

Reservoirs in the United States

By R. O. R. MARTIN and RONALD L. HANSON

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PREFACE

This report on reservoirs in the United States was prepared in the Water Resources Division, L. B. Leopold, chief hydrologist, under the general supervision of E. L. Hendricks, and subsequently M. R. Williams, chiefs, Surface Water Branch. It revises and supersedes Water-Supply Paper 1360-A, by N. O. Thomas and G. E. Harbeck, Jr., which in turn superseded Geological Survey Circular 23, by G. E. Harbeck, Jr. This text is largely the work of the original author as presented in Geological Survey Circular 23. All three reports were prepared with the advice of W. B. Langbein.

The basic data were obtained directly from the owner or operator of the reservoir whenever practicable. Complete data were not available for all reservoirs.

Acknowledgement is made to the following agencies and organizations for their cooperation in making the reservoir information available: the U.S. Army Corps of Engineers, the Bureau of Reclamation, the Tennessee Valley Authority, the Soil Conservation Service, and several other Federal agencies; agencies of States, counties, and municipalities; water users associations, conservation and irrigation districts, flood control and conservation districts; many power, water, canal, and reservoir companies, as well as many interested individuals.

In bringing this compilation up to date every effort was made to obtain the results of the most recent surveys to determine the reservoir capacity. Possibly some of the data published herein may inadvertently be in error, and any corrections or additions that can be furnished by the user of these records will be appreciated.

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RESERVOIRS IN THE UNITED STATES

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ABSTRACT

This report summarizes the storage capacities and related data of reservoirs and controlled natural lakes for the conterminous United States, Alaska, Hawaii, and the Commonwealth of Puerto Rico. Data are given for all storage facilities having a usable capacity of 5,000 acre-feet or more and completed or under construction as of Jan. 1, 1963.

A descriptive list of reservoirs in the United States completed as of Jan. 1, 1947, was first published (Geol. Survey Circular 23) in March 1948. In 1956 Water-Supply Paper 1360-A, "Reservoirs in the United States," by N. O. Thomas and G. E. Harbeck, Jr., updated this listing and included lists of reservoirs completed or under construction as of Jan. 1, 1954. Some of the data shown for reservoirs constructed before 1954 may have been corrected herein on the basis of the latest available reservoir survey.

This report lists 1562 reservoirs and lakes; their usable storage totals 359,360,000 acre-feet, and the corresponding surface area is 14,831,000 acres.

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 brought there in masonry conduits (Draffin, 1939, p. 122-127). Irrigation was practiced in Egypt as early as 2000 B.C. by the Pharaohs. There the "basin system" was used until the 19th century; to store water the land was divided into basins of approximately 40,000 acres and separated by earthen dikes (Todd, 1929, p. 536). The system was effective if flood waters of the Nile River flowed through canals and inundated these basins; however, in years of no floods the crops suffered. In India, the British found at the time of their occupancy of the Presidency of Madras about 50,000 reservoirs which were used for irrigation; many of these reservoirs were believed to be of ancient construction (Turneure and Russell, 1909). Reservoirs were built to improve the water supply of Athens during the period A.D. 115-130. Much has been written concerning the elaborate collection and distribution system built to supply Rome, and parts of the system still

remain as monuments to the engineering skill of the Romans in solving the problems of large-scale municipal water supplies.

The need for adequate and controllable water supplies for the purposes of irrigation, municipal supply, power, and flood control has long been recognized. Unfortunately, man cannot effectively control the amount or time of precipitation; therefore, he has utilized water storage to overcome the variation in water supply. Water storage has contributed materially to the economic development of the United States. In the semiarid sections of the West, the successful agricultural economy depends largely upon storage of a part of the annual water supply for use during the growing season. The growth of our vast industrial centers has been made possible only by means of adequate water supplies throughout the entire year for municipal and industrial use. The industrial expansion in many regions has paralleled the increase in available hydroelectric power supplies. The construction of flood-control reservoirs has contributed materially to the protection of downstream urban, municipal, and industrial developments by retention of floodflows.

The interest of the U.S. 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 (Follansbee, 1939, p. 33):

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 (1888-90), a branch of the Geological Survey, conducted the first systematic investigation of water resources in the United States. During its 2-year life much was done to evaluate the water resources of the arid West. The Irrigation Survey clearly demonstrated the need for comprehensive investigations of reservoir sites and of potential water supplies.

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 provided that such granted land would be irrigated; reclaiming the arid lands however, was slow partly because the large size and great cost of many of the necessary projects far exceeded the resources of any single State or private interest.

The great development of the arid West near the turn of the century was made possible largely by the construction of storage reservoirs; where precipitation was insufficient for agriculture, reservoirs were needed to hold spring floods caused by melting snow and to retain

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rapid runoff from short, but intense, summer storms. The first reservoir possessing a capacity of 5,000 acre-feet or more and having provision for irrigation was probably French Lake, built in 1859, northern California. Few large reservoirs were built before 1900 the West, but thereafter construction proceeded much more rapidly and by 1910 the capacity of reservoirs for irrigation exceeded capacity of reservoirs for any other use (fig. 1). Total capacity hydroelectric power in the thirties in single and multipurpose reservoirs forged ahead of capacity for irrigation purposes, and the capacity for flood control in the early fifties overtook irrigation capacity even though the capacity for irrigation has maintained a steady growth.

The Reclamation Act, or Newlands Act, of 1902 provided Federal aid for the construction of reservoirs. This legislation stimulated construction of reclamation works by providing a method of amortizing heavy initial costs over many years. Because of this legislation the development of the arid West advanced in the early years of the century in a way that it could not have done otherwise. The settlement of the West proceeded rapidly as reservoirs were built to assure adequate supply of water for agriculture.

Most of the irrigated farmlands are in the 17 Western States according to the Bureau of the Census, the following acreages in the States were irrigated by surface water:

Year	Acreage
1919	16, 317, 461
1929	16, 073, 246
1939	20, 354, 239
1949	19, 272, 564
1959	22, 000, 000

¹ About.

When these figures are compared with the usable reservoir capacity for irrigation at 10-year intervals, as shown in figure 1, it can be seen that farmland acreage irrigated by water from streams and lakes increased at a much slower rate than the reservoir capacity for irrigation. These figures indicate that the acreage irrigated from surface water in the Western States has, to some extent, become stabilized about 20 million acres. Two other conclusions can probably be drawn from the comparison: irrigation systems in recent years have required more storage per irrigated acre than earlier systems, and much of the large increase, since 1920, in storage of water for irrigation has been utilized for the purpose of reducing crop failure on land that is already being irrigated.

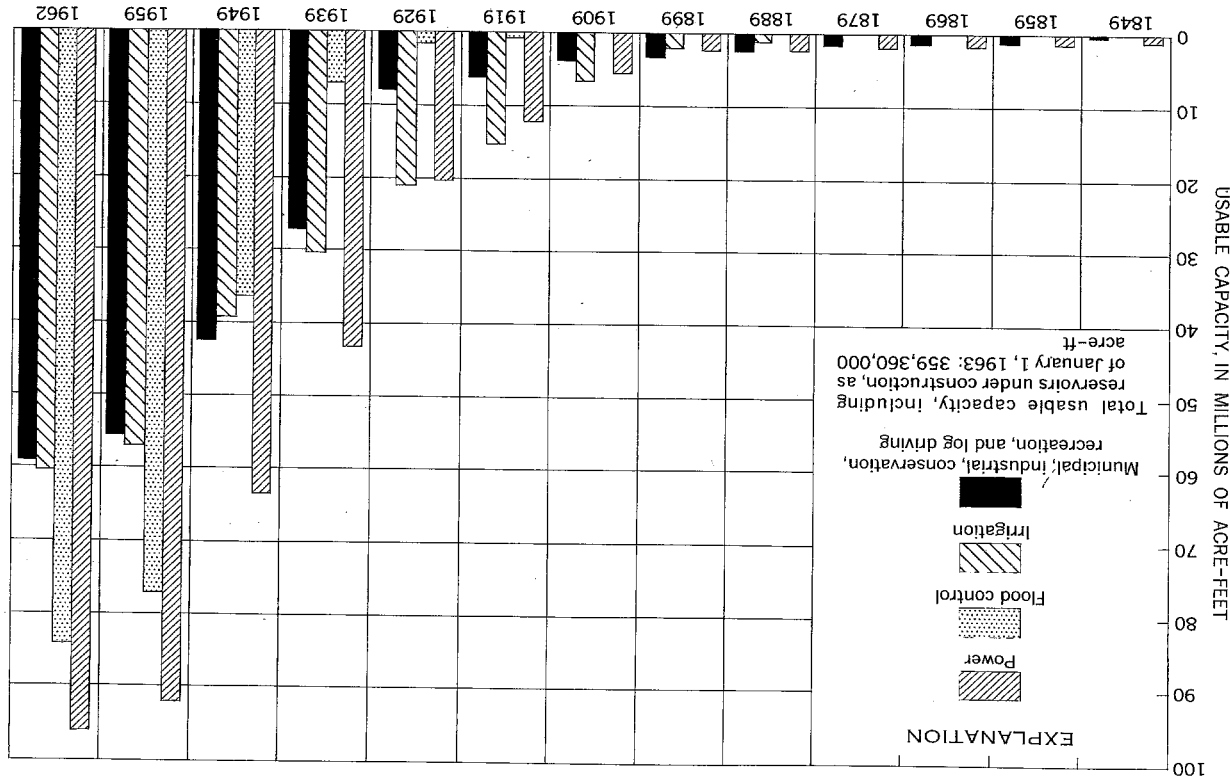


Figure 1.—Usable capacity of reservoirs in the United States, 1849-1962.

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The acreage of land fully or supplementally irrigated by system constructed by the Bureau of Reclamation for 10-year intervals is a follows:

Year	Acreage
1909	410, 628
1919	2, 103, 588
1929	2, 718, 130
1939	3, 140, 976
1949	4, 820, 589
1959	* 6, 800, 000

* About.

These same areas are included in the census figures previously give for the 17 Western States. During the 1919-59 period, acreage irrigated by the Bureau of Reclamation works increased about 3 time and followed very closely the increase in storage for irrigation a shown in figure 1.

Reservoirs were constructed to supply water power long before the advent of hydroelectric power, but after the transmission of electricity over long distances became possible, the construction of hydroelectric reservoirs began an extraordinary growth. The first hydroelectric station began operation in 1882 in Appleton, Wisconsin (Daugherty, Horton, and Davenport, 1928, p. 29). Rapid growth in reservoir construction for power occurred in New England during 1890-1910. Hydroelectric reservoir construction has continued at rapid pace, with great increases in the Pacific States since 1910, in the South Atlantic States during 1920-30, and in the Mountain States during 1930-40. Completion of Lake Mead (Hoover Dam) and the reservoirs in the Tennessee Valley contributed greatly to the consistent sharp increases during the period 1930-50 shown by figure 1. The greatest increase in reservoir construction for power supply was indicated during the 1950-59 decade. By January 1963, about 32 percent of the total reservoir capacity in the United States was allocated for hydroelectric power production.

Installed hydroelectric generating capacity and the production of hydroelectric power are compared with usable reservoir capacity for power in figure 2. All three factors have consistently shown an upward trend. The greatest increase in installed generating capacity (15.2 million kilowatts) took place during the 1950-59 decade alone, with the great increase in reservoir storage for power during this period. According to the Federal Power Commission (1964) 3 million kilowatts, about 25 percent of the country's potential hydroelectric capacity, was made available by January 1963. This is more than twice the generating capacity of reservoirs in 1950.

The production of power, which is largely dependent on demand, has increased at about the same rate as the increases in installed generating capacity and usable reservoir capacity for power. Annual production of hydroelectric power reached about 190 billion kilowatt-hours in 1962, which is more than double the power production of 1950.

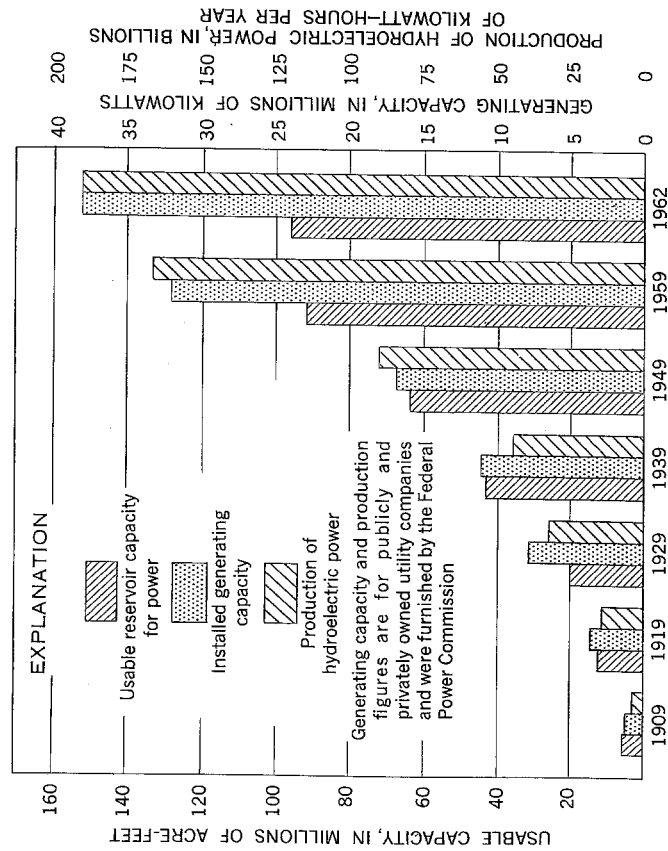


FIGURE 2.—Usable reservoir capacity for power, installed generating capacity, and production of hydroelectric power, 1909-62.

Construction of reservoirs for flood control received its first notable impetus in the early twenties with the completion of a reservoir network in the Miami River basin of Ohio, built as a consequence of the disastrous flood of 1913. Since 1930, the construction of flood-control reservoirs and the allocation of capacity for flood control in multipurpose reservoirs has increased at a greater rate than that for any other use so that now the total reservoir capacity for this purpose is surpassed only by the capacity allocated for power. Including reservoirs under construction on Jan. 1, 1963, an increase of 48 million acre-feet in flood-control capacity has occurred since 1950—the greatest increase for any use to date. This increase is due primarily to the construction of reservoirs in the Missouri River basin and in the States of Texas and Arkansas.

INTRODUCTION

The present compilation of reservoirs in the United States is an inventory of facilities for the use and control of water, one of our most important natural resources. The purposes of reservoir construction reflect the changes in the national economy since water storage began in colonial days and in the early years of the Republic, many low dam and small storage reservoirs were built for small industries and flood driving. The earliest recorded effort to store a substantial amount of water was that 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 structure was built to operate a gristmill and a sawmill. Most of the large reservoirs constructed in the early half of the 19th century were built to insure adequate water supplies for the canal systems then in use. Although some of these old reservoirs are still used to supply canals, many are now used only for recreation and their original purpose is all but forgotten.

During the latter half of the 19th century, the water needs of rapidly growing cities in the East were outstripping their local supplies. As a result, this period has an appreciable increase in reservoir construction for municipal supplies.

One of the earliest large reservoirs for navigation was Cayuga Lake in New York, where a dam was built in about 1825 to raise the level of the lake to provide supplemental water for the Erie Canal. The outlet structure for Lake Drummond in Virginia was also constructed about the same time to provide water for slack-season navigation. The growth of reservoir capacity for navigation was slow, and in the latter half of the 19th century, many of these reservoirs were abandoned. During past years, however, outstanding growth has taken place with the completion of multipurpose projects having substantial allocations for navigation. Most of this growth was due to multipurpose projects in the Missouri and Tennessee River basins. Many reservoirs have also been created by dams constructed specifically to maintain navigable depths on streams such as the Ohio and upper Mississippi River. Most of these reservoirs are not included in the present compilation because they are not storage reservoirs in the usual sense of storing water for later release.

The following list of reservoirs, in order of size, are those in the United States that have usable capacities of 2 million acre-feet or more. All these reservoirs, except Painted Rock, are multipurpose and all are in public ownership. On Jan. 1, 1947, there were only nine multipurpose reservoirs having usable capacities of 2 million acre-feet or more. The increase to 31 on Jan. 1, 1963, exemplifies the trend toward large multipurpose projects in recent years.

RESERVOIRS OF THE UNITED STATES

Reservoirs in the United States having usable capacities of 2 million acre-feet or more

Reservoir (Dam)	State	Usable capacity (acre-feet)
Lake Mead (Hoover)	Arizona-Nevada	27,207,000
Oahe	South Dakota	23,628,000
Lake Powell (Glen Canyon)	Arizona	20,876,000
Garrison	North Dakota	19,900,000
Fort Peck	Montana	13,915,000
Fort Randall	South Dakota	6,093,000
Bull Shoals	Arkansas	5,399,600
Franklin D. Roosevelt Lake (Grand Coulee)	Washington	5,231,700
Sam Rayburn ¹	Texas	4,478,800
Lake Texoma (Denison)	Oklahoma-Texas	4,424,000
Shasta Lake	California	4,377,000
Lake Cumberland (Wolf Creek)	Kentucky	4,236,000
Kentucky	Kentucky	4,010,800
Oroville ¹	California	3,498,600
Flaming Gorge ¹	Utah	3,515,700
Table Rock	Missouri	3,462,000
International Falcon	Texas	3,277,880
Hungry Horse	Montana	2,982,000
Eufaula	Oklahoma	2,951,000
Greers Ferry	Arkansas	2,843,860
Texarkana	Texas	2,654,300
Lake Ouachita (Blakeley Mtn.)	Arkansas	2,602,000
Painted Rock	Arizona	2,492,000
Trinity Lake	California	2,437,700
Norris Lake	Tennessee	2,281,000
Elephant Butte	New Mexico	2,195,000
Tuttle Creek	Kansas	2,134,000
John H. Kerr	Virginia	2,110,500
Canyon Ferry	Montana	2,043,000
Lake O' the Cherokees (Pensecola)	Oklahoma	2,017,000
Whitney	Texas	2,012,400

¹ Under construction as of Jan. 1, 1963.

Of the privately-owned reservoirs, the largest is Lake Murray in South Carolina, completed in 1930 for power and having 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 and has a usable capacity of 1,236,000 acre-feet.

The graph in figure 3 shows the number and average capacity of reservoirs constructed by decades. The large increase in the number of reservoirs constructed during 1900-09 was almost entirely due to the Reclamation (Newlands) Act of 1909. Countless reservoirs of less than 5,000 acre-feet capacity, which are not listed here, were likewise built for irrigation during that same period. The decline in the number of reservoirs constructed during the 1940-49 period may

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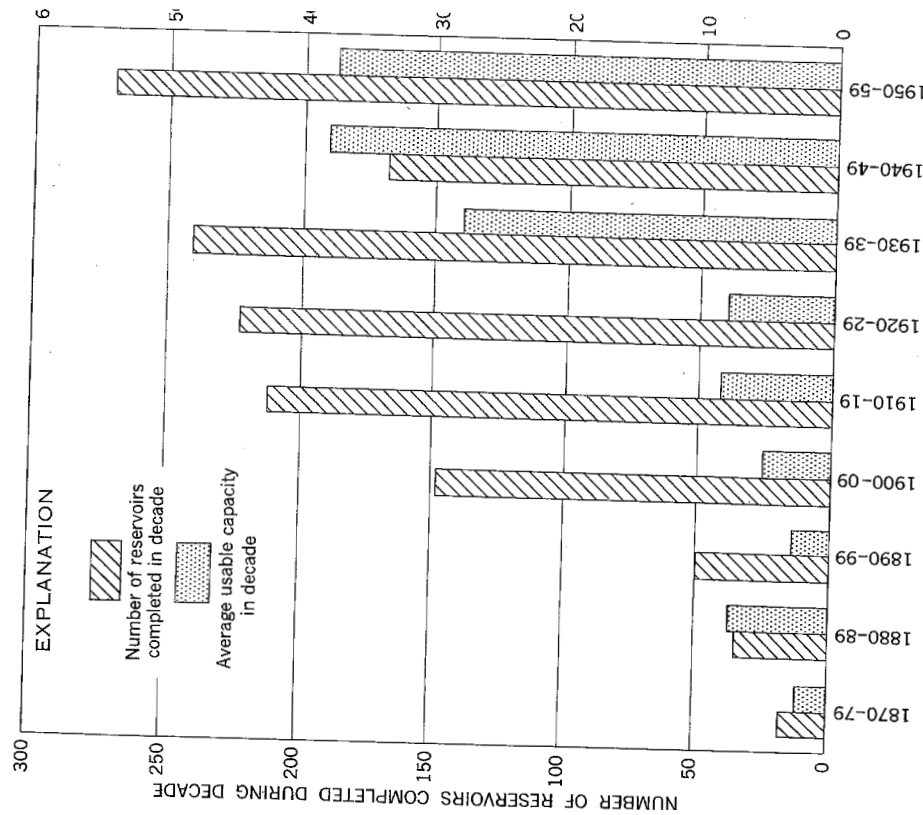


FIGURE 3—Number and average capacity of reservoirs constructed by decade 1870-1959.

probably be attributed to World War II. Of the 430 reservoirs constructed since 1950, California leads with 66 new reservoirs, followed by Texas with 54.

Technical advances have made feasible the construction of large projects that had long been desirable but hitherto had been considered impracticable. Thus, as the number of reservoir sites suitable for economic development were utilized and the demand for storage capacity for various uses increased, it was necessary to resort to reservoirs much larger than those previously constructed.

Federally-sponsored programs have resulted in a significant increase in the number of reservoirs having less than 5,000 acre-feet of storage capacity. Since 1948, watershed protection and flood pre-

vention programs of the Department of Agriculture have resulted in the construction of 3,100 reservoirs having an average capacity of about 1,000 acre-feet each. The total storage provided by these relatively small flood-control projects is not appreciable at the present time (1964). Reservoirs having less than 5,000 acre-feet of usable capacity have not been included in this compilation; however, if construction of small reservoirs for conservation and the prevention of floods, erosion, and sediment damage continues, they could become much more important in water control and supply.

EXPLANATION OF COMPILED DATA

Table 1 shows data for reservoirs and controlled natural lakes having a usable capacity of 5,000 acre-feet or more that were completed or under construction on Jan. 1, 1963. Reservoirs are listed alphabetically by States. Included are reservoirs in the Commonwealth of Puerto Rico.

A descriptive list of reservoirs in the United States was completed Jan. 1, 1947 (Harbeck, 1948). Water-Supply Paper 1360-A (Thomas and Harbeck, 1956) updated this list and gave the reservoirs completed or under construction as of Jan. 1, 1954. Since preparation of Water-Supply Paper 1360-A, new surveys have been made at many reservoirs to obtain current data on storage and on rate of sedimentation. The information given in table 1 is based on the latest available surveys, except in a few localities where the owner or operator indicated that recent surveys were not of sufficient accuracy to warrant a revision of previously published data. At some reservoirs the operating conditions have been changed since 1954 or major construction work has affected the capacity; data shown in the table reflect these changes.

It should be noted that the advance information shown for reservoirs under construction on Jan. 1, 1963, is based on the premise that the reservoir will be completed in accordance with the owner's plans. As 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 acre-foot=0.3259 million gallons;
- 1 acre-foot=0.04356 million cubic feet;
- 1 acre-foot=0.5042 cubic feet per second per day.

NAME OF RESERVOIR AND STREAM

Reservoirs are listed alphabetically within each of the fifty States and Puerto Rico. If the reservoir is on a boundary stream, common to adjacent States, the reservoir is listed under both of the States. This duplication should be taken into account in any summation studies

EXPLANATION OF COMPILED DATA

(table 3). If the stream on which the reservoir was built flows across a State line and merely backwater from the dam extends across the line, the reservoir is listed only under the name of the State in which the dam or outlet structure was constructed.

The reservoir name used is the latest legal name. The name of a dam, if widely known, is given parenthetically if it differs from the name of the reservoir. The water supply is generally derived from the stream on which the reservoir is situated; however, some reservoirs are on minor tributaries and are filled by diversions from the main stream. For such reservoirs, the name of the stream furnishing the main supply is given, and the reservoir is shown by a footnote to be on the main stream.

LOCATION OF RESERVOIR

The location shown in table 1 is that of the dam or control work for the reservoir and includes the drainage basin index, the static number, and the geographic coordinates of latitude and longitude.

The basin index, made up of figures and letters, refers to the drainage area divisions shown on plate 1. The figures identify the major drainage basins (or Parts) of the country, as classified and used by the Geological Survey. The original Part 12 drainage area used in plate 1 of Water-Supply Paper 1360-A is divided in this report into Parts 12, 13, and 14 to conform to present classification divisions. Otherwise, the basin index symbols used in this compilation are the same as in previous reports.

The major drainage basins are divided as follows (Jones and Helland, 1948, p. 3):

Each major area is divided into intermediate areas conforming to its 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 basin division is lettered in order alphabetically from the upper reaches of the basin to the lower.

The station number is based upon the same system of downstream order identification used in the Geological Survey's annual streamflow reports. The complete station number for each reservoir includes the major basin number (Part number) followed by six digits indicating the downstream order of the reservoir within the major basin. Therefore, a reservoir with station number 13-3640.00 would be upstream from a reservoir having station number 13-3650.00 and both would be in the Snake River basin designated as Part 13.

The geographic coordinates of the dam are given to the nearest minute of latitude and longitude.

DRAINAGE AREA

The drainage area at the dam is given where available and applicable. In off-stream reservoirs the drainage area is omitted because in many of the reservoirs diversion does not bear any relation to the main-stream flow.

SURFACE AREA

The surface area is the water area of the reservoir, in acres, at the elevation of the maximum controllable water level. This level is generally at the spillway crest, without flashboards.

DEAD STORAGE

Dead storage is the volume, in acre-feet, below the lowest controllable pool level. The dead-storage figures shown in table 1 are based on normal operating conditions. Normal operating conditions may not exist where sluiceways, below the lower limit of drawdown for power production, are opened. The lower limit of drawdown for many multipurpose reservoirs is governed by the requirements of navigation, recreation, or conservation, which may have been established by judicial decree or by agreements between the owners and other parties concerned. The data in table 1 for those reservoirs subject to additional drawdown are generally based on normal operating conditions and are footnoted to indicate this fact. In some reservoirs the dead-storage figure is shown as zero when, in reality, it is unknown but considered negligible. Dead-storage figures are generally not shown for natural lakes having permanent control structures at their outlets because this storage is usually unknown or of no practical interest.

TOTAL STORAGE

Total storage is the volume, in acre-feet, below the maximum controllable pool level and includes dead storage. For a dam having an ungated overflow spillway, it is the total volume below the spillway crest. When there is flow over the spillway, the total volume of stored water exceeds the total reservoir capacity, but such uncontrollable excess storage is excluded from this compilation. Many dams have been designed to allow temporary detention of a considerable volume of flood water above the controllable pool level by the use of stoplogs or flashboards on the spillway crest. Total storage figures based on the use of stoplogs or flashboards are footnoted as such in table 1.

EXPLANATION OF COMPILED DATA

USABLE STORAGE

The usable storage is the volume, in acre-feet, normally available for release from a reservoir below the maximum controllable level. For power and irrigation reservoirs, this definition is adequate. For a flood-control reservoir the volume above the spillway crest is excluded from the 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 report.

STORAGE RATIO

The storage ratio is defined as the ratio of usable capacity to the average annual runoff. Assuming average runoff conditions, this ratio represents the time, in years, required to impound a volume of water equal to the usable capacity. Conversely, the storage ratio represents the time required to release the usable contents from a reservoir if the average natural rate of flow were maintained without any inflow. The storage ratio concept was first introduced by Hazen (1914) in his analysis of storage capacity required for reservoirs for municipal water supply.

To compute the storage ratio it was necessary to estimate the average flow at most dams. Computed storage ratios are reasonably accurate where long-term gaging-station records of flow are available at the dam or at any point not too distant upstream or downstream. Where such records were unavailable, however, estimates of average flow were generally made on the basis of comparison with other nearby gaged streams. Although such estimates may be considerably in error, they may be considered adequate for the purpose of computing the approximate storage ratio, which is generally given to only one or two significant figures. No storage ratios are given if the paucity of data precludes even rough approximations of the average runoff or if the storage ratio would not be meaningful, as in the case of an off-stream reservoir filled by diversion from the main stream. Storage ratios have been omitted for those reservoirs in the Tennessee River basin where the ratio would not be representative owing to other appreciable upstream storage within the same watershed.

In many reservoirs, particularly those on the larger rivers, the total volume of possible storage constitutes only a small fraction of the total runoff. A storage ratio of 0.05 year, or only about 18 days, was chosen as a lower limit, and storage ratios less than this amount are shown as <0.05 .

The storage ratios shown are intended only as indicators of the storage capacity of the reservoir as compared with the average flow of the stream and should not be used to estimate annual runoff.

USE

The following classifications of reservoir use are shown in table 1:

C, conservation
D, desilting
F, flood control
I, irrigation
L, log driving
M, municipal
N, navigation
P, power
R, recreation
W, industrial
Y, low flow augmentation.

The uses for multipurpose reservoirs are listed in alphabetical order, not in order of importance. Only the present use may be indicated for many of the older reservoirs that 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.

DATE COMPLETED

The date completed is the year in which construction of the dam was completed. At many dams, storage began during construction, and the beginning of effect of the reservoir on streamflow therefore preceded the completion of the dam, particularly on the larger works. Only the latest date of completion is shown for changes that appreciably affected the storage capacity, such as the raising of the dam or the addition of gates. At reservoirs where many changes have been made, the date of only the most significant change is shown. Reservoirs that were under construction as of Jan. 1, 1963, are footnoted accordingly in table 1.

OWNER OR OPERATOR

The name of the owner or operator of the reservoir is shown in table 1. Generally the owner and operator are the same; however, many western reservoirs 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 additional data on any particular reservoir included in this compilation.

EXPLANATION OF COMPILED DATA

STORAGE RECORDS PUBLISHED

If records of storage are published, the name of the publication be noted in table 1 as follows:

PA, U.S. Geological Survey Water-Supply Paper and annual State report entitled "Surface Water Records"
PB, Canada Surface-Water-Supply Paper
PC, State Engineer Report
PD, State Engineer Bulletin
PE, T.V.A. "Operation of Reservoirs"
PF, Pennsylvania Dept. of Forests and Waters Report
PG, N.Y.C. Dept. Water Supply, Gas and Electric Annual Report
PH, Annual Reports of Baltimore Department of Public Works
PI, Shasta River Water-Master Service Area Report
PJ, Pathfinder Irrigation Dist. Report
PK, Honolulu Board of Water Supply Report
PL, Corps of Engineers Report
PM, U.S. and Mexico International Boundary and Water Commission Bulletin
PN, Newark Department of Public Affairs, Division of Water Report

PP, Souris River Compilation.

Storage data for many of the reservoirs listed in this report have been published each water year (Oct. 1 to Sept. 30) in Geological Survey water-supply papers. Beginning with water year 1961, the annual water-supply papers were replaced with Geological Survey annual State reports entitled "Surface Water Records"; the water-supply papers are to be published only as summary reports every 5 years. These water-supply papers are published according to "Parts"; a State report includes data for that State only. Unpublished storage records for many reservoirs are available from the owner or operator as shown in table 1.

