

SUMMARY OF SELECTED CHARACTERISTICS OF LARGE RESERVOIRS
IN THE UNITED STATES AND PUERTO RICO, 1988

By Barbara C. Ruddy and Kerie J. Hitt

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CONTENTS

	Page
Abstract-----	1
Introduction-----	1
Purpose and scope-----	2
Availability of data-----	2
Source of data-----	2
Acknowledgments-----	4
Summary of selected characteristics of large reservoirs-----	4
Explanation of data-----	13
Summary-----	17
References cited-----	17
Index-----	18

FIGURES

	Page
Figure 1. Map showing water-resources regions of the United States and Puerto Rico-----	5
2. Graphs showing number and total normal capacity of reservoirs completed before 1920, during each decade from 1920 to 1979, and from 1980 to 1988-----	6
3. Map showing locations of reservoirs that have normal capacities of at least 5,000 acre-feet or maximum capacities of at least 25,000 acre-feet in the United States and Puerto Rico-----	9

TABLES

	Page
Table 1. Ranking of States by number of reservoirs and total normal capacity-----	10
2. Large reservoirs in the United States that have a normal capacity of 2,000,000 acre-feet or more-----	12
3. Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet-----	19

CONVERSION FACTORS

For those readers who prefer to use metric (International System) units rather than inch-pound units, the conversion factors for terms used in this report are listed below:

<i>Multiply inch-pound unit</i>	<i>By</i>	<i>To obtain metric unit</i>
acre	0.4047	hectare
acre-foot	1,234	cubic meter
foot	0.3048	meter
inch	2.54	centimeter
square mile	2.590	square kilometer

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ABSTRACT

This report presents selected characteristics of 2,728 reservoirs and controlled natural lakes located within the 50 States of the United States and the Commonwealth of Puerto Rico. Data are presented for reservoirs that have normal capacities of at least 5,000 acre-feet or maximum capacities of at least 25,000 acre-feet and that were completed as of January 1, 1988. Reservoir data include: location, maximum capacity, normal capacity, surface area, drainage area, year completed, and use.

The normal capacities of the 2,728 reservoirs and controlled natural lakes total more than 467 million acre-feet, and the combined surface areas for 2,362 or those reservoirs total almost 16 million acres. More than 9 percent (259) of the reservoirs are located in California. The total normal capacity of reservoirs in California is more than 40 million acre-feet (about 8.6 percent of the total normal capacity for the United States and Puerto Rico), and the total surface area is almost 700,000 acres (about 4.4 percent of the listed total surface area for the United States and Puerto Rico).

INTRODUCTION

For centuries, reservoirs have been built to regulate water supplies for irrigation and municipal use, for flood control, and for power generation. Generally, reservoirs were constructed by various public and private agencies, and there was no national authority that regulated dam construction and development or that collected information about the dams and reservoirs. Before 1972, the number and condition of non-Federal dams had never been assessed, and the licensing and inspection of dams varied among the States. However, in 1972, Congress established a national program for safety of dams (Public Law 92-367). The law defined "dam" as any artificial barrier that impounds or diverts water and is 25 feet or more in height or has an impounding capacity of 50 acre-feet or more. The purpose of the program was to guard the public against loss of life and property from dam failures by identifying potentially unsafe structures. In the late 1970's, the importance of the dam safety program was emphasized by the failure of the Teton Dam in Idaho (1976) and the Toccoa Dam in Georgia (1977).

Section 5(1) of Public Law 92-367 directed the Chief of Engineers of the U.S. Army Corps of Engineers to prepare an "inventory of all dams located in the United States." In 1982, the U.S. Army Corps of Engineers completed a computerized inventory of dams that contained information on approximately 66,000 structures. The U.S. Army Corps of Engineers stopped updating the computer file after satisfying the provisions of the dam safety act. Now (1989) the Federal Emergency Management Agency is responsible for compiling information about the safety of dams in the United States.

The U.S. Geological Survey extracted and compiled data about large reservoirs in the United States from the U.S. Army Corps of Engineers national inventory of dams (1982) and other sources. This compilation has potential value in assessing the condition of the Nation's water supply, studying the water quality of lakes and reservoirs, estimating reservoir evaporation, and preparing basinwide water budgets.

Purpose and Scope

This report provides a consistent nationwide inventory of location, size, and other characteristics of large reservoirs and controlled natural lakes in the United States as of January 1, 1988. This report represents a synthesis of data from the U.S. Army Corps of Engineers national inventory of dams (1982), the report from Martin and Hanson (1966), and additional information from various Federal and State agencies. This report on selected characteristics of large reservoirs in the United States and the Commonwealth of Puerto Rico revises and supersedes the report by Martin and Hanson (1966).

Availability of Data

The data compiled for this report are maintained in an automated geographic information system and can be distributed in machine-readable form upon request. Any corrections or additions to the data that can be furnished by the readers of this report would be greatly appreciated. Please direct comments on or requests for the data to:

Assistant Chief Hydrologist for Water Assessment and Data Coordination
U.S. Geological Survey
407 National Center
Reston, VA 22092

Source of Data

In 1981, the U.S. Geological Survey undertook a project to map the surface-water development in the United States (Hitt, 1985). Two of the elements depicted on the map are dams and reservoirs. Each of the Federal agencies involved in dam construction and maintenance had its own method of tracking and measuring the capacity of the structures under its jurisdiction. A unified approach to classifying the structures was necessary; therefore, the U.S. Geological Survey adopted the U.S. Army Corps of Engineers national inventory of dams (1982) as a consistent basis for compiling the map. Other advantages in using this inventory were that it was available in digital format, and it contained information about non-Federal and Federal dams.

Personnel compiling the map first chose to examine only structures that had at least 5,000 acre-feet of normal capacity. Studies have indicated that although impoundments smaller than 5,000 acre-feet greatly outnumber larger ones, the small reservoirs account for only about 2 percent of the total usable capacity of the Nation (Langbein, 1982). However, the limitation of 5,000 acre-feet excluded many flood-control structures because they have small

normal capacities. Consequently, a second set of dams that had normal capacities of less than 5,000 acre-feet and maximum capacities of at least 25,000 acre-feet was retrieved from the U.S. Army Corps of Engineers national inventory of dams (1982). Most of the dams in this category were constructed primarily for prevention of floods and have a small permanent pool but a large flood-control capacity. Controlled natural lakes (hereinafter also referred to as "reservoirs") meeting the size requirements for reservoirs also were included. Imposing these size limits decreased the number of dams from 66,000 to about 2,700.

The U.S. Geological Survey extracted the 2,728 structures from the U.S. Army Corps of Engineers national inventory of dams (1982) and created its own digital file of dams and reservoirs. From the data fields in the U.S. Army Corps of Engineers inventory, the following fields were selected for use in compiling the map of surface-water development: State, official name of dam, popular name of dam, name of impoundment, name of owner, normal capacity, maximum capacity, latitude, longitude, county code, water-resources region and basin codes, year of completion, number of navigation locks, installed hydro-electric generating capacity, purpose of dam, stream, and structural height. Values in these fields were transferred to the U.S. Geological Survey's file; values in the other fields in the U.S. Army Corps of Engineers inventory were not transferred.

The dams and reservoir file was reviewed and verified for the map of surface-water development. Sedimentation ponds, tailing ponds, and other types of industrial and mining impoundments were deleted because most of them are offstream developments that do not affect the streamflow regime. Multiple structures impounding the same reservoir also were deleted. Values in certain data fields (name of dam, name of impoundment, name of owner, normal capacity, maximum capacity, latitude, longitude) were reviewed and corrected by the U.S. Geological Survey. The values were checked against U.S. Geological Survey water-resources data reports and State inventories, where available. Nine other Federal agencies (U.S. Army Corps of Engineers, Tennessee Valley Authority, U.S. Bureau of Reclamation, U.S. Bureau of Indian Affairs, U.S. Fish and Wildlife Service, National Park Service, U.S. Soil Conservation Service, U.S. Forest Service, Federal Energy Regulatory Commission) and government agencies in five States also reviewed and corrected their parts of the U.S. Geological Survey's file. The revised digital file of dams and reservoirs was the source of the information on size, location, and owner of dams and reservoirs plotted on the map of surface-water development (Hitt, 1985).

After the map of surface-water development was published, the U.S. Geological Survey's dams and reservoirs file was additionally checked. The file was reviewed and updated during the preparation of the State articles for two water summary reports (U.S. Geological Survey, 1986, 1990). Location and size of dams and reservoirs were reviewed on maps of surface-water development in the State sections of U.S. Geological Survey (1986, fig. 2 in each State section). Sizes of dams and reservoirs were verified again for cumulative reservoir storage graphs in the State section of U.S. Geological Survey (1990, fig. 1B in each State section). Missing structures were added to the file during both reviews.

The file was enhanced further by adding surface area, drainage area, storage ratio, and more detailed basin information. The data on surface area were needed to make realistic estimates of reservoir evaporation. Evaporative loss from reservoirs is a concern because substantial quantities of water evaporate from reservoirs that would not have evaporated if the water had not been impounded. Annual free water-surface evaporation ranges from a low of 20 inches per year in northwestern Washington to a high of 100 inches per year in southeastern California (Farnsworth and others, 1982).

Information on surface area, drainage area, and storage ratios first were obtained from Martin and Hanson (1966). If the information was not available from Martin and Hanson, it then was obtained from the annual U.S. Geological Survey State water-data reports, from District offices of the U.S. Geological Survey, or from appropriate State agencies. Surface areas are available for about 87 percent of the reservoirs in the file.

Acknowledgments

Acknowledgment is made to the following agencies and organizations for their cooperation in making the reservoir data available: U.S. Army Corps of Engineers, U.S. Bureau of Reclamation, Tennessee Valley Authority, other Federal agencies, State agencies, and water and irrigation districts.

SUMMARY OF SELECTED CHARACTERISTICS OF LARGE RESERVOIRS

The reservoirs in the file were grouped by the water-resources regions that are shown in figure 1. These regions, defined by Seaber and others (1987), generally correspond to major river basins. The number and total normal capacity of reservoirs developed in the United States and Puerto Rico before 1920, during each decade from 1920 to 1979, and from 1980 to 1988 are shown by water-resources region in figure 2. The location of the reservoirs is shown in figure 3. By 1988, normal capacity of 2,728 reservoirs totaled about 467 million acre-feet. The surface area of 2,362 reservoirs totaled almost 16 million acres. Surface areas for 366 reservoirs were not available.

In the eastern United States (regions 01 and 02), reservoirs were developed to meet the municipal demands of growing cities during the last half of the century (Martin and Hanson, 1966). Reservoir development for hydroelectric power generation and flood control occurred in the 1950's and 1960's in parts of the central, southern, and southwestern United States (regions 03, 05, 08, and 13). Growth occurred later in parts of the western United States (regions 10, 11, 12, 14, 17, and 18). Reservoirs in the western United States were needed to regulate the seasonal flows in rivers for irrigation supplies. Prior to 1920, the increase in the number of reservoirs was almost entirely due to the Reclamation Act (Newlands) of 1902. The Reclamation Act provided Federal aid for building reservoirs and stimulated the construction of reclamation works in the arid West (Martin and Hanson, 1966). Large increases in reservoir storage also occurred after 1950 when Federal money was made available to construct dams. In the 1980's, few large-scale water projects have been constructed. Most of the economical sites for locating dams already have been developed, and the current (1988) emphasis primarily is on nonstructural measures for assuring water supplies and preventing flood damage. Development of small-scale projects, such as dams to generate lowhead hydroelectric power, could become important if energy costs rise.

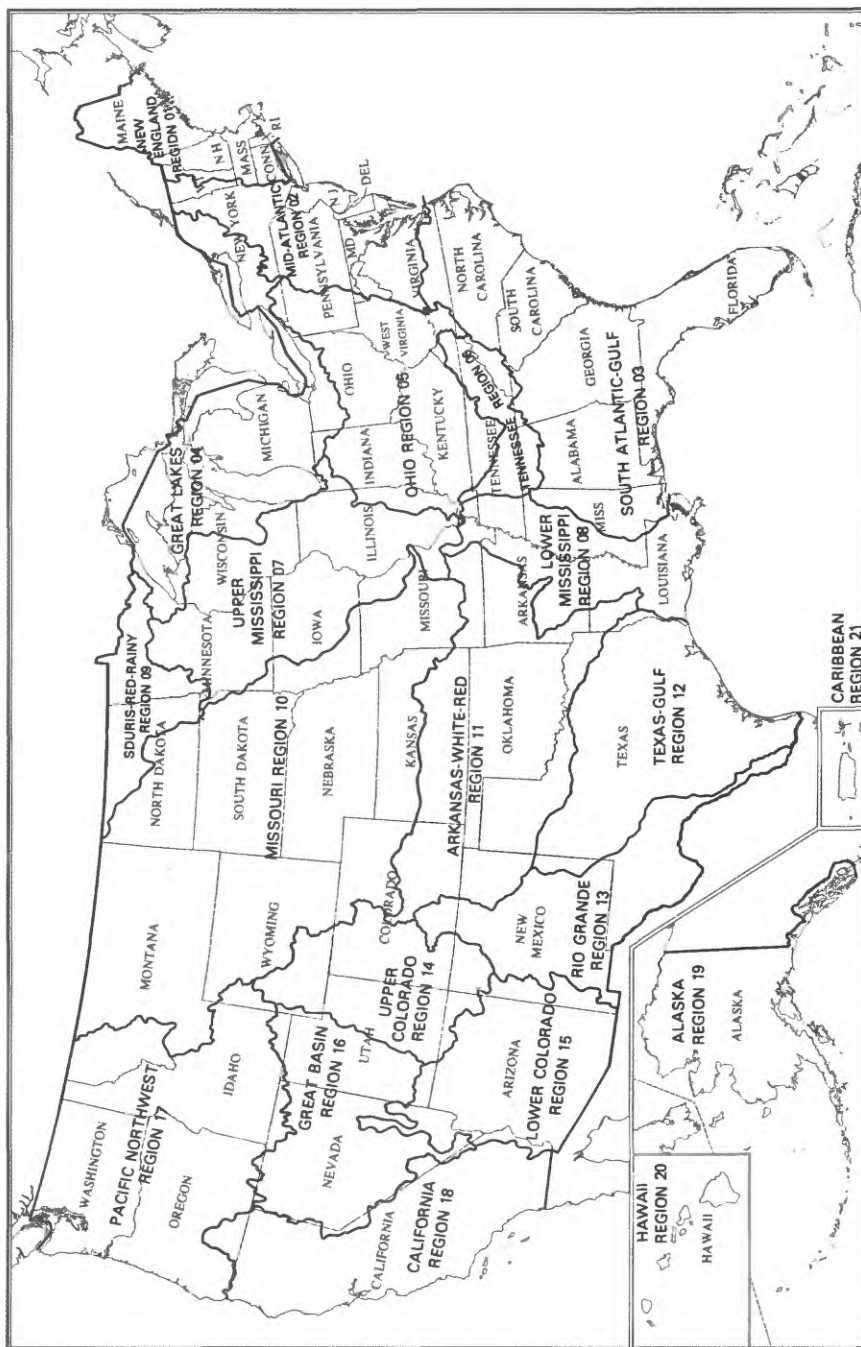


Figure 1.--Water-resources regions of the United States and Puerto Rico.

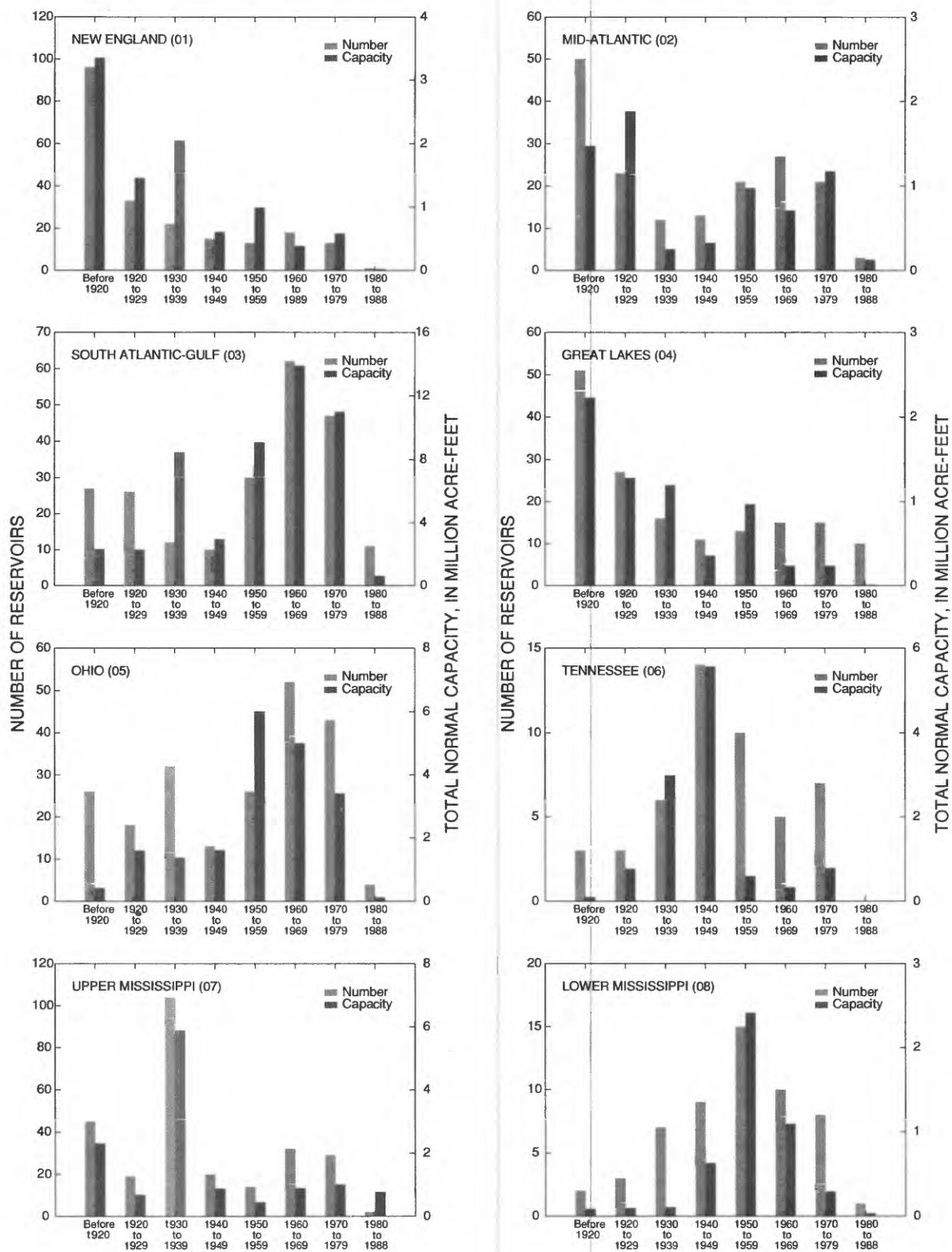


Figure 2.--Number and total normal capacity of reservoirs completed before 1920, during each decade from 1920 to 1979, and from 1980 to 1988.

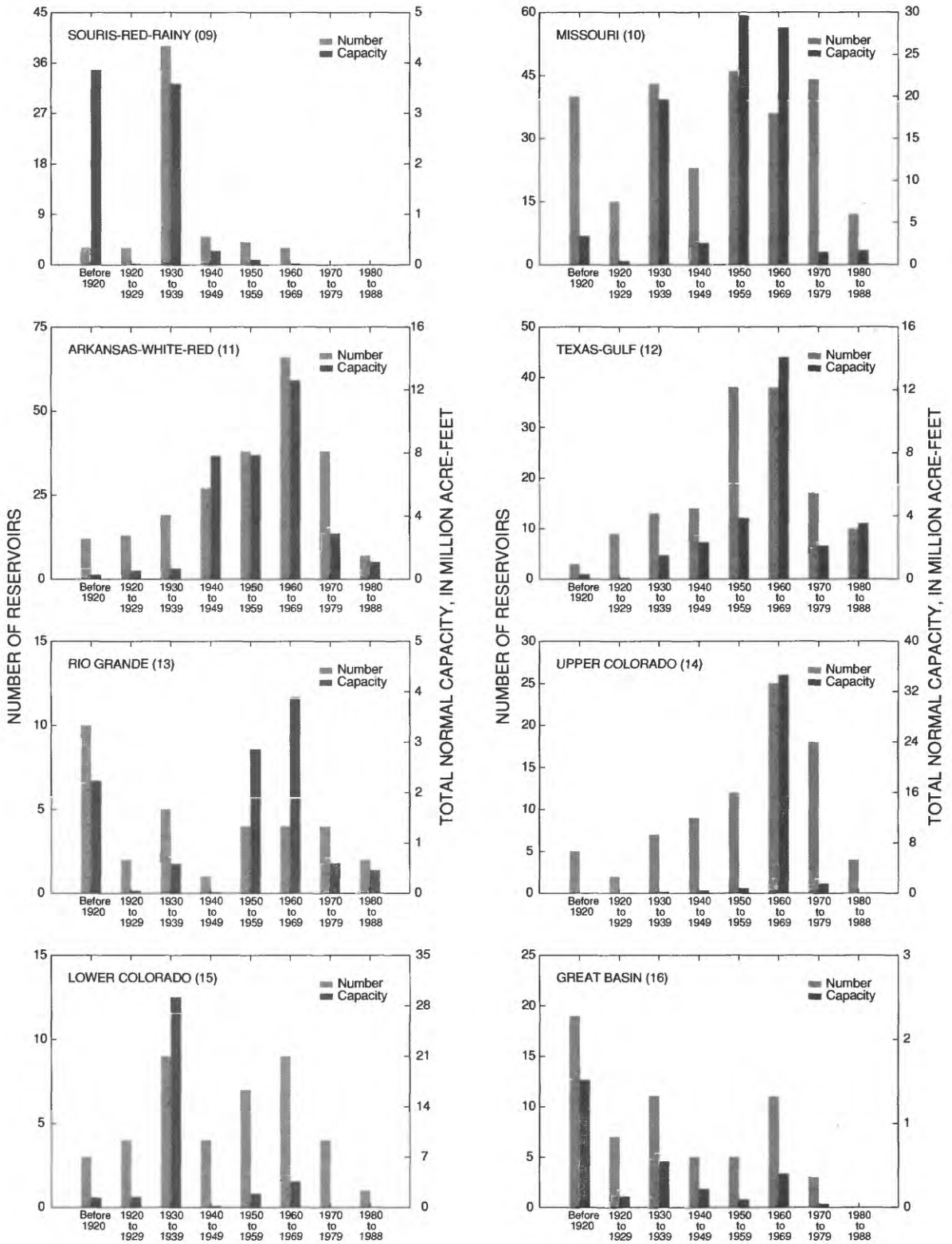


Figure 2.--Number and total normal capacity of reservoirs completed before 1920, during each decade from 1920 to 1979, and from 1980 to 1988--Continued.

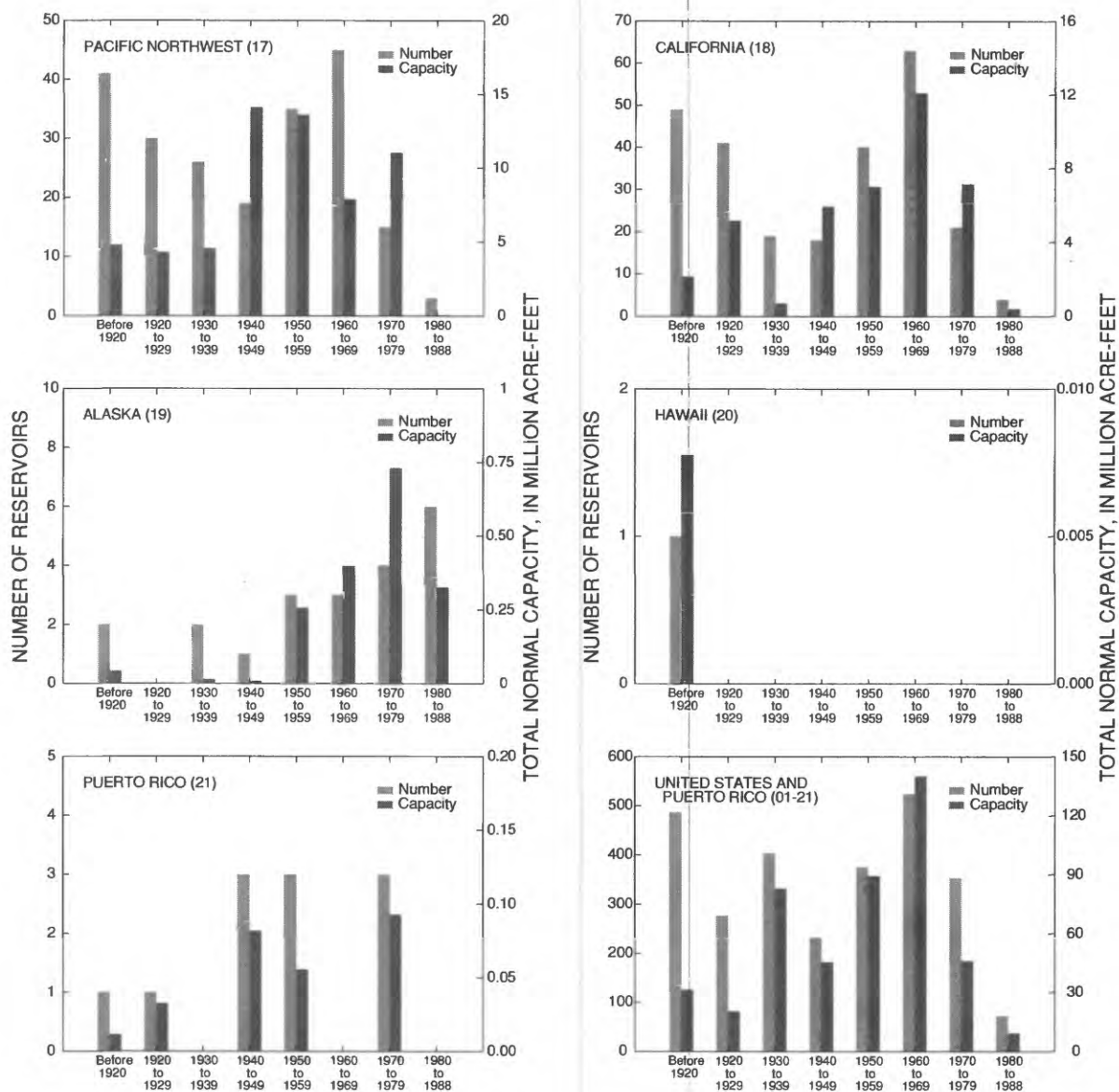


Figure 2.--Number and total normal capacity of reservoirs completed before 1920, during each decade from 1920 to 1979, and from 1980 to 1988--Continued.

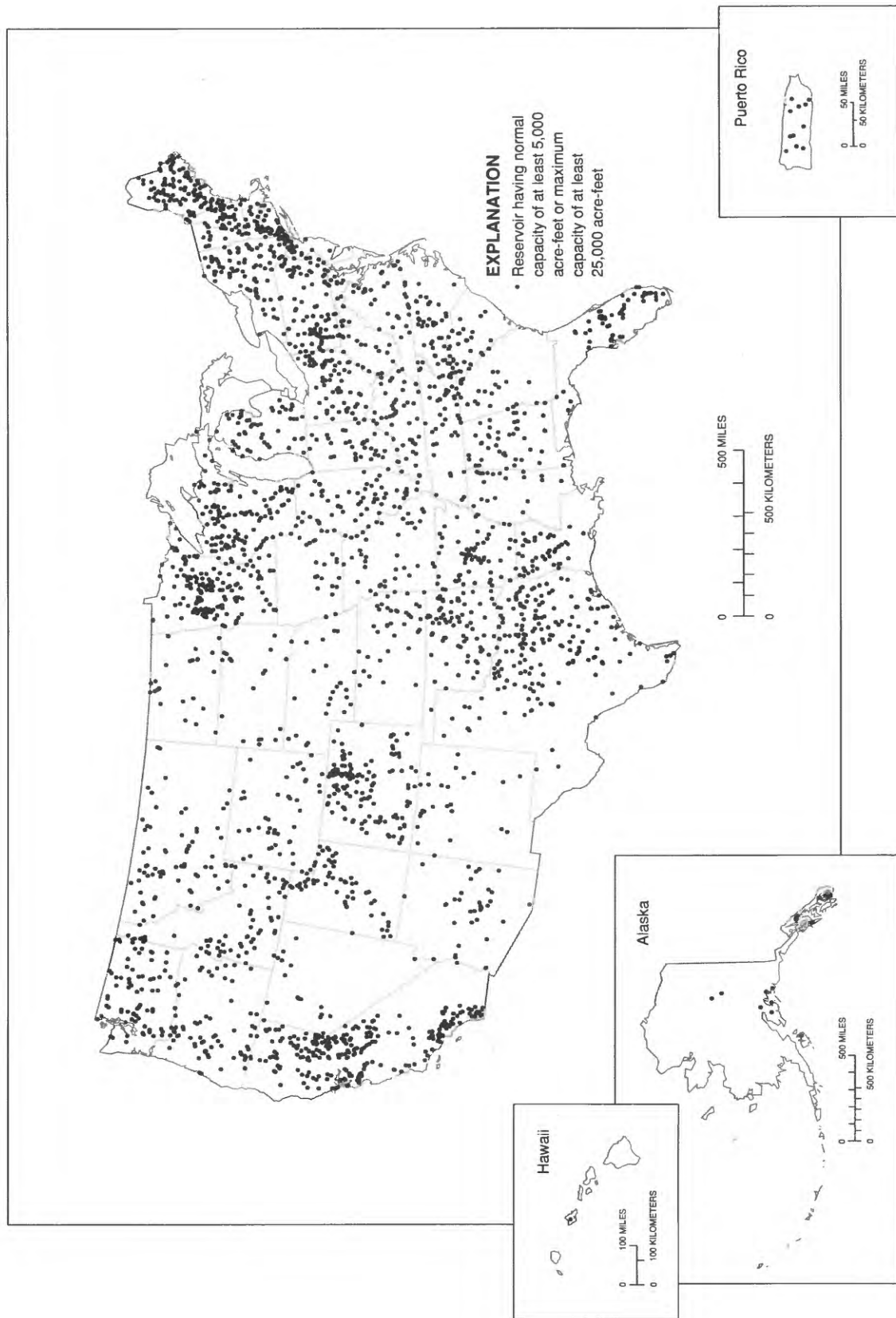


Figure 3.--Locations of reservoirs that have normal capacities of at least 5,000 acre-feet or maximum capacities of at least 25,000 acre-feet in the United States and Puerto Rico.

California outranks all other States in terms of number and total normal capacity of reservoirs (table 1). The 259 reservoirs located in California comprise about 9.5 percent of the total number of reservoirs and about 8.6 percent of the total normal capacity in the United States and Puerto Rico. Texas is second in terms of number of reservoirs. Texas has 182 reservoirs, which account for about 6.7 percent of the total number and about 7.0 percent of the total normal capacity. Many controlled natural lakes are located in Minnesota, Maine, and Wisconsin, which may explain why these States are ranked in the top 10 in terms of numbers of reservoirs. More large capacity reservoirs are located in the West than in the East because more land is available to be flooded, and the reservoirs are located in larger drainage basins. In the East, where the population density is greater, many small-capacity reservoirs are used for municipal water supplies.

Table 1.--*Ranking of States by number of reservoirs and total normal capacity*

[Number in parentheses is the number of reservoirs with no data for normal capacity]

State	Number of reservoirs	Total normal capacity (acre-feet)
California	259	40,396,140
Texas	182	32,710,139
Minnesota	161	12,740,942
Colorado	146	6,348,681
Maine	109	5,291,556
New York	101	6,142,347
Wisconsin	97	4,261,903
Pennsylvania	89	3,822,008
Washington	81	25,280,880
Oklahoma	75	14,316,084
Michigan	75	2,511,295
Montana	70	32,396,158
Oregon	68	9,716,508
Idaho	63	14,324,200
Ohio	61	1,324,025
Arkansas	60	13,140,978
Florida	59	14,875,870
North Carolina	59	6,049,106
Utah	58	6,806,612
Illinois	53	2,159,569
Kentucky	51	11,515,319
Alabama	47	8,612,040
Wyoming	45	6,941,167
Louisiana	43	5,908,979
Missouri	39	8,862,779

Table 1.--*Ranking of States by number of reservoirs and total normal capacity*--Continued

State	Number of reservoirs	Total normal capacity (acre-feet)
Kansas	37	6,918,641
New Hampshire	36	954,500
Tennessee	35	8,126,402
Arizona	34	36,394,234
Indiana	33	1,082,776
South Carolina	32	11,038,984
Virginia	31	3,975,070
Connecticut	29	883,433
Iowa	28	1,764,267
Georgia	25 (2)	9,706,790
New Mexico	25	5,992,008
Nebraska	25	3,322,629
North Dakota	24	18,761,923
West Virginia	22	942,613
Alaska	21	1,776,650
Massachusetts	21	1,710,319
Mississippi	20	1,071,017
New Jersey	20	404,092
South Dakota	19	25,526,671
Nevada	16	28,989,833
Vermont	14	277,769
Maryland	13	856,292
Puerto Rico	11	274,215
Rhode Island	4	136,206
Delaware	1	6,300
Hawaii	1	7,761
Total	2,728 (2)	467,356,680

The list of reservoirs greater than 2,000,000 acre-feet in usable capacity compiled by Martin and Hanson (1966) and the reservoirs that have a normal capacity of 2,000,000 acre-feet or more listed in table 2 are not directly comparable. The terms "usable capacity" and "normal capacity" are not interchangeable. Usable capacity is defined as the volume, in acre-feet, normally available for release from a reservoir below the maximum controllable level (Martin and Hanson, 1966). Normal capacity is defined as the total storage space, in acre-feet, below the normal retention level, which includes dead storage but excludes flood control or surcharge storage. There are some reservoirs included in table 2 which were not included in the Martin and Hanson list, and there are some reservoirs included in the Martin and Hanson list which were not included in table 2 because of the difference in capacity definitions.

See a correction to this table in the errata text file.

Table 2.--Large reservoirs in the United States that have a normal capacity
of 2,000,000 acre-feet or more

Name of reservoir (name of dam)	State	Normal capacity (acre-feet)	Year completed
Lake Mead (Hoover)	Nevada-Arizona	28,255,000	1936
Lake Powell (Glen Canyon)	Arizona	27,000,000	1966
Lake Oahe	South Dakota	18,900,000	1966
Lake Sakakawea (Garrison)	North Dakota	18,300,000	1953
Lake Fort Peck	Montana	15,200,000	1937
Franklin D. Roosevelt (Grand Coulee)	Washington	9,386,000	1942
Lake Koocanusa (Libby)	Montana	5,809,000	1973
Shasta Lake	California	4,552,000	1945
Toledo Bend	Louisiana-Texas	4,477,000	1968
Levee 65 Borrow Canal (Structure 153)	Florida	4,147,000	1938
Lake Cumberland (Wolf Creek)	Kentucky	3,995,000	1951
Lake Murray	South Carolina	3,952,000	1930
Lake Francis Case (Fort Randall)	South Dakota	3,800,000	1954
Flaming Gorge	Utah	3,787,000	1964
(Oroville 1-048)	California	3,537,577	1968
Amistad	Texas	3,505,400	1969
Hungry Horse	Montana	3,468,000	1953
Dworshak	Idaho	3,450,000	1973
Rainy Lake	Minnesota	3,312,000	1909
Bull Shoals Lake	Arkansas	3,048,000	1951
Sam Rayburn	Texas	2,852,600	1965
International Falcon	Texas	2,767,400	1954
Table Rock Lake	Missouri	2,702,000	1959
Lake Texoma (Denison)	Oklahoma-Texas	2,643,300	1944
Hartwell Lake	Georgia	2,550,000	1960
Clarks Hill Lake	Georgia- South Carolina	2,510,000	1953
Painted Rock	Arizona	2,491,700	1960
Wilson Lake	Kansas	2,478,350	1964
Claire Engle Lake (Trinity)	California	2,448,000	1962
New Melones Lake	California	2,400,000	1979
Eufaula Lake	Oklahoma	2,330,000	1964
L-29, Sec.3 Borrow Canal (Structure 334)	Florida	2,200,000	1978
Lake Ouachita (Blakely Mountain)	Arkansas	2,151,100	1953
Kentucky Lake	Kentucky	2,121,000	1944
Elephant Butte	New Mexico	2,110,298	1916
San Luis	California	2,041,000	1967
(Don Pedro 68-007)	California	2,030,000	1971
Lake of the Ozarks (Osage)	Missouri	2,020,000	1931

Thirty-eight reservoirs in the United States have a normal capacity of 2,000,000 acre-feet or more (table 2). Martin and Hanson (1966) list 31 reservoirs that have a usable capacity of 2,000,000 acre-feet or more and were completed or under construction before 1963. There are nine reservoirs listed in table 2 that were not listed in Martin and Hanson (1966) and were completed after Martin and Hanson compiled their list. The development of reservoir storage between 1963 and 1988 was less than the development which occurred during the previous 16 years (1947 through 1962), when 22 large reservoirs were completed (Martin and Hanson, 1966). The 27 large reservoirs built after 1947 (table 2) generally were multipurpose reservoirs in public ownership. Only one of the recently completed large reservoirs, Painted Rock, is a single-purpose reservoir in public ownership. Painted Rock was constructed for flood control. The 38 large reservoirs (table 2) account for 46 percent of the total normal capacity of reservoirs listed in this report.

