



UNITED STATES DEPARTMENT OF THE
INTERIOR

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CULAR 23

March 1948

RESERVOIRS IN THE UNITED STATES

By

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WASHINGTON, D. C.

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INTRODUCTION

Man has engaged in the control of flowing water since history began. Among his early recorded efforts were reservoirs for municipal water-supplies constructed near ancient Jerusalem to store water which was brought there in masonry conduits.^{1/} Irrigation was practiced in Egypt as early as 2000 B. C. There the "basin system" was used from ancient times until the 19th century. The land was divided into basins of approximately 40,000 acres, separated by earthen dikes.^{2/} Flood waters of the Nile generally inundated the basins through canals, many of which were built by the Pharaohs. Even then the economic consequences of a deficient annual flood were recognized. Lake Maeris, which according to Herodotus was an ancient storage reservoir, is said to have had an area of 30,000 acres. In India, the British found at the time of their occupancy of the Presidency of Madras about 50,000 reservoirs for irrigation, many believed to be of ancient construction.^{3/} During the period 115-130 A. D. reservoirs were built to improve the water-supply of Athens. Much has been written concerning the elaborate collection and distribution system built to supply Rome, and parts of it remain to this day as monuments to the engineering skill employed by the Romans in solving the problem of large-scale municipal water-supplies.

For whatever purpose, whether it be irrigation, municipal supply, or power, man has recognized the desirability of adequate and controllable water-supplies. As man has yet to control time and amount of precipitation effectively, he has long endeavored to overcome variation in the supply of water by storage. Water storage has contributed materially to the development of the United States. The successful agricultural economy in the semi-arid sections of the West depends largely on storage of a portion of the annual water supply for use during the growing season. The growth of our vast industrial centers has been made possible only by adequate year-round water supplies for municipal and industrial use. Industrial development in many sections has paralleled the increase in available power supplies.

^{1/} Draffin, J. O., *The story of man's quest for water*, p. 119, Champaign, Ill., The Garrard Press, 1939.

^{2/} Todd, J. A., in *Encyclopedia Britannica*, 14th Ed., v. 6, p. 536.

^{3/} Turneaure, F. E., and Russell, H. L., *Public water-supplies*, p. 1-12, New York, John Wiley and Sons, 1908.

The interest of the Geological Survey in the reservoirs of the United States may be traced back to 1888, when the Sundry Civil Appropriation Act of that year provided:^{4/}

For the purpose of investigating the extent to which the arid region of the United States can be redeemed by irrigation and the segregation of the irrigable lands in such arid region, and for the selection of sites for reservoirs and other hydraulic works necessary for the storage and utilization of water for irrigation and the prevention of floods and overflows,....the work to be performed by the Geological Survey under the direction of the Secretary of the Interior, the sum of one hundred thousand dollars.....

The Irrigation Survey was the first systematic investigation of water resources conducted in the United States. During its 2-year life much was done to evaluate the water resources of the arid West, and the need for comprehensive investigations of reservoir sites and of potential water supplies and their utilization was clearly demonstrated.

Other legislation affecting the construction of reservoirs in the West included the Carey Act of 1894, which authorized grants of public lands to the Western States on condition that the granted land be irrigated. However, progress in reclaiming the arid lands was slow, partly because the size and cost of many of the necessary projects was beyond the resources of the states and private interests.

The great development of the arid West near the turn of the century was made possible largely by the construction of storage reservoirs. In regions where precipitation was insufficient for agriculture, reservoirs were required to hold the spring floods from melting snow or the flashy runoff from short, intense summer storms. The first reservoir of more than 5,000 acre-feet capacity for irrigation is believed to be French Lake in northern California, built in 1859. Not many large reservoirs were built in the West prior to 1900, but after the turn of the century their construction proceeded much more rapidly and from 1910 to 1920 the capacity of reservoirs constructed for irrigation exceeded that for

^{4/} Follansbee, Robert, *A history of the Water Resources Branch of the United States Geological Survey to June 30, 1919*, privately printed, p. 33, (1939).

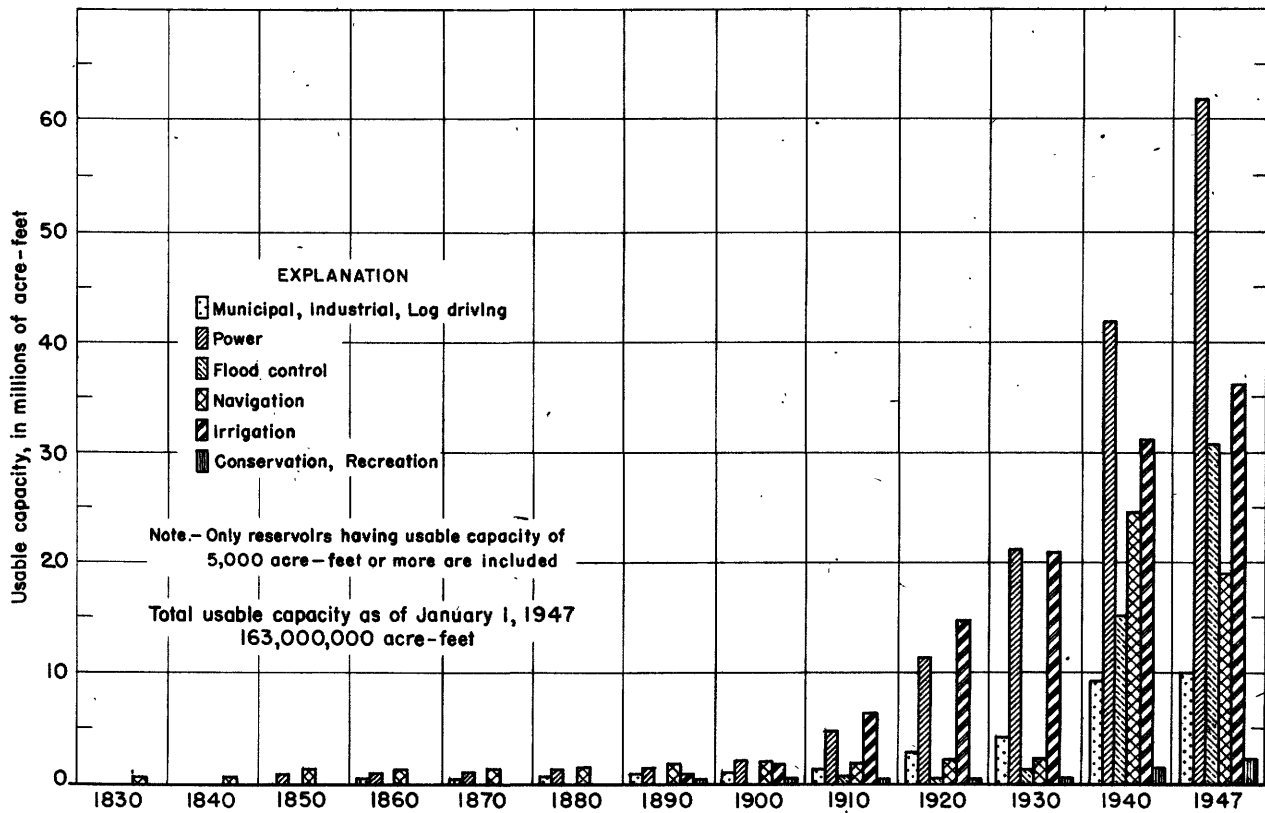


Figure 1.—Usable reservoir capacity in the United States, by decades.

any other use (see fig. 1). Total capacity for power forged ahead of irrigation capacity in the thirties, but irrigation reservoirs have maintained a steady growth.

The Reclamation Act, or Newlands Act, of 1902, provided federal aid for the construction of reservoirs. It stimulated the construction of reclamation projects by providing a way of amortizing heavy initial costs over a period of many years. With this legislation, the development of the arid West advanced in the early years of this century in a way that it could not have done otherwise. Numerous reservoirs were built to assure an adequate supply of water for agriculture, and settlement of the West proceeded rapidly. As history shows, new frontiers are established generally by those seeking arable lands, and such settlement has proven to be the basis for sound, permanent development of the region.

Reservoirs were of course constructed for water power long before the advent of hydroelectric power, but it was after transmission of electric power was made possible that the construction of power reservoirs began an extraordinary growth. The first hydroelectric station began operation in 1882 in Appleton, Wis.⁵

⁵/ Daugherty, C. R., Horton, A. H., and Davenport, R. W., Power capacity and production in the United States: U. S. Geol. Survey Water-Supply Paper 579, p. 29, 1928.

During the two decades 1890-1910, the most rapid growth in reservoir construction for power occurred in New England. Since 1910, power-reservoir construction has continued at a rapid pace, with great increases in the Pacific and South Atlantic States in the 1920-30 decade. At present, capacity of reservoirs for power leads that of all other uses; over one-third of the total reservoir capacity in the United States is allocated for power production.

Construction of reservoir capacity for flood control received its first notable impetus in the early twenties with the completion of reservoirs in the Miami River Basin in Ohio built in consequence of the disastrous flood of 1913. Since then, the construction of flood-control reservoirs or the allocation of capacity in multi-purpose reservoirs for flood control has grown apace, and total reservoir capacity for this purpose is now surpassed only by power and irrigation.

The present compilation of reservoir storage facilities in the United States is an inventory of one of our most important national resources. The purposes of reservoir construction reflect the changes in the national economy since water storage began. In colonial days and the early years of the Republic, many low dams and small storage reservoirs were developed for minor industries and for log driving. Apparently the earliest recorded effort to store water supplies of a substantial

amount was made in New Hampshire, where records show that a control structure, built at the outlet of Massabesic Lake in 1738, increased the storage capacity of the lake by 19,000 acre-feet. This early development was made originally to operate a gristmill and sawmill, but most of the earlier reservoirs of significant size were built to insure adequate water supplies for the canal systems in use during the first half of the nineteenth century. Although some of those old reservoirs are still used for canal water supply, many are now used only for recreation and their original purpose is all but forgotten.

The latter part of the nineteenth century saw a great increase in reservoir construction for municipal supplies. The water needs of rapidly growing cities of the East were outstripping their local supplies, and the construction of storage reservoirs was undertaken as parts of systems to bring water over what were then unprecedented distances.

One of the earliest large reservoirs for navigation was Cayuga Lake in New York, where a dam was built about 1825 to raise the level of the lake and provide supplemental water for the Erie Canal. Also constructed about the same time was the outlet structure for Lake Drummond in Virginia to provide water for slack-season navigation. In the nineteenth century, the growth of reservoir capacity for navigation was slow, and in the last half of the century many of these reservoirs were abandoned. During the last twenty years however outstanding growth has taken place with the completion of multipurpose projects having substantial allocations for navigation. Many reservoirs have also been created by dams constructed specifically to maintain navigable depths on the Ohio and Mississippi Rivers; they are not included in this compilation because they are not storage reservoirs in the usual sense of storing water for later release.

The ten largest reservoirs in the United States are as follows:

Reservoir	Usable capacity (acre-feet)
Lake Mead, Ariz.-Nev.....	27,935,000
Fort Peck, Mont.....	18,800,000
Franklin D. Roosevelt Lake, Wash....	5,118,000
Lake Texoma, Okla.-Tex.....	4,505,000
Kentucky, Ky.....	4,010,800
Shasta, Calif.....	3,583,000
Norris, Tenn.....	2,281,000
Elephant Butte, N. Mex.....	2,219,000
Lake O' The Cherokees, Okla.....	2,017,000
McConaughy Lake, Nebr.....	1,948,000

All of the above are dual or multipurpose reservoirs, and all are in public ownership. Of the privately owned reservoirs, the largest is Lake Murray in South Carolina, completed in 1930 for power with a usable capacity of 1,614,000 acre-feet. Among the reservoirs used primarily for municipal purposes, Quabbin Reservoir in Massachusetts, completed in 1939, holds first rank with a usable capacity of 1,279,000 acre-feet.

Since it is common practice in some regions of the United States to express reservoir capacities in units other than acre-feet, the following conversion factors may be useful:

$$1 \text{ acre-feet} = 0.3259 \text{ million gallons}$$

$$1 \text{ acre-feet} = 0.04356 \text{ million cubic feet}$$

Several features are apparent in the accompanying chart showing number and average capacity of reservoirs by decades. The greatest increase in the number of reservoirs constructed during a decade was in the period that ended in 1909, and was almost entirely owing to the large numbers of reservoirs that were built for irrigation in that decade, following the Reclamation (Newlands) Act of 1902. Countless reservoirs of less than 5,000 acre-feet capacity were also built during that same period as the developers of the West sought to utilize water supplies for irrigation.

Most of the multiple-use projects have had their inception since 1930, and this development has led to a major change in the magnitude of projects. For the entire period prior to 1930 the average capacity of reservoirs exceeding 5,000 acre-feet was about 80,000 acre-feet, but for reservoirs built in the decade 1930-39 it was 304,000 acre-feet, and for those built in the period 1940-46 it was 382,000 acre-feet (see Fig. 2).

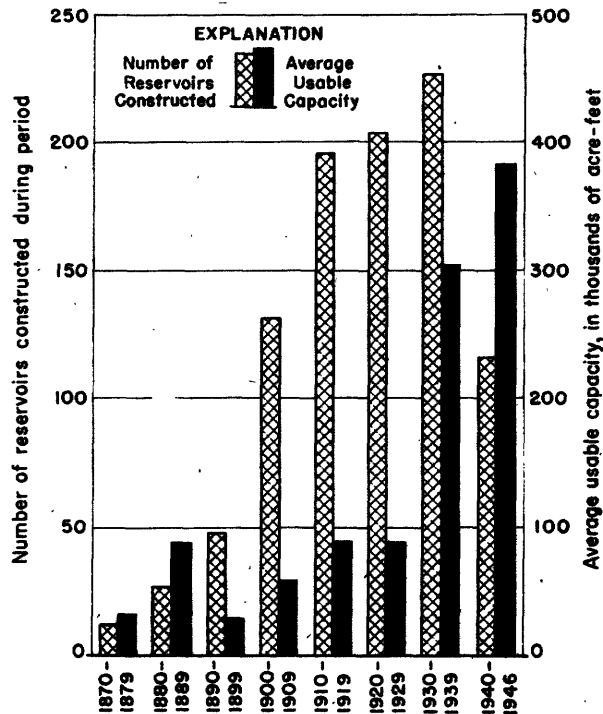


Figure 2.—Construction of reservoirs in the United States by decades.

Technical advances have made feasible the construction of large projects which had been long known to be desirable, but hitherto had been considered impracticable from a design standpoint. Thus as the number of smaller reservoir sites available for economic development became less and the demand for storage capacity for various uses increased, it was practical and necessary to resort to

reservoirs of a much larger size than those previously constructed.

ACKNOWLEDGMENTS

The compilation was prepared in the Water Resources Branch of the U. S. Geological Survey, C. G. Paulsen, Chief Hydraulic Engineer, under the technical and administrative supervision of R. W. Davenport, Chief, Division of Water Utilization, and with the advice of W. B. Langbein. An earlier unpublished report by W. G. Hoyt in 1938 on reservoirs over 20,000 acre-feet capacity was the beginning of this compilation. M. I. Rorabaugh worked on the problem prior to 1944 and contributed many ideas as to desirable features to be included in a catalog of this kind.

The basic data were generally obtained by the several District Engineers of the Geological Survey. Intensive search was necessary in many cases, and it is recognized that the data are incomplete in many instances, but are all that are available. In general the data were obtained where practicable by direct application to the owner or operator of the reservoir, and thanks are due to these individuals or organizations for their cooperation in making the information available.

The probability that some of the published data may be in error is fully realized, and any corrections or additions to the compilation will be greatly appreciated.

EXPLANATION OF COMPILED DATA

Name of reservoir and stream.—Reservoirs are listed alphabetically by states and include only those completed as of January 1, 1947. If the reservoir is located on a boundary stream, it is listed under both states. The duplication in listings should be taken into account in any summation studies. If the stream on which the reservoir is located flows across a state line, and merely backwater from the dam extends across the state line, the reservoir is listed under the name of the state in which the dam or outlet structure is situated.

The name used is the latest legal name of the reservoir. In some instances it differs from the name of the dam, which, if prominent, is given parenthetically. The water-supply is generally derived from the stream on which the reservoir is located. However, some reservoirs are located on minor tributaries and filled by diversions from the main streams. In such cases, the name of the stream furnishing the main supply is given, and the off-stream location of the reservoir is shown in a footnote. Occasionally reservoirs are located on small unnamed streams, and in this case the name of the stream to which the small stream is tributary is given, with an explanatory footnote.

Location.—The location shown is that of the dam or control works, and is given by drainage basin and geographical coordinates.

The basin index number, made up of figures and letters, refers to the drainage area subdivision as shown in plates 1-6 which are

taken from plate 2 of Water-Supply Paper 558.^{6/} The figures refer to one of the major areas that form the great drainage basins of the country, as classified by the Geological Survey at the time Water-Supply Paper 558 was published (1926). Since that time, Part 12, originally the North Pacific basins, has been further subdivided into Part 12, Pacific slope basins in Washington and Upper Columbia River Basin, Part 13, Snake River Basin, and Part 14, Pacific slope basins in Oregon and Lower Columbia River Basin, for reporting the annual surface water supply, but the original delineation of Part 12 has been used in this compilation.

The primary drainage basins are subdivided as follows: "Each major area is divided into intermediate areas conforming to its dominant drainage systems and designated 12A, 12B, etc., the number in the designation being that of the major area and the letter referring to a specific intermediate area within it. The intermediate areas are further divided into minor areas, each designated by the number of the major area, the letter of the intermediate area, and a final letter distinguishing it from adjacent minor areas, as 12FA, 12FB. Each drainage division is lettered in order from the upper reaches of the basin to the lower."^{7/} Plates 1-6 show only the major areas and the intermediate areas; the minor areas were omitted for greater clarity.

Location of the dam is also given by geographical coordinates. In States east of Mississippi River and in Texas, locations are shown to the nearest minute of latitude and longitude. In states west of Mississippi River (except Texas), locations are given by township and range. The reference meridian is not given, as little confusion should result by reason of the omission. In the unsurveyed areas of the West, location by township and range are shown, based on approximate extension of existing survey lines.

Drainage area.—The drainage area at the dam is given where available and significant. In off-stream reservoirs the drainage area is omitted as not significant, since the diversion into the reservoir does not necessarily bear any relation to the flow of the main stream.

Dead storage.—Dead storage is the volume below the lowest controllable level. For some reservoirs, the dead-storage figure shown (and generally footnoted accordingly) is the dead storage volume under normal operating conditions. Many power dams have sluiceways well below the lower limit of drawdown for power production. While in a strict sense this stored water is controllable and is available for release, it would not be released under normal operating conditions. Control structures have also been erected at the outlets of many

^{6/} Jones, B. E., and Helland, R. O., Preliminary index to river surveys made by the United States Geol. Survey and other agencies: U. S. Geol. Survey Water-Supply Paper 558, pp. 2-3, 1926. Soon to be revised and published in Water-Supply Paper 995.

^{7/} Idem. p. 3.

natural lakes. Volumes of dead storage for such reservoirs are usually unknown, and of little or no practical interest.

Total storage.- Total storage is the volume below the maximum controllable level and it includes dead storage. For a dam with an ungated overflow spillway, it is the total volume below spillway level. Obviously when there is flow over the spillway, the total volume of stored water exceeds the total capacity, but the uncontrollable excess is excluded from consideration in this compilation. Many dams have been designed to allow temporary detention of a considerable volume of flood water above the ungated spillway level. Although such storage capacity is of great value in reducing flood peaks, it is not considered in the volumes of total storage listed in this compilation, for it is not controllable, to be held or released according to the desires of the operator. For a dam with a gated spillway the maximum controllable level may be considerably above the spillway level, and may be dictated by considerations other than any physical feature of the dam, such as a judicial decree.

Usable storage.- Usable storage is the volume normally available for release from a reservoir below the stage of the maximum controllable level. For power and irrigation reservoirs, this definition is adequate. For a flood control reservoir the surcharge or superstorage is excluded from usable storage although recognized and allowed for in the design of the dam and reservoir. For multipurpose reservoirs the volume available for release may be dictated by allocations for various uses, but such complications have not been considered in this compilation. If flashboards are used, the volumes with and without flashboards are given if the figures are available.

Surface area.- The surface area is the area of the reservoir in acres at the elevation of the maximum controllable level, generally without flashboards.

Storage ratio.- The storage ratio is defined as the ratio of usable capacity to average annual runoff. It is expressed in years, and represents the time required, assuming average runoff, to impound a volume of water equal to the usable capacity. Conversely, the storage ratio also shows the time required to empty a full reservoir if average rates of flow are maintained and there is no inflow.

The storage ratio concept was introduced by Hazen⁸ in his analysis of storage capacity required for reservoirs for municipal water-supply. When the storage capacity is based on the maintainable yield, it was found advantageous for certain purposes to express the capacity in units of time.

In order to compute the storage ratio it was necessary to estimate average flow at the dam. Where long-term gaging station records of outflow at the dam are available, computed storage ratios are reasonably accurate. Where such records were unavailable, estimates of average annual flow were often made on the

⁸ Hazen, Allen, Storage to be provided in impounding reservoirs for municipal water supply. Trans. Am. Soc. Civ. Eng., v. LXXVII, pp. 1539-1640, Dec. 1914.

basis of comparison with nearby gaged streams. Such estimates may be considerably in error, but they are considered adequate for the purpose of computing the storage ratio, which is generally given to only one or two significant figures. Estimates were not made when the paucity of data precluded even rough approximations of average runoff, or when the storage ratio would not be significant, as in the case of an off-stream reservoir filled by diversion from the main stream.

For many reservoirs, particularly those on the larger rivers, the total volume of water that may be stored is but a small fraction of the total runoff. A lower limit storage ratio of 0.05 years, or about 18 days, was chosen, and storage ratios of less than this amount are shown as "<0.05" (less than 0.05 years). Reservoirs having storage ratios of less than 0.05 years might well be considered "run-of-the-river", for their effect on regimen of flow is slight.

The storage ratios shown are intended only as indicators of the storage capacity of the reservoir as compared with average flow of the stream, and are not to be considered as estimates of the annual runoff per se.

Date completed.- The "date completed" is the year in which construction of the dam was completed. Often storage began during construction, and the beginning of effect of the reservoir on stream flow therefore antedates the completion of the dam, particularly the larger projects. When two dates are shown, the first is the date of completion and the second the date of completion of significant changes, such as raising of the dam. In a few cases many changes were made and the date of only the most important change has been given.

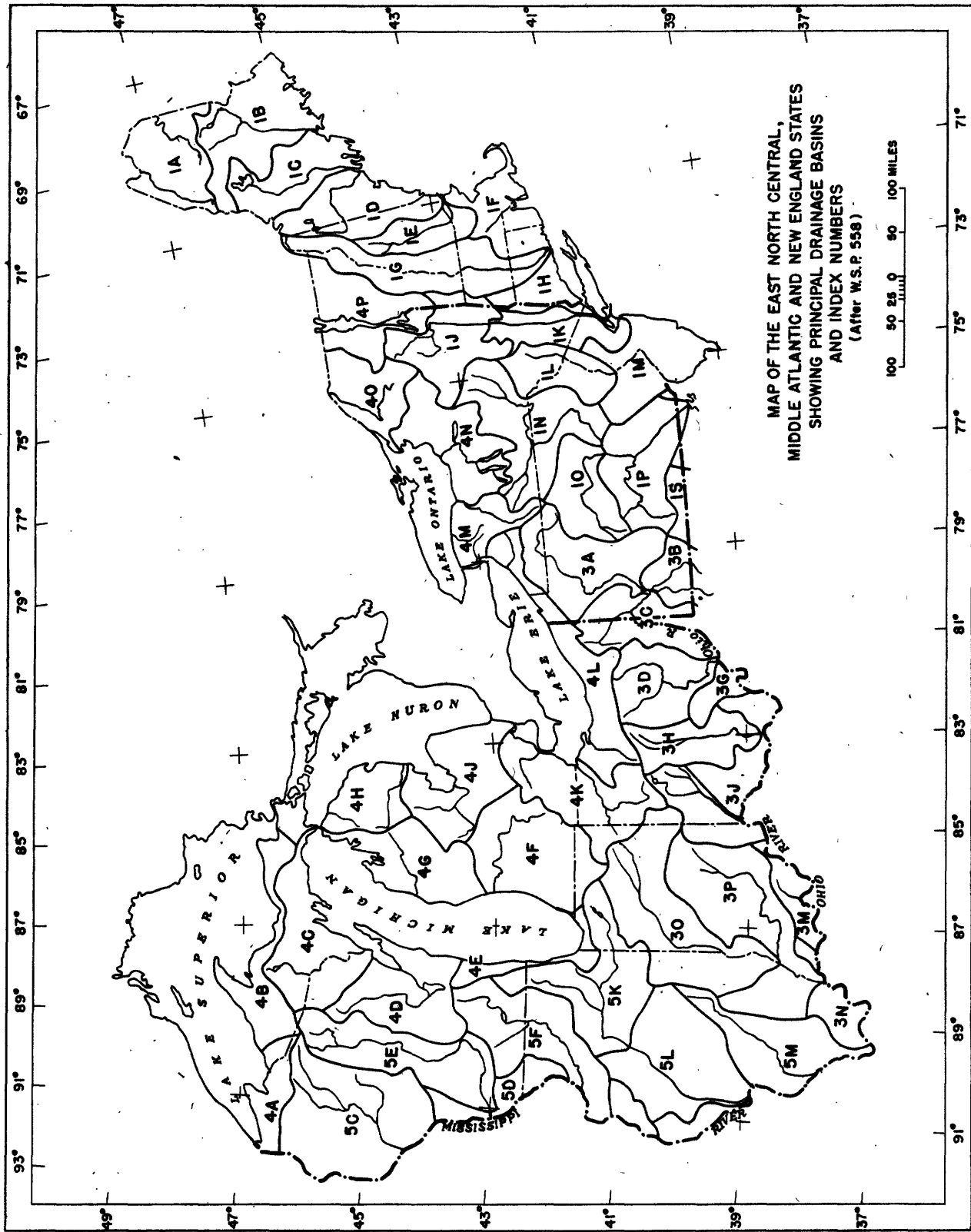
Use.- The following classifications of use have been arbitrarily adopted:

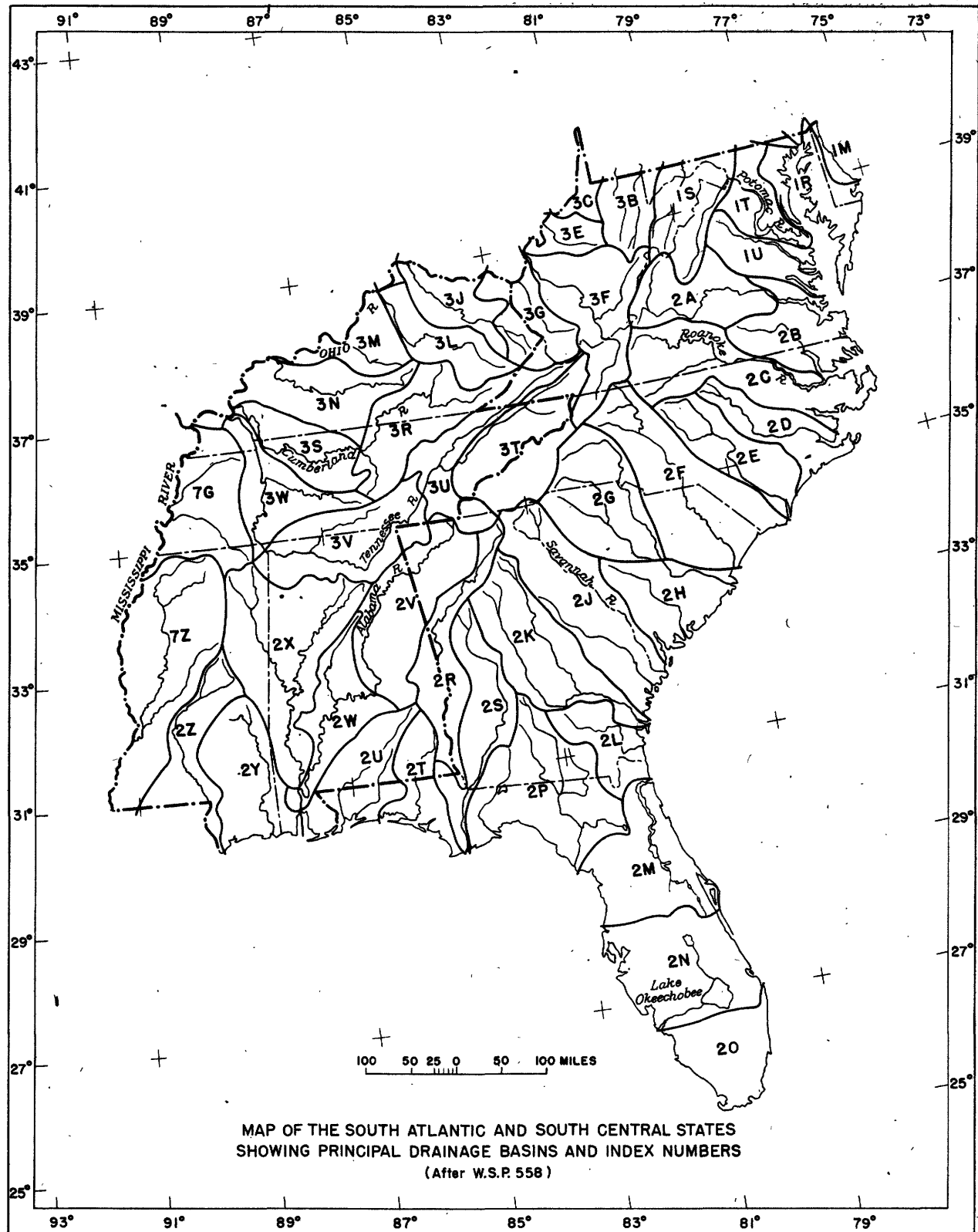
- C - Conservation and wild life
- F - Flood control
- I - Irrigation
- L - Log driving
- M - Municipal
- N - Navigation
- P - Power
- R - Recreation
- W - Industrial