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

Name of reservoir and stream	Location		Drainage area (square miles)	Surface area (acres)	Dead	Storage in acre-feet		Storage ratio	Use	Date completed	Owner or operator	Storage records published
	Basin index and station no.	Latitude and longitude				Total	Usable					
Albama												
Head Lake (Lock 17)	2XN	33 27	87 21	3,990	9,200	39,000	94,100	55,100	<0.05	NR	1915	Corps of Engineers
Black Warrior River	02-4624.99	33 27	87 21	74	547	4,410	9,510	5,100	.07	W	1911	Tennessee Coal & Iron Division, U.S. Steel Corp.
Big Creek	2YB	30 43	88 20	103	3,900	5,500	54,000	48,500	.26	MM	1951	City of Mobile Water Service System
Jumbula Lock and dam	2RH	31 16	89 21	8,213	1,570	590	18,170	17,580	<.05	NR	1963	Corps of Engineers
Chatahoochee River	02-3438.00	32 31	85 05	15,450	10,000	0	97,200	97,200	<.05	N	1955	Corps of Engineers
Tombsbee River	2X0	32 31	87 52	15,450	10,000	0	97,200	97,200	<.05	N	1955	Corps of Engineers
Ant	2UR	31 24	86 29	2,767	5,600	13,100	7,500	7,500	<.05	P	1924	Alabama Electric Co-op., Inc.
Coconino River	02-3717.00	31 24	86 29	2,767	5,600	13,100	7,500	7,500	<.05	P	1924	Alabama Electric Co-op., Inc.
Oat Rock *	2RE	32 36	85 05	4,520	940	4,000	11,000	11,000	<.05	PR	1912	Georgia Power Co.
Chatahoochee River	02-3413.00	32 36	85 05	4,520	940	4,000	11,000	11,000	<.05	PR	1912	Georgia Power Co.
Interville	3VD	34 25	86 24	24,450	70,700	855,800	1,018,700	162,900	<.05	INPR	1939	Tennessee Valley Authority
Blackburn Lake (Blackburn Lake)	2XM	33 50	86 33	70.1	1,536	1,200	62,800	61,600	1.13	W	1938	Birmingham Indust. Water Supply
Blackburn Lock	02-4552.00	33 50	86 33	70.1	1,536	1,200	62,800	61,600	1.13	W	1938	Birmingham Indust. Water Supply
Tombesbee River	2XN	31 35	88 02	18,510	8,500	73,000	190,000	117,000	<.05	N	1961	Corps of Engineers
Tombesbee River	02-4697.60	31 35	88 02	18,510	8,500	73,000	190,000	117,000	<.05	N	1961	Corps of Engineers
Harding (Hartlett's Ferry Dam) *	2RE	32 40	85 05	4,240	5,850	124,000	181,000	157,000	<.05	MNPR	1926	Georgia Power Co.
Jordan	2VO	32 37	86 15	10,200	4,800	140,000	189,000	49,000	<.05	P	1929	Alabama Power Co.
Jordan	2VD	32 40	86 15	10,200	4,800	140,000	189,000	49,000	<.05	P	1929	Alabama Power Co.
Cherokee Bluffs	2VD	32 40	85 54	10,200	4,800	140,000	189,000	49,000	<.05	P	1926	Alabama Power Co.
Little Cahaba River	2WD	33 28	86 40	46	1,050	17,400	15,300	15,300	.3	M	1910	Birmingham Water-works Board
Purdy	2WD	33 28	86 40	46	1,050	17,400	15,300	15,300	.3	M	1910	Birmingham Water-works Board
Coosa River	2VN	32 58	86 31	9,090	16,700	74,000	146,000	72,000	<.05	P	1914	Alabama Power Co.
Day Lake	2VN	32 58	86 31	9,090	16,700	74,000	146,000	72,000	<.05	P	1914	Alabama Power Co.
Alaska												
Lewis Smith	2XK	33 56	87 06	944	21,000	995,700	1,670,700	675,000	.6	MMPR	1960	Alabama Power Co.
Mitchell Lake	2VO	32 48	86 26	9,830	5,800	93,000	170,000	77,000	<.05	P	1923	Alabama Power Co.
Coosa River	02-4094.00	32 48	86 26	9,830	5,800	93,000	170,000	77,000	<.05	P	1923	Alabama Power Co.
Walton F. George	2RH	31 37	85 04	7,480	48,800	196,700	1,028,100	831,400	.1	NPR	1962	Corps of Engineers
Warrior Lock and dam	02-4660.30	32 47	87 51	5,800	7,800	4,250	49,025	44,775	<.05	N	1958	Corps of Engineers
Warrior River	02-3994.99	34 11	85 45	5,270	28,300	8,510	607,700	599,200	.1	PR	1961	Alabama Power Co.
Wheel	2VK	34 11	85 45	5,270	28,300	8,510	607,700	599,200	.1	PR	1961	Alabama Power Co.
Tennessee River	03-5860.00	34 48	87 23	29,590	68,300	802,900	1,150,400	347,500	<.05	PNPR	1936	Tennessee Valley Authority
Wilson (Muscle Shoals Dam)	3VU	34 48	87 23	29,590	68,300	802,900	1,150,400	347,500	<.05	PNPR	1936	Tennessee Valley Authority
Tennessee River	03-5890.00	34 48	87 37	30,750	18,000	597,000	650,000	53,000	<.05	PNPR	1925	Tennessee Valley Authority
Alaska												
Annex Creek	30-0419.00	58 20	134 08	6.1	262	0	23,350	23,350	.6	P	1915	A. J. Industries, Inc.
Blue Lake	30-0878.00	57 04	135 12	37.0	1,215	0	150,000	150,000	.4	PM	1961	City of Sitka
Cooper Lake	30-2590.00	60 26	149 49	31.8	2,900	97,000	233,000	108,000	1.7	P	1959	Chugach Electric Association, Inc.
Ekutna Lake	30-2780.00	61 24	149 08	119	3,345	-	185,500	163,300	.7	PR	1955	Bureau of Reclamation
Ketchikan Lake	30-0638.00	55 22	131 37	8.5	580	2,020	20,000	18,000	.2	MP	1957	City of Ketchikan
Lake Connel	30-0618.00	55 26	131 40	12.8	220	0	8,300	8,300	.2	W	1953	Ketchikan Pulp Co.
Purple Lake	30-0579.00	55 07	131 28	6.8	963	7,000	32,000	25,000	.4	P	Under const.	Metlakatla Indian Community
Salmon Creek	30-0510.00	55 20	134 24	5.4	200	0	19,000	19,000	.4	P	1914	A. J. Industries, Inc.
Upper Silver Lake	30-0656.00	55 23	131 31	3.4	227	0	16,000	16,000	.3	P	1946	City of Ketchikan
Beaver Falls Creek												
Arizona												
Apache Lake (Horse Mesa Dam)	9NA	33 36	111 21	5,935	2,656	0	245,000	245,000	.3	MPR	1927	Salt River Valley Water Users Assoc.

RESERVOIRS IN ARIZONA

RESERVOIRS IN THE UNITED STATES

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

Name of reservoir and stream	Location		Drainage (square miles)	Surface area (square miles)	Dead	Storage in acre-feet		Storage ratio	Use	Date completed	Owner or operator	Storage records listed
	Basin and latitude	station no.				Usable	Total					
Artifical Verde River	9NB	35 49	6,185	2,768	0	179,500	179,500	0.4	PIMR	1939	Salt River Valley Water Users Assoc.	PA
Big Lake North Fork of East Fork of Black River tributary	9NA	35 53	3.1	570	0	12,200	12,200	-	R	1953	Arizona Game and Fish Department.	-
Angton Lake (Mormon Flat Dam)	9MA	35 33	6,094	950	0	57,900	57,900	.08	IP	1925	Salt River Valley Water Users Assoc.	PA
Cave Creek Salt River	-	111 25										
Cave Creek	9NC	33 44	161	680	0	11,000	11,000	-	R	1923	Salt River Valley Water Users Assoc.	-
Verde River	9NB	33 59	5,991	2,719	0	142,800	142,800	.4	PIMPR	1945	Salt River Valley Water Users Assoc.	PA
Corral Verde Lake (Parker Dam)	9LB	34 18	178,900	20,390	-	619,400	150,000	-	PIMPR	1939	Bureau of Reclamation.	PA
Verde River	9NB	33 59	5,991	2,719	0	142,800	142,800	.4	PIMPR	1945	Salt River Valley Water Users Assoc.	PA
Walnut Creek (Lower)	97E	35 07	119	858	0	7,978	7,978	-	MR	1912	City of Flagstaff	-
Walnut Creek (Upper)	97B	35 07	84	1,058	0	16,576	16,576	-	MR	1941	City of Flagstaff	-
Lake Mead (Hoover Dam) *	91B	36 01	167,900	157,736	2,620,000	29,827,000	27,207,000	2.2	PIMNP	1936	Bureau of Reclamation.	PA
Lake Mohave (Davis Dam) *	97B	35 12	169,500	28,192	8,530	1,818,300	1,809,800	-	IP	1949	Bureau of Reclamation.	PA
Lake Pleasant	9ND	35 51	1,459	3,585	0	163,800	163,800	2.6	I	1927	Mariopopa County Municipal Water Conserv. Dist. No.1.	PA
Lake Powell (Glen Canyon Dam)	97E	36 57	161,700	161,390	1,998,000	27,000,000	20,876,000	1.6	PIMR	1963	Bureau of Reclamation.	PA
Lake Show Low (Jaguas Dam)	97A	34 12	194	1,070	1,070	6,176	5,106	.9	RM	1953	Phelps Dodge Corp.	PA
Lyman Little Colorado River	97A	34 22	790	1,470	0	31,390	31,390	2.2	I	1949	Lyman Irrigation District.	PA
Many Farms	9GH	36 21	-	1,770	0	22,500	22,500	-	I	1939	Bureau of Indian Affairs.	-
Chinle Wash g/	09-3790.40	109 36										

Project Name	Year	Agency	Cost (\$)	Benefit (\$)	Ratio	Notes
Glita River	1959	Corps of Engineers	2,452,000	2,452,000	1.0	
Bureau of Indian Affairs	1956	I	18,000	18,000	1.0	
Salt River Valley Water Users Assoc.	1911	WIPR	1,382,000	69,800	2.0	
Salt River Valley Water Users Assoc.	1930	WIPR	1,205,500	69,800	1.1	
Bureau of Indian Affairs	1928	IP	1,205,500	19,300	4.7	
Corps of Engineers	1956	P	19,300	35,890	8.7	
Corps of Engineers	1960	P	35,890	9,200	2.3	
U.S. Forest Service	1938	R	9,200	0	0	
Corps of Engineers	1947	CFR	258,000	5,408,000	1.2	
Corps of Engineers	1951	WPR	5,399,600	2,844,500	2.1	
Under const.	1925	P	21,300	35,250	<.05	
Arkansas Power and Light Co.	1936	M	10,900	12,100	1.1	
Water Department	1951	WPR	330,300	407,900	1.2	
Corps of Engineers	1951	WPR	119,800	70,560	0.7	
Arkansas Power and Light Co.	1951	P	119,800	190,100	1.6	
Corps of Engineers	1953	WPR	2,768,000	166,000	1.5	
Corps of Engineers	1957	M	19,000	31,000	0.3	
City of Fort Smith	1958	M	38,400	45,000	0.8	

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1965, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location	Basin index and station no.	Drainage area (square miles)	Surface area (square miles)	Dead	Total	Usable	Storage ratio	Use	Date completed	Owner or operator	Storage records published
Amabelle Lake	7FC	34 51	120	8,900	9,000	208,000	199,000	2.7	M	1957	City of Little Rock	-
Fourche La Pave River	7FC	34 57	680	18,500	900	356,000	355,100	.5	CPR	1942	Corps of Engineers	PA
Fortfork	7HB	92 14	1,806	30,700	2,500	1,985,000	1,980,500	1.4	CPR	1950	Corps of Engineers	PA
Storm Creek Lake	7QB	34 36	9.3	610	0	7,650	7,650	1.3	R	1939	U.S. Forest Service	-
Apine	11FL	37 57	10.5	224	-	9,210	-	-	M	1917	Martin Municipal Water District	-
Anderson Lake	11GO	121 38	194	980	0	91,510	91,510	1.8	I	1950	Santa Clara County Water Conserv. Dist.	PA
Sancti	11GA	32 41	250	794	719	444,760	444,040	-	M	1922	City of San Diego	PA
Basin Lake (Grave Valley)	11FG	37 17	50.5	1,165	300	45,400	45,100	1.0	P	1901	Pacific Gas and Electric Co.	PA
Bear River	11-2434.00	119 32	72.1	265	0	7,700	7,700	-	R	1950	Corps of Engineers	-
Bear River	11-2602.17	120 14	119 22	265	0	7,700	7,700	-	R	1950	Corps of Engineers	-
Bear River	11DL	58 35	28.0	169	-	6,760	-	-	P	1900	Pacific Gas and Electric Co.	-
Bear Lake	11-3154.00	120 13	303	650	0	98,300	99,500	.7	P	1957	Oakdale-South San Joaquin Irrig. Dist.	PA
Middle Fork Stanislaus	11-2928.00	120 05	34 14	2,600	0	72,200	72,200	5.2	I	1884	Bear Valley Mutual Water Co., Ltd.	PA
Big Bear Lake	11GD	116 59	38	2,600	0	72,200	72,200	5.2	I	1884	Bear Valley Mutual Water Co., Ltd.	PA
Big Creek No. 7 (Hedinger Lake)	11WG	37 09	1,292	465	8,914	35,053	26,119	<.05	P	1951	Southern California Edison Co.	-
San Joaquin River	11BD	41 40	1,600	1,600	-	6,530	-	-	I	1912	David J. Bayne	-
Big Dobe-North	11BD	41 40	1,600	1,600	-	6,530	-	-	I	1912	David J. Bayne	-
Big Dry Creek	11FH	36 53	86.0	1,530	0	16,250	16,250	-	P	1948	Corps of Engineers	-

ARKANSAS--Continued

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

RESERVOIRS IN THE UNITED STATES

Big Sage	11BD	41 55	107	5,270	-	77,000	-	-	I	1921	Hot Springs Valley Irrigation District	-
Black Butte	11BN	32 48	741	4,560	10,000	160,000	150,000	.3	FLR	1963	Corps of Engineers	-
Blue Lake (Lower)	11DL	36 37	4.8	157	-	-	-	-	P	1903	Pacific Gas and Electric Co.	-
Blue Lake (Upper)	11DL	38 37	2.7	354	-	-	-	-	P	1881	Pacific Gas and Electric Co.	-
Poca	10BB	39 23	172	980	240	41,140	40,900	.2	IP	1939	Washee County Corp. Electric Co.	PA
Little Truckee River	10-3444.90	120 06	118 24	628	2,000	36,505	34,505	-	MP	1934	City of Los Angeles	-
Bowman Lake	11OK	120 39	29.4	825	0	68,200	68,200	.5	IP	1926	Nevada Irrigation District	PA
Bridgeport	10K3	38 20	362	3,000	0	42,460	42,460	.5	I	1924	Walker River Irrig. District	PA
Black	11OC	39 54	30.6	136	-	5,843	-	-	P	1928	Pacific Gas and Electric Co.	-
Black Lake	11OC	39 54	28.6	1,827	274	-	-	-	P	1927	Pacific Gas and Electric Co.	PA
Black Lake	11-1652.00	35 15	373	23,270	0	205,000	205,000	-	I	1890	Buena Vista Water Storage District	-
North Fork Yuba River	11-4134.40	121 08	486	515	-	31,489	-	-	DP	1924	Pacific Gas and Electric Co.	-
Burns Creek	11-2602.30	120 16	73.8	670	4	6,800	6,800	-	P	1950	Corps of Engineers	-
Butt Valley	11CB	40 07	75.0	1,600	-	49,800	-	-	P	1924	Pacific Gas and Electric Co.	-
Calaveras Creek	11-4010.50	121 09	-	1,450	-	96,800	96,800	-	M	1925	City of San Francisco	-
Salero	11-1667.40	121 47	7.0	325	0	9,630	9,630	2.8	I	1935	Santa Clara Valley Water Conserv. District	PA
Manahoe	11DK	38 15	618	7,699	0	431,500	431,500	.7	FLR	1963	Corps of Engineers	-
Carbon Canyon Creek	11GE	33 55	19.3	237	0	7,050	7,050	-	P	1960	Corps of Engineers	-
Salinas	11GF	34 22	39	2,710	3,200	267,000	265,800	28	IMR	1959	Bureau of Reclamation	-

See footnotes at end of table.

RESERVOIRS IN CALIFORNIA

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1965, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location	Drainage (area square miles)	Surface (area acres)	Dead	Storage in acre-feet		Use	Date completed	Owner or operator	Storage records published
					Usable	Storage ratio				
Habot (Lower San Leandro Dam)	11-1812.00	37 44	315	-	-	-	M	1875	East Bay Municipal Utility District.	-
San Leandro Creek	11-1812.00	122 07	607	0	9,886	-	M	1918	City of Los Angeles	-
Triunfo to Los Angeles River	-	34 14	117	1,765	268,200	1.0	PIMP	1956	City of San Francisco.	PA
Cherry Lake	11-2772.00	119 54	19.4	265	7,500	.7	PI	1955	Santa Clara Water Conserv. District.	PA
Las Vegas Creek	11-1534.80	121 42	1.7	750	9,750	-	M	Under Const.	Helix Irrigation District.	-
Quail Canyon Creek	-	116 53	181	10,500	-	-	M	1915	Clear Lake Water Co.	PA
Clear Lake	11-4500.00	39 03	43,000	-	319,000	1.4	IR	1915	Clear Lake Water Co.	PA
Clear Lake	11-4500.00	122 55	550	24,800	452,770	21	OPI	1910	Bureau of Reclamation.	-
Lost River	11-4830.10	41 52	13,450	13,450	452,770	21	OPI	1910	Bureau of Reclamation.	-
Los Angeles County Flood Control Dist.	1935	34 15	35	10,630	10,595	.2	CP	1935	Los Angeles County Flood Control Dist.	-
Nevada Irrigation District.	1928	39 01	360	47,840	47,840	<.05	I	1928	Nevada Irrigation District.	-
California-Oregon Power Co.	1917	41 59	1,000	77,000	45,000	<.05	P	1917	California-Oregon Power Co.	-
Under Const.	1917	122 20	7,975	58,000	-	-	PR	1917	Pacific Power and Light Co.	-
Metropolitan Water Const. Light Co.	1936	34 14	16,860	22,000	5,140	-	M	1936	Metropolitan Water Const. Light Co.	-
Copper Wash	-	114 17	825	16,860	129,900	-	P	1958	Pacific Gas and Electric Co.	PA
Coyote Creek	11-2145.50	37 05	1,621	129,900	129,900	-	P	1958	Pacific Gas and Electric Co.	PA
Coyote Creek	11-1698.50	37 07	688	24,510	24,510	.5	I	1936	Santa Clara Valley Water Conserv. District.	PA
Coyote Creek	-	40 54	293	-	-	-	I	1928	T. E. Connolly	-

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

RESERVOIRS IN THE UNITED STATES

Cuyamaca	11GA	32 59	12.0	930	11,540	11,540	3.5	I	1887	La Mesa, Lemon Grove, Spring Valley, San Francisco District.	PA
Crystal Springs (Lower)	11GP	37 31	25	1,492	-	-	-	M	1888	City and County of San Francisco.	-
San Mateo Creek	11-1627.50	122 22	-	3,800	27,000	-	-	I	1911	Modesto Irrigation District.	-
Don Pedro	11-2892.00	120 41	1,539	3,100	290,400	260,400	.1	PIMP	1923	Turnlock and Modesto Irrigation District.	PA
Thoumme River	11-2875.00	37 43	266	430	64,740	62,590	-	P	1957	Oakdale-South San Joaquin Irrigation District.	PA
Donner Lake	10HB	38 13	13	960	-	-	-	IPR	1927	Thrukees-Garrison Irrigation District.	PA
Donner Creek	-	120 12	-	-	-	-	-	-	-	-	-
Stoddard Slough	11BB	41 29	8	660	11,100	11,100	-	I	1925	W.T. and P.S. Dornis Power Co.	-
Shasta River	11AF	41 31	139	1,850	72,000	72,000	-	IM	1928	Montague Water Conservation District.	PI
East Fork	11BO	39 20	102	1,820	50,880	50,815	1.2	IR	1910	Bureau of Reclamation.	-
San Diego River	11GA	32 53	190	1,580	112,810	112,750	6.1	IM	1934	City of San Diego	PA
English Creek	11GE	34 08	1.4	163	10,300	10,300	-	M	1924	City of Los Angeles	-
English River	11GF	39 16	1,110	815	70,000	45,000	<.05	CP	1941	Corps of Engineers	-
Los Angeles aqueduct g/	10NE	34 42	-	172	7,507	7,507	-	M	1912	City of Los Angeles	-
Fallen Leaf Lake	10BA	38 55	15.7	1,408	86,800	86,800	.3	GMR	1934	U.S. Forest Service	-
Fallen Leaf Lake	10BA	38 55	15.7	1,410	86,400	86,400	-	R	1934	U.S. Forest Service	-
Littlejohn Creek	11PR	37 55	212	4,100	52,000	52,000	-	P	1951	Corps of Engineers	-
Forence Lake	11PR	37 16	171	962	64,570	64,400	.3	PR	1926	Southern California Edison Co., Ltd.	PA

See footnotes at end of table.

RESERVOIRS IN CALIFORNIA

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

See footnotes at end of table

Medley Lakes
Pyramid Creek
Meadow Lake
Tributary to North Fork
Mokelumne River
Susan River
Modoc Flat
Matalja Creek
Matalja
Mariposa Creek
Mariposa
San Juanin River
Mammoth Pool
South Fork Stanislaus River
Lyons
Lower San Fernando
San Fernando Creek
Obay River
Lower Obay (Savage Dam)
Bear River
Lower Bear River
Sweetwater River
Loveland
Lost Creek
Lost Creek
Deble Creek
Loon Lake
South Fork Feather River
Little Grass Valley
Los Gatos Creek
Lexington
Trinity River
Lewiston
Lake Wohlford
Seccondido Creek
Concow Creek
Lake Willenor (Concow Dam)
South Yuba River
Lake Van Norden

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1953, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location		Drainage area (square miles)	Surface area (acres)	Dead	Storage in acre-feet		Storage ratio	Use	Date completed	Owner or operator	Storage records published
	Basin index and station no.	Latitude and longitude				Total	Usable					
Melones	11-2990.00	37 57 N 120 31 W	904	1,643	2,530	112,630	110,000	0.1	IP	1928	Oakdale and South San Joaquin Irrigation District.	PA
Millerton Lake	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
San Joaquin River	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
Mt. Mansfield	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
Morena	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
Cottonwood Creek	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
San Gabriel River	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
Mountain Meadows	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
Hamilton Branch Feather River	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
Murray	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
Chapparel Canyon	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
Naamanto River	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
New Camp Butte West	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
Deer River	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
Newell Creek	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
New Hogan	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
Calaveras River	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
Nicasio Creek	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
Nimbus	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
American River	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
Oroville	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
Feather River	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
Pacheco Lake (North Fork)	11-2501.00	37 00 N 119 42 W	1,533	4,900	17,400	520,500	503,200	.3	PI	1947	Bureau of Reclamation.	PA
California--Continued												

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

Paradise	11-2501.00	37 51 N 121 34 W	8.6	165	0	6,430	6,430	-	IM	1937	Paradise Irrigation District.	-
Pardee	11-2500.00	38 15 N 120 51 W	578	2,257	15,650	209,950	194,100	.3	MP	1929	East Bay Municipal	PA
Philbrook	11-2500.00	40 02 N 121 26 W	4.9	170	-	5,010	-	-	IP	1926	Pacific Gas and Electric Co.	-
Pinewest	11-2500.00	38 12 N 119 59 W	27.3	300	-	18,300	-	-	P	1916	Pacific Gas and Electric Co.	-
Fine Flat	11-2510.00	36 50 N 119 19 W	1,542	5,970	0	1,013,400	1,013,400	.6	PI	1954	Corps of Engineers	PA
Kings River	11-2510.00	36 50 N 119 19 W	1,542	5,970	0	1,013,400	1,013,400	.6	PI	1954	Corps of Engineers	PA
Frado	11-2510.00	36 50 N 119 19 W	1,542	5,970	0	1,013,400	1,013,400	.6	PI	1954	Corps of Engineers	PA
Santa Ana River	11-2510.00	36 50 N 119 19 W	1,542	5,970	0	1,013,400	1,013,400	.6	PI	1954	Corps of Engineers	PA
Prosser Creek	11-2510.00	36 23 N 117 38 W	48	745	0	30,000	30,000	.5	-	Under const.	Bureau of Reclamation.	-
Fuddingstone	11-0855.00	34 06 N 117 48 W	32	490	225	17,190	16,960	-	CP	1928	Los Angeles County Flood Control Dist.	-
Walnut Creek	11-0855.00	34 06 N 117 48 W	32	490	225	17,190	16,960	-	CP	1928	Los Angeles County Flood Control Dist.	-
San Jacinto River	11-0855.00	33 42 N 117 16 W	718	680	0	12,000	12,000	1.7	I	1928	Temescal Water Co.	-
Red Hook No. 1	11-0855.00	40 59 N 117 16 W	44.0	468	0	9,560	9,560	-	I	1937	William Smith	-
Relief Creek	11-2910.00	38 17 N 119 44 W	27.8	228	-	15,600	-	-	P	1910	Pacific Gas and Electric Co.	-
Roberts (Lower) Tributary to Pit River	11-2910.00	41 13 N 121 09 W	11	640	400	5,500	5,100	-	I	1905	Big Valley Mutual Water Co.	-
Round Valley	11-2910.00	40 31 N 120 39 W	10.0	400	0	5,000	5,000	-	I	1892	J. and T. Swickard	-
Ruth	11-2910.00	40 22 N 120 39 W	119	1,180	0	51,800	51,800	.2	IM	Under const.	Humboldt Bay Municipal Water Dist.	-
Sabrina (Reservoir No. 1)	11-2910.00	37 13 N 119 37 W	15.1	186	0	7,350	7,350	-	IP	1908	California Electric Power Co.	-
Saddlebags Lake	11-2910.00	37 58 N 119 16 W	4.5	325	-	-	11,138	.2	P	1921	California Electric Power Co.	-
Salinas River	11-1445.00	35 20 N 120 50 W	112	790	0	26,000	26,000	2.5	CPM	1941	Corps of Engineers	PA
Salinas	11-1445.00	35 20 N 120 50 W	112	790	0	26,000	26,000	2.5	CPM	1941	Corps of Engineers	PA
North Fork Mokelumne River	11-3135.00	38 30 N 120 13 W	119	925	-	-	139,000	.6	FP	1931	Pacific Gas and Electric Co.	PA
Salt Springs Valley	11-3135.00	38 02 N 120 13 W	119	925	-	-	139,000	.6	FP	1931	Pacific Gas and Electric Co.	PA
Rock Creek	11-3135.00	38 02 N 120 13 W	119	925	-	-	139,000	.6	FP	1931	Pacific Gas and Electric Co.	PA

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

Name of reservoir and stream	Location		Drainage area (square miles)	Surface area (square miles)	Dead	Storage in acre-feet		Storage ratio	Use	Date plotted	Owner or operator	Storage records filed
	Basin station no. and	Latitude and longitude				Total	Usable					
San Andreas Creek	11-1627.50	37 35	122 25	550	-	-	-	-	M	1870	City and County of San Francisco	-
San Antonio Creek	11-1627.50	34 10	117 41	139	0	9,285	9,285	0.6	P	1956	Corps of Engineers	-
San Gabriel No. 1	11-1627.50	34 13	117 51	560	2,000	44,600	44,600	.4	CP	1938	Los Angeles County Flood Control Dist.	-
San Pablo Creek	11-1840.90	37 56	122 16	854	-	-	-	-	M	1920	East Bay Municipal Utility District	-
Santa Fe	11-1840.90	34 07	117 58	1,250	0	33,400	33,400	-	P	1949	Corps of Engineers	-
Santiago Creek	100B	33 47	117 43	650	0	25,000	25,000	2.1	LP	1933	Serrano and Carpenter Irvig. Dist.	FA
San Vicente Creek	11GA	32 55	116 55	1,069	350	90,230	89,880	-	M	1943	City of San Diego	-
Schaeffer Lake	10NE	34 33	116 07	288	0	6,575	6,575	-	I	1891	Palmdale Irrigation District	-
Scotts Flat	11CJ	35 17	120 55	530	0	49,000	49,000	1.9	IM	1948	Nevada Irrigation District	-
Deer Creek	11-4182.50	34 10	118 28	155	1,900	17,300	17,300	1.1	P	1941	Corps of Engineers	-
Sepulveda	11GE	34 10	118 28	155	1,900	17,300	17,300	1.1	P	1941	Corps of Engineers	-
Shasta Lake	11B6	40 43	122 25	6,665	29,500	4,492,700	4,492,700	.7	WPR	1949	Bureau of Reclamation	PA
Shaver Lake	11B6	37 09	119 18	2,177	92	135,400	135,400	-	WPR	1927	Southern California Edison Co., Ltd.	PA
Silver Fork	11-4359.00	38 40	120 08	510	-	412,430	-	-	P	1876	Pacific Gas and Electric Co.	PA
SLY Creek	11-3954.00	39 35	121 07	562	0	65,500	65,500	-	IP	1961	Oroville-Wyandotte Irrigation Dist.	PA
South Lake (Hillside Dam)	10GA	37 10	118 34	180	-	-	13,369	.7	IP	1910	California Electric Power Co.	-

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1962, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location			Drainage (square miles)	Surface area (acres)	Dead	Storage in acre-feet		Storage ratio	Use	Date completed or operator	Owner	Storage records listed
	Basin index and station no.	Latitude	Longitude				Usable	Total					
CALIFORNIA--Continued													
West Valley Creek	11BC	41 10	120 24	970	250	21,500	21,050	-	-	I	1936	South Fork Irrigation District	-
Old Creek	11GG	35 27	120 53	594	0	40,000	40,000	-	-	IM	1960	State of California Dept. of Finance	-
Whiskeytown	11BH	40 36	122 32	3,220	3	241,100	241,100	-	-	PR	1963	Bureau of Reclamation	PA
Whittier Narrows	110E	34 01	118 04	2,500	0	36,160	36,160	-	-	F	1957	Corps of Engineers	-
San Gabriel and Rio Hondo Rivers	-	-	-	-	-	-	-	-	-	-	-	-	-
Washon	11WE	37 00	116 56	1,000	0	128,600	128,600	0.5	-	P	1957	Pacific Gas and Electric Co.	PA
Woodward	11PR	37 51	120 52	2,427	0	35,000	35,000	-	-	I	1918	South San Joaquin Irrigation Dist.	-
Yosemite Lake	11MT	37 22	120 26	500	0	7,000	7,000	-	-	I	1888	Merced Irrigation District	-
COLORADO													
Adobe Creek	7AP	38 14	103 17	5,228	-	-	70,000	-	-	I	1902	Port Lyon Canal Co.	-
Adobe Creek	60A	38 59	105 54	2,611	187	-	22,500	-	-	MR	1907	City of Denver	-
Barber Meadows (Nederland Lake)	60H	39 58	105 29	203	60	11,920	11,860	.3	-	PR	1910	Public Service Co. of Colorado	-
Barry Lake	60G	39 57	104 45	1,950	-	-	32,150	-	-	I	1888	Farmers Reservoir	-
Base Line	60H	40 00	105 12	380	-	-	5,380	-	-	IR	1907	Lower Boulder Ditch Co.	-
Big Creek Lake	6ND	40 56	106 37	963	0	13,760	13,760	-	-	IR	1898	Big Horn Land and Cattle Co.	-
Big Johnson (Mountain Valley No. 2)	7AB	38 45	104 42	-	-	-	5,940	-	-	I	1903	Mountain Mutual Irrigation Co.	-
Bigjon No. 2	60N	40 16	103 58	918	-	-	9,180	-	-	I	1889	Bigjon Irrigation District	-

See footnotes at end of table.