EXPLANATION OF DATA

Selected characteristics of reservoirs that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet and that were completed as of 1988 are listed in table 3. Reservoirs are listed alphabetically by State and by name of reservoir. Reservoirs without names are listed alphabetically by name of dam before the reservoirs listed by name of reservoir. The elements of the table are discussed below. Most of the definitions are paraphrased from the inventory description of the U.S. Army Corps of Engineers national inventory of dams (1982). The table lists 1,166 more reservoirs than were published previously in Martin and Hanson (1966). These data are not totally complete because the information is being updated periodically. In some areas of the United States, reservoir capacity is reported in units other than acre-feet. The following conversions may be useful:

1 acre-foot = 0.3259 million gallons;
1 acre-foot = 0.04356 million cubic feet.

- Name of reservoir--the official name of the lake or reservoir. Dashes indicate that the reservoir does not have a name. Usually the official name of the reservoir and the official name of the dam are the same. The latest legal name for the reservoir is listed.
- Name of stream--the official name of the stream or river on which the dam is built. This stream or river also is the major source of water to the reservoir. If the stream does not have a name, it is indicated as a tributary to the river into which it flows. If the dam is located off-stream, the name of the major contributing stream is listed, and the reservoir location is indicated as offstream.
- Name of dam--the official name of the dam. Usually the official name of the dam is the same as the official name of the reservoir.
- Owner--the name of the owner of the dam. The owner of the dam may not necessarily be the operator of the dam or the party legally responsible for the operation of the dam. The names of Federal agencies are abbreviated as follows:

Name of Federal Agency Name of Organization	Abbreviation	
	Agency	Organization
International Boundary and Water Commission	IBWC	
U.S. Department of Agriculture		
Soil Conservation Service	USDA	SCS
Forest Service	USDA	FS
U.S. Department of Energy		
Federal Energy Regulatory Commission	DOE	FERC
Tennessee Valley Authority	TVA	
U.S. Department of the Interior		
Fish and Wildlife Service	DOI	FWS
Bureau of Land Management	DOI	BLM
Bureau of Reclamation	DOI	BOR
Bureau of Indian Affairs	DOI	BIA
National Park Service	DOI	NPS
U.S. Department of Labor		
Mine Safety and Health Administration	DOL	MSHA
U.S. Department of Defense		
U.S. Army	DOD	USA
U.S. Navy	DOD	USN
U.S. Air Force	DOD	USAF
U.S. Marine Corps	DOD	USMC
U.S. Department of Justice		
Bureau of Prisons	DOJ	BOP
U.S. Army Corps of Engineers		
Lower Mississippi Valley Division	DAEN	LMV
Memphis District	DAEN	LMM
New Orleans District	DAEN	LMN
St. Louis District	DAEN	LMS
Vicksburg District	DAEN	LMK
Missouri River Division	DAEN	MRD
Kansas City District	DAEN	MRK
Omaha District	DAEN	MRO
New England Division	DAEN	NED
North Atlantic Division	DAEN	NAD
Baltimore District	DAEN	NAB
New York District	DAEN	NAN
Norfolk District	DAEN	NAO
Philadelphia District	DAEN	NAP

Name of Federal Agency Name of Organization	Abbreviation	
	Agency	Organization
<hr/>		
U.S. Army Corps of Engineers (continued)		
North Central Division	DAEN	NCD
Buffalo District	DAEN	NCB
Chicago District	DAEN	NCC
Detroit District	DAEN	NCE
Rock Island District	DAEN	NCR
St. Paul District	DAEN	NCS
North Pacific Division	DAEN	NPD
Alaska District	DAEN	NPA
Portland District	DAEN	NPP
Seattle District	DAEN	NPS
Walla Walla District	DAEN	NPW
Ohio River Division	DAEN	ORD
Huntington District	DAEN	ORH
Louisville District	DAEN	ORL
Nashville District	DAEN	ORN
Pittsburg District	DAEN	ORP
Pacific Ocean Division	DAEN	POD
South Atlantic Division	DAEN	SAD
Charleston District	DAEN	SAN
Jacksonville District	DAEN	SAJ
Mobile District	DAEN	SAM
Savannah District	DAEN	SAS
Wilmington District	DAEN	SAW
South Pacific Division	DAEN	SPD
Los Angeles District	DAEN	SPL
Sacramento District	DAEN	SPK
San Francisco District	DAEN	SPN
Southwestern Division	DAEN	SWD
Albuquerque District	DAEN	SWA
Fort Worth District	DAEN	SWF
Galveston District	DAEN	SWG
Little Rock District	DAEN	SWL
Tulsa District	DAEN	SWT
Others not listed above	USA	Name
<hr/>		

Hydrologic unit--the hydrologic unit code indicating the drainage basin in which the reservoir is located. The eight-digit code is divided into four two-digit fields. The first two digits identify the water-resources region (shown in figure 1), the next two digits identify the subregion, the next two digits identify the accounting unit, and the last two digits identify the cataloging unit. Hydrologic units and the associated hydrologic-unit maps are described by Seaber and others (1987).

Latitude and longitude--the latitude and longitude of the dam at its maximum section are listed to the nearest degree, minute, and second. Latitudes and longitudes may vary by a few seconds depending on the source of the data and what point was identified as maximum section.

Capacity--the normal and maximum capacities of the reservoirs are listed in acre-feet. Normal capacity is defined as the total volume in a reservoir below the normal retention level, including dead storage, but excluding flood control or surcharge storage. The maximum capacity is defined as the total volume in the reservoir below the maximum attainable water-surface elevation and includes any surcharge storage. Surcharge storage is the storage above the total retention level. This storage increase can result from flashboards increasing the dam height and allowing temporary detention of a volume of flood water above the controllable pool level.

Surface area--the area, in acres, of the water surface of the reservoir. It usually is listed for normal capacity, but sometimes it is listed for maximum capacity or for an unknown storage. Surface area of a reservoir varies depending on the storage level of the reservoir.

Drainage area--the area measured in a horizontal plane, enclosed by a topographic divide, from which surface runoff from precipitation would normally drain. It is measured in square miles at the location of the dam. The drainage area of an offstream reservoir is not listed because the contributing drainage area has no relation to the inflow to the reservoir. The listed drainage areas account for what would normally drain into the reservoir due to topography; effects of transbasin diversions are not included.

Year completed--the year in which dam construction was completed. At some dams, reservoir storage began during construction, and therefore, the reservoir effect on streamflow may precede the year of dam completion.

Use--the major purposes or uses of the reservoir are listed with the primary use first. The other uses are secondary and may be a resulting benefit of dam construction.

SUMMARY

Selected characteristics of 2,728 reservoirs and controlled natural lakes located within the 50 States of the United States and the Commonwealth of Puerto Rico are listed in this report. The data are from a digital file of dams and reservoirs developed by the U.S. Geological Survey. Reservoirs that have normal capacities of at least 5,000 acre-feet or maximum capacities of at least 25,000 acre-feet and that were completed as of January 1, 1988, are listed. Reservoir data include: location, maximum capacity, normal capacity, surface area, drainage area, year completed, and use.

The normal capacities of the reservoirs total more than 467 million acre-feet, and the combined surface areas for 2,362 of those reservoirs total almost 16 million acres. Reservoirs in California account for more than 9 percent (259) of the reservoirs listed and also account for more than 40 million acre-feet of normal storage and almost 700,000 acres of the listed surface area.

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INDEX

	Page		Page
Alabama-----	19	Montana-----	163
Alaska-----	23	Nebraska-----	170
Arizona-----	26	Nevada-----	173
Arkansas-----	29	New Hampshire-----	175
California-----	35	New Jersey-----	178
Colorado-----	61	New Mexico-----	180
Connecticut-----	76	New York-----	183
Delaware-----	79	North Carolina-----	193
Florida-----	79	North Dakota-----	199
Georgia-----	85	Ohio-----	202
Hawaii-----	88	Oklahoma-----	208
Idaho-----	88	Oregon-----	215
Illinois-----	94	Pennsylvania-----	222
Indiana-----	99	Puerto Rico-----	231
Iowa-----	103	Rhode Island-----	232
Kansas-----	106	South Carolina-----	233
Kentucky-----	109	South Dakota-----	236
Louisiana-----	115	Tennessee-----	238
Maine-----	119	Texas-----	242
Maryland-----	130	Utah-----	260
Massachusetts-----	131	Vermont-----	266
Michigan-----	134	Virginia-----	267
Minnesota-----	141	Washington-----	271
Mississippi-----	157	West Virginia-----	279
Missouri-----	159	Wisconsin-----	281
		Wyoming-----	291

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
ALABAMA							
ALICEVILLE LAKE	03160106	33 12 24	60400	8300	5750.00	1979	NR
TOMBIGBEE RIVER		88 17 06					
ALICEVILLE L & D							
DAEN SAM							
AUBURN CITY LAKE	03150110	32 32 48	5500	220	---	1932	RS
CHEWALLA-CREEK		85 26 48					
LAKE OGLETREE NO 1							
CITY OF AUBURN							
BAVVIEW LAKE	03160111	33 34 24	12800	547	74.00	1910	S
VILLAGE CREEK		86 59 18					
BAVVIEW LAKE							
T. C. I. US STEEL CO							
BEAR CREEK RESERVOIR	06030006	34 23 48	2560	670	---	1969	CRSO
BEAR CREEK		87 59 18					
BEAR CREEK							
TVA							
BIG CREEK LAKE	03170008	30 42 30	105000	3900	103.00	1952	SR
BIG CREEK		88 20 30					
BIG CREEK LAKE							
MOBILE WATER BOARD C							
CEDAR CREEK RESERVOIR	06030006	34 32 42	29900	4200	---	1979	CRO
CEDAR CREEK		87 58 30					
CEDAR CREEK							
TVA							
CHOCOLOCCO NO. 6 LAKE	03150106	33 44 18	6721	265	31.80	1977	RC
SHOAL CREEK		85 39 30					
CHOCOLOCCO CREEK WATERSHED DAM NO. 6							
CITY OF ANNISTON AL							
CLAIBORNE LAKE	03150204	31 36 54	96360	5930	119.00	1969	N
ALABAMA RIVER		87 33 00					
CLAIBORNE LOCK AND DAM							
DAEN SAM							
COFFEEVILLE LAKE	03160203	31 45 24	190800	8500	18500.00	1962	N
TOMBIGBEE RIVER		88 07 42					
COFFEEVILLE LOCK AND DAM							
DAEN SAM							

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
DEMOPOLIS LAKE TOMBIGBEE RIVER DEMOPOLIS LOCK AND DAM DAEN SAM	03160201	32 31 12 87 52 48	150000	150000	1000	15450.00	1955	N
GAINSVILLE LAKE TOMBIGBEE RIVER GAINESVILLE L & D DAEN SAM	03160106	32 51 00 88 09 06	45290	90000	6400	7220.00	1978	NR
GANTT LAKE CONECUH RIVER GANTT ALABAMA ELECTRIC COO	03140301	31 24 24 86 28 54	30000	30000	2767	647.00	1924	HR
GEORGE W ANDREWS LAKE CHATTAHOOCHEE RIVER GEORGE W ANDREWS LOCK AND DAM DAEN SAM	03130004	31 15 36 85 06 36	18180	18180	1570	8213.00	1963	N
GUNTERSVILLE LAKE TENNESSEE RIVER GUNTERSVILLE TVA	06030001	34 25 18 86 23 36	879700	1052000	70700	24450.00	1939	NCHR
HENRY RESERVOIR COOSA RIVER H NEELY HENRY ALABAMA POWER CO	03150106	33 46 54 86 03 06	109000	109000	11235	6590.00	1966	HR
HIGHLAND LAKE BLACKBURN FORK LITTLE WARRIOR HIGHLAND LAKE BILL TOWNS	03160111	33 52 48 86 26 00	7680	11470	---	---	1956	R
HOLT LAKE BLACK WARRIOR RIVER HOLT LOCK, DAM AND POWERHOUSE DAEN SAM	03160112	33 15 12 87 27 00	114720	117990	3296	4230.00	1968	NHR
INLAND LAKE BLACKBURN FORK LITTLE WARRIOR INLAND LAKE BIRMINGHAM CITY OF	03160111	33 50 12 86 33 00	191100	215600	1536	70.10	1938	SR
JONES BLUFF LAKE ALABAMA RIVER JONES BLUFF LOCK, DAM AND POWERHOUSE DAEN SAM	03150201	32 19 24 86 47 00	234200	234200	12510	16300.00	1971	NHR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
JORDAN LAKE COOSA JORDAN ALABAMA POWER CO	03150107	32 37 06 86 15 30	230000	230000	4800	10200.00	1928	HR
JORDAN LAKE DIVERSION COOSA WALTER BOULDIN ALABAMA PWR CO	03150107	32 34 36 86 16 42	230000	230000	920	---	1967	H
LAKE BANKHEAD BLACK WARRIOR RIVER JOHN HOLLIS BANKHEAD LOCK DAM AND PH DAEN SAM	03160112	33 27 24 87 21 18	288000	296000	9200	3990.00	1975	NHR
LAKE CATOMA EIGHT MILE CREEK LAKE CATOMA DAM CULLMAN CITY OF	03160109	34 11 00 86 48 18	15020	21400	528	---	1966	SR
LAKE EUFAULA CHATTAHOOCHEE RIVER WALTER F GEORGE LOCK, DAM, POWERHOUSE DAEN SAM	03130003	31 37 36 85 03 48	924600	934400	48600	7460.00	1962	NHRC
LAKE GEORGE BRIDGE CREEK LAKE GEORGE DAM CULLMAN CITY OF	03160109	34 13 24 86 50 18	5400	5775	80	---	1956	R
LAKE MARTIN TALLAPOOSA MARTIN ALABAMA POWER CO	03150109	32 40 54 85 54 42	250000	1622000	38300	3000.00	1926	HRC
LAKE MITCHELL COOSA MITCHELL ALABAMA POWER COMPAN	03150107	32 47 00 86 30 00	172000	250000	5800	9830.00	1923	HSR
LAKE NICOL YELLOW CREEK LAKE NICOL DAM TUSCALOOSA CITY OF	03160112	33 17 24 87 29 00	10349	10349	380	8.23	1954	S
LAKE PURDY LITTLE CAHABA RIVER LAKE PURDY DAM BHAM MUN WATER SERV	03150202	33 27 36 86 40 06	24000	26400	1050	46.00	1964	SRC

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
LAKE THOLLOCO CLAYBANK CREEK LAKE THOLLOCO DOD USA	03140201	31 23 06 85 43 18	6060 9000	640	---	1935	R
LAKE TUSCALOOSA NORTH RIVER LAKE TUSCALOOSA DAM TUSCALOOSA CITY OF	03160112	33 15 54 87 30 24	130000 180000	5885	---	1971	SCR
LAY LAKE COOSA LAY ALABAMA POWER CO	03150107	32 57 48 86 30 48	265000 265000	6700	9090.00	1914	HR
LEWIS SMITH RESERVOIR SIPSEV FORK LEWIS SMITH ALABAMA POWER CO	03160110	33 56 12 87 06 18	1390000 2203000	21000	944.00	1961	HCR
LITTLE BEAR CREEK RES. LITTLE BEAR CREEK LITTLE BEAR CREEK TVA	06030006	34 27 18 87 58 36	21000 45900	1560	---	1975	CRO
LOGAN MARTIN RESERVOIR COOSA LOGAN MARTIN ALABAMA POWER CO	03150106	33 25 48 86 20 12	273300 642200	15260	7770.00	1964	HCR
OPELIKA CITY LAKE SOUGAHATCHEE CREEK SOUGAHATCHEE CITY OF OPELIKA, ALAB	03150110	32 40 00 85 26 18	5000 10200	565	---	1932	SR
POINT A LAKE CONECUH RIVER POINT A ALA ELEC COOP INC	03140301	31 22 00 86 31 12	8000 8000	700	1267.00	1925	HR
SEHOV PLANTATION LAKE COWKEE CREEK SEHOV PLANTATION LAKE DAM MALCOLM MCCLEAN	03130003	32 11 42 85 31 30	6400 8000	---	---	1975	R
THURLOW RESERVOIR TALLAPOOSA THURLOW ALABAMA PWR CO	03150110	32 32 06 85 53 18	11000 11000	585	3320.00	1930	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
UPPER BEAR CREEK RESERVOIR BEAR CREEK UPPER BEAR CREEK TVA	06030006	34 16 18 87 41 42	19300 36600	1850	---	1974	RSO
WARRIOR LAKE BLACK WARRIOR RIVER WARRIOR LOCK AND DAM DAEN SAM	03160113	32 46 42 87 50 30	54000 58650	7800	5800.00	1958	N
WEISS RESERVOIR COOSA WEISS ALABAMA POWER CO	03150105	34 10 18 85 45 12	306400 1433300	28300	5270.00	1961	HCR
WHEELER LAKE TENNESSEE RIVER WHEELER TVA	06030002	34 47 54 87 22 54	720000 1071000	68300	29590.00	1936	NCHR
WILLIAM 'BILL' DANNELLY LA ALABAMA RIVER MILLERS FERRY LOCK, DAM AND POWERHOUSE DAEN SAM	03150203	32 06 06 87 24 00	331800 331800	17200	20700.00	1970	NHR
WILLIAM BACON OLIVER LAKE BLACK WARRIOR RIVER WILLIAM BACON OLIVER LOCK AND DAM DAEN SAM	03160112	33 12 36 87 35 06	12500 13800	2220	4830.00	1940	N
WILSON LAKE TENNESSEE RIVER WILSON TVA	06030005	34 47 42 87 37 30	587000 640200	16000	30750.00	1924	NCHR
VATES RESERVOIR TALLAPOOSA VATES ALABAMA PWR CO	03150110	32 34 30 85 53 54	26000 26000	1980	3320.00	1928	HR
ALASKA SALMON CREEK RESERVOIR SALMON CREEK SALMON CREEK DAM ALASKA E. L. & P. CO	19060000	58 20 24 134 23 36	19000 19000	200	5.40	1914	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D. debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
ANNEX LAKES ANNEX CREEK ANNEX LAKES DAM ALASKA E. L. & P. CO	19060000	58 19 36 134 07 42	23400 23400	262	6.10	1915	H
BLUE LAKE SAWMILL CREEK BLUE LAKE DAM CITY OF SITKA	19060000	57 03 48 135 11 30	145000 145000	1215	37.00	1961	S
CHEIMOVISKI LAKE TR PRINCE WILLIAM SOUND WEST GABLES CANNERY UNKNOWN	19050003	60 32 54 148 09 00	8000 8000	200	---	1930	SH
CHESTER LAKE WATERFALL CREEK CHESTER LAKE CITY OF METLAKATLA	19060000	55 07 12 131 31 42	7000 7000	85	---	1980	HS
COOPER LAKE COOPER CREEK COOPER LAKE CHUGACH ELECT. ASSOC	19050002	60 26 06 149 49 36	230000 244000	2900	31.00	1959	H
EKLUTNA LAKE EKLUTNA RIVER EKLUTNA USA DOI APA	19050002	61 24 42 149 09 24	230500 280000	3345	119.00	1965	H
EYAK LAKE EYAK RIVER EYAK LAKE STATE OF ALASKA	19050003	60 31 54 145 38 36	40000 98000	2432	---	1972	O
GREEN LAKE VODOPAD RIVER GREEN LAKE DAM CITY OF SITKA	19060000	-- -- -- -- -- --	74000 78500	---	---	1981	H
LAKE CONNELL WARD CREEK LAKE CONNELL KETCHIKAN PULP CO.	19060000	55 26 00 131 40 12	10700 10700	220	12.80	1951	SO
LAKE WHITMAN WHITMAN CREEK WHITMAN LAKE CITY OF KETCHIKAN	19060000	52 20 00 131 31 48	6500 7200	152	---	1932	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LONG LAKE LONG RIVER SNETTISHAM USA DOI APA	19060000	58 10 00 133 44 00	355000	355000	1275	30.20	1973	H
LOWER AND UPPER KETCHIKAN KETCHIKAN CREEK KETCHIKAN LAKES CITY OF KETCHIKAN	19060000	55 21 36 131 37 06	16000	16000	580	8.50	1957	SH
MOOSE CREEK RESERVOIR CHENA RIVER CHENA RIVER LAKES DAEN NPA	19030004	64 47 24 147 11 00	---	160000	13000	1430.00	1979	C
NONE SOUTH FORK HESS CREEK HESS CREEK DAM CALLAHAN LEAD & ZINC	19030002	65 35 36 148 23 30	9650	10200	380	---	1946	SO
PURPLE LAKE CRAB CREEK PURPLE LAKE CITY OF METLAKATLA	19060000	55 06 30 131 26 30	335200	360700	963	6.80	1975	H
SOLOMON GULCH LAKE SOLOMON SOLOMON GULCH DAM B COPPER VALLEY ELECTRIC	19050003	61 04 24 146 18 00	31500	31500	1000	19.20	1980	H
SWAN LAKE FALLS CREEK SWAN LAKE DAM ALASKA POWER AUTH.	19060000	-- -- -- -- -- --	82800	96600	---	---	1983	H
TERROR LAKE TERROR RIVER TERROR LAKE DAM ALASKA POWER AUTH.	19050001	-- -- -- -- -- --	78000	84000	---	---	1984	H
TYEE LAKE TYEE RIVER TYEE LAKE OUTLET ALASKA POWER AUTH.	19060000	-- -- -- -- -- --	52400	52400	---	---	1982	H
UPPER LAKE SILVIS BEAVER FALLS CREEK UPPER LAKE SILVIS CITY OF KETCHIKAN	19060000	55 22 54 131 31 00	22000	22000	227	3.40	1968	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				

ARIZONA								
CAVE CREEK CAVE BUTTES MARICOPA CO FL CON	15060106	33 39 36 112 05 18	---	46600	---	82.70	1979	C

SONOITA CREEK LAKE PATAGONIA AZ STATE PARKS	15050301	31 29 36 110 52 06	7540	11420	260	---	1968	R

MINERAL CREEK MINERAL CREEK ARCH KENNECOTT COPPER COF	15050100	33 13 12 110 59 36	9580	10500	---	---	1971	C

SILVER BASIN CREEK SILVER BASIN PHELPS DODGE CORP.	15040005	33 02 54 109 21 54	5200	6280	136	---	1969	SO

SANTA ROSA WASH TAT MOMOLIKOT DOI BIA	15050306	32 31 06 111 56 48	15000	145000	---	---	1974	C

ALAMO LAKE BILL WILLIAMS RIVER ALAMO DAEN SPL	15030204	34 13 54 113 36 06	1046314	1412474	1150	4730.00	1968	CRI

APACHE LAKE SALT RIVER HORSE MESA DOI BOR	15060106	33 36 24 111 20 30	245100	261348	2656	5935.00	1927	IHSR

BARTLETT RESERVOIR VERDE RIVER BARTLETT DOI BOR	15060203	33 49 06 111 37 54	178200	192669	2768	6185.00	1939	IRS

BIG LAKE BLACK RIVER BIG LAKE AZ GAME + FISH DEPT.	15060101	33 53 12 109 25 00	9300	10100	570	3.10	1951	RS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
BLUE RIDGE RESERVOIR EAST CLEAR CREEK BLUE RIDGE PHELPS DODGE CORPORA DOI BOR	15020008	34 33 18 111 11 00	15000 19500	275	71.10	1962	OR
CANYON LAKE SALT RIVER MORMAN FLAT DOI BOR	15060106	33 33 12 111 26 30	57900 68131	950	6094.00	1926	IHSR
CHEVELON CANYON LAKE CHEVELON CREEK CHEVELON CANYON ARIZ. GAME & FISH DE	15020010	34 30 42 110 49 24	7000 8542	200	---	1966	R
CRESCENT LAKE TR-BLACK RIVER CRESCENT LAKE ARIZ. GAME & FISH DE	15060101	33 55 00 109 25 36	5800 6700	---	---	1934	R
HAY LAKE TREMAINE RESERVOI TREMAINE DRAW HAY LAKE BAR-T-BAR RANCH INC.	15020008	34 45 42 111 13 24	5550 8800	520	---	1952	I
HORSESHOE RESERVOIR VERDE RIVER HORSESHOE DOI BOR	15060203	33 59 00 111 42 30	131400 149003	2719	5991.00	1946	ISR
LAKE HAVASU COLORADO RIVER PARKER DOI BOR	15030101	34 17 42 114 08 24	619400 646000	20390	178700.00	1938	HISRC
LAKE MOJAVE COLORADO RIVER DAVIS DOI BOR	15030101	35 11 48 114 34 06	1818530 2121000	28192	169300.00	1950	HISCR
LAKE PLEASANT AGUA FRIA RIVER WADDELL MCMWCD #1	15070102	33 51 12 112 16 06	84300 157200	3585	1459.00	1927	IR
LAKE POWELL COLORADO RIVER GLEN CANYON DOI BOR	14070006	36 56 12 111 29 00	27000000 28820000	161390	107700.00	1966	HSCR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE TAKALAI SAN CARLOS RIVER ELGO SAN CARLOS APACHE TR	15040007	33 23 12 110 25 48	6000	13000	260	480.00	1980	I
LOWER LAKE MARY WALNUT CREEK LOWER LAKE MARY CITY OF FLAGSTAFF	15020015	35 06 42 111 35 00	8600	8600	838	119.00	1912	SR
LYMAN LAKE LITTLE COLORADO LYMAN LYMAN WATER COMPANY	15020001	34 21 54 109 23 00	30600	44500	1470	790.00	1949	IR
MANY FARMS LAKE SHEEP DIP CREEK MANY FARMS NAVAJO INDIAN TRIBE	14080204	36 21 48 109 36 30	12500	25000	1770	---	1943	RI
MOOVALYA LAKE COLORADO HEADGATE ROCK DOI BIA	15030104	34 10 06 114 30 00	20000	20000	960	---	1941	I
PAINTED ROCK RESERVOIR GILA RIVER PAINTED ROCK DAM DAEN SPL	15070101	33 04 36 113 00 36	2491700	4834600	53200	50910.00	1960	C
RED LAKE TOHDIL DONIH WASH OFF STREAM RED LAKE NAVAJO INDIAN TRIBE	15020006	35 55 00 109 02 00	15517	16100	---	---	1952	IR
SAGUARO LAKE SALT RIVER STEWART MOUNTAIN DOI BOR	15060106	33 34 00 111 32 00	69800	77572	1264	6211.00	1930	IHSRO
SAN CARLOS RESERVOIR GILA COOLIDGE DAM DOI BIA	15040005	33 12 00 110 31 00	1070000	1200788	19580	12886.00	1929	IH
SHOW LOW LAKE SHOW LOW CREEK JAQUES PHELPS DODGE CORP.	15020005	34 11 42 110 00 12	6200	7500	194	67.20	1953	SRO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D. debris control; H. hydroelectric; I. irrigation; N. navigation; O. other; P. stock or small farm pond;
R. recreation; S. water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
SUNRISE LAKE TR WHITE RIVER SUNRISE WHITE MTN APACHE TRI	15060102	34 00 36 109 33 48	7054 15106	880	---	1967	R
THEODORE ROOSEVELT LAKE SALT RIVER THEODORE ROOSEVELT DOI BOR	15060103	33 40 18 111 09 36	1337000 1553850	17315	5824.00	1911	HISR
UPPER LAKE MARY WALNUT CREEK UPPER LAKE MARY CITY OF FLAGSTAFF	15020015	35 05 06 111 31 36	16576 21041	1058	84.00	1941	SR
WHITLOW RANCH RES. QUEEN CREEK WHITLOW RANCH DAM DAEN SPL	15050100	33 17 54 111 16 30	35593 64556	819	144.00	1959	C
WILLOW CREEK RESERVOIR WILLOW CREEK WILLOW CREEK CHINO VALLEY IRR. DI	15060202	34 36 06 112 26 42	5980 7800	---	---	1934	IR
ARKANSAS LAKE WINDSOR TANYARD CREEK LAKE WINDSOR DAM BELLA VISTA PROP OWN	11070208	36 28 12 94 15 30	5500 9400	220	---	1974	R
BEAR CREEK LAKE BEAR CREEK BEAR CREEK LAKE DAM USDA FS	08020203	34 42 30 90 42 00	8000 9200	520	5.70	1938	R
BEAVER FORK LAKE BEAVER FORK BEAVER FORK LAKE DAM CITY OF CONWAY	11110205	35 08 36 92 26 48	10600 22700	900	---	1956	S
BEAVER LAKE WHITE RIVER BEAVER DAEN SWL	11010001	36 25 00 93 50 54	1652000 1952000	28220	1192.00	1963	CH

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
BLUE MOUNTAIN PETIT JEAN BLUE MOUNTAIN DAEN SWL	11110204	35 06 06 93 38 36	25000	258000	11000	488.00	1947	C
BULL SHOALS LAKE WHITE RIVER BULL SHOALS DAEN SWL	11010003	36 21 48 92 34 24	3048000	5408000	71240	6036.00	1951	CH
CROWN LAKE BENS CREEK CROWN LAKE DAM HORSESHOE BEND ESTAT	11010012	36 12 00 91 44 48	9300	9710	640	---	1972	R
DARDANELLE LAKE ARKANSAS RIVER DARDANELLE LOCK AND DAM DAEN SWL	11110202	35 15 00 93 10 00	420900	486200	36600	131400.00	1969	NH
DEGRAY LAKE CADDO RIVER DEGRAY DAM DAEN LMK	08040102	34 13 12 93 06 36	654700	1377000	13400	---	1969	HCSRO
DEQUEEN LAKE ROLLING FORK RIVER DEQUEEN DAEN SWL	11140109	34 05 54 94 22 54	34900	370600	1680	169.00	1977	CSO
DIERKS LAKE SALINE RIVER DIERKS DAEN SWL	11140109	34 08 42 94 06 00	29700	159500	1360	113.00	1975	CSRO
EAST FORK POINT REMOVE SIT SUNNYSIDE CREEK EAST FORK POINT REMOVE SITE 6 DAM PT REMOVE WATERSHED	11110203	35 22 54 92 39 18	5141	7709	61	---	1973	C
EAST FORK POINT REMOVE SIT PARIE CREEK EAST FORK POINT REMOVE SITE 9 DAM PT REMOVE WATERSHED	11110203	35 17 24 92 41 06	6045	7808	42	---	1969	C
GILLHAM LAKE COSSATOT RIVER GILLHAM DAEN SWL	11140109	34 12 36 94 13 48	33100	221800	1370	273.00	1975	CSO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
GREERS FERRY LAKE LITTLE RED GREERS FERRY DAEN SWL	11010014	35 31 30 92 00 00	1910000	2844000	40500	1146.00	1962	CH
HARRIS BRAKE LAKE COFFEE CREEK HARRIS BRAKE AUXILIARY DAM ARK GAME-FISH COMM	11110206	34 59 18 92 45 48	8267	16576	1300	---	1955	R
HUTCHBETCH LAKE SOUTH FORK WHITE CREEK OZARK WATER SUPPLY LAKE DAM CITY OF OZARK	11110201	35 31 48 93 50 42	10300	12000	---	---	1971	S
LAKE ATKINS HORSEHEAD BRANCH LAKE ATKINS DAM ARK GAME AND FISH CO	11110203	35 13 00 92 56 24	7760	9000	750	---	1946	R
LAKE CATHERINE OUACHITA RIVER REMEL DAM ARKANSAS PWR & LIGHT	08040101	34 25 36 92 53 12	35000	35000	1940	1516.00	1924	H
LAKE CHARLES FLAT CREEK FLAT CREEK SITE 3 DAM ARK GAME + FISH COMM	11010009	36 04 00 91 08 30	8963	16540	645	---	1962	CR
LAKE CHICOT DITCH BAYOU DITCH BAYOU STATION-LAKE CHICOT DAEN LMK	08050002	33 15 36 91 13 18	34000	34000	5300	---	1980	CSR
LAKE CONWAY PALARM CREEK LAKE CONWAY DAM ARK GAME-FISH COMM	11110203	34 57 36 92 24 30	21440	40200	6700	---	1950	SR
LAKE CORONADO CEDAR CREEK LAKE CORONADO DAM HOT SPR VIL PROP OWN	08040203	34 39 18 92 57 12	11315	16128	380	---	1976	R
LAKE CORTEZ MILL CREEK LAKE CORTEZ DAM HOT SPR VIL PROP OWN	08040203	34 41 06 92 58 12	5840	10340	---	---	1979	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE DESOTO MILL CREEK DESOTO DAM--HOT SPRINGS DAM NO 1 HOT SPR VIL PROP OWN	08040203	34 40 54 93 00 30	5250	7410	200	---	1971	RI
LAKE ERLING BODCAU CREEK PERCY COBB DAM INTERNATIONAL PAPER	11140205	33 03 06 93 31 36	79000	140000	7000	---	1956	RS
LAKE FLINT CREEK LITTLE FLINT CREEK LITTLE FLINT CREEK SW ELECTRIC AND POWE	11110103	36 14 18 94 32 30	18300	25200	530	---	1977	SO
LAKE FORT SMITH FROG BAVOU LAKE FORT SMITH DAM CITY OF FORT SMITH	11110201	35 38 36 94 08 00	5925	14636	438	74.40	1936	S
LAKE GEORGIA-PACIFIC TR-SALINE RIVER LAKE GEORGIA-PACIFIC DAM GEORGIA-PACIFIC CORP	08040204	33 14 30 92 01 30	10880	13600	1700	---	1963	R
LAKE GREESON LITTLE MISSOURI RIVER NARROWS DAM DAEN LMK	08040103	34 08 54 93 42 54	279700	600600	9800	237.00	1949	HCR
LAKE HAMILTON OUACHITA RIVER CARPENTER DAM ARKANSAS PWR & LIGHT	08040101	34 26 36 93 01 36	19000	19000	7195	1441.00	1932	H
LAKE HINKLE JONES CREEK MULTIPLE-PURPOSE STRUCTURE NO 15 ARK GAME AND FISH CO	11110105	34 51 06 94 15 12	5000	25000	1000	---	1971	C
LAKE MAUMELLE MAUMELLE RIVER LAKE MAUMELLE DAM CITY OF LITTLE ROCK	11110207	34 51 18 92 29 18	208000	220000	8900	120.00	1957	S
LAKE OUACHITA OUACHITA RIVER BLAKELY MOUNTAIN DAM DAEN LMK	08040101	34 34 24 93 11 18	2151100	3761500	40100	1105.00	1953	HCR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE OVERCUP OVERCUP CREEK LAKE OVERCUP DAM ARK GAME AND FISH CO	11110203	35 12 00 92 44 00	6000	12000	1200	---	1963	R
LAKE PARADISE MISSISSIPPI RIVER OFFSTREAM PARADISE LAKE DAM SIMON ZIMMERMAN	08050100	33 29 30 91 10 30	7200	10800	900	---	1953	R
LAKE POINSETT DISTRESS CREEK LAKE POINSETT DAM ARK GAME FISH COMMIS	08020203	35 31 24 90 40 24	16296	29500	550	---	1967	RC
LAKE SHEPHERD SPRINGS FROG BAYOU LAKE SHEPHERD SPRINGS DAM CITY OF FORT SMITH	11110201	35 41 24 94 07 00	8313	19163	710	65.00	1954	S
LAKE THUNDERBIRD BIG OTTER CREEK LAKE THUNDERBIRD DAM CHRKE VL PROP OWN AS	11010010	36 18 18 91 32 00	9000	11500	240	---	1962	R
LAKE WINONA ALUM FORK LAKE WINONA DAM CITY OF LITTLE ROCK	08040203	34 47 48 92 51 00	40920	63264	1240	43.50	1937	S
LOWER WHITE OAK LAKE WHITE OAK CREEK LOWER WHITE OAK LAKE DAM AR GAME AND FISH COM	08040103	33 42 06 93 05 48	13160	24675	1645	---	1959	R
MILLWOOD LAKE LITTLE RIVER MILLWOOD DAM DAEN SWL	11140109	33 41 42 93 57 42	147500	1854930	29200	4119.00	1966	COS
NIMROD LAKE FOURCHE LA FAVE NIMROD DAEN SWL	11110206	34 57 06 93 00 30	29000	336000	18300	80.00	1942	C
NORFORK LAKE NORTH FORK OF THE WHITE RIVER NORFORK DAEN SWL	11010006	36 15 00 92 14 24	1251000	1983000	30700	1806.00	1944	CH