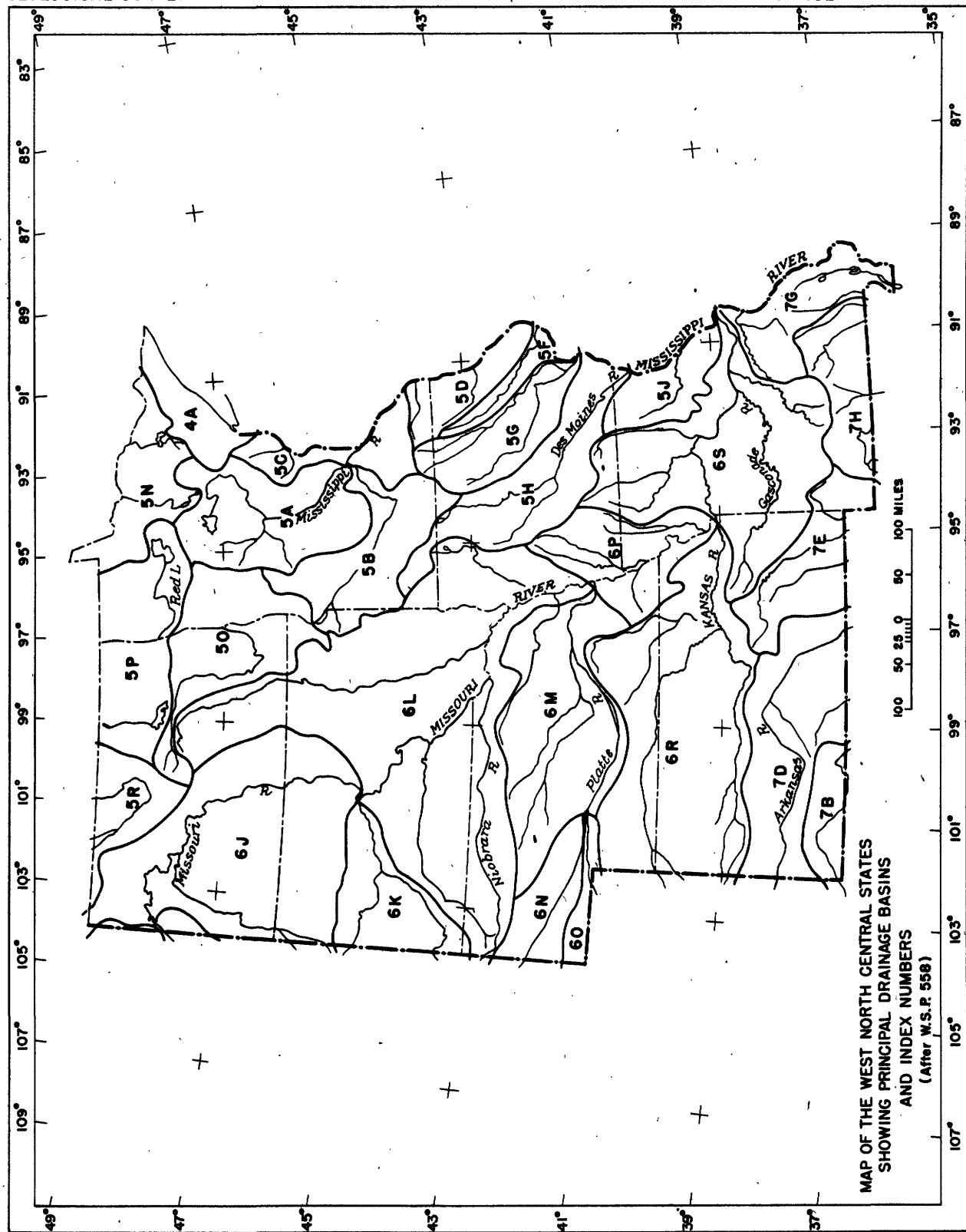
For multipurpose reservoirs, a code letter for each major use was listed in alphabetical order, not in order of importance. Many of the older reservoirs no longer serve their original purpose. For example, some reservoirs originally built for log driving are now used only for recreation or have had power generating equipment installed.

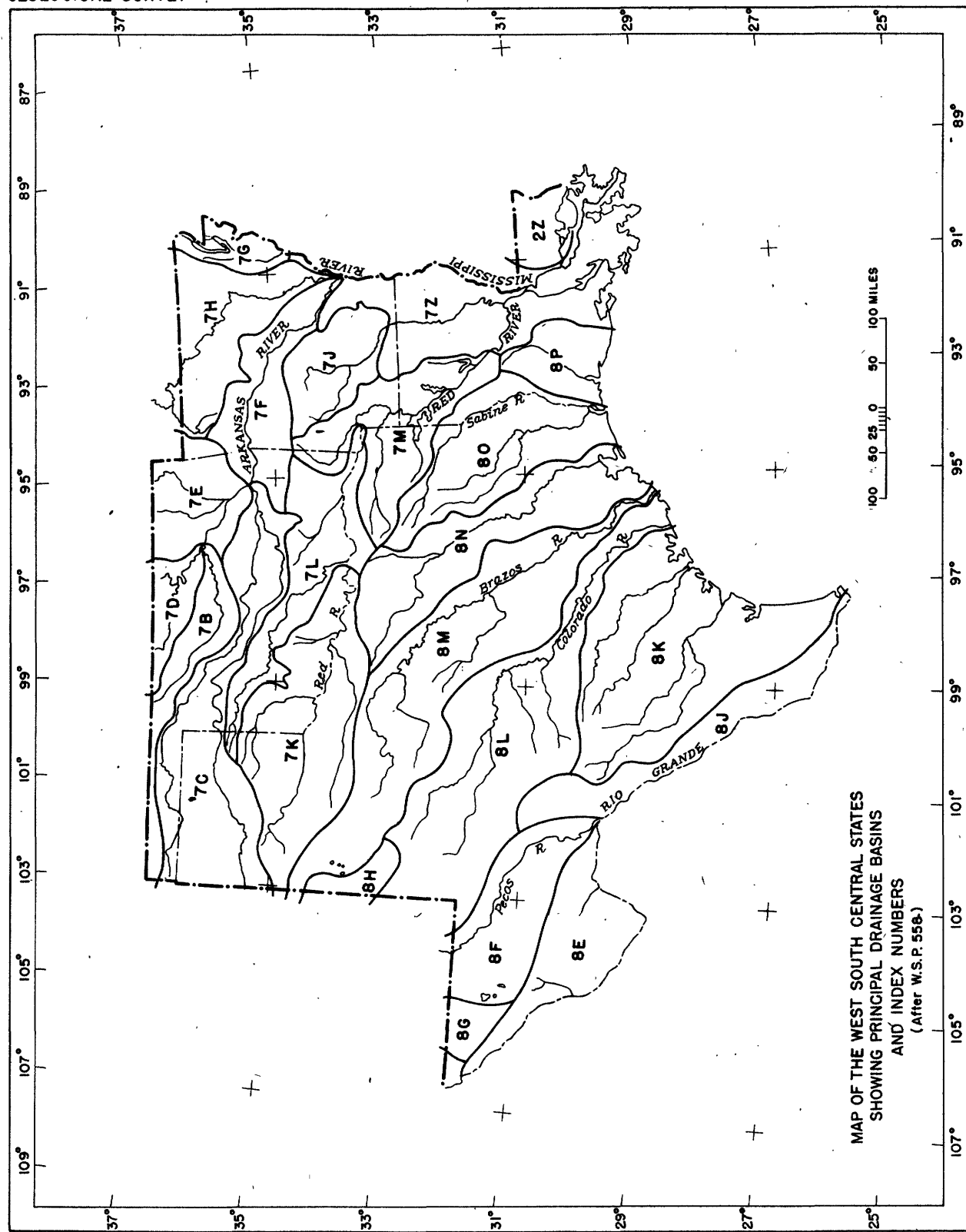
Owner or operator.- The name of the owner or operator is shown. Often the owner and operator are the same, but many western reservoirs, for example, that were built by the Bureau of Reclamation are operated by water users associations. The name of the owner or operator may prove of assistance in obtaining more data on any particular reservoir than are given in this compilation.

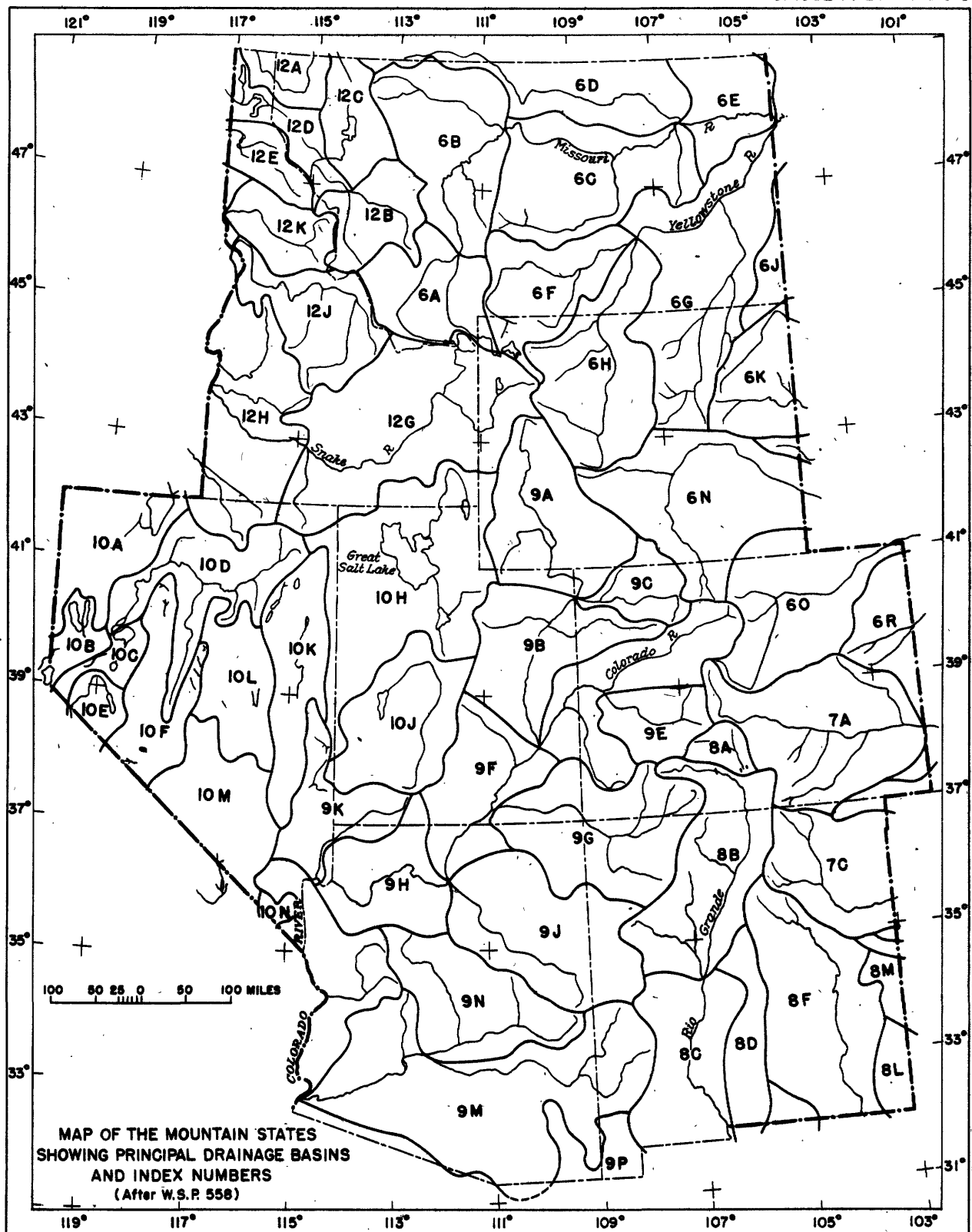
Storage records published. - If records of storage are published, the name of the publication in which they appear is shown. As is generally known, the Geological Survey publishes Water-Supply Papers containing stream flow and reservoir storage data at almost 6,000 locations in the United States. The majority are stream-flow stations, but many records of reservoir contents are published. Data for each water year (October 1 to September 30) are published in 14 parts, each part being a major drainage basin. Storage records for many reservoirs are available from the operator but have not been published.

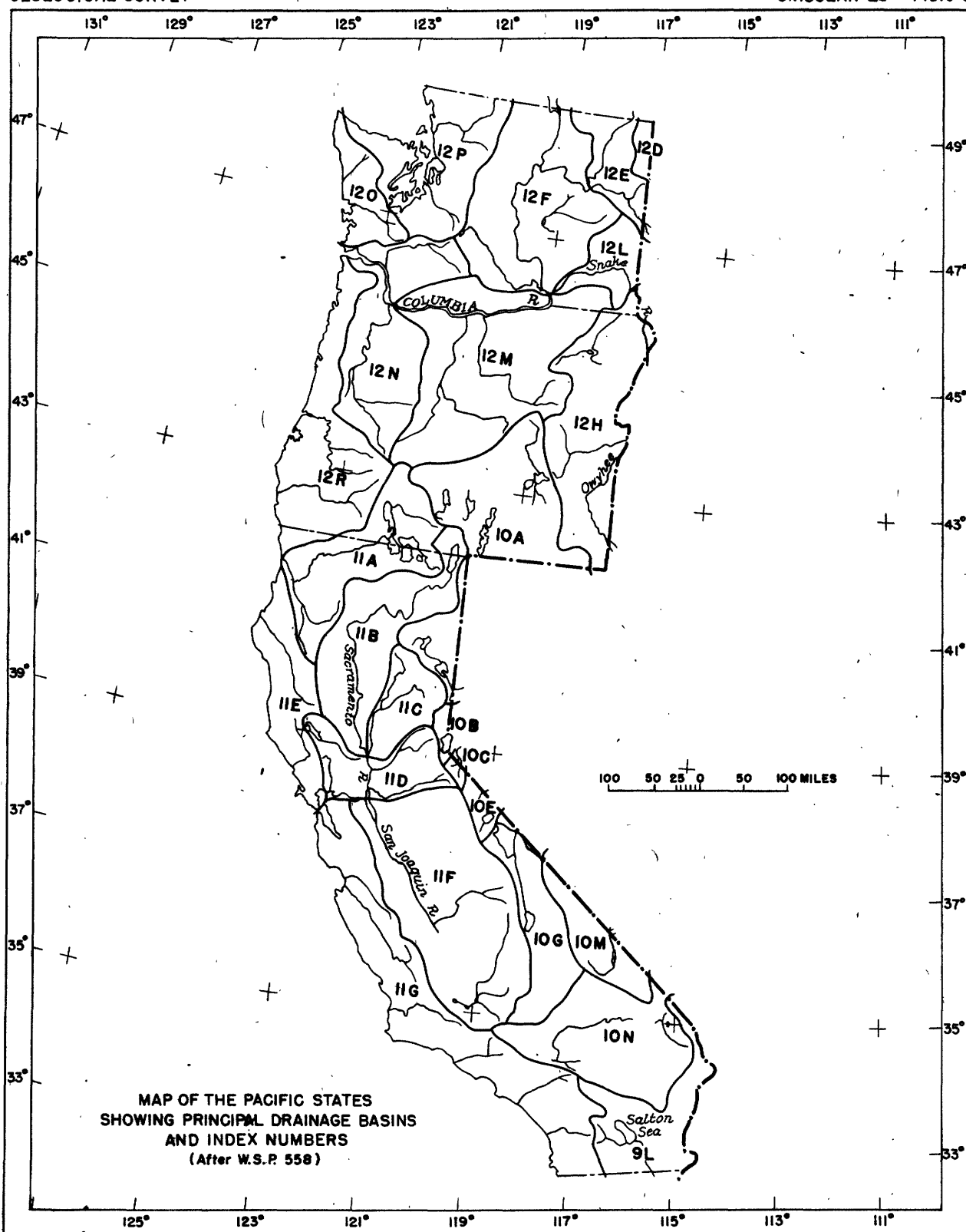












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TABLE OF RESERVOIRS IN THE UNITED STATES COMPLETED AS OF JAN. 1, 1947,
HAVING A USABLE CAPACITY OF 5,000 ACRE-FEET OR MORE

USE IS CLASSIFIED
AS FOLLOWS

C - Conservation
F - Flood control
I - Irrigation
L - Log Driving
M - Municipal
N - Navigation
P - Power
R - Recreation
W - Industrial

Name of Reservoir Stream	Location	Latitude Basin index number	Longitude or township range	Drainage area (square miles)	Dead storage (acre-feet)	Total storage (acre-feet)	Usable storage (acre-feet)	Surface area (acres)	Storage ratio (years)	Date completed (year)	User	Owner or operator	Storage records published
ALABAMA													
Pattie's Ferry Chattahoochee River	2R5	32 40	85 05	4,200	45,000	181,000	136,000	5,600	<.05	1926	P	Georgia Power Co.	WSP, part 2
Sherries Village Creek	2N4	33 35	86 59	72.3	4,410	9,510	5,100	547	.06	1911	W	Tennessee Coal, Iron and Railroad Co.	
Blanchburn Lake	2N4	33 50	86 31	72	1,000	64,000	60,000	1,536	.7	1938	W	Birmingham Industrial Water Supply	
Blanchburn Fork	2U5	31 24	86 29	63.8	41,000	131,000	12,100	1,800	<.05	1924	P	Alabama Electric Co-op, Inc.	
Plant Conocuh River	2R5	32 36	85 05	4,250	-	-	5,000	1,000	<.05	1912	P	Georgia Power Co.	
Boat Rock Chattahoochee River	3V5	34 25	86 24	450	855,800	1,018,700	162,900	70,700	<.05	1939	FIP	Tennessee Valley Authority	TVA Res. Elev. & Storage Volumes: WSP, part 3
Guntersville Tennessee River	2V0	32 37	86 15	10,200	140,000	224,000	84,000	-	<.05	1929	P	Alabama Power Co.	WSP, part 2
Lake Jordan (Lock 18) Coosa River	2V0	32 40	85 54	3,000	247,000	1,632,000	1,375,000	38,300	.4	1926	P	do.	WSP, part 2
Lake Martin (Cherokee Bluffs) Tallapoosa River	2W0	33 28	86 40	46	0	17,400	17,400	1,050	a.3	1911	W	Birmingham Water Works Co.	WSP, part 2
Lake Perry Little Cahaba River	2V0	32 56	86 51	9,087	-	-	48,000	-	<.05	1914	P	Alabama Power Co.	
Ley Lake Coosa River	2XN	33 27	87 21	3,980	76,000	188,000	112,000	8,600	<.05	1915	W	Corps of Engineers	
Lock 17 (Bankhead) Black Warrior River	2V0	32 48	86 26	-	116,000	170,000	54,000	-	<.05	1923	P	Alabama Power Co.	
Mitchell Lake Goose River	3V1	34 48	87 23	29,590	802,900	1,150,400	347,500	68,300	<.05	1936	FIP	Tennessee Valley Authority	TVA Res. Elev. & Storage Volumes: WSP, part 3
Wheeler Tennessee River	3V1	34 48	87 37	30,750	510,000	562,500	52,500	15,900	<.05	1924	FIP	do.	TVA Res. Elev. & Storage Volumes: WSP, part 3
Wilcox (Muscle Shoals) Tennessee River	9N0	32 40	87 10 E.	-	-	-	-	-	-	1927	IP	Salt River Valley Water Users Assn.	WSP, part 9
ARIZONA													
Apache Lake (Horseshoe Salt River	T. 3 N. R. 10 E.	5,940	-	-	245,100	-	-	-	-	1927	IP		

Bartlett Verde River	9MB T. 6 N. R. 7 E.	6,160	0	162,600	162,600	4,000	.3	1939	FIM	Salt River Valley Water Users Assn.	WSP, part 9
Canyon Lake (Mormon Flat) Salt River.	9MC T. 2 N. R. 9 E.	6,100	negligible	57,900	57,900	945	.06	1925	IP		WSP, part 9
Cave Creek Cave Creek	9MC T. 4 N. R. 3 E.	162	-	14,000	-	750	-	1923	F		do.
Havasu Lake (Parker) Colorado River	9LB T. 3 N. R. 27 E.	178,800	28,600 by 72,000	716,600	685,000 by 216,000	25,100	<.05	1938	FIMPR	Metropolitan Water Dist. of So. Calif.	WSP, part 9
Horsethief Verde River	9MB T. 7 N. R. 6 E.	5,970	0	67,900	67,900	1,920	a.2	1945	I	Phelps Dodge Corp.; S. R. V. W. U. A.	WSP, part 9
Lake Mary Walnut Creek	9JB T. 20 N. R. 8 E.	78	-	18,900	-	-	-	-	M	City of Flagstaff	
Lake Mead (Hoover Dam) Colorado River	9LA T. 30 N. R. 23 W.	167,800	3,207,000	31,142,000	27,935,000	146,500	2.1	1936	FIMPR	Bureau of Reclamation	WSP, part 9
Lake Pleasant Agua Fria River	9ND T. 6 N. R. 1 E.	1,460	0	176,000	176,000	3,700	-	1927	I	Mariopa County Water Cons. Dist. No. 1	WSP, part 9
Lyman Little Colorado River	9JA T. 13 N. R. 28 E.	790	14,500	26,400 c26,500	c24,000	1,400	-	1920	I	Lyman Irrigation District	WSP, part 9
Roosevelt Salt River	9MC T. 4 N. R. 12 E.	5,830	negligible	1,381,580	1,381,580	17,800	a2.0	1911	FIP	Salt River Valley Water Users Assn.	WSP, part 9
Many Farms Chinle Wash ^d	9MF T. 6 N. R. 10 W.	-	-	25,000	-	-	-	-	I	Office of Indian Affairs	
Saltaro Lake (Stewart Mountains) Salt River	9JC T. 3 N. R. 8 E.	6,220	negligible	69,800	69,800	1,300	a.1	1930	IP	Salt River Valley Water Users Assn.	WSP, part 9
Sea Carlos (Gecilige) Gila River	9MC T. 3 S. R. 18 E.	12,890	10,350	1,210,000	a1,200,000	-	-	1928	IP	Office of Indian Affairs	WSP, part 9
Soldiers Annex Lake Canyon Diablo	9JB T. 16 N. R. 11 E.	2,6	-	5,000	-	-	-	-	I		
Upper Lake Mary Walnut Creek	9JB T. 20 N. R. 8 E.	-	-	5,080	-	-	-	-	M	City of Flagstaff	
<u>ARKANSAS</u>											
Bear Creek Lake Bear Creek	7AS T. 1 N. R. 4 E.	5.7	0	9,200	9,200	520	2.3	1938	R		

^a About.
^b Under normal operating conditions.

^c With flashboards.
^d Off stream.

Name or Reservoir Stream	Location	Drainage area (square miles)	Dead storage (acre-feet)	Total storage (acre-feet)	Usable storage (acre-feet)	Surface area (acres)	Storage ratio (years)	Date completed (year)	User	Owner or operator	Storage records published
<u>ARKANSAS -Continued</u>											
Lake Catherine (Rummel) Quachita River	Township 7 th A. T. 3 S. R. 18 W.	1,540	13,950	35,250	21,300	1,940	< 0.05	1925	P	Arkansas Power and Light Co.	
Lake Fort Smith Frog Bayou	Township 7 th B. T. 11 N. R. 30 W.	74.4	1,200	12,100	10,900	436	.1	1936	N	City of Fort Smith	
Lake Hamilton (Carpenter) Quachita River	Township 7 th A. T. 3 S. R. 18 W.	1,420	70,560	190,120	119,560 ^a	7,195	a.07	1931	P	Arkansas Power and Light Co.	
Lake Winona Alum Fork	Township 7 th D. T. 2 N. R. 17 W.	43.5	4,600	43,000	38,400	1,240	a.8	1938	N	City of Little Rock	
Misard Fourche La Fave River	Township 7 th C. T. 4 N. R. 20 W.	680	29,000	336,000	307,000	18,300	.5	1942	GPR	Corps of Engineers	
Hanford North Fork River	Township 7 th B. T. 18 N. R. 12 W.	1,806	54,200	1,560,560	1,016,300	25,700	.8	1943	FPR	do.	
Storm Creek Lake Storm Creek	Township 7 th E. T. 1 S. R. 5 E.	9.3	0	7,650	7,650	510	a1.3	1939	R		
<u>CALIFORNIA</u>											
Barrett Cottonwood Creek	Township 11 th A. T. 17 S. R. 3 E.	250	1,060	42,796	41,736	861	-	1922	N	City of San Diego	
Bear River Bear River	Township 11 th E. T. 8 N. R. 16 E.	26.0	0	6,500	6,500	173	-	1900	P	Pacific Gas & Electric Co.	
Big Bear Lake (Bear Valley) Bear Creek	Township 11 th D. T. 2 N. R. 1 W.	36	0	72,167	72,167	2,907	5.2	1884	I	Bear Valley Mutual Water Co.	
Big Dobe-North Rattlesnake Creek Basin	Township 11 th D. T. 14 N. R. 12 E.	17	-	6,530	6,530	1,600	-	1912	I	David J. Bayne	
Big Sage Rattlesnake Creek	Township 11 th D. T. 15 N. R. 12 E.	107	-	77,000	-	5,570	-	1921	I	Hot Springs Valley Irrigation Dist.	
Blue Lake (Upper) Blue Creek	Township 10 th B. T. 9 N. R. 19 E.	2.7	0	6,930	6,930	344	-	1881	P	Pacific Gas & Electric Co.	
Boca	Township 10 th B. T. 18 N. R. 17 W.	180	200	41,100	40,900	975	.2	1939	I	Neville County Conservation Dist.	
Little Truckee River	Township 11 th E. T. 6 N. R. 14 W.	-	2,300	36,800	36,500	628	-	1934	MP	City of Los Angeles	

Bonanza Lake Cayon Creek	11CX T. 18 N. R. 12 E.	-	0	68,200 c69,400	830	-	1926	IP	Nevada Irrigation District	
Bridgport East Walker River	10EB T. 6 N. R. 25 E.	362	0	42,460	3,070	.5	1924	I	Walker River Irrigation Dist.	
Bucks Creek Bucks Creek	11CC T. 24 N. R. 7 E.	26.0	274	101,674	101,400	1.2	1927	P	Pacific Gas & Electric Co.	
Buckles (Diversion) Buckles Creek	11CC T. 24 N. R. 7 E.	30.6	0	5,840	5,840	136	1928	P	do.	
Buena Vista Lake Adjacent to Kern River	11FD T. 31 S. R. 25 E.	-	0	232,570	232,570	-	1890	I	Buena Vista Associates, Inc.	
Bullard's Bar R. Fr. Tuolumne River	11CB T. 26 N. R. 7 E.	468	18,450	31,500 c16,220	13,050 c16,170	480	1924	P e/	Pacific Gas & Electric Co.	
Butt Valley Butt Creek	11CB T. 26 N. R. 7 E.	-	0	49,800	49,800	1,600	1924	P	Pacific Gas & Electric Co.	
Calaveras Calaveras Creek	11GP T. 1 S. R. 1 E.	-	0	-	96,610	1,435	-	M	City of San Francisco	
Calero (San Leandro, lower) Arroyo Calero	11GQ T. 6 S. R. 2 E.	-	0	9,213	9,213	329	1935	I	Santa Clara Valley Water Co. District	
Camp Far West Pear River	11CL T. 14 N. R. 6 E.	282	0	5,000	5,000	200	-	I	Camp Far West Irrigation Dist.	
Chabot San Leandro Creek	11GP T. 2 S. R. 2 W.	42.0	495	12,553	12,055	384	.5	M	East Bay Municipal Utility District	
Chatworth Los Angeles River Basin	11GS T. 2 N. R. 17 W.	5.4	300	10,425	10,125	607	-	M	City of Los Angeles	
Clear Lake Gache Creek	11DB T. 12 N. R. 6 W.	531	-	-	319,000	a10,000	-	I	Clear Lake Water Co.	
Clear Lake Lost River	11AC T. 47 N. R. 8 E.	550	13,450	150,930 c526,770	437,480 c513,320	24,800 c25,760	4.6	1910	FI	Bureau of Reclamation
Cobble Bear River	11CL T. 13 N. R. 8 E.	120	0	7,200	7,200	-	< .05	1928	I	Nevada Irrigation District
Coon Valley Coon Creek	11ML T. 7 N. R. 5 W.	52	0	30,500	30,500	800	1.2	1945	M	City of Mays
Copco No. 1 Klamath River	11AE T. 48 N. R. 4 W.	4,300	72,000	77,000	ab5,000	1,000	< .05	1917	P	Oregon-California Power Co.

d. Off stream.

e. For debris control also.

a. About.

b. Under normal operating conditions.

c. With flashboards.