RESERVOIRS IN COLORADO

RESERVOIRS IN THE UNITED STATES

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

Name of reservoir and stream			Location		Basin index and station no.	Latitude and longitude	Drainage area (square miles)	Surface area (square miles)	Dead	Storage in acre-feet			Use	Date completed	Owner or operator	Storage records published
			Storage	Usable						Total						
COLORADO--Continued																
Empire South Platte River g/			60M	40 16	-	2,842	-	-	-	-	37,710	-	IR	1906	El Joui Irrigation District.	-
Castle Creek			60L	40 30	-	840	-	-	-	-	11,510	-	I	1901	North Poudre Irrigation Co.	-
Bould (Onton Valley) Crystal Creek g/			95C	38 35	-	560	0	0	0	9,170	9,170	-	I	1907a	Fruitland Irrigation Co.	-
Green Mountain Blue River			95B	39 53	599	2,125	7,750	154,600	146,900	0.4	IPR	1942	Bureau of Reclamation.	PA		
Cross			60H	39 57	-	420	0	43,060	43,060	-	MR	1955	City and County of Denver.	PA		
Groundhog and Little Fish Creeks			91L	37 47	150	670	300	22,010	21,710	-	I	1908a	Montezuma Valley Irrigation Co.	-		
Butler Beaver Creek g/			91K	38 02	-	-	-	8,800	-	-	-	-	IR	1948	Farmer's Water Development Co.	-
William North Fork Cache la Poudre River			60K	40 53	-	253	-	-	-	-	6,430	-	IR	1910	North Poudre Irrigation Co.	-
Harvey Gap East Little Creek g/			91G	39 27	-	-	-	5,000	-	-	-	-	IR	1910a	Farmer's Irrigation Co.	-
Arkansas River g/			71K	38 04	-	673	-	-	-	-	5,600	-	IR	-	Holbrook Mutual Irrigation Co.	-
Home Supply (Lone Tree)			60G	40 21	-	536	-	-	-	-	9,270	-	IR	1882	Con-Home Supply Reservoir Co.	-
Horse Creek South Platte River and Horse Creek g/			60M	40 01	-	-	-	-	-	-	15,000	-	I	1911	Henriksen Irrigation District.	-
Horse Creek (Timber Lake)			71P	39 09	-	2,456	4,010	29,010	25,000	-	-	-	I	1900a	Fort Lyon Canal Co.	-
Horseshoe (Seven Lakes) Big Thompson River g/			60G	40 26	717	-	-	-	-	-	8,310	-	IR	1899	Seven Lakes Reservoir and Irrig. Co.	-
From Colorado River basin g/			60L	40 36	-	1,899	8,270	151,800	143,500	-	-	-	IR	1949	Bureau of Reclamation.	PA

RESERVOIRS IN THE UNITED STATES

RESERVOIRS IN COLORADO

18th
Little Thompson River 9/
Jackson Gulch
Jackson Lake
South Plate River 9/
John Martin (Formerly Caddoa)
Arkansas River
Julesburg (Limbo)
South Plate River 9/
La Jara
La Jara Creek
Lake Granby
Colorado River
Lake Henry
Arkansas River 9/
Lake Loveland
Big Thompson River 9/
Lake Meredith
Arkansas River 9/
Lake San Cristobal
Lake Fork
Lower Latham
South Plate River 9/
Madariaga
Willows, Willow, and Soap
Creeks 9/
Marshall Lake
South Boulder Creek 9/
Marston Lake
South Plate River and Bear
Creek 9/
Milton Lake
South Plate River 9/
Model
Purgatoire River and Chitosa
Creek 9/
Montgomery
Middle Fork South Plate River
See footnotes at end of table

Project Name	Year	Acres	Value	Category	Notes
Boulder-Larimer and 1st Counties.	1875	7,080	-	I	-
Manitou Conservation District.	1949	10,130	10,160	I	-
Jackson Lake Reservoir and Irrig. Co.	1903	35,630	-	IR	-
Corps of Engineers	-	645,500	645,500	PIR	-
Julesburg Irrigation District.	1906	27,220	-	IR	-
Turney Irrigation Co.	1904	14,050	14,050	IR	1.2
Bureau of Reclamation.	1949	465,600	539,900	IPR	-
National Sugar Mfg. Co.	1891	6,300	-	IW	-
Loveland Reservoir Irrigation Co.	1893	14,240	-	IR	-
Twin Lakes Reservoir and Canal Co.	1898	26,000	-	IR	-
Bureau of Reclamation.	1906	9,790	-	MP	-
Lower Latham Reservoir Co.	1900	5,750	-	IR	-
MacFarlane Irrigation Co.	1910	6,510	-	IR	-
Hartman Reservoir Irrig. Co.	1885	10,260	-	IR	-
City of Denver	1890	19,790	-	M	-
Farmer's Reservoir	1909	43,030	-	IR	-
Model Land and Irrigation Co.	1909	6,200	-	I	-
Colorado Springs	1958	5,090	5,090	M	-

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1965, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location	Basin index and station no.	Longitude	Drainage area (square miles)	Surface area (acres)	Dead	Storage in acre-feet		Usable	Storage ratio	Use	Date completed	Owner or operator	Storage records published
							Total							
Mountain Home Creek	885	06-2410.25	105 24	37 25	-	-	-	20,150	1.4	I	1915a	Trinchera Irrigation Co.	-	-
Naragutiner	Arkansas River g/	94H	09-3714.25	108 37	581	200	9,300	9,100	-	IR	1908	Montezuma Valley Irrigation Co.	-	-
Nee Gronda	Arkansas River g/	74P	07-1221.30	102 46	3,572	98,660	58,600	-	-	I	1896a	Anty Mutual Irrigation Co.	-	-
Nee Nosh	Arkansas River g/	74P	07-1221.35	102 40	4,552	94,850	73,360	-	-	I	1896a	Anty Mutual Irrigation Co.	-	-
Nee Skah (Queen Dam)	Arkansas River g/	74P	07-1221.20	102 36	1,930	9,940	35,660	25,720	-	I	1896a	Anty Mutual Irrigation Co.	-	-
Nee Sopah	Arkansas River g/	74P	07-1221.25	102 46	3,528	10,920	36,400	25,500	-	I	1896a	Anty Mutual Irrigation Co.	-	-
North Poudre No. 5 (Dee Lake)	North Poudre No. 5 (Dee Lake) River g/	60L	06-7519.60	105 02	-	-	-	8,410	-	I	1894	North Poudre Irrigation Co.	-	-
North Poudre No. 6	North Poudre No. 6 River g/	60L	06-7519.65	105 02	-	-	-	9,990	-	I	1900a	North Poudre Irrigation Co.	-	-
North Poudre No. 15	North Poudre No. 15 Creek g/	60L	06-7522.35	105 07	312	-	-	5,530	-	I	1909	North Poudre Irrigation Co.	-	-
Panola	Muddy Creek	98D	09-1314.95	107 21	-	170	18,500	18,300	-	IR	1961	Bureau of Reclamation.	PA	PA
Platoro	Conchos River	88D	08-2445.00	106 33	947	0	60,000	60,000	1.0	PIR	1951	Bureau of Reclamation.	PA	PA
Point of Hooks	South Poudre River and Cedar Creek g/	60P	06-7605.25	103 16	-	3,080	109,000	81,400	-	IR	1908	North Sterling Irrigation Dist.	-	-
Prewitt	South Poudre River g/	60P	06-7599.25	103 22	-	2,430	-	32,820	-	IR	1912	111th Irrigation District.	-	-
Prospect	South Poudre River g/	60M	06-7568.25	104 30	-	400	-	5,610	-	I	1911	Henryman Irrigation District.	-	-

RESERVOIRS IN THE UNITED STATES

Ralston Creek and South Boulder	607	06-7197.45	105 14	-	177	11,270	11,270	-	IM	1938a	City of Denver	-
Reservoir No. 8	607	06-7519.55	105 03	-	-	-	10,520	-	I	1901	Windor Reservoir and Canal Co.	-
Rio Grande	607	08-2134.00	107 43	4160	1,030	51,110	51,110	.3	IR	1903a	San Luis Valley Irrigation Dist.	-
Horseshoe	607	06-7566.25	104 15	-	3,595	-	57,510	-	I	1902	Horseshoe Reservoir and Land Co.	-
Sanchez	607	08-2498.00	105 25	-	2,660	-	103,000	-	IR	1908a	Sanchez Ditch and Reservoir Co.	-
Sanchez	607	08-2498.00	105 25	-	-	-	43,560	-	I	1910a	Santa Maria Reservoir Co.	-
Smith	607	08-2150.00	107 06	-	580	43,560	43,560	-	I	1910a	Santa Maria Reservoir Co.	-
Trinchera Creek	607	08-2434.25	105 33	4395	620	-	5,340	.6	I	1915a	Trinchera Irrigation Co.	-
Standley Lake	607	06-7207.45	105 07	-	1,600	-	17,660	-	IR	1902a	Farmers Reservoir and Irrigation Co.	-
South Poudre tributaries	607	06-7207.45	105 07	-	-	-	-	-	IR	1902a	Farmers Reservoir and Irrigation Co.	-
Stillwater No. 1	607	09-2359.45	107 07	-	-	6,200	6,100	-	IR	1940	Yampa Reservoir Public Irrig. Dist.	-
Sugar Loaf	607	07-0824.00	106 22	-	818	-	17,370	-	RM	1909	Colorado Fuel and Iron Co.	-
Taylor Park (Uncompahgre)	607	09-1085.00	108 36	245	2,033	106,200	106,200	.8	IR	1937	Uncompahgre Valley Waters Users Assoc.	PA
Terrace	607	08-2364.00	106 17	116	410	17,700	17,700	.2	IPR	1904a	Terrace Irrigation Co.	-
Terry Lake	607	06-7522.55	105 05	-	-	-	9,140	-	IR	1890	Larimer and Weld Reservoir Co.	-
Timnath Lake (Cache la Poudre Dam)	607	06-7521.45	104 56	-	-	-	10,070	-	I	1892	Cache la Poudre Reservoir Co.	-
Twin Lakes	607	07-0854.00	106 19	-	2,273	-	54,450	-	IMR	1896a	Twin Lakes Reservoir Co.	-
Two Buttes Creek	607	07-1348.45	102 32	-	1,798	-	48,720	-	IR	1915a	Two Buttes Water Assoc.	-
Vallejo	607	09-3530.00	107 34	270	2,720	129,700	126,300	-	IR	1941	Bureau of Reclamation.	PA
Los Pinos (Pine) River	607	09-0961.00	107 49	24.4	910	33,750	32,930	-	IR	1960	Bureau of Reclamation.	PA
Vega	607	09-0961.00	107 49	-	-	-	-	-	-	-	-	-

RESERVOIRS IN COLORADO

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

Name of reservoir	Location	Basin latitude and longitude	Drainage area (square miles)	Surface area (acres)	Dead	Total Storage in acre-feet	Usable	Storage ratio	Use	Date completed	Owner or operator	Storage sheds finished
Williams Fork	9DA	40° 02'	234	1,614	0	96,820	96,820	1.0	IR	1938	City and County of Denver,	PA
Willams Fork	9A	40° 12'	-	-	-	9,060	9,060	.4	IR	1953	Bureau of Reclamation.	PA
Windor Creek	9DA	40° 09'	134	303	1,490	10,550	-	-	IR	1890	Windor Reservoir.	-
CACHE LA Poudre River g/	6B-7S21.25	40° 32'	-	1,000	-	17,690	-	-	IR	1940	Metropolitan Dist., Hartford.	PA
EAST BRANCH COMPENSATING RIVER	16D	41° 53'	61.2	392	0	9,000	9,000	-	PH	1919	Metropolitan Dist., Hartford.	PA
HALL MEADOW BROOK	18G	41° 52'	17.2	372	-	8,620	-	-	PR	1962	State Park and Forest Commission.	-
Fogback West Branch Farmington River	10C	43° 01'	122	550	0	20,000	20,000	.1	M	1953	Metropolitan Dist., Hartford.	-
Lake Candiswood (Rocky River Dam)	1HD	43° 28'	40.4	5,600	37,000	179,600	142,600	-	PH	1928	Connecticut Light and Power Co.	FA
Lake Galliard	1HA	43° 20'	17.3	1,150	15,560	48,630	32,270	2.0	M	1933	New Haven Water Co.	-
Lake Lillianah (Shepaug Dam)	1HD	43° 27'	1,391	1,870	23,000	74,000	65,058	< .05	PH	1955	Connecticut Light and Power Co.	PA
Mill (Hippowam) River	1HE	43° 33'	12.8	265	300	6,910	6,610	-	M	1924	Stanford Water Co.	-
Mad River	1DO	43° 58'	18.2	-	200	9,700	-	-	PH	1962	State Park and Forest Commission.	-
Manfield Hollow	1FH	44° 45'	159	1,880	840	52,000	52,000	.3	PM	1952	Corps of Engineers	PA
Nepaug River and Phelps Brook	1SO	43° 56'	32.0	851	430	29,700	29,300	.6	M	1918	Metropolitan Dist., Hartford.	PA
Saugubuck River	1HE	44° 15'	35	668	21,370	38,000	16,600	-	M	1942	Bridgeport Hydran-lite Co.	PA

[illegible]

See footnotes at end of table.

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1965, having a usable capacity of 5,000 acre-feet or more--continued

Name of reservoir and stream	Location		Drainage area (square miles)	Surface area (square miles)	Dead	Total	Usable	Storage ratio	Use	Date completed	Owner or operator	Storage records published	
	Basin index and station no.	Latitude and longitude											
FLORIDA--Continued	Wichita	29 01	82 37	4,163	-	-	15,330	< 0.05	P	1905A	Florida Power Corp.	-	
	Alapaha	27 57	82 10	1,110	19,200	82,800	670,000	.5	WFR	1949	Corps of Engineers	PA	
	Blue Ridge Lake	34 53	84 17	232	3,320	14,500	200,800	.42	PR	1931	Tennessee Valley Authority	PA, PE	
	Barton	34 47	83 32	115	2,775	21,000	108,000	.5	PR	1920	Georgia Power Co.	PA	
	Clark Hill *	33 40	82 12	6,150	76,500	1,170,000	2,900,000	.6	WMP	1952	Corps of Engineers	PA	
	Columbia	31 15	85 07	8,210	1,570	590	18,170	< .05	NFR	1963	Corps of Engineers	-	
	Chattahoochee River	31 35	84 08	4,180	2,500	-	7,500	< .05	PR	1921	Georgia Power Co.	-	
	Goat Rock *	32 36	85 05	4,520	940	6,000	25,000	< .05	PR	1912	Georgia Power Co.	-	
	Hartwell *	34 21	82 50	2,088	61,350	1,134,100	1,708,500	.6	PMP	1961	Corps of Engineers	PA	
	Lake Harding (Bartlett's Ferry Dam) **	32 40	85 05	4,240	5,850	124,000	181,000	< .05	MNPRM	1926	Georgia Power Co.	PA	
GEORGIA	Lake Seminole (Jim Woodruff) *	30 43	84 52	17,100	41,560	680	426,600	< .05	NFR	1957	Corps of Engineers	PA	
	Chattahoochee River	32 40	85 05	4,240	5,850	124,000	181,000	< .05	MNPRM	1926	Georgia Power Co.	PA	
	Lake Sidney Lanier (Burd Dam)	34 10	84 04	1,040	47,182	867,600	2,554,000	1.0	WMPR	1957	Corps of Engineers	PA	
	Chattahoochee River	34 10	84 04	1,040	47,182	867,600	2,554,000	1.0	WMPR	1957	Corps of Engineers	PA	
	Lloyd Shoals	33 19	85 50	1,400	4,750	63,000	107,000	.07	PR	1911	Georgia Power Co.	PA	
	Mabhis (Perona-Rabun)	34 46	83 25	151	834	8,000	31,000	.08	PR	1914	Georgia Power Co.	PA	
	Notchely Lake	34 57	84 05	214	4,290	13,200	184,400	.6	WMPR	1942	Tennessee Valley Authority	PA, PE	
	Notchely River	34 57	84 05	214	4,290	13,200	184,400	.6	WMPR	1942	Tennessee Valley Authority	PA, PE	
	Chattahoochee River	32 40	85 05	4,240	5,850	124,000	181,000	< .05	MNPRM	1926	Georgia Power Co.	PA	
	Chattahoochee River	32 40	85 05	4,240	5,850	124,000	181,000	< .05	MNPRM	1926	Georgia Power Co.	PA	
IDAHO	Oliver	42 30	115 00	4,630	2,150	26,000	32,000	< .05	MNPRM	1959	Georgia Power Co.	-	
	Chattahoochee River	42 30	115 00	4,630	2,150	26,000	32,000	< .05	MNPRM	1959	Georgia Power Co.	-	
	Sinclair	42 30	115 00	2,900	15,350	225,000	334,000	.09	MFR	1953	Georgia Power Co.	PA	
	Oconee River	33 10	83 14	2,900	15,350	225,000	334,000	.09	MFR	1953	Georgia Power Co.	PA	
	Savannah River	33 34	82 03	7,180	4,300	5,000	16,000	< .05	P	1914	South Carolina Electric and Gas Co.	-	
	Tugaloo *	34 41	83 21	465	597	31,500	43,000	< .05	PR	1923	Georgia Power Co.	-	
	Walter F. George	34 41	83 21	465	597	31,500	43,000	< .05	PR	1923	Georgia Power Co.	-	
	Chattahoochee River	34 41	83 21	465	597	31,500	43,000	< .05	PR	1923	Georgia Power Co.	-	
	Walter F. George	34 41	83 21	465	597	31,500	43,000	< .05	PR	1923	Georgia Power Co.	-	
	Walter F. George	34 41	83 21	465	597	31,500	43,000	< .05	PR	1923	Georgia Power Co.	-	
HAWAII	Koloa Marsh area	21 55	159 27	2.4	424	430	7,688	7,256	-	I	1905	Grove Farm Co. Inc.	-
	Waikanae	21 30	158 03	16.7	302	307	9,329	9,022	.25	I	1905	Waikanae Agricultural Co., Ltd.	-
	Waikanae tunnel	21 27	157 52	-	-	0	6,660	6,560	-	M	1955	Honolulu Board of Water Supply	PK
	American Falls	42 47	112 53	15,580	56,100	0	1,700,000	1,700,000	.3	IP	1926	Bureau of Reclamation	PA
	Anderson Ranch	42 22	115 27	980	4,780	29,000	493,200	464,200	.7	FLP	1950	Bureau of Reclamation	PA
	Arrowrock	43 36	115 55	2,210	3,050	0	286,600	286,600	.2	I	1915	Bureau of Reclamation	PA
	Boise River	43 36	115 55	2,210	3,050	0	286,600	286,600	.2	I	1915	Bureau of Reclamation	PA
	Bear Lake (includes Mud Lake)	42 07	111 19	-	87,000	-	1,420,000	1,420,000	-	IPR	1914	Utah Power and Light Co.	PA
	Black Canyon	43 56	116 26	2,680	1,045	200	44,100	43,900	< .05	IP	1924	Bureau of Reclamation	-
	Blackfoot River	43 00	111 43	581	17,300	-	44,130,000	43,900,000	-	I	1924	Bureau of Indian Affairs	PA
J. Ben Ross	Brownlee *	44 50	116 54	72,590	15,100	426,700	1,426,700	1,000,000	-	NP	1958	Idaho Power Co.	PA
	Snake River	44 50	116 54	72,590	15,100	426,700	1,426,700	1,000,000	-	NP	1958	Idaho Power Co.	PA
	Blackfoot River	43 00	111 43	581	17,300	-	44,130,000	43,900,000	-	I	1924	Bureau of Indian Affairs	PA
	Blackfoot River	43 00	111 43	581	17,300	-	44,130,000	43,900,000	-	I	1924	Bureau of Indian Affairs	PA
	Blackfoot River	43 00	111 43	581	17,300	-	44,130,000	43,900,000	-	I	1924	Bureau of Indian Affairs	PA
	Blackfoot River	43 00	111 43	581	17,300	-	44,130,000	43,900,000	-	I	1924	Bureau of Indian Affairs	PA
	Blackfoot River	43 00	111 43	581	17,300	-	44,130,000	43,900,000	-	I	1924	Bureau of Indian Affairs	PA
	Blackfoot River	43 00	111 43	581	17,300	-	44,130,000	43,900,000	-	I	1924	Bureau of Indian Affairs	PA
	Blackfoot River	43 00	111 43	581	17,300	-	44,130,000	43,900,000	-	I	1924	Bureau of Indian Affairs	PA
	Blackfoot River	43 00	111 43	581	17,300	-	44,130,000	43,900,000	-	I	1924	Bureau of Indian Affairs	PA
	Blackfoot River	43 00	111 43	581	17,300	-	44,130,000	43,900,000	-	I	1924	Bureau of Indian Affairs	PA

See footnotes at end of table.

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

Name of reservoir and stream	Location		Drainage (area in square miles)	Surface (area in acres)	Dead	Storage in acre-feet			Storage ratio	Use	Date completed	Owner or operator	Storage records furnished
	Basin index and station no.	Latitude and longitude				Usable	Total	Storage ratio					
IDAHO--Continued													
J. S. Struble Snake River	13-1715.00	42 57	-	7,500	166,000	250,000	84,000	< 0.05	P		1952	Idaho Power Co.	PA
Shoshone Gorge Clark Fork River	-	47 05	12DG	3,228	-	-	43,500	< .05	P		1962	Washington Water Power Co.	-
Shoshone North Fork Payette River	13-2445.00	44 32	626	26,500	50,000	703,200	653,200	.9	IP		1949	Bureau of Reclamation.	PA
Cedar Creek	13-1067.00	42 13	128	-	-	26,000	-	-	I		1920	Cedar Mesa Co.	PA
Pour d'Alene Lake Spokane River	12-4155.00	47 42	3,700	32,000	21,400	238,500	217,100	.5	P		1906	Washington Water Power Co.	PA
Crane Creek	13-2640.00	44 27	242	43,300	0	480,000	480,000	1.2	I		1921	Crane Creek Reservoir Administration Board.	PA g/
Deadwood River	13-2360.00	44 18	112	3,160	1,500	161,900	160,400	1.1	CIP		1930	Bureau of Reclamation.	PA g/
Deep Creek (Henderson Dam)	-	42 13	181	0	45,400	45,400	85,400	.8	I		1951	Deep Creek Irrigation Co.	-
Deep Creek and springs	-	42 04	-	-	-	6,534	-	-	I		1948	Private Irrigation Co., Ltd.	-
19th Creek	-	43 25	558	0	14,411	14,411	14,411	1.3	I		1922	Carney Valley Reservoir	-
Flathead	10-0985.10	42 08	220	22,000	0	5,750	5,750	-	I		1928	Freestone-Whitney Irrigation Co.	-
Henry's Lake	13EH	44 36	98	6,356	-	-	79,351	2.3	I		1923	North Fork Reservoir Co.	PA
Hubbard Boise River g/	13DD	43 31	-	-	-	-	7,500	-	I		1906	Bureau of Reclamation.	-
Island Fork Henry's Fork	13-0420.00	44 25	481	7,794	0	127,265	127,265	.3	I		1938	Bureau of Reclamation.	PA

Lake Fork
 Lake Fork Payette River
 Lake Lowell (Deer Flat Dam)
 Boise River and Moore Creek
 Lake Wahs
 Lake Creek
 Lake Malcott
 Snake River
 Little Camas Creek
 Little Wood
 Little Wood River
 Lost Valley
 Lost Creek
 Lower Salmon Falls
 Snake River
 Lucky Peak
 Boise River
 Mackay
 Big Lost River
 Magic
 Hig Wood River
 Mud Lake
 Camas Creek
 Oakley
 Goose Creek and diversion
 Oneida
 Bear River
 Oxbow *
 Snake River
 Paddock Valley
 Little Willow Creek
 Palisades
 Snake River
 Payette Lake
 North Fork Payette River
 Bend Oreille Lake
 Bend Oreille River
 See footnotes at end of table

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

Name of reservoir and stream	Index and station no.	Location	Drainage (area in square miles)	Surface (area in square miles)	Dead	Total	Usable	Storage ratio	Use	Date plotted	Owner or operator	Storage records published	IDAHO--Continued																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
Pleasant Valley	13BD	43 27	-	403	-	7,900	-	-	PIW	1925	Pleasant Valley Irrigation Co.	-	-	Fortneuf-Marsh Valley	13EM	42 53	-	1,593	-	-	23,695	-	-	-	0.1	NPR	1951	State of Idaho	PA	Lewiston Orchards	-	-	1911	Salmon River Canal Co.	PA	Utah Power and Light Co.	1924	I	-	-	11,800	<.05	IPR	1924	Twain Lakes Reservoir and Irrigation Co., Ltd.	1909	I	-	-	13,440	-	I	1920	Twain Lakes Canal Co.	-	-	1909	North Side Canal Co.	-	-	1909	Snake River g/ Wilson Lake	13ER	42 37	-	114 10	10-0882.00	111 58	42 11	10HC	Twain Lakes No. 1 Mink Creek g/	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10-0882.00	111 58	42 37	-	114 10	10

See footnotes at end of table.

RESERVOIRS IN INDIANA

RESERVOIRS IN THE UNITED STATES

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

Name of reservoir and stream	Location		Drainage (area and square miles)	Surface (area)	Dead	Storage in acre-feet		Storage ratio	Use	Date completed	Owner or operator	Storage records filed	
	Basin index and station no.	Latitude and longitude				Usable	Total						
INDIANA--Continued	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
TOWA	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
KANSAS	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
ARKANSAS	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
ARKANSAS	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
ARKANSAS	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
ARKANSAS	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
ARKANSAS	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960	Muncie Waterworks Co.	-
	Little Creek	3PA	40 09	17	1,275	706	22,000	21,300	-	M	1960		

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See footnotes at end of table.

Name of reservoir and stream	Location		Basin latitude and longitude	Drainage area (square miles)	Surface area (square miles)	Dead	Storage in acre-feet		Storage ratio	Use	Date completed	Owner or operator	Storage record established
	Station no.	Latitude and longitude					Usable	Total					
Bayou Desland	70A	32 07	07-3665.00	32	1,100	-	13,520	-	-	IMR	1928	City of Monroe and Ouachita Parish.	PA 6
Black Lake	7MA	32 53	07-3464.80	231	3,960	0	17,750	17,750	0.1	CR	1945	Black Bayou Marsh and Game Comm.	-
Black Lake-Clear Lake	7MA	31 51	07-3528.90	920	13,800	0	109,000	109,000	.2	CR	1934	Northwest Louisiana Game and Fish Commission.	-
Podcan Bayou	7MA	32 42	07-3496.50	683	44,950	0	967,900	-	-	R	1949	Corps of Engineers	-
Bundick Lake	8P	30 43	08-0149.80	208	1,750	0	9,200	9,200	< .05	R	1961	Bundick Creek Game and Fish Preserve	-
Cypress Creek	7MA	32 42	07-3463.10	2,744	32,500	187,500	187,500	0	-	R	1914	Corps of Engineers	-
One River Lake	7MA	31 34	07-3547.60	34	1,350	-	812,000	-	-	R	1949	Natchitoches Parish	-
Mentere Brake	7OC	32 27	07-3675.00	140	3,400	2,500	24,000	21,500	.2	CR	1944	Chentere Brake Fish Commission.	-
Rambin Bayou	7MA	32 07	07-3517.10	205	2,950	1,600	11,500	9,700	.06	CR	1948	Bayou Pierre Game and Fish Comm.	-
Bayou Cocodrie	7OD	31 00	07-3619.50	240	6,100	0	11,000	11,000	< .05	R	1959	Hapids and Bvange-Police Juris.	-
Corney Lake	7OB	32 54	07-3659.70	2400	1,900	2,000	8,000	6,000	< .05	CR	1940	Corney Lake Game and Fish Comm.	-
Cross Lake (Shreveport)	7MA	32 31	07-3484.88	256	6,640	26,000	77,600	49,600	.3	MR	1925	City of Shreveport	-
Latt Creek	7NB	31 33	07-3553.00	242	5,050	0	13,500	13,500	.06	R	1957	Latt Lake Game and Fish Commission.	-
Keppler Creek	7MA	32 19	07-3524.10	46.2	1,925	900	16,800	15,900	.4	R	1958	Blenville Parish Police Jury.	-
Bayou Dorchest	7MA	32 20	07-3492.50	1,458	17,200	36,000	120,400	84,400	.07	CR	1942	Lake Bluffman Game and Fish Comm.	-

Name of reservoir and stream	Location		Drainage area (square miles)	Surfarea (area in acres)	Storage in acre-feet			Storage ratio	Use	Date completed	Owner or operator	Storage records labeled
	Basin latitude and longitude	Station no.			Dead	Total	Usable					
Bayou Deslard	32 33	07-3555.00	32	1,100	-	13,520	-	-	IMR	1928	CITY of Monroe and Ouachita Parish.	PA 6/
Black Lake	32 52	07-3464.90	231	3,960	0	17,750	0.1	0.1	GR	1945	Black Bayou Parish	-
Black Lake-Clear Lake	31 51	07-3528.90	920	13,800	0	109,000	.2	.2	CR	1934	Northwest Louisiana Game and Fish Commission.	-
Podocan Bayou	32 42	07-3496.50	683	44,950	0	967,900	-	-	F	1949	Corps of Engineers	-
Bundick Lake	32 05	08-0149.80	208	1,750	0	9,200	<.05	<.05	R	1961	Bundick Creek Game and Fish Preserve	-
Cypress Creek	32 42	07-3463.10	2,744	32,500	187,500	187,500	0	-	R	1914	Corps of Engineers	-
One River Lake	31 34	07-3547.60	34	1,350	-	812,000	-	-	R	1949	Natchitoches Parish	-
Chentene Brake	32 27	07-3675.00	140	3,400	2,500	24,000	.2	.2	CR	1944	Chentene Brake Fish Commission.	-
Ramlin Bayou	32 07	07-3517.10	205	2,950	1,800	11,500	.06	.06	CR	1948	Bayou Pierre Game and Fish Comm.	-
Cocodrie Lake	31 00	07-3819.50	240	6,100	0	11,000	<.05	<.05	R	1959	Hopkins and Bwange-Police Juris.	-
Bayou Cocodrie	32 54	07-3659.70	8400	1,900	2,000	8,000	<.05	<.05	CR	1940	Corney Lake Game and Fish Comm.	-
Corney Bayou	32 31	07-3484.88	256	6,840	26,000	77,600	.3	.3	MR	1925	City of Shreveport	-
Cross Lake (Shreveport)	32 48	07-3553.00	242	5,050	0	13,500	.06	.06	R	1957	Latit Lake Game and Fish Commission.	-
Latit Creek	32 35	07-3524.10	46.2	1,925	900	15,900	.4	.4	R	1958	Blenville Parish Police Jury.	-
Kepier Creek	32 20	07-3492.50	1,458	17,200	36,000	120,400	.07	.07	CR	1942	Lake Blanche Game and Fish Comm.	-
Bayou Dorchest	32 26	07-3492.50	85	70A	32 20	84,400	-	-				

See footnotes at end of table

NEWFORD LAKE
East Machias River
Old Stream Pond
Cold Stream Brook
Cobboscontee Lake
Cobboscontee Stream
Olliford Stream
Olliford Lake
Outlet Stream
Mina Lake
Cathance River
Mathance Lake
Moose River
Grassus Lake
Songo River
Brandy Pond and Long Lake
Branch Lake Stream
Branch Lake
Baskahogan Lake
Baskahogan Stream
Magalloway River
Aziscoosh Lake
MAINE
Cypress Bayou
Wallaee Lake
Upper Anascoo
Bayou Anascoo
Big Brake
Turkey Creek
Youngs Bayou
Sibley Lake
Saline Bayou
Saline Lake
Bayou Desland
Monroe
Lake Chioot
Bayou Chioot

For meaning of symbols under "use" and "Storage records published," see text

MAINE--Continued

See footnotes at end of table.