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
OUACHITA RIVER OUACHITA RIVER LOCK AND DAM NUMBER 6 DAEN LMK	08040202	33 01 54 92 05 18	27600	37700	---	---	1913	N
OUACHITA RIVER OUACHITA RIVER LOCK AND DAM NUMBER 8 DAEN LMK	08040201	33 18 06 92 27 48	59200	85000	---	---	1911	N
OZARK LAKE ARKANSAS RIVER OZARK LOCK AND DAM DAEN SWL	11110201	35 28 24 93 48 36	148400	148400	10600	129600.00	1969	NH
PECKERWOOD LAKE BIG LA GRUE BAYOU PECKERWOOD LAKE DAM ARK IRRIGATION CO	08020300	34 39 00 91 29 30	20000	28000	4000	---	1942	I
POOL 13 ARKANSAS RIVER LOCK AND DAM NO 13 DAEN SWL	11110104	35 21 00 94 17 30	53100	59100	---	128300.00	1969	N
POOL 2 ARKANSAS RIVER DAM NO 2 ARKANSAS RIVER DAEN SWL	08020401	33 59 18 91 18 48	110080	133200	---	138200.00	1967	N
POOL 3 ARKANSAS RIVER LOCK AND DAM NO 3 DAEN SWL	08020401	34 09 54 91 40 42	46400	50400	---	136700.00	1968	N
POOL 4 ARKANSAS RIVER LOCK AND DAM NO 4 DAEN SWL	11110207	34 14 54 91 54 12	70400	77000	---	---	1968	N
POOL 5 ARKANSAS LOCK AND DAM NO 5 DAEN SWL	11110207	34 24 42 92 06 12	61300	68500	---	---	1968	N
POOL 6 ARKANSAS DAVID D TERRY LOCK AND DAM DAEN SWL	11110207	34 40 00 92 09 18	49500	59600	---	136000.00	1968	N

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
POOL 7 ARKANSAS MURRAY LOCK AND DAM DAEN SWL	11110207	34 47 30 92 21 30	87100 108500	---	135800.00	1969	N
POOL 8 ARKANSAS TOAD SUCK FERRY LOCK AND DAM DAEN SWL	11110203	35 04 36 92 32 18	33000 37300	---	134100.00	1969	N
POOL 9 ARKANSAS RIVER LOCK AND DAM NO 9 DAEN SWL	11110203	35 07 30 92 47 12	48800 70400	---	132700.00	1969	N
RICKS LAKE BULL BAYOU RICKS DAM CITY OF HOT SPRINGS	08040101	34 34 00 93 05 36	5180 6720	144	---	1949	S
STORM CREEK LAKE STORM CREEK STORM CREEK LAKE DAM USDA FS	08020100	34 36 00 90 37 00	8600 11540	510	9.30	1939	R
T J HOUSE RESERVOIR ROCK CREEK T J HOUSE RESERVOIR DAM CITY OF MULBERRY	11110201	35 32 36 94 04 36	6003 9765	134	---	1972	S
CALIFORNIA LAGUNITAS CREEK ALPINE 33-000 MARIN MUN WATER DIST	18050005	37 56 24 122 38 12	8892 10550	224	10.50	1917	S
INDIAN CREEK ANTELOPE 1-050 CA DEPT OF WATER RES	18020122	40 10 48 120 36 24	22564 47464	890	---	1964	SRC
COTTONWOOD CREEK BARRETT 8- CITY OF SAN DIEGO	18070305	32 40 42 116 40 12	44755 61405	794	250.00	1922	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
----- BEAR RIVER BEAR RIVER 97-061 PACIFIC GAS & ELECT	18040012	38 33 30 120 12 54	7098	8648	169	28.00	1900	HS
----- SAN JOAQUIN RIVER BIG CREEK NO 7 104-022 SOUTHERN CALIF EDISO	18040006	37 08 42 119 27 00	35000	-999999	465	1292.00	1951	HS
----- RATTLESNAKE CREEK BIG SAGE 55-000 HOT SPRING VALLEY I	18020002	41 34 42 120 37 30	77000	123900	5270	107.00	1921	I
----- EAST WALKER RIVER BRIDGEPORT 70-002 WALKER RIVER IRR DIS	16050301	38 19 36 119 12 42	42455	77955	3000	362.00	1924	I
----- BEAR CREEK BRIONES 31-015 EAST BAY M U DIST	18050002	37 54 48 122 12 30	67520	89796	700	---	1964	S
----- KERN R BUENA VISTA 732-000 J G BOSWELL CO-TENNE	18030012	35 14 00 119 18 30	205000	-999999	23270	373.00	1890	SI
----- KERN R BUENA VISTA 735-002 COUNTY OF KERN	18030012	35 14 00 119 17 30	7500	10500	23270	---	1973	S
----- BUTT CREEK BUTT VALLEY 93- PACIFIC GAS & ELECT	18020121	40 06 54 121 08 48	53120	72320	1600	75.00	1924	H
----- CALAVERAS CREEK CALAVERAS 10-000 CITY-CTY SAN FRANCIS	18050004	37 29 30 121 49 12	100000	132000	1450	---	1925	SO
----- TRI OLD RIVER CLIFTON COURT FOREBAY CA DEPT WATER RESOUR	18040003	37 51 00 121 34 00	28653	-999999	2500	---	1970	IS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
----- MOKELUMNE RIVER CAMANCHE 31-016 EAST BAY M U DIST	18040005	38 13 30 121 01 12	431500	646000	7699	618.00	1963	SC
----- BEAR RIVER CAMP FAR WEST 52-000 SOUTH SUTTER WATER D	18020126	39 03 00 121 18 54	103000	153000	2000	285.00	1964	IRO
----- CASTAIC CREEK CASTAIC 1-058 CA DEPT WATER RESOUR	18070102	34 31 12 118 36 12	323702	334702	2235	---	1973	IRSOCH
----- SAN LEANDRO CREEK CHABOT 31-005 EAST BAY M U DIST	18050004	37 43 48 122 07 18	12600	18000	315	43.00	1892	S
----- TRI LOS ANGELES R CHATSWORTH 6-004 CITY OF LOS ANGELES	18070105	34 13 36 118 37 48	9886	18486	607	6.00	1918	S
----- W FK SAN GABRIEL COGSWELL 32-005 LOS ANGELES COUNTY F	18070106	34 14 42 117 57 54	10446	12146	160	40.00	1935	H
----- BEAR RIVER COMBIE 61-009 NEVADA IRR DIST	18020126	39 00 36 121 03 24	5555	8773	360	130.00	1928	I
----- CONCOW CREEK CONCOW 67- THERMALITO TABLE MT	18020121	39 45 48 121 31 36	8600	9440	280	15.00	1927	H
----- COPPER BASIN COPPER BASIN 35-003 METROPOLITAN WATER D	15030104	34 16 42 114 13 48	22000	26410	427	8.00	1938	S
----- HELMES CREEK COURTWRIGHT 97-119 PACIFIC GAS & ELECT	18030010	37 04 18 118 57 54	123300	132542	1621	39.70	1958	HS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
COVOTE CR COVOTE FLAT 233 JOHN B. COOK	18020003	40 54 30 120 59 06	5250	8034	293	30.00	1928	S
BOULDER CREEK CUYAMACA 56-000 HELIIX WATER DIST	18070304	32 59 24 116 35 12	11740	17540	930	12.00	1887	S
ARROYO VALLE DEL VALLE 1-056 CA DEPT WATER RESOUR	18050004	37 36 54 121 44 42	77106	109306	1060	130.00	1968	IRS
TUOLUMNE RIVER DON PEDRO 68-007 TURLOCK AND MODESTO	18040009	37 42 00 120 25 12	2030000	2530000	3100	1539.00	1971	HORIC
MID FK STANISLAUS RIVER DONNELLS 62-005 OAKDALE S SAN JOAQUI	18040010	38 19 48 119 57 42	64500	72900	430	266.00	1958	H
DONNER CR DONNER LAKE 301 SIERRA PAC POWER CO	16050102	39 19 24 120 14 12	9500	12540	960	13.00	1927	S
SAN DIEGO RIVER EL CAPITAN 8-007 CITY OF SAN DIEGO	18070304	32 53 00 116 48 36	112800	159300	1580	190.00	1934	SOI
CASTAIC CREEK ELDERBERRY FOREBAY 6-049 CITY OF LOS ANGELES	18070102	34 33 42 118 37 42	28231	37531	490	---	1974	S
ENCINO CREEK ENCINO 6-007 CITY OF LOS ANGELES	18070105	34 08 54 118 30 48	9789	12100	163	2.00	1924	S
ANTELOPE VALLEY FAIRMONT 6-008 CITY OF LOS ANGELES	18090206	34 41 12 118 25 36	7507	9082	172	---	1912	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
----- CANYON CREEK FAUCHERIE 61-022 NEVADA IRR DIST	18020125	39 25 36 120 33 54	5500	6800	152	---	1964	H
----- S FK SAN JOAQUIN RIVER FLORENCE LAKE 104-009 SOUTHERN CALIF EDISO	18040006	37 16 24 118 58 00	64406	-9999999	962	171.00	1926	HS
----- CANYON CREEK FRENCH LAKE 61-006 NEVADA IRR DIST	18020125	39 25 12 120 32 24	12500	14250	337	6.00	1859	H
----- LITTLE LAST CHANCE CREEK FRENCHMAN 1-043 CA DEPT WATER RESOUR	18020123	39 53 30 120 11 12	55477	86477	1470	82.00	1961	RC
----- RUSH CREEK GEM LAKE 104-037 SOUTHERN CALIF EDISO	18090101	37 45 06 119 08 30	17604	18974	275	22.00	1917	HIS
----- GENE WASH GENE WASH 35-002 METROPOLITAN WATER D	18090101	34 18 00 114 10 00	6300	8900	224	---	1937	S
----- SANTA YNEZ RIVER GIBALTAR 11- CITY OF SANTA BARBAR	18060010	34 31 36 119 41 12	9998	12724	415	216.00	1920	S
----- RUSH CREEK GRANT LAKE 6-033 CITY OF LOS ANGELES	18090101	37 51 42 119 06 06	47525	64025	1095	80.00	1940	S
----- ROSE VALLEY HAIWEE 6-024 CITY OF LOS ANGELES	18090103	36 08 12 117 56 54	46600	58200	1804	89.00	1913	S
----- GOOSE CREEK HAYNES RESERVOIR 2223 SIMCO LANDS	18020003	40 54 24 121 45 54	5870	7140	242	6.00	1965	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D. debris control; H. hydroelectric; I. irrigation; N. navigation; O. other; P. stock or small farm pond;
R. recreation; S. water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
-----	18080002	40 50 30 120 47 06	8650	9700	448	---	1965	D
SLATE CR HEATH RES 250-004 G. R. HEATH								
-----	18070303	33 14 24 116 45 42	50000	203000	6020	206.00	1923	IOR
SAN LUIS REY RIVER HENSHAW 69-002 VISTA IRR DIST								
-----	18060002	36 23 42 120 50 06	18000	31800	590	88.00	1961	SIR
SAN BENITO R HERNANDEZ 1025-002 SAN BENITO CTV FCWC								
-----	18080003	40 26 06 120 54 36	8000	11000	1000	11.00	1891	S
TP SUSAN RIVER HOG FLAT 236 LASSEN IRRIG CO								
-----	18020129	38 49 18 120 21 36	45960	57140	678	27.00	1959	S
S FK SILVER CR ICE HOUSE 1009- SACRAMENTO MUD								
-----	15030104	32 53 00 114 28 00	10000	90000	7300	187000.00	1938	IRO
COLORADO IMPERIAL DIVERSION DOI BOR								
-----	16050102	39 27 06 120 17 24	17500	23870	725	8.00	1939	HS
INDEPENDENCE CREEK INDEPENDENCE 105-006 SIERRA-PACIFIC POWER								
-----	18020116	39 04 48 122 32 12	300000	460000	4000	---	1976	CSIR
TRIB CACHE CREEK INDIAN VALLEY 1080-002 YOLO COUNTY FCWC DIS								
-----	18020003	41 02 30 121 59 06	24300	29700	510	---	1965	HS
IRON CANYON CREEK IRON CANYON 97-124 PACIFIC GAS & ELECT								
-----	18030012	35 20 00 118 58 00	5200	6505	290	---	1980	O
NONE IRRIGATION RES 2011-002 CITY OF BAKERSFIELD								

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
MIDDLE FK YUBA RIVER JACKSON MEADOWS 61-020 NEVADA IRR DIST	18020125	39 30 36 120 33 18	52500	78000	950	---	1965	H
GORDON VALLEY CREEK LAKE CURRY 14- CITY OF VALLEJO	18050001	38 21 30 122 07 24	10700	17129	419	17.00	1926	S
ELEANOR CREEK LAKE ELEANOR 9-002 CITY-CTY SAN FRANCIS	18040009	37 58 24 119 52 42	27800	31400	948	79.00	1918	H
FORDYCE CREEK LAKE FORDYCE 97-028 PACIFIC GAS & ELECT	18020125	39 22 48 120 29 42	48900	58476	696	30.00	1926	HS
S FK SAN JACINTO CR LAKE HEMET 817- LK HEMET MUN WATER D	18070202	33 39 54 116 42 18	14000	19112	470	66.00	1895	S
SAN DIEGUITO RIVER LAKE HODGES 8-003 CITY OF SAN DIEGO	18070304	33 02 42 117 07 42	37700	64700	1317	303.00	1918	S
TR SUSAN RIVER LAKE LEAVITT 236-002 LASSEN IRRIG CO	18080003	40 22 36 120 30 24	7482	12562	2560	10.00	1891	S
SWEETWATER R LAKE LOVELAND 2020-002 SOUTH BAY I D	18070304	32 46 54 116 47 36	25400	31000	475	99.00	1945	S
SOUTH FK YUBA RIVER LAKE SPAULDING 97-029 PACIFIC GAS & ELECT	18020125	39 19 36 120 38 30	60706	74979	674	120.00	1913	HS
TRI N FK AMERICAN RIVER LAKE VALLEY 97-032 PACIFIC GAS & ELECT	18020128	39 18 00 120 35 54	8127	9627	312	5.00	1911	HIS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
ESCONDIDO CREEK LAKE WOHLFORD 834- ESCONDIDO MUT WATER	18070303	33 10 00 117 00 12	6950 8060	247	8.00	1924	S
TRI MERCED RIVER LAKE YOSEMITE 58-003 MERCED IRR DIST	18040001	37 22 18 120 26 12	7000 8500	500	---	1888	I
LOS GATOS CREEK LEXINGTON 72-008 SANTA CLARA COUNTY F	18050003	37 12 06 121 59 18	21430 27730	450	37.00	1953	I
S FK FEATHER RIVER LITTLE GRASS VALLEY 63-003 OROVILLE WYANDOTTE I	18020123	39 43 18 121 01 18	93010 115250	1433	26.00	1961	H
GERLE CR LOON LAKE 1009-007 SACRAMENTO MUD	18020128	39 00 12 120 18 36	76500 88500	1450	8.00	1963	S
ARROYO GRANDE CR LOPEZ 1055- SAN LUIS OBISPO CO F	18060006	35 11 18 120 29 12	52500 77000	940	21.60	1969	S
SAN FERNANDO CR LOS ANGELES RESERVOIR 6-050 CITY OF LOS ANGELES	18070105	34 17 42 118 29 00	10000 11800	175	---	1977	S
LOST CREEK LOST CREEK 63-002 OROVILLE WYANDOTTE I	18020123	39 34 30 121 08 06	5650 6750	118	31.00	1924	H
BEAR RIVER LOWER BEAR RIVER 97-115 PACIFIC GAS & ELECT	18040012	38 32 18 120 15 18	52025 55025	720	32.00	1952	HIS
SAN MATEO CREEK LOWER CRYSTAL SPRINGS 10-006 CITY-CTY SAN FRANCIS	18050004	37 31 42 122 21 42	57910 71570	1492	25.00	1888	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
-----	18040010	38 05 36 120 10 06	6228	7178	170	---	1932	HIS
S FK STANISLAUS RIVER LYONS 97-073 PACIFIC GAS & ELECT								
-----	18040006	37 19 18 119 19 00	123000	156000	1100	1002.00	1960	HSR
SAN JOAQUIN RIVER MAMMOTH POOL 104-025 SOUTHERN CALIF EDISO								
-----	18070203	33 50 00 117 27 36	182000	222400	2750	40.00	1938	SI
TRI CAJALCO CREEK MATHEWS 35-000 METROPOLITAN WATER								
-----	18020004	41 07 54 122 04 12	35300	41050	520	---	1965	HS
MCCLOUD RIVER MCCLOUD 97-123 PACIFIC GAS & ELECT								
-----	18080003	40 27 12 120 56 30	17290	27890	1800	110.00	1891	S
SUSAN RIVER MCCOV FLAT 236-003 LASSEN IRRIG CO								
-----	18040008	37 38 48 120 18 36	9730	19580	312	---	1966	H
MERCED RIVER MCSWAIN 58-004 MERCED IRR DIST								
-----	18040012	38 36 00 119 58 30	5850	6650	142	6.00	1903	HS
TRI MOKELUMNE RIVER MEADOW LAKE 97-063 PACIFIC GAS & ELECT								
-----	18070304	32 54 48 117 06 24	7250	8250	162	1.00	1960	S
BIG SURR CREEK MIRAMAR 8-011 CITY OF SAN DIEGO								
-----	18070305	32 41 06 116 33 00	50206	67406	1475	120.00	1895	S
COTTONWOOD CREEK MORENA 8-005 CITY OF SAN DIEGO								
-----	18070106	34 10 24 117 52 48	27500	34000	420	210.00	1935	S
SAN GABRIEL RIVER MORRIS 35-005 METROPOLITAN WATER D								

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
 [C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
NACIMIENTO R NACIMIENTO 1008- MONTEREY CTV FCWCD	18060005	35 45 30 120 53 00	350000 500000	5370	324.00	1957	SOICR
SAN LEANDRO CREEK NEW UPPER SAN LEANDRO 31-031 EAST BAY M U DISTRIC	18050004	37 45 48 122 05 42	42000 46700	788	31.00	1977	S
NICASIO CREEK NICASIO 33-008 MARIN MUN WATER DIST	18050005	38 04 36 122 45 12	22500 38000	845	36.00	1961	S
FEATHER RIVER OROVILLE 1-048 CA DEPT WATER RESOUR	18020123	39 32 06 121 28 54	3537577 3884177	15805	3611.00	1968	SCHRO
LITTLE BUTTE CREEK PARADISE 73-002 PARADISE IRR DIST	18020120	39 51 06 121 34 30	11500 14800	165	9.00	1957	I
MOKELUMNE RIVER PARDEE 31-004 EAST BAY M U DIST	18040012	38 15 24 120 51 00	210000 237650	2257	578.00	1929	SCRH
PERRIS 1-068 CA DEPT WATER RESOUR	18070202	33 51 30 117 11 00	131452 154852	2340	---	1973	IRS
PIT RIVER PIT NO 6 97-121 PACIFIC GAS & ELECT	18020003	40 55 24 121 59 36	15700 27700	265	---	1965	S
PIT RIVER PIT NO 7 97-122 PACIFIC GAS & ELECT	18020003	40 50 48 121 59 24	34000 55000	470	---	1965	HS
WALNUT CREEK PUDDINGSTONE 32-009 LOS ANGELES COUNTY F	18070106	34 05 18 117 48 42	17190 23080	490	32.00	1928	C

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
PIRU CREEK PYRAMID 1-066 CA DEPT WATER RESOUR	18070102	34 38 42 118 45 48	171196	209196	1360	---	1973	IRSHOC
SAN JACINTO R RAILROAD CANYON 818- TEMESCAL WATER CO	18070202	33 40 30 117 16 18	11867	19367	680	718.00	1928	S
RELIEF CREEK RELIEF 97-080 PACIFIC GAS & ELECT	18040010	38 16 48 119 43 54	15122	18152	228	28.00	1910	HS
TUCALOTA CREEK ROBERT A SKINNER 35-012 METROPOLITAN WATER D	18070302	33 35 12 117 04 18	43800	62800	1200	---	1973	S
MAD R ROBERT W MATTHEWS 1013- HUMBOLDT BAY MWD	18010102	40 22 06 123 25 54	51800	100000	1180	119.00	1962	S
BEAR RIVER ROLLINS 61-021 NEVADA IRRIGATION DI	18020126	39 08 12 120 57 00	66000	80000	675	---	1965	H
ROUND VALLEY CR ROUND VALLEY 228 JACK & THOMAS SWICKA	18080003	40 31 00 120 39 42	5500	7761	400	10.00	1892	S
MID FK BISHOP CREEK SABRINA 104-032 SOUTHERN CALIF EDISO	18090102	37 12 42 118 36 42	7350	8450	186	15.00	1908	HIS
LEE VINING CREEK SADDLEBAG 104-039 SOUTHERN CALIF EDISO	18090101	37 57 54 119 16 18	11138	-999999	325	5.00	1921	HIS
N FK MOKELUMNE RIVER SALT SPRINGS 97-066 PACIFIC GAS & ELECT	18040012	38 29 54 120 12 54	139400	153400	925	160.00	1931	HS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
ROCK CR SALT SPRINGS VALLEY 496- ROCK CREEK WATER DIS	18040002	38 01 36 120 45 36	10900	16250	220	20.00	1882	S
SAN ANDREAS CREEK SAN ANDREAS 10-010 CITY-CTY SAN FRANCIS	18050004	37 34 48 122 24 42	19027	22985	550	5.00	1870	S
SAN ANTONIO R SAN ANTONIO 1008-002 MONTEREY CTY FCWCD	18060005	35 47 54 120 53 00	348000	482500	5720	330.00	1965	S
SAN GABRIEL RIVER SAN GABRIEL NO 1 32-019 LOS ANGELES COUNTY F	18070106	34 12 24 117 51 30	44614	61114	560	203.00	1938	C
SAN PABLO CREEK SAN PABLO 31-006 EAST BAY M U DIST	18050002	37 56 36 122 15 36	43193	57103	854	32.00	1920	S
SAN VICENTE CR SAN VICENTE 8-009 CITY OF SAN DIEGO	18070304	32 54 42 116 55 30	90234	104480	1069	75.00	1943	S
DEER CREEK SCOTTS FLAT 61-018 NEVADA IRR DIST	18020125	39 16 24 120 55 42	49000	56300	530	20.00	1948	I
STEVENSON CREEK SHAVER LAKE 104-018 SOUTHERN CALIF EDISO	18040006	37 08 42 119 18 06	135283	-999999	2177	29.10	1927	HSR
SILVER FORK SILVER LAKE 97-058 PACIFIC GAS & ELECT	18020129	38 40 06 120 07 18	11800	16426	510	14.00	1876	HS
S FK AMERICAN R SLAB CREEK 1009-011 SACRAMENTO MUD	18020129	38 46 24 120 42 00	16600	20600	249	---	1967	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
SIMMONS CREEK WOODWARD 66- SOUTH SAN JOAQUIN I	18040002	37 51 42 120 52 36	35000	43240	2427	10.00	1918	I
ALMANOR N FK FEATHER RIVER LAKE ALMANOR 93-003 PACIFIC GAS & ELECT	18020121	40 10 30 121 05 30	1308000	1750000	28257	491.00	1927	HIR
ANDERSON LAKE COVOTE CREEK LEROY ANDERSON 72-009 SANTA CLARA COUNTY F	18050003	37 10 00 121 37 42	91280	111280	980	195.00	1950	I
BARD LAKE TR ARROYO SIMI WOOD RANCH 1027- CALLEGUAS MWD	18070103	34 14 18 118 49 00	11000	12700	230	---	1965	S
BASS LAKE N FK SAN JOAQUIN RIVER CRANE VALLEY STORAGE 95-003 PACIFIC GAS & ELECT	18040006	37 17 30 119 31 48	45410	45458	1165	50.50	1910	H
BEAR LAKE BEAR CREEK BEAR DAM DAEN SPK	18040007	37 22 12 120 13 42	7700	12700	265	72.10	1954	C
BEARDSLEY MID FK STANISLAUS RIVER BEARDSLEY 62-004 OAKDALE S SAN JOAQUIN	18040010	38 12 12 120 04 30	97500	119900	650	303.00	1957	H
BIG BEAR LAKE BEAR CR BEAR VALLEY 2015- BIG BEAR MUNI WATER	18070203	34 14 30 116 58 36	54200	-999999	2600	38.00	1911	S
BIG DRY CREEK BIG DRY CREEK BIG DRY CREEK 1-076 SAC./SAN JOAQUIN DD	18030012	36 52 36 119 40 12	16250	16250	1530	86.20	1948	C
BIG TUJUNGA BIG TUJUNGA CREEK BIG TUJUNGA LOS ANGELES CNTY FCD	18070105	34 17 36 118 11 12	6727	7300	83	82.00	1931	CS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D. debris control; H. hydroelectric; I. irrigation; N. navigation; O. other; P. stock or small farm pond;
R. recreation; S. water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
BLACK BUTTE LAKE STONEV CREEK BLACK BUTTE LAKE DAEN SPK	18020115	39 49 06 122 20 12	143700	370000	4560	741.00	1963	CIR
BOCA RESERVOIR LITTLE TRUCKEE RIVER BOCA DOI BOR	16050102	39 23 18 120 05 42	41100	-999999	980	172.00	1939	IRO
BOUQUET RES BOUQUET CREEK BOUQUET CANYON 6-031 CITY OF LOS ANGELES	18070102	34 34 36 118 23 00	36505	46405	628	14.00	1931	S
BOWMAN LAKE CANYON CREEK BOWMAN ROCKFILL 61-002 NEVADA IRR DIST	18020125	39 26 54 120 39 00	68000	72000	825	30.00	1927	I
BUCKS LAKE BUCKS CREEK BUCKS STORAGE 94-002 PACIFIC GAS & ELECT	18020121	39 53 48 121 12 06	103000	127000	1827	29.00	1928	HI
BULLARDS BAR NORTH YUBA RIVER NEW BULLARDS BAR 1034- YUBA CTY WATER AGENC	18020125	39 23 36 121 08 24	969600	1249600	515	486.00	1970	SICRH
BURNS LAKE BURNS CREEK BURNS DAM DAEN SPK	18040001	37 22 36 120 16 30	6800	21800	670	74.00	1950	C
CALERO CALERO CREEK CALERO 72-003 SANTA CLARA COUNTY F	18050003	37 11 00 121 47 30	9300	11500	325	6.93	1935	I
CARBON CANYON CARBON CANYON CREEK CARBON CANYON 9000-017 DAEN	18070106	33 54 54 117 50 30	6614	11322	222	193.00	1961	CR
CHERRY LAKE CHERRY CREEK CHERRY VALLEY 9-007 CITY-CTY SAN FRANCIS	18040009	37 58 30 119 54 30	268000	295200	1765	117.00	1956	HSOIC

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
-----	18020123	39 34 54 121 06 54	65050	78650	562	24.00	1961	H
LOST CREEK SLV CREEK 63-006 OROVILLE WYANDOTTE								
-----	18050005	38 09 00 122 46 54	10700	14800	310	---	1979	S
ARROYO SAUSAL SOULAJULE 33-009 MARIN MUNICIPAL WTR								
-----	18070104	34 06 24 118 27 06	10372	11792	140	1.00	1924	S
STONE CANYON CREEK STONE CANYON 6-025 CITY OF LOS ANGELES								
-----	18070304	33 07 06 116 47 12	29000	36000	550	54.00	1954	S
SANTA YSABEL CREEK SUTHERLAND 8-010 CITY OF SAN DIEGO								
-----	18020106	39 27 00 121 38 00	57041	89541	4550	---	1967	R
TRI FEATHER RIVER THERMALITO AFTERBAY 1-055 CA DEPT WATER RESOUR								
-----	18020106	39 33 06 121 32 36	13328	22000	323	3624.00	1967	HR
FEATHER RIVER THERMALITO DIVERSION 1-049 CA DEPT WATER RESOUR								
-----	18020106	39 31 36 121 36 00	11768	15568	600	---	1967	HR
TRI COTTONWOOD CREEK THERMALITO FOREBAY 1-054 CA DEPT WATER RESOUR								
-----	18090102	37 03 30 118 13 30	16405	36405	2098	1915.00	1928	S
OWENS RIVER TINEMAHA 6-026 CITY OF LOS ANGELES								
-----	18070301	33 29 54 117 35 12	5700	6070	96	---	1975	S
TRAMPAS CANYON TRAMPAS CANYON 1795-006 OWENS-ILLINOIS INC								
-----	18040010	37 52 30 120 36 12	68400	102400	1260	974.00	1958	H
STANISLAUS RIVER TULLOCH 62-006 OAKDALE S SAN JOAQUIN								

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
TRI TUOLUMNE RIVER TURLOCK LAKE 68-003 TURLOCK IRR DIST	18040002	37 36 42 120 35 36	45600	59000	3267	11.00	1915	I
SILVER CR UNION VALLEY 1009-003 SACRAMENTO MUD	18020129	38 52 00 120 26 18	271000	349000	2860	84.00	1963	SR01
BLUE CREEK UPPER BLUE CREEK 97-070 PACIFIC GAS & ELECT	18040012	38 37 42 119 56 24	7500	9045	354	3.00	1901	HS
UVAS CR UVAS 1006-002 GAVILAN W C D	18060002	37 04 00 121 41 24	10000	13950	280	21.00	1957	S
TEMECULA CR VAIL 2028 RANCHO CALIF WATER D	18070302	33 29 42 116 58 36	51000	62000	1078	319.00	1949	S
SANTIAGO CR VILLA PARK 1012- ENV MGMT AGENCY	18070203	33 48 54 117 45 54	15600	24900	480	83.00	1963	C
WEST VALLEY CREEK WEST VALLEY 78- SOUTH FORK IRR DIST	18020002	41 13 24 120 24 30	23000	35300	970	142.00	1936	I
TREE SPRINGS CR WESTLAKE RES 1073- LAS VIRGINES MWD	18070104	34 07 54 118 50 06	9200	10375	156	---	1972	S
OLD CREEK WHALE ROCK 1-040 CA DEPT WAT RES	18060006	35 26 54 120 53 06	40662	51407	594	20.00	1960	SC
N FK KINGS RIVER WISHON 97-118 PACIFIC GAS & ELECT	18030010	37 00 06 118 58 12	128000	138900	1000	177.00	1958	HS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
CHESBRO LLAGAS CR ELMER J CHESBRO 1006- GAVILAN W C D	18060002	37 07 00 121 41 36	8086	11035	265	19.30	1955	S
CLAIRE ENGLE LAKE TRINITY RIVER TRINITY DOI BOR	18010211	40 48 06 122 45 42	2448000	2761000	16400	688.00	1962	IHCROS
CLEAR LAKE LOST RIVER CLEAR LAKE DOI BOR	18010204	41 55 36 121 04 30	388500	566000	24800	550.00	1910	IC
CLEAR LAKE CACHE CR CLEAR LAKE IMP 1080- YOLO CTY FCWCD	18020116	38 55 24 122 33 54	420000	656500	43000	528.00	1914	S
CLEMENTINE LAKE NORTH FORK AMERICAN RIVER NORTH FORK LAKE DAEN SPK	18020128	38 56 12 121 01 24	14600	-999999	279	343.00	1939	DR
COPCO LAKE KLAMATH RIVER COPCO NO 1 91- PACIFIC POWER & LIGH	18010206	41 58 48 122 20 00	77000	96500	1000	4300.00	1922	H
COYOTE COYOTE CREEK COYOTE 72-002 SANTA CLARA COUNTY F	18050003	37 07 06 121 32 54	23666	41136	688	120.00	1936	I
DALLAS WARNER RES TRI TUOLUMNE RIVER MODESTO RES 59-000 MODESTO IRR DIST	18040002	37 39 24 120 40 30	29000	36600	3800	---	1911	I
DODGE RESERVOIR RED ROCK CR RED ROCK NO 1 230 DODGE RANCH ASSOC	18080002	40 58 06 120 08 12	9560	12935	488	44.00	1937	S
DORRIS RESERVOIR PARKER AND PINE CREEKS DORRIS DAM DOI FWS	18020002	41 29 18 120 29 18	11000	12618	660	6.00	1930	ISR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
 [C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
EAST PARK RESERVOIR LITTLE STONY CREEK EAST PARK DOI BOR	18020115	39 21 24 122 30 54	50900	54600	1820	102.00	1910	IS
FALLEN LEAF LAKE TAYLOR CREEK FALLEN LEAF USDA FS	16050101	38 55 16 120 03 42	6000	6800	1408	15.70	1934	RO
FARMINGTON LAKE ROCK AND LITTLEJOHN CREEKS FARMINGTON DAM DAEN SPK	18040002	37 54 24 120 56 00	52000	120000	4100	212.00	1951	C
FEE RESERVOIR ROCK CREEK POISON SPRINGS 1113- FEE RANCH & P H PETE	18080001	41 49 06 120 01 36	7120	11400	493	---	1957	S
FOLSOM LAKE AMERICAN RIVER FOLSOM DOI BOR	18020128	38 42 30 121 09 24	1010000	1120000	11450	1863.00	1956	ISHCNRO
FRENCH MEADOWS RESERVOIR M FK AMERICAN R L L ANDERSON 1030-000 PLACER CTY WATER AGE	18020128	39 06 42 120 28 06	133700	169200	1418	---	1965	SOIRH
H V EASTMAN LAKE CHOWCHILLA RIVER BUCHANAN DAM DAEN SPK	18040007	37 13 00 119 59 00	150000	192000	1780	235.00	1975	CIR
HANSEN LAKE TUJUNGA WASH HANSEN DAM DAEN SPL	18070105	34 15 36 118 23 06	26695	458580	1090	147.00	1940	C
HARRY L. ENGLEBRIGHT LAKE YUBA RIVER NARROWS DAEN SPK	18020125	39 14 18 121 16 00	70000	-999999	815	1110.00	1941	DHR
HELL HOLE RESERVOIR RUBICON R LOWER HELL HOLE 1030-002 PLACER CTY WATER AGE	18020128	39 03 30 120 24 24	208400	234400	1250	---	1966	SIRH