Name of Reservoir Stream	Location	Latitude Index number	Drainage area (square miles)	Dead storage (acre- feet)	Total storage (acre- feet)	Usable storage (acre- feet)	Surface area (acres)	Storage ratio (years)	Date com- pleted (year)	Use	Owner or operator	Storage records published
CALIFORNIA - Continued												
Copper Basin	T. 2 N. R. 26 E.	-	16,860	24,370	7,510	4,25	-	1939	M	Metropolitan Water Dist. of So. Calif.		
Copper Wash	T. 9 S. R. 4 E.	120	0	24,560	24,560	688	0.4	1936	I	Santa Clara Valley Water Cons. Dist.		
Coyote Creek	T. 36 N. R. 9 E.	30.0	0	5,250	5,250	293	-	1928	I	P. E. Connolly		
Coyote Flat	T. 7 S. R. 22 E.	-	b22,705	45,410 634,505	b22,705 634,505	1,165	-	1901 1911	P	Pacific Gas & Electric Co.		
Coyote Creek	T. 5 S. R. 5 W.	-	-	69,050	1,492	-	1888	M	City and County of San Francisco			
Crane Valley (Bass Lake) N. Fr. Willes Creek	T. 14 S. R. 4 E.	12.0	40	11,595	978	1.9	# 1887 1894	I	La Mesa, Lemon Grove, Spring Valley Irrigation Districts			
Crystal Springs	T. 5 S. R. 12 E.	-	2,000	26,000	2,300	-	1911	I	Modesto Irrigation District			
San Mateo Creek	T. 17 N. R. 16 E.	13.4	-	-	11,000	960	-	1927	IP	Truckee-Carson Irrigation District and Sierra Pacific Power Co.		
Cuyamaca	T. 2 S. R. 14 E.	-	290,000	b260,000	3,200	.1	1923	IP	Turlock & Modesto Irrigation Districts			
Boulder Creek	T. 4 S. R. 12 E.	-	-	-	-	-	WSP, part 11					
Dallas-Warren	T. 3 S. R. 12 E.	-	-	-	-	-						
Fujiwana River d/	T. 17 N. R. 16 E.	-	-	-	-	-						
Donner Lake	T. 42 N. R. 13 E.	-	-	-	-	-						
Donner Creek	T. 42 N. R. 13 E.	-	-	-	-	-						
Don Pedro	T. 2 S. R. 14 E.	1,539	b30,000	290,000	b260,000	3,200	.1	1923	IP			
Fujiwana River	T. 42 N. R. 13 E.	-	-	-	-	-						
Dorris	T. 42 N. R. 13 E.	-	-	-	-	-						
Stockhill Slough	T. 15 N. R. 6 W.	97	260	45,200 650,880	47,940 650,620	1,760	-	1910	I	W. J. & P. S. Dorris		
East Park	T. 15 N. R. 6 W.	-	-	-	-	-						
Little Stony Creek	T. 15 S. R. 2 E.	190	147	115,448	116,301	1,574	4.7	1935	M	Bureau of Reclamation		
El Capitan	T. 7 N. R. 15 W.	-	0	7,487	7,487	172	-	1913	M	City of San Diego		
San Diego River	T. 7 N. R. 15 W.	-	-	ab7,000	ab7,000	-		1928	M	City of Los Angeles		
Fairmont	T. 12 N. R. 17 E.	15.7	-	6,400	6,400	1,410	-	1934	P	Anita M. Baldwin Estate		
Antelope Valley Basin d/	T. 7 S. R. 27 E.	171	0	64,400	64,400	967	.3	1926	P	Southern Calif. Edison Co., Ltd.		
Fallen Leaf Lake	T. 18 N. R. 13 E.	5.6	890	12,550	11,640	-	-	1859	IP	Nevada Irrigation District		
Taylor Creek	T. 18 N. R. 13 E.	-	-	-	-	-						
Florence Lake	T. 18 N. R. 13 E.	-	-	-	-	-						
S. Fr. San Joaquin River	T. 18 N. R. 13 E.	-	-	-	-	-						
French Creek	T. 18 N. R. 13 E.	-	-	-	-	-						
Canyon Creek	T. 18 N. R. 13 E.	-	-	-	-	-						

Green Lake Bull Creek	10ME	E. 2 S. R. 26 N.	21.6	-	-	17,057 cu ft	274	.5	1916	P
Green Wash Game Wash	9LB	E. 3 N. R. 27 N.	-	3,300	6,300	3,000	240	-	1939	M
Gibraltar Santa Ynez River	11ME	E. 5 N. R. 27 N.	219	0	7,731	7,731	211	.2	1950	M
Grant Lake Bush Creek	10ME	E. 1 S. R. 26 N.	60	2,600	50,125	47,325	1,095	.7	1940	M
Haines Los Angeles Aqueduct d/	10EA	E. 21 S. R. 37 N.	-	2,300	60,825 b56,000	58,525 b55,100	1,804	-	1913	M
Hansen Tujunga Creek	11ME	E. 2 N. R. 14 N.	148	2,182	35,230	33,970	1,084	a1.0	1940	P
Harold Antelope Valley Basin	10ME	E. 5 N. R. 12 N.	-	0	6,300	6,300	273	-	1924	I
Harry L. Kochbright (Upper Narrows) Yuba River	11CJ	E. 16 N. R. 6 N.	1,110	25,000	70,000	45,000	700	<.05	1941	P e/
Havasu Lake (Parker) Colorado River	9LB	E. 3 N. R. 27 N.	178,800	28,600 b72,000	716,600	688,000 b216,000	25,100	.05	1938	FIMPR
Hatch Hatchy (O'Shaughnessy) Tuolumne River	11ME	E. 1 N. R. 20 N.	460	0	340,300	340,300	1,970	.5	1923	MP
Hogan Calaveras River	11ME	E. 4 N. R. 11 N.	364	1,000	76,000	75,000	1,910	.4	1930	P
Hog Flat Merrill Creek	10AJ	E. 30 N. R. 10 N.	11.0	.0	8,000	8,000	1,000	-	1891	I
Huntington Lake Big Creek	11PG	E. 8 S. R. 25 N.	-	0	88,800	88,800	1,140	-	1914	P
Independence Lake Independence Creek	10EB	E. 19 N. R. 15 N.	8.3	11,300	14,000	2,700	718	-	1917	IP
Jamison Lake (Juniper) Santa Ynez River	11ME	E. 5 N. R. 26 N.	16.0	a10	6,900	6,900	160	1.1	1930	M
Lafayette Lafayette Creek	11GP	E. 1 N. R. 3 N.	1.3	b1	5,221	5,180	138	9.3	1932	M
Lake Almanor N. Fr. Feather River	11CB	E. 27 N. R. 8 N.	506	0	619,800	619,800	21,950	1.0	1933	P
									1927	
										WSP, part 11

d Off stream.
e For debris control also.

a About normal operating conditions.
b Under normal operating conditions.
c With flashboards.

Name of Reservoir Stream	Location	Basin index Longitude Range	Drainage area (square miles)	Dead storage (acre-feet)	Total storage (acre-feet)	Usable storage (acre-feet)	Surface area (acres)	Storage ratio (years)	Date completed (year)	User	Owner or operator	Storage records published
CALIFORNIA -Continued.												
Lake Arrowhead (Little Bear) Little Bear Creek	Township 10NW R. 2 N. R. 3 W.	-	-	48,000	48,000	775	-	1905 1922	PR	Arrowhead Lake Corporation		
Lake Britton (Pit No. 3) Pit River	11BS T. 37 N. R. 3 E.	4,747	23,900	32,300	68,400	1,150	-	1925	P	Pacific Gas & Electric Co.		
Lake Crowley (Long Valley) Owens River	10DA T. 4 S. R. 30 E.	437	0	153,465	153,465	5,280	-	1941	M	City of Los Angeles *		
Lake Curry Gordon Valley Creek	11D T. 6 N. R. 2 W.	16.7	86	10,700	10,614	419	4.2	1926	M	City of Vallejo		
Lake Deinell (Shasta River) Shasta River	11AP T. 43 N. R. 5 W.	139	0	72,000	72,000	1,850	-	1926	IN	Montague Water Conservation District		
Lake Eleanor Eleanor Creek	11WA T. 1 N. R. 19 M.	79.0	39	21,500	21,460 +26,110	916	.2	1918	NP	City and County of San Francisco		
Lake Forde Forde Creek	11GE T. 18 N. R. 13 E.	30.2	0	46,660	46,660	735	-	1873 1926	P	Pacific Gas & Electric Co.		
Lake Hemet S. Tr., San Jacinto River	11GD T. 6 S. R. 3 E.	66	6	13,450	13,440	466	1.7	1893	I	Lake Hemet Water Co.		
Lake Henshaw San Luis Rey River	11GA T. 11 S. R. 2 E.	205	265	203,600	203,000	6,020	6.2	1923	I	Vista Irrigation District		
Lake Hodges San Dieguito River	11GA T. 13 S. R. 2 W.	303	1,369	37,534	36,165	1,317	.9	1918	M	City of San Diego		
Lake Idyll Susan River Δ /	10AM T. 29 N. R. 13 E.	-	0	14,000	14,000	2,560	-	1891	I	La Jolla Irrigation Co.		
Lake Loveland Sweetwater River	11GA T. 16 S. R. 2 E.	100	136	25,387	25,249	454	-	1945	IN	California Water & Telephone Co.		
Lake McClure (Escherquer) Merced River	11WK T. 4 S. R. 15 M.	1,020	400	281,300	280,900	2,700	.3	1926	IP	Merced Irrigation District		
Lake Mathews (Cajalco) Cajalco Creek	11GD T. 4 S. R. 6 W.	40	3,546	107,226	103,680	2,020	-	1938	M	Metropolitan Water Dist. of So. Calif.		
Lake Pillsbury Ed. River	11MC T. 18 N. R. 10 W.	268	0	93,700	93,700	2,337	.3	1921	IP	Pacific Gas & Electric Co.		
Lake Spaulding S. M. Yuba River	11CK T. 17 N. R. 12 M.	120	0	74,500	74,500	695	-	1912	P	do.		

WSP, part 10 through 1943									
									Federal Court Water Master
10RA	T.15 N. R.17 E.	519	-	-	732,000	120,000	-	-	1874 1913
11DD	T.17 N. R.12 E.	4,8	0	7,220	7,220 cf,960	290	-	1887 1911	P Pacific Gas & Electric Co.
Lake Valley American River <i>g/</i>									
Lake Van Norden	T.17 N. R.14 E.	12.1	0	4,320	4,320 c5,260	320	-	1900 1916	P do.
South Yuba River									
Lake Valenor (Concow)	T.22 N. R. 4 E.	alb,7	0	7,300	7,300 cg,210	410	.4	1925	IP Thermalito & Table Mt. Irrigation District
Concow Creek									
Lake Mohlford	T.12 S. R. 1 W.	-	23	7,225	7,202	220	-	1895 1924	IMP Sacramento Mutual Water Co.
Bear Valley Creek									
Loon Lake	T.13 N. R.15 E.	8.1	-	8,000	-	622	-	1884	I Georgetown Divide Water Co., Ltd.
Gerle Creek									
Lost Creek	T.20 N. R. 7 E.	30.8	339	5,364	5,025 c5,640	140	.2	1924	I Oroville-Wyandotte Irrigation District
Lost Creek									
Lower San Fernando	T. 2 N. R.15 W.	-	0	20,500	20,500	448	-	1915	N City of Los Angeles
San Fernando Creek									
Lyons	T. 3 N. R.16 E.	67.2	0	5,510	5,510	170	.08	1930	IP Pacific Gas & Electric Co.
S. Fr. Stanislaus River									
McGee Flat	T.30 N. R. 9 E.	110	0	17,290	17,290	1,800	-	1891	I Lessen Irrigation Co.
Susan River									
Meadow Lake	T. 9 N. R.18 E.	5.5	0	5,110	5,110 c5,760	141	-	1885 1903	P Pacific Gas & Electric Co.
M. Fr. Mokelumne River <i>f/</i>									
Medley Lakes	T.12 N. R.17 E.	6.2	0	5,180	5,180	630	.4	1876 1917	P do.
Pyramid Lakes									
Melones	T. 1 N. R.13 E.	897	2,630	112,630	110,000	1,850	.1	1926	IP Oakdale & S. San Joaquin Irrigation District
Stanislaus River									
Millerton Lake	T.11 S. R.21 E.	1,633	17,400	520,600	503,200	4,420	.3	1942	FIR Bureau of Reclamation
San Joaquin River									
Mormon	T.17 S. R. 4 E.	120	153	56,870	56,717	1,573	2.8	1895 1932	N City of San Diego
Cottonwood Creek									
Morris	T. 1 N. R.10 W.	210	0	35,000	35,000	420	.3	1934	FM Metropolitan Water Dist. of So. Calif.
San Gabriel River									
Mountain Meadows	T.26 N. R. 8 E.	158	0	23,950	23,950	5,770	-	1924	P Pacific Gas & Electric Co.
Hamilton Br. Feather River									

a About.
d Off stream.
b Under normal operating conditions.
e With flashboards.
f On small tributary.

Name of Reservoir Stream	Location Basin Index number	Latitude Long- itude or township	Drainage area (square miles)	Dead storage (acre- feet)	Total storage (acre- feet)	Usable storage (acre- feet)	Surface area (acres)	Storage ratio (years)	Date com- pleted (year)	Use	Owner or operator	Storage records published
CALIFORNIA -Continued												
Murray San Diego River <u>d</u>	Township 110A. R. 2 W.	T. 16 S. R. 8 E.	-	625	5,836	5,273	195	-	1918	I	La Mesa, Lemon Grove, and Spring Valley Irrigation Districts	
North Fork N. Fr. American River	111D R. 13 W.	T. 13 M. R. 8 E.	343	4,800	12,800	8,000	279	<0.05	1939	F e/	Corps of Engineers	
Owen Tuolumne River <u>d</u>	111W R. 13 W.	T. 3 S. R. 14 W.	-	4,000	50,485	46,485	3,267	-	1915	I	Murlock Irrigation District	
Pacoma Pacoma Creek	110E R. 10 W.	T. 3 N. R. 9 W.	27.8	0	7,771	7,771	65	1.1	1929	CY	Los Angeles County Flood Control District	Annual Report, Los Angeles Co. Flood Control Dist.
Pardee (Lancha Flana) Mokelumne River	111D R. 10 W.	T. 5 M. R. 9 W.	575	15,870	209,973	194,103	2,257	.2	1929	MP	East Bay Municipal Utility District	
Philbrook W. Fr. Feather River	110C R. 4 W.	T. 25 N. R. 3 S.	4.9	0	5,009	5,009	180	-	1926	IP	Pacific Gas & Electric Co.	
Prado Santa Ana River	110D R. 7 W.	T. 3 S. R. 9 W.	2,264	0	222,800	222,800	6,710	2.0	1941	F	Corps of Engineers	
Puddingstone Puddingstone Creek	110E R. 9 W.	T. 1 S. R. 9 W.	-	225	17,190	16,965	492	-	1928	CY	Los Angeles County Flood Control District	Annual Report, Los Angeles Co. Flood Control Dist.
Railroad Canyon San Jacinto River	111D R. 4 W.	T. 6 S. R. 31 E.	709	-	12,000	12,000	820	-	1927	I	Temescal Water Co.	
Salifer Salifer Creek	111D R. 20 E.	T. 5 N. R. 20 E.	27.8	0	-	13,800 615,550	223	-	1909	P	Pacific Gas & Electric Co.	
Sabrina (Reservoir No. 1) Middle Fr. Bishop Creek	109A. R. 24 W.	T. 8 S. R. 24 W.	15.1	-	-	7,350	159	.4	1910	IP	California Electric Power Co.	
Saddlebag Lake Leaving Creek	108E R. 24 W.	T. 1 M. R. 14 W.	4.5	-	-	11,138	319	al.4	1921	P	do.	
Salinas Salinas River	110K R. 14 W.	T. 20 S. R. 14 W.	111	-	26,000	-	790	a.9	1941	CN	Corps of Engineers	
Salt Springs N. Fr. Mokelumne River	111L R. 16 W.	T. 6 M. R. 16 W.	160	-	-	1129,500	932	.4	1931	IP	Pacific Gas & Electric Co.	
Salt Springs Valley Rock Creek	111F R. 11 E.	T. 2 M. R. 11 E.	21.0	-	12,930	-	1,200	-	1882	I	The California Co., Inc.	
San Andreas San Andreas Creek	110P R. 5 W.	T. 4 S. R. 5 W.	4.4	-	-	18,400	550	-	1870 1928	M	City and County of San Francisco	

San Gabriel No. 1 San Gabriel River	110A	E. 1 M. R. 9 W.	202	377	44,342	43,965	535	.4	1939	CP	Los Angeles County Flood Control District			
San Gabriel No. 2 W. Fr. San Gabriel River	110B	E. 2 M. R. 10 W.	40.4	0	10,597	10,597	148	-	1934	CP	do.			
San Pablo San Pablo Creek	110C	E. 1 M. R. 4 W.	32.2	1,617	43,143	41,566	846	3.5	1920	N	Brent Bay Municipal Utility District			
San Vicente San Vicente Creek	110D	E. 14 S. E. 1 M.	75	206	90,231	90,025	1,069	6.9	1943	M	City of San Diego			
Santo Fe San Gabriel River	110E	E. 1 S. R. 10 W.	231	169	25,000	24,800	1,072	-	1943	P	Corps of Engineers			
Santiago Santiago Creek	110F	E. 4 S. R. 8 W.	62.9	0	25,000	25,000	600	-	1932	PI	Serrano and Carpenter Irrigation Districts and Irvine County			
Savage (Lower Otay) Otay River	110G	E. 18 S. E. 1 M.	98	2,045	56,334	54,269	1,266	3.2	1919	N	City of San Diego			
Sequoia Los Angeles River	110H	E. 1 M. R. 15 W.	155	0	16,900	16,900	1,325	1.3	1941	P	Corps of Engineers			
Santa Sacramento River	110I	E. 33 M. R. 5 W.	6,665	115,700	111,698,700	103,583,000	26,000	6.9	1942	PIPR	Bureau of Reclamation			
Sawyer Lake Stevenson Creek	110J	E. 9 S. R. 24 W.	-	-	46,993,100	54,338,100	135,300	-	1927	PIPR	Southern California Edison Co., Ltd.			
Silver Lake Silver Fork	110K	E. 10 M. R. 17 W.	14.2	-	-	3,840	525	-	1876	P	Pacific Gas & Electric Co.			
South Lake (Hillside) S. Fr. Bishop Creek	110L	E. 9 S. R. 31 W.	15.1	-	-	13,191	175	.7	1911	IP	California Edison Power Co.			
Stone Canyon Stone Canyon Creek	110M	E. 1 S. R. 15 W.	-	0	8,000	8,000	129	-	1921	M	City of Los Angeles			
Stony Gorge Stony Gorge Creek	110N	E. 20 M. R. 6 W.	301	20	50,100	50,100	1,290	a.2	1928	I	Bureau of Reclamation			
Strawberry S. Fr. Stanislaus River	110O	E. 4 M. R. 18 W.	27.3	-	-	16,550	286	-	1916	P	Pacific Gas & Electric Co.			
Sweetwater Sweetwater River	110A	E. 17 S. E. 1 W.	161	54	29,065	29,011	1,030	1.6	1887	IM	California Water and Telephone Co.			
Tianonsha Tianonsha River	108A	E. 10 S. E. 34 E.	-	0	16,405	16,405	2,098	-	1929	M	City of Los Angeles			

a About.
b Under normal operating conditions.
c With flashboards.
d Off stream.

e For debris control also.
f When project is completed.
g At temporary wooden crest.

Name of Reservoir or Stream	Location	Drainage area (square miles)	Dead storage (acre-feet)	Total storage (acre-feet)	Usable storage (acre-feet)	Surface area (acres)	Storage ratio (years)	Date completed (year)	Use	Owner or operator	Storage records published
<u>CALIFORNIA -Continued</u>											
Tule Lake Cedar Creek <u>d/</u>	118G Basin index R.14 E.	-	-	41,200	-	3,000	-	-	IR	State of California	
Twin Lakes Cable Creek	119G T.10 N. R.16 E.	12.7	-	-	19,750 c2,350	615	-	1917 1923	P	Pacific Gas & Electric Co.	
Upper San Leandro San Leandro Creek	119G T. 2 S. R. 2 W.	30.3	5,774	41,429	35,655	771	2.7	1926	M	East Bay Municipal Utility District	
West Valley West Valley Creek	119G T.39 N. R.14 E.	109	0	17,700	17,700	940	-	1937	I	South Fork Irrigation Dist.	
Woodward Simmons Creek	117H T. 1 S. R.10 E.	10.0	0	35,945	35,945	2,427	-	1915	I	South San Joaquin Irrigation District	
Yosemite Lake Merced River <u>d/</u>	117V T. 6 S. R.14 E.	-	0	7,000	7,000	500	-	1885	I	Merced Irrigation District	
<u>COLORADO</u>											
Adobe Creek Adobe Creek <u>d/</u>	7AP T.21 S. R.52 W.	-	-	-	64,900	5,147	-	a1902	I		
Antero	60A T.12 S. R.77 W.	-	-	-	23,600	4,886	-	a1907	M	City of Denver	
S. R. South Platte River Barker Meadows (Mederland Lake) Middle Boulder Creek	60R T. 1 S. R.72 W.	-	-	-	11,500	-	.2	a1906	P	Public Service Co. of Colorado	
Barr Lake South Platte River	60G T. 1 S. R.66 W.	-	-	-	32,152	-	-	a1893	I		
Base Line South Boulder Creek	60H T. 1 S. R.70 W.	-	-	-	5,350	2,960	-	a1907	I		
Bijen No. 2 South Platte River and Bijen Cr. <u>d/</u>	60H T. 4 N. R.59 W.	-	-	-	6,000	800	-	a1909	I		
Black Hollow Cache La Poudre River <u>d/</u>	60L T. 8 N. R.67 W.	-	-	-	6,000	575	-	1906	I		
Blue Lake No. 1	93P T. 42 N. R. 6 W.	-	-	-	6,034	-	-	1911	P	Smuggler Union Mining Co.	
Boulder and Larimer Counties Little Thompson River <u>d/</u>	60G T. 3 N. R.69 W.	-	-	-	7,340	-	-	-	I		

Bord Lake	T. 6 N. R. 68 W.	-	-	34,200	1,700	-	1902	I
Big Thompson River <u>d/</u>								
Cache La Poudre (Stanath Lake)	T. 7 N. R. 68 W.	-	-	10,100	-	-	a1892	I
Cache La Poudre River <u>d/</u>							1902	
Chambers Lake	T. 8 N. R. 75 W.	-	-	8,824	250	-	a1891	I
Joe Wright, Trap Creeks, Fall River	T. 75 N.	-	-					
Clear Creek	T. 12 S. R. 79 W.	a440	-	11,440	424	-	a1902	I
Clear Creek	T. 8 N. R. 68 W.	-	-	9,120	520	-	1919	I
Cobb Lake	T. 8 N. R. 7 W.	-	-	26,700	773	-	Laramie-Poudre Irrigation District	
Cache La Poudre River <u>d/</u>								
Continental	T. 42 N. R. 3 W.	a50	0	26,700	773	-	1901	I
Clear and Lost Trail Creeks	T. 33 N. R. 10 E.	-	-	9,700	600	-	1986	
Cove Lake	T. 26 S. R. 64 W.	-	-	21,000	-	-	a1906	I
Gonejos River <u>d/</u>	T. 9 N. R. 69 W.	-	-	6,000	596	-	a1901	I
Guanahas Valley	T. 38 N. R. 9 W.	-	0	23,380	839	-	West Colorado Power Co.	P
Guanahas River	T. 13 S. R. 72 W.	929	0	81,920	2,860	1,9	1925	IM
Douglas	T. 4 N. R. 61 W.	-	-	37,700	2,780	-	City of Denver	
Cache La Poudre River <u>d/</u>								
Electra Lake (Cascade)	T. 6 N. R. 68 W.	-	-	11,260	840	-	a1905	I
Meadow, Cascade, Elbert Creeks	T. 6 N. R. 68 W.	-	-	5,936	-	-	1932	IM
Evermore Canyon	T. 15 S. R. 65 W.	-	-					
South Platte River	T. 2 S. R. 62 W.	a620	7,760	155,000	146,900	-	1932	IP
Empire	T. 2 S. R. 62 W.	-	-					
South Platte River <u>d/</u>								
Fossil Creek	T. 6 N. R. 68 W.	-	-					
Cache La Poudre River <u>d/</u>								
Fountain Valley No. 2	T. 15 S. R. 65 W.	-	-					
Fountain Creek <u>d/</u>								
Green Mountain	T. 2 S. R. 60 W.	a620	7,760	155,000	146,900	-	1933	IP
Blue River	T. 41 N. R. 13 W.	a150	300	21,710	424	-	a1905	I
Groundhog	T. 11 N. R. 71 W.	-	-	6,500	4,760	-	1939	
Groundhog and Fish Creeks								
Halligan No. 16	T. 11 N. R. 71 W.	-	-				a1906	I
H. Fr. Cache La Poudre River								

a About.
o With fleshboards.
d Off stream.