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

[illegible]

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

Name of reservoir and stream	Location Basin index and station no.	Latitude and longitude	Drainage area (square miles)	Surface area (square miles)	Dead	Total	Usable	Storage ratio	Use	Date com- pleted	Owner or operator	Storage records flushed
John Haven dumppower falls	1A1	39 26	303	2,591	210	72,730	72,520	0.2	M	1914	City of Baltimore	PA, PH
rettyboy dumppower falls	1A1	39 37	80	1,498	710	60,990	60,280	.8	M	1933	City of Baltimore	PA, PH
Rocky Gorge Fallen River	1A1	39 07	132	830	307	419,842	18,106	.2	MR	1954	Washington Suburban Sanitary Comm.	PA
avage River	1SA	39 30	105	368	0	20,000	20,000	.2	PRMY	1952	Upper Potomac Commission.	PA
tridephila Lake (Brighton Dam)	1A1	39 12	78.6	800	0	20,199	20,199	.3	MR	1945	Washington Suburban Sanitary Comm.	PA
Massachusetts Falls, and Little Quittacas Falls	1A1	41 51	26.0	4,168	-	45,683	5,000	-	M	-	Cities of Taunton and New Bedford.	-
Sarre Falls	1A1	42 26	55.0	1,400	-	-	24,000	.35	F	1956	Corps of Engineers	PA
Ware River	1A1	42 02	72 02	175	3,200	-	50,000	.2	F	1941	Corps of Engineers	PA
Millers River	1A1	42 38	72 07	8.0	214	7,897	7,897	.7	MP	1909	City of Springfield	PA
Borden Brook	1A1	42 08	26.5	530	-	-	12,700	.4	FR	1958	Corps of Engineers	PA
Little River	1A1	42 07	71 54	6.9	461	-	9,175	-	M	1997	City of Cambridge	-
Cambridge Hobbs Brook	1A1	42 24	71 16	45.8	1,134	70,000	70,000	1.1	MP	1931	City of Springfield	PA
Cobble Mountain Westfield Little River	1A1	42 07	72 53	67.5	2,300	-	31,800	.4	FRW	1960	Corps of Engineers	PA
East Brimfield Quinebaug River	1A1	42 07	72 08	31.0	740	-	13,200	.3	F	1959	Corps of Engineers	PA
Hodges Village French River	1A1	42 07	71 53	01-1243.00	42 07	71 53	01-1243.00	42 07	71 53	01-1243.00	42 07	71 53
Knightsville Westfield River	1A1	42 17	162	960	0	48,900	48,900	.2	F	1941	Corps of Engineers	PA
Lake Cochinich Merrimack River tributary	1A1	42 06	5.3	564	-	-	11,046	-	M	-	Town of North Andover.	-
Lake Cochituate Sudbury River tributary	1A1	42 19	17.4	730	262	6,435	6,173	.3	R	1863	State Department of Natural Resources	PA
Otis Fall River	1A1	41 41	8.2	1,805	-	21,490	9,210	-	M	-	City of Fall River	-
Pine Hill Asnebumskit Brook	1A1	42 21	7.0	346	-	-	17,900	-	F	1865	Farmington River Water Power Co.	PA
Futnamville Ipswich River c/	1A1	42 36	-	270	0	5,217	5,217	-	M	1929	City of Worcester	-
Quabbin Swift River	1A1	42 17	186	24,700	29,000	1,265,000	1,236,000	5.6	MP	1939	Metropolitan Dist. Commission.	PA
South Watuppa Pond Quequechan River	1A1	41 41	16.1	1,549	-	24,560	-	-	W	-	City of Fall River	-
Sudbury Sudbury River	1A1	42 18	75.2	1,282	3,850	22,300	18,450	.2	MP	1875	Metropolitan Dist. Commission.	PA
Tighe-Carmody Manhan River	1A1	42 14	14.5	365	-	-	14,300	-	M	1957	Holyoke Water Works	-
Tully East Branch Tully River	1A1	42 39	50	1,130	0	22,000	22,000	.4	F	1948	Corps of Engineers	PA
Nashua South Branch Nashua River	1A1	42 24	107.7	4,135	33,750	209,630	171,880	1.2	MP	1896	Metropolitan Dist. Commission.	PA
West Hill West River	1A1	42 06	27.9	1,020	-	-	12,400	.3	F	1961	Corps of Engineers	PA
Westville Munnebaug River	1A1	42 05	99.1	910	-	-	11,100	.1	FR	1962	Corps of Engineers	PA
Ucoona Pond (Hamfield) Au Sable River	1A1	44 34	1,459	1,075	-	> 5,000	-	-	P	1924	Consumer's Power Co.	-
Mileville Lake Huron River	1A1	42 13	825	1,260	-	> 5,000	-	-	-	1925	Detroit Edison Co.	-
ond Falls Middle Branch Ontonagon River	1A1	46 24	190	-	-	-	840,000	.3	P	-	Upper Peninsula Power Co.	PA

See footnotes at end of table.

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

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* Review

EASTERN DISTRICT OF MICHIGAN

Dam Basin
Apple River

104TH REGT.

Lake Bastin
River

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n River

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and Lake

Amazon River

See footnotes at end of table

West Branch Ontonagon River
Lake George
Michigan (Way Dam)
Michigan Lake
Kalamazoo River
Norway Point
Thunder Bay River
Peavy Pond (Peavy Falls)
Michigan River
Sanford Lake
Schwellitzer
Schwellitzer Creek
Silver Lake
Dead River
Tippecanoe
Manistee River
White Rapids *
Menominee River
Wixom Lake (Indianville Dam)
Tittabawassee River
MINNESOTA
Bass Lake (No. 14-29)
Bendall Lake
Mississippi River
Big Birch Lake (No. 7-1)
Big Stone Lake (No. 6-51)
Birch Lake
Kawishiwi River
Boulder Lake
Otter River
Carlisle Lake (No. 6-3)
Long Prairie River

See footnotes at end of table.

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1965, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location	Drainage area (square miles)	Surface area (acres)	Dead	Storage in acre-feet		Storage ratio	Use	Date completed	Owner or operator	Storage records published
Cass Lake	5A	47 25	20,347	-	-	483,420	-	C	1928	U.S. Forest Service	-
Mississippi River	5A	94 28	20,347	-	-	23,890	-	CR	1938	Minnesota Department of Conserv.	-
Dead River	50B	95 45	7,708	-	-	30,830	-	CR	1938	Minnesota Department of Conserv.	-
Deer Lake (No. 9-4)	50B	95 45	7,708	-	-	30,830	-	CR	1938	Minnesota Department of Conserv.	-
Deer Lake (No. 14-17)	5AB	47 51	1,652	2,590	9,750	7,160	-	CR	1938	Minnesota Department of Conserv.	-
Deer Lake (No. 14-23)	5AB	47 23	4,157	6,240	16,880	10,640	-	CR	1938	Minnesota Department of Conserv.	-
Deer River	5AB	93 43	4,157	4,480	39,680	39,680	-	P	1911	Minnesota Power and Light Co.	-
Beaver Lake	4AP	92 17	4,480	0	39,680	39,680	-	P	1911	Minnesota Power and Light Co.	-
Gull Lake	5AC	46 25	13,139	-	-	626,020	0.4	PMNR	1913	Corps of Engineers	PA
Height of Land Lake (No. 9-9)	50B	46 53	3,941	0	20,100	20,100	-	CR	1938	Minnesota Department of Conserv.	PA e/
Other Fall River	50B	95 38	4,000	0	19,380	19,380	-	CR	1939	Minnesota Department of Conserv.	-
Heron Lake (No. 3-1)	50B	95 16	4,643	-	-	89,850	-	CR	1937	Minnesota Department of Conserv.	-
Ida Lake (No. 6-9)	5AD	45 57	4,643	-	-	171,520	73	P	1909	Minnesota Power and Light Co.	-
Ida Lake Outlet	50B	95 25	11,200	0	171,520	171,520	73	P	1909	Minnesota Power and Light Co.	-
Clouquet River	4AP	46 60	11,200	0	171,520	171,520	73	P	1909	Minnesota Power and Light Co.	-
Laquet Parle	50B	45 02	12,800	20,100	125,000	102,900	22	GP	1937	Corps of Engineers	-
Minnesota River	50B	95 52	12,800	20,100	125,000	102,900	22	GP	1937	Corps of Engineers	-
Lake Traverse (White Rock Dam) *	50A	45 52	22,975	6,112,500	249,500	137,000	2.67	P	1941	Corps of Engineers	PA
Bois de Sioux River	50A	96 34	950,400	0	6,177,600	6,177,600	-	PFWM	1905	-	PB
Lake of the Woods	50A	49 46	950,400	0	6,177,600	6,177,600	-	PFWM	1905	-	PB
Winnipeg River	50A	94 33	1,163	160,545	-	689,780	61.5	PMNR	1902	Corps of Engineers	PA
Leech Lake	50A	47 12	1,163	160,545	-	689,780	61.5	PMNR	1902	Corps of Engineers	PA
Leech Lake Outlet	50B	46 57	6,242	-	-	17,196	-	CR	1938	Minnesota Department of Conserv.	-
Little Lake (No. 9-43)	50B	46 57	6,242	-	-	17,196	-	CR	1938	Minnesota Department of Conserv.	-
Pelican River	50A	96 02	8,600	0	35,000	35,000	19	GP	1938	Corps of Engineers	-
Marsh Lake	50A	45 11	2,703	8,600	35,000	35,000	19	GP	1938	Corps of Engineers	-

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

RESERVOIRS IN THE UNITED STATES

RESERVOIRS IN MINNESOTA

See footnotes at end of table.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																</
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See footnotes at end of table.

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1953, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location		Drainage area (square miles)	Surface area (acres)	Dead	Storage in acre-feet			Storage ratio	Use	Date completed	Owner or operator	Storage records furnished
	Basin index and station no.	Latitude and longitude				Usable	Total	Usable					
MINNESOTA--Continued													
Rice Lake	4AP	46 55	25	-	0	9,600	9,600	-	P	1908	Minnesota Power and Light Co.	-	-
Beaver River	04-0229.00	92 10	-	-	0	9,600	9,600	-	P	1908	Minnesota Power and Light Co.	-	-
Rush Lake (No. 9-26)	50B	46 29	700	5,233	0	624,540	624,540	-	CR	1937	Minnesota Department of Conserv.	-	-
Other Tall River	05-0303.50	95 34	-	-	0	-	-	-	-	-	-	-	-
St. Croix Falls *	50D	45 25	5,930	840	0	45,080	45,080	<0.05	P	1905	Northern States Power Co.	-	-
Sandy Lake	5AB	46 47	421	10,643	-	73,330	73,330	0.3	PMNR	1911	Corps of Engineers	PA	-
Sandy River	05-2185.00	93 19	-	-	-	-	-	-	-	-	-	-	-
Sturgeon River (No. 16-3)	5ND	47 39	36	2,694	-	65,931	65,931	-	CR	1936	Minnesota Department of Conserv.	-	-
Ten Mile Lake (No. 9-31)	5BA	46 07	140	2,208	-	66,180	66,180	-	CR	1938	Minnesota Department of Conserv.	-	-
Thief Lake (No. 11-6)	5PA	46 29	280	7,100	60,350	92,300	631,950	-	CR	1930	Minnesota Department of Conserv.	-	-
Thief River	05-0754.00	95 57	-	-	-	-	-	-	-	-	-	-	-
Wabana Lake (No. 14-23)	5AB	47 25	54	4,420	0	17,945	17,945	-	CR	1940	Minnesota Department of Conserv.	-	-
Whiteface Outlet	05-2128.00	93 30	-	-	-	-	-	-	-	-	-	-	-
Whiteface River	4AE	47 17	130	5,440	0	81,920	81,920	1.36	P	1923	Minnesota Power and Light Co.	-	-
Winnebagoish Lake	5AA	47 26	1,442	114,799	-	-	653,570	0.12	PMNR	1884	Corps of Engineers	PA	-
Winton Pool	5NA	47 56	1,200	-	-	-	9,320	<0.05	P	-	Minnesota Power and Light Co.	-	-
Kawshish River	05-1269.00	91 46	-	-	-	-	9,320	<0.05	P	-	Minnesota Power and Light Co.	-	-
MISSISSIPPI													
Arkabutla	7FA	34 45	1,000	35,400	-	525,300	493,800	.5	PR	1945	Corps of Engineers	PA	-
Goldwater River	07-2780.00	90 07	-	-	-	525,300	493,800	.5	PR	1945	Corps of Engineers	PA	-
Enid	7PB	34 08	560	28,000	-	660,000	602,400	1.0	PR	1953	Corps of Engineers	PA	-
Yocoma River	07-2745.00	89 54	-	-	-	660,000	602,400	1.0	PR	1953	Corps of Engineers	PA	-
Grenada	7PD	33 49	1,320	64,600	-	1,357,400	1,251,700	.9	PR	1954	Corps of Engineers	PA	-
Yalobusha River	07-2845.00	89 46	-	-	-	1,357,400	1,251,700	.9	PR	1954	Corps of Engineers	PA	-
Ross R. Barnett	220	32 24	2,970	31,000	-	310,000	60,000	<0.05	MR	1962	Pearl River Valley Water Supply Dist.	PA	-

RESERVOIRS IN THE UNITED STATES

SANDIA												
Tallahatchie River	7FB	34 24	1,545	58,500	-	1,569,900	1,478,000	.9	PR	1940	Corps of Engineers	PA
Clearwater	7HC	37 08	998	10,400	21,920	413,700	6391,800	.59	PR	1948	Corps of Engineers	PA
Black River	7HC	37 08	998	10,400	21,920	413,700	6391,800	.59	PR	1948	Corps of Engineers	PA
Lake of the Ozarks (Bagnell Dam)	68H	36 12	14,000	59,700	727,000	1,973,000	1,246,000	.2	PR	1931	Union Electric Co.	PA
Ozark River	68H	36 12	14,000	59,700	727,000	1,973,000	1,246,000	.2	PR	1931	Union Electric Co.	PA
Lake Tanyocoma	7HA	36 40	4,362	2,200	17,400	30,900	13,500	.05	PR	1913	Empire District Electric Co.	-
White River	7HA	36 40	4,362	2,200	17,400	30,900	13,500	.05	PR	1913	Empire District Electric Co.	-
Pomme de Terre	68G	37 54	611	16,100	12,000	650,000	6407,000	.99	PR	1960	Corps of Engineers	PA
Table Rock	7HA	36 36	4,020	53,500	0	3,462,000	3,462,000	.74	PMR	1958	Corps of Engineers	PA
St. Francis River	7GB	36 56	1,310	23,200	4,000	625,000	621,000	.5	MR	1941	Corps of Engineers	PA
MONTANA												
Ackley Lake	68C	46 58	-	325	6,142	5,917	-	-	I	1938	Ackley Lake Water Users Assoc.	PA
Ashley Lake	12CE	46 11	-	-	-	20,000	-	-	I	1897	Ashley Irrigation District	-
Blotch Creek (Swift Dam)	68H	49 10	75.3	445	18	30,005	29,985	.3	I	1915	Valley Land and Water Co.	PA
Blotch Creek	68H	49 10	75.3	445	18	30,005	29,985	.3	I	1915	Valley Land and Water Co.	PA
Hyrum	68V	47 58	-	4,120	500	75,000	74,500	-	I	1910	Teton Co-op Reservoir Co.	-
Teton River	68V	47 58	-	4,120	500	75,000	74,500	-	I	1910	Teton Co-op Reservoir Co.	-
Missouri River	68C	46 39	15,904	35,200	8,000	2,051,000	2,043,000	.6	PMR	1953	Bureau of Reclamation	PA
Omo Lake	12HJ	46 04	54.6	936	0	34,890	34,890	.3	IR	1909	Butterfoot Irrigation District	PA
Red Lodge Creek	68H	45 27	206	1,025	120	427,515	427,395	.4	I	1936	Hook Creek Water Users Assoc.	PA
Deadmans Basin	68C	46 21	-	2,042	4,600	76,820	72,220	-	I	1941	Deadmans Basin Water Users Assoc.	PA
Limone Fork	68H	45 59	36	479	0	6,600	6,600	-	I	1913	Pipestone Reservoir and Canal Co.	-
Limone Fork	68H	45 59	36	479	0	6,600	6,600	-	I	1913	Pipestone Reservoir and Canal Co.	-
See footnotes at end of table.	06-1155.00	110 34	48.6	272	24	7,029	7,005	.8	I	1939	Upper Musselshell Water Users Assoc.	PA

RESERVOIRS IN MONTANA

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

Name of reservoir and stream	Location	Drainage (area square miles)	Surface (area square miles)	Dead	Total	Usable	Storage ratio	Use	Date completed	Owner or operator	Storage records published
East Fork Rock Creek (Pint Creek Dam)	12-3525.00	46 08	113 23	30.3	442	-	16,040	0.8	1937	PLINT Creek Water Users Assoc.	PA
Little Lake	06-0405.00	45 28	111 38	2,181	3,800	1,040	42,080	<.05	1900	Montana Power Co.	PA
Madison River	06-0405.00	45 28	111 38	2,181	3,800	1,040	42,080	<.05	1900	Montana Power Co.	PA
Flathead Lake (Karr Dam)	12-3710.00	46 04	114 14	7,086	126,000	-	1,219,000	.2	1938	Montana Power Co.	PA
Flathead River	12-3710.00	46 04	114 14	7,086	126,000	-	1,219,000	.2	1938	Montana Power Co.	PA
Fort Peck	06-1315.00	49 00	106 24	57,500	617,000	19,410,000	13,915,000	2.0	1939	Corps of Engineers	PA
Missouri River	06-1315.00	49 00	106 24	57,500	617,000	19,410,000	13,915,000	2.0	1939	Corps of Engineers	PA
Four Horns	06-0930.00	48 21	112 42	-	897	-	19,250	-	1932	Bureau of Indian Affairs.	PA
Frenchman River	06-1645.00	48 42	107 14	82,200	808	7,010	7,010	-	1932	Montana State Water Conserv. Board.	PA
Prenon	06-1365.00	48 36	109 57	5,757	1,860	129,100	127,200	.5	1939	Bureau of Reclamation.	PA
Presno	06-1365.00	48 36	109 57	5,757	1,860	129,100	127,200	.5	1939	Bureau of Reclamation.	PA
Missouri River	06-0650.00	46 46	111 54	16,876	3,900	46,810	98,230	<.05	1911	Montana Power Co.	PA
Hansen Lake	06-0650.00	46 46	111 54	16,876	3,900	46,810	98,230	<.05	1911	Montana Power Co.	PA
Madison River	06-0580.00	44 52	111 20	904	12,668	7,540	394,800	.6	1915	Montana Power Co.	PA
Hotter	06-0680.00	46 59	112 01	17,149	4,800	158,500	240,400	-	1918	Montana Power Co.	PA
Hubbard	12-3735.00	47 56	114 44	114	460	12,100	12,100	-	1923	Bureau of Indian Affairs.	PA
Little Bitterroot River	12-3735.00	47 56	114 44	114	460	12,100	12,100	-	1923	Bureau of Indian Affairs.	PA
South Fork Flathead River	12-3620.00	48 20	114 01	1,654	25,750	3,468,000	62,982,000	1.5	1952	Bureau of Reclamation.	PA
Hungry Horse	12-3620.00	48 20	114 01	1,654	25,750	3,468,000	62,982,000	1.5	1952	Bureau of Reclamation.	PA
Kicking Horse	12-3797.00	47 27	114 05	-	800	8,420	8,350	-	1930	Bureau of Indian Affairs.	PA

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

RESERVOIRS IN THE UNITED STATES

Lake Adam	06-2007.00	46 02	109 50	-	585	11,000	11,000	-	1912	Big Timber Land Co.	-
Lake Francis	06-0955.00	49 16	112 12	-	5,536	45,000	117,000	-	1927	Valley Land and Water Co.	PA
Lake Helena	06-0645.00	46 46	111 54	610	2,100	10,450	10,450	-	1945	-	PA
Missouri River	06-0645.00	46 46	111 54	610	2,100	10,450	10,450	-	1945	-	PA
Lake Walwood	06-2007.50	46 00	109 50	-	768	14,000	14,000	-	1912	Big Timber Land Co.	-
Sweet Grass Creek	06-2007.50	46 00	109 50	-	768	14,000	14,000	-	1912	Big Timber Land Co.	-
Lama	06-0120.00	44 39	112 22	570	46,400	84,050	84,050	.8	1909	Water Users Irriga-	PA
Red Rock River	06-0120.00	44 39	112 22	570	46,400	84,050	84,050	.8	1909	Water Users Irriga-	PA
Little Bitterroot Lake	12-3725.00	48 06	114 42	31.8	2,994	26,400	26,400	-	1918	Bureau of Indian Affairs.	PA
Lower Crow	12-3767.00	47 30	114 14	-	344	10,350	10,350	.3	1933	Bureau of Indian Affairs.	PA
Crow Creek	12-3767.00	47 30	114 14	-	344	10,350	10,350	.3	1933	Bureau of Indian Affairs.	PA
Lower Jocko Lake	12-3805.00	47 12	113 46	7.4	124	6,380	6,380	.3	1937	Bureau of Indian Affairs.	PA
Middle Fork Jocko River	12-3805.00	47 12	113 46	7.4	124	6,380	6,380	.3	1937	Bureau of Indian Affairs.	PA
Lower Two Medicine Lake	06-0909.00	48 30	113 16	50.2	806	-	16,620	.2	1913	Bureau of Indian Affairs.	PA
Modona	12-3792.00	47 26	114 00	17.4	200	-	9,220	.2	1920	Bureau of Indian Affairs.	PA
Post Creek	12-3792.00	47 26	114 00	17.4	200	-	9,220	.2	1920	Bureau of Indian Affairs.	PA
Marina	06-1190.00	46 27	110 16	-	985	23,200	23,100	-	1939	Upper Musashehll Water Users Assoc.	PA
South Fork Musashehll River	06-1190.00	46 27	110 16	-	985	23,200	23,100	-	1939	Upper Musashehll Water Users Assoc.	PA
Middle Creek	06-0495.00	45 29	110 58	27.4	223	8,236	8,027	.3	1950	Montana State Water Conserv. Board.	PA
Mission Creek	12-3712.00	47 19	114 01	-	289	7,250	7,250	.2	1935	Bureau of Indian Affairs.	PA
Morony	06-0902.00	47 36	111 03	19,600	300	13,260	7,900	-	1930	Montana Power Co.	-
West Rosebud Creek	06-2040.00	45 14	109 46	46.4	440	420,800	420,800	-	1925	Montana Power Co.	PA
Nelson Milk River	06-1550.00	48 32	107 32	-	4,560	85,450	66,800	-	1922	Bureau of Reclamation.	PA
Nevada Creek	12-3365.00	46 46	112 49	145	376	12,650	12,640	.5	1938	Nevada Creek Water Users Assoc.	PA
Nevada State Con-	06-0830.00	47 29	112 32	-	8520	10,992	10,092	-	1951	Montana State Con-	PA
Smith and Ford Creeks	06-0830.00	47 29	112 32	-	8520	10,992	10,092	-	1951	Montana State Con-	PA
Flathead River	12-3900.00	47 28	114 08	-	1,580	14,870	14,870	-	1923	Bureau of Indian Affairs.	PA

See footnotes at end of table.

RESERVOIRS IN MONTANA

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1965, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location	Basin index and station no.	Latitude and longitude	Drainage area (square miles)	Surface area (square miles)	Dead	Storage in acre-feet		Usable	Storage ratio	Use	Date completed or operator	Owner	Storage records published
							Storage in acre-feet							
							Total	Usable						
Noxon Rapids		12DP	47 58	115 44	7,930	-	495,600	354,600	<0.05	PR	1959	Washington Water Power Co.	PA	
Pablo		12CH	47 38	114 08	1,746	0	27,100	27,100	-	CI	1934	Bureau of Indian Affairs.	PA	
Petrolia		60J	46 48	108 14	515	370	9,192	8,922	.5	I	1951	Montana Water Conservation Board.	PA	
Pishkun		6BK	47 41	112 30	1,550	16,400	48,450	32,050	-	I	1925	Greenfields Irrigation District.	PA	
Ruby River		6AD	45 14	112 06	970	100	38,950	38,850	.3	I	1938	Ruby River Water Users Assoc.	PA	
Sherburne Lake		5S	48 50	113 31	1,730	0	66,200	66,200	.4	I	1921	Bureau of Reclamation.	PA	
Smith River (White Sulphur Dam)		69A	46 37	118 45	327	52	10,750	10,700	-	IR	1936	Smith River Water Users Assoc.	PA	
Tabor		12CH	47 16	113 56	286	0	23,300	23,300	-	IR	1919	Bureau of Indian Affairs.	PA	
Thompson Falls		12DP	47 35	115 21	20,968	1,450	-	14,970	<.05	PR	1916	Montana Power Co.	PA	
Tiber		6BU	48 19	111 08	4,923	22,180	1,337,000	1,762,000	1.2	PIR	1956	Bureau of Reclamation.	PA	
Tongue River		6BD	45 08	108 46	3,497	1,400	69,439	68,039	.2	I	1939	Tongue River Water Users Assoc.	PA	
Wathorse Lake		60J	47 07	108 32	-	0	23,800	23,800	-	I	1916	Winnett Irrigation Co.	PA	
West Fork Bitterroot River		12MH	45 43	114 17	655	656	32,362	31,706	.2	IR	1940	West Fork Water Users Assoc.	PA	
Willow Creek		6RN	45 10	107 56	750	0	23,000	23,000	-	I	1942	Bureau of Indian Affairs.	PA	
Willow Creek		6BK	47 33	112 25	1,450	67	32,400	32,330	-	I	1911	Greenfields Irrigation District.	PA	
Willow Creek		6AN	45 43	111 42	950	269	16,000	17,700	.5	IR	1938	Willow Creek Water Users Assoc.	PA	

MONTANA--Continued

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

NEBRASKA

Box Butte		06-4550.00	42 27	103 04	1,500	1,600	31,100	30,460	1.1	IR	1946	Bureau of Reclamation.	PA	
Butlers		6RL	40 25	101 31	2,560	8,470	44,480	36,010	.7	PIR	1949	Bureau of Reclamation.	PA, PC	
Frenchman Creek		6RL	40 25	101 31	1,300	2,560	44,480	36,010	.7	PIR	1949	Bureau of Reclamation.	PA, PC	
Hartman County		6RP	40 04	99 12	22,800	0	850,000	850,000	1.6	PI	1952	Corps of Engineers	PA	
Harvey Strunk Lake		6RN	40 23	100 13	4,820	5,370	90,900	33,860	.5	PI	1949	Bureau of Reclamation.	PA, PC	
Hugh Butler Lake		6RN	40 22	100 40	2,682	6,310	86,630	31,470	.9	PI	1962	Bureau of Reclamation.	PA, PC	
Jeffrey Canyon		6MA	40 57	100 24	620	5,700	11,500	5,800	-	IP	1940	Central Nebraska Public Power and Irrig. District.	PA, PC	
Johnson		6MA	40 41	99 50	2,420	17,800	55,700	37,900	-	IP	1940	Central Nebraska Public Power and Irrig. District.	PA	
Lake Alice (Upper and Lower)		6RN	41 58	103 34	1,684	0	11,400	11,400	-	I	1912	Bureau of Reclamation.	PA	
Lake Babcock		6MG	41 29	97 21	900	600	5,270	4,670	-	P	1936	Loup River Public Power District.	PA	
Lake Maloney		6MA	41 03	100 46	1,670	500	21,600	11,850	-	IPR	1936	Platte Valley Irrig. District.	PC	
Lake Minatrea		6NN	41 55	103 30	2,160	1,424	60,766	59,342	-	I	1915	Bureau of Reclamation.	PA	
Lake McConaughy (Kingsley)		6NN	41 13	101 40	32,200	90	1,948,000	1,948,000	1.8	IP	1941	Central Nebraska Public Power and Irrig. District.	PA, PC	
Lewis & Clark Lake (Gavins Point Dam) *		6LN	42 51	97 29	17,000	18,000	541,300	523,000	<.05	FINPR	1956	Corps of Engineers	PA	
Merritt		6LK	42 38	100 52	2,906	1,600	74,500	72,900	.4	I	Under const.	Bureau of Reclamation.	-	
Snake River		6LK	42 38	100 52	2,906	1,600	74,500	72,900	.4	I	Under const.	Bureau of Reclamation.	-	
Cliver		60P	41 14	103 48	-	0	7,500	7,500	.8	I	1912	Kimball Irrigation District.	-	
Sherman		6MD	41 18	98 52	2,845	3,800	68,200	64,400	-	I	1952	Bureau of Reclamation.	-	

See footnotes at end of table.