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
HENSLEY LAKE FRESNO RIVER HIDDEN DAM DAEN SPK	18040007	37 06 36 119 53 00	90000 117500	1570	236.00	1975	CIR
HETCH HETCHY RESERVOIR MOCCASIN CREEK O SHAUGHNESSY 9-005 CITY-CTV SAN FRANCIS	18040009	37 56 54 119 47 12	340000 372000	1960	460.00	1923	HSOC
HUNTINGTON BIG CREEK HUNTINGTON LAKE 1 104-010 SOUTHERN CALIF EDISO	18040006	37 13 36 119 14 06	88834 100334	1441	79.00	1917	HSR
IRON GATE KLAMATH RIVER IRON GATE PACIFIC PWR & LIGHT	18010206	41 56 00 122 26 12	58000 71000	1000	4573.00	1962	HC
IRVINE LAKE SANTIAGO CREEK SANTIAGO CREEK 75- SERRANO/IRVINE	18070203	33 47 06 117 43 24	25000 38400	650	63.00	1933	I
ISABELLA LAKE KERN RIVER ISABELLA LAKE DAEN SPK	18030001	35 36 18 118 28 24	568000 842000	11400	2093.00	1953	CIRP
JAMESON LAKE SANTA YNEZ RIVER JUNCAL 34-002 MONTECITO CO WATER D	18060010	34 39 30 119 30 24	6140 6950	160	14.00	1930	S
JENKINSON LAKE SLV PARK CREEK OFFSTREAM SLV PARK DOI BOR	18040013	38 42 48 120 33 36	41000 44500	640	16.00	1955	ISR
KENT LAKE LAGUNITAS CREEK PETERS 33-007 MARIN MUN WATER DIST	18050005	37 59 48 122 42 12	32900 38699	265	22.00	1954	S
KESWICK RESERVOIR SACRAMENTO RIVER KESWICK DOI BOR	18020112	40 36 42 122 26 36	23800 25100	640	6710.00	1950	HOGR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
L.MENDOCINO-RUSSIAN R RES RUSSIAN RIVER COVOTE VALLEY 9000-201 DAEN SPN	18010110	39 12 00 123 08 00	122500	155500	1960	105.00	1959	CSR10
LAKE ALOHA TRI S FK AMERICAN RIVER MEDLEY LAKES 97-057 PACIFIC GAS & ELECT	18020129	38 51 36 120 08 06	5350	7150	630	5.00	1923	HS
LAKE AMADOR JACKSON CR JACKSON CREEK 1035- JACKSON VAL IRR DIST	18040012	38 18 12 120 53 18	22000	27600	400	---	1965	IR
LAKE ARROWHEAD LITTLE BEAR CREEK LAKE ARROWHEAD ARROWHEAD LAKE ASSOC	18090208	34 15 42 117 10 00	48000	56400	784	6.85	1922	IRS
LAKE BERRYESSA PUTAH CREEK MONTICELLO 9000-170 DOI BOR	18020117	38 30 48 122 06 12	1602000	1902000	20700	577.00	1957	ISRC
LAKE BRITTON PIT RIVER PIT NO 3 97-098 PACIFIC GAS & ELECT	18020003	41 01 18 121 40 30	40600	61300	1265	4747.00	1925	HS
LAKE CACHUMA SANTA YNEZ RIVER BRADBURY DOI BOR	18060010	34 35 00 119 58 48	205000	239500	3250	417.00	1953	ISR
LAKE CASITAS COVOTE CREEK CASITAS 9000-139 DOI BOR	18070101	34 22 42 119 19 48	254000	287000	2710	39.00	1959	ISCR
LAKE CROWLEY OWENS RIVER LONG VALLEY 6-034 CITY OF LOS ANGELES	18090102	37 35 18 118 42 18	183465	275465	5280	437.00	1941	HSR
LAKE DAVIS BIG GRIZZLY CREEK GRIZZLY VALLEY 1-052 CA DEPT WATER RES	18020123	39 52 54 120 28 30	84371	126371	4000	---	1966	RS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE ELSMAN LOS GATOS CR AUSTRIAN 622-013 SAN JOSE WATER WORKS	18050003	37 07 54 121 55 48	6200	7650	96	9.78	1950	S
LAKE HENNESSEY CONN CREEK CONN CREEK 7-003 CITY OF NAPA	18050002	38 28 54 122 22 18	31000	44275	850	53.00	1948	S
LAKE JENNINGS QUAIL CANYON CREEK CHET HARRITT 56-009 HELIIX WATER DIST	18070304	32 51 18 116 53 30	9790	11290	181	2.00	1962	I
LAKE KAWEAH KAWEAH RIVER TERMINUS DAM-LAKE KAWEAH DAEN SPK	18030007	36 25 00 119 00 12	143000	266000	1945	560.00	1962	CIR
LAKE MCCLURE MERCED RIVER NEW EXCHEQUER 58-002 MERCED IRR DIST	18040008	37 35 06 120 16 12	1026000	1346000	2720	1020.00	1926	HICR
LAKE NATOMA AMERICAN RIVER NIMBUS DOI BOR	18020111	38 38 12 121 13 24	8760	9560	8700	188.00	1955	ISHOR
LAKE PILLSBURY EEL RIVER SCOTT 97-101 PACIFIC GAS & ELECT	18010103	39 24 24 122 57 30	73000	132000	2003	289.00	1921	HS
LAKE PIRU PIRU CR SANTA FELICIA 1005- UNITED WATER CONS DI	18070102	34 27 42 118 45 06	100000	125000	1240	424.00	1955	SOIR
LAKE SHASTINA SHASTA RIVER SHASTA RIVER 60-000 MONTAGUE WATER CON D	18010207	41 32 24 122 22 30	50000	72000	1850	139.00	1928	I
LAKE SILVERWOOD W FK MOJAVE RIVER CEDAR SPRINGS 1-063 CA DEPT WATER RESOUR	18090208	34 18 24 117 18 42	74970	101970	990	34.00	1971	IRS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
LAKE SISKIYOU SACRAMENTO R BOX CANYON 1056- SISKIYOU CTV FCWCD	18020005	41 16 48 122 19 42	26000	430	---	1969	R
LAKE TAHOE TRUCKEE RIVER LAKE TAHOE DOI BOR	16050101	39 10 00 120 08 36	732000	120000	506.00	1913	ISO
LAKE THOMAS A EDISON MONO CREEK VERMILION VALLEY 104-023 SOUTHERN CALIF EDISO	18040006	37 22 12 118 59 00	125000	1890	90.00	1954	HRS
LEWISTON LAKE TRINITY RIVER LEWISTON DOI BOR	18010211	40 43 30 122 47 42	14700	610	713.00	1963	ISHO
LITTLE PANOCHE RES. LITTLE PANOCH CREEK LITTLE PANOCH DETENTION DOI BOR	18040001	36 47 01 120 47 45	5600	188	---	1966	C
LOCH LOMOND SAN LORENZO RIVER NEWELL 23-002 CITY OF SANTA CRUZ	18060001	37 06 12 122 04 18	8700	172	9.00	1960	S
LOS BANOS RESERVOIR LOS BANOS CREEK LOS BANOS DETENTION DOI BOR	18040014	36 59 24 120 55 54	34500	500	---	1965	CR
LOWER BUCKS LAKE BUCKS CREEK BUCKS DIVERSION 94-000 PACIFIC GAS & ELECT	18020121	39 54 06 121 13 36	5843	136	31.00	1928	H
LOWER OTAY RESERVOIR OTAY RIVER SAVAGE 8-004 CITY OF SAN DIEGO	18070304	32 36 36 116 55 36	49511	1132	98.00	1919	S
LOWER ROBERTS RES TRI PIT RIVER ROBERTS 157-002 BIG VALLEY MUTUAL WA	18020002	41 13 48 121 08 12	5500	640	11.00	1905	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
LOWER VAN NORMAN LAKE SAN FERNANDO CREEK LOWER SAN FERNANDO 6-015 CITY OF LOS ANGELES	18070105	34 17 06 118 28 42	10000 12000	448	14.00	1918	S
MARIPOSA LAKE MARIPOSA CREEK MARIPOSA DAM DAEN SPK	18040007	37 17 30 120 08 48	15000 21500	510	107.00	1948	C
MARTIS CREEK LAKE MARTIS CREEK MARTIS CREEK LAKE DAEN SPK	16050102	39 19 36 120 06 42	800 34600	768	---	1972	CR
MERLE COLLINS FRENCH DRY CREEK VIRGINIA RANCH 1021- BROWNS VALLEY IRR DI	18020125	39 19 24 121 18 42	57000	975	72.00	1963	SDIR
MILLERTON LAKE SAN JOAQUIN RIVER FRIANT DOI BOR	18040006	37 00 00 119 42 12	520500 555500	4900	1633.00	1942	ISCR
MOJAVE RIVER RES. WEST FORK MOJAVE RIVER MOJAVE DAM DAEN SPL	18090208	34 20 36 117 14 00	90000 1693360	---	---	1971	C
MOON LAKE CEDAR CR TULE LAKE 1249-004 JOHN HANCOCK INS CO	18020002	41 05 00 120 22 00	39500 58300	2650	80.00	1904	S
MTN MEADOWS RESERVOIR HAMILTON CREEK INDIAN OLE 97-113 PACIFIC GAS & ELECT	18020121	40 17 00 121 01 30	24800 53500	500	167.00	1924	HS
NEW HOGAN LAKE CALAVERAS RIVER NEW HOGAN LAKE DAEN SPK	18040011	38 09 06 120 48 42	317000 357000	4410	363.00	1963	CIRO
NEW MELONES LAKE STANISLAUS RIVER NEW MELONES DAM DOI BOR	18040010	37 56 48 120 31 30	2400000 2870000	1843	904.00	1979	CIHRO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
ONEILL FOREBAY SAN LUIS CREEK ONEILL DOI BOR	18040001	37 05 24 121 02 18	56400	64800	2000	---	1967	O
PACHECO LAKE PACHECO CREEK NORTH FORK 77- PACHECO PASS WATER D	18060002	37 03 00 121 17 24	6150	9000	197	67.00	1939	I
PHILBROOK PHILBROOK CREEK PHILBROOK PACIFIC GAS & ELECT.	18020121	40 01 48 121 28 30	5180	7520	190	4.90	1926	H
PINE FLAT LAKE KINGS RIVER PINE FLAT LAKE DAEN SPK	18030010	36 49 54 119 19 30	1000000	1111000	5970	1542.00	1954	CIRHO
PINE MOUNTAIN LAKE BIG CR BIG CREEK 557- PINE MTN LAKE ASSN	18040009	37 51 24 120 12 00	7650	9150	200	---	1969	S
PINECREST LAKE S FK STANISLAUS RIVER MAIN STRAWBERRY 97-074 PACIFIC GAS & ELECT	18040010	38 12 00 119 59 18	18600	20860	300	28.00	1916	HS
PRADO RESERVOIR SANTA ANA RIVER PRADO DAM DAEN SPL	18070203	33 53 24 117 38 36	198222	314375	8850	2264.00	1941	C
PROSSER CREEK RESERVOIR PROSSER CREEK PROSSER CREEK DOI BOR	16050102	39 22 48 120 08 24	29800	41200	745	48.00	1962	CO
RAKER AND THOMAS RESERVOIR TRI RATTLESNAKE CREEK BIG DOBE NORTH 129- ROBERT L SCHLUTER	18020002	41 38 00 120 33 42	6530	9730	1600	1600.00	1912	I
ROUND VALLEY RES NORTH CANYON CREEK BIDWELL LAKE T. & V. JERNIGAN	18020122	40 06 48 120 57 42	5200	8325	487	9.12	1865	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
SALINAS RESERVOIR SALINAS RIVER SALINAS DAM DAEN	18060005	35 20 00 120 30 00	26000	43200	790	112.00	1942	S
SAN ANTONIO SAN ANTONIO CREEK SAN ANTONIO 9000-023 DAEN	18070203	34 09 24 117 40 48	7703	10298	793	111.00	1956	COISR
SAN ANTONIO RESERVOIR SAN ANTONIO CREEK JAMES H TURNER 10-021 CITY-CTY SAN FRANCIS	18050004	37 34 24 121 50 54	50500	66500	139	27.00	1964	S
SAN LUIS RESERVOIR SAN LUIS CREEK SAN LUIS DOI BOR	18040014	37 03 30 121 04 30	2041000	2064000	13000	---	1967	ISHRO
SANTA FE RESERVOIR SAN GABRIEL RIVER SANTA FE DAM DAEN SPL	18070106	34 06 48 117 58 06	32109	46712	1250	236.00	1949	C
SENATOR WASH RESERVOIR SENATOR WASH SENATOR WASH DOI BOR	15030104	32 54 36 114 28 42	13800	17800	470	---	1966	OHR
SEPULVEDA RESERVOIR LOS ANGELES RIVER SEPULVEDA DAM DAEN SPL	18070105	34 10 00 118 28 24	6830	29198	1900	155.00	1941	C
SHASTA LAKE SACRAMENTO RIVER SHASTA DOI BOR	18020005	40 43 06 122 25 12	4552000	4662000	29500	6665.00	1945	ISHNCRO
SOUTH LAKE S FK BISHOP CREEK HILLSIDE 104-030 SOUTHERN CALIF EDISO	18090102	37 10 24 118 34 00	13368	14448	180	13.00	1910	HIS
SPRING CREEK RESERVOIR SPRING CREEK SPRING CREEK DOI BOR	18020112	40 37 48 122 28 36	5870	7290	87	---	1963	DO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
STAMPEDE RESERVOIR LITTLE TRUCKEE RIVER STAMPEDE DOI BOR	16050102	39 28 12 120 06 12	6000 280000	3440	---	1970	CRIS
STONY GORGE RESERVOIR STONY CREEK STONY GORGE DOI BOR	18020115	39 35 06 122 31 54	50055 58500	1275	301.00	1928	IS
STUMPY MEADOWS RES PILOT CR MARK EDSON 460-003 GEORGETOWN DIVIDE P.	18020128	38 54 12 120 36 12	20000 23000	325	13.00	1962	S
SUCCESS LAKE TULE RIVER SUCCESS LAKE DAEN SPK	18030006	36 03 30 118 55 06	82000 202000	2450	391.00	1961	CIR
SUGAR PINE RES. NORTH SHIRTAIL CANYON CREEK SUGAR PINE DOI BOR	18020128	39 07 48 120 27 59	5918 6956	142	9.00	1982	I
SWEETWATER RESERVOIR SWEETWATER R SWEETWATER MAIN 2020- SWEETWATER AUTHORITY	18070304	32 41 30 117 00 24	27700 51700	1030	180.00	1888	S
TWIN LAKES RESERVOIR TRI SILVER FORK CAPLES LAKE 97-059 PACIFIC GAS & ELECT	18020129	38 42 24 120 02 54	21581 25706	620	13.00	1922	HS
TWITCHELL RESERVOIR CUYAMA RIVER TWITCHELL DOI BOR	18060007	34 59 00 120 19 00	151000 398000	5450	1135.00	1958	COISR
UNKNOWN UNKNOWN BETHANY FOREBAY CALIFORNIA DWR	18040003	-- -- -- -- -- --	5250 ---	---	---	1961	S
UNKNOWN UNKNOWN BREA DAEN	18070106	-- -- -- -- -- --	5570 ---	---	---	1942	CS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
UNKNOWN	18020117	-- -- --	6000	---	---	---	1985	S
UNKNOWN DAVIS CREEK HOMESTAKE MINING CO.		-- -- --						
UNKNOWN UNKNOWN FUNKS USBOR	18020104	-- -- --	244000	---	---	---	1976	S
UNKNOWN UNKNOWN MIDDLE EMIGRANT USDA FS	18040009	-- -- --	157000	---	---	---	1952	SR
WARM SPRINGS DRY CREEK WARM SPRINGS DAEN	18010110	38 43 06 123 00 30	381000	449000	2700	130.00	1982	CSR
WHISKEYTON RESERVOIR CLEAR CREEK WHISKEYTOWN DOI BOR	18020112	40 35 54 122 32 12	241000	276000	3220	201.00	1963	IHCRO
WHITTER NARROWS RES. SAN GABRIEL RIVER WHITTIER NARROWS DAM DAEN SPL	18070105	34 01 12 118 03 12	33935	66702	2500	353.00	1957	C
COLORADO ANTERO RESERVOIR SO FORK SO PLATTE ANTERO DENVER WATER BOARD	10190001	38 59 18 105 53 42	85564	115000	1930	337.00	1909	S
BARKER MEADOW RESERVOIR MIDDLE BOULDER CREEK BARKER MEADOW PUBLIC SERVICE COMPA	10190004	39 38 00 105 28 00	11500	12500	203	39.00	1909	HS
BARR LAKE BOWLES SEEP CANAL BARR LAKE FARMERS RESERVOIR AN	10190003	39 57 12 104 44 48	32150	40933	1760	---	1893	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
BASELINE RESERVOIR SOUTH BOULDER CREEK BASELINE BASELINE LAND & RES.	10190005	39 59 30 105 12 48	5300 6680	240	---	1972	IS
BEAR CREEK LAKE BEAR CREEK BEAR CREEK DAEN MRO	10190002	39 39 00 105 08 00	1870 75000	110	---	1979	CR
BIJOU RESERVOIR #2 SOUTH PLATTE RIVER OFFSTREAM BIJOU #2 BIJOU IRRIGATION CO	10190003	40 17 42 103 58 48	9183 11548	916	---	1898	IS
BLACK HOLLOW RES BLACK HOLLOW BLACK HOLLOW WATER SUPPLY & STORA	10190007	40 36 48 104 52 12	8058 9300	370	---	1918	I
BLUE LAKE RESERVOIR ADOBE CREEK OFFSTREAM ADOBE CREEK FT. LYON CANAL CO.	11020009	38 14 06 103 16 48	85000 88319	5228	---	1969	I
BLUE MESA RESERVOIR GUNNISON RIVER BLUE MESA DOI BOR	14020002	38 27 13 107 20 00	940700 940700	9180	1012.00	1966	HCRO
BLUNN RESERVOIR RALSTON CREEK OFFSTREAM BLUNN CITY OF ARVADA	10190004	39 49 30 105 12 18	5800 7936	208	---	1979	SR
BONNY RESERVOIR SOUTH FORK REPUBLICAN RIVER BONNY DOI BOR	10250003	39 37 24 102 10 26	178230 349000	5036	1820.00	1951	ICR
BOOTLEG RES BOXELDER CREEK BOOTLEG HENRY LYN IRR. DIST.	10190003	39 59 12 104 36 42	6190 8776	3613	90.00	1909	C
BOULDER RESERVOIR LITTLE DRY CREEK BOULDER CITY OF BOULDER	10190005	40 04 42 105 12 42	13300 17700	530	---	1955	SIR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
BOYD LAKE TR-BIG THOMPSON RIVER BOYD LAKE GREELEY-LOVELAND IRR	10190006	40 24 48 106 02 06	48871	59981	---	1970	SI
CARTER LAKE BIG THOMPSON OFFSTREAM CARTER LAKE DAM NO 1 DOI BOR	10190006	40 19 28 105 12 41	112200	116800	---	1952	IHR
CHAMBERS LAKE JOE WRIGHT CREEK CHAMBERS LAKE WATER SUPPLY & STORA	10190007	40 36 12 105 50 42	8854	11400	---	1924	I
CHATFIELD LAKE SOUTH PLATTE RIVER CHATFIELD DAM DAEN MRO	10190002	39 33 26 105 03 27	26600	355000	3018.00	1973	CR
CHEESMAN RESERVOIR SOUTH PLATTE RIVER CHEESMAN DENVER BD. OF WATER	10190002	39 12 26 105 16 18	79064	87227	1752.00	1971	S
CHERRY CREEK LAKE CHERRY CREEK CHERRY CREEK DAM DAEN MRO	10190010	39 09 03 104 51 13	13960	228390	385.00	1953	CR
CLEAR CREEK RESERVOIR CLEAR CREEK CLEAR CREEK CITY OF PUEBLO-BD. O	11020001	39 01 18 106 14 48	11444	13560	62.00	1910	SR
COBB LAKE CACHE LA POUDRE RIVER OFFSTRE COBB LAKE WINDSOR RES & CANAL	10190007	40 39 06 104 58 18	22300	28200	---	1953	I
CONTINENTAL RES NORTH CLEAR CREEK CONTINENTAL SANTA MARIA RES. CO	13010001	37 53 06 107 12 42	22679	31750	50.00	1932	I
CRAWFORD SMITH FORK CRAWFORD DOI BOR	14020002	38 39 18 107 35 42	14395	18275	43.70	1951	IR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
CROOKED ARROYO RET. RESERV CROOKED ARROYO CROOKED ARROYO RET. CA-2 CROOKED ARROYO CONSE	11020005	37 55 54 103 39 00	6998	17714	204	24.60	1975	C
CRYSTAL CREEK RESERVOIR CRYSTAL CREEK CRYSTAL CREEK CITY OF COLORADO SPR	11020003	38 55 12 105 01 30	5330	6200	1	5.70	1934	SH
CRYSTAL RES GUNNISON RIVER CRYSTAL DOI BOR	14020002	38 30 38 107 37 25	25236	30726	280	---	1977	IH
CUCHARAS VALLEY RESERVOIR CUCHARAS RIVER CUCHARAS #5 HUERFANO-CUCHARAS IR	11020006	37 44 54 104 36 06	68500	103000	1300	660.00	1962	I
DILLON RESERVOIR BLUE RIVER DILLON DENVER BOARD OF WATE	14010002	39 37 14 106 03 53	252678	305000	2700	335.00	1963	S
DOUGLAS RESERVOIR DRY CREEK DOUGLAS WINDSOR RES & CANAL	10190007	40 42 12 105 05 12	8300	11700	586	---	1962	IR
DYE RES ARKANSAS RIVER OFFSTREAM DYE HOLBROOK MUTUAL IRR.	11020005	38 04 54 103 41 48	7986	9351	273	---	1903	I
ELECTRA LAKE ELBERT CREEK TERMINAL COLO-UTE ELECTRIC	14080104	37 32 48 107 48 24	23254	26343	839	---	1976	HR
ELEVEN MILE CANYON RESERVO MIDDLE FORK SO. PLATTE ELEVEN MILE CANYON DENVER BD. OF WATER	10190001	38 54 19 105 28 30	97800	128000	3320	963.00	1932	S
ELK HEAD RESERVOIR ELK HEAD CREEK ELKHEAD CREEK COLO. DIV. OF WILDLI	14050001	40 33 48 107 22 36	11500	18500	550	64.20	1979	RS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
EMPIRE RES SOUTH PLATTE RIVER OFFSTREAM EMPIRE BIJOU IRR DIST	10190003	40 16 24 104 11 18	37700	52280	1030	---	1973	IR
FOSSIL CREEK RESERVOIR FOSSIL CREEK FOSSIL CREEK NORTH POUDRE IRR CO	10190007	40 29 30 104 59 36	11100	16640	660	---	1903	I
GRASS VALLEY RESERVOIR HARVEY GAP GRASS VALLEY SILT WATER CONS. DIS	14010005	39 36 24 107 39 36	5058	5581	200	---	1920	I
GREEN MOUNTAIN RESERVOIR BLUE RIVER GREEN MOUNTAIN DOI BOR	14010002	39 52 42 106 19 45	154000	162000	2125	599.00	1943	IHR
GROSS RESERVOIR SOUTH BOULDER CREEK GROSS DENVER BOARD OF WATE	10190005	39 56 54 105 21 30	40987	45117	420	93.00	1977	S
GROUNDHOG RESERVOIR GROUNDHOG CREEK GROUNDHOG MONTEZUMA VALLEY IRR	14030002	37 47 24 108 17 36	21711	27500	670	150.00	1938	IPR
GURLEY RESERVOIR GURLEY CANYON GURLEY FARMERS WDC.	14020003	38 02 06 108 15 00	10039	12035	335	2.50	1961	I
HALLIGAN RESERVOIR N FORK CACHE LA POUDRE HALLIGAN NORTH POUDRE IRR CO	10190007	40 52 48 105 20 06	6400	9312	250	---	1970	I
HANDY RESERVOIR DRY CREEK OFFSTREAM HANDY HANDY DITCH CO	10190006	40 19 30 105 06 30	6747	9336	474	1.30	1949	I
HOME SUPPLY RES. (LONE TRE BIG THOMPSON RIVER OFFSTREAM LONE TREE CONSOLIDATED HOME SU	10190006	40 20 48 105 07 00	9268	11100	470	---	1882	IR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
HOMESTAKE PROJECT RESERVOIR MIDDLE FORK HOMESTAKE HOMESTAKE PROJECT AURORA & COLO SPGS	14010003	39 22 06 106 27 48	43600	45870	320	7.40	1964	S
HORSE CREEK RESERVOIR HORSE CREEK HORSE CREEK HENRY LYN IRR DIST	10190003	40 00 30 104 34 36	18747	29695	915	26.60	1913	I
HORSE CREEK RESERVOIR HORSE CREEK OFFSTREAM HORSE CREEK FORT LYONS CANAL CO.	11020008	38 11 24 103 24 24	28000	43125	2456	---	1971	I
HORSESHOE RESERVOIR #2 TR-BIG THOMPSON RIVER HORSESHOE #2 SEVEN LAKES RES CO	10190006	40 26 30 106 02 48	8051	11951	610	---	1974	IR
HORSETOOTH RESERVOIR BIG THOMPSON OFFSTREAM HORSETOOTH DOI BOR	10190007	40 36 00 105 10 06	151800	165600	1899	---	1949	IR
ISH RESERVOIR #3 BIG THOMPSON RIVER OFFSTREAM ISH #3 ISH RES CO	10190006	40 15 12 105 05 00	7344	9264	310	---	1978	I
JACKSON GULCH RESERVOIR WEST MANCOS RIVER OFFSTREAM JACKSON GULCH DOI BOR	14080107	37 24 06 108 16 30	9980	9980	218	---	1949	I
JACKSON LAKE TR-SOUTH PLATTE RIVER JACKSON LAKE JACKSON LAKE RES CO	10190003	40 22 24 104 04 42	35629	61000	2430	---	1900	I
JERRY CREEK #2 RESERVOIR PLATEAU CREEK JERRY CREEK #2 UTE WATER CONS. DIST	14010005	39 11 24 108 06 42	6320	8620	200	8.50	1977	S
JOE WRIGHT RESERVOIR JOE WRIGHT CREEK JOE WRIGHT CITY OF FORT COLLINS	10190007	40 33 36 105 52 12	7200	9202	152	6.90	1979	SIR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
JOHN MARTIN RESERVOIR ARKANSAS JOHN MARTIN RESERVOIR DAEN SWA	11020009	38 04 05 102 56 13	361000 621300	17875	18915.00	1943	CIR
JULESBURG RESERVOIR TR-SOUTH PLATTE RIVER JULESBURG JULESBURG IRRIG. DIS	10190012	40 39 18 102 35 54	28178 36068	1560	---	1910	I
JUNIATA RESERVOIR N. FORK KAHNAH CREEK OFFSTREA JUNIATA CITY OF GRAND JCT.	14020005	38 58 06 108 17 06	5752 5759	100	---	1979	SR
KIOWA CK. WTRSD. 3-A-10 RE TR-KIOWA CREEK KIOWA CK. WTRSD. 3-A-10 OLSON RANCHES	10190010	39 19 48 104 26 48	59 41300	9	1.30	1958	C
KIOWA RESERVOIR KIOWA CREEK KIOWA UNKNOWN	10190003	40 20 12 104 05 24	8314 9798	371	---	1902	I
LA JARA LAKE LA JARA CR LA JARA LAKE DAM DIV. OF WILDLIFE STA	13010002	37 14 42 106 20 36	6100 25250	1241	---	1904	R
LAKE AVERY BIG BEAVER CREEK BIG BEAVER COLO. DIV. OF WILDLI	14050005	39 58 18 107 38 48	7658 9762	260	---	1964	R
LAKE CATAMOUNT YAMPA RIVER LAKE CATAMOUNT PLEASANT VALLEY INVE	14050001	40 21 54 106 48 00	7422 15867	563	390.00	1974	S
LAKE GRANBY COLORADO RIVER OFFSTREAM GRANBY DIKES NO 1 2 AND 4 DOI BOR	14010001	40 08 36 105 52 54	540000 540000	7256	312.00	1950	IR
LAKE HENRY RESERVOIR HORSE CREEK OFFSTREAM LAKE HENRY LAKE HENRY RESERVOIR	11020005	38 14 54 103 42 48	11914 14914	1110	---	1950	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE JOHN TR-N FK NORTH PLATTE LAKE JOHN COLO. DIV. OF WILDLI	10180001	40 46 24 106 27 24	11232	16128	650	---	1957	R
LAKE LOVELAND TR-BIG THOMPSON RIVER LAKE LOVELAND GREELEY AND LOVELAND	10190006	40 24 18 105 05 12	12736	15064	450	---	1956	ISR
LAKE MEREDITH RESERVOIR BOB CREEK LAKE MEREDITH THE LAKE MEREDITH RE	11020008	38 09 24 103 44 36	26028	26028	3250	---	1926	I
LEGGETT & HILLCREST RESERV TR-SOUTH BOULDER CREEK LEGGETT & HILLCREST PUBLIC SERVICE CO. O	10190005	40 01 30 105 12 30	13800	15960	233	---	1922	SI
LEMON RESERVOIR FLORIDA RIVER LEMON DOI BOR	14080104	37 22 48 107 39 42	40100	48600	518	---	1963	I
LON HAGLER RESERVOIR TR-BIG THOMPSON RIVER LON HAGLER CONSOLIDATED HOME SU	10190006	40 22 00 105 08 36	5032	6275	150	---	1967	IR
LONG DRAW RESERVOIR LONG DRAW CREEK LONG DRAW WATER SUPPLY & STORA	10190007	40 30 06 105 46 24	10900	14200	340	---	1975	I
LOWER LATHAM RESERVOIR BEE BEE DRAW LOWER LATHAM LOWER LATHAM RES CO	10190003	40 21 24 104 38 00	6212	11147	710	---	1973	I
MACFARLANE RESERVOIR SOAP CREEK MAC FARLANE E.B. SHAWVER ESTATE	10180001	40 33 12 106 17 30	6951	9581	526	7.00	1962	IP
MARIANO RESERVOIR TR-BIG THOMPSON RIVER MARIANO 1CONSOL. HOME-SD	10190006	40 23 06 105 07 54	5550	8050	376	2.20	1956	IR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
MARSHALL LAKE COAL CREEK OFFSTREAM MARSHALL LAKE FARMERS RES. & IRR.	10190005	39 57 06 105 12 36	10462 12854	210	---	1948	I
MARSTON LAKE RESERVOIR SOUTH PLATTE RIVER OFFSTREAM MARSTON LAKE DENVER BOARD OF WATE	10190002	39 38 06 105 03 48	17200 21100	650	---	1899	S
MC CHIVVIS RESERVOIR WATSON CREEK MC CHIVVIS CHARLES DE GANAHL	14050001	40 07 06 107 01 12	7141 7266	25	1.00	1962	I
MC GREW RESERVOIR TR-OWL CREEK MCGREW EASTMAN CANAL? RES C	10190008	40 42 06 104 37 42	8725 14989	696	---	1904	I
MC LELLEN RESERVOIR DAD CLARK GULCH MCLELLAN CITY OF ENGLEWOOD	10190002	39 34 06 105 01 30	6200 9700	190	---	1979	S
MEADOW CREEK MEADOW CR MEADOW CREEK MOFFAT TUNNEL WATER	14010001	40 03 06 105 45 18	5750 7850	170	4.80	1975	S
MILTON LAKE RESERVOIR BEE BEE DRAW MILTON LAKE FARMERS RES. AND IRR	10190003	40 14 18 104 38 18	29732 39660	2078	---	1975	I
MILTON SEAMAN RESERVOIR N FORK CACHE LA POUDRE MILTON SEAMAN CITY OF GREELEY	10190007	40 42 24 105 14 12	5008 7900	120	---	1965	SI
MIRAMONTE RESERVOIR WEST NATURITA CREEK MIRAMONTE DIV. OF PARKS AND RE	14030003	37 58 24 108 20 06	6851 11620	410	36.30	1978	R
MODEL RESERVOIR TR-BLACK HILLS ARROYO MODEL MODEL LAND & IRR. CO	11020010	37 19 42 104 23 18	20359 29943	1198	---	1921	IP