Name of Reservoir Stream	Location	Drainage area (square miles)	Dead storage (acre- feet)	Total storage (acre- feet)	Usable storage (acre- feet)	Surface area (acres)	Storage ratio (years)	Date com- pleted (year)	User	Owner or operator	Storage records published
	Basin index number	Latitude Longi- tude or township range	Township	T. 23 S. R. 55 W.	-	-	6,100	1,120	-	I	
COLORADO - Continue d											
Holbrook Arkansas River <u>d/</u>	7AM	T. 23 S. R. 55 W.	-	-	-	9,180	516	-	-	I	Home Supply Ditch Co.
Home Supply (Lone tree) Big Thompson River <u>d/</u>	60S	T. 4 N. R. 69 W.	-	-	15,000	-	-	-	1911	I	Henrylen Irrigation System
Horse Creek South Platte R. <u>d/</u> , Horse Creek	60M	T. 1 N. R. 64 W.	-	-	-	35,145	2,500	-	a1901	I	
Jackson Lake South Platte River <u>d/</u>	60M	T. 5 N. R. 60 W.	-	-	683,260	223,150	15,350	-	1942 1947	CF	Corps of Engineers
John Martin (Giddos) Arkansas River	7AP	T. 23 S. R. 49 W.	19,000	b402,110	0	14,040	1,291	-	1905	I	
Julesburg (Jumbo) South Platte River <u>d/</u>	60P	T. 11 N. R. 47 W.	-	-	22,700	1,470	-	a1904	I	Terrace Irrigation District	
La Jara La Jara Creek	8BC	T. 35 N. R. 6 E.	-	0	14,040	14,040	0.7	1904	N	City of Denver	
Lake Chenesan South Platte River	60C	T. 10 S. R. 10 W.	1,766	0	79,060	79,060	-	1904	N		
Lake Henry Arkansas River <u>d/</u>	7AM	T. 20 S. R. 56 W.	-	-	-	7,200	1,110	-	1891 1909	I	National Sugar Mfg. Co.
Lake Meredith Arkansas River <u>d/</u>	7AK	T. 22 S. R. 57 W.	-	-	-	26,000	3,250	-	1898 1910	I	
Lake San Cristobal Lake Fork	9AC	T. 42 N. R. 4 W.	-	-	-	9,780	330	-	a1906	MP	Bureau of Reclamation
Loveland and Greeley Big Thompson River <u>d/</u>	60L	T. 5 N. R. 69 W.	-	-	-	14,739	-	-	a1893	I	
Lower Laramie South Platte River <u>d/</u>	60G	T. 4 N. R. 65 W.	-	-	-	5,760	-	-	a1900	I	
Mac Farlane Illinois and Willow Creeks <u>d/</u>	61B	T. 7 N. R. 79 W.	-	-	-	6,500	-	-	-	I	Mac Farlane Irrigation Co.
Marshall Lake South Boulder Creek <u>d/</u>	60B	T. 1 S. R. 70 W.	-	-	-	10,300	-	-	a1902	I	Farmers Reservoir & Irrigation Co.
Marston Lake South Platte River <u>d/</u> , Bear Creek	60B	T. 5 S. R. 69 W.	-	-	-	16,500	-	-	a1911	N	City of Denver

								Farmers Reservoir & Irrigation Co.	
Milton Lake South Platte River d/	606	T. 3 N. R. 65 W.	-	-	-	21,090	-	1909	I
Model Frigatoire River, Chicopee Creek d/	74M	T. 31 S. R. 62 W.	-	-	6,200	1,150	-	n1909	I
Mountain Home Trinchera Creek	82M	T. 30 S. R. 72 W.	a65	-	19,150	-	-	a1915	I
Marquessinen Dolores River d/	9M	T. 37 N. R. 16 W.	-	-	9,300	357	-	a1892	I
Men Gounds Arkansas River d/	74P	T. 20 S. R. 48 W.	-	-	50,900	3,572	-	a1896	I
Men Hohe Arkansas River d/	74P	T. 20 S. R. 47 W.	-	-	63,050	4,562	-	a1896	I
Men Siah (Queen) Arkansas River d/	74P	T. 20 S. R. 47 W.	-	-	26,100	1,930	-	a1896	I
Men Sophia Arkansas River d/	74P	T. 20 S. R. 48 W.	-	-	17,300	3,628	-	a1896	I
North Poudre No. 5 N. Fr. Cache La Poudre River d/	60L	T. 8 N. R. 65 W.	-	-	5,750	-	-	-	I
North Poudre No. 6 N. Fr. Cache La Poudre River d/	60L	T. 8 N. R. 66 W.	-	-	10,200	600	-	a1900	I
North Poudre No. 15 Cache La Poudre River d/	60L	T. 9 N. R. 69 W.	-	-	5,500	-	-	a1909	I
Onion Valley Crystal Creek	94G	T. 50 N. R. 6 W.	not over 3	0	9,170	9,170	560	a1907 1910	I
Panana Reservoir No. 1 Boulder Creek d/	60J	T. 2 N. R. 69 W.	-	-	7,000	400	-	1904	I
Point of Rocks South Platte R., Pawnee Cr. d/	60P	T. 9 N. R. 55 W.	-	-	72,560	-	-	1908	I
Preston South Platte River d/	60P	T. 5 N. R. 54 W.	-	-	32,800	2,430	-	a1910	I
Prospect South Platte River d/	60M	T. 1 N. R. 64 W.	-	-	5,610	400	-	a1910	I
Ralston Ralston Creek	60P	T. 2 S. R. 70 W.	-	-	12,800	-	-	a1916	I
City of Denver									

a About.

b Under normal operating conditions.

d Off stream.

Name of Reservoir Stream	Location	Drainage area (square miles)	Dead storage (acres-feet)	Total storage (acres-feet)	Usable storage (acres-feet)	Surface area (acres)	Storage ratio (years)	Use	Owner or operator	Storage records published
COLORADO - Continued										
Reservoir No. 8 Cache La Poudre R., Larimer Co./	Twp. 8 N. R. 69 W.	-	-	-	15,400	525	-	a1903	I	Divide Canal & Reservoir Co.
Rio Grande	60M S.B.A.	a160 T. 4 N. R. 4 W.	0	51,110	51,110	1,050	0.3	a1903	I	San Luis Valley Irrigation Co.
Riverside South Platte River d/	60M S.B.P.	T. 4 N. R. 62 W.	-	-	60,125	-	-	a1902	I	Riverside Reservoir & Land Co.
Sanchez Ventero Creek	S.B.P. S.B.A.	T. 3½ S. R. 72 W.	-	-	103,000	2,660	-	a1908	I	Costilla Estates Development Co.
Santa Maria Clear Creek f/	S.B.A.	T. 4½ N. R. 2 W.	0	43,196	13,196	550	-	a1910	I	Rio Grande Reservoir & Ditch Co.
Seven Lakes Big Thompson River d/	60E S.B.M.	T. 5 N. R. 68 W.	-	-	8,440	717	-	1902	I	Seven Lakes Reservoir Co.
Smith Trinchera Creek	S.B.M.	T. 3½ S. R. 73 W.	-	-	5,335	620	-	a1915	I	Trinchera Irrigation Co.
South Fork S. R., Rio Grande	S.B.A.	T. 3½ N. R. 3 E.	-	-	5,600	222	< .05	a1908	I	South Fork Reservoir Co.
Stanley Lake South Platte River tributaries	60F 9CA	T. 2 S. R. 69 W.	-	-	18,442	1,310	-	a1902 1911	I	Farmers Reservoir & Irrigation Co.
Stillwater Reservoir No. 1 Yampa River	9CA	T. 1 N. R. 86 W.	-	-	6,300	6,300	-	1940	I	Yampa Reservoirs Public Irrig. Dist.
Sugar Loaf Lake York	7AA	T. 9 S. R. 80 W.	30	-	17,420	815	-	1909	W	Colorado Fuel & Iron Co.
Taylor Park (Uncompahgre) Taylor River	9CA	T. 14 S. R. 83 W.	245	0	106,200	2,033	-	1937	I	Uncompahgre Valley Water Users Assn.
Terrace Alamosa Creek	S.B.C.	T. 36 N. R. 6 E.	116	0	17,700	1410	.2	a1904 1942	IP	
Terry Lake Cache La Poudre R., Dry Cr. d/	60L	T. 8 N. R. 69 W.	-	-	9,770	a500	-	a1890 a1895	I	Larimer & Weld Reservoir Co.
Twin Lakes Lake Creek	7AA	T. 11 S. R. 80 W.	-	-	54,400	2,273	-	a1896	I	Twin Lake Reservoir & Irrig. Co.
Two Butte Two Butte Creek	7AF	T. 28 S. R. 46 W.	-	-	140,000	-	-	a1915	I	Two Butte Irrig. & Reservoir Co.

United St. Vrain Cr., Spring Gulch g/ Vallecito Los Pinos River	60A T. 2 N. R. 68 W.	-	-	-	12,710	950	-	1902	I
Williams Williams River	90A T. 36 N. R. 6 W.	-	3,395	129,675	126,280	2,720	-	1941	I
Winder Cache La Poudre River d/ Cache La Poudre River d/ COMBINED	90A T. 1 N. R. 79 W.	a220	-	5,120	5,120	-	< .05	1935	I
	60A T. 6 N. R. 68 W.	-	-	-	17,700	1,000	-	a1890 a1901	I
Bartchamet (Saville) M. Br. Farmington River	100 41 55 72 57	53.8	28,760	97,470	68,710	2,320	.9	1940	M
East Branch Compensating M. Br. Farmington River	100 41 55 72 57	61.2	0	9,000	9,000	392	-	1919	P
Kenton Mill River	1HE 41 15 73 16	13.2	13,440	17,950	4,510	734	-	1926	M
Henlocks and Aspetuck Cricker Branch and Aspetuck River	1HE 41 12 73 17	22.2	11,000	11,870	870	497	-	1913 1914	M
Lake Candlewood (Rocky River)	1HD 41 35 73 26	-	37,000	180,000	143,000	5,600	-	1928	P
Rocky River	1HA 41 20 72 46	17.3	15,360	48,630	33,210	1,150	a2.0	1933	M
Lake Gaillard Braintree River	1HA 41 17 72 52	13.3	-	a6,000	3,360	385	-	a1900	M
Lake Saltonstall Farm River d/ Laurel	1HE 41 10 73 33	300	6,910	6,610	265	-	1924	M	
Branch of Naugatuck River	1HC 41 40 73 08	13.2	1,440	6,070	4,630	146	.3	1913	M
Naugatuck Hepaug Hepaug River and Phelps Branch	100 41 50 72 56	32.0	0	29,300	29,300	851	.8	1918	M
Otis Farmington River f/ Naugatuck Naugatuck River	100 42 10 73 04	17.2	-	-	17,900	a1,500	-	1865 1885	P
	1HE 41 15 73 21	35	21,370	36,590	15,220	863	-	1942	M

a About.
d Off stream.
f On small tributary.

WSP, part 9
Bureau of Reclamation
City and County of Denver
Windsor Canal & Irrigation Co.
Metropolitan District,
Hartford Co.
WSP, part 1
do.
Bridgeport Hydraulic Co.
Connecticut Light & Power Co.
New Haven Water Co.
Stamford Water Co.
City of Waterbury
Metropolitan District,
Hartford Co.
Farmington River Power Co.
Bridgeport Hydraulic Co.

WSP, part 1
WSP, part 1

Name of Reservoir Stream	Location	Drainage area (square miles)	Dead storage (acres- feet)	Total storage (acres- feet)	Usable storage (acres- feet)	Surface area (acres)	Storage ratio (years)	Date com- pleted (year)	User	Owner or operator	Storage records published
	Latitude Basin index number	Longitude tude or township range									
<u>CONNECTICUT -Continued</u>											
Sheapit Lake Hockanum River	16P 41 52 72 26	16.5	45,100	14,400	49,300	625	40.5	1871	MP	Rockville Water & Aqueduct Co.	
Trap Falls Housatonic River	1HD 41 16 73 08	-	4,200	7,170	2,970	354	-	1905	M	Bridgeport Hydraulic Co.	
Zear Lake (Stevenson) Housatonic River	1HD 41 23 73 10	1,545	416,800	423,500	4,700 c,500	9,960	<.05	1919	P	Connecticut Light & Power Co.	
<u>DELAWARE</u>											
Egar Hoopes Brandywine Creek	1MK 39 46 75 33	-	0	6,750	6,750	41,200	-	1932	M	City of Wilmington	
<u>FLORIDA</u>											
Lake Okeechobee	2NF 80 50	41,500	1,380,000	2,700,000	1,320,000	463,400	1.7	1938	M	Corps of Engineers	WSP, part 2
Lake Talquin	2PF 84 39	1,660	0	73,000	73,000	10,000	.06	1930	P	Florida Power Corporation	WSP, part 2
Ochlockonee River	2AD 29 05	1,350	-	-	425,000	13,000	.07	1925	MIP	Corps of Engineers	
Moss Bluff Oklawaha River	2MK 81 53	41,700	-	-	15,330	4,163	<.05	1905	P	Florida Power Corporation	
Withlacoochee River	2RE 82 37	-	-	-	-	-	-	-	-	-	
<u>GEORGIA</u>											
Bartlett Ferry Chattahoochee River	2RE 85 05	4,200	45,000	181,000	136,000	5,600	<.05	1926	P	Georgia Power Co.	
Blue Ridge Toocca River	3UK 84 17	232	414,500	197,500	183,000	3,290	.4	1930	P	Tennessee Valley Authority	TVA Res. Elev. & Storage Volumen: WSP, part 3
Burtonah River	2AB 83 34	118	2,000	106,000	106,000	2,715	a.5	1920	PR	Georgia Power Co.	WSP, part 2
Flint River Flint River	2SD 84 08	5,150	-	-	7,500	2,500	<.05	1921	P	do.	
Goat Rock Chattahoochee River	2RE 85 05	4,250	-	-	5,000	1,000	<.05	1912	P	do.	

Lloyd Shoals Ocmulgee River	2RP 33 19 83 50	1,400	30,000	107,000	77,000	b,750	.07	1911	P	Georgia Power Co.
Mathis (Terror) ^a Tallulah River	2RP 33 25	151	8,000	31,000	23,000	834	.08	1914	P	do.
Mottely Mottely River	3W 34 05	214	b400	b184,400	b184,000	b,250	.6	1942	IP	Tennessee Valley Authority TVA Res. Elev. & Storage Volumes: WSP, part 3
Stevens Creek Savannah River	2W 33 34 82 03	7,260	-	-	15,000	4,300	<.05	1914	P	Georgia Power Co.
Tagalo Tagalo River	2RP 34 43 83 21	464	-	-	11,500	557	<.05	1923	P	do.
Harwick (Crisp County) Flint River	2SD 31 51 83 57	3,500	-	-	835,000	7,000	<.05	1930	P	Crisp County
<u>Township</u>										
American Falls Snake River	12GW R.31 N.	7.7 S. 2,210	16,000 negligible	0	1,700,000	1,700,000	.3	1927	IP	Bureau of Reclamation
Arrowrock Boise River	12HD R. 3 N. R.44 E.	7.1 N. -	-	-	1291,600	2,983	.2	1915	I	do.
Bear Lake (Inc. Mud Lake) Bear River d/	10HD R.14 N. R.44 E.	7.14 S. -	-	-	1,420,000	87,100	-	1937	IP	WSP, part 13
Black Canyon Payette River	12HG R. 1 N. R.14 N.	7. 1 N. -	-	-	44,050	614,825	1,056	1914	IPR	Utah Power & Light Co.
Blackfoot Marsh Blackfoot River	12HK R.41 E.	7. 6 S. -	-	-	312,000	413,000	15,000	1924	IP	Bureau of Reclamation
C. Ben Ross Little Weiser River d/	12HP R. 1 N. R.13 E.	7.1b N. 87.5	-	7,787	7,787	353	.1	1909	I	Office of Indian Affairs
Cedar Creek Cedar Creek	12GS R.13 E.	7.14 S. -	-	-	-	-	-	1924	I	Little Weiser River Irrigation District
Cour d'Alene Lake Spokane River	12HG R. 4 N.	2,50 N. 3,750	-	-	-	-	-	1920	I	Cedar Mesa Co.
Crane Creek Crane Creek	12HP R. 2 N.	7.12 N. 292	negligible	-	-	-	-	1920	P	Washington Water Power Co.
Diamond Deadwood River	12HG R. 7 N.	7.11 N. 108	b1,500	161,900	b160,400	3,200	1.1	1930	CI	Crane Creek Reservoir Administration Board
<u>INDIAN</u>										
<u>Off stream.</u>										
<u>On small tributary.</u>										
<u>Fresumably reduced by silting.</u>										

a About.
b Under normal operating conditions.
c With flashboards.

d Off stream.
e On small tributary.
f Presumably reduced by silting.

WSP, part 15

WSP, part 13 (eage-heights
only)

WSP, part 13

WSP, part 13

WSP, part 13

WSP, part 13 for 1912-25

WSP, part 13

WSP, part 10

WSP, part 10

WSP, part 13

WSP, part 2

WSP, part 2

Magic	T. 2 S. R. 18 E.	1,500	-	c191,500	3,472	.7	1909 1917	I
Big Wood River								Big Wood Canal Co.
Milner Lake	T. 10 S. R. 21 E.	-	77,500	80,000	2,500	2,500	-	Twin Falls Canal Co.; North Side Canal Co.
Snake River								
Mountain Home	T. 3 S. R. 7 E.	-	-	5,600	243	-	-	I
Rattlesnake Creek								
Mud Lake / Canas Creek	T. 6 M. R. 34 E.	a0	j61,660	-	a6,600	-	1909	Various irrigation companies
Marttugh Lake (Dry Creek)	T. 11 S. R. 20 E.	-	9,000	12,000	3,000	929	-	Twin Falls Canal Co.
Snake River ^{g/}								
Oakley	T. 14 S. R. 22 E.	750	negligible	74,350	74,350	1,100	-	Oakley Canal Co.
Goose Creek								
Oneida	T. 15 S. R. 40 E.	4,120	-	11,500	480	< .05	1913 1917	FIP Utah Power and Light Co.
Bear River								
Paddock Valley	T. 10 M. R. 2 W.	28	-	a20,000	-	1,500	-	Little Willow Creek Irrigation District
Little Willow Creek								
Payette Lake	T. 18 M. R. 3 E.	184	-	over 5,000	5,000	< .05	1921 1933	I Payette Valley Water Users Association
North Fork Payette River								
Pleasant Valley	T. 2 N. R. 3 E.	-	-	7,897	-	403	-	Land owners
Blacks Creek								
Portneuf-March Valley	T. 6 S. R. 39 E.	-	-	16,410	-	1,320	-	I Portneuf-March Valley Canal Co.
Portneuf River								
Salmon River Canal Co.	T. 14 S. R. 15 E.	-	0	182,650	3,416	2.0	1911	I Salmon River Canal Co.
Salmon Falls Creek								
Soda	T. 9 S. R. 41 E.	3,840	-	11,800	1,070	< .05	1924	FIP Utah Power and Light Co.
Bear River								
Twin Lakes	T. 2 S. R. 14 E.	-	-	31,240	-	4,040	-	I Twin Lakes Reservoir and Irrigation Co., Ltd.
Lake Creek								
Twin Lakes No. 1	T. 14 S. R. 36 E.	-	555	14,000	43,500	-	-	Twin Lakes Canal Co.
Mink Creek ^{g/}								
Wilson Lake	T. 9 S. R. 20 E.	-	-	18,500	1,420	-	1909	I North Side Canal Co.
Snake River ^{g/}								

^j Maximum contents observed.
^k By pumping.

^a About.
^c With flashboards.
^d Off stream.

Lake McKinney	T.24 S. R.36 W.	-	0	30,000	30,000	-	-	1909	I	Great Eastern Canal Co.
Shawnee Deer Creek	T.12 S. R.16 E.	9.7	-	1,500	-	411	a2	1937	R	Shawnee County
Wyandotte Marshall Creek	T.10 S. R.24 E.	8.0	-	6,900	-	305	a3	1945	R	Wyandotte
<u>KENTUCKY</u>	O 1 3LG 37 45 84 40	437	0	123,200	123,200	3,600	a.2	1925	P	Kentucky Utilities Co.
Dix Dam (Harrington Lake) Dix River	3LG 37 01 88 16	40,200	1,991,800	6,002,600	4,010,800	261,000	.09	1944	FNP	Tennessee Valley Authority
Kentucky Tennessee River	3LG	-	-	over 20,000	-	14,283	-	1934	C	Volumes; WSP, part 3
<u>LOUISIANA</u>	7MA T.10 N. R. 6 W.	-	-	170,000	0	35,700	-	1914	IN	Corps of Engineers
Black Lake Saline Bayou	7MA T.20 N. R.15 W.	2,765	170,000	85,000	57,000	9,920	-	1925	MR	City of Shreveport
Oando Lake Cypress Creek	7MA T.18 N. R.14 W.	261	28,000	over 20,000	over 20,000	12,800	-	1912	R	Louisiana Department of Conservation
Gross Lake (Shreveport) Gross Bayou	7MA T.16 N. R.10 W.	1,551	-	-	-	-	-	1926	M	City of Monroe
Lake Bistineau Bayou Dorcheat	7OC T.18 N. R. 3 E.	-	-	over 20,000	-	-	-	-	-	
Monroe Bayou Desiard	7MA T.15 N. R.13 W.	260	67,760	96,100	688,340	9,300	-	1916	CP	Corps of Engineers
Wallace Lake Cypress Bayou	O 1 1BF 46 19 69 29	96	-	-	30,000	4,500	.2	-	L	Great Northern Paper Co.
<u>MAINE</u>	1DA 44 57 71 00	214	0	220,000	220,000	7,100	.6	1911	LP	Union Water Power Co.
Allagash Lake Allagash Stream	1DG 43 36 70 95	130	-	-	5,460	770	.3	1926	P	Central Maine Power Co.
Asticohos Lake Megalloway River										
Balch Pond Little Ossipee River										

a About.
b Under normal operating conditions.
d Off stream.

m For canal regulation only.
n Content at pool stage.

Name of Reservoir Stream	Location	Basin Index number	Latitude and longitude or township range	Drainage area (square miles)	Dead storage (acre-feet)	Total storage (acre-feet)	Usable storage (acre-feet)	Surface area (acres)	Storage ratio (years)	Date completed (year)	Use	Owner or operator	Storage records Published
<u>MAINE - Continued</u>													
Basketogen Lake	1B6	0	45 32 67 50	154	-	-	56,000	10,496	0.3	1865	P	Basketogen Dam Co.	
Basketogen Stream	1B6	44 40	65 26	6.8	-	-	7,400	1,340	.9	-	P		
Beech Hill Pond	1B6	44 34	68 30	31	0	14,900	2,770	-	-	P		Bangor Hydro-Electric Co.	
Beech Hill Stream	1B6	44 34	68 30	31	0	-	30,000	-	.2	-	P	S. D. Warren Co.	
Branch Lake	1D7	43 56	70 35	120	-	-	-	-	-	-			
Branch Lake Stream	1D7	45 40	69 49	708	0	196,500	196,500	9,660	.3	1928	P	Brassua Associates	
Brandy Pond and Long Lake	1B3	44 56	67 24	24	-	-	20,500	3,437	.6	-	-		
Songo River	1C8	44 27	69 36	36	-	-	27,000	3,853	.7	-	MP	American Woolen Co.	
Brassua Lake	1A8	46 17	69 20	251	-	-	32,000	10,700	.1	1925	L		
Moose River	1B4	45 04	67 42	-	-	-	7,150	1,350	-	-	LP		
Cethane Lake	1B7	44 17	69 53	133	-	-	22,000	5,440	.2	-	P	S. D. Warren Co.	
Churchill and Negg Lakes	1A8	46 17	69 20	-	-	-	36,000	4,123	1.0	-	P		
Allagash River	1B4	45 15	68 34	33	-	-	15,300	1,715	.2	-			
Clifford Lake	1B8	45 01	67 36	60	-	-	10,700	1,070	.2	-			
Clifford Stream	1B8	45 01	67 36	46	-	-	21,700	4,345	.4	-	P	Central Maine Power Co.	
Cobbosseecontee Lake	1B8	44 25	70 02	70	-	-	5,170	5,170	.2	-			
Cobbosseecontee Stream	1C8	44 04	69 32	57.0	-	-	-	-	-	-		Kennebec Water Power Co.	
Cold Stream Pond	1B8	45 18	70 13	546	0	-	-	-	-	-	LP		
Cold Stream Brook	1C8	45 18	69 48	9	-	-	6,300	1,060	.6	-	-		
Crawford Lake	1B8	45 18	70 13	546	0	-	-	-	-	-			
East Machias River	1B8	45 18	69 48	9	-	-	-	-	-	-			
Crotched Pond	1B8	45 18	69 48	9	-	-	-	-	-	-			
Androscoggin River <u>1/</u>	1C8	45 18	69 48	9	-	-	-	-	-	-			
Daariscotta Lake	1C8	45 18	69 48	9	-	-	-	-	-	-			
Daariscotta River	1C8	45 18	69 48	9	-	-	-	-	-	-			
Dead River Pond	1C8	45 18	69 48	9	-	-	-	-	-	-			
Dead River	1C8	45 18	69 48	9	-	-	-	-	-	-			
Willie and McGrath Ponds	1C8	45 18	69 48	9	-	-	-	-	-	-			
Great Pond <u>1/</u>	1C8	45 18	69 48	9	-	-	-	-	-	-			

Beneden Pond Mill Stream	1CD	44 55 69 56	29	-	-	6,100	1,500	.2	-	P
Endless Lake	1BH	45 27 68 45	78	-	-	11,000	1,640	-	-	L
Saboeis River										
Kates Lake	1DH	43 26	105	-	-	5,350	-	< .05	-	P
Mousam River		70 40								
Fiftet Rock Pond	1CB	45 41	76	0	21,500	21,500	3,140	.3	-	LP
Roach River		69 26								
Gardner Lake	1EB	44 45 67 20	57	-	-	27,000	5,376	.3	-	P
East Machines River										
Graham Lake Union River	1BC	44 36 68 26	452	-	-	156,000	12,000	-	1922	P
Grand Lake	1BE	46 08 68 47	470	0	41,000	41,000	4,130	.07	LP	do.
East Branch Penobscot River										
Grand Lake (Eastern) and North Lake St. Croix River	1BA	45 50 67 46	146	-	-	100,000	16,900	.7	-	LP
Grand Lake (Western)	1BA	45 10 67 46	224	-	-	157,000	25,600	.7	-	P
Grand Lake Stream										
Grand Falls Lake St. Croix River	1BA	45 19 67 28	1,320	-	-	86,000	17,500	.06	1914	LP
Great East Lake	1D	43 35	12.0	-	-	11,800	1,690	.9	-	P
Salmon Falls River		70 56								
Great Pond	1CE	44 31	82	-	-	49,000	8,198	.5	-	P
Messalonskee Stream		69 52								
Green Lake	1BC	44 38 68 27	47	-	-	16,900	2,940	-	-	P
Reeds Brook										
Oak Island Pond	1DC	44 09 70 12	2,860	-	-	25,200	-	< .05	1926	P
Androscoggin River										
Highland Lake	1DP	44 03 70 43	20	-	-	10,500	1,340	.5	-	P
Long Lake ^{1/}										
Houston Pond	1BH	45 25 69 14	21	-	-	7,600	750	.4	-	L
Houston Stream										
Kennebago Lake	1DA	45 06 70 47	112	0	16,600	16,600	2,560	.1	-	P
Kennebago Stream										

^{1/} On small tributary.

WSP, part 1

WSP, part 1

Bangor Hydro-Electric Co.

do.

St. Croix Paper Co.

do.

Central Maine Power Co.

do.

Oquossoc Light and Power Co.