RESERVOIRS IN NEBRASKA

RESERVOIRS IN THE UNITED STATES

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1965, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location		Drainage area (square miles)	Surface area (square miles)	Storage in acre-feet		Storage ratio	Use	Date completed	Owner or operator	Storage records furnished
	Latitude	Longitude			Dead	Total					
Sutherland North Platte and South Platte Rivers g/	41 05	101 05	4,350	2,960	181,460	72,480	-	IP	1936	Platte Valley Public Power and Irrig. District.	PA, PC
	40 10	101 04	10,040	4,100	254,000	249,900	1.9	IP	1953	Bureau of Reclamation.	PA, PC
Swanson Lake (Trenton Dam)	39 50	101 04	8,100	10,040	4,100	254,000	1.9	IP	1953	Bureau of Reclamation.	PA, PC
White River g/	42 47	103 17	-	-	0	10,000	-	I	1925	Whitney Irrigation District.	PC
NEVADA											
Alkali Lake (Topaz Dam)	38 41	119 31	2,300	-	-	-	-	IR	1937	Walker River Irrigation District.	PA
Bishop Creek (Metropolis)	41 15	114 55	-	-	0	30,000	-	I	1912	Pacific Reclamation Co.	-
Lehontan Carson River g/	39 28	119 04	10,000	0	273,600	273,600	-	IP	1915	Bureau of Reclamation.	PA
Lake Mead (Hoover Dam)*	36 01	114 44	167,800	157,736	2,620,000	29,827,000	2.2	WMNP	1936	Bureau of Reclamation.	PA
Colorado River	35 12	114 34	169,300	28,192	9,530	1,818,300	-	IP	1949	Bureau of Reclamation.	PA
Lake Mohave (Davis Dam)*	35 12	114 34	169,300	28,192	9,530	1,818,300	-	IP	1949	Bureau of Reclamation.	PA
Colorado River	35 12	114 34	169,300	28,192	9,530	1,818,300	-	IP	1949	Bureau of Reclamation.	PA
Pitt-Taylor No. 1	40 36	118 18	-	-	0	28,900	-	I	1914	Humboldt-Lovelock Irrig. Light and Power Co.	-
Pitt-Taylor No. 2	40 36	118 18	-	-	0	28,900	-	I	1914	Humboldt-Lovelock Irrig. Light and Power Co.	-
Rye Patch Humboldt River	40 28	118 18	10,820	960	0	179,100	-	I	1936	Fernando County Conserv. District	PA
Weber Walker River	39 04	118 54	42,800	960	0	13,000	-	I	1935	Bureau of Indian Affairs.	-
Wild Horse Owyhee River	41 41	115 51	209	1,830	0	32,690	1.0	I	1937	Bureau of Indian Affairs.	PA
Willow Creek	41 15	116 35	-	668	0	18,064	-	I	1924	Willson Ranching Co.	-

RESERVOIRS IN THE UNITED STATES

NEVADA--Continued											
Sutherland North Platte and South Platte Rivers g/	41 05	101 05	4,350	2,960	181,460	72,480	-	IP	1936	Platte Valley Public Power and Irrig. District.	PA, PC
	40 10	101 04	10,040	4,100	254,000	249,900	1.9	IP	1953	Bureau of Reclamation.	PA, PC
Swanson Lake (Trenton Dam)	39 50	101 04	8,100	10,040	4,100	254,000	1.9	IP	1953	Bureau of Reclamation.	PA, PC
White River g/	42 47	103 17	-	-	0	10,000	-	I	1925	Whitney Irrigation District.	PC
NEVADA											
Alkali Lake (Topaz Dam)	38 41	119 31	2,300	-	-	-	-	IR	1937	Walker River Irrigation District.	PA
Bishop Creek (Metropolis)	41 15	114 55	-	-	0	30,000	-	I	1912	Pacific Reclamation Co.	-
Lehontan Carson River g/	39 28	119 04	10,000	0	273,600	273,600	-	IP	1915	Bureau of Reclamation.	PA
Lake Mead (Hoover Dam)*	36 01	114 44	167,800	157,736	2,620,000	29,827,000	2.2	WMNP	1936	Bureau of Reclamation.	PA
Colorado River	35 12	114 34	169,300	28,192	9,530	1,818,300	-	IP	1949	Bureau of Reclamation.	PA
Lake Mohave (Davis Dam)*	35 12	114 34	169,300	28,192	9,530	1,818,300	-	IP	1949	Bureau of Reclamation.	PA
Colorado River	35 12	114 34	169,300	28,192	9,530	1,818,300	-	IP	1949	Bureau of Reclamation.	PA
Pitt-Taylor No. 1	40 36	118 18	-	-	0	28,900	-	I	1914	Humboldt-Lovelock Irrig. Light and Power Co.	-
Pitt-Taylor No. 2	40 36	118 18	-	-	0	28,900	-	I	1914	Humboldt-Lovelock Irrig. Light and Power Co.	-
Rye Patch Humboldt River	40 28	118 18	10,820	960	0	179,100	-	I	1936	Fernando County Conserv. District	PA
Weber Walker River	39 04	118 54	42,800	960	0	13,000	-	I	1935	Bureau of Indian Affairs.	-
Wild Horse Owyhee River	41 41	115 51	209	1,830	0	32,690	1.0	I	1937	Bureau of Indian Affairs.	PA
Willow Creek	41 15	116 35	-	668	0	18,064	-	I	1924	Willson Ranching Co.	-

RESERVOIRS IN NEW HAMPSHIRE

NEW HAMPSHIRE											
Blackwater River	43 19	71 43	3,140	-	-	46,000	.3	R	1941	Corps of Engineers	PA
Bow Lake	43 15	71 09	1,161	-	-	11,500	-	R	1832	New Hampshire Water Resources Board.	-
Connecticut River	44 20	72 00	1,093	23,620	52,976	29,356	<.05	P	1930	New England Power Co.	PA
Conway Lake	43 59	71 03	1,730	0	11,500	11,500	-	PR	-	Town of Conway	-
Edwards Macdowell	42 54	71 59	840	-	-	12,900	.2	P	1930	Corps of Engineers	PA
Everett Piscataquis River	43 06	71 40	2,800	-	-	66,500	-	PR	1962	Corps of Engineers	PA
Franklin Falls	45 05	71 17	3,125	0	76,493	76,493	.5	P	1930	New England Power Co.	PA
Franklin Falls	45 28	71 40	2,840	-	-	153,700	.1	P	1942	Corps of Engineers	PA
Goose Pond	43 41	72 06	668	0	11,688	11,688	.8	P	1918	Granite State Electric Co.	PA
Great East Lake *	43 35	70 56	1,690	0	11,800	11,800	.9	P	-	New Hampshire Water Resources Board.	-
Opkinton	43 11	71 45	3,700	-	-	70,800	.3	MR	1962	Corps of Engineers	PA
South Branch Contoocook River	43 07	71 57	519	-	-	8,400	-	P	1926	Public Service Co. of New Hampshire.	-
Lake Connecticut River	45 03	71 23	2,010	0	99,309	99,309	.4	MFR	1940	New Hampshire Water Resources Board.	PA
Lake Wentworth	43 35	71 42	3,165	-	-	19,600	-	PR	-	Town of Wolfeboro	PA
Winnepesaukee	43 33	71 28	44,800	-	-	166,000	.4	PR	1945	New Hampshire Water Resources Board.	PA
Moscoma River	43 39	72 11	1,155	2,383	10,127	7,744	.05	P	-	Granite State Electric Co.	PA
Contoocook Lake	42 58	71 24	2,563	-	-	16,600	.4	MP	1738a	Manchester Water Works.	PA
Meeting Lake	42 29	71 11	1,110	-	-	8,450	-	R	1922	New Hampshire Fish and Game Dept.	PA

See footnotes at end of table.

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1953, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location	Basin index and station no.	Latitude and longitude	Drainage area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date completed	Owner or operator	Storage records furnished
NEW HAMPSHIRE--Continued	Littleton Development (Samuel C. Moore Dam) *	10B	44 20	1,600	3,490	109,676	223,852	114,176	0.05	F	1956	New England Power Co.	PA
	Newfound Lake	1A	43 37	960	4,106	-	-	38,800	-	PR	-	Public Service Co. of New Hampshire	PA
	North Weare	1BD	43 07	33	323	-	-	6,300	-	R	1940	New Hampshire Water Resources Board	-
	Piscataquis River	1DF	43 48	330	3,860	-	-	23,000	<.05	PR	1944	Central Maine Power Co.	-
	Ossipee Lake	1GK	42 57	47.2	374	-	-	16,320	.3	PR	1958	Corps of Engineers	PA
	Other Brook	1DJ	43 04	20.7	902	-	-	8,100	-	PR	1825a	New Hampshire Water Resources Board	-
	Pawtucket River	1DF	43 38	13	600	-	-	6,500	-	PRW	-	W. M. Lord Co.	-
	Flume River Pond	1GA	43 08	45.4	1,272	0	11,613	11,613	.15	F	1934	New England Power Co.	PA
	Second Connecticut Lake	1BA	43 11	1278.50	-	-	-	37,900	.6	PRW	1927	Town of Ashland	-
	Squam and Little Squam Lakes	1JA	43 42	57.6	-	-	-	37,900	.6	PRW	1927	Town of Ashland	-
and Northeast, and	Sunapee Lake	1JG	43 23	45.5	24,200	-	-	19,800	.4	MPR	1928	New Hampshire Water Resources Board	PA
	Sugar River	1JK	43 00	100	980	-	-	32,600	.3	PR	1942	Corps of Engineers	PA
	Surry Mountain	1JL	43 25	111	-	0	16,200	16,200	.1	F	-	New Hampshire Water Resources Board	-
	Three Ponds-Milton, Northeast, and	1JA	44 47	1,045	10,100	0	70,700	70,700	.05	LP	1886	Union Water Power Co.	PA
	Salmon Falls River	1EB	43 28	430	4,264	-	-	38,000	.08	PR	1910	Public Service Co. of New Hampshire	-
	Winnepesaukee River	1EB	43 28	430	4,264	-	-	38,000	.08	PR	1910	Public Service Co. of New Hampshire	-
NEW JERSEY	Boonton	1KJ	40 54	119	780	4,000	26,000	22,000	.1	M	1904	Jersey City	PA
	Carlstead Brook	1KH	41 07	5.6	350	0	7,400	7,400	.9	M	-	City of Newark	PA,PN
	Charlottesville	1KH	41 02	56.2	-	-	8,900	-	-	M	1961	City of Newark	-
	Clinton Branch of Pequannock River	1KH	41 04	10.5	423	0	10,800	10,800	.7	M	1890	City of Newark	PA,PN
	Greenwood Lake	1KH	41 10	27.1	1,920	22,100	43,200	21,100	.6	R	1928	Morris Canal and Banking Co.	PA g/
	Lake Hopatcong	1MP	40 55	25.6	2,443	29,400	47,800	18,400	.6	R	1925	Morris Canal and Banking Co.	-
	Muscongon River	1MP	40 55	25.6	2,443	29,400	47,800	18,400	.6	R	1925	Morris Canal and Banking Co.	-
	Lake Mohawk	1KC	41 02	4.3	777	-	7,100	-	-	R	1927	Arthur D. Crane Co.	-
	Oak Ridge	1KH	41 02	33.7	482	0	12,000	12,000	.2	M	1917	City of Newark	PA,PN
	Dradell	1KG	40 57	113	650	0	9,750	8,750	.07	M	1922	Hackensack Water Co.	PA
NEW MEXICO	Beaver Brook	1KH	40 58	5.5	566	-	-	10,160	1.4	M	1948	Jersey City	-
	Milton Lake	1ME	39 24	218	825	-	7,440	-	-	M	1870	Millville Manufac-	-
	Manaque River	1KH	41 02	90.4	2,310	5,460	85,960	80,500	.7	M	1928	North Jersey Dist. Water Supply Commission	-
	Biguila	8BJ	36 14	2,146	4,806	-	1,223,000	562,000	4.2	DF	1963	Corps of Engineers	PA
	Rio Chama	8BJ	36 14	2,146	4,806	-	1,223,000	562,000	4.2	DF	1963	Corps of Engineers	PA
	Jamardo	8FJ	34 36	4,390	4,570	0	122,100	122,100	.7	PIR	1938	Bureau of Reclamation	PA
	Bluewater Lake	8BP	34 18	201	1,746	3	38,500	38,500	5.3	IR	1927	Bluewater-Toltec Irrigation Dist.	PA
	Abajo	8CJ	32 54	30,700	11,613	0	344,000	344,000	.5	PIR	1936	Bureau of Reclamation	PA
	Rio Grande	8CJ	32 54	30,700	11,613	0	344,000	344,000	.5	PIR	1936	Bureau of Reclamation	PA
	Canadian River	7CJ	35 24	7,409	9,594	90,800	370,200	279,400	1.3	PIR	1939	Corps of Engineers	PA
See footnotes at end of table.	Costilla Lake	8BP	36 53	409	-	-	15,700	14,540	1.2	I	1920	Costilla Water Users Assoc.	PA

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

NEW MEXICO—continued

Agate Nest
Chimayon Creek
1. Vado
Rio Chama
Elephant Butte
Rio Grande
Jemez Canyon
Jemez River
La Cueva-Red Lakes
Mora River 5/
Lake Avalon
Pecos River
Lake Isabel
Sapello River 5/
Lake McMillan
Pecos River
Maxwell No. 13
Vermejo River and Curtis Cre
Morgan Lake
San Juan River 5/
NavaJo
San Juan River
Ramah
Zuni Arroyo (Pescado Creek)
Red Lake Wash
Storrie
Gallinas River 5/
Stubblefield
Vermejo River 5/
Two Rivers
Rio Honda and Rocky Arroyo

Alcove
Hannacrois Creek
Almond
Canadiana Creek
Amawalk
Muscoot River
Arkport
Canisteo River
Ashoken (Olive Bridge)
Esopus Creek
Bog Brook
East Branch Croton River
Boyd Corners
West Branch Croton River
Canada Lake (includes Green Lake
Big Sprite Creek
Candamarago Lake
Oak Creek
Canadadaga Lake
Canadadaga Lake Outlet
Garry Falls
Rauquette River
Cayuga Lake
Seneca River
Chateaugay Lakes-Tupper and Lower
Chateaugay River
Chateaugay Lake
Chadokoin River
Chazy Lake
Great Chazy River
Cross Lake
Seneca River
See footnotes at end of table.

702	35 21	103 28	4,150	23,000	108,190	85,190	.6	PRM	1863	New Mexico Inter- state Stream Comm.	PA
1J2	01-5599.20	73 56	32.6	-	29,900	27,900	1.0	M	1930	City of Albany	-
1NH	01-5530.00	42 21	56.0	490	14,800	14,800	.3	P	1949	Corps of Engineers	PA
1KF	01-3749.40	41 17	19.1	606	-	20,540	-	M	1897	New York City Dept. of Water Supply, Gas, and Elec.	PG
1NH	01-5210.00	77 43	30.5	190	7,936	7,936	.3	P	1940	Corps of Engineers	PA
1KB	01-5634.00	41 56	257	8,180	405,096	392,378	1.0	MR	1915	New York City Dept. of Water Supply, Gas, and Elec.	PG
1KF	01-3745.00	41 24	3.7	399	-	13,500	-	M	1892	New York City Dept. of Water Supply, Gas, and Elec.	PG
1KF	01-3745.80	43 44	22.5	297	-	5,205	-	M	1873	New York City Dept. of Water Supply, Gas, and Elec.	PG
1JG	01-3473.00	74 36	41.9	81,100	5,000	5,000	-	PR	1923	Niagara Mohawk Power Corp. Gas, and Elec.	-
4NC	04-2345.00	42 52	189	10,600	-	64,689	.6	MM	-	Omego River Water- shed Corp.	PA &/
4NP	04-2667.00	74 44	872	1,370	114,300	105,980	-	P	1933	Niagara Mohawk Power Corp.	-
4OH	04-2704.00	44 50	-	1,810	-	13,000	-	PR	-	New York State Elec. and Gas Corp.	-
3AC	03-0135.00	42 14	189	13,376	-	> 50,000	.2	MR	1875	-	-
4PA	04-2709.00	44 45	22	1,802	22,940	17,550	-	MR	1925	Town of Dannemora	-
4ND	04-2374.00	43 20	3,130	-	840,000	-	-	N	1918	-	-

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RESERVOIRS IN THE UNITED STATES73

RESERVOIRS IN NEW YORK

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1965, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Basin latitude and longitude	Drainage area (square miles)	Surface area (square miles)	Dead storage	Storage in acre-feet		Storage at 100 ft above normal	Use	Date completed	Owner or operator	Storage records listed
					Usable	Total					
Rainbow Falls	40° 41' N 74° 49' W	-	715	-	12,600	12,600	-	P	1956	Niagara Mohawk Power Co.	-
Rondout Creek	41° 48' N 74° 26' W	94.4	2,100	7,323	154,167	162,167	0.9	MR	1955	New York City Dept. of Water Supply, Gas, and Elec.	PA
Rushford Lake	42° 23' N 78° 11' W	60.7	577	<1,000	25,400	>24,400	.4	P	1928	Rochester Gas and Electric Corp.	PA
Sacandaga Creek	42° 23' N 78° 11' W	60.7	577	<1,000	25,400	>24,400	.4	P	1928	Rochester Gas and Electric Corp.	PA
Sacandaga River	43° 19' N 73° 56' W	1,044	26,700	106,000	668,000	762,000	.5	WMFR	1930	Hudson River Regu-	PA
Salmon River	43° 33' N 75° 55' W	191	3,290	0	461,100	461,100	.2	P	1913	Central New York Power Corp.	-
Sand Lake	43° 34' N 75° 00' W	13	333	-	5,500	5,500	-	FMP	1957	-	-
Saratoga Lake	43° 06' N 73° 58' W	244	44,300	-	8,800	8,800	-	FR	1911	Niagara Mohawk Power Co.	-
Saunders	42° 21' N 73° 58' W	-	-	-	5,140	5,140	-	P	1962	Ischua Creek County	-
Schoharie (Otisda Dam)	42° 23' N 74° 27' W	314	1,145	6,037	66,139	66,139	.1	MR	1926	New York City Dept. of Water Supply, Gas, and Elec.	PA
Schoharie Creek	42° 23' N 74° 27' W	314	1,145	6,037	66,139	66,139	.1	MR	1926	New York City Dept. of Water Supply, Gas, and Elec.	PA
Schoon Lake (Schoonville Dam)	43° 41' N 73° 47' W	-	44,300	-	43,000	43,000	-	-	-	-	-
Schoon River	43° 41' N 73° 47' W	-	44,300	-	43,000	43,000	-	-	-	-	-
Seneca Lake	42° 54' N 76° 52' W	714	42,688	-	-	4172,000	.2	WMFR	1912a	New York State Dept. of Public Works.	PA
Seneca River	42° 54' N 76° 52' W	714	42,688	-	-	4172,000	.2	WMFR	1912a	New York State Dept. of Public Works.	PA
Sixth Lake	43° 44' N 74° 46' W	17	736	-	6,800	6,800	-	-	1980	Black River Regu-	-
Skaneateles Lake	42° 57' N 74° 46' W	73.8	8,632	-	50,000	50,000	-	M	-	-	-
Skaneateles Lake Outlet	42° 57' N 74° 46' W	73.8	8,632	-	50,000	50,000	-	M	-	-	-
South Lake	43° 31' N 74° 53' W	6	500	-	9,200	9,200	-	FMP	1957	-	-
Stark	44° 27' N 74° 46' W	-	861	-	12,000	12,000	-	P	1957	Niagara Mohawk Power Co.	-

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

NEW YORK--Continued

RESERVOIRS IN NORTH CAROLINA

Stillwater	43° 54' N 75° 03' W	172	6,700	2,070	109,200	109,200	.4	FP	1985	Black River Regu-	PA
Swinging Bridge	41° 34' N 75° 03' W	116	1,000	4,883	37,860	37,860	.1	P	1930	Orange and Rockland Utilities, Inc.	PA
Taylor Pond	41° 47' N 74° 47' W	-	602	-	41,500	41,500	-	FMP	1905	New York State Elec. and Gas Corp.	-
Titus River	41° 19' N 73° 39' W	23.3	669	-	-	21,990	-	M	1993	New York City Dept. of Water Supply, Gas, and Elec.	PG
Tombannock Creek	42° 50' N 73° 32' W	67	1,470	-	37,000	37,000	.4	M	1904	City of Troy	-
Tombannock Creek	42° 50' N 73° 32' W	67	1,470	-	37,000	37,000	.4	M	1904	City of Troy	-
Toronto	41° 37' N 74° 50' W	23.2	600	615	25,826	25,211	.8	P	1926	Orange and Rockland Utilities, Inc.	PA
Upper Lake-Indus Raquette Pond and Simon Pond (Settling Pond)	44° 14' N 74° 50' W	-	5,340	-	-	>50,000	-	FR	1935	Town of Albemarle	-
Rapids Dam	44° 14' N 74° 50' W	-	5,340	-	-	>50,000	-	FR	1935	Town of Albemarle	-
Raquette River	44° 14' N 74° 50' W	-	5,340	-	-	>50,000	-	FR	1935	Town of Albemarle	-
West Branch (Garnet)	41° 25' N 73° 42' W	42.9	1,083	-	-	30,900	-	M	1895	New York City Dept. of Water Supply, Gas, and Elec.	PG
Whitney Point	41° 25' N 73° 42' W	42.9	1,083	-	-	30,900	-	M	1895	New York City Dept. of Water Supply, Gas, and Elec.	PG
Whitney Point	41° 25' N 73° 42' W	42.9	1,083	-	-	30,900	-	M	1895	New York City Dept. of Water Supply, Gas, and Elec.	PG
Woodmill Creek	43° 36' N 74° 59' W	6	1,120	-	9,200	9,200	-	FMP	1957	-	-
North Carolina	43° 36' N 74° 59' W	6	1,120	-	9,200	9,200	-	FMP	1957	-	-
Apalachia	35° 10' N 84° 18' W	1,018	1,123	8,520	58,600	50,080	<.05	FMP	1943	Tennessee Valley Authority.	PA, PE
Jackson Lake (Narrows)	35° 25' N 80° 06' W	44,180	5,973	99,608	241,000	142,400	<.05	P	1917	adkin, Inc. (Caro-	FA
Lee Dee River	35° 59' N 79° 53' W	86,630	2,500	54,530	97,000	42,500	<.05	P	1911	Carolina Power and Light Co.	FA
North Fork Swannanoa River	35° 40' N 82° 21' W	21.9	372	0	17,500	17,500	.5	M	1954	City of Asheville	-
Nauga	35° 01' N 83° 47' W	189	7,150	16,500	247,800	229,300	.7	FMP	1942	Tennessee Valley Authority.	PA, PE
Little Tennessee River	35° 27' N 83° 48' W	1,571	10,670	287,000	1,444,300	1,157,300	.4	FMP	1944	Tennessee Valley Authority.	PA, PE
Deep River	35° 60' N 79° 57' W	61.4	-	-	5,064	-	-	M	1926	City of High Point	-

See footnotes at end of table.

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1965, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location	Basin index and station no.	Longitude and latitude	Drainage area (square miles)	Surface area (acres)	Dead	Storage in acre-feet			Storage ratio	Use	Date completed	Owner or operator	Storage records published
							Usable	Total	Storage					
NORTH CAROLINA--Continued														
High Rock Lake	Yadkin River	22D	35 36	84,000	15,180	19,743	254,591	234,848	0.07	F	1927	Yadkin, Inc. (Caro- lina Aluminum Co.)	PA	
Hiwassee River		30J	35 09	968	6,280	75,500	458,000	364,700	.3	FNPR	1940	Tennessee Valley Authority	PA, PE	
Lake Brandt	Reedy Fork and Horsepen Creek	23A	36 10	870	-	-	6,750	-	-	M	1960	City of Greensboro	-	
Lake Gaston	Roanoke River	20F	36 30	8,339	22,000	55,000	514,000	457,000	.1	FP	1963	Virginia Electric and Power Co.	PA	
Lake Hickory (Oxford)	Catawba River	20B	35 49	81,310	49,922	127,479	77,557	-	<.05	F	1928	Duke Power Co.	PA	
Lake James (Bridgewater Dam) Catawba and Linville Rivers and Paddy Creek		20A	35 46	380	6,500	47,649	288,943	241,194	.5	P	1919	Duke Power Co.	PA	
Lake Michie	Flat River	2BA	36 09	8170	550	1,010	14,187	13,177	.1	MP	1926	City of Durham	-	
Lake Norman (Cowans Ford)	Catawba River	26G	35 26	80 56	32,510	474,651	1,092,429	617,778	.3	F	1962	Duke Power Co.	PA	
Lake Tillery (Norwood)	Pee Dee River	27F	35 12	84,600	50,000	50,934	167,000	136,100	<.05	F	1928	Carolina Power and Light Co.	PA	
Lake Walters	Pigeon River	37H	35 42	455	340	4,780	25,280	20,500	<.05	F	1929	Carolina Power and Light Co.	-	
Lake Wheeler	Swift Creek	2DB	35 42	540	-	-	6,138	-	-	MR	1956	City of Raleigh	-	
Lexington-Thomasville	Abbotts Creek	2FC	35 52	70.3	-	61	6,522	6,461	.1	M	1957	City of Thomas- ville and Lexington	-	
Lookout Shoals Lake	Catawba River	2GB	35 46	81,450	1,270	22,197	31,111	8,914	<.05	F	1915	Duke Power Co.	PA	
Mt. Island Lake	Catawba River	2GB	35 20	81,660	3,235	31,513	57,500	26,000	<.05	F	1923	Duke Power Co.	PA	
Nantahala Lake	Nantahala River	37N	35 12	91.0	1,605	512,700	158,700	126,000	<.05	F	1942	Nantahala Power and Light Co.	PA, PE	

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

[illegible]

Name of reservoir and stream	Location		Basin index and station no.	Drainage area (square miles)	Surface area (square miles)	Storage in acre-feet		Usable	Storage ratio	Use	Date plotted	Owner or operator	Storage facilities
	Latitude and longitude	Longitude				Dead	Total						
NORTH DAKOTA--Continued	Lake Ashland (Baldhill Dam)	49 00	7,900	5,400	1,200	70,700	69,500	0.7	RY	1949	Corps of Engineers	PA	
	Shoeyman River	05-0575.00	98 05										
	Souris River	05-1155.00	101 35	10,100	8,000	112,000	108,500	1.5	CR	1936	Fish and Wildlife Service.	PA	
	Wild Rice River	05-0516.60	97 21	402	1,417	-	7,198	-	C	1936	Fish and Wildlife Service.	-	
	Lake Tawakoni	46 01	402	1,417	-	-	-	-	C	1936	Fish and Wildlife Service.	-	
	Heart River	06-3460.00	101 49	3,400	6,800	75,500	68,700	.5	RI	1949	Bureau of Reclamation.	PA	
	Long Lake Creek	06-3493.00	100 15	13,700	-	-	47,955	-	C	-	Fish and Wildlife Service.	-	
	Willow Creek S/	05-1227.00	100 13	778	-	-	5,252	-	C	-	Fish and Wildlife Service.	-	
	Willow Lake	05-1222.00	48 55	1,200	-	-	7,200	-	C	-	Fish and Wildlife Service.	-	
	OHIO												
Clinton Lake	3KE	39 34	102	625	0	9,400	8,400	.1	R	1956	State of Ohio	-	
Twoto	3DB	40 32	70.3	2,460	8	49,700	49,700	1.0	CFR	1937	Corps of Engineers	PA	
Indian Fork	41 17												
Auglaize River	4KH	41 14	2,329	1,240	0	9,900	9,800	<.05	W	1912	Toledo Edison Co.	-	
Leach City	3DB	40 36	300	6,150	0	71,700	71,700	.4	CFR	1937	Corps of Engineers	PA	
Sugar Creek	81 34												
Mehlin	41 03		249	5,500	0	91,200	91,200	.5	FW	1942	Corps of Engineers	PA	
Mehoning River	81 00												
Sandy Creek	3DA	40 39	502	6,500	113	149,600	149,500	.4	F	1937	Corps of Engineers	PA	
Stokeys Lake	3KE	39 55	46.2	3,140	-	27,300	-	-	R	1932	State of Ohio	-	
East Branch Sunday Creek	3EP	39 33	32.8	1,192	35	26,900	26,900	1.2	CFR	1952	Corps of Engineers	PA	

RESERVOIRS IN THE UNITED STATES

RESERVOIRS IN OHIO

[illegible]

See footnotes at end of table.

[For means of symbols under "uses" and "storage records" pub[lished] "see text"]

Name of reservoir	Location		Drainage area (square miles)	Surface area (acres)	Dead	Total	Usable	Storage rate	Use	Date placed	Owner or operator	Storage records filed
	Basin	Latitude and longitude										
Meander Creek	03-0970.00	3CB 41 09	84.9	2,010	0	32,410	32,410	0.5	M	1929	Mañoning Valley Sanitary District	PA
Milton	03-0910.00	3CB 41 08	276	1,660	0	29,150	29,150	.2	HW	1916	City of Youngstown	PA
Mañoning River	03-0910.00	41 08										
Mogadore	04-2039.90	41 04	14.3	900	368	6,900	6,900	.7	HW	1939	City of Mañoron	-
Mañoning River	02-1380.00	3DP 42 05	1,501	7,950	59	285,000	285,000	.3	F	1937	Corps of Engineers	PA
Northcantonville	02-1345.00	3DD 40 44	269	6,800	16	102,000	102,000	.6	F	1936	Corps of Engineers	PA
Lake Fork	03-1345.00	3DD 42 09										
Mosquito Creek	03-0950.00	3CB 41 16	97.4	6,900	12,000	104,100	102,100	1.5	CPMMW	1944	Corps of Engineers	PA
Nimistilla Creek	02-1164.00	3DA 41 00	19.3	811	2,900	9,400	6,500	.9	HW	1939	State of Ohio	-
O'Shaughnessy	02-2205.00	3HB 40 09	987	629	56	14,490	14,430	<.05	M	1924	City of Columbus	PA
Padmont	03-1255.00	3DC 40 11	84	3,200	71	65,000	64,900	.9	CPM	1937	Corps of Engineers	PA
Pleasant Hill	03-1330.00	3DD 40 37	199	2,600	12	87,700	87,700	.6	CPM	1938	Corps of Engineers	PA
Rocky Fork	03-2324.90	3HG 39 11	115	2,000	0	34,100	34,100	.4	R	1952	State of Ohio	-
Senecaville	03-1410.00	3DG 39 55	121	5,170	2,200	88,500	86,300	1.0	CPM	1937	Corps of Engineers	PA
Tappan	03-1280.00	3DC 40 22	71.0	3,100	46	61,600	61,600	1.1	CP	1936	Corps of Engineers	PA
Little Stillwater Creek	03-1280.00	3DC 41 14										
Day'sville	03-2629.90	3KA 39 55	1,155	-	0	186,000	166,000	.3	F	1922	Mañoni Conserancy District	-
Great Mañoni River	03-2629.90	3KA 39 55										
West Fork Mañoni Creek	03-2565.00	3JC 39 16	29.5	557	65	11,380	11,320	.5	PM	1953	Corps of Engineers	PA
Mañoni Creek	03-1430.00	3DG 40 09	844	11,450	1,580	196,000	194,400	.3	CP	1937	Corps of Engineers	PA

RESERVOIRS IN THE UNITED STATES

RESERVOIRS IN OKLAHOMA

Location	Year	Material	Quantity	Value	Weight	Volume	Notes
Atoka	1959	MR	1.1	128,300	584	5,900	
North Boggy Creek							
Bluestem Lake							
Blvd Creek							
Western Lake							
Blvd Creek							
North Canadian River							
Chisholm Trail Lake (Clear Creek Lake)							
City of Hominy							
Clearmore Creek							
Blm Creek							
Blm Creek 2/							
Butula							
Canadian River							
Fort Gibson							
Nesho (Grand) River							
Port Supply							
Molt Creek							
Washita River							
Great Salt Plains							
Salt Fork Arkansas River							
Greenleaf Lake							
Greenleaf Creek							
Hayburn							
Police Creek							
Holdenville Lake							
Beemore Creek							
Utah							
Caney River							
Take Altus							
North Fork Red River							
Lake Carl Blackwell (Stillwater)							
Stillwater Creek							
Lake Chokas (Spring Creek)							
Spring Creek							
See footnotes at end of table.							