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
MONTGOMERY RESERVOIR MIDDLE FORK SOUTH PLATTE MONTGOMERY CITY OF COLORADO SPR	10190001	39 21 12 106 04 24	5100 6100	97	---	1956	S
MORROW POINT RESERVOIR GUNNISON RIVER MORROW POINT DOI BOR	14020002	38 27 05 107 32 12	117200 121300	817	---	1968	HCR0
MOUNTAIN HOME RESERVOIR TRINCHERA CREEK MOUNTAIN HOME TRINCHERA IRR. CO	13010002	37 23 36 105 23 36	18595 38410	639	65.00	1911	IR
MT. ELBERT FOREBAY RES. ARKANSAS OFFSTREAM MT. ELBERT FOREBAY DOI BOR	11020001	39 06 36 106 21 18	11400 11800	279	---	1977	H
NARRAGUINEPP RESERVOIR NARRAGUINEPP CANYON NARRAGUINEPP MONTEZUMA VALLEY IRR	14080202	37 29 00 108 37 30	18960 22700	581	---	1956	IPR
NEE NOSHE RESERVOIR ARKANSAS RIVER OFFSTREAM NEE-NOSHE AMITY DITCH COMPANY	11020009	38 19 18 102 39 30	60618 60618	4562	---	1896	I
NEE-SO-PAH RESERVOIR TR-ARKANSAS RIVER NEE-SO-PAH AMITY DITCH COMPANY	11020009	38 20 30 102 44 24	23458 23458	3628	---	1896	I
NORTH CATAMOUNT RESERVOIR NORTH CATAMOUNT NORTH CATAMOUNT CITY OF COLORADO SPR	11020003	38 55 42 105 03 36	12300 15050	---	---	1959	SH
NORTH POUDRE RESERVOIR #5 TR-CACHE LA POUDRE RIVER NORTH POUDRE #5 NORTH POUDRE IRR CO	10190007	40 41 18 105 02 12	6875 8650	463	8.40	1905	I
NORTH POUDRE RESERVOIR >15 DRY CREEK NORTH POUDRE >15 NORTH POUDRE IRR CO	10190007	40 46 36 105 07 18	5526 7177	312	---	1949	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
NORTH STERLING RESERVOIR CEDAR CREEK NORTH STERLING NORTH STERLING IRRIG	10190012	40 47 06 103 16 00	80588	120000	3080	---	1911	I
UNION VALLEY RESERVOIR IRON CREEK UNION VALLEY FRUITLAND IRR. CO.	14020002	38 36 12 107 35 36	9000	10380	560	---	1954	I
OVERLAND RESERVOIR #1 PETERS CREEK OVERLAND #1 OVERLAND DITCH & RES	14020004	39 04 42 107 38 42	5990	8114	241	9.40	1951	I
PAONIA RESERVOIR MUDDY CREEK PAONIA DOI BOR	14020004	38 56 36 107 21 12	20950	23230	334	246.00	1962	IRSC
PARK CREEK RESERVOIR PARK CREEK PARK CREEK NORTH POUDRE IRR CO	10190007	40 50 06 105 08 54	7343	10460	240	---	1906	I
PEARL LAKE LESTER CREEK LESTER CREEK DIV. OF PARKS & REC.	14050001	40 46 48 106 53 18	5657	8045	166	4.00	1975	R
PLATORO RESERVOIR CONEJOS RIVER PLATORO DOI BOR	13010005	37 21 07 106 32 38	53506	67794	947	40.00	1951	IC
PRAIRIE LAND AND IRR. RESE WEST DRY CREEK OFFSTREAM PRAIRIE LAND AND IRR. #1 H. H. MENDENHALL	11020005	37 54 00 103 50 24	5380	9330	790	---	1905	P
PREWITT RESERVOIR SOUTH PLATTE RIVER OFFSTREAM PREWITT LOGAN IRR. DIST.	10190012	40 25 48 103 22 12	28840	51387	2430	---	1912	I
PROSPECT RES TR-LOST CREEK PROSPECT HENRY LYN IRR. DIST.	10190003	40 01 06 104 30 30	6300	9180	380	---	1980	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
PUEBLO RES ARKANSAS PUEBLO DOI BOR	11020002	38 16 15 104 43 30	357700 489116	5664	4669.00	1975	ICSR
QUEEN RESERVOIR ARKANSAS RIVER OFFSTREAM QUEEN AMITY MUTUAL IRR. CO	11020009	38 16 18 102 38 06	23040 32690	1930	---	1896	IR
RALSTON RESERVOIR RALSTON CREEK RALSTON DENVER BOARD OF WATE	10190004	39 49 54 105 14 30	12750 15900	260	46.00	1938	S
RAMAH DET.-REC. RESERVOIR BIG SANDY CREEK RAMAH DET.-REC. DOUBLE L SOIL CONSER	11020011	39 05 54 104 12 30	5388 7641	403	69.00	1964	CR
RAMPART RESERVOIR WEST MONUMENT CREEK RAMPART CITY OF COLORADO SPR	11020003	38 58 30 104 57 42	38783 44200	509	5.60	1968	SR
RIFLE GAP RESERVOIR RIFLE CREEK RIFLE GAP DOI BOR	14010005	39 37 48 107 45 42	13600 18260	359	---	1967	ICR
RIO GRANDE RESERVOIR RIO GRANDE RIVER RIO GRANDE SAN LUIS VALLEY IRR.	13010001	37 43 18 107 16 00	51113 66850	1030	160.00	1972	I
RIVERSIDE RES SANBORN DRAW RIVERSIDE RIVERSIDE RES. & LAN	10190003	40 19 42 104 14 30	65000 125500	3650	---	1904	I
RUEDI RESERVOIR FRYINGPAN RIVER RUEDI DOI BOR	14010004	39 21 50 106 49 06	102500 119000	1000	223.00	1968	IRC
SANCHEZ RESERVOIR VENTURO CREEK SANCHEZ SANCHEZ RES & CANAL	13010002	37 06 48 105 24 42	40000 137850	2660	---	1957	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
SANTA MARIA RES BOULDER CREEK OFFSTREAM SANTA MARIA LAKE SANTA MARIA RES. CO	13010001	37 48 12 107 06 00	42585	47713	580	---	1911	I
SHADOW MOUNTAIN AND GRAND COLORADO RIVER SHADOW MOUNTAIN DOI BOR	14010001	40 12 24 105 50 24	18400	18400	1852	185.00	1946	IR
SILVER JACK RESERVOIR EAST FORK CIMARRON RIVER SILVER JACK DOI BOR	14020002	38 14 42 107 32 36	13520	15400	293	---	1971	RI
SMITH RESERVOIR TRINCHERA CREEK SMITH TRINCHERA IRR CO.	13010002	37 23 12 105 32 30	7636	18501	620	395.00	1913	IR
SPINNEY MOUNTAIN RES. MIDDLE FORK S PLATTE RIVER SPINNEY MOUNTAIN CITY OF AURORA	10190001	38 58 00 105 36 00	54500	54500	2500	772.00	1982	RMIS
ST. CHARLES RESERVOIR #3 SALT CREEK ST. CHARLES #3 C. F. & I STEEL CORP	11020002	38 10 12 104 39 00	8638	13940	633	22.40	1941	SI
STANDLEY RESERVOIR WOMAN CREEK STANDLEY LAKE FRICO & CITY OF WEST	10190003	39 52 00 105 06 36	42380	47628	1230	---	1977	IS
STEAMBOAT LAKE WILLOW CREEK WILLOW CREEK DIV. OF PARKS & REC.	14050001	40 47 30 106 56 48	23064	36900	1053	---	1966	R
STILLWATER RESERVOIR #1 YAMPA RIVER STILLWATER #1 BEAR RIVER RES. CO.	14050001	40 01 48 107 07 12	6088	7500	129	8.50	1939	I
STRONTIA SPRINGS RES. SOUTH PLATTE RIVER STRONTIA SPRINGS DENVER WATER BOARD	10190002	39 25 58 105 07 33	7700	7700	98	---	1983	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
SUMMIT RESERVOIR TR-LOST CANYON SUMMIT SUMMIT RES + IRR CO	14030002	37 25 18 108 23 12	5954	7050	402	2.10	1939	I
TAYLOR PARK TAYLOR RIVER TAYLOR PARK DOI BOR	14020001	38 49 07 106 36 24	106200	119970	2033	245.00	1935	R
TERRACE RESERVOIR ALAMOSA RIVER TERRACE TERRACE IRRIGATION C	13010002	37 21 24 106 17 12	17135	20330	410	116.00	1980	RIC
TERRY LAKE RESERVOIR TR-CACHE LA POUDRE TERRY LAKE LARIMER-WELD RESER	10190007	40 37 06 105 04 30	8145	10700	320	---	1970	IR
THURSTON LAKE ARKANSAS RIVER OFFSTREAM THURSTON LAKE FORT LYON DITCH CO.	11020009	38 13 24 102 37 42	8262	8262	650	1.50	1928	RI
TIMNATH RESERVOIR TR-CACHE LA POUDRE R TIMNATH CACHE LA POUDRE RES	10190007	40 43 18 104 57 30	9900	16200	610	---	1977	IR
TRINIDAD LAKE PURGATOIRE RIVER TRINIDAD DAEN SWA	11020010	37 08 27 104 33 03	4500	150000	2018	672.00	1976	CIRD
TURQUOISE LAKE LAKE FORK OF ARKANSAS RIVER SUGAR LOAF DOI BOR	11020001	39 15 10 106 22 26	129500	136000	1788	---	1968	IR
TWIN LAKES ARKANSAS RIVER TWIN LAKES TWIN LAKES RES NO 1	11020001	39 04 48 106 18 48	53260	53260	2273	---	1958	SI
TWO BUTTES RESERVOIR TWO BUTTE CREEK TWO BUTTES COLO. DIV. OF WILDLI	11020013	37 38 06 102 32 24	40918	58898	1798	---	1966	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
UNION RESERVOIR TR-ST VRAIN CREEK UNION UNION DITCH CO	10190005	40 10 24 105 02 36	12739	18329	780	---	1933	I
VALLECITO RESERVOIR LOS PINOS RIVER VALLECITO DOI BOR	14080101	37 23 00 107 34 30	129700	139200	2720	270.00	1941	I
VALMONT "A" RESERVOIR BOULDER CREEK OFFSTREAM VALMONT "A" PUBLIC SERVICE CO OF	10190005	40 01 48 105 11 00	13800	15950	290	---	1961	SI
VEGA RESERVOIR PLATEAU CREEK VEGA DOI BOR	14010005	39 13 30 107 48 40	33800	40300	910	24.00	1959	ICR
WATER SUPPLY & STORAGE #4 TR-CACHE LA POUDRE RIVER WATER SUPPLY NO 4 WATER SUPPLY & STORA	10190007	40 38 48 105 05 06	1466	30000	98	0.30	1975	I
WILDCAT RESERVOIR WILDCAT CREEK WILDCAT RIVERSIDE IRR. DIST.	10190012	40 21 54 103 46 48	64000	89800	2150	88.60	1980	IS
WILLIAMS FORK RESERVOIR WILLIAMS FORK RIVER WILLIAMS FORK DENVER BRD. OF WATER	14010002	40 02 06 106 12 18	93637	109037	1614	234.00	1959	SH
WILLIAMS RESERVOIR WILLIAMS CREEK WILLIAMS COLO DIV OF WILDLIFE	14080102	37 30 12 107 13 30	10084	14543	343	36.60	1958	R
WILLIAMS-MC CREERY RESERVO SAN ARROYA CREEK WILLIAMS-MC CREERY G A S P	10190012	40 03 18 103 52 48	17616	21336	948	69.70	1910	IS
WILLOW CREEK RESERVOIR WILLOW CREEK WILLOW CREEK DOI BOR	14010001	40 08 49 105 56 31	10600	11200	303	134.00	1953	IR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
WINDSOR RESERVOIR TR-CACHE LA POUDE WINDSOR WINDSOR RES ? CANAL	10190007	40 31 54 104 52 12	17689	1000	---	1978	IR
WINDSOR RESERVOIR #8 TR-CACHE LA POUDE WINDSOR #8 WINDSOR RES & CANAL	10190007	40 39 18 105 02 42	9884	404	1.50	1903	IR
YAMCOLO RESERVOIR BEAR RIVER YAMCOLO DAM UPPER YAMPA WCD	14050001	40 03 18 107 02 48	9080	188	28.20	1980	I
CONNECTICUT BARKHAMSTED RESERVOIR EAST BRANCH FARMINGTON RIVER SAVILLE DAM METROPOL DISTRCT HART	01080207	41 54 42 72 57 12	97477	2320	52.50	1940	S
CAIRNS RESERVOIR WEST BRANCH SHEPAUG RIVER UPPER SHEPAUG CITY OF WATERBURY	01100005	41 44 36 73 18 00	10090	---	10.20	1965	S
CANDLEWOOD LAKE TR-HOUSATONIC RIVER CANDLEWOOD LAKE DAM CT LIGHT AND POWER	01100005	41-34-36 73 26 18	137000	5600	40.50	1928	HO
CANDLEWOOD LAKE TR-BEAVER BROOK DANBURY DIKE NORTHEAST UTILITIES	01100005	41 25 30 73 27 00	137000	---	---	1928	R
COLEBROOK RIVER LAKE WEST BRANCH FARMINGTON RIVER COLEBROOK RIVER DAM DAEN NED	01080207	42 00 22 73 02 12	47500	700	119.00	1969	CSR
EASTON RESERVOIR MILL RIVER EASTON RESERVOIR DAM BRIDGEPORT HYDRAULIC	01100006	41 14 54 73 15 30	35100	500	---	1926	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
HAMMONASSET RESERVOIR HAMMONASSET RIVER HAMMONASSET RESERVOIR DAM SO. CENT. CT REG. WA	01100004	41 21 30 72 36 48	5450	8330	---	---	1956	S
HEMLOCK RESERVOIR CRICKER BROOK HEMLOCK RESERVOIR DAM BRIDGEPORT HYDRAULIC	01100006	41 12 30 73 16 54	9000	11635	---	---	1914	S
HIGHLAND LAKE TR-MAD RIVER HIGHLAND LAKE DAM TOWN OF WINCHESTER	01080207	41 55 24 73 05 00	9200	11800	---	7.05	1860	R
LAKE GAILLARD BRANFORD RIVER LAKE GAILLARD DAM SO. CENT. CT REG. WA	01100004	41 20 18 72 46 00	48000	53500	1150	18.00	1929	S
LAKE HOUSATONIC HOUSATONIC RIVER DERBY DAM SHELTON CANAL COMPAN	01100005	41 19 18 73 04 24	5740	6396	---	---	1900	R
LAKE LILLINONAH HOUSATONIC RIVER SHEPAUG DAM CT LIGHT AND POWER C	01100005	41 26 54 73 17 48	129965	156145	1870	1391.00	1956	H
LAKE MCDONOUGH EAST BRANCH FARMINGTON RIVER RICHARDS CORNER DAM METROPOL DISTRC HART	01080207	41 52 48 72 57 30	8940	13470	392	61.00	1920	R
LAKE ZOAR HOUSATONIC RIVER STEVENSON DAM CT LIGHT AND POWER C	01100005	41 23 00 73 10 18	38268	44646	975	1541.00	1919	H
LAUREL RESERVOIR MILL RIVER LAUREL RESERVOIR DAM STAMFORD WATER CO.	01100006	41 10 00 73 33 00	7210	7235	265	13.40	1923	S
MANSFIELD HOLLOW LAKE NATCHAUG RIVER MANSFIELD HOLLOW DAM DAEN NED	01100002	41 45 54 72 10 54	2800	52000	1880	159.00	1952	CR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply: ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
MIANUS RESERVOIR MIANUS RIVER MIANUS RESERVOIR DAM CONN-AMERICAN WATERW	01100006	41 07 48 73 36 42	5550	7515	---	---	1955	S
MORRIS RESERVOIR BRANCH BROOK MORRIS RESERVOIR DAM CITY OF WATERBURY	01100005	41 40 29 73 08 39	6073	6073	152	8.49	1913	SO
NEPAUG RESERVOIR NEPAUG RIVER NEPAUG DAM METROPOL DISTRCT HART	01080207	41 49 42 72 56 36	29540	40530	851	32.00	1918	S
NEPAUG RESERVOIR TR-FARMINGTON RIVER PHELPS BROOK DAM METROPOL DISTRCT HART	01080207	41 47 54 72 55 54	29540	40530	---	---	1916	S
PACHAUG POND PACHAUG RIVER PACHAUG POND DAM STATE OF CT	01100001	41 34 54 71 55 48	5982	10962	831	---	1888	R
SAUGATUCK RESERVOIR SAUGATUCK RIVER SAMUEL P SENIOR DAM BRIDGEPORT HYDRAULIC	01100006	41 14 54 73 21 00	37600	42000	868	35.00	1941	S
SHENIPSIT LAKE HOCKANUM RIVER SHENIPSIT LAKE DAM ROCKVILLE DIV. CW CO	01080205	41 52 06 72 25 54	6000	8700	625	17.00	1903	S
THOMASTON RES. NAUGATUCK RIVER THOMASTON DAM DAEN NED	01100005	41 41 42 73 03 42	15	42000	950	96.10	1960	C
TRAP FALLS RESERVOIR PUMPKIN GROUND BROOK TRAP FALLS RESERVOIR DAM BRIDGEPORT HYDRAULIC	01100005	41 15 54 73 08 24	7100	8500	625	---	1916	S
TWIN LAKES SCHENOB BROOK TWIN LAKES DAM TOWN OF SALISBURY	01100005	42 00 00 73 24 42	5693	9293	---	---	1900	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
WEST BRANCH RESERVOIR WEST BRANCH FARMINGTON RIVER GOODWIN DAM METROPOL DISTRC HART	01080207	41 59 18 73 01 12	13900	17680	550	122.00	1960	S
WEST THOMPSON LAKE QUINEBAUG RIVER WEST THOMPSON DAM DAEN NED	01100001	41 56 42 71 54 00	1200	26800	---	172.00	1965	CR
WOODRIDGE LAKE MARSHPEAUG WOODRIDGE LAKE DAM WOODRIDGE LAKE ASSOC	01100005	41 47 48 73 15 06	6500	9800	---	---	1970	R
DELAWARE HOOPES RESERVOIR OLD MILL STREAM EDGAR M. HOOPES DAM CITY OF WILMINGTON	02040205	39 46 24 75 38 06	6300	11000	200	2.00	1931	S
FLORIDA LITTLE MANATEE RIVER MANATEE COOLING WATER RESERVOIR FLORIDA POWER & LIGH	03100203	27 37 18 82 19 30	23000	52000	---	---	1975	O
REEDY CREEK RCID LEVEE D-6, D-6A, STRUCTURE S-40 RCID	03090101	28 16 30 81 32 42	5000	34800	---	110.00	1971	C
ST JOHNS RIVER SANFORD COOLING RESERVOIR FLORIDA POWER & LIGH	03080101	28 52 12 81 20 36	7020	9070	---	---	1971	O
TAYLOR CREEK STRUCTURE 164 SJRWMD	03080101	28 20 30 80 56 24	30000	84000	---	---	1969	CI
ALLIGATOR LAKE ALLIGATOR LAKE STRUCTURE 60 SFWMD (PAST C&SF FCD	03090101	28 10 54 81 14 18	43000	73000	3406	26.60	1966	C

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
BESSEY CREEK CANAL (C-23) BESSEY CREEK CANAL (C-23) STRUCTURE 97 SFWMD (PAST C&SF FCD	03090202	27 12 18 80 20 24	6600	8400	---	---	1961	C
C-15(HIDDEN VALLEY C.)&C-E C-15 (HIDDEN VALLEY CANAL) STRUCTURE NO. 40 SFWMD (PAST C&SF FCD	03090202	26 25 12 80 04 18	30000	50000	---	---	1965	C
C-16 (BOYNTON CANAL)&C-E4 C-16 (BOYNTON CANAL) STRUCTURE NO. 41 SFWMD (PAST C&SF FCD	03090202	26 32 18 80 03 24	30000	50000	---	---	1965	C
C-4 AND L-31N BORROW CANAL TAMIAMI CANAL (C-4) STRUCTURE 336 SFWMD (PAST C&SF FCD	03090202	25 45 42 80 29 48	168000	545380	---	---	1978	OIS
CANAL 135 SIX MILE CREEK STRUCTURE 162 SFWMD	03100206	27 58 36 82 21 06	6140	11000	---	---	1977	C
CANAL 304 S-31 BYPASS-CANAL STRUCTURE 337 SFWMD (PAST C&SF FCD	03090202	25 56 30 80 26 30	168000	545380	---	---	1979	SI
CHAIN OF LAKES LAKE CONINE LAKE HARTRIDGE DAM W H L R BOAT COURSE	03100101	28 04 48 81 44 06	29946	29946	434	1.30	1959	R
CHAIN OF LAKES WAHNETA DRAINAGE CANAL LAKE LULU DAM W H L R BOAT COURSE	03100101	27 59 30 81 42 42	8556	8556	301	20.50	1959	R
CITY OF TAMPA WATER DEPT R HILLSBOROUGH RIVER CITY OF TAMPA WATERWORKS DAM CITY OF TAMPA	03100205	28 01 30 82 25 54	6140	11000	---	650.00	1945	SR
CITY OF TAMPA WATER DEPT R CANAL 136 STRUCTURE 161 SFWMD	03100205	28 01 00 82 22 24	6140	11000	---	---	1977	CR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
DEAD LAKE CHIPOLA RIVER DEAD LAKES DAM DEAD LAKES WATER MNG	03130012	30 07 30 85 10 42	34800	40600	6700	---	1962	RP
DEER POINT LAKE ECONFINA CREEK DEER POINT DAM STATE OF FLORIDA & B	03140101	30 16 00 85 36 18	8250	8250	4698	391.10	1963	SPR
EAST LAKE TOHOPEKALIGA ST CLOUD (C-31) STRUCTURE 59 SFWMD (PAST C&SF FCD	03090101	28 16 00 81 18 36	130000	208000	11968	308.00	1963	CI
EDWARD MEDARD RESERVOIR LITTLE ALAFIA RIVER EDWARD MEDARD RESERVOIR DAM SFWMD	03100204	27 54 36 82 10 12	8280	16380	---	---	1970	COR
JANE GREEN RESERVOIR COX CREEK LEVEE-73 STRUCTURE 221 SJRWMD	03080101	28 16 54 80 55 30	30000	84000	---	---	1971	C
KISSIMMEE RIVER (C-38) KISSIMMEE RIVER (C-38) STRUCTURE 65B SFWMD (PAST C&SF FCD	03090101	27 27 36 81 11 36	6170	7715	---	---	1965	CIN
KISSIMMEE RIVER (C-38) KISSIMMEE RIVER (C-38) STRUCTURE 65C SFWMD (PAST C&SF FCD	03090101	27 24 06 81 06 54	5400	6100	---	---	1967	CIN
KISSIMMEE RIVER (C-38) KISSIMMEE RIVER (C-38) STRUCTURE 65D SFWMD (PAST C&SF FCD	03090101	27 18 54 81 01 18	5630	8140	---	---	1965	CIN
KISSIMMEE RIVER (C-38) KISSIMMEE RIVER (C-38) STRUCTURE 65E SFWMD (PAST C&SF FCD	03090101	27 13 30 80 57 30	5730	7450	---	---	1964	CIN
L-29, SEC. 2 & L-67A BORROW LEVEE 29 BORROW CANAL STRUCTURE 333 SFWMD (PAST C&SF FCD	03090202	25 45 36 80 40 24	840000	2726900	---	---	1978	OIS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
L-29, SEC. 3 BORROW CANAL (W LEVEE 29 BORROW CANAL (SEC 3) STRUCTURE 334 SFWMD (PAST C&SF FCD	03090202	25 45 36 80 30 00	220000 220000	---	---	1978	OIS
LAKE GENTRY CANOE CREEK (C-34) STRUCTURE 63 SFWMD (PAST C&SF FCD	03090101	28 08 24 81 15 00	17000 37000	1791	44.60	1966	CI
LAKE HART C-29A (AJAY-HART CANAL) STRUCTURE 62 SFWMD (PAST C&SF FCD	03090101	28 21 54 81 13 06	20000 56000	1850	166.00	1969	CI
LAKE ISTOKPOGA C-41A (SLOUGH DITCH/STUB C.) STRUCTURE 68 SFWMD (PAST C&SF FCD	03090101	27 19 06 81 15 06	17000 417500	29500	624.00	1962	CI
LAKE JUNE IN WINTER JACK CREEK G-90 SFWMD	03090101	27 20 42 81 25 00	33324 44676	3504	44.00	1976	CR
LAKE KISSIMMEE KISSIMMEE RIVER (C-38) STRUCTURE 65 SFWMD (PAST C&SF FCD	03090101	27 49 00 81 11 54	350000 730000	34948	1607.00	1964	CIN
LAKE MANATEE MANATEE RIVER LAKE MANATEE DAM MANATEE CO UTILITIES	03100202	27 29 24 82 20 00	22700 46600	3760	---	1967	S
LAKE MYRTLE C-30 (MYRTLE-MARY JANE CANAL) STRUCTURE 57 SFWMD (PAST C&SF FCD	03090101	28 20 30 81 10 30	10000 22000	543	---	1969	CI
LAKE OKLAWAHA ST. JOHNS RIVER-OFFSTREAM HENRY H. BUCKMAN LOCK DAEN SAJ	03080103	29 32 36 81 43 30	171600 200000	10800	---	1971	NR
LAKE OKLAWAHA OKLAWAHA RIVER RODMAN DAM AND SPILLWAY DAEN SAJ	03080102	29 30 24 81 48 36	76000 120000	8600	---	1968	NR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE OKEECHOBEE TAYLOR CREEK STRUCTURE 193 (HURRICANE GATE NO.6) SFWMD (PAST C&SF FCD)	03090201	27 12 24 80 47 54	449000	8519000	448000	5650.00	1972	CSN
LAKE ROUSSEAU WITHLACOCHEE RIVER-OFFSTREAM INGLIS LOCK AND BYPASS CHANNEL DAEN SAJ	03100208	29 01 30 82 37 00	32600	405000	4163	1980.00	1968	NRP
LAKE SEMINOLE APALACHICOLA RIVER JIM WOODRUFF DAM DAEN SAM	03130004	30 42 30 84 51 54	367300	406200	41560	17150.00	1952	NHRC
LAKE TALQUIN OCHLOCKNEE RIVER JACKSON BLUFF DAM STATE OF FLORIDA-DNR	03120003	30 23 18 84 38 30	146000	257000	6850	1660.00	1929	RPO
LAKE TARPON C-531 (LAKE TARPON CANAL) STRUCTURE 551 SFWMD	03100206	28 03 30 82 42 24	15500	24400	2534	60.00	1972	CO
LAKE TOHOPEKALIGA SOUTH PORT CANAL (C-35) STRUCTURE 61 SFWMD (PAST C&SF FCD)	03090101	28 08 30 81 21 06	144000	279000	18810	620.00	1964	CIN
LAKE TSALA APOPKA WITHLACOCHEE RIVER-OFFSTREAM LAKE TSALA APOPKA STRUCTURE 353 SFWMD	03100208	28 57 18 82 20 12	27000	54000	31000	---	1968	C
LEVEE 65 BORROW CANAL LEVEE 65 BORROW CANAL STRUCTURE 153 SFWMD (PAST C&SF FCD)	03090202	26 59 18 80 36 18	4147000	8519000	---	---	1938	C
LKS EUSTIS, HARRIS & DORA HAINES CREEK EUGENE J BURRELL LOCK AND DAM SJRWMD	03080102	28 52 18 81 47 00	159000	190000	106000	640.00	1957	CN
MARTIN PLANT COOLING RES. ST. LUCIE CANAL OFFSTREAM MARTIN PLANT COOLING RESERVOIR DAM FLA POWER & LIGHT	03090202	27 00 18 80 36 00	95000	95000	6800	---	1977	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
NORTH NEW RIVER CANAL & (S NORTH NEW RIVER CANAL STRUCTURE NO. 143 (CULVERT L-35B-1) SFWM (PAST C&SF FCD	03090202	26 10 36 80 26 54	368000	539000	---	---	1961	CI
NORTH NEW RIVER CANAL & WC NORTH NEW RIVER CANAL STRUCTURE NO. 34 SFWM (PAST C&SF FCD	03090202	26 09 00 80 26 36	214	180000	---	---	1952	CIS
OKLAHAWA RIVER OKLAHAWA RIVER MOSS BLUFF LOCK AND SPILLWAY SURWMD	03080102	29 04 42 81 52 54	4350	151200	20500	910.00	1969	NOCR
TAYLOR SLOUGH AREA OF EVER LEVEE 31(W) BORROW CANAL PUMPING STATION 332 SFWM (PAST C&SF FCD	03090202	25 25 00 80 35 24	20480	81920	---	---	1980	SO
TROUT LAKE C-32C (TROUT-JOEL CANAL) STRUCTURE 58 SFWM (PAST C&SF FCD	03090101	28 15 54 81 09 54	43000	73000	273	---	1969	CI
WATER CONS. AREA NO 2 NONE STRUCTURE NO. 11C DAEN SAJ	03090202	26 13 48 80 27 36	298000	446000	---	---	1957	CS
WATER CONS. AREA NO 3 SHARK RIVER SLOUGH STRUCTURE NO. 12A DAEN SAJ	03090202	25 45 42 80 49 18	840000	2726900	---	---	1962	CS
WATER CONS. AREA NO. 3 NONE STRUCTURE NO. 142 (CULVERT L-38W-1) SFWM (PAST C&SF FCD	03090202	26 09 36 80 26 48	123000	180000	---	---	1961	CI
WATER CONSERVATION AREA NO NORTH NEW RIVER CANAL PUMPING STATION NO. 7 SFWM (PAST C&SF FCD	03090202	26 20 06 80 32 12	368000	539000	---	---	1961	CI
WATER CONSERVATION AREA NO MIAMI CANAL (C-6) PUMPING STATION NO. 8 SFWM (PAST C&SF FCD	03090202	26 19 48 80 46 30	840000	2726900	---	---	1962	C

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
WATER CONSERVATION AREA NO SOUTH NEW RIVER CANAL (C-11) PUMPING STATION NO. 9 SFWM (PAST C&SF FCD)	03090202	26 03 42 80 26 36	840000	2726900	---	---	1957	CIS
WATER CONSERVATION AREA NO NONE STRUCTURE NO. 144 (CULVERT L-35B-2) SFWM (PAST C&SF FCD)	03090202	26 13 06 80 23 54	368000	539000	---	---	1961	CI
WATER CONSERVATION AREA NO MIAMI CANAL (C-6) STRUCTURE NO. 31 SFWM (PAST C&SF FCD)	03090202	25 57 42 80 27 18	168000	545380	---	---	1963	CI
WATER CONSERVATION AREA NO WEST PALM BEACH CANAL (C-51) W. TURNER WALLACE PUMPING STA. (S-5A) SFWM (PAST C&SF FCD)	03090202	26 41 00 80 22 12	300000	430000	---	---	1955	CI
GEORGIA ALLATOONA RES. ETOWAH RIVER ALLATOONA DAEN SAM	03150104	34 09 46 83 43 40	367000	670000	19200	1120.00	1949	HC
BLUE RIDGE LAKE TOCCOA RIVER BLUE RIDGE TVA	06020003	34 52 52 84 16 49	12000	195900	3290	232.00	1930	HR
CARTERS LAKE COOSAWATTEE RIVER CARTERS MAIN DAM DAEN SAM	03150102	34 36 50 84 40 16	377100	472800	3220	373.00	1974	CHR
CLARKS HILL LAKE SAVANNAH RIVER CLARKS HILL DAM DAEN SAS	03060103	33 39 40 82 12 00	2510000	2900000	78500	6150.00	1953	CNH
HARTWELL LAKE SAVANNAH RIVER HARTWELL DAM DAEN SAS	03060103	34 21 25 82 49 20	2550000	2842700	61350	2088.00	1960	CNH

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
HIGH FALLS LAKE TOWALIGA RIVER HIGH FALLS LAKE DAM STATE OF GEORGIA	03070103	33 10 48 84 01 12	-999999	26000	700	---	1904	R
JACKSON LAKE OCMULGEE RIVER LLOYD SHOALS GA POWER	03070103	33 19 13 83 50 20	107000	107000	4750	1300.00	1911	HR
LAKE ARROWHEAD TR-SHOAL CREEK LAKE ARROWHEAD DAM DIAMOND HEAD CORP.	03150104	34 17 24 84 35 30	16223	28193	---	---	1974	R
LAKE BLACKSHEAR FLINT CRISP COUNTY CRISP COUNTY PWR COM	03130006	31 50 53 83 56 31	73670	73670	7000	3750.00	1930	HR
LAKE BURTON TALLULAH RIVER BURTON GA POWER	03060102	34 47 37 83 32 26	108000	108000	2775	118.00	1920	H
LAKE HARDING CHATTAHOOCHEE RIVER BARTLETTS FERRY GA POWER	03130002	32 39 46 85 05 27	181000	181000	5850	4260.00	1926	H
LAKE OCONEE OCONEE RIVER WALLACE GA POWER	03070101	33 21 00 83 09 28	367000	367000	18500	1830.00	1979	H
LAKE OLIVER CHATTAHOOCHEE RIVER OLIVER GA POWER	03130002	32 30 55 85 00 04	32000	32000	2150	4670.00	1959	HR
LAKE SIDNEY LANIER CHATTAHOOCHEE RIVER BUFORD DAEN SAM	03130001	34 04 30 84 04 20	1917000	2554000	47182	1040.00	1958	CHR
LAKE SINCLAIR OCONEE RIVER SINCLAIR GA POWER	03070101	33 08 27 83 12 08	334000	334000	15330	2910.00	1952	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE SPIVEY RUM CREEK LAKE SPIVEY DAM LAKE SPIVEY HOMEOWNE	03070103	33 31 06 84 16 48	8534	9822	---	---	1957	R
MATHIS RESERVOIR TALLULAH RIVER MATHIS GA POWER	03060102	34 47 03 83 24 57	31000	31000	834	150.00	1914	H
NEW SAVANNAH BLUFF POOL SAVANNAH RIVER NEW SAVANNAH BLUFF LOCK AND DAM DAEN SAS	03060106	33 22 35 81 56 35	10720	11610	---	---	1937	N
NOTTELY LAKE NOTTELY RIVER NOTTELY TVA	06020002	34 57 29 84 05 22	57200	174300	4180	214.00	1942	NCH
REGULATION POOL COOSAWATTEE RIVER CARTERS REREGULATION DAM DAEN SAM	03150102	34 36 15 84 41 21	17600	17600	1030	520.00	1974	OHRC
STONE MOUNTAIN PARK LAKE D YELLOW RIVER STONE MOUNTAIN PARK LAKE DAM STONE MOUN MEMORIAL	03070103	33 47 43 84 07 35	5600	16456	---	134.00	1961	R
TOBESOFKEE CREEK STRUCTURE TOBESOFKEE CREEK TOBESOFKEE CREEK STRUCTURE # 1 DAM BIBB COUNTY	03070103	32 49 12 83 46 15	12500	17250	1750	182.00	1965	CR
TREASURE LAKE TR-CRAWFISH CREEK RIVER TREASURE LAKE DAM FAIRFIELD PLANTATION	03130002	33 38 48 84 55 06	6643	9401	---	---	1972	R
TUGALO LAKE TUGALO RIVER TUGALO GEORGIA PWR CO	03060102	34 42 48 83 21 12	-999999	43000	597	465.00	1923	HR
WEST POINT LAKE CHATTahoochee RIVER WEST POINT DAEN SAM	03130002	32 55 06 85 11 18	605000	774800	25900	3550.00	1974	CHR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				

HAWAII								
WAHIAWA RESERVOIR KAUKONAHUA STREAM WAHIAWA DAM CASTLE AND COOKE	20060000	21 30 00 158 03 06	7761	9200	302	17.00	1906	IR

IDAHO								
SNAKE RIVER BLISS IDAHO POWER CO	17040212	42 54 48 115 04 00	11000	11000	254	---	1950	H

CUB RIVER, WORM CK "OFFSTREAM" GLENDALE PRESTON-WHITNEY IRR	16010202	42 07 42 111 48 36	6000	6000	220	---	1930	IS

HOT SPRINGS CREEK HOT SPRINGS NUMBER TWO BENNETT CREEK RANCH	17050101	43 04 54 115 30 00	5330	5334	405	---	1968	I

SNAKE RIVER LOWER SALMON FALLS IDAHO POWER CO	17040212	42 50 30 114 54 24	18500	18500	840	---	1949	H

SNAKE RIVER SWAN FALLS IDAHO POWER CO	17050103	43 14 36 116 22 18	6900	6900	900	---	1936	H

AMERICAN FALLS RESERVOIR SNAKE RIVER AMERICAN FALLS DOI BOR	17040206	42 46 48 112 52 48	1700000	1672600	56100	16580.00	1927	ICHR

ANDERSON RANCH RESERVOIR SOUTH FORK BOISE RIVER ANDERSON RANCH DOI BOR	17050113	43 21 54 115 26 48	503000	503500	4780	980.00	1950	ICRH

ARROWROCK RESERVOIR BOISE RIVER ARROWROCK DOI BOR	17050112	43 35 42 115 55 24	287000	300850	3050	2210.00	1915	ICR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
BLACK CANYON RESERVOIR PAYETTE RIVER BLACK CANYON DOI BOR	17050122	43 56 48 116 26 12	44800 29800	1045	2680.00	1924	IHR
BLACKFOOT RESERVOIR BLACKFOOT RIVER BLACKFOOT DOI BIA	17040207	43 00 18 111 42 54	410000 410000	17300	581.00	1911	I
BROWNLEE RESERVOIR SNAKE RIVER BROWNLEE IDAHO POWER CO	17050201	44 50 12 116 54 00	1426000 1426700	15100	72590.00	1958	HCR
C BEN ROSS RESERVOIR LITTLE WEISER RIVER "OFFSTRM" C BEN ROSS LITTLE WEISER RIV IR	17050124	44 31 24 116 26 42	7790 7787	353	---	1936	IS
C J STRIKE RESERVOIR SNAKE RIVER C J STRIKE IDAHO POWER CO	17050101	42 56 48 115 58 30	250000 250000	7500	---	1952	HS
CABINET GORGE RESERVOIR CLARK FORK CABINET GORGE WASHINGTON WAT POWER	17010213	48 05 12 116 03 48	112000 112000	3228	21840.00	1953	H
CASCADE RESERVOIR NORTH FORK PAYETTE RIVER CASCADE DOI BOR	17050123	44 31 30 116 03 00	703000 860000	26500	626.00	1948	ICR
CEDAR CREEK RESERVOIR CEDAR CREEK CEDAR CREEK CEDAR MESA RES AND C	17040213	42 13 24 114 52 48	30000 30000	750	128.00	1920	I
COEUR D'ALENE LAKE SPOKANE RIVER POST FALLS WASHINGTON WATER POW	17010303	47 42 30 116 57 06	225000 2385000	32000	3700.00	1906	IH
CRANE CREEK RESERVOIR CRANE CREEK CRANE CREEK CRANE CK RES ADM BOA	17050124	44 21 24 116 37 00	56800 69600	3300	242.00	1920	IS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal -----	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
CURLEW VALLEY RES. DEEP CREEK CURLEW VALLEY DELMORE CANAL CO.	16020309	42 05 00 112 39 00	6590 6590	304	253.00	1911	SI
DANIELS RESERVOIR LITTLE MALAD RIVER DANIELS ST JOHNS IRR CO	16010204	42 20 42 112 26 42	8700 12000	430	---	1967	IC
DEADWOOD RESERVOIR DEADWOOD RIVER DEADWOOD DOI BOR	17050120	44 17 36 115 38 42	162000 196000	3160	112.00	1932	IHCR
DEEP CREEK RESERVOIR DEEP CREEK DEEP CREEK DEEP CREEK IRR CO	16010204	42 12 42 112 10 18	5410 5410	181	---	1952	IS
DWORSHAK RESERVOIR NO FORK CLEARWATER RIVER DWORSHAK DAEN NPW	17060308	46 31 06 116 17 06	3450000 3453000	17000	2440.00	1973	HCR
FISH CREEK RESERVOIR FISH CREEK CAREY VALLEY RES CO	17040221	43 25 30 113 50 00	12700 13500	558	63.00	1923	I
GOOSE LAKE GOOSE CREEK GOOSE LAKE GOOSE LAKE RESERVOIR	17060210	45 04 12 116 10 06	6550 6550	520	---	1924	I
GRAYS LAKE TR-MEADOW CREEK GRAYS LAKE - CLARKS CUT DOI BIA	17040205	42 59 36 111 29 24	40000 100000	27000	---	1924	IS
HAYDEN LAKE HAYDEN LAKE HAYDEN LAKE HAYDEN LK WATRSHD IM	17010305	47 45 06 116 45 06	38000 73000	4200	62.30	1910	IC
HELL'S CANYON RESERVOIR SNAKE RIVER HELL'S CANYON IDAHO POWER CO	17060101	45 14 00 116 42 00	170000 196000	2400	73300.00	1967	HR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
HENRYS LAKE HENRYS FORK HENRYS LAKE NORTH FORK RES. CO.	17040202	44 35 48 111 21 06	89900	89900	6356	99.00	1923	IS
ISLAND PARK RESERVOIR HENRYS FORK ISLAND PARK DOI BOR	17040202	44 25 12 111 23 48	128000	167000	7794	481.00	1938	ICR
LAKE LOWELL BOISE RIVER "OFFSTREAM" DEER FLAT-UPPER, MIDDLE, LOWER DOI BOR	17050114	43 33 36 116 39 42	190000	190000	9835	---	1911	IR
LAKE PEND OREILLE PEND OREILLE RIVER ALBENI FALLS DAEN NPS	17010214	48 10 48 117 00 00	1150000	2462000	94600	22900.00	1955	HC
LAKE WALCOTT SNAKE RIVER MINIDOKA DOI BOR	17040209	42 40 12 113 29 00	210000	221000	12250	15700.00	1906	IHCR
LITTLE CAMAS RESERVOIR LITTLE CAMAS CREEK LITTLE CAMAS MTN HOME IRRIG DIST	17050113	43 21 18 115 23 24	22500	24100	1250	32.00	1912	I
LITTLE PAYETTE LAKE LAKE FORK CREEK LITTLE PAYETTE LAKE LAKE FORK IRR DISTRI	17050123	44 54 18 116 02 48	10300	10300	1500	64.00	1926	IS
LITTLE WOOD RESERVOIR LITTLE WOOD RIVER LITTLE WOOD DOI BOR	17040221	43 25 30 114 01 42	30000	33300	571	279.00	1962	IRC
LOST VALLEY RESERVOIR LOST CREEK LOST VALLEY LOST VALLEY RESERVOI	17050124	44 57 18 116 27 54	7100	9610	700	30.00	1929	ISR
LOWER GOOSE CREEK RESERVOI GOOSE CREEK OAKLEY OAKLEY CANAL COMPANY	17040211	42 11 48 113 54 54	74400	74357	1250	729.00	1913	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LUCKY PEAK RESERVOIR BOISE RIVER LUCKY PEAK DAEN NPW	17050112	43 31 48 116 03 18	306000	306000	3810	2680.00	1954	CRI
MACKAY RESERVOIR BIG LOST RIVER MACKAY BIG LOST RIVER IRR D	17040218	43 57 12 113 40 24	44500	44500	1360	788.00	1918	IS
MAGIC RESERVOIR BIG WOOD RIVER MAGIC BIG WOOD RIVER CANAL	17040219	43 15 18 114 21 30	192000	191500	3904	1600.00	1917	I
MANN CREEK RESERVOIR MANN CREEK MANN CREEK DOI BOR	17050124	44 23 30 116 53 36	13000	15410	720	---	1967	ICRO
MILNER LAKE SNAKE RIVER MILNER TWIN FALLS CANAL CO	17040209	42 31 24 114 00 48	14200	14200	2500	17180.00	1905	IHCR
MOUNTAIN HOME RESERVOIR RATTLESNAKE CREEK MOUNTAIN HOME MTN HOME IRRIG DIST	17050101	43 09 24 115 39 48	5470	6650	406	---	1906	IS
MOUNTAIN VIEW RESERVOIR BOYLE CREEK MOUNTAIN VIEW DOI BIA	17050104	42 03 24 116 10 06	5500	5500	680	---	1969	RS
MUD LAKE MUD LAKE MUD LAKE OUSLEY CANAL COMPANY	17040215	43 52 24 112 24 24	44700	44700	2000	1130.00	1954	IS
MURTAUGH LAKE SNAKE RIVER "OFFSTREAM" MURTAUGH LAKE TWIN FALLS CANAL CO	17040212	42 28 06 114 10 00	7720	7720	1000	---	1905	I
ONEIDA NARROWS RESERVOIR BEAR RIVER ONEIDA UTAH POWER AND LIGHT	16010202	42 16 36 111 42 24	11500	12605	480	4400.00	1913	IH