WSP, part 1

Name of Reservoir Stream	Location Basin Index Number	Latitude Longi- tude or range number	Drainage area (square miles)	Dead storage (acre- feet)	Total storage (acre- feet)	Usable storage (acre- feet)	Surface area (acres)	Storage ratio (years)	Date com- pleted (year)	Use	Owner or operator	Storage records published
MAINE -Continued												
Kesar Lake Kesar Outlet	1DB	44 08 70 57	58.5	-	-	6,250	2,510	0.1	-	P	Central Maine Power Co.	
Kingbury Pond South Branch Piscataquis River	1BH	45 07	-	-	-	5,800	580	-	-	L	Penobscot Development Co.	
Lake Auburn Auroroscogggin River <u>E</u>	1DC	44 09 70 14	17.6	-	-	13,300	2,221	.7	-	M	Auburn Water District	WSP, part 1
Lake Marenacook Gobbooseecontee Stream <u>E</u> /	1DP	44 18 69 58	33	-	-	6,600	1,640	.2	-	P	Winthrop Mills Co.	
Lake Mastooken E. Br. Sebasticook River	1C8	45 02 69 19	-	-	-	10,900	1,090	-	-	P		
Little Sebago Lake Ditch Brook	1DD	43 41 70 26	18.6	-	-	11,000	-	.6	-	P		
Lower Ebeneeze Lake E. Br. Pleasant River	1BH	45 26 69 02	87	-	-	10,000	1,280	-	-	L		
Lower Sylabobob Lake Grand Lake Stream	1BA	45 12 67 58	59	-	-	31,800	5,310	.5	-	P	St. Croix Paper Co.	
Medawka Lake Little Medawka River	1AD	47 00 68 12	31.6	-	-	9,200	1,820	-	1943 rebuild	P		
Megunticook Lake Megunticook River	1CA	44 13 69 05	22	-	-	7,650	1,240	.3	-	P	Knox Woolen Co.	
Mesalonskee Lake Mesalonskee Stream	1DB	44 22 69 44	175	-	-	22,200	3,424	.1	-	P	Central Maine Power Co.	
Millinocket Lake Millinocket Stream	1AD	46 18 68 50	69	-	-	16,100	-	.2	1943 rebuild	LP		
Millinocket Lake Millinocket Stream	1DB	45 44 68 44	106	-	-	56,000	8,928	.4	-	P		
Milton, Northeast, Town House Ponds Salmon Falls River	1DW	43 25 70 59	120	-	-	16,200	-	.1	-	P	Twin State Gas and Electric Co.	
Moose Pond Moose Pond Brook	1DB	43 56 70 49	-	-	-	10,200	1,660	-	-	P		
Moose Pond Sebasticook River	1CB	44 54 69 29	235	-	-	24,000	3,520	.1	-	P		

Moosehead Lake Kennebec River	1CB 69	45 35	1,240	71,400	544,900	473,500	74,200	.4	prior to 1940	LP	Kennebec Log Driving Co.
Mooseelookmegnic Lake (Upper Dam) Rapid River <i>f/</i>	1DA 70	53 52	405	0	192,000	192,000	16,600	.4	-	LP	Union Water Power Co.
Mountain Lake Mousam River	1DN 70	50	31.0	-	-	9,450	705	.3	-	P	Sanford Mills
Morda Pond Moxic Stream	1CB 69	52	69	0	1k.700	1k.700	1.740	.2	-	LP	Great Northern Paper Co.
North Twin Lake W. Br. Penobscot River	1AB 68	59	1,864	-	-	344,000	-	.2	-	LP	do.
Osawa Lake Long Pond Stream	1BH 70	45 22	80	-	-	7,000	1,420	-	-	L	Central Maine Power Co.
Oseipee Lake Ossipee River	1DP 71	48 04	330	-	-	23,000	3,480	< .05	-	P	S. D. Warren Co. ^a
Panther and Battledore Ponds Panther Run	1DD 70	54 25	30	-	-	9,300	2,210	.3	-	-	Great Northern Paper Co.
Paranachene Lake Megalloway River	1MA 70	58	105	-	-	10,200	960	.06	-	-	Great Northern Paper Co.
Penobscot River System W. Br. Penobscot River	1B 69	53 10	1,410	-	-	919,000	-	.5	1917	LP	Great Northern Paper Co.
Pleasant Lake and Parker Pond Crooked River <i>f/</i>	1DD 70	51 32	10.1	-	-	6,150	1,230	.6	-	P	S. D. Warren Co.
Rangely Lake Rangeley Stream	1DA 70	46	90	25,700	556,400	510,700	6,250	.2	1880	LP	Union Water Power Co.
Sebattus Pond Sabattus River	1DC 70	47 06	35	-	-	17,500	2,918	.4	-	P	Ranger Hydro-Electric Co.
Schoodic Lake Schoodic Stream	1BH 68	55	43	-	-	27,500	6,989	.5	-	P	S. D. Warren Co.
Sebago Lake Presumpscot River	1DD 70	49 27	436	0	223,000	223,000	29,200	.5	1878	LP	United Paperboard Co.
Sebasco Lake Sebascook River	1CB 69	51 17	135	-	-	17,000	4,160	.1	-	P	Maine Public Service Co.
Sebec Lake Sebec River	1MM 69	17	344	-	-	57,400	7,000	.1	-	P	do.

^a About.
^b With flashboards.
^c On small tributary.

Name of Reservoir Stream	Location Basin index or township number	Drainage area (square miles)	Dead storage (acre-feet)	Total storage (acre-feet)	Usable storage (acre-feet)	Surface area (acres)	Storage ratio (years)	Date completed (year)	User	Owner or operator	Storage records published
MAINE - Continued											
Spednik Lake	1BA 45 35	435	-	-	202,000	15,600	0.4	-	LP	St. Croix Paper Co.	
St. Croix River	1BA 67 26	48	0	14,700	14,700	1,510	.3	-	LP	Kennebec Water Power Co.	WSP, part 1
Spencer Lake	1CG 45 22	48	0	-	-	-	-	-	LP	Maine Public Service Co.	
Little Spencer Stream	1CG 70 16	66 1/2	0	58,600	58,600	5,360	-	1927	P	Danger Hydro-Electric Co.	
Squa Pan Lake	1AD 46 33	66 1/2	0	-	-	-	-	-	LP	Robinson Mfg. Co.	WSP, part 1
Squa Pan Stream	1AD 68 20	0	-	-	-	-	-	-	LP	Third Machias Lake	
Telos Lake	1BP 46 09	240	0	116,000	116,000	14,000	.4	1941	L	Macias River	
Weber Brook	1BP 69 08	-	-	-	-	-	-	-	P	Thompson Lake	
Third Machias Lake	1BA 45 04	71	-	-	22,900	2,850	-	-	L	Little Androscoggin River 1/	
Macias River	1BA 67 53	-	-	-	-	-	-	-	P	Umsatris and Long Lakes	
Thompson Lake	1DC 44 08	46 0	-	-	21,820	4,365	.4	-	P	Allagash River	
Little Androscoggin River 1/	1DC 70 30	-	-	-	-	13,000	-	-	L	Twenty-five Mile Stream	
Umsatris and Long Lakes	1AB 46 40	-	-	-	-	-	-	-	P	Unity Pond	
Allagash River	1AB 69 23	-	-	-	-	-	-	-	P	Twenty-five Mile Stream	
Unity Pond	1CG 44 35	47	-	-	-	5,450	2,720	-	-	Upper and Lower Richardson Lakes	
Twenty-five Mile Stream	1CG 69 22	-	-	-	-	-	-	-	LP	Rapid River	
Upper and Lower Richardson Lakes	1BA 44 47	509	0	131,000	131,000	8,370	.2	-	LP	Wesersundt River 1/	
Rapid River	1BA 70 55	-	-	-	-	-	-	-	-	Wilson Pond	
Weber Pond	1CG 44 24	29	-	-	-	7,300	1,220	.2	-	Savennale Brook	
Savennale Brook	1CG 69 40	-	-	-	-	-	-	-	LP	West Musquash Lake	
Wesersundt Lake	1CG 44 52	16	-	-	-	4,500	1,220	.4	P	W. Br. Musquash Stream	
Wesersundt River 1/	1CG 69 45	-	-	-	-	-	-	-	LP	Wilson Pond	
West Musquash Lake	1BA 45 19	-	-	-	-	8,500	-	-	P	St. Croix Paper Co.	
W. Br. Musquash Stream	1BA 67 47	-	-	-	-	-	-	-	P	Central Maine Power Co.	
Wilson Pond	1BH 45 29	-	-	-	-	5,900	970	-	P	Wilson Stream	
Wilson Stream	1BH 69 51	-	-	-	-	-	-	-	P	Wilson Pond	
Wilson Pond	1CD 44 35	34	-	-	-	5,400	770	.1	P	Wilson Stream	
Wilson Pond	1CD 70 14	-	-	-	-	-	-	-	P	G. H. Bass and Co.	
Wyman Pond (Bingham)	1CD 45 04	2,612	-	205,000	60,000	-	< .05	1930	P	Kennebec River	WSP, part 1

<u>MARYLAND</u>													
Brighton Patuxent River	1E	39 12 77 00	78 4 11,259	20,199	8,940	857	a.2	1943	N	Washington Suburban Sanitary Commission			
Conowingo Susquehanna River	1PH	39 40 76 10	27,096	\$139,000	\$108,000 \$10,737	8,563	.05	1928	P	Susquehanna Power Co.			
Deep Creek Deep Creek	JRW	39 30 79 23	68 5 13,085	106,060	93,000	4,500	a1.2	1925	P	Pennsylvania Electric Co.			
Loch Raven Gunpowder Falls	1EW	39 26 76 32	303	242	72,700	2,391	.2	1914	N	City of Baltimore			
Prettyboy Gunpowder Falls	1EW	39 27 76 42	79 6 107	60,300	60,200	1,498	a.8	1933	N	do.			
<u>MASSACHUSETTS</u>													
Birch Hill Millers River	1EK	42 38 72 07	175	0	19,900	49,900	3,200	a.2	1941	P	Corps of Engineers		
Borden Brook Borden Brook	1GN	42 08 72 56	8 0	0	7,897	7,897	214	a.7	1909	NP	City of Springfield		
Cobble Mountain Westfield Little River	1GN	42 07 72 53	45 6 17 4	26	70,019	69,993	1,134	1.1	1931	NP	do.		
Knightville Westfield River	1GN	42 17 72 52	162	0	48,900	960	.2	1942	IP	Corps of Engineers			
Lake Cochituate Subury River [L]	1MG	42 19 71 23	17 4 186	262	6,435	6,173	730	.3	1863	N	Metropolitan District Water Supply Commission		
Quabbin Swift River	1MG	42 17 72 21	-	-	1,279,000	24,700	5.8	1939	N	do.			
Subury Subury River	1EG	42 18 71 27	75 2 108	-	-	22,300	1,292	.3	1875	N	do.		
Wachsett South Branch Nashua River	1EG	42 24 71 41	-	-	199,000	4,135	1.5	1896	N	do.			

a About.
b Under normal operating conditions.
f Of small tributary.

Name of Reservoir Stream	Location Basin index number	Latitude Longitude or township range	Drainage area (square miles)	Dead storage (acre- feet)	Total storage (acre- feet)	Usable storage (acre- feet)	Surface area (acres)	Storage ratio (years)	Date com- pleted (year)	Use	Owner or operator	Storage records published
MICHIGAN												
Bond Falls Middle Branch Ontonagon River	48A 46 24 89 05	193	-	-	40,000	-	-	e0.3	-	P	Copper District Power Co.	
Cisco S. Br. & Cisco Br. Ontonagon River	48A 46 15 89 27	50	-	-	15,600	-	-	a.4	-	P	do.	
Fletcher Pond Upper S. Br. Thunder Bay River	48B 45 02 85 47	171	4,500	44,600	40,100	8,500	-	a.5	1930	P	Alpena Power Co.	
Hubbard Lake Lower S. Br. Thunder Bay River	48B 44 52 83 35	146	4,200	24,200	30,000	5,800	-	a.4	1915	PR	do.	
Lake Sagola W. Br. Ontonagon River	48A 46 36 89 33	160	-	-	50,000	14,760	-	a.4	1906	PR	Copper District Power Co.	
Michiganne (Way Dene) Michiganne River	48C 46 10 88 14	645	0	113,800 114,400	113,800 114,400	7,000	-	a.2	1940	P	Wisconsin Michigan Power Co.	
MINNESOTA												
Base Lake (No. 14-29) Page Lake Outlet	54B 2. 25 N. R. 26 W.	24	-	-	15,244	2,644	-	-	1938	CR	Minnesota Dept. of Conservation	
Big Birch Lake (No. 7-1) Birch Lake Outlet	54B 2. 127 N. R. 33 W.	35	-	-	37,121	2,143	-	-	1938	CR	do.	WSP, part 5 (page-heights only)
Big Stone Lake (No. 6-31) Minnesota River	54B 2. 121 N. R. 46 W.	1,160	62,000	103,500	41,500	13,600	-	a.7	1936	CFR	do.	WSP, part 5 (page-heights only)
Boy Lake (No. 14-15) Little Bay River	54A 2. 140 N. R. 26 W.	47	-	-	36,489	2,680	-	-	1937	CR	do.	WSP, part 5 (page-heights only)
Carletta Lake (No. 6-3) Long Prairie River	54B 2. 129 N. R. 37 W.	226	-	-	32,932	5,433	-	-	1937	CR	do.	WSP, part 5 (page-heights only)
Christina Lake (No. 6-5) Christina Lake Outlet	54A 2. 130 N. R. 41 W.	40	-	-	36,595	4,407	-	-	1937	CF	do.	WSP, part 5 (page-heights only)
Dead Lake (No. 9-4) Dead River	54B 2. 135 N. R. 40 W.	100	-	-	67,269	1,708	-	-	1938	CR	do.	WSP, part 5 (page-heights only)
Deer Lake (No. 14-7) Deer Lake Outlet	54B 2. 62 N. R. 28 W.	38	-	-	35,076	1,652	-	-	1938	CR	do.	WSP, part 5 (page-heights only)
Deer Lake (No. 14-23) Deer River	54B 2. 57 N. R. 27 W.	22	-	-	36,295	4,157	-	-	1938	CR	do.	WSP, part 5 (page-heights only)

50B	T.133 N. R. 39 W.	50	-	-	b6,664	2,442	-	1937	CR	Minnesota Dept. of Conservation										
SAD	T.134 N. R. 29 W.	287	c4b, 610	70,820	26,010	15,139	.4	1915	N	Corps of Engineers	WSP, part 5									
Gull Lake Gull River				-	b15,074	3,941	-	1936	CR	Minnesota Dept. of Conservation	WSP, part 5 (gage-heights only)									
Height of Land Lake (No. 9-9) Ottertail River	50B	T.139 N. R. 39 W.	218	-	-	b5,950	4,000	-	1939	CR	do.	WSP, part 5 (gage-heights only)								
Heron Lake (No. 3-1) Heron Lake Outlet	5HP	T.104 N. R. 37 W.	457	-	-	b8,291	4,643	-	1937	CR	do.	WSP, part 5 (gage-heights only)								
Ida Lake (No. 6-9) Ida Lake Outlet	SAD	T.129 N. R. 36 W.	46	-	-	b6,231	14,600	-	1937	P	do.	WSP, part 5 (gage-heights only)								
Lac qui Parle Minnesota River	5RB	T.118 N. R. 42 W.	-	23,000	176,000	153,000	-	1937	P	do.	WSP, part 5									
Leech Lake (Federal Dam) Leech Lake River	SAA	T.143 N. R. 29 W.	1,163	53,550	743,330	689,780	160,545	b1,5	1894	N	Corps of Engineers	WSP, part 5								
Lizotte Lake (No. 9-43) Pelican River	50B	T.136 N. R. 43 W.	274	-	-	b9,471	5,215	-	1904	CR	Minnesota Dept. of Conservation	WSP, part 5 (gage-heights only)								
Marsh Lake Minnesota River	5RA	T.120 N. R. 43 W.	2,703	6,500	30,600	13,500	9,400	a.1	1938	CF	do.	WSP, part 5 (gage-heights only)								
Melissa Lake (No. 9-18) Pelican River	50B	T.138 N. R. 41 W.	142	-	-	b13,884	1,791	-	1938	CR	do.	WSP, part 5 (gage-heights only)								
Miltona Lake (No. 6-15) Miltona Lake Outlet	SAD	T.130 N. R. 37 W.	35	-	-	b6,426	5,322	-	1938	CR	do.	WSP, part 5 (gage-heights only)								
Mamakau Chain (Kettle Falls) Rainy River	SNC	T. 69 N. R. 18 W.	7,440	-	-	b74,700	66,600	a.2	1914	MPR	Minnesota & Ontario Paper Co. and subsidiaries	WSP, part 5 (gage-heights only)								
Nevera St. Croix River	5CD	T. 35 N. R. 19 W.	5,650	-	11,500	-	2,370	<.05	1889	P	St. Croix Falls Improvement Co.	WSP, part 5 (gage-heights only)								
Onamia Lake (No. 7-7) Rum River	5AH	T. 42 N. R. 26 W.	430	-	-	b7,081	2,836	-	1938	CR	Minnesota Dept. of Conservation	WSP, part 5 (gage-heights only)								
Osakis Lake (No. 7-23) Seok River	SAT	T.128 N. R. 35 W.	40	-	-	b13,065	6,587	-	1939	CR	do.	WSP, part 5 (gage-heights only)								
Outer Tail Lake (No. 9-19) Outer Tail River	50B	T.135 N. R. 40 W.	1,050	-	-	b34,969	14,745	a.5	1937	CR	do.	WSP, part 5 (gage-heights only)								
Pelican Lake (No. 16-4) Pelican River	SAD	T. 64 N. R. 20 W.	70	-	-	b39,769	11,800	-	1938	CR	do.	WSP, part 5 (gage-heights only)								

^a Abont.^b Under normal operating conditions.^c With Flashboard.

Name of Reservoir Stream	Location	Drainage area (square miles)	Dead storage (acre- feet)	Total storage (acre- feet)	Usable storage (acre- feet)	Surface area (acres)	Storage ratio (years)	Date com- pleted (year)	Use	Owner or operator	Storage records published
MINNESOTA -Continued											
Pelican Lake (No. 9-26) Pelican River	Twp. 137 N. R. 42 W.	214	-	b12,500	4,200	-	1938	CR	Minnesota Dept. of Conservation	WSP, part 5 (gage-heights only)	
Pine Lake (No. 9-20) Otter Tail River	Twp. 136 N. R. 38 W.	595	-	b15,768	4,620	-	1938	CR	do.	WSP, part 5 (gage-heights only)	
Pine River Pine River	Twp. 137 N. R. 27 W.	562	46,210 b56,810	177,520 b122,060	131,310 b55,270	15,190	b0.4	1886	N	Corps of Engineers	WSP, part 5
Poloegama Mississippi River	Twp. 55 N. R. 26 W.	3,265	18,370	120,760	b55,230	22,080	b.08	1884 1889	N	do.	WSP, part 5
Potato Lake (No. 12-17) Fish Hook River	Twp. 141 N. R. 35 W.	210	-	b6,596	2,094	-	1939	CR	Minnesota Dept. of Conservation	WSP, part 5 (gage-heights only)	
Rainy Lake Rainy River	Twp. 71 N. R. 24 W.	14,900	-	-	1,398,000	221,000	.2	1909	WPR	Minnesota & Ontario Paper Co. and subsidiaries	WSP, part 5; Dominion W. & P. Bureau, W. E. Papers
Rush Lake (No. 9-26) Otter Tail River	Twp. 135 N. R. 39 W.	700	-	b18,684	5,233	-	1937	CR	Minnesota Dept. of Conservation	WSP, part 5 (gage-heights only)	
Sandy Lake Sandy River	Twp. 50 N. R. 24 W.	421	b1,960	72,500	31,540	10,643	.3	1895 1911	N	Corps of Engineers	WSP, part 5
Shell Lake (No. 9-25) Shell River	Twp. 140 N. R. 37 W.	20	-	b5,621	3,222	-	1937	CR	Minnesota Dept. of Conservation	WSP, part 5 (gage-heights only)	
Sturgeon River (No. 16-1) Sturgeon River	Twp. 60 N. R. 21 W.	36	-	b5,931	2,634	-	1936	CR	do.	WSP, part 5 (gage-heights only)	
Ten Mile Lake (No. 9-31) Femme de Terre River	Twp. 131 N. R. 42 W.	180	-	b5,980	2,234	-	1938	CR	do.	WSP, part 5 (gage-heights only)	
Thief Lake (No. 11-6) Thief River	Twp. 156 N. R. 41 W.	280	-	b6,450	7,100	-	1930	CR	do.	WSP, part 5 (gage-heights only)	
Wabana Lake (No. 14-33) Wabana Lake Outlet	Twp. 57 N. R. 25 W.	54	-	b7,676	4,420	-	1940	CR	do.	WSP, part 5 (gage-heights only)	
Whiteface River	Twp. 55 N. R. 15 W.	130	-	b2,000	5,440	-	1925	P	Minnesota Power & Light Co.	WSP, part 5	
White Rock (Lake Traverse) Bois de Sioux River	Twp. 128 N. R. 47 W.	1,160	b112,500	249,500 b177,000	157,500 b24,500	22,950	-	1941	F	Corps of Engineers	WSP, part 5
Winnipegahish Reservoir Mississippi River	Twp. 146 N. R. 27 W.	1,442	214,360	967,940	652,580 b416,210	114,799	b1.2	1884	N	do.	WSP, part 5

<u>MISSISSIPPI</u>											
Arabula	7PA	0	1,000	-	-	b493,800	33,400	.5	1945	PR	Corps of Engineers
Coldwater River		34 46	90 08								WSP, part 7
Sardis	7PB	34 24	89 47	1,545	891,900	1,569,900	61,476,000	56,500	1.1	1940	PR
Tallehatchie River											WSP, part 7
<u>MISSOURI</u>											
Lake of the Ozarks (Bagnell)	6SH	T.40 N. R.15 W.	14,000	774,000	2,009,000	1,235,000	61,000	.2	1931	P	Union Electric Co. of Missouri
Ozark River	7HA	T.23 N. R.20 W.	4,350	-	23,714	-	2,200	< .05	1913	P	Empire District Electric Co.
Lake Taneycomo											Corps of Engineers
White River	7OB	T.26 N. R. 7 E.	1,310	4,000 336,600	625,000	6586,400	23,000	.5	1941	PR	Corps of Engineers
Reppapello											WSP, part 7
St. Francis River											
<u>MONTANA</u>											
Ackley Lake	6CC	T.14 N. R.14 W.	-	325	6,142	5,820	241	-	1938	I	Ackley Lake Water Users Assn.
Judith River d/											WSP, part 6
Ashley Lake	12CP	T.25 N. R.24 W.	-	-	-	a20,000	3,000	-	a1877	I	Ashley Irrigation District
Ashley Creek											
Birch Creek (Swift Dam)	6BR	T.25 N. R.10 W.	-	18	30,005	30,000	ab50	-	1915	I	Valier Land & Water Co.
Birch Creek											WSP, part 6
Bitterroot Lake	12CG	T.27 N. R.24 W.	-	-	-	18,000	2,994	ab.5	1918	I	Office of Indian Affairs
Little Bitterroot River											WSP, part 12
Bynum	6BV	T.26 N. R. 6 W.	-	500	85,000	-	-	-	1910	I	Teton Co-op Reservoir Co.
Teton River d/											
Coney	6FT	T. 4 S. R.20 N.	-	120	c27,515	c27,395	862	-	1936	I	Rock Creek Water Users Assn.
Red Lodge Creek											WSP, part 6
Deadman Basin River d/	6CG	T.7 N. R.16 W.	-	4,600	57,100	52,500	1,894	-	1941	I	Deadmans Basin Water Users Assn.
Musselshell River d/											
Dolino Park	6AH	T. 3 N. R. 6 W.	36	0	6,600	6,600	479	-	1913	I	Pipestone Reservoir & Canal Co.
Pipestone Creek											
Dry Fork	12CG	T.22 N. R.24 W.	-	0	5,350	5,350	433	a.6	1934	I	Office of Indian Affairs
Dry Fork Creek											

^a About.
^b Under normal operating conditions.
^c With flashboards.
^d Off stream.

Name of Reservoir Stream	Location Reservoir Index number	Location Latitude Longitude or township range	Drainage area (square miles)	Dead storage (acre-feet)	Total storage (acre-feet)	Usable storage (acre-feet)	Surface area (acres)'	Storage Ratio (years)	Date completed (year)	Use	Owner or operator	Storage records published
MONTANA—Continued												
Durand N. W. Musselshell River	Township 60 ¹² R. 10 N. R. 9 E.	48	27	7,029	7,002		272	a.9	1939	I	Upper Musselshell Water Users Assn.	WSP, part 6
East Fork Rock Creek (Flint Cr.)	12BD T. 14 N. R. 14 W.	32	—	—	16,040	442	a.8	1938	I	Flint Creek Water Users Assn.	WSP, part 12	
East Fork Rock Creek	12CP T. 27 N. R. 21 W.	6,990	—	—	1,219,000	126,000	.2	1938	P	Montana Power Co.	WSP, part 12	
Flathead Lake (Kerr Dam)	60R T. 26 N. R. 14 E.	57,725	617,000	19,412,000	18,800,000	215,000	a.4	1939	FMP	Corps of Engineers	WSP, part 6	
Flathead River	60R T. 30 N. R. 8 W.	—	—	—	19,250	897	—	1916	I	Office of Indian Affairs	WSP, part 6	
Fort Peck Missouri River	60B T. 33 N. R. 14 E.	—	1,860	129,060	127,200	5,757	a.5	1939	I	Bureau of Reclamation	WSP, part 6	
Four Horns Baggar Creek d/	12BC T. 5 N. R. 13 W.	—	—	—	33,000	3,000	—	1905	PW	Montana Power Co.	WSP, part 12	
Fremont Milk River	60R T. 21 N. R. 9 W.	—	0	105,000	105,000	1,360	.2	1929 1940	I	Greenfields Irrigation Dist.	WSP, part 6	
Georgetown Lake Flint Creek	60R T. 1 S. R. 1 W.	—	269	18,000	11,730	850	—	1938	I	Willow Creek Water Users Assn.	WSP, part 6	
Gibson Sun River	60C T. 12 N. R. 2 W.	—	—	—	52,090	3,800	—	1907	P	Montana Power Co.	WSP, part 6	
Harrison Lake Willow Creek	60A T. 11 S. R. 3 E.	904	—	—	c345,000	13,400	a.6	1915	P	do.	WSP, part 6	
Hauser Lake Madison River	60D T. 14 N. R. 3 W.	16,900	—	—	73,600	4,800	—	1918	P	do.	WSP, part 6	
Hobson Little Bitterroot River	12CG T. 25 N. R. 24 W.	69	0	12,125	12,100	460	—	1923	I	Office of Indian Affairs	WSP, part 12	
Kicking Horse Supplied by canals	12BH T. 20 N. R. 19 W.	—	70	8,400	8,330	800	—	1930	I	do.	WSP, part 12	
Lake Alm Sweeneys Creek g/	60D T. 3 N. R. 15 E.	—	—	—	5,720	565	—	1912	I	Big Timber Land Co.	WSP, part 12	
Lake Gano Rock Creek	12BJ T. 4 N. R. 21 W.	54	1,766	36,600	34,600	936	.4	1909	I	Bitterroot Irrigation Dist.	WSP, part 12	

Lake Francis Dupuyer and Birch Creek ^{d/}	68R	T. 29 N. R. 5 W.	-	-	-	112,000	5,536	-	1927	I	Valier Land & Water Co.
Lake Helena Missouri River	68C	T. 11 N. R. 2 W.	-	-	-	10,150	2,100	-	1915	CPI	
Lake Seward (Canyon Ferry) Missouri River	68C	T. 10 N. R. 1 W.	-	-	38,500	37,800	3,800	-	1898	P	Montana Power Co.
Lake Walvoord Sweetgrass Creek ^{d/}	67D	T. 3 N. R. 15 E.	-	-	-	9,710	768	-	1912	I	Big Timber Land Co.
Lime Red Rock River	64A	T. 14 S. R. 6 W.	560	-	-	\$90,000	\$5,700	.8	1902	I	Water Users Irrigation Co.
Lower Crow Crow Creek	120RH	T. 20 N. R. 21 W.	-	0	10,350	10,350	344	a.3	1935	I	Office of Indian Affairs
Lower Jocko Lake Middle Fork Jocko River	120RH	T. 17 N. R. 17 W.	-	-	-	7,580	124	a.3	1937	I	
Lower Two Medicine Two Medicine River	68R	T. 32 N. R. 13 W.	-	-	-	13,490	806	-	1913	I	
McDonald Post Creek	120RH	T. 19 N. R. 19 W.	174	-	10,600	7,125 cg.225	200	a.2	1920	I	
Mission Madison River	64L	T. 4 S. R. 1 E.	2,160	-	-	40,820	3,800	<.05	1900	P	Montana Power Co.
Martindale S. Fr. Musselshell River ^{d/}	60F	T. 8 N. R. 12 E.	-	80	23,185	23,100	985	-	1939	I	Upper Musselshell Water Users Assn.
Morony Missouri River	63M	T. 21 N. R. 5 E.	19,600	-	-	7,250 cg.440	289	-	1935	I	Office of Indian Affairs
Mystic Lake East Rosebud Creek	67F	T. 7 S. R. 16 E.	55	-	0	7,900	300	-	1930	P	Montana Power Co.
Nelson Milk River ^{d/}	60H	T. 32 N. R. 32 E.	-	18,650	85,450	66,800	4,560	-	1942	I	Bureau of Reclamation
Nevada Creek Nevada Creek	120RP	T. 12 N. R. 9 W.	145	12	12,652	12,640	354	a.6	1938	I	Nevada Creek Water Users Assn.
Rinopipe Flathead River ^{d/}	12CH	T. 20 N. R. 20 W.	-	0	14,870	14,870	1,560	-	1923	OI	Office of Indian Affairs

^a About.^b With flashboards.
^c Off stream.