OKLAHOMA

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

Name of reservoir and stream	Location		Drainage area (square miles)	Surface area (square miles)	Dead	Storage in acre-feet		Usable	Storage ratio	Use	Date completed or owner	Storage records filed
	Basin index and station no.	Latitude and longitude				Total	Usable					
ORRGOON--Continued												
Cold Springs	14B	45 52	-	1,550	-	-	50,000	-	I	1908	Bureau of Reclamation.	-
Cottage Grove	14A	42 03	14-1530.00	1,160	0	33,000	33,000	0.2	PTNP	1942	Corps of Engineers	PA
Utahville River g/	14-0191.50	119 10	-	-	-	-	-	-	-	-	-	-
Coast Fork Willamette River	14A	43 03	14-1530.00	1,160	0	33,000	33,000	0.2	PTNP	1942	Corps of Engineers	PA
Cottonwood Creek	11B	42 14	11-3400.00	393	0	4,160	4,160	.3	I	1923	Lakeview Water Users, Inc.	PA
Cow Lake (Upper)	13DE	43 06	13-1794.00	-	-	-	85,000	-	I	1929	Jordan Valley Cattle Co.	-
Cow Creek	13DE	43 06	13-1794.00	-	-	-	85,000	-	I	1929	Jordan Valley Cattle Co.	-
Deschutes Prairie	14B	43 45	14-0535.00	4,940	0	55,340	55,340	.4	I	1940	Central Ore. and Arnold Irigs. Dist. and Crook County Improv. Dist. No.1	PA
Crescent Lake	14B	43 30	14-0595.00	-	-	-	117,200	2.6	I	1922	Deschutes Co. Munic. lpal Improv. Dist.	PA
Detroit	14A	44 43	14-1805.00	3,580	115,000	454,900	339,900	.2	PTMNP	1953	Corps of Engineers	PA
North Santiam River	14AB	43 55	14-1491.00	1,025	622,700	27,500	4,800	<.05	P	1955	Corps of Engineers	-
Dexter	14AB	43 55	14-1491.00	1,025	622,700	27,500	4,800	<.05	P	1955	Corps of Engineers	-
Middle Fork Willamette River	14A	43 47	14-1550.00	1,840	67,000	77,500	610,500	.1	PTMNP	1949	Corps of Engineers	PA
Hon River	11B	42 07	11-3385.00	4,540	409	62,500	62,100	1.4	I	1912	Lakeview Water Users, Inc.	PA, PD
Drewe Creek	14D	42 10	14-3490.00	-	1,530	40,500	39,000	2.2	PT	1924	Talent Irigation District.	PA
Emigrant Lake	14C	42 36	14-3490.00	9,360	7,000	101,200	94,200	.2	PTMNP	1941	Corps of Engineers	PA
Long Tom River and Coyote Creek	14AC	44 07	14-1680.00	9,360	7,000	101,200	94,200	.2	PTMNP	1941	Corps of Engineers	PA
Pish Lake	14CD	42 23	14-3420.00	407	0	8,020	8,020	.3	I	1915	Medford Irigation District.	PA
North Fork Little Butte Creek	14CD	42 23	14-3420.00	407	0	8,020	8,020	.3	I	1915	Medford Irigation District.	PA
Fourmile Lake	11AB	42 27	11-5045.00	900	0	613,330	613,330	1.3	I	1956	Medford Irigation District.	PA
Gerber	11AC	42 12	11-4834.00	3,845	0	94,270	94,270	2.4	FI	1925	Bureau of Reclamation.	-

RESERVOIRS IN THE UNITED STATES

RESERVOIRS IN OREGON

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

[illegible]

DeHart (Formerly Clark Creek)
East Branch Clarton River
Fast Branch Clarton River
First Fork Sinnemahoning Creek
Francis E. Walter
Lehigh River
Gale (Formerly Springton)
Gym Creek
General Adger Jadin
Dyberry Creek
Glendale
Beaverdam Run
Hollwood
Squaheanna River
Huntsville
West Branch Tobys Creek
Indian Rock
West Branch Codorus Creek
Kettle Creek (Alvin R. Bush Dam)
Lake Scranston
Stafford Meadow Brook
Lake Wallenpaupack
Little Pine Creek
Loyalhanna
Mahoning Creek
Malden Creek
Netlaunee
Sinn Forest
Wild Creek
Lakes Creek
Lakes Creek
See footnotes at end of table.

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

Name of reservoir and stream	Location		Basin index and station no.	Drainage area (square miles)	Surface (square acres)	Storage in acre-feet			Storage ratio	Use	Date plotted or com-	Owner or operator	Storage records listed
	Latitude	Longitude				Usable	Dead	Total					
SOUTH DAKOTA	Neosotura	43 21	97 00	4,830	23,830	160,100	136,300	0.7	FLPH	1949	Bureau of Reclamation.	PA	
	Belle Fourche (formerly Orman)	43 44	96 40	-	8,040	6,900	185,200	-	IR	1911	Bureau of Reclamation.	PA	
	Big Bend	44 03	99 27	249,350	55,800	384,000	1,516,000	.1	RMPP	Under const.	Corps of Engineers	-	
	Castle Creek	44 02	103 47	95	414	585	15,153	2.4	IMR	1945	Bureau of Reclamation.	PA	
	Fort Randall	43 04	98 33	253,500	102,600	0	6,093,000	.3	FLNPH	1956	Corps of Engineers	PA	
	Lake Sheridan	43 58	103.27	-	378	-	12,660	-	R	1941	Forest Service	-	
	Spring Creek	43 58	103.27	-	378	-	12,660	-	R	1941	Forest Service	-	
	White Horse (Belle Fourche River)	45 52	96 34	1,160	22,975	249,500	137,000	2.67	R	1941	Corps of Engineers	PA	
	Gavins Point	42 51	97 29	279,500	17,000	18,000	523,000	<.05	FLNPH	1956	Corps of Engineers	PA	
	Lewis and Clark Lake	42 51	97 29	279,500	17,000	18,000	523,000	<.05	FLNPH	1956	Corps of Engineers	PA	
TENNESSEE	Mitchell	43 44	98 01	584	790	2,300	8,260	.3	M	1928	City of Mitchell	-	
	Pyrites Steel Creek	43 44	98 01	584	790	2,300	8,260	.3	M	1928	City of Mitchell	-	
	White	44 27	100 25	243,500	378,000	2,000	23,630,000	1.4	FLNPH	Under const.	Corps of Engineers	PA	
	Padola	44 04	103 29	319	1,230	140	98,980	3.3	FLMR	1956	Bureau of Reclamation.	PA	
	Shadehill	45 46	102 12	3,120	4,800	58,200	81,400	.6	FL	1931	Bureau of Reclamation.	PA	
	Boone Lake	36 26	91 40	1,840	4,520	46,700	150,000	-	RMPP	1952	Tennessee Valley Authority.	PA, PE	
	Center Hill	36 06	91 40	2,195	23,060	838,000	2,092,000	-	RMPP	1948	Corps of Engineers	PA, PE	
	Caney Fork	36 06	85 50	2,195	23,060	838,000	2,092,000	-	RMPP	1948	Corps of Engineers	PA, PE	
	Chickamauga Lake	35 30	85 50	2,195	23,060	838,000	2,092,000	-	RMPP	1948	Corps of Engineers	PA, PE	
	Cumberland River	35 30	85 50	2,195	23,060	838,000	2,092,000	-	RMPP	1948	Corps of Engineers	PA, PE	

[illegible]

and are shown at end of table.

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1965, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location	Basin latitude and longitude	Drainage area (square miles)	Surface area (square miles)	Dead	Storage in acre-feet		Storage ratio	Use	Date completed	Owner or operator	Storage records published
						Total	Usable					
Name of reservoir and stream	Location	Basin latitude and longitude	Drainage area (square miles)	Surface area (square miles)	Dead	204,460	188,030	2.6	F	1948	Corps of Engineers	PA
						10,500	10,500	-	HM	1953	Aluminum Co. of America	-
						35,300	35,300	-	I	1941	Chambers-Liberty Co's. Navigation District	-
						127,900	127,900	1.4	F	1946	Corps of Engineers	PA
						9,220	9,220	4	M	1950	City of Childress	-
						1,097,500	1,097,500	2.2	PIMW	1954	Corps of Engineers	PA
						164,800	164,800	3.7	HM	1950	Corps of Engineers	PA
						5,120	5,120	2	M	1927	City of Amarillo	PA
						21,320	21,320	-	W	1954	Dow Chemical Co.	-
						270,000	270,000	1.7	IMW	1931	Tarrant County Water Control and Improv. Dist. No.1.	PA
						143,400	143,400	.9	IMW	1933	Brown County Water Improvement District No. 1.	PA
						16,800	16,800	5	W	1961	Texas Power and Light Co.	-
						955,200	955,200	.7	IMPW	1937	Lower Colorado River Authority	PA
						18,150	18,150	2.0	H	1939	Fish and Wildlife Service	PA
175,000	175,000	.1	HM	1914	Corps of Engineers	PL						

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

RESERVOIRS IN THE UNITED STATES

Camp Creek Lake	Camp Creek	31 03 N 95 18 W	40	750	270	8,550	8,280	.6	H	1949	Camp Creek Water Co.	-
Casa Blanca Lake	Chacon Creek	27 32 N 99 26 W	117	1,656	0	20,000	20,000	-	MR	1951	Webb County	PM
Champion Creek	Champion Creek	32 17 N 100 51 W	203	1,560	880	42,500	41,600	.8	MW	1959	Texas Electric Service Co.	PA
Devils Lake	Devils River	29 34 N 100 59 W	3,872	406	0	9,200	9,200	<.05	P	1928	Central Power and Light Co.	-
Aggie Lake	Colorado River g/	26 23 N 96 20 W	-	1,200	0	9,600	9,600	-	I	1900	Lakeside Irrigation Co.	-
Aggie Mountain	West Fork Trinity River	32 53 N 97 28 W	1,970	8,500	150	182,700	182,550	.8	IMW	1932	Tarrant County Water Control and Improv. Dist. No. 1.	PA
Eagle Nest and Manor Lake	Varnes Creek g/	29 13 N 96 25 W	-	4,305	0	18,000	18,000	-	I	-	T. M. Smith, et al	-
Elison Creek	Elison Creek	32 55 N 94 44 W	37	1,516	200	24,700	24,500	1.1	W	1943	Lone Star Steel Co.	PA
Farmers Creek (Nacoma)	Farmers Creek	33 53 N 97 39 W	94	1,470	1,000	25,400	24,400	1.3	MW	1960	North Montague County Water Supply Dist.	-
Flat Creek	Flat Creek	32 12 N 95 45 W	21	1,520	5,850	32,940	26,990	3.0	M	1962	Athens Municipal Water District	-
Fort Phantom Hill	Big Elm Creek	32 37 N 99 40 W	478	4,246	0	74,310	74,310	2.3	MW	1938	City of Abilene	PA
Gage-Little Elm	Elm Fork Trinity River	33 04 N 96 58 W	1,660	38,900	240	1,002,900	1,002,700	3.0	IMW	1955	Corps of Engineers	PA
Granite Shoals Lake	Colorado River	30 33 N 98 20 W	38,290	6,400	21,200	145,200	124,000	-	P	1951	Lower Colorado River Authority	-
Grapevine	Denton Creek	32 56 N 97 03 W	695	12,740	830	435,500	434,700	5.1	IMNMW	1952	Corps of Engineers	PA
H-4 Development	Guadalupe River	29 29 N 97 37 W	2,038	800	1,300	6,700	5,400	<.05	P	1931	Texas Hydro-Electric Corp.	-
Highlands	Goose Creek g/	29 50 N 95 02 W	-	1,407	0	5,580	5,560	-	MW	1943	San Jacinto River Authority	-
Honda Creek	Honda Creek	31 50 N 99 34 W	48	510	0	8,640	8,640	-	HM	1948	Corps of Engineers	PA
Hubbard Creek	Hubbard Creek	32 50 N 96 58 W	1,107	15,250	0	320,000	320,000	2	MW	1962	West Central Texas Municipal Water Authority	PA

See footnotes at end of table.

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1965, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location	Basin index and station no.	Latitude and longitude	Drainage area (square miles)	Surface area (square miles)	Dead	Storage in acre-feet		Storage ratio	Use	Date completed	Owner or operator	Storage records published
							Total	Usable					
TEXAS--Continued													
Inks Colorado River		08-1481.00	30 44 81D	31,290	830	0	17,000	17,000	-	P	1958	Lower Colorado River Authority.	-
International Falcon Rio Grande		08-4612.00	26 33 8J	164,482	78,340	2,820	3,260,700	3,277,900	0.94	PIMPM	1953	U.S. and Mexico International Boundary and Water Comm.	PM
Johnson Creek		07-3458.00	32 51 7MA	11	650	0	10,100	10,100	1.4	W	1961	Southwestern Electric Power Co.	-
Kirtley Lake Cedar Creek		08-0834.50	32 23 8MB	44	740	0	7,620	7,620	1.5	IMR	1928	City of Abilene	-
Lake Abilene Elm Creek		08-0832.50	32 14 8MB	102	641	0	9,790	9,790	1.6	M	1921	City of Abilene	-
Lake Amos G. Carter Big Spring Creek		08-0437.00	33 28 8NB	100	1,540	0	20,050	20,050	1.0	MM	1956	City of Bowle	-
Lake Arlington Village Creek		08-0492.00	32 43 8NB	143	2,275	180	45,710	45,530	1.3	MM	1957	City of Arlington	PA
Lake Austin Colorado River		08-1549.00	30 18 8LP	38,240	1,850	1,000	21,000	20,000	-	MPW	1939	Lower Colorado River Authority.	-
Lake Balcones Sandia Creek g		08-4305.00	30 57 8FM	-	573	500	6,350	5,850	-	I	1917	Reeves County Water Improv. Dist. No. 1.	-
Lake Buffalo Springs Double Mountain Fork Brazos River		08-0795.50	33 32 8MA	86,000	225	0	5,380	5,380	.2	MPW	1959	Lubbock County Water Improvement Dist. No. 1.	-
Lake Cherokee Cherokee Bayou		08-0215.00	32 23 80A	158	3,987	4,510	46,700	42,200	.4	MPW	1948	Cherokee Water Co. and city of Longview.	PA
Lake Ocaso Sandy Creek		08-0862.15	32 25 8MD	26	1,050	0	25,600	25,600	-	M	1923	City of Ocaso	-
Lake Coffee Mill Coffee Mill Creek		07-3326.10	33 44 71A	39	704	0	8,000	8,000	.5	R	1938	Forest Service	-
Lake Colorado City Morgan Creek		08-1230.00	32 19 81A	322	1,655	200	31,000	30,800	.4	MM	1949	Texas Electric Service Co.	PA
Lake Corpus Christi Nueces River		08-2105.00	28 02 8KB	16,656	15,500	140	185,900	185,900	.3	IMRM	1958	Lower Nueces River Water Supply Dist.	PA

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

Year	Location	Material	Volume (cu yd)	Weight (lb)	Value (\$)	Notes
1952	Texas Power and Light Co. City of Paris	M	8,100	8,400	550	31 28 80C
1923	City of Paris	M	9,960	9,960	0	33 41 71A
1946	City of Breckenridge	MM	9,600	10,000	400	99 52 80C
1924	Wichita County and City of Breckenridge	IM	40,000	40,000	0	99 58 70C
1952	City of Gladewater	MR	6,950	6,950	800	92 33 80A
1929	City of Graham	MM	52,500	52,500	2,550	33 08 80C
1921	City of Corsicana	M	7,420	7,420	650	32 05 80C
1962	Wood County	R	10,040	10,340	300	95 15 80A
1962	Wood County	R	7,790	7,990	653	95 33 80A
1954	City of Houston	IMRM	150,900	158,200	7,300	29 55 80B
1957	City of Jacksonville	MR	30,500	30,500	0	95 18 80B
1952	Colorado River Municipal Water Dist.	MRM	202,300	202,600	1,300	32 35 81A
1923	Wichita County	IMM	461,800	461,800	2,086	99 09 70C
1945	City of Wichita Falls	M	108,000	108,000	6,200	98 47 70D
1962	Southland Paper Mills, Inc.	M	16,200	16,200	800	94 42 80C
1961	Blastone Municipal Water Supply Dist.	MM	9,000	10,000	1,200	91 39 80E
1921	City of Mineral Wells	MM	8,420	8,420	646	32 49 80C

See footnotes at end of table.

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

Name of reservoir and stream	Location	Basin index and station no.	Drainage area (square miles)	Surface area (square miles)	Storage in acre-feet			Storage ratio	Use	Date completed	Owner or operator	Storage records published
					Dead	Total	Usable					
Lake Mansorchy	South Concho River	31 23	3,633	1,596	0	12,390	12,390	0.2	IMW	1930	City of San Angelo	PA
Lake of the Pines	Cypress Creek	32 45	850	38,200	2,660	842,100	839,240	1.8	RMR	1957	Corps of Engineers	PA
Lake Palestine (Blackburn Crossing)	Neches River	32 03	839	6,800	550	57,600	57,000	1	NW	1962	Upper Neches River Authority	PA
Lake Quitman	Dry Creek	32 51	31	814	0	7,440	7,440	.5	PR	1962	Wood County	-
Lake Randall	Shawnee Creek g/	33 48	-	172	0	5,400	5,400	-	M	1909	City of Denison	-
Rita Blanca Creek		36 02	1,052	524	0	12,100	12,100	.5	R	1939	Soil Conservation Service	-
Lake Stamford	Faint Creek	33 05	360	5,125	430	60,000	59,600	.3	NW	1953	City of Stamford	PA
Lake Sweetwater	Bitterwood and Cottonwood Creeks	32 26	104	630	0	11,900	11,900	2	NW	1930	City of Sweetwater	PA
Lake Tawakoni	Sabine River	32 49	756	36,700	0	936,200	936,200	2.6	IMW	1960	Sabine River Authority	PA
Lake Texoma (Denison Dam) *	Red River	33 49	39,719	144,100	1,106,000	5,530,300	4,424,300	1.1	IMPRW	1943	Corps of Engineers	PA
Colorado River		30 23	38,130	29,000	27,900	1,950,000	1,922,000	1.0	IMPRW	1942	Lower Colorado River Authority	PA
Frailte Creek		32 13	45.3	2,450	4,400	43,400	39,000	1.8	MRW	1949	City of Tyler	PA
Lake Tyler		32 13	800	2,450	4,400	43,400	39,000	1.8	MRW	1949	City of Tyler	PA
Lake Waco	Bosque River	31 34	1,651	2,742	0	22,030	22,030	.08	NW	1930	City of Waco	-
Lake Walk		29 30	3,923	360	0	5,400	5,400	<.05	P	1929	Central Power and Light Co.	-
Lake Waxahachie		32 20	30	645	1,500	13,500	12,000	1.5	NW	1956	Ellis County Water Control and Improv. Dist. No. 1	-

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

RESERVOIRS IN TEXAS

Lake Wichita	Holiday Creek	33 52 N 98 31 W	143	2,200	3,000	14,000	11,000	0.6	0.6	IM	1901	City of Wichita Falls	-
Lake Minorsboro		32 53 N 98 31 W	31	720	0	6,580	6,580	0.4	0.4	R	1962	Wood County	-
Big Sandy Creek		32 53 N 98 31 W	31	720	0	6,580	6,580	0.4	0.4	R	1962	Wood County	-
Lake North Trinity River		32 49 N 97 25 W	2,064	3,267	0	33,660	33,660	1	1	MR	1914	City of North Worth	-
Lavon	East Fork Trinity River	33 01 N 96 29 W	770	20,050	14,330	423,400	409,100	2.0	2.0	MMW	1952	Corps of Engineers	PA
Leon River		32 21 N 96 41 W	259	1,590	870	27,290	26,420	0.8	0.8	NW	1954	Eastland County	PA
Loma Alta		32 59 N 96 25 W	-	2,490	0	26,500	26,500	-	-	MM	1962	Brownsville Naval Station	-
Colorado River		30 33 N 99 16 W	36,325	780	0	8,760	8,760	-	-	P	1951	Lower Colorado River Authority	-
Medina Lake		29 32 N 98 56 W	609	5,575	0	254,000	254,000	3	3	I	1913	Bexar, Medina, and Atascosa Counties Water Control and Improv. Dist. No. 1	PA
Monte Alto (Willacy) Rio Grande North Floodway g/		26 25 N 97 58 W	-	2,371	0	25,000	25,000	-	-	I	1939	Hidalgo and Willacy Counties Water Control and Improv. Dist. No. 1	-
Mountain Creek Lake		32 44 N 96 57 W	295	2,940	0	27,000	27,000	0.7	0.7	W	1937	Dallas Power and Light Co.	-
Murvaui Bayou		32 02 N 94 25 W	115	3,820	20	45,840	45,820	0.5	0.5	NW	1958	Panola County Fresh Water Supply District No. 1	PA
North Lake	South Fork Grapevine Creek	32 57 N 96 57 W	3	820	0	17,000	17,000	-	-	W	1957	Dallas Power and Light Co.	-
Oak Creek		32 04 N 100 17 W	244	2,375	100	39,360	39,260	0.2	0.2	MRW	1952	City of Sweetwater	PA
Poosom Kingdom		32 52 N 98 26 W	22,550	19,800	240	724,700	724,500	0.9	0.9	IMPRW	1941	Brazos River Authority	PA
Red Bluff		31 54 N 103 55 W	820,700	11,700	3,000	310,000	307,000	1.1	1.1	IF	1936	Red Bluff Water Authority	PA
Rees River		32 24 N 95 08 W	-	580	0	7,200	7,200	-	-	W	1953	Texas Power and Light Co.	-
San Rayburn (Formerly McGee Bend)		31 04 N 94 05 W	3,449	114,500	-	4,478,800	4,478,800	-	-	W	1953	Corps of Engineers	-

See footnotes at end of table.

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1965, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location	Basin index and longitude	Surface area (square miles)	Dead	Storage in acre-feet		Storage ratio	Use	Date completed	Owner or public records furnished
					Total	Usable				
San Angelo North Concho River	81B	31 29	1,468	12,700	396,400	396,400	-	FIRM	1951	Corps of Engineers; PA
San Escaban Lake	83	30 10	461	762	18,770	18,770	3	I	1911	Mrs. Pearl M. Robt. River Authority; Upper Colorado
Santa Rosa Lake	77C	33 55	336	41,500	411,570	411,570	.5	IM	1929	W. T. Wagoner Estate
Sheldon	87A	29 52	9	1,200	5,420	5,420	-	-	1943	Texas Game and Fish Comm.
Shiloh	88A	29 52	9	1,200	5,420	5,420	-	-	1943	Texas Game and Fish Comm.
Smithers Lake (Lake George)	88B	29 28	24.2	2,140	18,000	18,000	-	W	1957	Houston Light and Power Co.
Striker Creek	80C	31 56	182	2,400	26,700	26,700	.2	MW	1957	Angelina-Nacogdoches Water Control and Improv. Dist. No. 1.
Striker Creek	80C	31 56	182	2,400	26,700	26,700	.2	MW	1957	Angelina-Nacogdoches Water Control and Improv. Dist. No. 1.
Terryall	88C	32 44	14	885	8,300	8,300	2	MR	1955	City of Terryall
Muddy Cedar Creek	88C	32 44	14	885	8,300	8,300	2	MR	1955	City of Terryall
Texarkana	77C	33 18	3,443	119,700	2,654,300	2,654,300	1.1	GPM	1957	Corps of Engineers; PA
Sulphur River	77C	33 18	3,443	119,700	2,654,300	2,654,300	1.1	GPM	1957	Corps of Engineers; PA
Town Bluff Lake (Dam B)	80C	30 48	7,573	16,830	124,700	124,700	.4	IMRW	1951	Corps of Engineers; PA
Neches River	80C	30 48	7,573	16,830	124,700	124,700	.4	IMRW	1951	Corps of Engineers; PA
Transquitas Creek	88A	27 34	400	6,000	6,000	6,000	-	C	-	King Ranch
Transquitas Creek	88A	27 34	400	6,000	6,000	6,000	-	C	-	King Ranch
Trinidad Lake	88C	32 07	753	7,800	7,800	7,800	-	W	1925	Texas Power and Light Co.
Trinity River g/	88B	31 23	3,724	22,700	600,000	594,900	-	WIMW	1982	City of San Angelo; PA
Twin Buttes Middle and South Concho Rivers	88B	31 23	3,724	22,700	600,000	594,900	-	WIMW	1982	City of San Angelo; PA
Upper Neches River	88B	28 48	2,160	316	7,590	7,590	<.05	I	1947	Zavala-Dimmit Counties Water Control and Improv. Dist. No. 1.
Valley Acres North Floodway g/	81	26 15	-	906	7,940	7,940	-	I	1951	Valley Acres Water District.

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

Victor Braung Lake	88F	29 15	-	1,350	26,500	26,500	-	W	1962	City of San Antonio
Westford Lake	88B	32 46	109	1,280	19,600	19,000	1.2	MW	1957	City of Weatherford
White Rock Lake	88B	32 49	100	1,095	12,300	12,300	.4	MR	1911	City of Dallas; PA
Whitney	88C	31 52	26,170	49,710	2,017,500	2,012,400	1.3	FIMRW	1951	Corps of Engineers; PA
William Harris	88B	29 14	-	1,683	12,000	11,100	-	W	1947	Dow Chemical Co.
Utah	9K	37 25	-	1,500	9,930	-	-	F	1960	Ash Creek
Ash Creek	9K	37 25	-	1,500	9,930	-	-	F	1960	Ash Creek
Cutler	108C	41 50	6,000	6,000	3,390	16,700	<.05	IP	1927	Utah Power and Light Co.
Deer Creek	108C	40 24	560	2,680	152,600	149,700	.6	IMPRW	1941	Bureau of Reclamation; PA
Desert Lake (Farmers Dam)	98J	39 22	-	731	7,300	-	-	I	1926	Desert Lake Reclamation.
DMAD	108J	39 24	-	1,200	10,990	-	-	IR	1959	Delta, Melville, Abraham, and Deseret Irrig. Co.
Sevier River g/	112 29	112 29	-	1,200	10,990	-	-	IR	1959	Delta, Melville, Abraham, and Deseret Irrig. Co.
East Canyon Creek	108E	40 55	155	400	428,730	428,730	.8	IR	1996	Davis and Weber Counties Canal Co.
Koho	108E	40 55	155	400	428,730	428,730	.8	IR	1996	Davis and Weber Counties Canal Co.
Planting Gorge	108E	40 55	155	400	428,730	428,730	.8	IR	1996	Davis and Weber Counties Canal Co.
Planting Gorge	108E	40 55	155	400	428,730	428,730	.8	IR	1996	Davis and Weber Counties Canal Co.
Green River	9AK	109 25	15,100	42,020	3,789,000	3,515,700	2.3	IPR	Under const.	Bureau of Reclamation; PA
Freemont (Mill Meadow)	98B	38 30	203	156	5,236	5,236	.2	I	-	Freemont Irrigation.
Freemont River	98B	38 30	203	156	5,236	5,236	.2	I	-	Freemont Irrigation.
Gunnison	108D	39 13	220	1,300	20,300	20,300	-	I	1885	Gunnison Irrigation Co.
Hyrum	108C	41 38	220	475	18,700	15,300	.4	IR	1935	South Cache Water Users Association; PA
Little Bear River	108C	41 38	220	475	18,700	15,300	.4	IR	1935	South Cache Water Users Association; PA
Johnston	98B	38 36	460	625	5,680	-	-	I	1905	Freemont Irrigation Co.
Kolob	9K	37 26	-	1,200	5,586	-	-	I	1956	Kolob Reservoir and Storage Co.

See footnotes at end of table.