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
OXBOW RESERVOIR SNAKE RIVER OXBOW IDAHO POWER CO	17050201	44 58 06 116 50 30	58200	58200	1150	73150.00	1961	HR
PADDOCK VALLEY RESERVOIR LITTLE WILLOW CREEK PADDOCK VALLEY LITTLE WILLOW IRR DI	17050122	44 11 54 116 35 48	36400	36400	1500	28.00	1949	I
PALISADES RESERVOIR SOUTH FORK SNAKE RIVER PALISADES DOI BOR	17040104	43 19 48 111 12 18	1420000	1417000	15150	5208.00	1957	IHCR
PAYETTE LAKE NORTH FORK PAYETTE RIVER PAYETTE LAKE LAKE RESERVOIR COMPA	17050123	44 54 42 116 07 30	41000	41000	5000	144.00	1944	IS
PORTNEUF RESERVOIR PORTNEUF RIVER PORTNEUF PORTNEUF-MARSH VALLE	17040208	42 52 42 111 56 42	23700	23695	1593	100.00	1951	IS
PRIEST LAKE PRIEST RIVER PRIEST LAKE ID DEPT WATER RES	17010215	48 29 24 116 54 06	82000	82000	23400	572.00	1978	HR
RIRIE RESERVOIR WILLOW CREEK RIRIE DOI BOR	17040205	43 35 00 111 44 30	100000	100500	1560	---	1976	IC
SAGE HEN RESERVOIR SAGE HEN CREEK SAGE HEN SQUAW CREEK IRR CO	17050122	44 19 30 116 11 42	5210	5210	238	---	1938	IS
SALMON CREEK RESERVOIR SALMON FALLS CREEK SALMON FALLS SALMON RIVER CANAL C	17040213	42 12 42 114 44 00	231000	230650	3400	1610.00	1912	IS
SODA POINT RESERVOIR BEAR RIVER SODA UTAH POWER AND LIGHT	16010201	42 38 42 111 41 42	11000	16300	1070	3480.00	1924	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
SPRIT LAKE SPRIT CREEK SPRIT LAKE PEND OREILLE LODGE I	17010214	47 55 00 116 55 00	5000	1280	33.00	1909	R
TEXAS BASIN RESERVOIR SUCCOR CREEK TEXAS BASIN SUCCOR CK WATER CONT	17050103	43 10 42 116 58 24	6340	190	---	1979	I
TWIN LAKES RATHDRUM CREEK TWIN LAKES KOOTENAI COUN	17010305	47 51 24 116 51 48	9090	4040	41.00	1909	IS
TWIN LAKES RESERVOIR MCKINNEY AND DAIRY CREEKS MORMON TWIN LAKES RES AND I	17040220	43 16 48 114 48 00	21400	2300	---	1908	IS
TWIN LAKES RESERVOIR MINK CREEK"OFFSTREAM" TWIN LAKES SOUTHWEST TWIN LAKES CANAL CO	16010202	42 11 12 111 58 24	14000	508	---	1921	I
<u>ILLINOIS</u>							
MILL CREEK MILL CREEK WATERSHED STRUCTURE NO. 1 CLARK COUNTY PARK DI	05120111	39 24 24 87 47 42	16864	811	20.60	1980	CR
ALTON LAKE MISSISSIPPI RIVER LOCKS AND DAM 26 DAEN LMS	07110009	38 53 06 90 11 12	169443	---	---	1938	NR
APPLE CANYON LAKE HELLS BRANCH CREEK APPLE CANYON LAKE DAM APPLE CANYON LK PROP	07060005	42 25 00 90 09 48	11440	400	15.30	1969	R
BALDWIN PLANT COOLING LAKE LITTLE DOZA CREEK BALDWIN PLANT COOLING LAKE DAM ILLINOIS POWER COMPA	07140204	38 12 36 89 52 36	26008	2018	---	1968	OR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
CARLYLE LAKE KASKASKIA RIVER CARLYLE LAKE DAM DAEN LMS	07140202	38 37 06 89 21 12	283000 1287000	24580	2717.00	1967	CSNR
CEDAR LAKE CEDAR CREEK CEDAR LAKE DAM CITY OF CARBONDALE,	07140106	37 39 36 89 17 00	28365 49336	1750	---	1974	SR
CLINTON LAKE SALT CREEK CLINTON LAKE DAM ILLINOIS POWER COMPA	07130009	40 08 06 88 52 18	74200 250000	4895	---	1977	SR
COFFEEN LAKE MC DAVID BRANCH COFFEEN LAKE DAM CENTRAL IL PUBLIC SE	07140203	39 02 06 89 23 12	22000 35800	1160	---	1964	O
COLLINS COOLING POND ILLINOIS RIVER-OFFSTREAM COLLINS GENERATING STATION COMMONWEALTH EDISON	07120005	41 22 36 88 19 00	20000 ---	1990	---	1978	O
CRAB ORCHARD LAKE CRAB ORCHARD CREEK CRAB ORCHARD DOI FWS	07140106	37 42 54 89 09 00	70746 166000	6910	215.00	1940	RSO
DEVILS KITCHEN LAKE BIG GRASSY CREEK DEVILS KITCHEN DAM DOI FWS	07140106	37 38 36 89 06 12	29000 106351	810	19.00	1960	RS
DRESDEN COOLING LAKE KANKAKEE RIVER-OFFSTREAM DRESDEN COOLING LAKE DAM COMMONWEALTH EDISON	07120001	41 21 54 88 15 30	8190 14590	1275	3.80	1971	O
DRESDEN ISLAND POOL ILLINOIS RIVER DRESDEN ISLAND LOCK AND DAM DAEN NCC	07120005	41 24 00 88 16 54	12000 12000	---	7278.00	1933	N
DUCK CREEK COOLING POND DUCK CREEK DUCK CREEK COOLING POND DAM CENTRAL IL LIGHT CO	07130003	40 27 18 89 58 24	16500 57000	1800	---	1976	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D. debris control; H. hydroelectric; I. irrigation; N. navigation; O. other; P. stock or small farm pond; R. recreation; S. water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
<hr/>								
EAST FORK LAKE EAST FORK FOX RIVER EAST FORK LAKE DAM CITY OF OLNEY, IL	05120114	38 45 30 88 03 54	12460	22680	935	---	1972	SR
<hr/>								
EVERGREEN LAKE SIXMILE CREEK EVERGREEN LAKE DAM CITY OF BLOOMINGTON,	07130004	40 38 54 89 03 18	12210	24220	686	---	1970	SR
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FORBES LAKE LOST FORK FORBES LAKE DAM IDOC	05120115	38 42 42 88 44 54	6793	11512	525	22.00	1962	R
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FOX RIVER FOX RIVER MCHENRY LOCK AND DAM IDOT	07120006	42 18 36 88 15 06	37000	112920	8700	1243.00	1939	R
<hr/>								
GREENVILLE NEW CITY LAKE KINGSBURY BR OF SHOAL CREEK GREENVILLE NEW CITY DAM CITY OF GREENVILLE,	07140203	38 56 06 89 23 48	9900	22400	775	---	1969	SR
<hr/>								
HIGHLAND SILVER LAKE EAST FORK SILVER CREEK HIGHLAND SILVER DAM CITY OF HIGHLAND	07140204	-- -- -- -- -- --	5500	5500	---	---	1961	RS
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ILLINOIS WATERWAY CHICAGO SANITARY & SHIP CANAL LOCKPORT POWERHOUSE & CONTROLLING WORK METRO. SAN. DIST. OF	07120004	41 34 12 88 04 42	25000	40000	2112	740.00	1908	NCHO
<hr/>								
KASKASKIA RIVER NAVIGATION KASKASKIA RIVER KASKASKIA LOCK AND DAM DAEN LMS	07140204	37 59 00 89 56 42	22183	25246	---	5790.00	1973	N
<hr/>								
KINKAID LAKE KINKAID CREEK CRISENBERRY DAM IDOT-DOWR	07140106	37 46 42 89 27 12	78500	132000	2750	---	1972	SR
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LA GRANGE POOL ILLINOIS RIVER LA GRANGE LOCK AND DAM DAEN-NCC	07130011	39 56 24 90 32 00	55000	55000	---	25000.00	1939	N

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE BLOOMINGTON MONEY CREEK LAKE BLOOMINGTON DAM CITY OF BLOOMINGTON,	07130004	40 39 42 89 39 00	8760	17806	487	61.00	1930	SR
LAKE CALUMET CALUMET RIVER THOMAS J. O'BRIEN CONTROLLING WORKS DAEN-NCC	04040001	41 39 06 87 34 00	9700	10700	---	---	1960	N
LAKE CARROLL EAST FORK OF PLUM CREEK LAKE CARROLL DAM FIRST MORTGAGE INVST	07060005	42 10 48 89 53 24	14711	22169	600	---	1974	R
LAKE DECATUR SANGAMON RIVER LAKE DECATUR DAM CITY OF DECATUR, IL	07130006	39 45 00 88 58 00	27830	72036	2604	906.00	1922	SR
LAKE GLENN SHOALS MIDDLE FORK OF SHOAL CREEK LAKE GLENN SHOALS DAM CITY OF HILLSBORO, I	07140203	39 06 12 89 33 42	13000	38900	800	80.00	1978	SCR
LAKE JACKSONVILLE SANDY CREEK LAKE JACKSONVILLE DAM CITY OF JACKSONVILLE	07130011	39 40 18 90 12 48	6099	12812	476	10.75	1934	SRC
LAKE MATTOON LITTLE WABASH RIVER LAKE MATTOON DAM CITY OF MATTOON, IL	05120114	39 20 00 88 28 54	11820	22624	1200	55.00	1957	SR
LAKE OF EGYPT SOUTH FORK SALINE RIVER LAKE OF EGYPT DAM SOUTHERN ILL POWER C	05140204	37 37 23 88 56 27	41215	82942	2650	34.00	1962	OR
LAKE SARA BLUE POINT CREEK LAKE SARA DAM EFFINGHAM WTR AUTHOR	05120114	39 07 30 88 37 00	11720	20392	735	12.00	1957	SR
LAKE SHELBYVILLE KASKASKIA RIVER LAKE SHELBYVILLE DAM DAEN LMS	07140201	39 24 36 88 46 36	210000	1035900	11100	1054.00	1970	CNRS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE SPRINGFIELD SUGAR CREEK SPAULDING DAM CITY OF SPRINGFIELD,	07130007	39 45 36 89 35 48	53504	101205	4230	270.00	1933	SRO
LASALLE CO NUCLEAR STATION TR-ILLINOIS RIVER LASALLE CO NUCLEAR STATION COOLING COMMONWEALTH EDISON	07120005	41 15 30 88 40 30	31706	41200	2068	---	1977	O
LITTLE GRASSY LAKE LITTLE GRASSY CREEK LITTLE GRASSY DOI FWS	07140106	37 38 48 89 08 12	27000	34320	1000	15.00	1950	RO
MARSEILLES POOL ILLINOIS RIVER MARSEILLES DAM DAEN NCC	07120005	41 19 24 88 42 30	14000	14000	---	8259.00	1933	N
NEWTON POWER STATION LAKE WEATHER CREEK NEWTON POWER STATION LAKE DAM CENTRAL IL PUBLIC SE	05120114	38 53 06 88 18 12	28500	49600	1700	---	1975	OR
OTTER LAKE WEST FORK OTTER CREEK OTTER LAKE DAM SEE REMARKS(ITEM 56)	07130012	39 24 24 89 54 36	15563	24708	765	---	1969	SR
PEORIA POOL ILLINOIS RIVER PEORIA LOCK AND DAM DAEN NCR	07130001	40 38 00 89 37 30	225000	225000	---	13900.00	1939	N
POOL 15 MISSISSIPPI RIVER ARSENAL POWER DAM -----	07080101	41 30 54 90 32 24	30000	30000	---	---	1891	HN
POOL 15 MISSISSIPPI RIVER MOLINE POWER DAM IA-IL GAS & ELEC CO	07080101	41 30 36 90 31 48	30000	30000	---	---	1897	HN
POWERTON COOLING LAKE ILLINOIS RIVER-OFFSTREAM POWERTON COOLING LAKE DAM COMMONWEALTH EDISON	07130003	40 32 24 89 41 18	15400	25630	1400	---	1972	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
RACCOON LAKE RACCOON CREEK RACCOON LAKE DAM CITY OF CENTRALIA, I	07140202	38 32 36 89 06 30	5524	8286	970	---	1943	S
REND LAKE BIG MUDDY RIVER REND LAKE DAM DAEN LMS	07140106	38 02 18 88 58 12	185000	616000	18900	488.00	1971	CRSO
SANGCHRIS LAKE TR-SOUTH FORK OF SANGAMON RIV SANGCHRIS LAKE DAM COMMONWEALTH EDISON	07130007	39 38 58 89 28 43	34000	73000	2165	---	1967	SR
SHABONA LAKE INDIAN CREEK SHABONA DAM IL DEPT CONSERVATION	07120007	-- -- -- -- -- --	5515	5515	---	---	1975	R
SPOON LAKE TR-SPOON RIVER SPOON LAKE DAM OAK RUN PROP OWNERS	07130005	40 56 48 90 07 30	13250	19500	610	17.40	1971	R
STARVED ROCK POOL ILLINOIS RIVER STARVED ROCK LOCK AND DAM DAEN NCC	07130001	41 19 18 88 59 06	16000	16000	---	---	1933	N
TAYLORVILLE LAKE SOUTH FORK-SANGAMON RIVER LAKE TAYLORVILLE DAM CITY OF TAYLORVILLE,	07130007	39 31 48 89 15 18	10394	28500	1286	---	1961	SR
VANDALIA MUNICIPAL RESERVO BEAR CREEK VANDALIA MUNICIPAL RESERVOIR DAM CITY OF VANDALIA, IL	07140202	39 00 42 89 06 48	5560	13460	660	---	1965	SR
WILDWOOD LAKE SHAW CREEK, TR-SANDY CR&IL RV WILDWOOD LAKE DAM L WILDWOOD PROP OWN	07130001	41 04 48 89 17 06	6496	9424	218	12.40	1969	R
INDIANA COFFEE BAYOU GIBSON PUBLIC SERV. GEN. PLANT DAM PUBLIC SERVIC INDIAN	05120113	38 21 00 87 45 00	29000	43500	2950	---	1973	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
ST JOSEPH RIVER TWIN BRANCH DAM INDIANA MICHIGAN EL	04050001	41 40 00 86 07 54	6019	6019	---	3370.00	1904	H
EAST FORK WHITE RIVER WILLIAMS DAM IN DEPT NAT RESOURCE	05120208	38 48 12 86 38 42	5333	5333	---	---	1910	RS
BROOKVILLE LAKE EAST FORK OF WHITEWATER RIVER BROOKVILLE LAKE DAM DAEN ORL	05080003	39 26 24 85 00 00	184008	694366	5280	379.00	1974	CR
CATARACT LAKE MILL CREEK CAGLES MILL LAKE DAM DAEN ORL	05120203	39 29 12 86 55 00	27112	390731	4840	295.00	1953	CR
CORDRY LAKE SADDLE CREEK CORDRY LAKE DAM CORDRY SWEETWATER CO	05120204	39 18 06 86 06 06	6320	6650	169	---	1953	R
DOGWOOD LAKE MUD CREEK GLENDALE RESERVOIR DAM IDNR	05120208	38 32 18 87 03 36	20400	36600	1300	---	1963	R
EAGLE CREEK RESERVOIR EAGLE CREEK EAGLE CREEK LAKE DAM DEPT PUBLIC WORK IND	05120201	39 49 12 86 18 06	24000	110000	1350	162.00	1967	RSC
FREEMAN LAKE TIPPECANOE RIVER OAKDALE DAM NORTHERN IN PUBLIC S	05120106	40 39 24 86 45 06	26140	40540	1547	---	1936	HR
GEIST RESERVOIR FALL CREEK GEIST RESERVOIR DAM INDPLS. WATER CO.	05120201	39 54 36 85 59 12	21180	60000	1800	218.00	1944	SR
GLENN FLINT LAKE TR-LITTLE WALNUT CREEK LITTLE WALNUT NO.4 DAM LT WALNUT CK CONSV D	05120203	39 43 12 86 56 48	5900	15844	379	---	1976	CR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
GRANDVIEW LAKE EAST FORK WHITE CREEK GRANDVIEW DAM GRANDVIEW LAKE INC	05120206	39 08 24 86 02 12	9235	11935	321	---	1967	SR
GREENWOOD LAKE FIRST CREEK GREENWOOD LAKE DAM DOD USN	05120202	38 53 00 86 52 12	12780	29800	800	15.00	1937	CSR
HERITAGE LAKE CLEAR CREEK HERITAGE LAKE DAM AMERICAN CENTRAL COR	05120203	39 43 06 86 42 42	5000	9800	330	---	1971	R
HIDDEN VALLEY LAKE DOUBLELICK RUN CREEK HIDDEN VALLEY LAKE DAM HIDDEN VALLEY LAKE I	05090203	39 09 24 84 50 18	6320	7750	21	---	1973	R
HOOSIER ENERGY RESERVOIR BIG TURTLE CREEK HOOSIER ENERGY RESERVOIR DAM HOOSIER ENERGY DIV	05120202	39 02 36 87 06 30	13400	55100	1550	---	1979	O
HUNTINGTON LAKE WABASH RIVER HUNTINGTON LAKE DAM DAEN ORL	05120101	40 50 48 85 28 12	12480	169872	900	717.00	1968	CR
LAKE HARDY QUICK CREEK LAKE HARDY DAM IDNR	05120207	38 47 30 85 42 36	12000	27465	741	---	1970	SCR
LAKE LEMON BEANBLOSSOM CREEK LAKE LEMON DAM CITY OF BLOOMINGTON	05120202	39 16 30 86 25 30	13300	45700	1650	64.00	1952	SR
LAKE SHAFER TIPPECANOE RIVER NORWAY DAM NORTH IN PUB SERVICE	05120106	40 46 48 86 45 36	13390	16400	1291	1710.00	1923	HR
LAKE SUMMIT BIG BLUE RIVER UPPER BIG BLUE CONV.DIST ST.NO 20 BIG BLUE RIVER CONSV	05120204	40 01 24 85 19 36	15900	25550	700	---	1980	CSR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAMB LAKE INDIAN CREEK LAMB LAKE ESTATES DAM LAMB LAKE DEVELOP. C	05120201	39 21 42 86 11 30	7250	13000	95	---	1967	S
MANSFIELD LAKE RACCOON CREEK CECIL M HARDEN LAKE DAM DAEN ORL	05120108	39 43 06 87 04 18	49262	230119	3910	208.00	1960	CR
MISSISSINNEWA LAKE MISSISSINNEWA RIVER MISSISSINNEWA LAKE DAM DAEN ORL	05120103	40 42 30 85 57 30	75184	669687	3180	807.00	1967	CR
MONROE LAKE SALT CREEK MONROE LAKE DAM DAEN ORL	05120208	39 00 24 86 30 42	182250	861080	10750	---	1965	CR
MORSE RESERVOIR CICERO CREEK MORSE RESERVOIR DAM INDIANAPOLIS WATER C	05120201	40 04 24 86 02 54	21180	49300	1375	217.00	1955	S
PATOKA LAKE PATOKA RIVER PATOKA LAKE DAM DAEN ORL	05120209	38 26 06 86 42 30	167290	301640	8880	168.00	1978	CSR
PRAIRIE CREEK RESERVOIR PRAIRIE CK TRIB TO WHITE RVR PRAIRIE CREEK RESERVOIR DAM MUNCIE WATER WORKS C	05120201	40 08 54 85 17 30	22000	36670	1275	17.00	1959	S
SALAMONIE LAKE SALAMONIE RIVER SALAMONIE LAKE DAM DAEN ORL	05120102	40 48 30 85 40 48	60694	575000	2855	553.00	1966	CR
SWEETWATER LAKE SWEETWATER CREEK SWEETWATER LAKE DAM CORDRY-SWEETWATER CO	05120204	39 17 30 86 07 30	9500	11700	275	---	1966	R
SYLVAN LAKE TR-NORTH BRANCH ELKHART RIVER NORTHPORT FEEDER DAM IN DEPT NAT RESOURCE	04050001	41 29 54 85 22 36	5412	9527	630	---	1837	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
WEBSTER LAKE TIPPECANOE RIVER WEBSTER LAKE DAM-EAST DEPT.NATURAL RESOURC	05120106	41 19 06 85 41 06	5389 7545	585	---	1920	R
WEST BOGGS CREEK LAKE WEST BOGGS CREEK WEST BOGGS CREEK DAM DAVIES/MARTIN CO PA	05120208	38 43 12 86 55 12	8148 18438	622	---	1972	CR
<u>IOWA</u> ----- CEDAR RIVER CEDAR RAPIDS MILLDAM (5 IN 1) CITY OF CEDAR RAPIDS	07080205	41 58 24 91 40 48	9843 9843	---	---	1978	RH
----- DES MOINES RIVER OTTUMWA WATER WORKS DAM CITY OF OTTUMWA	07100009	41 01 00 92 24 48	5330 6659	---	13374.00	1958	SH
BIG CREEK LAKE BIG CREEK BIG CREEK DIVERSION DAM DAEN NCR	07100004	41 47 30 93 43 30	15600 35500	850	---	1972	C
CORALVILLE LAKE IOWA RIVER CORALVILLE DAM DAEN NCR	07080208	41 43 30 91 31 42	28740 585000	24800	3115.00	1958	CR
DALE MAFIT RESERVOIR TR-RACCOON RIVER DALE MAFIT RESERVOIR DAM DES MOINES WATER WOR	07100006	41 31 00 93 47 48	5200 6700	---	---	1944	S
HARTWICK LAKE MAQUOKETA RIVER HARTWICK LAKE DAM LAKE DELHI RECREATIO	07060006	42 24 24 91 20 42	7424 9696	---	---	1928	R
LAKE CLINTON MISSISSIPPI RIVER MISSISSIPPI RIVER LOCK & DAM # 13 DAEN NCR	07080101	41 53 54 90 09 24	192000 192000	---	85600.00	1938	N

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE ICARIA KEMP CREEK LAKE ICARIA DAM (SITE M-1-A WALTERS C ADAMS CO SCD	10240010	41 03 30 94 44 30	8650	25310	740	---	1974	CRS
LAKE KEOKUK MISSISSIPPI RIVER MISSISSIPPI RIVER LOCK & DAM # 19 DAEN NCR, UNION ELEC	07080104	40 23 54 91 21 48	292000	292000	28200	119000.00	1913	HN
LAKE MAC BRIDE MILL CREEK LAKE MACBRIDE DAM IOWA CONSERVATION CO	07080208	41 47 30 91 34 30	8000	26000	960	27.00	1957	R
LAKE PANORAMA MIDDLE RACCOON RIVER LAKE PANORAMA DAM CENTRAL IOWA POWER C	07100007	41 41 48 94 23 00	19700	63000	---	432.00	1969	RS
LAKE RED ROCK DES MOINES RIVER RED ROCK DAM & LAKE RED ROCK DAEN NCR	07100008	41 22 12 92 58 36	75000	1830000	8950	12323.00	1968	CR
LAKE SUNDOWN SOUTH SOAP CREEK LAKE SUNDOWN DAM TRIPLE S CORP	07100009	40 50 12 92 43 00	5740	12640	---	---	1976	RS
LITTLE RIVER LAKE LITTLE RIVER LITTLE RIVER WATERSHED SITE M-1 DECATUR CO. CONS BRD	10280102	-- -- -- -- -- --	10870	32650	---	---	1984	SR
PLEASANT CREEK LAKE PLEASANT CREEK PLEASANT CREEK LAKE DAM DEPT NATURAL RES	07080205	42 07 30 91 48 30	7100	11000	---	---	1977	RS
POOL # 11 MISSISSIPPI RIVER MISSISSIPPI RIVER LOCK & DAM # 11 DAEN NCR	07060003	42 32 30 90 38 30	170000	170000	---	---	1937	N
POOL # 12 MISSISSIPPI RIVER MISSISSIPPI RIVER LOCK & DAM # 12 DAEN NCR	07060005	42 15 42 90 25 12	92000	92000	---	---	1938	N

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
POOL # 14 MISSISSIPPI RIVER MISSISSIPPI RIVER LOCKS & DAM # 14 DAEN NCR	07080101	41 34 18 90 23 54	82000 82000	---	---	1938	N
POOL # 15 MISSISSIPPI RIVER MISSISSIPPI RIVER LOCKS & DAM # 15 DAEN NCR	07080101	41 31 12 90 34 00	30000 30000	---	---	1934	N
POOL # 16 MISSISSIPPI RIVER MISSISSIPPI RIVER LOCK & DAM # 16 DAEN NCR	07080101	41 25 36 91 00 36	88000 88000	---	---	1937	N
POOL # 17 MISSISSIPPI RIVER MISSISSIPPI RIVER LOCK & DAM # 17 DAEN NCR	07080101	41 11 30 91 03 36	50000 50000	---	---	1939	N
POOL # 18 MISSISSIPPI RIVER MISSISSIPPI RIVER LOCK & DAM # 18 DAEN NCR	07080104	40 53 00 91 01 36	90000 90000	---	---	1937	N
POOL 10 MISSISSIPPI RIVER MISSISSIPPI RIVER LOCK & DAM # 10 DAEN NCS	07060003	42 47 06 91 05 42	155000 212000	---	---	1937	N
RATHBUN LAKE CHARITON RIVER RATHBUN DAM DAEN MRK	10280201	40 49 42 92 52 36	205000 552000	11000	549.00	1972	CNRS
ROCK CREEK LAKE ROCK CREEK ROCK CREEK LAKE DAM IOWA CONSERVATION CO	07080106	41 44 00 92 51 24	5500 13700	640	---	1968	R
SAYLORVILLE LAKE DES MOINES RIVER SAYLORVILLE DAM DAEN NCR	07100004	41 42 12 93 40 54	88000 670000	8700	5823.00	1976	CR
SUN VALLEY LAKE TR-SAND CREEK SUN VALLEY LAKE DAM SUN VALLEY LAKE INC	10280101	40 51 48 94 18 48	7370 11070	---	---	1971	RS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
-----	-----	-----	-----	-----	-----	-----	-----	-----
TWELVE MILE LAKE TWELVE MILE CREEK TWELVE MILE CREEK WATERSHED SITE M-1 CRESTON WATER WORKS	10280102	-- -- -- -- -- --	10200	27200	---	---	1983	SR
<u>KANSAS</u> -----								
TIMBER CREEK CITY OF WINFIELD DAM 29 CITY OF WINFIELD	11030018	37 21 06 96 53 48	19812	65300	1120	---	1970	C

ROCK CREEK FORT SCOTT MUNICIPAL DAM CITY OF FORT SCOTT	10290104	37 47 24 94 45 24	6500	10600	352	12.00	1959	SR

NORTH CANEY CREEK TWIN CANEY WATERSHED DAM 18 26 TWIN CANEY WATERSHED	11070106	37 13 54 96 10 48	9572	16020	---	---	1965	C

CEDAR BLUFF RESERVOIR SMOKY HILL RIVER CEDAR BLUFF DAM DOI BOR	10260003	38 47 24 99 43 12	185100	538300	10790	5530.00	1951	ICRO

CHENEY RESERVOIR NORTH FORK NINNESCAH RIVER CHENEY DAM DOI BOR	11030014	37 43 36 97 47 36	167074	566275	9540	901.00	1965	CSRO

CITY RESERVOIR CANNING CREEK COUNCIL GROVE CITY DAM UNKNOWN	11070201	38 40 36 96 33 00	8416	9300	387	12.00	1942	S

CLARK COUNTY STATE LAKE BLUFF CREEK CLARK COUNTY STATE LAKE DAM F F AND GAME COMMISS	11040008	37 22 54 99 46 48	7660	7660	337	144.00	1934	R

CLINTON LAKE WAKARUSA RIVER CLINTON DAM DAEN MRK	10270104	38 55 24 95 19 48	158000	397600	7000	367.00	1977	CSR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
COUNCIL GROVE LAKE NEOSHO RIVER COUNCIL GROVE DAEN SWT	11070201	38 40 42 96 30 24	48500	229120	3280	246.00	1964	CSRO
EL DORADO LAKE WALNUT RIVER EL DORADO DAEN SWT	11070101	37 50 48 95 49 18	157000	236200	8000	---	1981	CSR
ELK CITY LAKE ELK CITY ELK CITY DAEN SWT	11060001	37 16 54 96 47 00	44800	284300	4400	---	1966	CSO
FALL RIVER LAKE FALL RIVER FALL RIVER DAEN SWT	11070102	37 38 48 96 04 12	21900	256400	10400	585.00	1949	CO
HILLSDALE LAKE BIG BULL CREEK HILLSDALE DAM DAEN MRK	10290102	38 39 36 94 53 50	76270	315600	4580	144.00	1981	CSRO
JOHN REDMOND LAKE GRAND NEOSHO RIVER JOHN REDMOND DAEN SWT	11070201	38 14 30 95 45 18	71285	630250	9400	3015.00	1964	CSRO
KANOPOLIS LAKE SMOKY HILL RIVER KANOPOLIS DAM DAEN MRK	10260006	38 37 18 97 58 12	55241	425675	13900	7857.00	1948	CRI
KEITH SEBELIUS LAKE PRAIRIE DOG CREEK NORTON DAM DOI BOR	10250015	39 48 24 99 56 06	134738	193000	2181	683.00	1964	ICSR
KIRWIN RESERVOIR NORTH FORK SOLOMON RIVER KIRWIN DOI BOR	10260011	39 39 48 99 07 30	314558	513000	10640	1367.00	1955	ICR
LA CYGNE LAKE NORTH SUGAR CREEK LA CYGNE LAKE DAM KCPL CO AND KG&E CO	10290102	38 20 18 94 39 12	40000	60000	2600	---	1971	OR

See corrections to this table in the errata text file.

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE KAHOLA KAHOLA CREEK LAKE KAHOLA DAM CITY OF EMPORIA-LYON	11070201	38 31 30 96 24 42	6600	7540	405	16.00	1936	S
LAKE PARSONS LABETTE CREEK LAKE PARSONS DAM CITY OF PARSONS	11070205	37 23 54 95 20 00	10000	35300	980	38.00	1959	S
LAKE SHAWNEE DEER CREEK SHAWNEE COUNTY DAM SHAWNEE COUNTY	10270102	39 00 54 95 37 42	7500	11400	411	10.00	1936	R
LOWEWELL RESERVOIR WHITE ROCK CREEK LOWEWELL DAM DOI BOR	10250016	39 53 06 98 01 42	92150	186300	5025	342.00	1957	ICR
LOWELL RESERVOIR SPRING RIVER LOWELL RESERVOIR BY PASS DAM EMPIRE DIST ELECTR	11070207	37 03 48 94 42 18	7600	7600	862	2210.00	1905	O
MARION LAKE COTTONWOOD RIVER MARION DAEN SWT	11070202	38 22 06 97 05 00	83690	143850	6160	200.00	1968	CSRO
MELVERN LAKE MARAIS DES CYGNES MELVERN DAM DAEN MRK	10290101	38 30 54 95 42 18	154000	363000	602	349.00	1972	CR
MILFORD LAKE REPUBLICAN RIVER MILFORD DAM DAEN MRK	10250017	39 05 00 96 53 42	415400	1173098	16189	24880.00	1965	CS
OTIS CREEK RESERVOIR OTIS CREEK FALL RIVER WATERSHED DAM W-7 CITY OF EUREKA	11070102	37 55 36 96 27 54	5845	11500	---	---	1971	C
PEARSON-SKUBITZ BIG HILL BIG HILL CREEK BIG HILL DAM DAEN SWT	11070103	37 16 12 95 28 12	27470	40590	1240	36.90	1981	CSR

See corrections to this table in the errata text file.