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<u>MONTANA -Continued</u>												
Pablo Flatshead River <u>d/</u>	12CR T.22 N. R.20 W.	-	-	-	22,000	1,746	-	1934	I	Office of Indian Affairs	WSP, part 12	
Pishkun N. W. Sun River <u>d/</u>	6CR T.22 N. R. 7 W.	-	35,100	48,450	32,050	1,550	-	1935	I	Greenfields Irrigation Dist.	WSP, part 6	
Ruby Ruby River	6AD T. 7 S. R. 4 W.	560	100	38,950	38,850	358	a0.4	1938	I	Baby River Water Users Assn.	WSP, part 6	
Sherburne Lake Swiftcurrent Creek	5S T.36 N. R.15 W.	64 negligible	66,100	66,100	1,730	a.4	-	1921	I	Bureau of Reclamation	WSP, part 5	
Smith River (White Sulphur) Smith River	6BG T.10 N. R. 8 W.	68	52	10,750	10,700	322	-	1936	I	Smith River Water Users Assn.	WSP, part 6	
Tabor Dry Creek	12CH T.17 N. R.18 W.	-	-	-	23,300	286	a.3	1940	I	Office of Indian Affairs	WSP, part 12	
Thompson Falls Clark Fork	12DF T.21 N. R.25 W.	20,940	-	-	15,000	1,450	< .05	-	P	Montana Power Co.	WSP, part 12	
Tongue Tongue River	6CD T. 8 S. R.40 E.	1,700	1,710	75,660	73,950	3,732	.3	1939	I	Tongue River Water Users Assn.	WSP, part 6	
West Fork Bitterroot W. W. Bitterroot River	12BH T. 1 S. R.22 W.	572	0	31,710	31,710	650	-	1940	I	West Fork Water Users Assn.	WSP, part 12	
Willow Creek Lodegrass Creek <u>d/</u>	6BH T. 6 S. R.34 E.	-	0	23,000	23,000	750	-	1942	I	Office of Indian Affairs	WSP, part 6	
Willow Creek Sun River <u>d/</u>	6DK T.21 N. R. 6 W.	-	0	32,300	32,300	1,450	-	1911 1941	I	Greenfields Irrigation Dist.	WSP, part 6	
<u>NEBRASKA</u>												
Box Butte Mimbres River	6LJ T.29 N. R.49 W.	1,220	500	b32,000	b31,500	b1,700	1.0	1946	I	Bureau of Reclamation	Central Nebr. Public Power & Irrig. District	
Jeffrey Canyon Plate River <u>d/</u>	6MA T.12 N. R.27 W.	-	4,300	11,500	7,200	620	-	1941	P	do.	do.	
Johnson Plate River <u>d/</u>	6LA T. 9 N. R.22 W.	-	18,000	54,000	36,000	2,420	-	1941	P	do.	do.	
Lake Alice' (upper and lower) North Platte River <u>d/</u>	6NN T.27 N. R.54 W.	-	0	11,400	11,400	-	-	1912	I	Bureau of Reclamation	do.	

Lake Babcock Loup River ^{d/}	6AG R. 1 E.	T.17 N. R. 1 E.	-	600	5,270	4,600	900	-	1936	P	Loup River Public Power Dist.
Lake Minatare North Platte River ^{d/}	6MN	T.23 N. R.53 W.	-	3,000	60,000	57,000	2,100	-	1915	I	Bureau of Reclamation
McConaughy Lake (Kingsey) North Platte River	6MN	T.14 N. R.38 W.	30,000	90	1,948,000	1,948,000	32,200	a2	1941	IP	Central Nebr. Public Power & Irrig. District
Sutherland N. Platte, S. Platte Rivers ^{d/}	6MN	T.13 N. R.30 W.	-	2,960	181,460	178,500	4,350	-	1936	IP	Platte Valley Public Power & Irrig. District
NEVADA											
10DA	T.38 N. R.21 E.	-	-	30,000	-	-	-	-	1912	I	Pacific Reclamation Co.
10CC	T.19 N. R.26 E.	-	0	273,600 224,400	273,600 224,400	10,000	-	-	1915	IP	Truckee-Carson Irrigation District
9LA	T.30 N. R.23 W.	167,800	3,207,000	31,142,000	27,935,000	146,500	2.1	1936	NIDPR	Bureau of Reclamation	
10DK	T.32 N. R.33 E.	-	-	28,900	-	-	-	-	1914	I	
10DK	T.32 N. R.33 E.	-	-	20,800	-	-	-	-	1914	I	
10DK	T.30 N. R.33 E.	13,700	negligible	179,100	179,100	10,820	-	-	1936	I	Perth County Conservation District
10EA	T.10 N. R.22 E.	-	-	-	59,440	2,300	-	-	1922	IR	Walker River Irrigation District
12HE	T.44 N. R.54 E.	209	0	32,690	32,690	1,830	1.1	1937	I	Office of Indian Affairs	

^a Abont.
^b Under normal operating conditions.
^c With flashboards.
^d Off stream.
^e Plus diversion from Truckee River.

^a Abont.
^b Under normal operating conditions.
^c With flashboards.

Name of Reservoir Stream	Location	Latitude Basin Index number	Longitude Basin Index number	Drainage area (square miles)	Dead storage (acre- feet)	Total storage (acre- feet)	Usable storage (acre- feet)	Surface area (acres)	Storage ratio (years)	Date com- pleted (year)	Use	Owner or operator	Storage records published
<u>NEW HAMPSHIRE</u>													
Blackwater Blackwater River	130	43 19 71 43	128	0	46,000	46,000	3,140	0.3	1941	P	Corps of Engineers		
Chamberlain Station Pond Connecticut River	138	44 20 72 00	1,650	2,914	30,117	27,203	1,060	< .05	1930	P	New England Power Co.	WSP, part 1	
Conway Lake Saco River <u>f/</u>	128	43 59 71 03	-	-	-	8,950	1,730	-	-	P	New England Power Co.	WSP, part 1	
First Connecticut Lake Connecticut River	134	45 05 71 17	83.0	-	-	76,493	3,125	.5	1936	P	New England Power Co.	WSP, part 1	
Franklin Falls Penacookwasset River	124	43 28 71 40	1,000	0	154,000	154,000	2,910	8.1	1942	P	Corps of Engineers	WSP, part 1	
Groote Pond Mascoma River	138	43 41 72 06	15.7	0	11,688	11,688	668	a.7	1918	P	New England Power Co.	WSP, part 1	
Great East Lake Salmon Falls River	130	43 35 70 56	12.0	-	-	11,800	1,690	.9	-	P			
Lake Francis (Murphy Dam) Connecticut River	134	45 03 71 23	170	0	99,399	99,399	2,010	.4	1940	P	New Hampshire Water Resources Board	WSP, part 1	
Lake Winnipesaukee Winnipesaukee River	128	43 33 71 28	363	-	-	6165.519	14,800	.5	a1945	PR	Public Service Co. of New Hampshire	WSP, part 1	
Masscon Lake Mascoma River	138	43 39 72 11	153	2,165	9,909	7,744	1,155	.05	-	P	New England Power Co.	WSP, part 1	
Mashpee Cohas Brook <u>f/</u>	137	42 58 71 29	43	23,000	42,000	19,000	2,500	a.5	a1738	M	Manchester Water Works	WSP, part 1	
Merrymeeting River	128	43 29 71 11	a10	42,000	61,400	19,400	-	a.2	-	PR	Public Service Co. of New Hampshire	WSP, part 1	
Milton, Northeast, Town House Ponds Salmon Falls River	127	43 25 70 59	120	-	-	16,200	-	.1	-	P	Twin State Gas and Electric Co.		
Second Lake Newfound River	128	43 37 71 44	98.0	-	-	38,800	-	a.4	-	PR	Public Service Co. of New Hampshire	WSP, part 1	
Third River Pond Pine River	127	43 38 71 03	13	-	-	6,500	600	-	-	P	Central Maine Power Co.		
Second Connecticut Lake Connecticut River	124	45 08 71 11	45.4	0	11,613	11,613	1,272	a.1	1934	P	New England Power Co.	WSP, part 1	

Squaw and Little Squaw Lakes Squam River	1EA	45 42 71 38	57.6	-	-	46,000	-	.5	-	PR
Sunapee Sugar River	1EA	45 23 72 05	45.5	-	-	19,800	24,200	2.4	-	PR
Surry Mountain Ashuelot River	1EA	45 00 72 19	100	0	32,600	32,600	980	2.3	1942	F Corpse of Engineers
Unahag Lake (Frost Dam) Androscoggin River	1DA	44 47 71 08	1,045	0	70,700	70,700	10,100	.05	1888	LP Union Water Power Co.
Westorth Lake Winnipesaukee 1/	1EB	43 35 71 12	423	5,400	25,600	20,200	-	2.9	-	PR O. P. Barry Co.
<u>NEW JERSEY</u>										
Bonnton Rockaway River	1EJ	40 54 74 24	119	4,000	26,000	22,000	780	.1	1904	M Jersey City
Candiear Pascack Brook	1EK	41 07 74 30	5.6	0	7,400	7,400	250	.9	-	M City of Newark
Clinton Pequannock River 1/	1EK	41 04 74 27	10.5	0	10,800	10,800	423	.7	1890	M do.
Ebo Lake Cotters Brook	1EK	41 03 74 24	4.4	0	4,900	4,900	282	.9	1927	M do.
Greenwood Lake Wanaque River	1EK	41 10 74 20	27.1	0	21,100	21,100	1,920	.6	1837 1928	MR Morris Canal and Banking Co.
Lake Hopatcong Autoonetcong River	1EP	40 55 74 40	25.6	0	16,400	16,400	2,443	.6	1825	MR do.
Lake Mohawk Watakill River	1EJ	41 02 74 36	4.3	-	7,100	-	777	.1	1927	R Arthur D. Crane Co.
Oak Ridge Pequannock River	1EK	41 02 74 30	33.7	0	12,000	12,000	482	2.2	1917	M City of Newark
Oradell Hackensack River	1EJ	40 57 74 02	113	0	6,750	6,750	650	.07	1922	M Hackensack Water Co.
Union Lake Maurice River	1EK	39 24 75 03	21.6	-	7,440 69,740	-	825	< .05	1870	W Millville Mfg. Co.
Wanaque Wanaque River	1EK	41 02 74 15	90.4	5,460	85,960	80,500	2,310	.7	1928	M North Jersey District Water Supply Commission

a About.
b Under normal operating conditions.

c With flashboards.
f On small tributary.

Name of Reservoir Stream	Location	Drainage area (square miles)	Dead storage (acres-feet)	Total storage (acres-feet)	Usable storage (acres-feet)	Surface area (acres)	Storage ratio (years)	Date completed (year)	User	Owner or operator	Storage records published	
NEW MEXICO												
Alamogordo Pecos River	T. 5 N. R. 24 E.	4,350	-	-	126,300	-	0.7	1937	I	Bureau of Reclamation	NSP, part 8	
Ataque Lake	T. 6 N. R. 19 W.	-	-	6,365	-	-	-	1925	-	Vogt Sheep Co.	-	
Canyon Alto Creek	T. 12 N. R. 12 W.	195	-	46,000	-	-	3.8	1927	I	Bluewater-Soltec Irrigation District	-	
Bluewater Creek	T. 16 S. R. 4 W.	226,000	0	245,870	345,870	-	.4	1938	PI	Bureau of Reclamation	NSP, part 8	
Caballo Rio Grande	T. 25 N. R. 10 E.	176	negligible	5,684	5,684	-	-	1935	I	Carson Reclamation District	NSP, part 8	
Carson Aquia de la Petaca	T. 14 N. R. 26 E.	7,310	bill., 300	3396,700	16,600	-	-	1939	FIR	Corps of Engineers	-	
Conchas Canadian River	T. 31 N. R. 15 E.	750	0	15,739	-	-	-	1920	IP	San Luis Power and Water Co.	-	
Costilla Costilla Creek	T. 27 N. R. 16 E.	235	negligible	-	79,000	-	-	1918	I	The Chass. Springer Co.	-	
Eagle Nest Gila River	T. 27 N. R. 2 E.	750	-	-	200,300	-	a.6	1935	I	Middle Rio Grande Conservancy District	NSP, part 8	
El Vado Rio Chama	T. 13 S. R. 3 W.	24,176	negligible	1,830,000	1,830,000	37,670	2.1	1916	IP	Bureau of Reclamation	NSP, part 8	
Elephant Butte Rio Grande	T. 21 S. R. 26 E.	16,070	0	6,600	6,600	-	-	1907	I	do.	NSP, part 8	
Lake Avalon Pecos River	T. 17 N. R. 16 E.	-	0	21,747	21,747	-	-	1939	I	Storrie Project Water Users Assn.	-	
Zuni (Black rock) Zuni River	T. 10 N. R. 19 W.	692	-	15,511	92,600	-	.2	1907	I	Office of Indian Affairs	-	
NEW YORK												
Alcore Hannacroix Creek	I.J.L 73 56	42 28	32.6	-	29,900	27,800	-	al	1930	M	City of Albany	-
Amawalk Hudson River	I.K.P 73 46	41 17	19.1	-	20,540	20,540	021,700	606	-	M	N. Y. C. Dept. Water Supply, Gas, & Electric	Annual reports N. Y. C. - D. W. S. G. & E.

Airport															
Caniatoo River															
Ashokan (Olive Bridge)	1NH 77 43	42 24	30.5	0	\$,000	\$,000			.3	1939	-				
Boggs Creek	1KB 74 13	41 56	257	6,868	399,250 ch67,250	392,360 ch67,120	8,315	1.0	1915	M	N. Y. C. Dept. Water Supply, Gas, & Electric	Annual reports N. Y. C. D. W. S. G. & E.			
Blue Mountain Lake	4QF 74 28	43 52	all	-	16,000	-	1,310	al	-	FPR					
Marion River															
Bog Brook	1KT 73 36	41 28	3.7	-	-	13,500	399	-	1892	M	N. Y. C. Dept. Water Supply, Gas, & Electric	Annual reports N. Y. C. D. W. S. G. & E.			
E. Br. Croton River	1KF 73 44	41 27	22.5	-	-	5,205	297	-	1873	M	do.	Do.			
Boyd Corners															
W. Br. Croton River															
Candaraga Lake	1MA 42 49	42 49	a65	-	a22,000	-	1,960	a.3	-	FR					
Cake Creek															
Candadaga Lake Outlet	4NC 77 16	42 52	189	-	-	a16,000	10,600	a.2	-	M	City of Candadaga				
Canesada	4MD 76 11	42 23	60.7	-	26,000	25,400	-	a.5	1925	P	Rochester Gas and Electric Co.				
Canaugas Creek															
Canugua Lake	4MB 76 14	42 57	-	-	230,000	-	42,500	-	-	MR					
Seneca River															
Cedar River Flow	1JA 74 28	43 42	a40	-	37,000	-	608	a.7	1915	FPR	Pinch, Prayn, & Co., Inc.				
Cedar River															
Chautauqua Lake	3AC 79 25	42 10	194	-	over 250,000	13,400	a.2	-	-	MR					
Chautaukin River															
Chazy Lake	4PA 73 49	44 45	a22	-	-	a6,000	1,490	a.4	-	FPR					
Great Chazy River															
Cranberry Lake	4OB 74 50	44 10	144	-	56,000	-	6,700	.3	1867	P	Gann. for Improvement of Cavegatchie River				
M. Br. Cavegatchie River															
Cross Lake	4ND 76 29	43 07	-	-	a10,000	-	2,180	-	-	-					
Seneca River															
Cross River	1KF 73 40	41 16	29.8	-	-	31,630 ch33,440	769	-	1908	M	N. Y. C. Dept. Water Supply, Gas, & Electric	Annual reports N. Y. C. D. W. S. G. & E.			
Cross River															
Croton Falls	1KF 73 40	41 22	169	-	-	43,550 ch45,540	1,062	-	1911	M	do.	Do.			
Middle Br. Croton River															
Delta	1JF 75 26	43 16	150	-	-	64,300	2,750	.2	1910	NY	New York State Dept. of Public Works				

a About.
b Under normal operating conditions.
c With flashboards.

P In New Mexico.
Q Capacity in 1930.

Name of Reservoir Stream		Location	Latitude Index number	Drainage area (square miles)	Dead storage (acre- feet)	Total storage (acre- feet)	Usable storage (acre- feet)	Surface area (acres)	Storage ratio (years)	Date com- pleted (year)	Use	Owner or operator	Storage records published
NEW YORK -Continued													
East Branch (Sodus) E. Br. Croton River	1EP 71 23 73 36	o -	80.3 -	-	-	16,090 22,300	557 -	-	1891 1,850	-	M	N. Y. C. Dept. Water Supply, Gas, & Electric	Annual reports N. Y. C. - D. W. S. G. & E.
Banlock Lake	4AP 77 36	42 45	-	-	-	-	-	-	-	-	M		
Hosseys Creek <i>1/2</i>	1EP 75 06	43 18 75 06	373	-	79,000	76,200	3,270	0.1	1916	FMP	New York State Dept. of Public Works		
Blackley West Canada Creek	4AP 77 31	42 45 77 31	-	-	19,300	-	1,670	-	-	M			
Hosseys Lake	1JA 74 17	43 45 74 17	131	-	114,000	103,000	5,035	.5	1895 1895	FMP	Indian River Co.		
Hosseys Creek	1ER 73 46	41 05 73 46	22.0	6,490	96,040 c1,00,350	89,550 c93,860	2,218	-	1915	M	N. Y. C. Dept. Water Supply, Gas, & Electric		
Indian Lake	4RD 77 08	42 30 77 08	179	-	-	111,000	11,100	a.06	-	FMP			
Indian River	1ER 73 27	43 48 73 27	262	-	-	25,442	.4	prior to 1894	-	FMP			
Kentico	4RD 74 02	42 37	460	-	-	116,000	2,450	.2	-	FPR			
Bronx River	1EP 73 39	41 23 73 39	21.3	-	-	12,290 c12,720	428	-	1878	M	N. Y. C. Dept. Water Supply, Gas, & Electric		
Keuka Lake	1EP 73 45	41 17 73 45	316	-	-	15,980 17,310	1,166	-	1905	M	do.		
Kent Lake Outlet	1EP 73 51	41 14 73 51	375	18,790	100,480 c105,060	81,690 c85,270	2,259	.2	1905	M	do.		
Lake George	4RD 74 56	42 46 74 56	31	-	6,900	-	356	a.1	1857	M			
Lake George Outlet	4RD 74 56	42 46 74 56	52	-	20,000	-	3,150	.3	1890 a1880	FMP	State of New York		
Little Tupper Lake	4RD 74 56	42 46 74 56	31	-	6,900	-	356	a.1	- 1894				
Roguette River	1EP 74 56	41 14 74 56	1,353	-	270,000	-	51,100	a.2	1910	M	New York State Dept. of Public Works		
Middle Branch Croton River	4RD 74 56	42 46 74 56	93	-	46,000	-	4,000	a.4	-	FPR			
Muncot	1EP 74 56	42 46 74 56	52	-	-	-	-	-	-				
Croton River	1EP 74 56	42 46 74 56	52	-	-	-	-	-	-				
New Croton (Croton Lake)	1EP 74 56	42 46 74 56	52	-	-	-	-	-	-				
Croton River	1EP 74 56	42 46 74 56	52	-	-	-	-	-	-				
North Lake	4RD 74 56	42 46 74 56	52	-	-	-	-	-	-				
N. Br. Black River	1EP 74 56	42 46 74 56	52	-	-	-	-	-	-				
Old Forge	1EP 74 56	42 46 74 56	52	-	-	-	-	-	-				
Middle Br. Moose River	1EP 74 56	42 46 74 56	52	-	-	-	-	-	-				
Oneida Lake (Cazenovia Dam)	1EP 74 56	42 46 74 56	52	-	-	-	-	-	-				
Oneida River	1EP 74 56	42 46 74 56	52	-	-	-	-	-	-				
Otsego Lake	1EP 74 56	42 46 74 56	52	-	-	-	-	-	-				
Susquehanna River	1EP 74 56	42 46 74 56	52	-	-	-	-	-	-				

Owasco Lake Owasco Lake Outlet	4MD	42 55 76 33	208	-	34,000	-	-	.2	-						
Blo Mongcup River	1LB	41 29 74 45	195	611,390	13,200 c15,000	93,650	460	.06	1927	P	Rockland Light & Power Co.				
Secandaga River	1JC	43 19 73 56	1,044	6106,000	668,000	b762,300	26,700	.5	1930	FPR	Hudson River Regulating District	WSP, part 1.			
Sedat Lake Woodhull Creek	4MH	43 34 75 00	13	-	5,500	-	333	a.3	1857	FIP		Annual reports N. Y. C. D. W. S. G. & E.			
Schoharie (Gibbs) Schoharie Creek	1JH	42 24 74 27	314	6,042	66,140	60,100	1,145	.1	1926	M	N. Y. C. Dept. Water Supply, Gas, & Electric				
Seneca Lake Seneca Lake Outlet	4MB	42 52 76 59	714	-	172,000	-	42,700	a.2	1912	TMPR	New York State Dept. of Public Works				
Sixth Lake Moote River	4MH	43 44 74 46	17	-	6,900	-	736	a.2	1880	FPR	Black River Regulating District				
Shenatales Lake Skaneateles Lake Outlet	4MD	42 57 76 26	-	-	50,000	-	6,850	-	-	M					
South Lake S. Br. Black River	4MH	43 31 74 53	6	-	9,200	-	500	a.1	1857	FIP					
Stillwater (Bennett Bridge) Bever River	4MR	43 54 75 03	172	2,070	108,170	106,100	6,700	.4	1885	FIP	Black River Regulating District				
Stillwater Salmon River	4NF	43 33 75 55	191	-	c61,100	-	-	a.2	1913	P	Central N. Y. Power Co.				
Swinecke Bridge Mongcup River	1LB	41 34 74 47	156	5,494	31,848	26,354	1,000	.1	1930	P	Rockland Light & Power Co.				
Taylor Pond Black Brook	4FB	44 29 73 52	a11	-	a11,500	-	602	a.8	1905	FPR	N. Y. State Elect. & Gas Corp.				
Titicus River	1EP	41 19 73 39	23.2	-	-	21,990 c23,320	669	-	1893	M	N. Y. C. Dept. Water Supply, Gas, & Electric				
Tionnawock Tionnawock Creek	1JZ	42 50 73 52	67	-	37,000	-	1,470	a.4	1904	M	City of Troy				
Toronto Black Lake Creek	1LB	41 37 74 50	25	0	25,211	25,211	800	.8	1926	P	Rockland Light & Power Co.				
West Branch (Carmel) W. Br. Croton River	1EP	41 25 73 42	42.9	-	-	30,900 o32,000	1,083	-	1895	M	N. Y. C. Dept. Water Supply, Gas, & Electric	Annual reports N. Y. C. D. W. S. G. & E.			

a About.
b Under normal operating conditions.

c With flashboards.
f On small tributary.

Name of Reservoir Stream	Location Basin index number	Latitude Longitude range	Drainage area (square miles)	Dead storage (acre- feet)	Total storage (acre- feet)	Usable storage (acre- feet)	Surface area (acres)	Storage ratio (years)	Date com- pleted (year)	Use	Owner or operator	Storage records published
<u>NEW YORK -Continued</u>												
Whitney Point Otsego River	1ID	42 20 75 58	255	28	86,468	86,440	3,350	0.3	1942	F	Corps of Engineers	WSP, part 1
Woodhill Lake Woodhill Creek	4EH	42 36 74 59	6	-	9,200	-	1,120	a1	1957 - 1954	FMP		
<u>NORTH CAROLINA</u>												
Apalachia Hiwassee River	3UW	35 10 84 18	1,018	b22,840	58,570	b35,730	1,123	< .05	1943	P	Tennessee Valley Authority	TVA Res. Elev. & Storage Volumes: WSP, part 3
Bennett Fee Dee River	2TP	34 59 79 53	6,600	0	42,470	42,470	2,500	< .05	1911	P	Carolina Power and Light Co.	
Bridgewater (Lake James) Catawba and Linville Rivers	2EA	35 45 81 51	360	47,619	288,983	241,194	6,500	a.5	1919	P	Duke Power Co.	
Chatuge Hiwassee River	3UJ	35 01 83 47	189	b18,500	247,800	b229,300	7,150	.7	1942	FMP	Tennessee Valley Authority	TVA Res. Elev. & Storage Volumes: WSP, part 3
Czech Little Tennessee River	3TP	35 27 83 56	1,608	b27,770	35,030	b7,260	632	< .05	1918	P	Aluminum Co. of America	
Fontana Little Tennessee River	3TP	35 27 83 48	1,571	b267,000	1,444,300	b1,157,300	10,670	.4	1944	FMP	Tennessee Valley Authority	TVA Res. Elev. & Storage Volumes: WSP, part 3
Glenville W. Fr. Tuckasegee River	3P0	35 12 83 09	36.7	b4,440	74,100	66,660	1,462	.8	1941	P	Mantahala Power and Light Co.	
High Point Municipal Lake Deep River	2PC	35 59 79 57	55	-	5,064	-	-	a.1	1926	M	City of High Point	
High Rock Tuckatin River	2PD	35 36 80 14	3,980	19,743	254,591	234,848	15,180	a.07	1927	P	Carolina Aluminum Co.	
Hivesee Hiwassee River	3P0	35 09 84 11	968	b73,300	b38,000	b364,700	6,280	.3	1940	FMP	Tennessee Valley Authority	TVA Res. Elev. & Storage Volumes: WSP, part 3
Lake Michie Flat River	2PA	36 10 78 50	170	1,353	13,962	12,669	550	.1	1926	MF	City of Durham	
Lookout Shoals Catawba River	2PB	35 46 81 06	1,449	20,230	31,111	10,851	1,270	< .05	1915	P	Duke Power Co.	
Mt. Island Catawba River	2PB	35 20 80 59	1,860	15,932	41,919	25,987	3,235	< .05	1923	P	do.	

Mantahala Mantahala River	3 SW 83 39	35 12 83 39	91.0	b12,700	133,700	b126,000	1,610	.5	1942	P					
Marrow Tadkin River	2 TD 80 05	35 25 80 05	4,160	86,088	241,000	154,912	5,973	<.05	1917	P					
Oxford Catawba River	20B 81 12	35 49 81 26	1,310	75,184	127,479	52,295	4,110	<.05	1928	P					
Ridgess Catawba River	20A 81 26	35 46 81 26	1,088	0	39,417	39,417	3,515	<.05	1924	P					
Santeetlah Chattoah River	3 EP 83 55	35 23 83 55	176	b25,000	158,300	b133,300	2,880	.4	1927	P					
Tillery (Norwood) Tadkin River	2 TD 80 03	35 12 80 03	4,600	0	136,823	136,823	5,000	<.05	1928	P					
Waterville Pigeon River	3 EH 83 03	35 42 83 03	455	b4,780	25,280	b20,500	340	<.05	1929	P					
North Dakota															
Arrowood Lake James River	6 LO R. 64 W.	T.144 N. R. 64 W.	12.0	-	8,450	-	1,600	-	1932	C					
Dam No. 320 Souris River	5 SR R. 77 W.	T.159 N. R. 77 W.	-	0	9,890	-	-	-	1935	C					
Dam No. 326 Souris River	5 SR R. 78 W.	T.160 N. R. 78 W.	-	0	5,958	5,958	-	-	1935	C					
Dam No. 332 Souris River	5 SR R. 78 W.	T.160 N. R. 78 W.	-	0	5,371	5,371	-	-	1935	C					
Dam No. 357 (Westslope Dam) Souris River	5 SR R. 79 W.	T.164 N. R. 79 W.	17,600	0	19,790	19,790	-	-	1937	C					
Des Lacs Dam No. 2, Upper Lake Des Lacs River	5 RC R. 68 W.	T.160 N. R. 68 W.	-	-	55,000	-	-	-	-	C					
Jim Lake James River	6 LO R. 64 W.	T.143 N. R. 64 W.	-	-	7,550	-	1,689	-	-	C					
Lac aux Morts (Lake Alice)	5 PH R. 66 W.	T.156 N. R. 66 W.	704	-	-	13,680	3,420	-	-	C					
Lake Darling Souris River	5 SR R. 85 W.	T.157 N. R. 85 W.	10,100	3,500	112,000	105,500	-	-	1936	C					
						e126,500									WSP, part 5

a About.

b Under normal operating conditions.

c With flashboards.