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1965, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Index and station no.	Location	Drainage area (square miles)	Surface area (square miles)	Dead	Storage in acre-feet		Usable	Storage ratio	Use	Date completed	Owner or operator	Storage records published
						Total							
UTAH--Continued	10HC	41 30	10-1264.50	111 56	405	7,560	-	-	-	IMPR	1961	Brigham City, Corp.	-
	9HB	40 11	09-2687.00	110 10	-	5,800	-	-	-	I	1937	Moon Lake Water Users Assoc.	-
	9BK	39 33	09-3177.00	111 14	200	6,765	-	-	-	IR	1943	Huntington, Cleve-	-
	10HF	38 53	10-1464.00	111 52	1,620	19,000	-	-	-	I	1895	Mount Nebo Irriga-	-
	9BC	40 34	09-2905.00	110 30	775	49,500	35,800	0.4	IPR	1938	Moon Lake Water Users Assoc.	PA	-
	10JA	37 31	10-1737.00	112 46	618	14,870	-	-	N	1940	St. George, Washing-	-	-
	10HB	41 23	10-0212.00	111 07	1,043	8,701	-	-	I	1924	Deseret Livestock Co.	-	-
	10JG	37 39	10-2425.00	113 32	-	5,290	-	-	IR	1954	Newcastle Reservoir Co.	-	-
	10HC	41 54	10-1154.00	111 59	297	5,600	5,370	-	IM	1944	Bureau of Reclamation.	-	-
	9BA	40 45	09-2649.00	109 37	382	6,250	6,250	.5	I	1940	Ashley Valley Reservoir Co.	-	-
Five Sevier River	10JB	38 10	10-1860.00	112 30	2,500	52,500	52,500	-	I	1891	Other Creek Reser-	PA	-
	10JA	37 44	10-1762.00	112 38	1,226	18,600	17,800	1.0	IR	1872	West Panguitch Res-	-	-
	10HE	41 15	10-1390.00	111 50	2,870	110,100	110,100	.2	IR	1936	Bureau of Reclamation.	PA	-
	10JF	38 19	10-1910.00	112 11	2,400	74,010	74,010	.5	I	1910	Plate Reservoir Co.	PA	-
	10HE	41 15	10-1390.00	111 50	2,870	110,100	110,100	.2	IR	1936	Bureau of Reclamation.	PA	-
	10JF	38 19	10-1910.00	112 11	2,400	74,010	74,010	.5	I	1910	Plate Reservoir Co.	PA	-
	10JF	38 19	10-1910.00	112 11	2,400	74,010	74,010	.5	I	1910	Plate Reservoir Co.	PA	-
	10JF	38 19	10-1910.00	112 11	2,400	74,010	74,010	.5	I	1910	Plate Reservoir Co.	PA	-
	10JF	38 19	10-1910.00	112 11	2,400	74,010	74,010	.5	I	1910	Plate Reservoir Co.	PA	-
	10JF	38 19	10-1910.00	112 11	2,400	74,010	74,010	.5	I	1910	Plate Reservoir Co.	PA	-

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

Name of reservoir and stream	Location		Drainage (square miles)	Surface area (square miles)	Dead	Storage in acre-feet		Storage ratio	Use	Date completed	Owner or operator	Storage records furnished
	Basin index and station no.	Latitude and longitude				Total	Usable					
VERMONT--Continued												
Mollys Falls	4FG	44 22	23	414	-	-	9,105	0.3	P	1926	Green Mountain Power Corp.	PA
North Hartland	1GH	43 36	220	1,105	-	-	71,400	.25	FR	1961	Corps of Engineers	PA
Black River	1GH	43 20	158	1,200	-	-	51,100	.25	FR	1960	Corps of Engineers	PA
Somerset	1GL	42 58	30.0	1,623	0	57,345	57,345	1.0	P	1915	New England Power Co.	PA
East Branch Deerfield River	1GH	43 05	278	755	-	-	32,500	.08	FR	1961	Corps of Engineers	PA
West River	1GH	43 48	126	720	20	38,000	38,000	.28	FR	1949	Corps of Engineers	PA
Waterbury	4FG	44 23	109	1,330	500	65,100	64,600	.4	RP	1938	State of Vermont	PA
North Branch Winooksi River	4FG	44 19	66.5	580	197	20,200	20,000	.2	P	1935	State of Vermont	PA
VIRGINIA												
Carvins Cove	2CA	37 23	18	630	1,500	19,800	19,300	1.4	MR	1945	City of Roanoke	-
Claytor Lake	3BC	37 04	2,382	4,540	132,000	232,000	100,000	.05	FR	1939	Appalachian Power Co.	PA
New River	2BA	36 45	30	585	150	5,210	5,060	.2	M	1918	Fortmouth Water Department.	-
John H. Kerr	2BA	36 56	87,780	95,500	697,900	2,808,400	2,110,500	.4	PNFRY	1952	Corps of Engineers	PA
Hanoke River	2BA	36 50	25	700	0	10,400	10,400	.5	M	1943	City of Norfolk	-
Western Branch Diveretts Creek	2BA	36 50	700	700	0	10,400	10,400	.5	M	1943	City of Norfolk	-
Lake Drummond Outlet	2BC	36 36	2140	3,200	0	22,000	22,000	-	N	1936	Corps of Engineers	PA
Lake Prince	2BA	36 48	30.1	946	0	11,500	11,500	.5	M	1921	City of Norfolk	-
Exchange Creek	2BA	36 48	30.1	946	0	11,500	11,500	.5	M	1921	City of Norfolk	-

Project	Year	City or State	Agency	Cost, \$	Benefit, \$	Ratio
Roanoke (Staunton) River	1962	West Virginia	MPR	112,900	637,900	< .05
Little Creek (includes Lakes Smith, Lawson, and Wright)	1898	City of Norfolk	M	6,380	6,380	.6
Ocoquan Creek	1858	Alexandria Water Co.	MP	30,689	30,689	.09
Philpot Smith River	1951	Corps of Engineers	PPRM	145,200	145,200	.7
Talbott Dan River	1939	City of Danville	P	48,030	48,030	.2
Alder Nisqually River	1944	City of Tacoma	MP	179,800	179,800	.2
Baker Lake Baker River	1959	Fugot Sound Power and Light Co.	P	220,630	220,630	.2
Banks Lake (Grand Coulee Equalizing Reservoir)	1949	Bureau of Reclamation	IR	762,100	762,100	-
Bonneville * Columbia River	1938	Corps of Engineers	NP	679,000	679,000	< .05
Bumping Lake Bumping River	1910	Bureau of Reclamation	I	33,700	33,700	.2
Chester Moose Lake (Cedar Lake Dam)	1915	City of Seattle	MP	37,186	37,186	.3
Clear Creek North Fork Teton River	1918	Bureau of Reclamation	I	5,300	5,300	.05
Cle Elum River	1908	Bureau of Reclamation	I	436,900	436,900	.7
Concominy Salmon Creek	1911	Okanogan Irrigation District	I	13,000	13,000	.5
Dyablo Skagit River	1930	City of Seattle	MP	98,220	98,220	< .05
Franklin D. Roosevelt Lake (Grand Coulee Dam)	1941	Bureau of Reclamation	IP	45,232,000	45,232,000	.06
George Skagit River	1960	City of Seattle	P	62,265	62,265	< .05
Little Lake Roanoke	1906	West Virginia	MPR	112,900	637,900	< .05
Little Creek (includes Lakes Smith, Lawson, and Wright)	1898	City of Norfolk	M	6,380	6,380	.6
Ocoquan Creek	1858	Alexandria Water Co.	MP	30,689	30,689	.09
Philpot Smith River	1951	Corps of Engineers	PPRM	145,200	145,200	.7
Talbott Dan River	1939	City of Danville	P	48,030	48,030	.2
Alder Nisqually River	1944	City of Tacoma	MP	179,800	179,800	.2
Baker Lake Baker River	1959	Fugot Sound Power and Light Co.	P	220,630	220,630	.2
Banks Lake (Grand Coulee Equalizing Reservoir)	1949	Bureau of Reclamation	IR	762,100	762,100	-
Bonneville * Columbia River	1938	Corps of Engineers	NP	679,000	679,000	< .05
Bumping Lake Bumping River	1910	Bureau of Reclamation	I	33,700	33,700	.2
Chester Moose Lake (Cedar Lake Dam)	1915	City of Seattle	MP	37,186	37,186	.3
Clear Creek North Fork Teton River	1918	Bureau of Reclamation	I	5,300	5,300	.05
Cle Elum River	1908	Bureau of Reclamation	I	436,900	436,900	.7
Concominy Salmon Creek	1911	Okanogan Irrigation District	I	13,000	13,000	.5
Dyablo Skagit River	1930	City of Seattle	MP	98,220	98,220	< .05
Franklin D. Roosevelt Lake (Grand Coulee Dam)	1941	Bureau of Reclamation	IP	45,232,000	45,232,000	.06
George Skagit River	1960	City of Seattle	P	62,265	62,265	< .05

See footnotes at end of table.

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

Name of reservoir and stream	Location	Drainage area (square miles)	Surface area (acres)	Dead	Storage in acre-feet		Use	Date completed	Owner or operator	Storage records listed
					Usable	Total				
Keeshau Lake	12-4740.00	47 19	55	2,560	0	152,800	I	1917	Bureau of Reclamation,	PA
Yakima River	12-4740.00	121 20	55	2,560	0	152,800	I	1917	Bureau of Reclamation,	PA
Lake Aldwell	12-0459.00	123 33	308	580	-	33,000	P	1911	Crown Zellerbach Corp.	-
Lake Celilo (The Dalles Dam)*	12-0459.00	123 33	308	580	-	33,000	P	1911	Crown Zellerbach Corp.	-
Lake Chaplain	12-1381.00	121 50	-	350	644	14,080	M	1943	City of Everett	-
Sultan River g/	12-1381.00	47 57	-	350	644	14,080	M	1943	City of Everett	-
Lake Chehalis	12-4520.00	120 01	951	31,975	0	676,100	PR	1927	Chehalis County Public Utilities Dist. No. 1	PA
Lake Cushman No. 1	12-0570.00	122 15	94	4,000	81,500	443,994	P	1926	City of Tacoma	-
North Fork Skokomish River	12-0570.00	122 15	94	4,000	81,500	443,994	P	1926	City of Tacoma	-
Lake Kattiat (Rocky Reach Dam)	12-4535.80	47 32	869,500	10,200	37,100	101,400	P	1961	Chehalis County Public Utilities Dist. No. 1	-
Columbia River	12-4535.80	47 32	869,500	10,200	37,100	101,400	P	1961	Chehalis County Public Utilities Dist. No. 1	-
Lake Kachess	12-4755.00	121 12	64	4,535	0	239,000	I	1912	Bureau of Reclamation,	PA
Lake Merwin (Arlet)	12-4755.00	45 57	730	3,922	159,000	4422,400	P	1931	Pacific Power and Light Co.	PA
Lake Kachess River	12-4755.00	45 57	730	3,922	159,000	4422,400	P	1931	Pacific Power and Light Co.	PA
Lake Mills (Glimes Canyon Dam)	12-0450.00	123 35	245	435	37,190	11,790	P	1927	Crown Zellerbach Corp.	PA
Elwha River	12-0450.00	123 35	245	435	37,190	11,790	P	1927	Crown Zellerbach Corp.	PA
Lake Shannon	12-1930.00	121 44	297	12,218	17,100	159,470	P	1925	Puget Sound Power and Light Co.	PA
Baker River	12-1930.00	121 44	297	12,218	17,100	159,470	P	1925	Puget Sound Power and Light Co.	PA
Lake Tapps	12-1010.00	122 10	-	12,586	0	46,660	P	1911	Puget Sound Power and Light Co.	PA
White River g/	12-1010.00	122 10	-	12,586	0	46,660	P	1911	Puget Sound Power and Light Co.	PA
Lake Walulla (McNary Dam) *	14-0191.80	119 18	214,000	42,500	1,250,000	1,350,000	GINPR	1937	Corps of Engineers	-
Columbia River	14-0191.80	119 18	214,000	42,500	1,250,000	1,350,000	GINPR	1937	Corps of Engineers	-
Lake Whatcom Creek	12-2025.00	122 25	56	4,800	0	126,400	M	1937	City of Bellingham	-
Long Lake	12-2025.00	122 25	56	4,800	0	126,400	M	1937	City of Bellingham	-
Columbia River g/	12-4357.00	119 15	-	1,020	43,000	65,000	I	1948	Bureau of Reclamation,	-
Long Lake	12-4357.00	119 15	-	1,020	43,000	65,000	I	1948	Bureau of Reclamation,	-
Spokane River	12-4325.00	117 50	5,920	5,020	148,600	252,600	P	1913	Washington Water Power Co.	PA

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

RESERVOIRS IN THE UNITED STATES

Mayfield	14-2378.00	122 35	2,250	105,520	127,000	21,400	<.05	PR	1962	City of Tacoma	PA
Mill Creek g/	14-0128.00	118 16	-	225	8,000	7,900	-	P	1942	Corps of Engineers	-
Mud Mountain	12-0960.00	121 56	400	960	106,000	106,000	.1	P	1942	Corps of Engineers	PA
Ownt Lake	12-4376.00	118 53	13.2	540	5,250	5,250	-	I	1916	Bureau of Indian Affairs,	-
Grand Creek	12-4376.00	118 53	13.2	540	5,250	5,250	-	I	1916	Bureau of Indian Affairs,	-
Freest Rapids	12-4714.80	119 16	84,150	26,500	106,000	525,100	-	IR	1949	Bureau of Reclamation,	-
Columbia River	12-4714.80	119 16	84,150	26,500	106,000	525,100	-	IR	1949	Bureau of Reclamation,	-
Rock Island	12-4910.00	121 07	187	2,530	198,000	198,000	.5	IR	1925	Bureau of Reclamation,	PA
Rock Island	12-4910.00	121 07	187	2,530	198,000	198,000	.5	IR	1925	Bureau of Reclamation,	PA
Columbia River	12-4625.50	120 06	889,600	3,680	8,600	-	-	P	1953	Chehalis County Public Utility Dist. No. 1	-
Ross Lake	12-4625.50	120 06	889,600	3,680	8,600	-	-	P	1953	Chehalis County Public Utility Dist. No. 1	-
Shogit River	12-1750.00	121 04	999	10,700	1,405,300	1,404,100	.5	RMP	1949	City of Seattle	PA
Watus Woods Lake (Chief Joseph Dam)	12-4379.00	118 00	875,000	7,800	400,800	518,000	.05	P	1955	Corps of Engineers	PA
Salmon Lake (Concomly Lake)	12-4464.50	119 34	-	320	822,500	10,500	-	I	1921	Okanogan Irrigation District,	-
Snow Lakes	12-4464.50	119 34	-	320	822,500	10,500	-	I	1921	Okanogan Irrigation District,	-
Snow Creek	12-4581.00	120 44	4.9	184	16,500	12,500	1.4	CI	1940	Fish and Wildlife Service,	-
Sultan River	12-1372.00	121 41	68	600	20,000	20,000	<.05	M	Under const.	Shoshone County Public Utility Dist. No. 1 and City of Everett.	-
Harvey Creek	12-3970.00	117 17	31.8	1,293	15,400	-	-	P	1925a	Send Oreille County Public Utility District No. 1.	PA
Lewis River	14-2176.00	122 04	481	4,621	755,600	447,000	.4	P	1958	Pacific Power and Light Co.	PA
Winn Lake	12-4099.00	118 22	37.1	1,892	15,124	15,124	-	I	1930	Bureau of Indian Affairs,	-
Stanger Creek	12-4099.00	118 22	37.1	1,892	15,124	15,124	-	I	1930	Bureau of Indian Affairs,	-
Columbia River	12-4645.10	119 58	895,000	-	669,700	159,700	<.05	P	1963	Grant County Public Utility Dist. No. 2	-
Lewis River	14-2185.00	122 20	596	3,783	401,760	169,530	.08	MP	1952	Pacific Power and Light Co.	PA

See footnotes at end of table.

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1965, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location	Basin index and station no.	Latitude and longitude	Drainage area (square miles)	Surface area (square miles)	Dead	Total	Usable	Storage ratio	Use	Date completed	Owner or operator	Storage records published
Bluestone New River	West Virginia	37 38	80 53	4,602	9,178	10,000	631,000	621,000	0.2	P	1952	Corps of Engineers	-
Sutton Elk River	Idaho	38 40	80 42	537	3,875	4,100	285,300	261,200	.3	PWR	1960	Corps of Engineers	PA
Tygart Lake Tygart River	Idaho	39 19	80 02	1,184	3,430	2,950	628,700	628,700	.2	PWR	1938	Corps of Engineers	PA
WISCONSIN													
Alexander Wisconsin River	Wisconsin	45 11	89 45	2,520	803	-	87,000	-	-	P	1924	Wisconsin Public Service Corp.	-
Alcona Lake Eau Claire River	Wisconsin	44 49	91 26	830	947	0	210,000	210,000	<.05	R	1938	Eau Claire County	-
Bear Lake Bear Creek	Wisconsin	45 37	91 47	60	2,055	-	10,900	9,500	-	P	1880	Northern States Power Co.	PA
Beaverdam Lake Beaverdam River	Wisconsin	43 27	88 50	139	5,440	-	-	5,000	.1	R	1840	City of Beaverdam	-
Big Eau Claire River	Wisconsin	44 44	89 45	365	6,998	0	102,300	102,300	-	P	1937	Wisconsin Valley Improvement Co.	PA
Birch Lake Red Cedar River	Wisconsin	45 40	91 33	68	3,400	6,500	27,345	618,110	-	PR	1882	Northern States Power Co.	PA
Bron Wisconsin River g/	Wisconsin	44 26	89 47	-	2,087	-	220,000	-	-	FW	1887	Consolidated Water Power Co.	-
Brule * Brule River	Wisconsin	45 57	88 13	1,050	774	-	18,000	-	-	P	1919	Wisconsin-Michigan Power Co.	-
Buffalo Lake (Montello Dam) Fox River	Wisconsin	43 48	89 20	601	2,370	-	-	25,000	<.05	C	-	Corps of Engineers	-
Burnt Rollways Eagle River	Wisconsin	45 54	89 08	129	7,657	-	14,540	12,070	-	PR	1908	Wisconsin Valley Improvement Co.	PA
Caldon Falls Peshtigo River	Wisconsin	45 21	88 14	496	1,212	-	-	25,000	<.05	P	1924	Wisconsin Public Service Corp.	-
Castle Rock Wisconsin River	Wisconsin	45 52	89 58	6,864	16,640	-	175,000	98,000	-	PR	1950	Wisconsin River Power Co.	PA
WEST VIRGINIA													

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

RESERVOIRS IN WISCONSIN

Chalk Hill *	Wisconsin	40 40	87 48	3,321	765	-	28,000	-	-	P	1927	Wisconsin-Michigan Power Co.	-
Chester Chester River	Wisconsin	45 19	91 39	3,750	-	-	223,000	46,000	.07	P	1865	Northern States Power Co.	-
Court Grellies Lake Couderay River	Wisconsin	45 51	91 24	5,250	-	-	-	25,000	-	R	1936	Sawyer County	-
Dairyland Dairyland River	Wisconsin	45 29	91 03	1,950	-	-	250,000	214,000	<.05	P	1951	Dairyland Cooperative	-
East Branch Turtle Creek	Wisconsin	42 37	88 39	36	1,813	-	-	5,000	-	CR	1925	Town of Delavan	-
DuBay Wisconsin River	Wisconsin	44 39	89 39	4,890	7,052	-	2102,000	49,000	-	P	1944	Consolidated Water Power Co.	-
Eau Claire Lake Eau Claire River	Wisconsin	44 46	91 08	605	1,800	-	-	10,000	<.05	CR	1937	Eau Claire County	-
Flambeau Flomage Flambeau River	Wisconsin	46 04	90 14	666	17,800	0	135,500	135,500	.3	PR	1926	Chippewa-Flambeau Improvement Co.	PA
Fox Lake Beaverdam Creek	Wisconsin	43 34	88 55	52	2,456	-	-	25,000	.3	R	1838	Town and city of Fox Lake	-
Gile West Branch Montreal River	Wisconsin	46 26	90 14	78	3,400	0	29,600	29,600	.5	P	1941	Lake Superior District Power Co.	-
Gordon Eau Claire River	Wisconsin	46 14	91 47	99	2,500	-	-	47,000	.1	P	1932	Dahlberg Light and Traction Power Co.	-
Grandmother Wisconsin River g/	Wisconsin	45 22	89 44	-	758	-	25,000	-	-	P	1923	Owens-Illinois Glass Co., Toledo, Ohio	-
Green Lake Puchyan River	Wisconsin	43 51	88 58	115	7,325	-	-	25,000	.08	CR	1870	Town of Green Lake	-
High Falls Peshtigo River	Wisconsin	45 17	88 12	554	1,750	-	-	25,000	<.05	P	1910	Wisconsin Public Service Corp.	PA
Holcombe Chippewa River	Wisconsin	45 14	91 08	4,700	4,250	-	46,000	31,000	-	P	1950	Northern States Power Co.	-
Jackson Mills Wisconsin River	Wisconsin	44 31	89 35	4,964	1,310	-	28,000	-	-	P	1845	Consolidated Water Power Co.	-
Libourn Wisconsin River	Wisconsin	43 38	89 47	7,746	2,150	-	220,000	-	-	PR	1909	Wisconsin Power and Light Co.	-
Mac Vieux Desert Wisconsin River	Wisconsin	46 07	89 09	28	5,066	-	15,000	15,000	-	P	1870	Wisconsin Valley Improvement Co.	PA
Maple Arbutus (Hartfield Dam) Black River	Wisconsin	44 25	89 44	1,290	1,200	2,060	28,310	26,250	-	P	1912	Northern States Power Co.	-

See footnotes at end of table.

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1965, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location	Basin latitude and longitude	Drainage area (square miles)	Surface area (acres)	Dead storage	Total storage	Usable storage	Storage ratio	Use	Date completed	Owner or operator	Storage records listed
Lake Chippewa	Chippewa River	45 53	506	15,300	0	229,600	229,600	0.5	PR	1923	Northern States Power Co.	PA
Lake Geneva	Geneva River	42 35	506	5,500	-	-	-	.9	R	1912	Lake Geneva Water Level Assoc.	-
Lake Koshkonong (Indian Ford Dam)	Rock River	42 48	570	2,594	9,890	-	-	-	P	1905	Wisconsin Power and Light Co.	-
Lake Mendota	Yankee River	43 06	576	9,730	-	-	-	.3	R	1949	City of Madison	PA e/
Lake Monona and Lake Waubesa	Yankee River	43 01	576	5,517	-	-	-	-	R	1938	Dane County	PA
Lake Koshkonong (Rice)	Chippewa River	45 32	524	4,335	0	41,500	41,500	.1	P	1912	Wisconsin Valley Improvement Co.	PA
Lake Noyahay (Noyahay Lake)	Lake Noyahay Outlet	45 15	40M	2,419	-	-	-	-	CR	1885	Lake Noyahay Improvement Assoc.	-
Lake Puckaway	Fox River	43 50	400	5,433	-	-	-	-	R	1898	Wisconsin Conservation Department	-
Lake Winnepigou	Fox River	44 01	400	202,240	0	582,000	582,000	.2	NP	1848	Corps of Engineers	PA
Lake Wisconsin (Prairie du Sac Dam)	Wisconsin River	43 19	524	8,944	9,500	180,000	65,000	-	PR	1914	Wisconsin Power and Light Co.	PA
Lake Wisconsin	Chippewa River	44 56	502	5,549	6,180	92,000	81,500	.05	PR	1917	Northern States Power Co.	PA
Long Lake	Long Lake	45 40	501	3,950	-	14,620	8,400	-	PR	1883	Northern States Power Co.	PA
Long Lake	Long Lake	46 03	524	2,715	-	9,180	8,400	-	PR	1908	Wisconsin Valley Improvement Co.	PA
McTongue Lake	Swamp Creek tributary	45 31	400	3,513	-	-	5,000	.4	CR	1926	Forest County Protective Assoc.	-
Minocqua Lake	Minocqua River	45 53	524	6,729	0	14,420	14,420	-	PR	1890	Wisconsin Valley Improvement Co.	PA

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

Winong (Lake Nancy Flowage)	Winong River	46 07	503	320	-	1,700	26,000	-	P	1937	-	-
Goose Lake	Goose River	46 02	506	1,900	0	9,200	9,200	-	PR	1932	Chippewa-Planabeau Improvement Co.	PA
Wisconsin River	Wisconsin River	44 47	506	1,380	-	26,880	-	-	P	1911	Wisconsin Paper Mills	-
Wetmore Lake	Wetmore River	46 08	503	2,800	-	20,000	15,000	.4	R	1937	Sawyer County	-
Wetmore Lake	Wetmore River	43 07	506	1,057	-	-	26,000	-	CR	1961	Town of Oconomowoc	-
Wetmore Lake	Wetmore River	45 54	506	3,250	-	215,000	-	-	P	1907	Wisconsin Public Service Corp.	-
Wetmore Lake	Wetmore River	45 32	506	3,450	0	7,000	7,000	-	PR	1909	Wisconsin Valley Improvement Co.	PA
Wetmore Lake	Wetmore River	44 03	506	23,040	-	456,000	119,000	.06	PR	1949	Wisconsin River Power Co.	PA
Wetmore Lake	Wetmore River	43 05	506	2,300	-	-	26,000	.7	CR	1870	Town of Pawnee	-
Wetmore Lake	Wetmore River	45 41	506	2,000	-	-	26,000	<.05	CR	1934	Town of Elk and Worcester	-
Wetmore Lake	Wetmore River	45 52	506	1,130	-	7,760	4,950	-	PR	1935	Wisconsin Valley Improvement Co.	PA
Wetmore Lake	Wetmore River	45 50	506	4,485	0	50,100	50,100	-	P	1935	Wisconsin Valley Improvement Co.	PA
Wetmore Lake	Wetmore River	45 35	506	2,800	0	13,200	13,200	-	P	1882	Northern States Power Co.	PA
Wetmore Lake	Wetmore River	46 08	506	4,200	-	25,200	15,150	-	PR	1887	Chippewa-Planabeau Improvement Co.	PA
Wetmore Lake	Wetmore River	45 25	506	840	0	45,080	45,080	<.05	P	1905	Northern States Power Co.	-
Wetmore Lake	Wetmore River	46 15	506	3,300	-	-	26,000	-	CR	1854	Douglas County	-
Wetmore Lake	Wetmore River	45 26	506	2,096	0	17,400	17,400	-	P	1923	Wisconsin Valley Improvement Co.	PA
Wetmore Lake	Wetmore River	45 50	506	1,212	-	-	26,000	.4	R	1884	City of Spooner	-
Wetmore Lake	Wetmore River	45 52	506	2,209	-	10,800	7,460	-	PR	1908	Wisconsin Valley Improvement Co.	PA

See footnotes at end of table.

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

Name of reservoir and stream	Station no.	Location		Drainage (square miles)	Surface (area)	Dead	Storage in acre-feet			Storage ratio	Use	Date plotted	Owner or operator	Storage records published
		Basin index and latitude	Longitude				Usable	Total						
									Storage					
WISCONSIN--continued														
Winter Lake	44 56	05-3684.95	91 53	1,680	1,800	-	-	45,000	-	P	1853	Northern States Power Co.	-	
Great Lake	46 02	05-3554.50	91 15	47	2,230	-	-	47,000	0.2	CR	1938	Sawyer County	-	
Twin Lakes	45 01	05-3901.50	89 10	26	3,616	-	-	7,190	6,400	P	1908	Wisconsin Valley Improvement Co.	PA	
White Rapids *	45 29	04-0650.30	87 48	3,325	445	46,000	-	-	-	P	1927	Wisconsin-Michigan Power Co.	-	
Yellow	45 43	05-3923.00	89 51	327	7,368	-	-	75,800	-	P	1927	Wisconsin Valley Improvement Co.	PA	
Wisconsin Rapids	44 23	05-4007.80	89 50	5,391	470	-	-	6,000	-	P	1843	Consolidated Water Power Co.	-	
WYOMING														
North Platte River	42 33	06-6415.00	106 43	10,075	2,250	190,500	190,400	190,400	.2	IP	1938	Bureau of Reclamation.	PA	
Anchor	43 40	06-2603.00	106 43	-	-	0	17,420	17,420	-	I	1960	Bureau of Reclamation.	PA	
Big Goose Park	44 34	06-3006.00	107 13	-	304	-	8,908	-	-	I	1933	Park Reservoir Co.	-	
Big Sandy Creek	42 15	09-2137.00	109 23	439	2,600	1,400	39,700	35,000	-	I	1952	Bureau of Reclamation.	-	
Boulder Lake	42 52	09-2018.00	109 42	130	1,680	-	612,820	-	.1	I	1927	Boulder Irrigation District.	-	
Boysen	43 25	06-2589.00	108 11	7,710	22,200	819,800	757,800	-	.8	CWP	1951	Bureau of Reclamation.	PA	
Buffalo Bill	44 30	06-2915.00	109 11	1,520	6,711	0	421,300	421,300	.5	IP	1908	Bureau of Reclamation.	PA	
Shoshone River	43 13	06-2245.00	109 02	-	3,200	0	152,000	152,000	.8	I	1938	Bureau of Reclamation.	PA	
Bull Lake Creek	41 10	06-7546.00	105 14	825	190	0	7,370	7,370	-	M	1903	City of Cheyenne	-	
Cheyenne No. 2 (Granite Springs Dam)														
Middle Fork Crow Creek	41 10	06-7546.00	105 14	825	190	0	7,370	7,370	-	M	1903	City of Cheyenne	-	

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

RESERVOIRS IN THE UNITED STATES

SAV	42 13	09-2136.00	109 22	1,180	-	-	12,300	-	I	1922	Farm Security Administration.	-
PREMONT LAKE	9AC	09-1969.00	109 50	5,390	-	-	20,600	-	IPR	1934	Town of Pinedale	-
GLENDO	42 28	06-6527.00	104 28	14,330	18,660	798,400	786,300	-	WFR	1957	Bureau of Reclamation.	PA
GRASSY LAKE	13EH	13-0465.00	110 49	310	269	15,451	15,182	-	I	1939	Bureau of Reclamation.	PA
QUERNSEY	6NJ	06-6555.00	104 46	2,386	0	44,800	44,800	-	IP	1927	Bureau of Reclamation.	PA
HAWK SPRINGS	6NM	06-6766.50	104 11	1,531	0	19,440	19,440	-	I	1925	Horse Creek Conservation District.	-
HAY	42 01	06-6299.80	108 20	1,037	-	5,847	-	-	I	-	-	-
JACKSON LAKE	13BA	13-0540.00	110 55	25,540	0	847,000	847,000	-	I	1916	Bureau of Reclamation.	PA
KEYHOLE	5KB	06-4270.00	104 23	13,690	1,230	201,100	199,900	-	GR	1952	Bureau of Reclamation.	PA
LAKE DE SNET	6GE	06-3231.00	104 46	2,051	-	32,250	25,000	-	I	1921	L. Z. Letter Estate	-
LAKE HATFIELD	6NK	06-6595.30	105 55	-	-	8,500	-	-	I	1919	-	-
LA PRELE CREEK	6NJ	06-6491.50	105 37	628	0	20,000	20,000	-	I	1909	Douglas Reservoir Water Users Assoc.	-
NEW YORK LAKE	9AC	09-1928.00	109 58	-	-	45,900	20,300	-	I	1924	New York Lake Irrigation Dist.	-
FAIRFINDER	6NF	06-6405.00	106 51	22,600	0	1,016,000	1,016,000	-	IR	1908	Bureau of Reclamation.	PA
PILOT BUTTE	6HC	06-2264.00	108 45	900	5,460	36,980	31,500	-	I	1928	Bureau of Reclamation.	-
RAY LAKE	6HA	06-2302.00	108 50	-	-	-	7,500	-	I	1906	Bureau of Indian Affairs.	-
SOUTH FORK LITTLE WIND RIVER	6NF	06-6555.00	106 53	20,050	352	1,012,000	1,011,600	-	IP	1939	Bureau of Reclamation.	PA
NORTH PLATE RIVER	42 09	06-6555.00	106 53	6,641	20,050	1,012,000	1,011,600	-	I	1939	Bureau of Reclamation.	-
SEMINOLE	6NJ	06-2747.50	109 03	1,159	0	53,000	53,000	-	I	1939	Greysbull Valley Irrigation Dist.	-
WASHITA	6HJ	09-2057.00	110 13	371	0	6,087	6,087	-	I	-	-	-
GREYBULL RIVER	6HJ	09-2057.00	110 13	371	0	6,087	6,087	-	I	-	-	-

See footnotes at end of table.

SUMMARY OF RESERVOIRS BY STATES

A summary of reservoirs showing number, usable storage, and surface area, by States, is given in table 2. A reservoir situated on a stream forming a State line is included in table 2 for only that State which is first alphabetically. For example, the usable storage and surface area of Lake Mead are included only under Arizona, and this fact accounts for the large disparity in the figures shown for Arizona and Nevada.