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
PERRY LAKE DELAWARE RIVER PERRY DAM DAEN MRK	10270103	39 06 42 95 25 30	243000	765000	12220	1117.00	1969	CSR
POMONA LAKE HUNDRED TEN MILE CREEK POMONA DAM DAEN MRK	10290101	38 39 06 95 33 24	71000	247376	4000	322.00	1963	CRS
TORONTO LAKE VERDIGRIS RIVER TORONTO DAEN SWT	11070101	37 44 18 95 56 00	21890	199700	10300	730.00	1960	CO
TUTTLE CREEK LAKE BIG BLUE RIVER TUTTLE CREEK DAM DAEN MRK	10270205	39 15 24 96 35 24	425000	2367000	54050	9560.00	1962	CRN
WACONDA LAKE SOLOMON RIVER (OFFSTREAM) GLEN ELDER DOI BOR	10260015	39 29 46 98 18 48	963800	1129000	12602	---	1969	C
WEBSTER RESERVOIR SOUTH FORK SOLOMON RIVER WEBSTER DOI BOR	10260013	39 24 30 99 25 18	260740	402000	8480	1200.00	1956	ICR
WILSON LAKE SALINE RIVER WILSON DAM DAEN MRK	10260009	38 58 06 98 29 42	2478350	778545	9040	1917.00	1964	CI
WOLF CREEK RES WOLF CREEK WOLF CREEK DAM KG&E CO	11070204	38 17 00 95 42 00	111280	158900	5248	27.40	1980	O
WYANDOTTE COUNTY LAKE MARSHALL CREEK MARSHALL CREEK DAM WYANDOTTE COUNTY	10240011	39 10 12 94 46 18	6900	10037	305	8.00	1943	RC
KENTUCKY ----- BARREN RIVER BARREN RIVER LOCK AND DAM 01 DAEN ORL	05110002	37 05 12 86 30 12	6160	9260	---	---	1934	N

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
OHIO RIVER CANNELTON LOCKS AND DAM DAEN ORL	05140201	37 53 48 86 42 18	633000	954400	---	97000.00	1974	N
GREEN RIVER GREEN RIVER LOCK AND DAM 01 DAEN ORL	05110005	37 51 30 87 24 30	39070	62400	---	---	1970	N
GREEN RIVER GREEN RIVER LOCK AND DAM 02 DAEN ORL	05110005	37 31 54 87 15 54	29160	53700	---	6026.00	1956	N
GREEN RIVER GREEN RIVER LOCK AND DAM 03 DAEN ORL	05110003	37 12 48 86 54 00	20690	40070	---	---	1836	N
GREEN RIVER GREEN RIVER LOCK AND DAM 05 DAEN ORL	05110001	37 10 06 86 24 12	6400	10070	---	---	1934	N
GREEN RIVER GREEN RIVER LOCK AND DAM 06 DAEN ORL	05110001	37 12 24 86 15 36	5020	9150	---	2072.00	1905	N
HORSEFORD CREEK HORSEFORD CREEK DAM KENTUCKY POWER CO.	05070204	38 11 12 82 37 54	5300	6120	---	---	1970	D
KENTUCKY RIVER KENTUCKY RIVER LOCK AND DAM 01 DAEN ORL	05100205	38 39 24 85 08 36	12030	25290	---	---	1839	N
KENTUCKY RIVER KENTUCKY RIVER LOCK AND DAM 03 DAEN ORL	05100205	38 25 00 84 52 48	9060	19580	---	---	1844	N
KENTUCKY RIVER KENTUCKY RIVER LOCK AND DAM 04 DAEN ORL	05100205	38 12 36 84 52 18	7530	15860	---	5291.00	1844	N

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
KENTUCKY RIVER KENTUCKY RIVER LOCK AND DAM 05 DAEN ORL	05100205	38 03 06 84 49 48	10810	17390	---	---	1844	N
KENTUCKY RIVER KENTUCKY RIVER LOCK AND DAM 06 DAEN ORL	05100205	37 55 36 84 49 12	8300	16310	---	5001.00	1891	N
KENTUCKY RIVER KENTUCKY RIVER LOCK AND DAM 07 DAEN ORL	05100205	37 49 48 84 43 30	9270	16390	---	---	1897	NH
KENTUCKY RIVER KENTUCKY RIVER LOCK AND DAM 08 DAEN ORL	05100205	37 44 42 84 35 12	7540	14020	---	---	1900	N
KENTUCKY RIVER KENTUCKY RIVER LOCK AND DAM 09 DAEN ORL	05100205	37 50 48 84 26 24	8190	15030	---	---	1907	N
KENTUCKY RIVER KENTUCKY RIVER LOCK AND DAM 10 DAEN ORL	05100205	37 53 42 84 15 42	10140	18460	---	3995.00	1907	N
KENTUCKY RIVER KENTUCKY RIVER LOCK AND DAM 11 DAEN ORL	05100205	37 47 06 84 06 12	7690	14370	---	---	1906	N
KENTUCKY RIVER KENTUCKY RIVER LOCK AND DAM 12 DAEN ORL	05100204	37 40 42 83 56 54	7190	13250	---	---	1910	N
OHIO RIVER MARKLAND LOCKS AND DAM DAEN ORL	05090203	38 46 36 84 57 54	462600	640700	---	83170.00	1964	NHR
OHIO RIVER MCALPINE LOCKS AND DAM DAEN ORL	05140101	38 16 18 85 46 06	407500	525260	---	---	1964	NHR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
OHIO RIVER NEWBURGH LOCKS AND DAM DAEN ORL	05140201	37 55 42 87 22 30	346500	581600	---	---	1975	N
OHIO RIVER OHIO RIVER LOCK AND DAM 52 DAEN ORL	05140206	37 07 18 88 39 06	223500	339600	---	---	1969	N
OHIO RIVER OHIO RIVER LOCK AND DAM 53 DAEN ORL	05140206	37 11 54 89 02 12	201500	388170	---	203100.00	1929	N
PAINT CREEK OF LEVISA FORK PAINTSVILLE LAKE DAM DAEN ORH	05070203	37 50 24 82 52 18	4705	73462	---	---	1980	CR
OHIO RIVER UNIONTOWN LOCKS AND DAM DAEN ORL	05140202	37 46 12 87 57 30	485700	740200	---	---	1975	N
BARREN RIVER LAKE BARREN RIVER LAKE DAEN ORL	05110002	36 53 48 86 07 30	257320	1539750	10050	942.00	1964	CSR
BESHEAR LAKE PINEY CREEK BESHEAR LAKE DAM KY DEPT FISH & WILDL	05140205	37 08 54 87 40 54	7998	17658	712	---	1962	R
BUCKHORN LAKE MIDDLEFORK KENTUCKY RIVER BUCKHORN LAKE DAM DAEN ORL	05100202	37 20 24 83 28 18	32100	338127	3610	408.00	1960	CR
CANNON CREEK LAKE CANNON CREEK CANNON CREEK DAM COMMONWEALTH OF KENT	05130101	36 41 06 83 41 30	11300	16700	243	4.62	1972	SR
CARR FORK LAKE CARR FORK CARR FORK LAKE DAEN ORL	05100201	37 13 24 83 03 24	22620	87100	710	58.20	1975	CR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
CAVE RUN LAKE LICKING RIVER CAVE RUN LAKE DAM DAEN ORL	05100101	38 07 06 83 32 00	222581	1035967	8270	826.00	1974	CR
CRANKS CREEK LAKE CRANKS CREEK CRANKS CREEK DAM HARLAN COUNTY	05130101	36 44 18 83 14 18	6400	17000	219	24.76	1963	R
DEWEY LAKE JOHNS CREEK DEWEY DAM DAEN ORH	05070203	37 44 12 82 43 48	76100	93300	3340	206.00	1951	CRO
DOE VALLEY LAKE DOE RUN CREEK DOE VALLEY LAKE DAM DOE VALLEY CORP	05140104	37 59 54 86 06 54	12365	18827	---	---	1959	SR
FISHTRAP LAKE LEVISA FORK FISHTRAP DAM DAEN ORH	05070202	37 25 54 82 25 00	37700	164360	1130	392.00	1968	CRO
GRAYSON LAKE LITTLE SANDY RIVER GRAYSON DAM DAEN ORH	05090104	38 15 12 82 59 06	20000	118990	1500	196.00	1968	CRO
GREEN RIVER LAKE GREEN RIVER GREEN RIVER LAKE DAEN ORL 4741	05110001	37 14 42 85 20 30	244100	1219971	8210	682.00	1969	CR
HERRINGTON LAKE DIX RIVER DIX DAM KENTUCKY UTILITIES	05100205	37 47 06 84 42 18	180000	320000	3600	439.00	1925	H
KENTUCKY LAKE TENNESSEE RIVER KENTUCKY TVA	06040045	37 00 48 88 16 06	2121000	6129000	261000	40200.00	1944	NCHR
LAKE BARKLEY CUMBERLAND BARKLEY DAEN ORN	05130205	37 01 18 88 13 12	610000	3283100	45600	17598.00	1966	HNCR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
LAKE CUMBERLAND CUMBERLAND WOLF CREEK DAEN ORN	05130103	36 52 18 85 08 42	3995000	6089000	63530	5789.00	1951	HCR
LAKE LINVILLE RENFRO CREEK RENFRO DAM KYDOT	05130102	37 23 06 84 20 06	5700	17900	274	15.31	1968	SR
LAKE MALONE ROCKY CREEK MUD RIVER MPS NO 51 KY DEPT FISH & WILDL	05110003	37 04 48 87 01 54	14250	33160	692	---	1961	RC
LAUREL RIVER LAKE LAUREL RIVER LAUREL DAEN ORN	05130101	36 57 24 84 16 24	250600	435600	5600	140.00	1973	CHR
MARTINS FORK LAKE MARTINS FORK OF CUMBERLAND R. MARTINS FORK DAM DAEN ORN	05130101	36 45 06 83 15 30	7600	21100	341	55.70	1978	CRO
NOLIN LAKE NOLIN RIVER NOLIN LAKE DAEN ORL	05110001	37 16 42 86 14 42	170140	975170	5800	703.00	1963	RC
ROUGH RIVER LAKE ROUGH RIVER ROUGH RIVER LAKE DAEN ORL	05110004	37 37 12 86 30 00	120000	774980	10260	454.00	1959	CR
TAYLORSVILLE LAKE SALT RIVER TAYLORSVILLE LAKE DAEN	05140102	38 00 30 85 18 30	86420	291670	3050	353.00	1982	C
WILLIAMSTOWN SOUTH FORK OF GRASSY CREEK WILLIAMSTOWN LAKE DAM CITY OF WILLIAMSTOWN	05100101	38 40 42 84 31 06	6200	8600	---	---	1955	SR
WOOD CREEK RESERVOIR WOOD CREEK WOOD CREEK DAM COMMONWEALTH OF KENT	05130102	37 12 48 84 11 48	23270	44000	700	---	1969	SR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use

LOUISIANA								

BAYOU BONNE IDEE BAYOU BONNE IDEE DAM BARHAM INC	08050001	32 39 36 91 43 42	6000	7000	---	---	1956	R

TR BAYOU BESIARD HANNAS RUN DAM CITIES SERVICE ET AL	08040207	32 35 06 92 03 42	9660	10660	---	---	1932	R

DICK BRANCH HODGES GARDEN AJ HODGE	12010005	31 22 54 93 24 12	6200	6820	---	---	1952	O

ANACOCO LAKE BAYOU ANACOCO LOWER ANACOCO DAM STATE OF LA	12010005	31 05 30 93 20 54	24000	55000	2600	213.00	1951	R

BAYOU BODCAU RESERVOIR BAYOU BODCAU BAYOU BODCAU DAM DAEN LMK	11140205	32 42 18 93 30 48	---	1197700	44950	683.00	1949	CR

BAYOU DARBONNE LAKE BAYOU DARBONNE BAYOU DARBONNE DAM + RESERVOIR STATE OF LA	08040206	32 42 42 92 20 24	130000	240000	14667	30.00	1961	R

BAYOU DE SAIRD BAYOU DE SIARD BAYOU DE SIARD DAM TENSAS BASIN LEVEE B	08040207	32 33 18 92 07 12	13500	13500	1100	32.00	1933	S

BLACK BAYOU RESERVOIR BLACK BAYOU BLACK BAYOU DAM STATE OF LA	11140304	32 52 54 93 53 42	17750	46500	3960	231.00	1955	RO

BLACK LAKE BAYOU BOURBEUX ALLEN CHIVERY DAM STATE OF LA	11140209	31 50 54 92 57 30	109000	280000	13800	---	1934	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
BLACK RIVER BLACK RIVER JONESVILLE LOCK AND DAM DAEN LMK	08040305	31 29 00 91 51 42	123700	149300	---	---	1972	N
BUNDICK LAKE BUNDICKS CREEK BUNDICK CREEK DAM STATE OF LA	08080204	30 44 00 93 05 24	9200	57500	1750	208.00	1961	R
CADDO LAKE CYPRESS BAYOU CADDO DAM DAEN LMK	11140306	32 42 24 93 55 06	129000	755000	32500	2744.00	1971	NRS
CANE RIVER LAKE CANE RIVER CANE RIVER LAKE DAM STATE OF LA	11140207	31 34 00 92 58 18	12000	16000	1350	34.00	1949	R
CATAHOULA LAKE LITTLE RIVER LITTLE RIVER CLOSURE DAM DAEN LMK	08040304	31 34 42 91 58 42	43	169000	26880	1899.00	1972	R
CHENIERE BRAKE CHENIERE CREEK CHENIERE BRAKE DAM STATE OF LA	08040207	32 27 00 92 10 24	15000	53000	3400	140.00	1943	R
COCODRIE LAKE BAYOU COCODRIE BAYOU COCODRIE DAM STATE OF LA	08080102	31 00 00 92 23 00	11000	100000	6100	240.00	1959	RO
CORNEY LAKE CORNEY BAYOU CORNEY DAM USDA FS	08040206	32 54 00 92 46 00	7506	7586	1900	400.00	1937	RCO
COTILE RESERVOIR COTILE CREEK COTILE LAKE DAM RAPIDES PAR POLICE J	11140207	31 19 30 92 44 00	25000	49200	1775	---	1965	RI
CROSS LAKE CROSS BAYOU CROSS LAKE DAM AND SPILLWAY CITY OF SHREVEPORT	11140304	32 30 48 93 47 48	78970	215000	8840	256.00	1925	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
CYPRESS BLACK RESERVOIR SI CYPRESS BAYOU CYPRESS BLACK BAYOU SITE NO 1 STATE OF LA	11140204	32 39 06 93 39 18	25000 77000	---	---	1975	RS
CYPRESS BLACK SITE NO 2 BLACK BAYOU CYPRESS BLACK SITE NO 2 STATE OF LA	11140204	32 38 54 93 39 42	6600 18000	---	---	1975	RS
FALSE RIVER FALSE RIVER FALSE RIVER DRAINAGE STRUCTURE STATE OF LA	08070300	30 37 18 91 28 36	128000 160000	2912	---	1948	R
INDIAN CREEK RESERVOIR INDIAN CREEK INDIAN CREEK DAM STATE OF LA	08080102	31 07 48 92 27 42	25000 38200	2050	---	1972	RS
KEPLER CREEK LAKE KEPLER CREEK KEPLER CREEK DAM STATE OF LA	11140209	32 19 00 93 09 12	16800 50000	1925	46.00	1958	R
KINCAID RESERVOIR TR-BAYOU BOEUF KINCAID RESERVOIR RAPIDES POLICE JURY	08080102	31 16 42 92 37 00	25000 45250	1800	---	1972	IR
LAKE BISTINEAU LOGGY BAYOU LAKE BISTINEAU STATE OF LA	11140203	32 19 30 93 25 36	10500 318000	17200	1458.00	1941	RCS
LAKE CHICOT BAYOU CHICOT CHICOT LAKE DAM STATE OF LA	08080102	30 49 06 92 16 00	9700 13200	1625	57.00	1953	R
LAKE CLAIBORNE BAYOU DARBONNE LAKE CLAIBORNE STATE OF LA	08040206	32 44 24 92 54 06	100000 200000	6400	133.00	1966	S
LAKE IATT BAYOU RIGOLETTE IATT LAKE DAM STATE OF LA OPW	11140207	31 33 18 92 39 36	31000 167000	5050	242.00	1957	RO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE VERNON BAYOU ANACOCO LAKE VERNON DAM STATE OF LA	12010005	31 10 36 93 21 30	57000	97000	4300	116.00	1961	S
LARTO LAKE LARTO BAYOU LARTO LAKE DAM STATE OF LA	08040301	31 20 00 91 56 06	15000	126000	2182	291.00	1959	R
LOWER BOEUF RIVER DAM BOEUF RIVER BOEUF RIVER DAM MI 51 STATE OF LA LA DEP	08050001	32 10 18 91 56 42	12000	14000	1216	---	1966	O
MILL CREEK RESERVOIR MILL CREEK MILL CREEK DAM STATE OF LA	11140208	32 10 18 92 59 12	7750	21400	520	---	1971	R
MILLERS LAKE TRIBUTARY BAYOU DES CANNES MILLERS LAKE GUS MILLER	08080201	30 43 54 92 21 48	10000	24000	3140	---	1947	R
NANTACHIE LAKE BAYOU NANTACHIE NANTACHIE LAKE DAM STATE OF LA	11140207	31 37 00 92 47 06	11200	35500	1960	80.40	1964	R
OUACHITA RIVER OUACHITA RIVER COLUMBIA LOCK AND DAM DAEN LMK	08040207	32 10 06 92 06 36	94900	156800	---	15630.00	1970	N
SALINE LAKE SALINE BAYOU SALINE LAKE DAM STATE OF LA	11140208	31 51 30 92 57 00	52000	122000	8950	420.00	1959	RO
SIBLEY LAKE YOUNGS BAYOU SIBLEY LAKE DAM STATE OF LA	11140207	31 45 18 93 06 30	19500	56700	2175	40.00	1962	S
SMITHPORT LAKE SAMSON CHANNEL SMITHPORT DAM STATE OF LA	11140206	32 07 00 93 33 48	11500	42000	2950	205.00	1953	RO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
SPANISH LAKE BAYOU TECHE OFFSTREAM SPANISH LAKE SPANISH LAKE COMMISS	08080103	30 02 42 91 51 06	7700 9100	1210	---	1958	R
TOLEDO BEND RESERVOIR SABINE RIVER TOLEDO BEND DAM SABINE RIVER AUTHORI	12010004	31 10 30 93 34 06	4477000 5281550	91760	---	1968	IHRO
TURKEY CREEK LAKE TURKEY CREEK TURKEY CREEK DAM STATE OF LA	08050001	31 54 18 91 46 18	20500 110000	3100	163.00	1953	RO
WALLACE LAKE CYPRESS BAYOU WALLACE LAKE DAM DAEN LMK	11140206	32 19 00 93 40 12	7800 267700	9250	266.00	1946	CR
MAINE ANDROSCOGGIN RIVER ANDROSCOGGIN RIVER OTIS DAM INTERNATIONAL PAPER	01040002	44 28 42 70 12 06	9700 10910	---	2495.00	1898	HO
AZISCOHOS LAKE ABBOTT BROOK ABBOTT BROOK DIKE UNION WATER POWER CO	01030003	44 58 06 70 01 12	18150 18150	---	---	1911	CO
AZISCOHOS LAKE MAGALLOWAY RIVER AZISCOHOS DAM UNION WATER POWER CO	01040001	44 56 42 70 59 54	202000 233500	7100	214.00	1911	CO
BAY OF NAPLES SONGO RIVER SONGO LOCK DAM STATE OF ME	01060001	43 55 54 70 34 42	12180 18330	734	120.00	1911	NR
BIG WILSON STREAM BIG WILSON STREAM PESTOCK DAM GREENVILLE MFG CO	01020004	45 27 06 69 32 00	15053 20070	---	---	1920	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
BISCAY POND PEMAQUID RIVER BRISTOL MILLS DAM TOWN OF BRISTOL	01050003	43 57 36 69 30 30	6705	7290	358	28.10	1917	R
BRANCH LAKE BRANCH LAKE STREAM BRANCH LAKE DAM BANGOR HYDRO ELECTRIC	01050002	44 34 00 68 30 24	15300	18100	2770	31.00	1911	CR
BRASSUA LAKE MOOSE RIVER BRASSUA DAM BRASSUA ASSOCIATES I	01030001	45 39 36 69 48 48	196500	217150	9660	715.00	1925	OC
BRYANT POND LITTLE ANDROSCOGGIN RIVER BRYANT POND DAM TOWN OF WOODSTOCK	01040002	44 22 00 70 38 18	7500	8560	277	3.89	1900	R
CANADA FALLS LAKE SOUTH BRANCH PENOBSCOT RIVER CANADA FALLS DAM GREAT NORTHERN PAPER	01020001	45 52 24 70 00 00	23400	26100	2281	182.00	1930	O
CATHANCE LAKE CATHANCE STREAM CATHANCE LAKE DAM SALMON COMMISSION	01050002	44 56 18 67 22 42	19980	23508	3437	24.00	1980	R
CAUCOMGOMOC LAKE CAUCOMGOMOC STREAM CAUCOMGOMOC DAM GREAT NORTHERN PAPER	01020001	46 11 48 69 33 36	32500	32500	4974	179.00	1930	O
CHAMBERLAIN LAKE ALLAGASH STREAM LOCK DAM E. BRANCH IMPROVEMENT	01020002	46 16 30 69 21 06	101000	105200	11200	204.00	1875	C
CHAMBERLAIN-TELOS LAKE ALLAGASH STREAM TELOS DAM E. BRANCH IMPROVEMENT	01020002	46 08 54 69 07 36	101000	105200	14000	240.00	1890	O
CHESUNCOOK-RIPOGENUS LAKE WEST BRANCH PENOBSCOT RIVER RIPOGENUS DAM GREAT NORTHERN PAPER	01020001	45 53 00 69 10 36	688700	698850	243000	1410.00	1917	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
CHINA LAKE OUTLET STREAM CHINA LAKE DAM TOWN OF VASSALBOROUGH	010300003	44 27 06 69 36 24	10100	13900	3853	36.00	1969	O
CLARY LAKE CLARY LAKE STREAM CLARY SAW MILL DAM CHESTER CHASE	010500003	44 13 42 69 35 00	8650	11600	667	9.56	1903	O
CLIFFORD LAKE CLIFFORD STREAM CLIFFORD DAM GEORGIA PACIFIC CORP	010500001	45 05 48 67 41 06	8576	22950	1430	14.00	1971	OC
COBBOSEECONTEE LAKE COBBOSEECONTEE STREAM COBBOSEECONTEE LAKE DAM TOWN OF MANCHESTER	010300003	44 16 42 69 53 18	50750	67000	5440	133.00	1900	R
COLD STREAM POND COLD STREAM COLD STREAM POND DAM STATE OF ME DIFG	010200005	45 14 54 68 33 48	11600	13200	4723	28.00	1963	R
CRAWFORD LAKE EAST MACHIAS RIVER POKEY DAM STATE OF ME DIFG	010500002	45 00 42 67 35 18	16618	22950	1715	60.00	1943	O
CROOKED BROOK FLOWAGE BASKAHEGAN STREAM CROOKED BROOK DAM BASKAHEGAN DAM CO	010200003	45 39 36 67 52 06	8190	8190	1633	178.00	1975	C
DAMPISCOTTA LAKE DAMPISCOTTA RIVER DAMPISCOTTA LAKE DAM DAMPISCOTTA MFG CO	010500003	44 03 42 69 31 42	13100	13862	4345	57.00	1920	R
DOLBY POND WEST BRANCH PENOBSCOT RIVER DOLBY DAM GREAT NORTHERN PAPER	010200001	45 38 00 68 36 24	27600	119600	---	---	1906	H
DYER LONG POND DYER RIVER BOYNTON-TRASX DAM RICHARD SALTONSTALL	010500003	44 09 54 69 32 06	6900	9200	351	17.50	1850	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
EAST BK PRESQUE ISLE STREA EAST BR PRESQUE ISLE STREAM EAST BRANCH DAM PRESQUE ISLE WATER D	01010004	46 30 30 68 05 42	6800	10200	---	---	---	CS
EAST GRAND LAKE SAINT CROIX RIVER FOREST CITY INTERNATIONAL DAM GEORGIA PACIFIC CORP	01050001	45 39 48 67 44 06	105300	160300	16069	137.00	1970	OC
ECHO LAKE TR-DEAD RIVER ECHO LAKE DAM 1 ECHO LAKE CAMP ACC	01040002	44 24 54 70 02 18	5500	6500	1007	46.00	1900	R
ESTES LAKE MOUSAM RIVER NEW DAM KEDDY MFG CO	01060003	43 25 24 70 39 54	5350	5800	353	105.00	1910	O
FIRST ROACH POND ROACH RIVER ROACH POND DAM ROACH RIVER DAM CO	01030001	45 40 18 69 26 48	10454	27950	3140	70.00	1978	R
FLAGSTAFF LAKE DEAD RIVER LONGFALLS DAM CENTRAL MAINE POWER	01030002	45 13 24 70 12 06	275482	297700	17600	520.00	1951	O
GARDNER LAKE CHASE MILL STREAM CHASE MILL DAM TOWN OF EAST MACHIAS	01050002	44 45 24 67 21 42	27500	32900	5376	57.00	1870	CR
GRAHAM LAKE UNION RIVER GRAHAM LAKE DAM BANGOR HYDRO ELECTRI	01050002	44 35 30 68 26 30	135000	152000	12000	452.00	1924	CSR
GRAND FALLS FLOWAGE SAINT CROIX RIVER GRAND FALLS DAM GEORGIA PACIFIC CORP	01050001	45 16 36 67 28 48	88000	149600	---	1315.00	1915	H
GRAND LAKE MATAGAMON EAST BRANCH PENOBSCOT RIVER GRAND LAKE DAM E BRANCH IMPROVEMENT	01020002	46 08 36 68 47 30	41400	45800	4130	470.00	1941	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
GREAT MOOSE LAKE SEBASTICOOK RIVER GREAT MOOSE LAKE DAM TOWN OF HARTLAND	01030003	44 53 06 69 27 18	23520	28230	3520	235.00	1924	R
GREAT POND BELGRADE STREAM GREAT POND OUTLET DAM CENTRAL MAINE POWER	01030003	44 31 48 69 53 18	30690	30690	8186	82.90	1900	O
GREEN LAKE GREEN LAKE OUTLET GREEN LAKE DAM BANGOR HYDRO ELECTRI	01050002	44 37 36 68 26 36	15400	20400	2840	47.00	1916	SR
GULF ISLAND POND ANDROSCOGGIN RIVER GULF ISLAND DAM CENTRAL MAINE POWER	01040002	44 09 12 70 12 36	19200	20190	7000	2860.00	1926	H
HARRINGTON LAKE DUCK BROOK HARRINGTON LAKE DAM GREAT NORTHERN PAPER	01020001	45 57 00 69 11 30	9060	9060	1216	36.10	1930	C
HERON/CHURCHILL LAKES ALLAGASH RIVER HERON LAKE DAM STATE OF ME BPR	01010002	46 29 36 69 17 18	78000	99000	2629	298.00	1968	R
INDIAN POND KENNEBEC RIVER HARRIS DAM CENTRAL MAINE POWER	01030001	45 27 42 69 52 00	155520	207360	3740	1382.00	1955	H
KENNEBEC RIVER KENNEBEC RIVER WESTON DAM CENTRAL MAINE POWER	01030003	44 45 54 69 43 18	8835	10000	---	3894.00	1921	H
KEZAR LAKE OLD COURSE SACO RIVER KEZAR LAKE DAM LOREN SMITH	01060002	44 07 48 70 56 42	12000	12000	2510	59.00	1900	O
LAKE AUBURN BOBBIN MILL BROOK LAKE AUBURN DAM AUBURN WATER DISTRICT	01040002	44 08 42 70 13 30	29000	34000	2221	18.00	1946	SR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE CHRISTINA PRESTILE TUTTLE + BISHOP BKS. LAKE CHRISTINA DAM MCCAINS FOODS INC.	01010005	46 41 24 67 53 30	7000	9800	200	---	1967	S
LAKE LEONARD UNION RIVER ELLSWORTH DAM BANGOR HVDR ELECTRI	01050002	44 32 42 68 25 48	5600	8100	116	547.00	1907	H
LAKE WASSOOKEAG EAST BRANCH SEBASTICOOK RIVER WASSOOKEAG LAKE DAM MILLER INDUSTRIES	01030003	45 01 42 69 17 24	6000	8000	1090	---	1914	RC
LITTLE OSSIPPEE FLOWAGE LITTLE OSSIPPEE RIVER LEDGERERE DAM LAWRENCE SMITH	01060002	43 39 54 70 43 24	5965	5965	403	157.00	1909	O
LITTLE SEBAGO LAKE DITCH BROOK LITTLE SEBAGO LAKE DAM LITTLE SEBAGO LAKE A	01060001	43 50 30 70 25 30	7620	10181	1863	19.00	1890	RC
LONG POND BELGRADE STREAM LONG POND STORAGE DAM CENTRAL MAINE POWER	01030003	44 26 00 69 54 12	6000	8000	2666	97.80	1915	O
LOON LAKE LOON STREAM LOON LAKE DAM GREAT NORTHERN PAPER	01020001	46 07 54 69 36 00	10500	10500	1342	60.00	1930	O
LOWER WILSON POND BIG WILSON STREAM LOWER WILSON POND DAM GREENVILLE MFG CO	01020004	45 27 24 69 31 48	9408	12000	1379	32.50	1907	O
MEDDYBEMPS LAKE DENNY'S RIVER MEDDYBEMPS LAKE DAM DOI FWS	01050002	45 02 24 67 21 36	34598	46131	---	---	1946	O
MEDDYBEMPS LAKE DENNY'S RIVER MEDDYBEMPS LAKE DAM AND FISHWAY STATE OF ME DIFG	01050002	45 02 24 67 21 30	14246	18995	6716	44.70	1973	CRO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
MEGUNTICOOK LAKE MEGUNTICOOK RIVER MEGUNTICOOK LAKE DAM EAST KNOX WOOLEN MILLS CO	01050002	44 14 00 69 06 00	7560	9412	1240	22.00	1900	S
MESSALONSKEE LAKE MESSALONSKEE STREAM SNOW POND DAM CENTRAL MAINE POWER	01030003	44 32 24 69 43 30	5800	7538	3424	175.00	1900	O
MILLINOCKET LAKE MILLINOCKET STREAM MILLINOCKET LAKE DAM GREAT NORTHERN PAPER	01020001	45 44 30 68 44 00	56448	65700	8928	106.00	1900	OC
MILLINOCKET LAKE MILLINOCKET STREAM MILLINOCKET LAKE DAM MAINE PUBLIC SERVICE	01020004	46 18 18 68 49 36	25200	31670	277	69.00	1943	O
MOOSE POND MOOSE POND BROOK MOOSE POND DAM CENTRAL MAINE POWER	01060002	43 58 18 70 48 36	8112	9000	1660	---	1917	O
MOOSEHEAD LAKE KENNEBEC RIVER EAST OUTLET DAM KENNEBEC WATER POWER	01030001	45 35 12 69 42 54	220800	714980	74200	1266.00	1957	CO
MOOSELOOKMEGUNTIC LAKE RAPID RIVER UPPER DAM UNION WATER POWER CO	01040001	44 52 54 70 51 54	192038	220138	16600	405.00	1883	C
MOUSAM LAKE MOUSAM RIVER EMERY MILLS DAM TOWN OF SANFORD	01060003	43 29 36 70 50 54	11740	11740	705	31.00	1900	OC
MOXIE POND MOXIE STREAM MOXIE POND DAM MOXIE DAM ASSOC.	01030001	45 21 00 69 52 24	14700	17060	1740	82.00	1925	O
NARRAGUAGUS LAKE SPRING RIVER NARRAGUAGUS LAKE DAM STATE OF ME DIFG	01050002	44 40 48 68 07 06	6170	7715	425	8.90	1900	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
NASH LAKE E BRANCH MAGURREWOCK STREAM NASH LAKE DAM CITY OF CALAIS	01050001	45 00 00 67 13 24	9800	11760	877	8.77	1890	R
NESOWADNEHUNK LAKE NESOWADNEHUNK STREAM NESOWADNEHUNK DAM GREAT NORTHERN PAPER	01020001	46 01 12 69 04 12	10400	11800	---	---	1930	C
NICATOUS LAKE NICATOUS STREAM NICATOUS LAKE DAM DIAMOND INT CORP	01020005	45 08 12 68 12 00	230703	371503	4828	72.00	1974	R
PANTHER POND PANTHER RUN PANTHER POND DAM STATE OF ME DIFG	01060001	43 54 06 70 28 00	5756	12090	2210	30.00	1925	RC
PENNESSEEWASSEE LAKE PENNESSEEWASSEE STREAM PENNESSEEWASSEE LAKE DAM TOWN OF NORWAY	01040002	44 12 48 70 32 48	5200	5688	949	22.20	1930	O
PENOBSCOT LAKE PENOBSCOT BROOK PENOBSCOT LAKE DAM GREAT NORTHERN PAPER	01020001	45 54 42 70 13 18	8500	9300	1062	16.00	1930	O
PENOBSCOT RIVER PENOBSCOT RIVER STANFORD DAM BANGOR HYDRO ELECTRI	01020005	45 15 00 68 39 00	7245	9660	---	5217.00	1894	H
PENOBSCOTT RIVER PENOBSCOTT RIVER MATTASEUNK DAM GREAT NORTHERN PAPER	01020005	45 34 12 68 24 36	26076	34768	---	3352.00	1939	H
PHILLIPS LAKE PHILLIPS LAKE STREAM PHILLIPS LAKE DAM LUCERNE IN MAINE	01050002	44 43 18 68 37 06	8900	9900	828	11.50	1900	R
PIERCE POND PIERCE POND OUTLET PIERCE POND DAM C M POWER CO	01030003	45 14 24 70 03 24	25600	27361	1161	19.00	1920	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
PLEASANT RIVER PLEASANT RIVER PLEASANT RIVER DAM P C I GROUP INC	01020004	45 18 24 69 02 06	336	25584	---	318.00	1900	O
POCASSET LAKE DEAD RIVER WAYNE VILLAGE DAM TOWN OF WAYNE	01040002	44 20 48 70 04 06	6490	8910	566	59.00	1900	RO
PUSHAW LAKE PUSHAW STREAM PUSHAW LAKE DAM PUSHAW LAKE BOAT CLU	01020005	44 59 48 68 48 36	7000	11179	5056	113.00	1920	R
QUAKISH LAKE WEST BRANCH PENOBSCOT RIVER QUAKISH LAKE DAM GREAT NORTHERN PAPER	01020001	45 38 18 68 43 48	19200	394368	1000	---	1899	O
RAGGED LAKE RAGGED STREAM RAGGED LAKE DAM GREAT NORTHERN PAPER	01020001	45 47 12 69 20 00	16300	33200	2481	39.80	1930	O
RAINBOW LAKE RAINBOW STREAM RAINBOW LAKE DAM GREAT NORTHERN PAPER	01020001	45 49 18 69 10 00	10600	12100	1626	10.60	1930	O
RANGELEY LAKE RANGELEY RIVER RANGELEY LAKE DAM UNION WATER POWER CO	01040001	44 58 00 70 46 12	30744	39194	6250	90.00	1836	O
RICHARDSON LAKE RAPID RIVER MIDDLE DAM UNION WATER POWER CO	01040001	44 46 30 70 55 18	130738	149238	8370	509.00	1883	O
ROCKABEMA LAKE WEST BRANCH MATTAWAMKEAG RV ROCKABEMA OUTLET DAM STANDARD PACKAGING C	01020003	46 10 54 68 22 00	7200	7600	336	26.50	1880	O
ROUND POND ALDER RIVER OUTLET DAM EKCO HOUSEWARES CO	01040002	44 24 00 70 42 18	12800	15640	400	8.88	1870	RO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
SACO RIVER SACO RIVER SKELTON DAM CENTRAL MAINE POWER	01060002	43 34 30 70 33 36	17100	23000	---	1622.00	1948	H
SCHOODIC LAKE SCHOODIC STREAM SCHOODIC LAKE DAM BANGOR HYDRO-ELECTRI	01020004	45 19 36 68 54 06	19000	37400	6989	43.00	1929	O
SEBASTICOOK LAKE SEBASTICOOK RIVER SEBASTICOOK LAKE DAM TOWN OF NEWPORT	01030003	44 50 24 69 16 36	10560	28590	4160	135.00	1900	R
SEBEGO LAKE PRESUMPSHOT RIVER SEBAGO LAKE DAM S.D. WARREN CO.	01060001	43 50 00 70 27 30	223000	249700	29200	436.00	1879	S
SEBOEIS WEST BRANCH SEBOEIS STREAM SEBOEIS DAM BANGOR HYDRO ELEC	01020004	45 27 12 68 51 06	16128	29590	4621	58.80	1925	S
SEBOOMOOK LAKE WEST BRANCH PENOBSCOT RIVER SEBOOMOOK DAM GREAT NORTHERN PAPER	01020001	45 54 42 69 44 00	107000	123000	6301	525.00	1936	O
SENNEBEC POND SAINT GEORGE RIVER SENNEBEC POND DAM SENNEBEC ASSOCIATION	01050003	44 13 54 69 16 48	10300	13550	531	106.00	1908	O
SILVER LAKE TANNERY BROOK SILVER LAKE DAM ST REGIS PAPER CO	01020005	44 35 12 68 47 24	5700	6428	608	5.90	1930	S
SPEDNIK LAKE ST CROIX RIVER VANCEBORO DAM GEORGIA PACIFIC CORP	01050001	45 34 06 67 25 42	187100	226400	15600	413.00	1966	CSR
SQUA PAN LAKE SQUA PAN STREAM SQUA PAN DAM MAINE PUBLIC SERVICE	01010004	46 33 24 68 19 30	58600	65110	5360	67.00	1928	OH