Name of Reservoir Stream	Location		Drainage area (square miles)	Dead storage (acre-feet)	Total storage (acre-feet)	Usable storage (acre-feet)	Surface area (acres)	Storage ratio (acres/surface acre)	Date completed (year)	Use	Owner or operator	Storage records published
	Basin Index number	Latitude longitudo tude or township range										
NORTH DAKOTA—Continued												
Long Lake	Twp 137 N. R. 76 W.	341	-	-	47,955	13,700	-	-	-	-	-	
Apple Creek f/	Twp 163 N. R. 74 W.	16.0	-	-	5,252	778	-	-	C	Fish and Wildlife Service		
Lords Lake	Twp 130 N. R. 54 W.	11.6	-	-	7,198	1,417	-	-	-			
Willow Creek f/	Twp 163 N. R. 73 W.	-	-	-	7,200	1,200	-	-	C	Fish and Wildlife Service		
White Lake	Twp 0 /	70.3	r23,600	49,700	19,700 b26,100	2,460	a0.5	1937	CPR	Muskingum Watershed Conservancy District		
Wild Rice River	Twp 40 32 61 17	2,329	-	9,800	9,800	-	<.05	1912	W	Toledo Edison Co.		
Willow Lake	Twp 40 36 61 34	300	r1,700	71,700	71,700 b10,000	6,150	a.4	1937	CPR	Muskingum Watershed Conservancy District		
Willow Creek f/	Twp 41 03 61 00	249	0	91,100	31,100 b20,100	5,450	a.5	1912	FW	Corps of Engineers		
OHIO	Twp 40 39 61 26	502	113	149,600	149,500	6,500	a.4	1937	F	Muskingum Watershed Conservancy District		
Atwood	Twp 39 55 62 30	46.2	-	27,300	-	3,140	a.9	1892	R ^{b/}	State of Ohio		
Indian Fork	Twp 40 44 62 22	21.6	r10 r7,400	88,000	87,700 b80,600	6,050	a.6	1836	CPR	Muskingum Watershed Conservancy District		
Anglaise River	Twp 40 43 61 03	249	0	61,000	31,100 b20,100	5,450	a.5	1936	CPR	Muskingum Watershed Conservancy District		
Beach City	Twp 40 39 61 26	502	113	149,600	149,500	6,500	a.4	1937	F	Muskingum Watershed Conservancy District		
Sugar Creek	Twp 40 39 61 26	502	113	149,600	149,500	6,500	a.4	1937	F	Muskingum Watershed Conservancy District		
Berlin	Twp 39 55 62 30	46.2	-	27,300	-	3,140	a.9	1892	R ^{b/}	State of Ohio		
Maloning River	Twp 40 44 62 22	21.6	r10 r7,400	88,000	87,700 b80,600	6,050	a.6	1936	CPR	Muskingum Watershed Conservancy District		
Bolivar	Twp 40 43 61 03	249	0	61,000	31,100 b20,100	5,450	a.5	1936	CPR	Muskingum Watershed Conservancy District		
Sandy Creek	Twp 40 43 61 00	249	0	61,000	31,100 b20,100	5,450	a.5	1936	CPR	Muskingum Watershed Conservancy District		
Buckeye Lake	Twp 40 43 61 17	21.6	r10 r7,400	88,000	87,700 b80,600	6,050	a.6	1936	CPR	Muskingum Watershed Conservancy District		
S. Jr. Licking River	Twp 40 43 61 17	21.6	r10 r7,400	88,000	87,700 b80,600	6,050	a.6	1936	CPR	Muskingum Watershed Conservancy District		
Charles Mill	Twp 40 43 61 25	21.6	r10 r7,400	88,000	87,700 b80,600	6,050	a.6	1936	CPR	Muskingum Watershed Conservancy District		
Black Fork	Twp 40 43 61 25	21.6	r10 r7,400	88,000	87,700 b80,600	6,050	a.6	1936	CPR	Muskingum Watershed Conservancy District		
Glenaming Reservoir	Twp 40 43 61 25	21.6	r10 r7,400	88,000	87,700 b80,600	6,050	a.6	1936	CPR	Muskingum Watershed Conservancy District		
Brunny Fork	Twp 40 43 61 25	21.6	r10 r7,400	88,000	87,700 b80,600	6,050	a.6	1936	CPR	Muskingum Watershed Conservancy District		
Dover	Twp 40 43 61 25	21.6	r10 r7,400	88,000	87,700 b80,600	6,050	a.6	1936	CPR	Muskingum Watershed Conservancy District		
Scarceas River	Twp 40 43 61 25	21.6	r10 r7,400	88,000	87,700 b80,600	6,050	a.6	1936	CPR	Muskingum Watershed Conservancy District		
Englewood	Twp 40 43 61 25	21.6	r10 r7,400	88,000	87,700 b80,600	6,050	a.6	1936	CPR	Muskingum Watershed Conservancy District		
Stillwater River	Twp 40 43 61 25	21.6	r10 r7,400	88,000	87,700 b80,600	6,050	a.6	1936	CPR	Muskingum Watershed Conservancy District		
Germantown	Twp 40 43 61 25	21.6	r10 r7,400	88,000	87,700 b80,600	6,050	a.6	1936	CPR	Muskingum Watershed Conservancy District		
Fin Creek	Twp 40 43 61 25	21.6	r10 r7,400	88,000	87,700 b80,600	6,050	a.6	1936	CPR	Muskingum Watershed Conservancy District		

Huffman Red River	JKC 84 06	632	-	167,000	-	-	.4	1922	P	Miami Conservancy District
Indian Lake	JKA 85 53	110	-	45,900	-	6,134	a.6	1852	R.s/	State of Ohio
Miami River										
Lake Rockwell (Akron Reservoir)	JLP 81 20	207	1,380	7,060 a5,290	a6,900	769	<.05	1914	M	City of Akron
Cuyahoga River										
Lake St. Marys (Grand Reservoir) Beaver and Jennings Creeks	KTB 84 34	93	-	92,000	-	13,440	a.6	1841	R.s/	State of Ohio
Leesville Adelite Creek	JDB 81 12	47.9	329	37,400	37,100 b17,900	1,470	a.6	1937	CF	Muskingum Watershed Conservancy District
Lockington Loromie Creek	JLA 84 15	261	-	70,000	-	-	.5	1921	F	Miami Conservancy District
Loromie Creek	JLA 84 22	70	-	a13,000	-	1,700	a.3	1844	R.s/	State of Ohio
Meander Creek Meander Creek	JCB 80 47	84.9	0	32,400	32,400	-	a.5	1929	M	Mahoning Valley Sanitary District
Milton Mahoning River	JCB 80 59	276	0	29,200	29,200	1,660	a.1	1916	W	City of Youngstown
Moquado Little Cuyahoga River	JLF 81 22	12	365	6,300 a10,100	6,510	900	a.7	1939	EW	City of Akron
Mohawk Walhonding River	JDF 82 05	1,501	59	265,000	265,000	7,950	.3	1937	F	Muskingum Watershed Conservancy District
Mohicanville Lake Park	JDD 82 09	269	18	102,000	102,000	8,800	a.6	1936	F	do.
Mosquito Creek Mosquito Creek	JGB 80 45	97.4	85,000	104,100	b99,100	-	a1.1	1944	EW	Corps of Engineers
Minisilia Minisilia Creek	JDA 81 35	19.3	2,900	9,400	6,500	811	a.3	1939	EW	State of Ohio
O'Shaughnessy Scioto River	JHB 83 08	987	56	14,500	14,400	829	<.5	1925	M	City of Columbus
Piedmont Stillwater Creek	JDC 81 13	84	r33,600	65,000 b31,400	64,900 b31,400	3,200	a.5	1937	CF	Muskingum Watershed Conservancy District
Pleasant Hill Clear Fork	JDD 82 20	199	12	87,700	87,700 b74,200	2,600	a.6	1938	CF	do.
										WSP, part 3

a About.

b Under normal operating conditions.

c With flashboards.

f On small tributary.

r Conservation pool.

s Originally used for canal water supply.

Name of Reservoir Stream	Location	Latitude Basin index	Longitude Long- itude or township range	Drainage area (square miles)	Dead storage (acre- feet)	Total storage (acre- feet)	Usable storage (acre- feet)	Surface area (acres)	Storage ratio (years)	Date com- pleted (year)	User	Owner or operator	Storage records published
<u>OHIO- -Continued.</u>													
Senecaville Seneca Fork	3RD	39 55 81 26	121 43 500	2,200 43,500	88,500 86,300 b15,000	5,170 61,600 b26,500	5,170 61,600 b26,500	5,170 3,100	a.6 a.5	1937 1936	CPR	Muskingum Watershed Conservancy District	WSP, part 3
Tappan Little Stillwater Creek	3DC	40 22 61 14	71.0 1,155	235,100 -	61,600 186,000	- -	- -	-	.3	1922	F	Miami Conservancy District	WSP, part 3
Taylorville Miami River	3KA	39 52 84 10	1,155	-	186,000	-	-	-	.3	1937	CF	Muskingum Watershed Conservancy District	WSP, part 3
Wills Creek Wills Creek	3D3	40 09 81 51	844 -	1,580 16,000	196,000 b190,000	11,450 11,450	11,450 b190,000	11,450 b190,000	a.3	1937	CF	Muskingum Watershed Conservancy District	WSP, part 3
<u>OKLAHOMA</u>													
Carl Blackwell (Stillwater) Stillwater Creek	7BW	T.19 N. R. 1 W.	75	-	58,750	-	-	3,260	-	1940	R	Oklahoma A. & M. College	
Duncan Lake Pittpatrick Creek	7LB	T. 1 N. R. 6 W.	12	-	7,000	-	-	400	-	1937	A	City of Duncan	
Fort Supply Wolf Creek	7C1	T.24 N. R. 22 W.	1,460	211,000	107,500	b96,500	5,750	5,750	a1.5	1942	CF	Corps of Engineers	
Great Salt Plains Salt Pr. Arkansas River	7DD	T.26 N. R. 9 W.	3,070	258,000	317,000	b259,000	29,000	29,000	1.1	1941	CF	do.	
Greenleaf Lake Greenleaf Creek	7EA	T.13 N. R. 20 E.	81	-	13,000	-	-	900	-	1939	R	do.	
Holdenville Lakes Beesmore Creek	7CX	T. 6 N. R. 9 E.	16	-	11,000	-	-	550	-	1931	X	City of Holdenville	
Lake Altus N. Pr. Red River	7EB	T. 5 N. R. 20 W.	2,560	0	151,600	151,600	6,807	6,807	a1.3	1943	FIMR	Bureau of Reclamation	
Lake Hefner (Bluff Creek) North Canadian River d/	7BW	T.13 N. R. 4 W.	-	10,410	81,000	70,570	2,630	2,630	-	1944	MR	City of Oklahoma City	
Lake Henryetta Wolf Creek	7CL	T.11 N. R.13 E.	22.5	-	6,150	-	-	550	-	1928	N	City of Henryetta	
Lake Lawtonka Medicine Bluff Creek	7KC	T. 3 N. R.12 W.	80	-	12,300	-	-	1,868	-	1911	MR	City of Lawton	
Lake McAlester Bull Creek	7CK	T. 6 N. R.14 E.	33	0	a20,000	-	-	1,450	-	1923	M	City of McAlester	

Lake Murray Anadarche Creek	T. 6 S. R. 2 E.	54	0	153,000	-	5,730	a.5	1937	R	State of Oklahoma
Lake Okmulgee Salt Creek	T.13 N. R.12 E.	40	-	13,200	-	643	-	1927	M	City of Okmulgee
Lake O' The Cherokee (Panhandle) Mecko River	T.23 N. R.21 E.	10,370	180,200	2,197,200	2,017,000	59,500	.4	1940	FPR	Grand River Dam Authority
Lake Overholser North Canadian River	T.12 N. R. 4 W.	12,300	negligible	20,200	20,200	1,700	a.1	1927	M	City of Oklahoma City
Lake Ponca Turkey Creek	T.26 N. R. 3 E.	25	negligible	16,140	-	805	-	1935	M	Ponca City
Lake Texoma Red River	T. 8 S. R. 7 E.	38,290	b1,211,000	5,715,000	4,505,000	142,700	1.2	1943	FAPR	Corps of Engineers
Lake Thomas Little Medicine Bluff Creek	T. 3 N. R.13 W.	7.0	0	8,300	-	350	-	1939	CB	Fish and Wildlife Service
Perry Lake Coe Creek	T.21 N. R. 1 W.	14	negligible	5,700	-	400	-	1937	M	City of Perry
Shawnee Lake S. W. Deer Creek	T.10 N. R. 2 E.	22	-	22,600	-	1,336	-	1936	M	City of Shawnee
Shell Creek Lake Shell Creek	T.20 N. R.11 E.	15.0	-	15,300	-	620	-	1922	NW	Oklahoma Power and Water Co.
Sparine Spravina Creek	T.22 N. R.21 E.	400	9,500	30,590	21,090	1,638	a.1	1924	MR	City of Tulsa

a About.
b Under normal operating conditions.

d Off stream.
r Conservation pool.

Name of Reservoir Stream	Location	Basin index number	Drainage area (square miles)	Dead storage (acre-feet)	Total storage (acre-feet)	Usable storage (acre-feet)	Surface area (acres)	Storage ratio (years)	Date completed (year)	Use	Owner or operator	Storage records published
OREGON												
Agency Valley N. R. Malheur River	12N T.19 S. R.37 E.	420	0	59,925	59,925	1,900	0.7	1935	I	Bureau of Reclamation		WSP, part 13; Oregon State Engineer Bulletins
Antelope Jordan Creek d/	12N T.10 S. R.45 E.	-	0	36,500	36,500	2,850	-	1914 1924	I	Jordan Valley Irrigation District		Oregon State Engineer Bulletins
Bonneville Columbia River	12N T. 2 N. R. 7 E.	240,000	-	-	1430,000 to 710,000	21,500	<.05	1936	M	Corps of Engineers		
Clear Lake Clear Creek	12N T.22 S. R.12 W.	2.1	-	-	7,135	360	-	1914	M	City of Redmond		
Gold Springs Umatilla River d/	12N T. 4 N. R.29 E.	-	0	50,000	50,000	1,500	-	1908	I	Bureau of Reclamation		WSP, part 14
Cottage Grove Coast R. Willamette River	12N T.21 S. R. 3 W.	104	15,000	33,000	33,000	1,160	a.2	1942	FM	Corps of Engineers		
Crane Prairie Deschutes River	12N T.21 S. R. 8 E.	244	0	850,000	850,000	4,950	.4	1922 1940	I	North Canal Co.		WSP, part 14; Oregon State Engineer Bulletins
Crescent Lake Crescent Creek	12N T.24 S. R. 6 E.	58	-	-	86,050	3,970	3.3	1922	I	Deschutes County Municipal Improvement District		WSP, part 14; Oregon State Engineer Bulletins
Drew Creek Drew Creek	11N T.40 S. R.18 E.	211	408	62,910	62,500	4,540	-	1912	I	Grove Lake Valley Irrigation District		Oregon State Engineer Bulletins
Emigrant Gap Emigrant Creek	12N T.39 S. R. 2 E.	-	negligible	8,342	8,342	235	-	1924	I	Talent Irrigation District		WSP, part 14; Oregon State Engineer Bulletins
Fern Ridge Long Tom River and Coyote Creek	12N T.17 S. R. 5 W.	252	97,000	101,220	994,200	9,360	a.3	1941	FM	Corps of Engineers		WSP, part 14
Fish Lake N. R. Little Butte Creek	12N T.31 S. R. 4 E.	-	0	7,527	7,527	407	-	1915 1922	I	Medford Irrigation District		WSP, part 14; Oregon State Engineer Bulletins
Fountain Lake Fountain Creek	11N T.36 S. R. 5 E.	15	0	145,100	143,330	900	-	1922	I	do.		WSP, part 14; Oregon State Engineer Bulletins
Garber Miller Creek	11N T.39 S. R.13 E.	220	0	94,270	94,270	3,830	1.6	1945	FM	Bureau of Reclamation		WSP, part 11; Oregon State Engineer Bulletins
Hvat Prairie Keene Creek	11N T.39 S. R. 3 E.	-	negligible	16,180	16,180	900	-	1923	I	Talent Irrigation District		WSP, part 14; Oregon State Engineer Bulletins
Lake Ba Morrow Bull Run River	12N T. 1 S. R. 6 E.	74	213	26,930	26,720	365	.07	1929	M	City of Portland		

McKey Creek	T. 2 N. R. 32 E.	236	-	-	'73,660	1,600	a1.1	1926	I	Bureau of Reclamation			
Ochoco Creek	T. 15 S. R. 17 E.	300	0	46,420	46,420	1,100	a1.4	1920	I	Ochoco Irrigation District			
Ophée	T. 22 S. R. 45 E.	10,950	b406,500	1,121,800	b715,000	13,000	a2.1	1932	I	Bureau of Reclamation			
Owyhee River										Lower Powder River Irrigation District			
Trief Valley	T. 6 S. R. 40 E.	1,826	0	17,400	17,400	750	-	1932	I	Silver Lake Irrigation District			
Powder River	T. 30 S. R. 14 E.	-	0	16,720	16,720	1,900	-	1923	I	Burnt River Irrigation District			
Thompson Valley	T. 12 S. R. 37 E.	309	600	25,820	25,220	910	.5	1937	I	California-Oregon Power Co.			
Silver Creek										Assoc. Ditch Co.			
Unity	T. 36 S. R. 9 E.	3,800	-	-	b465,400	90,900	.4	1919	IP				
Barst River										WSP, part 1; Oregon State Engineer Bulletins			
Upper Klamath Lake (Link River Dam)	T. 3 S. R. 45 E.	53	-	-	40,920	t1,530	a.5	1929	IP				
Klamath River										WSP, part 1; Oregon State Engineer Bulletins			
Mallow Lake	T. 23 S. R. 37 E.	1,100	1,400	c170,000 c192,400	c191,000	4,200	1.6	1919	I	Wadsworth Irrigation District			
Mallow River										Orchards Water Co.			
Wadsworth	T. 14 S. R. 41 E.	275	0	49,000	49,000	1,240	-	1911	I				
Willow River No. 3													
Willow Creek													
<u>PENNSYLVANIA</u>													
Clarke Creek	TPE	40 28 76 45	-	21.7	0	21,000	606	a.8	1940	N	City of Harrisburg		
Clarke Creek													
Crooked Creek	3AT	40 43 79 30	278	b4,510	90,060	1,940	.3	1940	F	Corps of Engineers			
Crooked Creek													
Geist (Springton)	1MK	39 57 75 24	21.3	0	10,766	391	-	1931	M	Philadelphia Suburban Water Co.			
Crum Creek													
Holiday	1PH	39 50 76 20	26,794	-	-	c19,284	2,400	<.05	1910	P	Pennsylvania Water and Power Co.		
Susquehanna River													
Hunterville	1NM	41 18 75 58	6.4	0	5,898	361	-	1890	N	Scranton-Springs Brook Water Service Co.			
W. Br. Tohys Creek													
Indian Rock	1P0	39 55 76 45	95.4	0	26,000	2,080	-	1942	F	Corps of Engineers			
Codorus Creek													

a About

b Under normal operating conditions.

c With flashboards.

d Off stream.

e At dead storage level.

<u>RHODE ISLAND</u>													
Situate	Imp.	Imp.	Imp.	Imp.	Imp.	Imp.	Imp.	Imp.	Imp.	Imp.	Imp.	Imp.	Imp.
Pawtucket River	1PF	11 45	92.8	-	-	112,000		3,600	a1.2	1926	M	City of Providence	
Cataraqui River	29C	35 01	3,020	87,695	237,879	150,184	12,455	a.06	1925	P	Duke Power Co.		
Fishing Creek	29C	34 26	3,810	37,442	50,275	12,633	3,370	< .05	1916	P	do.		
Cataraqui River	29C	80 53							1927		do.		
Lake Greenwood (Bussards Roost)	29C	34 10	1,150	80,000	c271,000	c191,000	11,800	.1	1940	P	Greenwood County Electric Power Comm.		
Saluda River	29C	81 54									WSP, part 2		
Lake Marion	2HA	33 27	14,700	b350,000	1,260,000	b910,000	110,000	u.l	1941	IP	S. C. Public Service Authority		
Santee River	29C	80 10									WSP, part 2		
Lake Moultrie	29C	33 15		Filled from b452,000	1,102,000	b650,000	60,000	-	1941	IP	do.		
Biggin Swamp	29C	80 00		Lake Marion							WSP, part 2		
Lake Murray	29C	34 03	2,420	500,000	2,114,000	1,614,000	50,800	.8	1930	P	S. C. Electric and Gas Co.		
Saluda River	29C	81 13									WSP, part 2		
Rocky Creek	29D	34 32	4,360	3,742	9,642	5,900	800	< .05	1909	P	Duke Power Co.		
Cataraqui River	29D	80 52									do.		
Lake Seession	29C	34 15	199	850,000	a50,000	a40,000	a3,000	-	1940	P	City of Abbeville		
Rocky River	29D	82 37									do.		
Stevens Creek	2AH	33 34	7,260	-	-	-	15,000	b,300	< .05	1914	P	Georgia Power Co.	
Savannah River	29D	82 03									do.		
Table Rock	29K	35 04	14	18,420	29,233	10,813	500	-	1929	M	City of Greenville		
South Sainda River	29D	82 40									do.		
Tugalo	29B	34 45	464	-	-	-	11,500	557	< .05	1923	P	Georgia Power Co.	
Tugaloee River	29D	83 21									do.		
Wateree	29D	34 20	4,750	0	175,069	175,069	13,710	< .05	1919	P	Duke Power Co.		
Wateree River	29D	80 42									do.		

^a About.
^b Under normal operating conditions.

^c With Flashboards.
^d Lakes Marion and Moultrie combined.

Name of Reservoir Stream	Location	Drainage area (square miles)	Latitude-Longi-tude or township range	Basin index number	Dead storage (acre-feet)	Total storage (acre-feet)	Usable storage (acre-feet)	Surface area (acres)	Storage ratio (years)	Date completed (year)	User	Owner or operator	Storage records published
SOUTH DAKOTA													
Belle Fourche	Township 9 N. R. 4 E.	4,510	16,000	195,510	177,510	7,695	40.5	1911	IR	Bureau of Reclamation			
Belle Fourche River d/	T.117 N. R. 53 W.	-	-	35,500	-	5,500	-	-	P				
Lake Keene	T. 1 S. R. 6 E.	-	-	12,660	-	360	-	1940	R	Forest Service			
Big Sioux River d/	T.103 N. R. 60 W.	594	-	9,200	-	694	-	1929	N	City of Mitchell			
Lake Sheridan	T.126 N. R. 47 W.	1,160	b112,500	249,500	137,500	22,950	-	1941	P	Corps of Engineers			
Spring Creek	0 T2R 35 30 83 59	1,856	b37,070	41,160	44,090	51	< .05	1930	P	Aluminum Co. of America			
Mitchell	35 10 83 30	3,429	b92,300	1,565,400	b1,473,100	31,100	.4	1941	TP	Tennessee Valley Authority			
Firesteel Creek	35 06 85 14	20,790	b375,900	705,300	b329,400	39,400	< .05	1940	TP	do.			
White Rock (Lakes Traverse)	35 32 85 27	935	b857,000	1,706,000	b849,000	30,930	a.7	1943	TP	Corps of Engineers			
Bois de Sioux River	35 58 83 32	4,511	b94,400	1,514,100	b1,459,700	31,600	.3	1943	TP	Tennessee Valley Authority			
Calderwood	35 47 84 15	9,550	b277,200	366,500	b109,300	15,500	< .05	1943	TP				
Little Tennessee River	35 47 84 15	9,550	b94,400	1,514,100	b1,459,700	31,600	.3	1943	TP				
Charokee	35 47 84 15	9,550	b277,200	366,500	b109,300	15,500	< .05	1943	TP				
Holston River	35 47 84 15	9,550	b94,400	1,514,100	b1,459,700	31,600	.3	1943	TP				
Chickamauga	35 47 84 15	9,550	b277,200	366,500	b109,300	15,500	< .05	1943	TP				
Tennessee River	35 47 84 15	9,550	b94,400	1,514,100	b1,459,700	31,600	.3	1943	TP				
Dale Hollow	35 47 84 15	9,550	b277,200	366,500	b109,300	15,500	< .05	1943	TP				
Ocoee River	35 47 84 15	9,550	b277,200	366,500	b109,300	15,500	< .05	1943	TP				
Douglas	35 48 85 37	1,675	b5,100	54,500	b19,400	2,270	< .05	1916	P	do.			
French Broad River	35 48 85 37	1,675	b5,100	54,500	b19,400	2,270	< .05	1925	TP				
Fort Loudoun	35 03 85 32	21,790	b141,300	154,400	b15,100	6,750	< .05	1913	TP	do.			
Emory River	35 03 85 32	21,790	b141,300	154,400	b15,100	6,750	< .05	1913	TP	do.			
Great Falls (Rock Island)	35 48 85 37	1,185	b7,950	16,000	b6,050	930	< .05	1913	P	do.			
Cane Fork River	35 48 85 37	1,185	b7,950	16,000	b6,050	930	< .05	1913	P	do.			
Hales Bar	35 48 85 32	1,185	b7,950	16,000	b6,050	930	< .05	1913	P	do.			
Tennessee River	35 48 85 32	1,185	b7,950	16,000	b6,050	930	< .05	1913	P	do.			
Mollichancy (Greenville)	35 48 85 32	1,185	b7,950	16,000	b6,050	930	< .05	1913	P	do.			
Mollichancy River	35 48 85 32	1,185	b7,950	16,000	b6,050	930	< .05	1913	P	do.			
Morris	36 13 84 06	2,912	b286,000	2,567,000	b2,281,000	40,200	.8	1936	TP	do.			
Clinch River	36 13 84 06	2,912	b286,000	2,567,000	b2,281,000	40,200	.8	1936	TP	do.			

30E	35 06 84 39	595	b58,200	a91,300	b23,100	1,900	<.05	1911	P	Tennessee Valley Authority
31E	35 08 84 28	496	/b5,010	14,440	b9,370	606	<.05	1942	P	do.
31A	35 04 85 15	32,820	b673,000	1,091,400	b18,400	46,600	<.05	1938	FIP	do.
31A	37 17 84 47	17,310	b754,400	1,132,000	377,500	43,100	<.05	1942	FIP	do.
TEXAS										
Barker	81A	29 46	153	0	135,800	135,800	2.2	1946	F	Corps of Engineers
Buffalo Bayou		59 29								WSP, part 8
Bridgeport	81B	33 13	978	0	*291,000	291,000	1.8	1931	FM	Tarrant Co. Water Control & Improvement Dist. No. 1
West Fork Trinity River		97 50								WSP, part 8
Brownwood	81C	31 50	1,535	0	a140,000	a140,000	7,684	a.9	1932	Brown Co. Water Improvement Dist. No. 1
Pecan Bayou	81D	30 45	*31,250	37,000	992,000	955,000	23,200	.7	1937	IP Lower Colorado River Authority
Buchanan (Hamilton) Colorado River		98 25								WSP, part 8
Devil's Lake	82	29 34	3,872	-	c11,700	-	444	<.05	1928	P Central Power and Light Co.
Devils River		100 59			9,400					WSP, part 8
Eagle Mountain	82B	32 53	1,751	0	*214,000	*214,000	9,600	.9	1932	F Tarrant Co. Water Control & Improvement Dist. No. 1
W. Fr. Trinity River		97 28								WSP, part 8
Hillson Creek	7M	32 55	47	196	24,700	24,504	1,516	a.9	1943	W Lone Star Steel Co.
Ellison Creek		94 44								WSP, part 7
Fort Phantom Hill Elm Creek	81B	32 37	478	450	70,000	69,250	3,800	a2.3	1938	M City of Abilene
H-L Development	81K	29 30	2,161	1,300	7,500	b0	800	b0	1931	P Texas Hydro-Electric Corp.
Guadalupe River		97 28								WSP, part 8
Inks	81D	30 44	*31,250	negligible	17,000	17,000	850	<.05	1938	P Lower Colorado River Authority
Colorado River		98 23								WSP, part 8
Lake Abilene	81D	32 14	102	-	10,000	10,000	560	a1.7	1920	MR City of Abilene
Elm Creek		99 53								WSP, part 8
Lake Austin	81F	30 14	*38,000	negligible	20,000	20,000	<.05	1933	P City of Austin	
Colorado River		97 44								WSP, part 8

a About.
 b Under normal operating conditions.
 c With flashboards.

d Off stream.
 e Additional partially-controllable storage for flood-control.
 f Part of drainage area probably non-contributing.