Table 2.--Summary of reservoirs showing number, usable storage, and surface area, by State

State	Number of reservoirs	Usable storage (acre-feet)	Surface area (acres)
Alabama.....	22	4,905,100	362,160
Alaska.....	9	555,900	9,912
Arizona.....	23	56,695,200	483,574
Arkansas.....	15	10,021,700	243,093
California.....	205	29,369,500	650,589
Colorado.....	94	3,981,100	129,334
Connecticut.....	14	468,800	20,779
Delaware.....	1	6,800	1,200
Florida.....	12	3,713,200	1,460,033
Georgia.....	17	6,582,900	242,918
Hawaii.....	3	23,000	76
Idaho.....	51	10,560,100	532,342
Illinois.....	15	203,700	53,556
Indiana.....	9	395,000	18,488
Iowa.....	2	496,400	53,980
Kansas.....	19	4,349,100	143,759
Kentucky.....	6	9,822,950	345,340
Louisiana.....	23	1,497,500	178,775
Maine.....	78	5,142,100	650,038
Maryland.....	8	472,600	22,052
Massachusetts.....	24	1,915,900	55,421
Michigan.....	29	12,593,600	83,605
Minnesota.....	52	2,211,811	2,211,811
Mississippi.....	5	3,895,300	15,500
Missouri.....	6	6,136,200	165,100
Montana.....	60	23,286,500	555,808
Nebraska.....	19	4,061,200	113,257
Nevada.....	9	655,500	26,578
New Hampshire.....	30	1,262,300	112,600
New Jersey.....	12	219,500	11,808
New Mexico.....	23	5,412,100	115,689
New York.....	72	5,776,500	371,185
North Carolina.....	29	4,432,300	571,185
North Dakota.....	18	18,786,100	464,599
Ohio.....	43	3,590,700	166,062
Oklahoma.....	43	10,842,000	428,087
Oregon.....	51	4,785,100	212,743
Pennsylvania.....	57	2,066,200	69,499
Rhode Island.....	2	117,700	4,574
South Carolina.....	11	4,148,600	423,607
South Dakota.....	10	30,870,600	452,282
Tennessee.....	20	1,262,300	373,985
Texas.....	116	26,460,000	1,013,385
Utah.....	37	5,721,400	157,084
Vermont.....	14	532,900	11,366
Virginia.....	12	2,506,800	116,100
Washington.....	43	18,228,000	350,248
West Virginia.....	3	1,169,800	16,443
Wisconsin.....	67	2,008,000	516,819
Wyoming.....	33	5,993,200	174,933
Puerto Rico.....	8	169,300	5,530
Total.....	1,562	359,359,850	14,830,757

Table 1.--Reservoirs in the United States completed or under construction as of January 1, 1953, having a usable capacity of 5,000 acre-feet or more--Continued

Name of reservoir and stream	Location	Drainage (square miles)	Surface area (acres)	Dead	Total	Usable	Storage ratio	Use	Date completed	Owner or operator	Storage records published
Wheatland No. 2	41 50	6,750	1,618	0	98,930	98,930	1.0	I	1901	Wyoming Development Co.	PA
Laramie River	06-6625.00	105 38	940	0	15,120	15,120	3.0	I	1931	Burleigh Blinning, et al, Poudre, Wyo.	-
Lake Creek	09-1949.00	109 49	1,945	0	28,000	28,000	.2	IR	1962	Woodruff Narrows Reservoir Co.	-
Woodruff Narrows	10-0202.00	111 01	1,600	1,500	9,370	9,370	-	I	1897	Wyoming Development Co.	-
Laramie River	06-6658.50	105 02	424	-	90,872	90,872	-	I	1935	Wyoming Development Co.	-
Wheatland No. 3	06-6624.00	41 51	7,597	0	48,748	48,748	.55	F	1948	Puerto Rico Water Resources Auth.	-
Lago Caonillas	66 39	700	504	2,040	11,511	9,537	.31	IP	1913	Puerto Rico Water Resources Auth.	-
Rio de la Plata	66 06	333	1,792	7,691	51,960	24,070	.09	F	1928	Puerto Rico Water Resources Auth.	-
Lago Dos Bocas	66 20	634	170	780	32,600	31,820	.42	IP	1928	Puerto Rico Water Resources Auth.	-
Rio Grande de Arecibo	66 24	1,000	24.6	2,250	17,400	15,150	-	F	1953	Puerto Rico Water Resources Auth.	-
Lago Guajataca	66 56	285	9.6	893	14,107	13,214	.23	I	-	Puerto Rico Water Resources Auth.	-
Lago Lotza	66 50	-	205	6,000	20,000	14,000	-	MP	1953	Puerto Rico Aqueduct and Sewer Auth.	-
Rio Grande de Lotza and Rio Gurabo	66 01	18 20	25.2	893	14,107	13,214	.23	I	-	Puerto Rico Water Resources Auth.	-
Lago Patillas	66 01	18 01	312	266	16,450	15,450	-	IP	-	Puerto Rico Water Resources Auth.	-
Rio Yauco (Antonio Luchetti Dam)	66 52	18 06	17.3	266	16,450	15,450	-	IP	-	Puerto Rico Water Resources Auth.	-

* Also listed in adjacent State (see table 3).

a About.

b Under normal operating conditions.

c Reservoir off stream; filled by mainstem diversion.

d Storage with flashboards attached on spillway.

e Only gage heights or elevations published.

< Less than.

> Greater than.

RESERVOIRS COMMON TO ADJACENT STATES

A summary of those reservoirs on streams which form a boundary between adjacent States is given in table 3. The table does not include reservoirs common to adjacent States because of a river flowing across a State line.

Table 3.--Reservoirs on streams which form a boundary between adjacent States

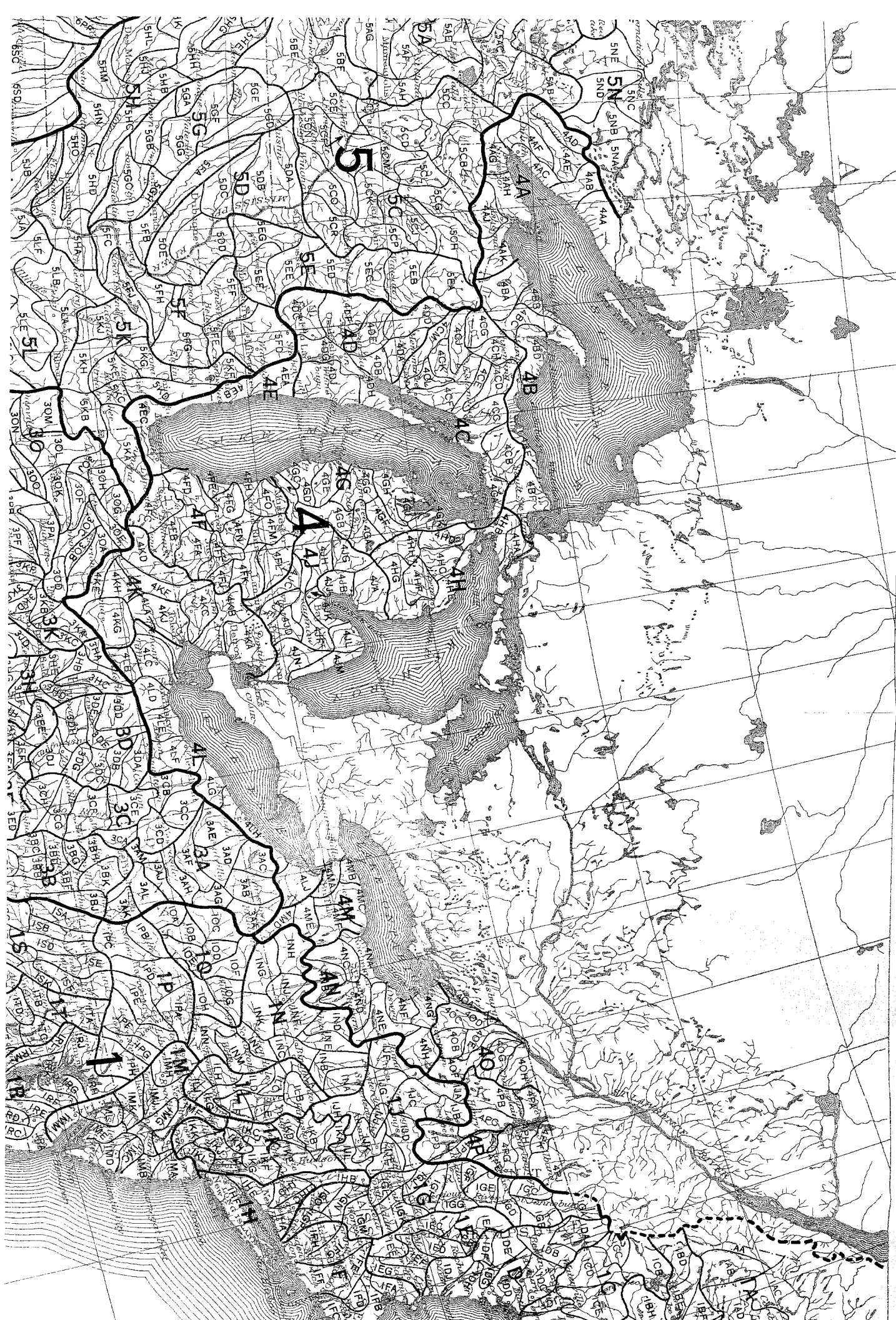
States	Reservoir	River
Alabama-Georgia.....	Goat Rock.....	Chattahoochee.
Alabama-Georgia.....	Lake Harding.....	Chattahoochee.
Arizona-California.....	Avraon Lake.....	Colorado.
Arizona-California.....	Lake Mead.....	Colorado.
Arizona-California.....	Lake Mohave.....	Colorado.
Florida-Georgia.....	Lake Seminole.....	Apalachicola.
Georgia-South Carolina.....	Clark Hill.....	Savannah.
Georgia-South Carolina.....	Hartwell.....	Savannah.
Georgia-South Carolina.....	Stevens Creek.....	Savannah.
Idaho-Oregon.....	Tugalooc.....	Tugalooc.
Idaho-Oregon.....	Brownlee.....	Snake.
Idaho-Oregon.....	Oxbow.....	Snake.
Idaho-Oregon.....	Lake Cooper.....	Mississippi.
Idaho-Oregon.....	Great East Lake.....	Salmon Falls.
Idaho-Oregon.....	Three Ponds.....	Salmon Falls.
Idaho-Oregon.....	Brule.....	Brule.
Idaho-Oregon.....	Chalk Hill.....	Menominee.
Idaho-Oregon.....	White Rapids.....	Menominee.
Idaho-Oregon.....	Lake Traverse.....	Bois de Sioux.
Idaho-Oregon.....	St. Croix Falls.....	St. Croix.
Idaho-Oregon.....	Lewis and Clark Lake.....	Missouri.
Idaho-Oregon.....	Cowenford Station Pond.....	Connecticut.
Idaho-Oregon.....	Yale Lake.....	Connecticut.
Idaho-Oregon.....	Lake Tugalooc.....	Red.
Idaho-Oregon.....	Bonneville.....	Columbia.
Idaho-Oregon.....	Lake Celilo.....	Columbia.
Idaho-Oregon.....	Lake Wallula.....	Columbia.

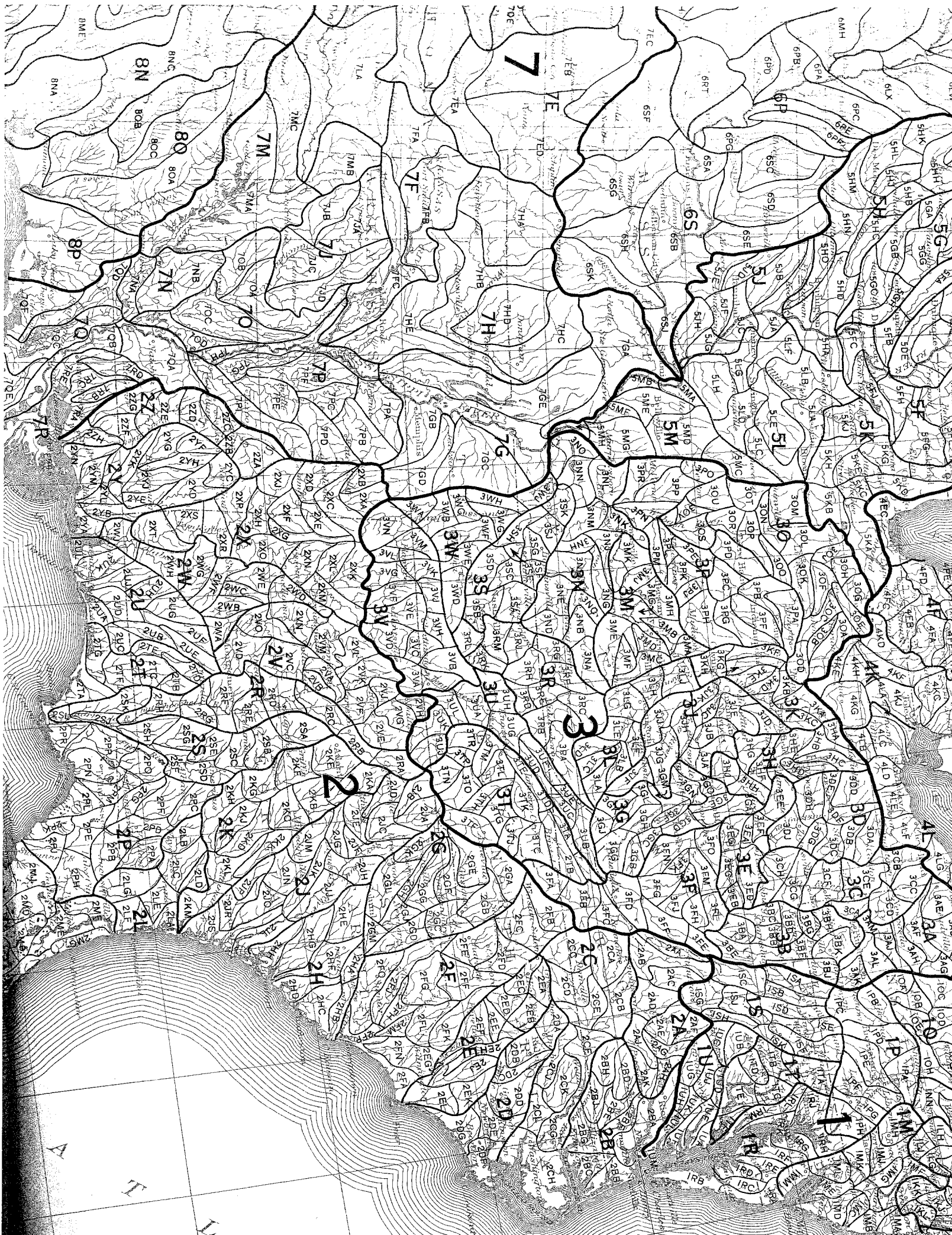
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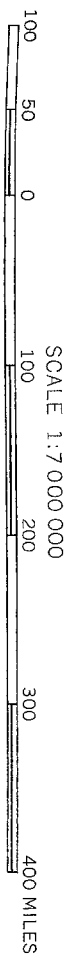
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Arkansas.....	19	New Jersey.....
California.....	20	New Mexico.....
Colorado.....	32	New York.....
Connecticut.....	38	North Carolina.....
Delaware.....	39	North Dakota.....
Florida.....	39	Ohio.....
Georgia.....	40	Oklahoma.....
Hawaii.....	41	Oregon.....
Idaho.....	41	Pennsylvania.....
Illinois.....	44	Puerto Rico.....
Indiana.....	45	Rhode Island.....
Iowa.....	46	South Carolina.....
Kansas.....	47	South Dakota.....
Kentucky.....	47	Tennessee.....
Louisiana.....	47	Texas.....
Maine.....	49	Utah.....
Maryland.....	53	Vermont.....
Massachusetts.....	54	Virginia.....
Michigan.....	55	Washington.....
Minnesota.....	57	West Virginia.....
Mississippi.....	60	Wisconsin.....
Missouri.....	61	Wyoming.....
Montana.....	61	

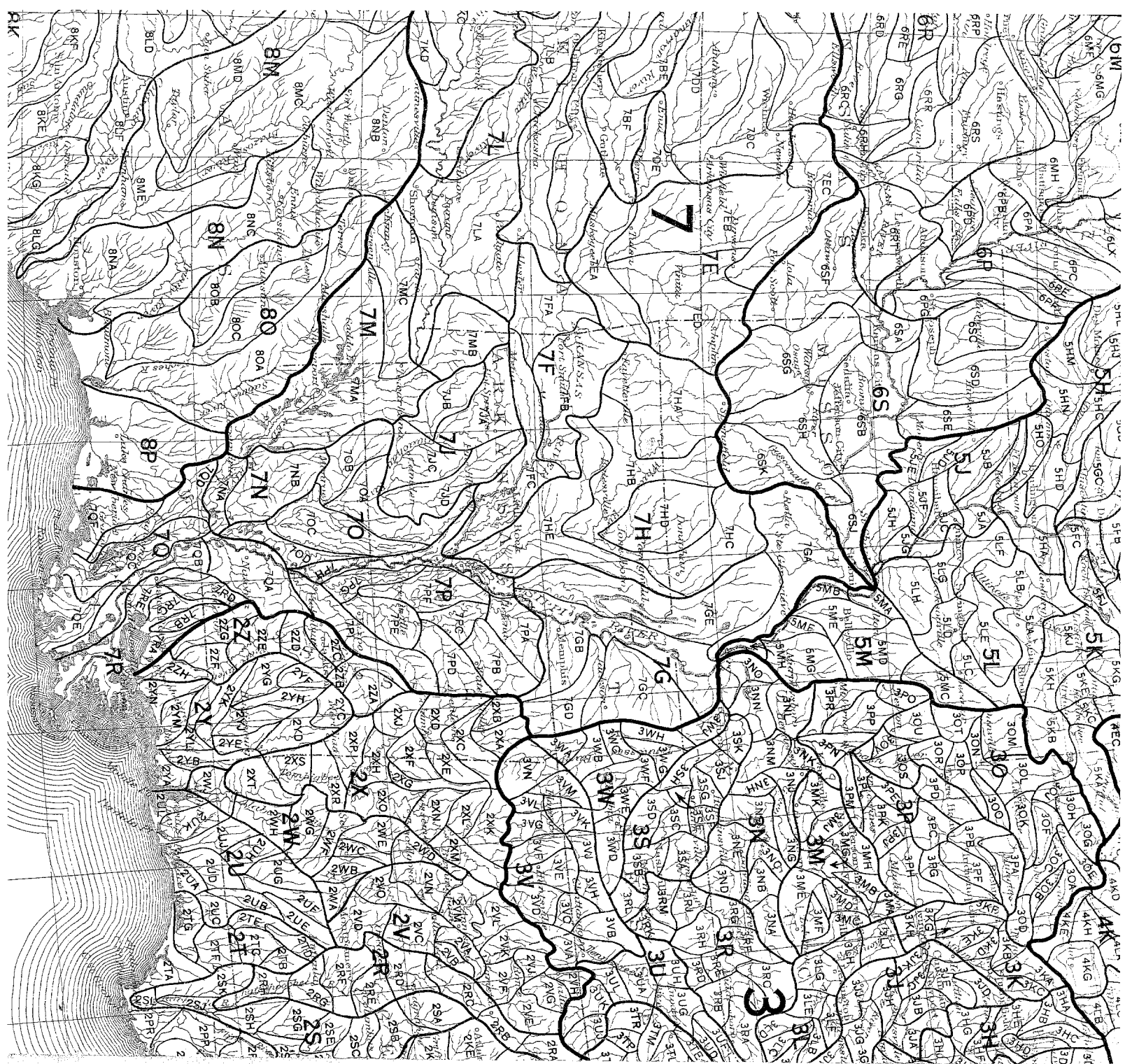




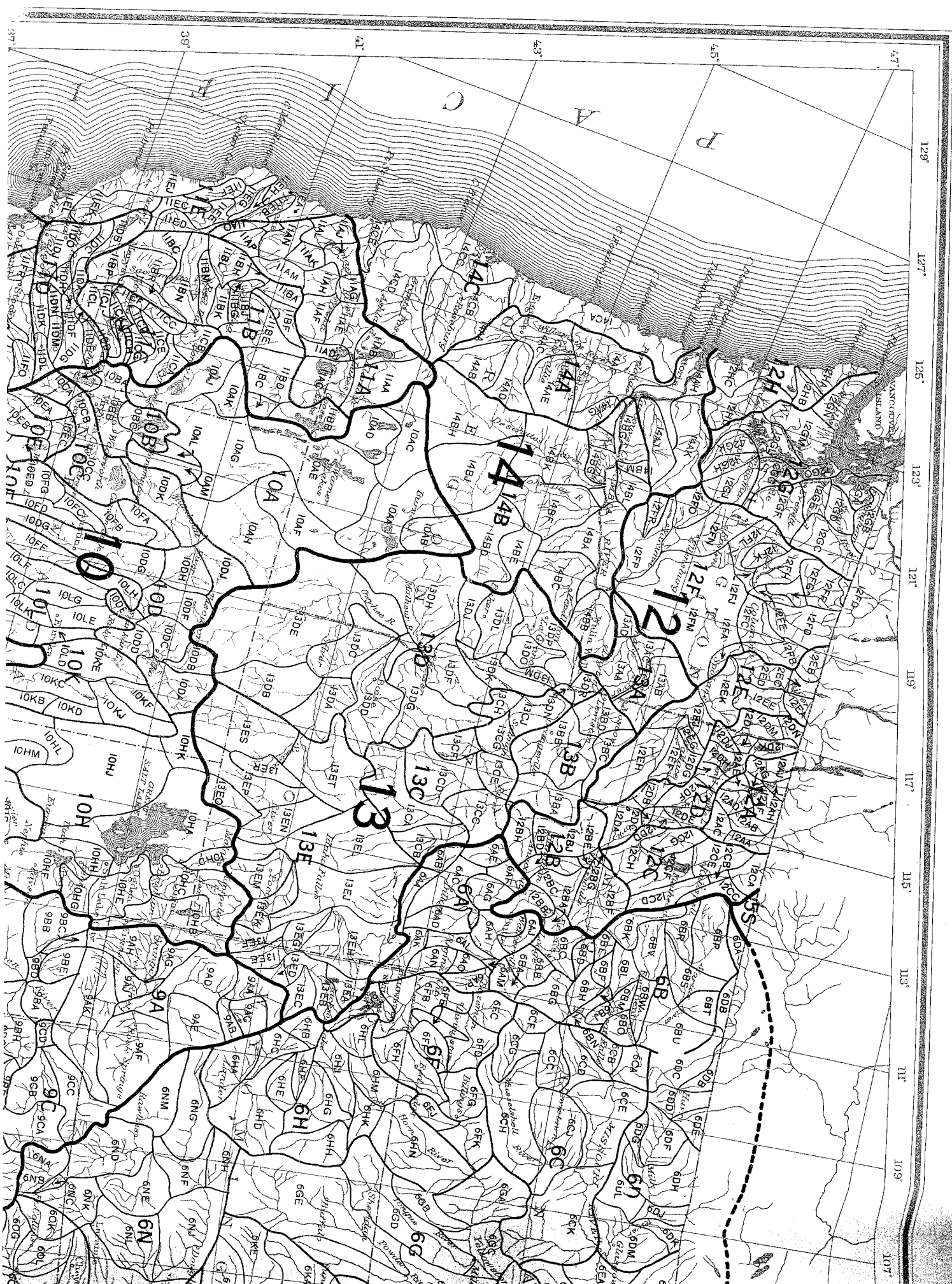


NOUS UNITED STATES SHOWING DRAINAGE AREAS AND BASIN INDEX SYMBOLS

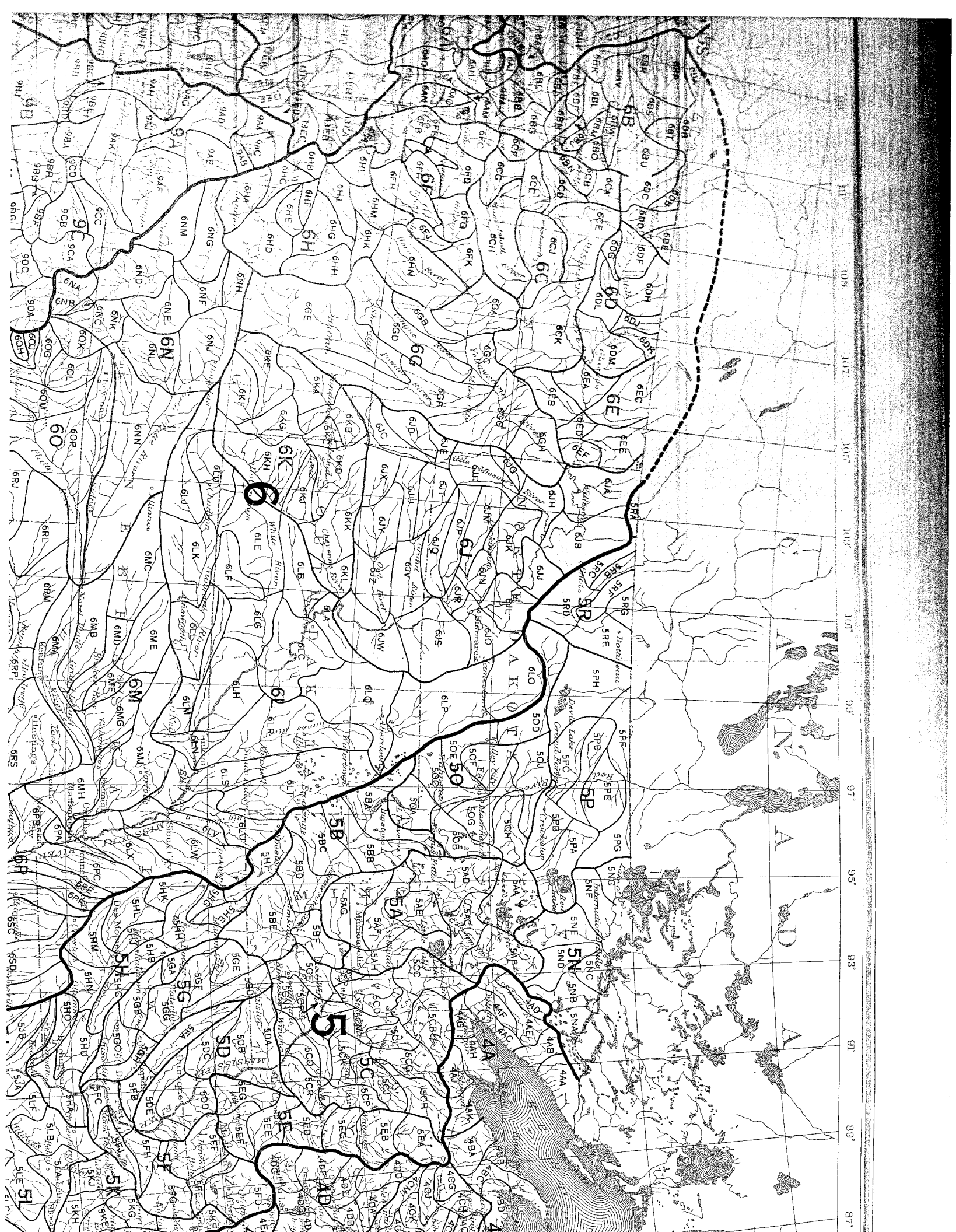


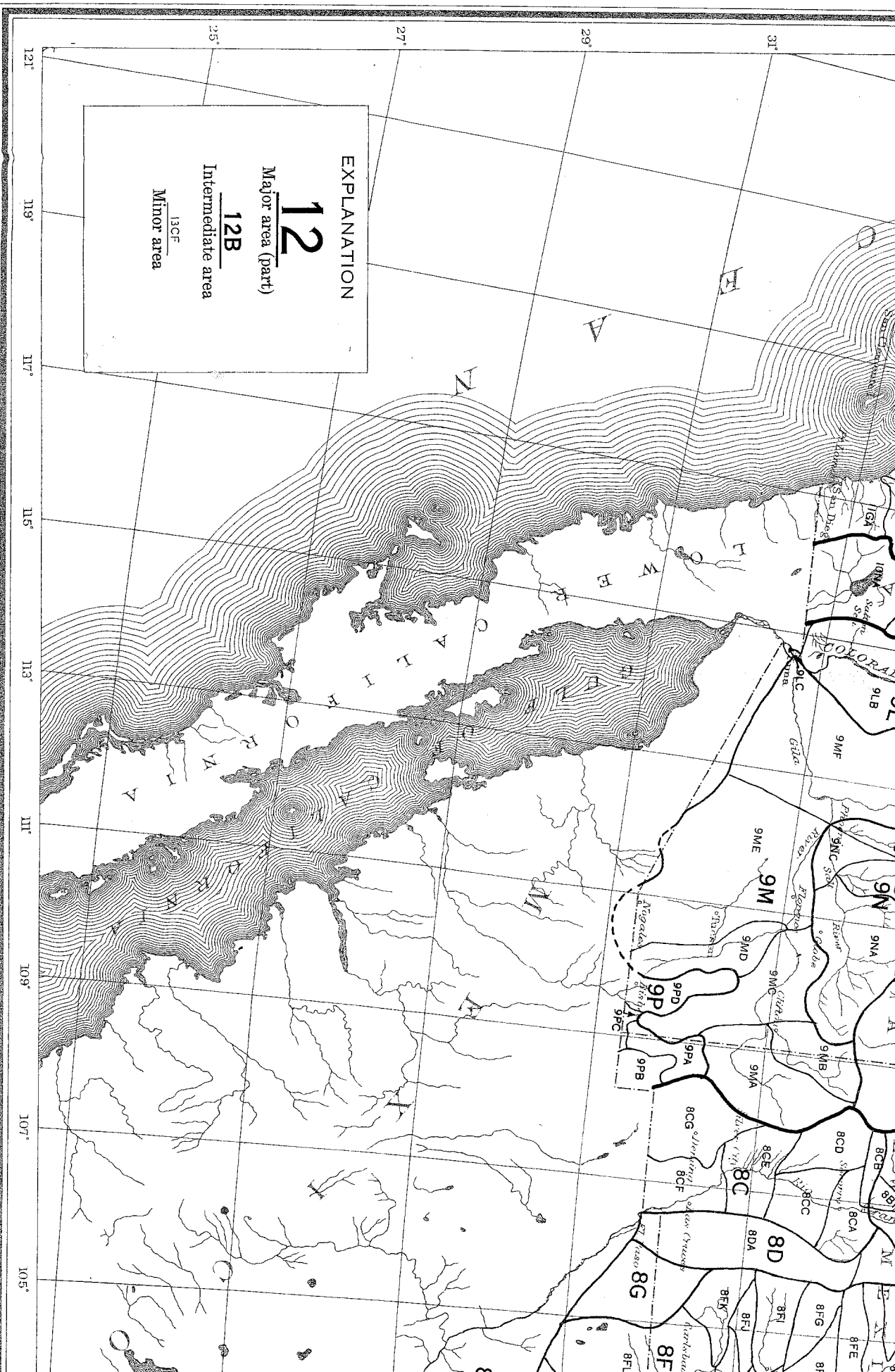


UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY









EXPLANATION

12
Major area (part)

12B
Intermediate area

13CF
Minor area

Revised from plate 1 Water-Supply Paper 1360-A

MAP OF THE CONTERMIN