /	6NK 06-6595 30	41 15 105 55	-	-	-	8,500	-	-	I	1919a	-	-
La Prele La Prele Creek	6NJ 06-6491 50	42 43 105 37	a150	628	0	20,000	20,000	6	I	1909	Douglas Reservoir Water Users Assoc	-
New Fork Lake New Fork River	9AC 09-1928 00	43 05 109 58	36 2	-	-	45,900	20,300	6	I	1924	New Fork Lake Irrigation Dist	-
Pathfinder North Platte River	6NF 06-6405 00	42 28 106 51	10,010	22,600	0	1,016,000	1,016,000	1 2	IR	1909	Bureau of Reclamation	PA
Pilot Butte Wind River c/	6HC 06-2264 00	43 12 108 45	-	900	5,460	36,960	31,500	-	I	1928	Bureau of Reclamation	-
Ray Lake South Fork Little Wind River	6HA 06-2302 00	42 57 108 50	-	-	200	-	7,500	-	I	1906	Bureau of Indian Affairs	-
Seminoe North Platte River	6NF 06-6355 00	42 09 106 53	6,641	20,050	352	1,012,000	1,011,600	11	IP	1939	Bureau of Reclamation	PA
Sixty-Seven North Piney Creek c/	9AD 09-2057 00	42 36 110 13	-	371	0	6,087	6,087	-	I	-	-	-
Sunshine Greybull River c/	6HJ 06-2747 50	44 03 109 03	-	1,159	0	53,000	53,000	-	I	1939	Greybull Valley Irrigation Dist	-
0 0	1	1			i	ļ		1	ı	1	I	ı

Table 1 --Reservoirs in the United States completed or under construction as of January 1, 1963, having a usable capacity of 5,000 acre-feet or more--Continued [For meaning of symbols under "Use" and "Storage records published." see text]

Name of reservoir and stream	Location		Drainage		Storage in acre-feet							Storage
	Basin index and station no	Latitude and longitude	area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	records pub~ lished
WyomingContinued												
Wheatland No 2 Laramie River	6NL 06-6625 00	41 50 105 38	1,618	6,750	0	98,930	98,930	10	1	1901	Wyoming Development Co	PA
Willow Lake Lake Creek	9AC 09-1949 00	43 00 109 49	-	1,945	0	15,120	15,120	3 0	I	1931	Burleigh Binning, et al, Pindale, Wyo	-
Woodruff Narrows Bear River	10HB 10-0202 00	41 31 111 01	-	1,600	1,500	28,000	26,500	2	IR	1962	Wcodruff Narrows Reservoir Co	-
Wyoming Development No 1 Laramie River <u>c</u> /	6NL 06-6658 50	42 00 105 02	-	424	-	9,370	-	-	I	1897	Wyoming Develop- ment Co	-
Wyoming Development No 3 Laramie River <u>c</u> /	6NL 06-6624 00	41 51 105 43	-	7,597	o	90,872	90,872	-	I	1935	Wyoming Develop- ment Co	-
PUERTO RICO												
Lago Caonillas Rio Caonillas	-	18 17 66 39	504	700	2,040	48,748	46,708	55	P	1948	Puerto Rico Water Resources Auth	-
Lago Carite Rio de la Plata	-	18 05 66 06	7 9	333	1,792	11,311	9,537	31	IP	1913	Puerto Rico Water Resources Auth	-
Lago Dos Bocas Rio Grande de Arecibo	-	18 20 66 40	170	634	7,891	31,960	24,070	09	P	1928	Puerto Rico Water Resources Auth	-
Lago Guajataca Rio Guajataca	-	18 24 66 55	24 6	1,000	780	32,600	31,820	42	IP	1928	Puerto Rico Water Resources Auth	-
Lago Guayo Rio Guayo	-	18 13 66 50	9 6	285	2,250	17,400	15,150	-	P	-	Puerto Rico Water Resources Auth	-
Lago Loiza Rio Grande de Loiza and Rio Gurabo	=	18 20 66 01	205	-	6,000	20,000	14,000	-	MP	1953	Puerto Rico Aqueduct and Sewer Auth	-
Lago Patillas Rio Grande de Patillas and Rio Martin	-	18 01 66 01	25 2	312	893	14,107	13,214	23	I	-	Puerto Rico Water Resources Auth	-
Lago Yauco (Antonio Luchetti Dam) Rio Yauco	-	18 06 66 52	17 3	266	2,600	16,450	13,850		IP		-	-

^{*} Also listed in adjacent State (see table 3)

a About

b Under normal operating conditions c Reservoir off stream, filled by mainstream diversion

d Storage with flashboards attached on spillway e Only gage heights or elevations published < Less than

> Greater than