Name of Reservoir Stream	Location	Latitude Longitude Basin index number	Drainage area (square miles)	Dead storage (acre-feet)	Total storage (acre-feet)	Usable storage (acre-feet)	Surface area (acres)	Storage ratio (years)	Date com- pleted (year)	Use	Owner or operator	Storage records published
TEXAS - Continued												
Lake Belmorea	S.M.	30 57	-	negligible	7,250	7,250	553	-	1934	I	Reeves County Irrigation Dist. No. 1	
Royal Creek <u>d</u>	S.M.	30 42	26	negligible	9,363	9,363	477	ab.7	1922	M	City of Olsoo	
Lake Cisco	S.M.	32 26	26	negligible	-	-	-	-	-	M	City of Corpus Christi	
Sandy Creek	S.M.	30 59	16,660	negligible	-	43,400	5,440	.07	1930	M	City of Victoria	
Lake Corpus Christi (Loverchild)	S.M.	28 03	all	-	7,650	7,650	597	ab.9	1924	M	City of Victoria	
Rues River	S.M.	97 52	32 05	-	-	-	-	-	-	M	City of Paris	
Lake Corsicana (Lake Halbert)	S.M.	36 24	71.6	-	11,187	11,100	-	a.4	1923	M	City of Dallas	
Elm Creek	T.L.A.	33 41	1,160	negligible	1194,000	1194,000	10,900	.6	1927	M	Wichita Co. Water Improvement District No. 1	
Lake Creek	T.L.A.	95 36	74.0	-	-	40,000	3,419	-	1924	I	do.	
Pine Creek	S.M.	33 07	1,988	0	438,000	438,000	18,800	a2.2	1920	I	Wichita Falls	
Lake Dallas (Garza Dam)	S.M.	96 59	1,988	0	-	-	-	-	-	M	City of Abilene	
Min Fr. Trinity River	T.M.C.	35 47	-	-	-	-	-	-	-	M	West Texas Utilities Co.	
Lake Diversion	T.M.C.	98 58	33 46	-	-	-	-	-	-	M	do.	
Wichita River	T.M.C.	99 05	257	0	106,000	106,000	6,200	2.6	1945	M	Wichita Falls	
Lake Kemp	T.M.C.	99 05	51	negligible	8,100	8,100	620	a2.7	1927	MR	City of Mineral Wells	
Wichita River	T.M.C.	32 23	64.2	-	8,000	8,000	420	a.9	1921	M	West Texas Utilities Co.	
Lake Kichapoo	T.M.C.	98 47	32 23	-	-	-	-	-	-	M	do.	
H. M. Little Wichita River	S.M.	99 44	100 29	-	-	-	-	-	-	M	do.	
Lake Kirby	S.M.	32 49	2,659	0	110,740	110,740	1,430	.1	1930	M	City of Sweetwater	
Cedar Creek	S.M.	98 02	31 23	-	-	-	-	-	-	M	Corps of Engineers	
Lake Haworthly	S.M.	100 29	38,290	b1.211,000	5,716,000	4,505,000	142,700	1.2	1943	V	Texas Public Utility Co.	
South Ganche River	T.L.A.	34 15	99 40	-	7,000	7,000	1,000	1.9	1927	V	do.	
Lake Pauline	T.L.A.	34 15	32 26	a91	-	10,000	10,000	a2.0	1927	M	Corps of Engineers	
Wanderers Creek	S.M.	96 05	100 18	-	-	-	-	-	-	M	do.	
Lake Sweetwater	S.M.	32 07	38,290	b1.7 E.	-	-	-	-	-	M	do.	
Bitter Creek	S.M.	96 05	32 07	-	6,240	6,240	753	-	1924	V	do.	
Lake Texoma (Denison)	T.L.A.	32 07	96 05	-	-	-	-	-	-	M	do.	
Red River	S.M.	32 07	-	-	-	-	-	-	-	M	do.	
Lake Trinity	T.L.A.	32 07	-	-	-	-	-	-	-	M	do.	
Trinity River <u>d</u>	T.L.A.	32 07	-	-	-	-	-	-	-	M	do.	

Lake Waco Boquie River	SAC 97 34 97 12	1,651	0	139,000	139,000	2,700	.1	1930	M	City of Waco
Lake Walk Devils River	SW 100 59	29 30 3,923	-	5,400	b0	380	b0	1929	P	Central Power and Light Co.
Lake Wichita Holiday Creek	TAC 98 31	30 52 137	-	12,200	11,000	2,500	a.5	1889	IM	City of Wichita Falls
Lake North W. Fr. Trinity River	SLB 97 25	32 49 1,872	-	21,800	16,000	3,800	.07	1914	MR	City of Fort Worth
Leon Springs Lake Leon Creek	SPM 103 00	30 54 -	0	6,000	6,000	600	-	a1915	I	Leon Springs Irrigation Co.
Marshall Ford (Lake Travis) Colorado River	SLP 97 55	30 23 \$37,900	28,000	1,950,000	1,952,000	29,000	1.0	1942	FIP	Lower Colorado River Authority
Medina Medina River	SKF 98 55	29 32 587	4,780	1254,200	1249,200	5,575	a2.4	1913	I	Bexar, Medina, & Atascosa Water Control & Improvement District No. 1
Mountain Creek Mountain Creek	SLB 97 01	32 36 300	0	30,150	30,150	384	.5	1937	W	Dallas Power & Light Co.
Olmos San Antonio River.	SKL 98 28	29 28 32.4	0	15,500	15,500	1,055	-	1926	P	City of San Antonio
Pecos Kingdom (Morris Sheppard) Bratos River	SAC 98 26	32 52 \$22,550	negligible	72b,700	6698,900	19,800	b.8	1941	IPW	Bratos River Cons. & Reclamation District
Red Bluff Pecos River	SLJ 103 55	31 54 20,720	3,000	310,000	307,000	11,700	1.1	1937	IP	Red Bluff Water Power Control District
Rita Blanca Creek Rita Blanca Creek	TCL 102 39	36 02 \$1,062	0	12,100	12,100	-	a1.1	1939	R	Soil Conservation Service
San Esteban Alamito Creek	SLB 104 02	30 10 461	-	6,750	-	-	a.8	1911	IR	G. A. Duncan
Santa Rose Lake Bawer Creek	TAC 99 15	33 56 150	-	7,000	7,000	1,200	a.4	a1929	IR	W. T. Waggoner Estates
Tierra Blanca Creek (Buffalo Lake) Tierra Blanca Creek	TMA 102 06	34 55 \$1,957	0	18,150	18,150	-	a1.2	1938	R	Soil Conservation Service
White Rock Lake White Rock Creek	SLB 96 43	32 40 114	-	118,158	118,100	-	a.5	1911	R	City of Dallas

a About.
b Under normal operating conditions.
d Off stream.

i Presumably reduced by silting.
w Part of drainage area probably non-contributing.

Newton	Clarkston Creek	10SC	T.13 N. R.1 W.	a13	225	5,500	5,275	295	-	1944	IM
Oak Park (Buck Pasture)	Bush Creek	98A	T. 1 S. R.20 E.	10.2	-	6,250	-	-	-	1	
Otter Creek	Otter Creek, N. Fr. Sevier River ^{d/}	10CB	T.30 S. R. 2 W.	-	0	152,590	152,590	-	-	1901	I
Panguitch Lake	Panguitch Creek	10IA	T.35 S. R. 7 W.	a67	777	18,580	17,800	1,225	-	1872	IR
Pine View	Ogden River	10HE	T. 6 N. R. 1 E.	286	45	43,618	43,573	1,850	.2	1936	IMP
Platte	Sevier River	10G	T.30 S. R. 3 W.	2,440	0	c84,750	c84,750	2,250	a.5	1910	I
Rockford	Beaver River	10JF	T.30 S. R. 9 W.	a510	0	23,260	23,260	1,128	.8	1914	I
Scrio Lake	Ivie Creek	10JF	T.19 S. R. 2 W.	a105	0	8,870	8,870	1,400	-	1936	I
Scoffield	Price River	98I	T.12 S. R. 7 E.	163	7,400	73,200	65,800	2,800	1.5	1926	IR
Sevier Bridge	Sevier River	10JF	T.17 S. R. 2 W.	a5,120	0	c236,000	c236,000	10,660	1.3	1904	I
Strawberry	Strawberry River	9AB	T. 4 S. R.11 W.	150	23,000	283,000	270,000	8,200	-	1913	IPR
Utah Lake	Jordan River	10HF	T. 5 S. R. 1 W.	2,510	22,300	850,200	827,900	95,900	-	1865	IR
										1903	

b About
c With flashboards.

d Off stream.
e Presumably reduced by silting.

Name of Reservoir Stream	Location Basin number	Drainage area (square miles)	Dead storage (acre-feet)	Total storage (acre-feet)	Usable storage (acre-feet)	Surface area (acres)	Storage ratio (years)	Date completed (year)	Use	Owner or operator	Storage records published
VERMONT											
Bonsoen Castleton River	4PD 43 36 73 14	a27	-	-	16,100	-	a0.6	-	P	Central Vermont Public Service Corporation	WSP, part 4
Chittenden East Creek	10G 43 43 72 56	a14	-	-	16,800	-	a1.0	1902	P	do.	WSP, part 4
East Barre Jail Branch	4PG 44 09 72 27	35.8	140	11,800	11,600	665	.3	1935	P	Corps of Engineers	WSP, part 4
Harriman (Davis Bridge) Deerfield River	1GL 42 46 72 54	164	-	-	116,075	2,184	.3	1924	P	New England Power Co.	WSP, part 1
Molly Falls Molly's Brook	4PG 44 22 72 15	23	-	-	9,105	414	a.3	1926	P	Green Mountain Power Co.	WSP, part 4
Somerset Reservoir N. Br. Deerfield River	1GL 42 58 72 57	30.0	0	57,345	57,345	1,623	1.0	1913	P	New England Power Co.	WSP, part 1
Watervury Watervury River	4PG 44 23 72 46	109	500	65,100	64,600	1,330	.4	1937	OFF	Corps of Engineers	WSP, part 4
Wrightsville N. Br. Winooski River	4PG 44 19 72 34	66.5	197	20,300	20,100	580	.2	1935	P	do.	WSP, part 4
VIRGINIA											
Carvins Cove Carvins Creek	20A 37 23 79 57	16	1,500	19,800	18,300	630	1.4	1945	N	City of Roanoke	
Claytor New River	3PC 37 04 80 35	2,382	132,000	132,000	100,000	4,540	< .05	1939	P	Appalachian Electric Power Co.	
Halifax Banister River	2C2 36 47 78 55	520	a1,000	a5,000	a1,000	400	< .05	1921	P	Virginia Electric & Power Co.	
Lake Burnt Mills Western Branch	2A 36 50 76 38	25	0	10,400	10,400	700	a.5	1943	N	City of Norfolk	
Lake Cahoon (Cohoon) Hanesmond River	2B 36 45 76 38	30	150	5,210	5,060	585	a.2	1916	M	Portsmouth Water Dept.	
Lake Drummond Lake Drummond Outlet	2B 36 36 76 27	a140	0	22,000	22,000	3,200	.2	a1625	N	Corps of Engineers	
Lake Prince Exchange Creek	2B 36 48 76 37	30.1	0	11,300	11,300	946	a.5	1921	N	City of Norfolk	

Little Creek E/ Little Creek	2AB	36 54 76 11	13.6 0	6,380 6,380	6,380 6,380	1,064 1,064	a.6 a.6	1851 - 1858	M	City of Norfolk	
Rousseau Dam (Judith)	2AD	37 28 79 11	3,300 0	2,350 c8,030	5,000 c8,030	2,650 165	a500 .2	a1850 1931 1939	P	Appalachian Electric Power Co.	
James River	2AC	36 41 80 24	20.2 0	0 0	c8,030 c8,030	165	.2	1939	P	City of Danville	
Talbot Dan River											
WASHINGTON											
Alder Nitroqually River	12PN	T.15 N. R. 4 E.	287	52,000	210,000	158,000	2,300	.2	1944	MP	
Bonneville Columbia River	12NG	T. 2 N. R. 7 E.	240,000	-	b430,000 to 710,000	21,500	< .05	1938	NPA	Corps of Engineers	
Bumping Lake Bumping River	12PQ	T.16 N. R.12 E.	68	-	-	33,800	1,310	.2	1910	I	Bureau of Reclamation
Cedar Lake Cedar River	12PG	T.22 N. R. 8 E.	78	980	40,480 c52,500	39,500 c51,520	-	.2	1915	MP	City of Seattle
Cle Elum Cle Elum River	12NW	T.20 N. R.14 E.	202	-	-	436,000	a4,800	.7	1908	I	Bureau of Reclamation
Clear Creek N. Fr. Fletton River	12PT	T.13 N. R.12 E.	60	0	5,300	5,300	265	a.05	1918	I	do.
Conconnelly Salmon Creek	12PD	T.35 N. R.25 E.	121	0	13,000	13,000	420	.5	1911	I	Okanogan Irrigation District
Quashan Reservoir No. 1 N. Fr. Skokomish River	12PK	T.22 N. R. 4 W.	91	81,400	a41,000 c153,000	360,000 c372,000	4,100	.7	1956	P	City of Tacoma
Quashan Reservoir No. 2 N. Fr. Skokomish River	12PK	T.22 N. R. 4 W.	a96	5,250	5,775	525	102	< .05	1930	NP	do.
Diablo Shaggit River	12PC	T.37 N. R.13 E.	1,100	13,000	89,220	76,220	928	< .05	1930	MP	City of Seattle
Franklin D. Roosevelt Lake Columbia River	12PC	T.28 N. R.30 E.	74,100	4,380,000	9,600,000	5,220,000	83,000	.07	1941	IP	Bureau of Reclamation
Kachess Lake Kachess River	12NW	T.21 N. R.13 E.	64	-	-	239,000	4,525	1.2	1905 1912	I	do.
Keechelus Lake Tatius River	12NW	T.21 N. R.11 E.	55	-	-	152,700	2,526	.7	1907 1917	I	do.

^a About normal operating conditions.
^b Under normal operating conditions.

^c With flashboards.

^x Includes Lakes Smith, Lawson, and Wright.

Name of Reservoir Stream	Location	Basin Index Long- tide or township range	Drainage area (square miles)	Dead storage (acre- feet)	Total storage (acre- feet)	Usable storage (acre- feet)	Surface area (acres)	Storage ratio (years)	Date com- pleted (year)	Use	Owner or operator	Storage records published
WASHINGTON -Continued												
Lake Aldwell Elwha River	12PN R. 7 W.	308	9,000	12,000	3,000	580	<0.05	1911	P	Crown-Zellerbach Corp.		
Lake Chelan Sultan River <i>d/</i>	12PT R. 8 E.	-	644	14,060	13,420	435	-	1943	M	City of Everett		
Lake Chelan Chelan River	12PM R. 22 E.	950	-	-	676,100	31,975	.5	1927	PR	Washington Water Power Co.		WSP, part 12
Lake Merlin (Artie) Lewis River	12M R. 2 E.	730	159,000	404,600	245,600	3,922	.08	1931	P	Pacific Power & Light Co.		WSP, part 14
Lake Mills (Glines Canyon) Elwha River	12PN R. 7 W.	238	26,000	38,050	12,650	435	<.05	1926	P	Crown-Zellerbach Corp.		
Lake Shannon Baker River	12PD R. 8 E.	270	-	-	132,500	2,254	a.08	1925	P	Foget Sound Power & Light Co.		WSP, part 12
Lake Teppa White River <i>d/</i>	12PJ R. 5 E.	-	0	56,000	56,000	2,880	-	1911	P	do.		
Lake Whatcom Whatcom Creek	12PA R. 3 E.	56	-	-	b26,400*	4,800	a.7	1937	N	City of Bellingham		
Long Lake Spokane River	12PK R. 40 E.	6,100	149,400	229,000	79,600	3,283	<.05	1915	P	Washington Water Power Co.		
Mill Creek Mill Creek <i>d/</i>	12LB R. 36 E.	-	950	6,600	5,650	203	-	1942	P	Corps of Engineers		
Red Mountain White River	12N R. 7 E.	400	0	106,300	106,300	960	.1	1942	P	Corps of Engineers		
Owhi Lake Little Neopalem River	12C R. 31 E.	-	0	5,250	5,250	540	-	1916	I	Office of Indian Affairs		
Ross Snoqualmie River	12C R. 13 E.	978	1,175	105,810	102,600	1,935	<.05	1940	MP	City of Seattle		
Salaam Lake E. R. Salmon Creek <i>d/</i>	12D R. 25 E.	-	a12,000	a22,500	10,500	320	-	1921	I	Okanogan Irrigation District		
Snow Lakes Snow Creek	12L R. 17 E.	4,9	a4,000	16,500	12,500	184	a1.4	1940	CI	Fish and Wildlife Service		
Tieton Tieton River	12O R. 14 E.	187	0	197,000	197,000	2,528	.6	1925	IR	Bureau of Reclamation		WSP, part 12

Twin Lakes Strander Creek	12AD	2.32 M. R.35 M.	-	0	15,124	15,124	1,692	-	1950	I	Office of Indian Affairs
WEST VIRGINIA											
Lake Lynn Cheat River	3AD	0 39 43 79 52	1,413	45,000	72,300	619,700	1,730	< .05	1926	P	West Penn Power Co.
Stony River Stony River	1SA	39 08	9.5	-	4,920	85,500	396	.4	1913	NW	W. Va. Fly & Paper Co.
Teays Teays River	3SB	39 19 80 02	1,184	2,950 611,200	289,600	286,600 6278,400	3,440	.2	1936	WW	Corps of Engineers
WISCONSIN											
Bear Lake Bear Creek	5CL	45 27 91 46	60	0	10,900	69,500	2,205	-	1860	P	Northern States Power Co.
Big Ben Pipeline	5AC	44 44	365	3,300	105,000	101,700	7,280	-	1937	TP	Wisconsin Valley Improvement Co.
Big Eau Fraie River	5SA	45 45 89 32	69	0	5,550	75,550 62,400	1,606	-	1880	TP	do.
Big St. Germaine Lake St. Germaine Creek	5CL	45 40	68	-	-	720,500 216,000	-	-	1882	P	Northern States Power Co.
Birch Lake	5LA	45 34 89 08	129	0	13,700	73,700 28,860	6,982	-	1908	TP	Wisconsin Valley Improvement Co.
Red Cedar River	5CL	45 35 91 35	161	0	13,200	713,200 45,200	2,800	-	1882	P	Northern States Power Co.
Burnt Railways Lake	5CL	45 24 91 04	763	0	230,000	230,000	15,300	.5	1923	P	do.
Eagle River	5CH	46 04	640	0	135,400	135,400	17,800	.3	1926	P	Chippewa-Plambeau Improvement Co.
Cedar Lake	5CH	45 24	78	-	29,600	29,600	-	.5	1941	P	Lake Superior District Power Co.
Red Cedar River	5CL	46 26 90 14	78	-	29,600	29,600	-	-	-	P	Mississippi Valley Public Service Co.
Chippewa River	5CL	44 25 90 44	1,290	0	612,500	8,300	1,200	-	-	P	do.
Plambeau	5CL	46 07	28	735	15,700	15,000	4,781	-	1870	TP	Wisconsin Valley Improvement Co.
Plambeau River	5CL	46 07 89 09	28	735	15,700	15,000	4,781	-	-	d	Off stream.
Gile W. Br. Montreal River	4AK	46 26 90 14	78	-	29,600	29,600	-	.5	1941	b	Under normal operating conditions.
Hatfield	5CR	44 25 90 44	1,290	0	612,500	8,300	1,200	-	-	c	With flashboards.
Black River	5CL	46 07	28	735	15,700	15,000	4,781	-	-	y	In winter.
Luc Vieux Direct	5CL	46 07 89 09	28	735	15,700	15,000	4,781	-	-	s	In summer.

About.
b Under normal operating conditions.
c With flashboards.

Name of Reservoir Stream	Location	Drainage area (square miles)	Dead storage (acre-feet)	Total storage (acre-feet)	Usable storage (acre-feet)	Surface area (acres)	Storage ratio (year)	Date completed (year)	Use	Owner or operator	Storage records published
WISCONSIN - Continued											
Lake Winnebago Fox River	42° 0' 44° 01' 83° 32'	6,124	-	-	582,000	20,240	0.2	1848	IP	Corps of Engineers	(S.P. part 4 (age-heights only)
Lake Wissota Chippewa River	50° 44° 56' 91° 20'	5,518	0	32,000	by 100' 100' 20'	6,180	<.05	1917	P	Northern States Power Co.	
Long Lake Brill River	50° 45° 40' 91° 41'	82	-	-	14,600 28,800	3,950	-	1883	P	do.	
Long Lake Deerkin River	50° 46° 03' 89° 03'	35	0	8,820	by 820' 27,260	2,534	-	1906	IP	Wisconsin Valley Improvement Co.	
Moose Lake E. Nk. Chippewa River	50° 46° 02' 91° 05'	225	0	9,200	79,200 20'	1,606	-	1893	P	Chippewa-Flambeau Improvement Co.	
Minocqua Lake Tomahawk River	50° 45° 23' 89° 44'	89	-	-	15,000 56,700	7,218	-	1890	IP	Wisconsin Valley Improvement Co.	
Severs St. Croix River	50° 47° 35' N. 8.19 W.	5,850	-	11,500	-	2,370	<.05	1889	P	St. Croix Falls Improvement Co.	
Picherel Lake Big St. Germain River	50° 45° 52' 89° 32'	78	-	-	35,730 21,330	550	-	1935	IP	Wisconsin Valley Improvement Co.	
Rainbow Wisconsin River	50° 45° 50' 89° 33'	740	-	-	16,400	4,310	-	1935	IP	do.	
Red Lake Manitowish River	50° 46° 08' 89° 53'	213	0	23,200	by 15,000'- 50,000'	4,200	-	1887	P	Chippewa-Flambeau Improvement Co.	
Rice Tomahawk River	50° 45° 32' 89° 45'	548	83	41,000	41,000	4,384	.1	1912	IP	Wisconsin Valley Improvement Co.	
South Pelican Lake S. Dr. Pelican River	50° 45° 32' 89° 42'	22	-	-	7,000 20'	3,514	-	1909	IP	do.	
Spirit River	50° 45° 26' 89° 44'	174	92	17,800	17,700	-	-	1923	IP	do.	
Sugar Camp Lake Sugar Camp Creek	50° 45° 52' 89° 24'	59	39	7,700	37,700 35,650	2,138	-	1906	IP	do.	
Twin Lakes Twin River	50° 46° 01' 89° 10'	26	-	-	56,910 52,800	3,462	-	1908	IP	do.	
Willow Tomahawk River	50° 45° 43' 89° 51'	327	-	-	77,000	5,800	-	1927	IP	do.	

<u>WYOMING</u>		Township	R. E. W.	S. E. W.	A. c. t.	190, 500	190, 500	2,250	.2	1936	I	Bureau of Reclamation
Alcova N. Platte River		6MP	E. 30 N. R. 53 W.	10,800	0	190,500	190,500	2,250	-	1935	I	Park Reservoir Co.
Big Goose Park E. R. Goose Creek		6GD	E. 52 N. R. 52 W.	-	-	-	7,350	255	-	1935	I	Boulder Irrigation District
Boulder Lake Boulder Creek		9AC	E. 33 N. R. 108 W.	130	-	-	12,820	1,680	.1	1927	I	Bureau of Reclamation
Buffalo Bill (Shoshone) Shoshone River		6BN	E. 52 N. R. 102 W.	1,520	negligible	456,600	456,600	6,600	.5	1909	I	do.
Bull Lake Bull Lake Creek		6HC	E. 3 N. R. 2 W.	222	3,000	155,000	152,000	3,200	.7	1936	I	City of Cheyenne
Cheyenne No. 2 (Granite Springs) Middle Croy Creek		6GP	E. 14 N. R. 70 W.	25	0	7,370	7,370	190	-	1903	M	Term Security Administration
Eden No. 1 Big Sandy Creek d/		9AB	E. 26 N. R. 105 W.	-	-	12,300	-	1,180	a.2	1922	I	IP
Fremont Lake Pine Creek		9AD	E. 34 N. R. 109 W.	-	-	-	20,600	5,390	-	1934	I	IP
Gernsey North Platte River		6AJ	E. 27 N. R. 66 W.	16,200	0	46,050	41,050	2,330	<.05	1927	I	Bureau of Reclamation
Hawk Spring Horse Creek d/		6BN	E. 20 N. R. 61 W.	-	0	19,440	19,440	1,531	-	1925	I	Horse Creek Conservation District
Jackson Lake Snake River		12BA	E. 45 N. R. 114 W.	616	-	-	47,000	25,540	.6	1906	I	Bureau of Reclamation
La Frie La Frie Creek		6AW	E. 32 N. R. 75 W.	150	0	20,000	20,000	626	.6	1909	I	Douglas Reservoir Water Users Assn.
New York Lake New York River		9AC	E. 36 N. R. 110 W.	36.2	-	-	20,300	-	.6	1924	I	New York Lake Irrigation District
Lake De Smet Pinney Creek d/		60E	E. 52 N. R. 82 W.	-	-	-	25,000	2,051	-	1921	I	Estate L. Z. Lester, Clearmont, Wyo.
Pathfinder North Platte River		6MP	E. 25 N. R. 64 W.	10,700	negligible	1,045,500	1,040,500	22,600	1.2	1909	IR	Bureau of Reclamation
Pilot Butte Wind River d/		68D	E. 3 N. R. 1 W.	-	5,460	36,960	31,500	900	-	1928	I	do.

a. Above.
b. Under normal operating conditions.
c. With flashboards.
d. Off stream.
e. In winter.
f. In summer.

Name of Reservoir Stream	Location	Latitude Index number	Longitude or township range	Drainage area (square miles)	Dead storage (acre-feet)	Total storage (acre-feet)	Usable storage (acre-feet)	Surface area (acres)	Storage ratio (years)	Date completed (year)	Use	Owner or operator	Storage records published
WYOMING—Continued													
Ray Lake	6 th T. 1 S. S. Fk. Little Wind River d/	—	200	—	7,500	—	—	—	—	1906	I	Office of Indian Affairs	
Seminole	6 th T. 25 N. R. 84 W.	7,400	158,920	1,026,000	967,400	20,050	—	—	—	1939	IP	Bureau of Reclamation	WSP, part 6
North Platte River	6 th T. 47 N. R. 102 W.	—	0	53,000	53,000	1,159	—	—	—	1939	I	Greybull Valley Irrigation District	
Upper Sunshine	9 th T. 25 N. R. 109 W.	—	—	—	—	15,120	1,915	—	—	1931	I	Burleigh Banning, et al; Pinedale, Wyo.	
Greybull River	6 th T. 22 N. R. 74 W.	—	—	—	—	7,156	378	—	—	1897	I	Wyoming Development Co.	
Willow Lake	6 th T. 22 N. R. 74 W.	—	0	98,934	98,934	6,750	1,1	—	—	1937	I	do.	
Lake Creek	6 th T. 22 N. R. 74 W.	—	0	90,872	90,872	7,597	—	—	—	1901	I	do.	
Wyoming Development No. 1	6 th T. 22 N. R. 74 W.	—	—	—	—	—	—	—	—	1925	I	Wyoming Development Co.	
Laramie River d/	6 th T. 22 N. R. 74 W.	—	—	—	—	—	—	—	—	1905	I	The Koloa Sugar Co.	
Wyoming Development No. 2	6 th T. 22 N. R. 74 W.	—	—	—	—	—	—	—	—	1905	I	Wailuku Agricultural Co., Ltd.	
Laramie River d/	6 th T. 22 N. R. 74 W.	—	—	—	—	—	—	—	—	1905	I	Wailuku Agricultural Co., Ltd.	
TERRITORY OF HAWAII													
Koloa Marsh	—	21 st 159 27	—	120	7,050	6,630	424	—	—	1905	I	The Koloa Sugar Co.	
Wahiaua	—	21 30 158 03	16,7	45	7,795	7,750	301	.3	—	1905	I	Wailuku Agricultural Co., Ltd.	

a About.

b Under normal operating conditions.
d Off stream.