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
ST-CROIX RIVER ST CROIX RIVER WOODLAND DAM GEORGIA PACIFIC CORP	01050001	45 09 30 67 24 06	13800	18400	1200	1315.00	1906	H
ST. GEORGE LAKE ST. GEORGE RIVER ST. GEORGE LAKE DAM IVAN D DAVIS	01050003	44 23 42 69 18 42	5750	6400	1055	5.71	1820	R
SWAN LAKE GOOSE RIVER SWAN LAKE DAM SHERMAN + CO	01050002	44 31 18 68 59 48	5790	7527	1364	10.90	1900	CRS
SYSLADOBSIS LAKE GRAND LAKE STREAM DOBSIS DAM GEORGIA PACIFIC CO	01050001	45 12 42 67 58 12	14950	19968	5410	44.00	1900	O
THIRD DEBSCONEAG LAKE DEBSCONEAG STREAM THIRD DEBSCONEAG LAKE DAM GREAT NORTHERN PAPER	01020001	45 46 30 69 02 48	7100	8900	979	12.50	1900	O
THOMPSON LAKE THOMPSON LAKE OUTLET STREAM THOMPSON LAKE DAM ROBINSON MFG CO	01040002	44 07 54 70 29 42	21800	29980	4365	46.00	1800	NS
TODDY POND TODDY POND STREAM TODDY POND DAM ST REGIS PAPER CO	01020005	44 34 00 68 40 42	18000	22300	2345	25.20	1921	CR
TWIN LAKES WEST BRANCH PENOBSCOT RIVER NORTH TWIN DAM GREAT NORTHERN PAPER	01020001	45 38 06 68 46 48	211162	296849	16000	1864.00	1934	H
UPPER LEAD MOUNTAIN POND UPPER LEAD MOUNTAIN STREAM UPPER LEAD MOUNTAIN DAM ST REGIS PAPER CO	01050002	44 51 12 68 09 00	6365	7070	1021	6.91	1900	R
WEST GRAND LAKE GRAND LAKE BROOK FARM COVE DAM GEORGIA PACIFIC CORP	01050001	45 12 00 67 50 48	160900	217100	14416	227.00	1920	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
WEST GRAND LAKE GRAND LAKE STREAM GRAND LAKE STREAM DAM GEORGIA PACIFIC CORP	01050001	45 10 54 67 46 42	160900	217100	23825	224.00	1971	SCR
WILSON POND WILSON STREAM WILSON POND DAM GLOBE ALBANY CO	01030003	44 16 42 70 02 00	10280	12980	551	16.40	1900	C
WILSON POND WILSON STREAM TR-SANDY RIVER WILSON POND DAM FOSTER MAN. CO	01030003	44 35 12 70 14 00	11010	13610	770	34.00	1800	RO
WYMAN LAKE KENNEBEC RIVER WYMAN DAM CENTRAL MAINE POWER	01030003	45 04 12 69 54 24	60405	208500	2866	2625.00	1930	HCR
MARYLAND NORTH BRANCH OF POTOMAC RIVER BLOOMINGTON DAEN NAB	02070002	39 25 48 79 07 12	94700	130900	---	266.00	1983	CSOR
PINEY RUN PINEY RUN DAM CARROLL COUNTY COMM.	02060003	39 23 16 76 58 34	6036	8842	---	---	1974	CSR
DEEP CREEK LAKE DEEP CREEK DEEP CREEK HYDRO-ELECTRIC DAM PENN. ELECTRIC CO.	05020006	39 30 30 79 23 30	106000	127200	4500	65.00	1925	HCRS
LIBERTY RESERVOIR N. BRANCH OF PATAPSCO RIVER LIBERTY DAM BALT. D.P.W.	02060003	39 22 36 76 53 30	132000	177000	3110	164.00	1953	SR
LOCH RAVEN RESERVOIR GUNPOWDER RIVER LOCH RAVEN DAM BALTIMORE CITY	02060003	39 25 48 76 32 36	72700	91900	2391	303.00	1923	SR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
POTOMAC RIVER POTOMAC RIVER POTOMAC RIVER DAM NO. 3 POTOMAC EDISON CO OF	02070004	39 20 00 77 45 06	1075	35000	---	---	1870	HR
POTOMAC RIVER POTOMAC RIVER POTOMAC RIVER DAM NO. 4 DOI	02070004	39 29 42 77 49 38	7300	111600	---	---	1869	HR
PRETTYBOY RESERVOIR GUNPOWDER FALLS PRETTYBOY DAM BALT. D.P.W.	02060003	39 37 12 76 42 30	60100	90100	1498	80.00	1936	SR
ROCKY GAP RESEVOIR ROCKY GAP RUN ROCKY GAP DAM MD PARK SERVICE	02070003	39 42 06 78 39 42	5381	10028	---	---	1969	R
SAVAGE RIVER RESERVOIR SAVAGE RIVER SAVAGE RIVER DAM UPPERPOTOMACR COMM.	02070002	39 30 30 79 08 00	20000	28000	366	105.00	1952	CSO
SUSQUEHANNA RIVER SUSQUEHANNA RIVER CONOWINGO DAM PHILA ELECTRIC CO	02050306	39 39 42 76 10 24	310000	370000	8563	27098.00	1928	HRS
T. HOWARD DUCKETT RES. PATUXENT RIVER ROCKY GORGE DAM WASH.SUB.SANT.COMM.	02060006	39 07 00 76 52 30	19600	23520	830	132.00	1953	SR
TRIDELPHIA RESERVOIR PATUXENT RIVER BRIGHTON DAM WASH.SUBURBAN SANT.C	02070006	39 11 36 77 00 19	21400	25680	800	79.00	1943	S
MASSACHUSETTS BIRCH HILL RESERVOIR MILLERS RIVER BIRCH HILL DAM DAEN NED	01080202	42 37 54 72 07 24	---	49900	3200	175.00	1942	C

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
BORDEN BROOK RESERVOIR BORDEN BROOK BORDEN BROOK RESERVOIR SPRINGFIELD WATER WO	01080206	42 07 54 72 56 24	7890	7890	214	8.00	1909	SH
BREEDS POND MOORES BROOK TR-SAUGUS RIVER BREEDS POND OUTLET DAM CITY OF LYNN	01090001	42 28 30 70 58 36	5730	5730	---	---	1914	S
COBBLE MOUNTAIN RESERVOIR LITTLE RIVER COBBLE MOUNTAIN RESERVOIR DAM SPRINGFIELD WATER DE	01080206	42 07 36 72 53 36	70000	70000	1134	46.00	1931	S
CONGAMOND LAKES GREAT BROOK CONGAMOND LAKES NORTH DIKE NORTHEAST LAND DEVEL	01080206	42 02 48 72 45 24	8300	12600	---	29.20	1956	O
CONNECTICUT RIVER CONNECTICUT RIVER HOLYOKE DAM HOLYOKE WATER POWER	01080201	42 12 48 72 36 06	27000	38000	---	---	1900	H
CONNECTICUT RIVER POWER CANAL-TR-CONN RIVER TURNERS FALLSCANAL HEADGATES WESTERN MASS ELECTRI	01080201	42 36 36 72 33 12	16000	16000	---	7163.00	1915	HCR
EAST BRIMFIELD LAKE QUINEBAUG RIVER EAST BRIMFIELD DAM DAEN NED	01100001	42 06 30 72 07 36	2320	32200	2300	68.00	1960	CR
KNIGHTVILLE RES. WESTFIELD RIVER KNIGHTVILLE DAM DAEN NED	01080206	42 17 24 72 51 42	---	49000	960	162.00	1941	C
LITTLEVILLE LAKE WESTFIELD RIVER LITTLEVILLE DAM DAEN NED	01080206	42 16 30 72 53 03	9400	32400	---	52.60	1965	CSR
LOWER RESERVOIR DEERFIELD RIVER BEAR SWAMP PUMPED STORAGE-LOWER NEW ENGLAND POWER CO	01080203	42 41 24 72 58 30	6100	6900	---	254.00	1973	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
MERRIMACK RIVER MERRIMACK RIVER MERRIMACK RIVER DAM ESSEX COMPANY	01070002	42 42 00 71 10 00	6470	19900	---	---	1845	CS
NORTHFIELD MOUNTAIN RESERV BRIGGS BROOK NORTHFIELD MOUNTAIN PUMP STORAGE UPPR NORTHEAST UTILITIES	01080201	42 36 48 72 26 30	17000	17000	---	---	1972	H
OTIS RESERVOIR FALL RIVER OTIS RESERVOIR DAM STATE OF MASS	01080207	42 09 36 73 03 30	22000	24600	1500	16.50	1888	R
PINE HILL RESERVOIR TR-ASNEBUMSKIT BROOK PINE HILL RESERVOIR DAM DRAPER CORPORATION	01080204	42 21 00 71 54 18	9118	12378	346	7.00	1924	S
PUTNAMVILLE RESERVOIR IPSWICH RIVER PUTNAMVILLE RESERVOIR WEST SALEM-BEVERLY WATER	01090001	42 36 00 70 56 00	5217	5217	270	---	1978	S
QUABBIN RESERVOIR SWIFT RIVER QUABBIN WINSOR DAM METROPOLITAN DIST.CO	01080204	42 17 00 72 20 36	1265000	1265000	24700	186.00	1939	S
SPRINGFIELD RESERVOIR TR HIGHER BROOK LUDLOW DAM CITY OF SPRINGFIELD	01080204	42 12 06 72 26 00	6300	8300	---	---	1877	S
SUDBURY RESERVOIR STONY BROOK SUDBURY DAM METROPOLITAN DIST.CO	01070005	42 18 24 71 29 36	22260	33020	1000	---	1896	S
TIGHE CARMODY RESERVOIR MANHAN RIVER TIGHE CARMODY RESERVOIR DAM CITY OF HOLYOKE	01080201	42 13 30 72 46 36	17214	24750	365	15.00	1957	S
WACHUSETT RESERVOIR NASHUA RIVER WACHUSETT RESERVOIR DAM MDC	01070004	42 24 12 71 41 18	187000	229000	4135	108.00	1906	SH

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use

MICHIGAN							

BRULE RIVER BRULE ISLAND DAM WISC-MICH POWER CO	04030106	45 56 48 88 13 12	21800	774	1050.00	1919	H

MENOMINEE RIVER CHALK HILL DAM WISC-MICH POWER CO	04030108	45 30 48 87 48 12	10500	765	3321.00	1927	H

CHEBOYGAN RIVER CHEBOYGAN DAM DNR	04070004	45 38 06 84 28 42	5000	---	---	1910	RNH

NONE LUDINGTON PUMPED STORAGE CONSUMERS POWER CO	04060101	43 53 42 86 26 42	82300	---	---	1973	H

STURGEON RIVER STURGEON DAM WISC-MICH POWER CO	04030108	45 48 24 87 47 12	5700	---	---	1924	H

ST JOSEPH RIVER STURGIS DAM CITY OF STURGIS	04050001	41 58 18 85 32 18	6550	---	1350.00	1914	H

MENOMINEE RIVER TWIN FALLS DAM WISC-MICH POWER CO	04030108	45 52 18 88 04 12	12500	---	---	1912	H

GRAND RIVER WEBBER DAM CONSUMER POWER CO	04050004	42 57 24 84 54 12	7500	---	---	1907	H

ALCONA POND AU SABLE RIVER ALCONA DAM CONSUMERS POWER CO	04070007	44 33 42 83 47 48	5000	1075	1469.00	1924	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D. debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
BARTON POND HURON RIVER BARTON DAM CITY OF ANN ARBOR	04090005	42 18 30 83 45 12	6362	7298	302	308.00	1920	RSCH
BELLEVILLE LAKE HURON RIVER FRENCH LANDING DAM VAN BUREN TOWNSHIP	04090005	42 12 54 83 26 48	17780	25255	1280	825.00	1920	RCH
BOARDMAN LAKE BOARDMAN RIVER UNION STREET DAM TRAVERSE CITY	04060105	44 45 42 85 37 18	9400	11000	350	276.00	1867	O
BOND FALLS RESERVOIR M BR ONTONAGON RIVER BOND FALLS DAM UPPER PENINSULA PWR	04020102	46 24 30 89 07 48	36000	42800	5000	---	1938	H
BREVOORT LAKE BREVOORT LAKE DAM USDA FS	04060107	45 59 18 84 56 00	14500	17000	4230	20.00	1936	RO
CENTER LAKE GRAND RIVER MICHIGAN CENTER LAKE DAM CITY OF JACKSON	04050004	42 13 18 84 19 06	5280	6900	850	---	1911	R
CHAPIN LAKE ST JOSEPH RIVER BERRIEN SPRINGS DAM IND-MICH ELECTRIC CO	04050001	41 56 42 86 19 42	5500	9300	---	---	1903	H
CISCO-THOUSAND ISLAND-LAKE S BR ONTONAGON RIVER CISCO LAKE DAM UPPER PENINSULA PWR	04020102	46 15 12 89 27 06	10500	29400	3500	---	1890	HO
CLEVELAND CLIFFS BASIN AU TRAIN RIVER AU TRAIN DAM CLEVE. CLIFFS IRON	04020201	46 19 54 86 51 00	39000	45800	1949	80.00	1931	H
COOKE DAM POND AU SABLE RIVER COOKE DAM CONSUMERS POWER CO	04070007	44 28 24 83 34 24	36700	43200	1800	1641.00	1912	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
COWBOY LAKE MENOMINEE RIVER KINGSFORD DAM WISC-MICH POWER CO	04030108	45 48 24 88 07 30	6185	7275	---	---	1924	H
CROTON DAM POND MUSKOGON RIVER CROTON DAM CONSUMERS POWER CO	04060102	43 25 18 85 48 06	30500	35900	1380	2224.00	1907	H
CRYSTAL LAKE TRIB BETSIE RIVER CRYSTAL LAKE CONTROL DAM BENZIE CO. ROAD COMM	04060104	44 38 06 86 08 54	9700	24000	9711	32.00	1976	RO
DEAD RIVER STORAGE BASIN DEAD RIVER HOIST DAM CLEVE. CLIFFS IRON	04020105	46 33 54 87 34 06	55256	160000	4236	141.00	1925	H
DEER LAKE BASIN CARP RIVER CARP DAM CLEVE. CLIFFS IRON	04020105	46 32 00 87 39 48	22500	26140	1700	37.00	1942	H
ELK AND SKEGEMOG LAKES ELK RIVER ELK RAPIDS DAM ANTRIM COUNTY	04060105	44 53 54 85 24 48	94050	153600	10290	---	1916	HR
FLETCHER POND UPPER S BR THUNDERBAY RIVER UPPER SOUTH DAM ALPENA POWER CO	04070006	45 01 24 83 47 36	45000	53000	8500	171.00	1930	H
FOOTE DAM POND AU SABLE RIVER FOOTE DAM CONSUMERS POWER CO	04070007	44 26 06 83 26 24	37000	43500	1850	1664.00	1918	H
FORD LAKE HURON RIVER FORD LAKE DAM JYRO	04090005	42 12 18 83 33 30	28867	31729	917	87.00	1932	HRCS
FOREST LAKE WELLS CREEK WELLS CREEK DAM AMERICAN CENTRAL COR	04080101	44 07 18 84 03 30	6405	7440	---	---	1971	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
GREENWOOD RESERVOIR M BR ESCANABA RIVER GREENWOOD RESERVOIR DAM CLEVELAND CLIFFS IRO	04030110	46 26 24 87 47 36	22000	30000	1430	67.40	1973	SO
HARDWOOD RESERVOIR E BR STURGEON RIVER E BR STURGEON R WATERSHED AND FLOOD DICKINSON CO ROAD CO	04030108	45 58 36 87 41 00	7190	12810	1200	90.80	1977	CI
HARDY LAKE MUSKEGON RIVER HARDY DAM CONSUMERS POWER CO	04060102	43 29 18 85 37 48	155860	183400	3970	1851.00	1931	H
HIGGINS LAKE CUT RIVER HIGGINS ROSCOMMON COUNTY	04060102	44 26 00 84 40 18	11880	19800	9545	49.00	1934	O
HODENPVL POND MANISTEE RIVER HODENPVL DAM CONSUMERS POWER CO	04060103	44 22 48 85 49 12	60700	71400	2025	1081.00	1925	H
HOLLOWAY RESERVOIR FLINT RIVER HOLLOWAY DAM CITY OF FLINT	04080204	43 07 12 83 29 06	15350	29900	1973	526.00	1954	R
HOUGHTON LAKE MUSKEGON RIVER HOUGHTON ROSCOMMON COUNTY	04060102	44 24 36 84 48 06	23500	37200	20044	222.00	1926	O
HUBBARD LAKE S BR THUNDERBAY RIVER HUBBARD LAKE DAM ALPENA POWER CO	04070006	44 51 36 83 35 48	34200	35200	8800	146.00	1890	H
INDIAN LAKE INDIAN RIVER INDIAN LAKE DAM INDIAN LAKE PROPERTY	04060106	45 58 18 86 16 24	22500	34800	8660	302.00	1878	RO
INTERMEDIATE LAKE INTERMEDIATE RIVER BELLAIRE DAM ANTRIM COUNTY	04060105	44 58 36 85 12 24	6210	12180	1520	112.00	1900	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
KENT LAKE HURON RIVER KENT LAKE DAM HURON-CLINTON METRO	04090005	42 30 48 83 40 30	9600	12000	1000	148.00	1946	R
LAKE ALLEGAN KALAMAZOO RIVER ALLEGAN DAM CONSUMERS POWER CO	04050003	42 34 48 85 58 12	12000	14200	1600	1540.00	1930	H
LAKE COLUMBIA GOOSE CREEK LAKE COLUMBIA DAM L COLUMBIA PROP OWNE	04100002	42 05 00 84 19 30	56000	73000	800	---	1961	R
LAKE GOGEBIC W BR ONTONAGON RIVER BERGLAND DAM UPPER PENINSULA PWR	04020102	46 35 12 89 32 30	35200	35250	14080	162.00	1906	H
LAKE HUDSON BEAN CREEK LAKE HUDSON DAM DNR	04100006	41 49 30 84 15 42	5368	8917	---	---	1972	R
LAKE INDEPENDENCE IRON RIVER LAKE INDEPENDENCE DAM KERRY AND HANSON LMB	04020105	46 50 42 87 40 48	9330	16100	1848	---	1913	RHO
LAKE ISABELLA CHIPPEWA RIVER LAKE ISABELLA DAM LAKE ISABELLA CORP	04080202	43 39 12 84 59 18	5760	13500	900	---	1968	R
LAKE LANCER SUGAR RIVER SUGAR RIVER DAM LAKEVIEW PROP.	04080201	44 06 48 84 26 42	12500	17500	---	---	1978	RO
LAKE LEELANAU LELAND RIVER LAKE LEELANAU DAM J F HOLLINGER	04060104	45 01 24 85 45 42	45150	86950	8320	110.00	1910	RHO
LAKE MARGRETHE PORTAGE CREEK LAKE MARGRETHE LEVEL CONTRO STRUCTURE MARGRETHE LAKE ASSOC	04060103	44 39 36 84 49 06	5000	12000	1920	---	1960	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE SUPERIOR ST MARYS RIVER ST. MARYS RIVER COMPENSATING WORKS DAEN NCE	04070001	46 30 18 84 21 18	700000	97996800	---	80900.00	1921	O
LAKE TEMPLENE PRAIRIE RIVER LAKE TEMPLENE DAM ST JOSEPH LAKE DEV C	04050001	41 54 30 85 29 00	5225	8550	950	106.00	1972	R
LAKE WINYAH THUNDERBAY RIVER NORWAY POINT DAM ALPENA POWER CO	04070006	45 05 48 83 31 24	6000	30000	1700	1238.00	1924	H
LOBDELL LAKE NORTH ORE CREEK WOLCOTT DAM FRANK WOLCOTT	04080203	42 47 30 83 47 30	30000	35000	545	---	1929	CO
LOUD POND AU SABLE RIVER LOUD DAM CONSUMERS POWER CO	04070007	44 29 18 83 43 12	11700	13800	600	---	1913	H
MANISTIQUE LAKE MANISTIQUE RIVER MANISTIQUE LAKE LEVEL CONTROL DAM LUCE-MACKINAC CO BD	04060106	46 15 24 85 52 30	20200	28000	10130	118.00	1977	RO
MANTINY LAKES W.BR.CHIPPEWA WINCHESTER DAM DNR	04080202	43 43 12 85 11 00	6100	7500	---	---	1954	R
MICHIGAMME LAKE MICHIGAMME RIVER MICHIGAMME FALLS DAM WISC-MICH POWER CO	04030107	45 57 24 88 11 48	17212	20250	4000	---	1953	H
MICHIGAMME RESERVOIR MICHIGAMME RIVER WAY DAM WISC-MICH POWER CO	04030107	46 09 30 88 14 00	119950	141120	7000	642.00	1941	H
MIO POND AU SABLE RIVER MIO DAM CONSUMERS POWER CO	04070007	44 39 30 84 07 30	13900	16300	944	1100.00	1917	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
MORROW LAKE KALAMAZOO RIVER BRYCE E MORROW DAM CONSUMERS POWER CO	04050003	42 17 00 85 29 30	6000	9250	1000	1000.00	1941	H
MOTT LAKE FLINT RIVER MOTT DAM GENESEE CO PARKS COM	04080204	43 04 48 83 39 36	5200	6887	---	---	1971	R
OGEMAW LAKE PETERSON CREEK OGEMAW LAKE DAM OGEMAW COUNTY	04080101	44 14 42 84 03 30	6150	6800	394	---	1964	R
OXBOW LAKE HURON RIVER OXBOW LAKE DAM OAKLAND COUNTY	04090005	42 38 24 83 28 54	6900	8300	270	---	1964	R
PEAVY FALLS MICHIGAMME RIVER PEAVY FALLS DAM WISC-MICH POWER CO	04030107	45 59 24 88 12 36	107800	126825	3160	710.00	1943	H
PORTAGE LAKE TRIB TO PORTAGE RIVER PORTAGE LAKE CONTROL DAM DNR	04050004	42 21 30 84 15 24	5000	10000	---	---	1957	R
PRICKETT LAKE STURGEON RIVER PRICKETT DIVERSION DAM UPPER PENINSULA PWR	04020104	46 43 24 88 40 06	6500	19400	950	---	1932	H
ROGERS POND MUSKEGON RIVER ROGERS DAM CONSUMERS POWER CO	04060102	43 36 48 85 28 42	10900	12810	---	---	1906	H
ROSEBUSH LAKE MENOMINEE RIVER WHITE RAPIDS DAM WISCONSIN ELEC POWER	04030108	45 30 00 87 48 12	5925	6975	445	3325.00	1927	H
SANFORD LAKE TITABAWASSEE RIVER SANFORD DAM WOLVERINE POWER CO	04080201	43 40 36 84 22 48	26200	34500	1526	1020.00	1924	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
SECOND LAKE TITABAWASSEE RIVER SECOND DAM WOLVERINE POWER CO	04080201	44 02 36 84 20 30	48000 51000	2037	---	1925	RH
SILVER LAKE BASIN DEAD RIVER SILVER LAKE BASIN CLEVE. CLIFFS IRON	04020105	46 39 00 87 50 06	26800 31530	---	24.00	1945	H
SMALLWOOD LAKE TITABAWASSEE RIVER SMALLWOOD DAM WOLVERINE POWER CO	04080201	43 57 42 84 20 00	6500 9000	---	---	1924	H
STONY CREEK LAKE STONY CREEK LOWER STONY LAKE DAM HURON-CLINTON METRO	04090003	42 43 00 83 05 24	5000 7750	608	68.00	1961	R
TIPPY POND MANISTEE RIVER TIPPY DAM CONSUMER POWER CO	04060103	44 15 30 85 56 18	39500 52360	1540	1451.00	1918	H
WIXOM LAKE TITABAWASSEE RIVER EDENVILLE DAM WOLVERINE POWER CO	04080201	43 49 00 84 23 18	40000 59200	2178	985.00	1924	H
MINNESOTA CROW WING RIVER CROW WING 8TH LAKE STATE OF MN	07010106	46 57 00 94 48 24	21033 26000	515	---	1938	O
CROW WING RIVER CROW WING NO. 5 LAKE STATE OF MN	07010106	46 54 36 94 53 30	5880 6664	406	---	1938	O
OTTERTAIL RIVER HEIGHT OF LAND STATE OF MN	09020103	46 53 12 95 37 48	15800 23680	3941	218.00	1938	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
-----	09020103	47 05 36 95 33 00	12480	13312	416	---	1938	O
OTTERTAIL RIVER LITTLE BEMIDJI LAKE STATE OF MN								
-----	07010104	45 58 30 94 22 06	7500	9000	---	---	1914	H
MISSISSIPPI LITTLE FALLS MINN POWER								
-----	09020103	46 49 48 95 32 42	11250	12150	434	---	1937	O
TOAD RIVER LITTLE TOAD LAKE STATE OF MN								
-----	09020103	47 03 30 95 32 24	10056	72068	1588	---	1938	O
OTTERTAIL RIVER MANY POINT LAKE STATE OF MN								
-----	07010101	47 35 42 94 50 06	12960	19018	800	---	1938	O
TURTLE RIVER MOVIL LAKE STATE OF MN								
-----	09020103	46 40 24 96 01 12	61950	70250	4200	214.00	1938	O
PELICAN RIVER PELICAN LAKE STATE OF MN								
-----	09020103	47 01 48 95 33 30	21200	27030	1163	---	1938	O
OTTERTAIL RIVER ROUND LAKE STATE OF MN								
-----	07010106	46 18 00 94 22 42	8640	10140	260	---	1913	H
CROW WING SYLVAN MINN POWER								
-----	07020002	46 06 54 95 56 24	8920	13380	2208	140.00	1937	O
POMME DE TERRE TEN MILE LAKE STATE OF MN								
-----	07010106	47 01 48 95 11 00	13294	14450	643	---	1938	O
HAY CREEK TWO INLETS LAKES STATE OF MN								

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
AARON LAKE TR-CHIPPEWA RIVER AARON LAKE STATE OF MN	07020005	46 04 00 95 25 06	178500	190000	640	---	1964	O
ALBERT LEA LAKE SHELL ROCK RIVER ALBERT LEA LAKE FREEBORN CO	07080202	43 36 42 93 16 18	8586	15945	2654	---	1923	O
BALD EAGLE LAKE CLEARWATER CREEK BALD EAGLE LAKE CITY OF ST PAUL WATE	07010206	45 08 12 93 00 54	8400	11500	1046	---	1940	O
BALSAM LAKE TR-PRAIRIE RIVER BALSAM LAKE STATE OF MN	07010103	47 32 00 93 22 36	13980	16776	651	---	1938	O
BIG BIRCH LAKE TR-ADLEY CREEK BIG BIRCH LAKE STATE OF MN	07010202	45 47 00 94 46 24	75005	81434	2143	35.00	1937	C
BIG PINE LAKE PINE RIVER BIG PINE LAKE STATE OF MN	07030003	46 13 12 93 02 00	5805	6966	398	---	1937	O
BIG STONE LAKE MINNESOTA RIVER BIG STONE LAKE STATE OF MN	07020001	45 17 48 96 26 54	100880	205000	12100	1160.00	1937	O
BIG STONE LAKE-WHETSTONE R MINNESOTA RIVER HIGHWAY 75 DAM DAEN NCS	07020001	45 14 54 96 17 30	11700	91000	8400	---	1974	CR
BIRCH LAKE SO. FORK KAWISHIWI RIVER BIRCH LAKE MINN POWER	09030001	47 48 54 91 47 00	5400	7200	5630	---	1923	S
BLACKBEAR LAKE TR-MISSISSIPPI RIVER BLACKBEAR LAKE STATE OF MN	07010104	46 30 42 94 04 00	5840	6716	235	---	1936	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
BLACKWATER LAKE TR-BOY RIVER BLACKWATER LAKE STATE OF MINN	07010102	46 55 06 94 17 54	13274	761	---	1938	0
BLANCHE LAKE TR-OTTERTAIL RIVER BLANCHE LAKE STATE OF MN	09020103	46 21 30 95 38 54	20400	1352	---	1938	0
BORDEN LAKE MILLE LACS LAKE OFFSTREAM BORDEN LAKE STATE OF MN	07010207	46 18 36 93 50 06	33485	1038	---	1936	0
BOULDER LAKE RESERVOIR BOULDER CREEK BOULDER LAKE MINN POWER	04010202	47 03 06 92 12 00	29440	4480	60.00	1919	0
BROWN LAKE TR-DEAD RIVER MCDONALD LAKES STATE OF MN	09020103	46 34 06 95 47 24	25593	1506	---	1937	0
BUFFALO LAKE BUFFALO RIVER BUFFALO LAKE STATE OF MN	09020106	46 58 24 95 49 00	6060	444	---	1936	0
CEDAR LAKE TR-SAND CREEK CEDAR LAKE STATE OF MN	07020012	44 36 18 93 31 12	9325	749	---	1950	0
CEDAR LAKE TR-CLEARWATER RIVER CEDAR LAKE STATE OF MN	07010203	45 16 36 94 04 36	18150	837	---	1963	0
CLEARWATER LAKE CLEARWATER RIVER CLEARWATER DAM STATE OF MN	09020305	47 44 00 95 12 06	31170	1039	---	1931	0
CLEARWATER LAKE TR-NOKASIPPI RIVER CLEARWATER LAKE STATE OF MN	07010104	46 24 42 93 54 24	23760	917	---	1936	0

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
COLLINWOOD LAKE COLLINWOOD CREEK COLLINWOOD LAKE STATE OF MN	07010204	45 03 54 94 15 30	6864	8580	637	---	1955	O
CROSS LAKE SNAKE RIVER CROSS LAKE STATE OF MN	07010207	45 50 24 93 56 18	10156	14670	1013	---	1964	O
DAM EFFECTS SERIES OF LAKE SAUK RIVER SAUK RIVER STATE OF MN	07010202	45 27 18 94 25 06	7500	10000	---	---	1856	H
DEAD LAKE C.D. 28 DEAD LAKE EAST AND WEST DAMS STATE OF MN	09020103	46 27 36 95 43 12	77080	100204	7708	100.00	1938	O
DEER LAKE DEER RIVER DEER CREEK STATE OF MINN	09030006	47 51 12 93 26 06	20306	25844	1652	38.00	1936	C
DEER LAKE DEER RIVER DEER LAKE STATE OF MN	07010101	47 23 30 93 42 48	248360	324984	4157	22.00	1938	O
DEVILS TRACK LAKE DEVILS TRACK RIVER DEVILS TRACK LAKE COOK COUNTY	04010101	47 49 06 90 22 00	44500	49840	1873	---	1902	C
DIAMOND LAKE CO DITCH #28 DIAMOND LAKE KANDIYOHI CO	07010204	45 11 12 94 49 30	38320	44908	1697	---	1932	O
EAGLE LAKE DAGGETT BROOK EAGLE LAKE STATE OF MN	07010105	46 44 48 94 03 06	5909	6842	356	---	1936	O
EAGLE LAKE TR-WATONWAN EAGLE LAKE COTTONWOOD COUNTY	07020010	43 56 48 95 00 24	6148	9628	88	---	1948	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
EAST BATTLE LAKE TR-OTTERTAIL RIVER EAST BATTLE LAKE STATE OF MN	09020103	46 17 12 95 35 54	48500	50552	2360	---	1937	O
ELY LAKE TR-ST LOUIS RIVER ELY LAKE STATE OF MN	04010201	47 26 36 92 28 24	55620	61182	827	---	1939	RC
ELYSIAN LAKE TR-LE SUEUR ELYSIAN LAKE STATE OF MN	07020011	44 08 48 93 42 36	13014	19020	2462	---	1946	O
EMILY LAKE PINE RIVER EMILY LAKE VILLAGE OF EMILY	07010105	46 43 00 93 56 48	7403	9422	674	---	1939	O
ESQUAGAMA LAKE EMBARRASS RIVER ESQUAGAMA LAKE STATE OF MN	04010201	47 27 18 92 23 00	16570	17768	471	---	1937	O
FISH HOOK RIVER FISH HOOK RIVER FISH HOOK RIVER DAM CITY OF PARK RAPIDS	07010106	46 55 12 95 03 06	6500	10000	1432	---	1941	HO
FISH LAKE RESERVOIR BEAVER FISH LAKE MINN POWER	04010202	46 57 24 92 16 42	39650	49438	4480	47.00	1911	O
FLAT LAKE EGG RIVER FLAT LAKE DOI FWS	09020103	46 59 12 95 38 12	5020	12100	1970	---	1941	O
FLOODWOOD LAKE FLOODWOOD RIVER FLOODWOOD LAKE STATE OF MN	04010201	47 10 06 93 02 06	5232	6213	341	---	1940	O
FLORIDA LAKE SHAKOPEE CREEK FLORIDA LAKE STATE OF MN	07020005	45 14 48 95 04 12	7568	11372	801	---	1958	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
FOWL LAKE PIGEON RIVER SOUTH FOWL LAKE ARPEN CANADA	04010101	48 02 24 89 59 48	18468	30780	1870	---	1934	O
GABBRO LAKE ISABELLA RIVER GABBRO LAKE NO. 1 USDA FS	09030001	47 51 15 91 37 00	10300	10300	1174	419.00	1924	CRN
GARDEN LAKE KAWISHIWI WINTON MINN POWER	09030001	47 56 00 91 45 30	8320	12060	6427	1200.00	1923	H
GENEVA LAKE TR-LONG PRAIRIE RIVER GENEVA LAKE STATE OF MN	07010108	45 54 48 95 19 48	16584	18657	663	---	1936	O
GENEVA LAKE TR-TURTLE CREEK GENEVA LAKE FREEBORN CO	07080201	43 46 18 93 16 18	6580	12220	1875	---	1953	O
GEORGE LAKE DAGGETT BROOK GEORGE LAKE STATE OF MINN	07010105	46 52 18 94 01 00	14400	16560	720	---	1938	O
GREEN LAKE MIDDLE FK-CROW RIVER GREEN LAKE STATE OF MN	07010204	45 16 00 94 52 00	158760	174636	5821	---	1938	O
GREEN LAKE GREEN LAKE BROOK GREEN LAKE STATE OF MN	07010207	45 34 00 93 25 36	16842	18446	866	---	1936	O
GULL LAKE RESERVOIR GULL RIVER GULL LAKE DAEN NCS	07010106	46 24 42 94 21 12	58200	71400	13139	287.00	1912	CR
HANSKA LAKE TR-WATONWAN RIVER HANSKA LAKE KANDIYOHI COUNTY	07020010	44 06 36 94 34 00	8346	13777	1844	---	1930	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
HATTIE LAKE PINE RIVER HATTIE LAKE STATE OF MINN	07010105	46 48 36 94 23 30	6716 8168	592	---	1937	O
HERON LAKE HERON LAKE OUTLET HERON LAKE-OUTLET STATE OF MINN	07100001	43 47 36 95 17 30	72571 100000	4000	457.00	1937	O
HILL LAKE HILL RIVER HILL LAKE STATE OF MN	07010103	46 58 42 93 36 18	21768 24489	898	---	1937	O
ISLAND LAKE RESERVOIR CLOQUET ISLAND LAKE MINN POWER	04010202	46 59 30 92 13 30	171500 196340	11200	486.00	1915	OR
JEFFERSON LAKE TR-BIG CANNON RIVER JEFFERSON LAKE STATE OF MN	07040002	44 16 42 93 44 36	18544 25489	2290	---	1938	O
KANDIYOHI LAKE J.D. #1 (BRANCH) KANDIYOHI LAKE INLET STATE OF MN-GAME & F	07010205	45 00 30 94 54 48	38637 47223	2877	---	1940	O
KNIFE LAKE KNIFE RIVER KNIFE LAKE STATE OF MN	07030004	45 57 42 93 18 48	8272 11374	1127	102.00	1928	O
LAC QUI PARLE RESERVOIR MINNESOTA LAC QUI PARLE DAEN NCS	07020001	45 01 18 95 52 00	29700 122800	12800	6100.00	1938	CR
LAKE BYLLESBY CANNON RIVER BYLLESBY DAKOTA & GOODHUE COU	07040002	44 30 42 92 56 24	8000 16000	775	---	1911	R
LAKE TRAVERSE BOIS DE SIOUX RIVER RESERVATION DAEN NCS	09020101	45 45 45 96 38 24	164500 177500	12425	2029.00	1941	CSO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LEECH LAKE RESERVOIR LEECH LAKE RIVER DAEN NCS	07010102	47 14 54 94 13 18	286000	750000	160545	1163.00	1884	CR
LITTLE PINE LAKE OTTER TAIL RIVER LITTLE PINE LAKE STATE OF MN	09020103	46 37 24 95 32 24	63000	67200	2036	---	1933	O
LITTLE ROCK LAKE MISSISSIPPI RIVER MISSISSIPPI RIVER ST REGIS PAPER CO.	07010201	45 37 12 94 12 12	15500	28000	233	---	1905	HR
LIZZIE LAKE PELICAN RIVER LIZZIE LAKE STATE OF MN	09020103	46 36 42 96 01 54	11457	23160	6242	274.00	1938	O
LOBSTER LAKE TR-LONG PRAIRIE RIVER LOBSTER LAKE STATE OF MN	07010108	45 52 54 95 29 36	32700	36624	1293	---	1936	O
LONG LAKE MIDDLE FK CROW RIVER LONG LAKE NEW LONDON SAND GRAV	07010204	45 19 36 94 53 06	5256	6132	356	---	1948	O
LONG LAKE OTTER TAIL RIVER LONG LAKE STATE OF MN	09020103	46 39 18 95 41 36	74840	77900	1400	---	1936	O
LONG LAKE SHELL RIVER LONG LAKE DAM STATE OF MN	07010106	46 50 30 95 00 42	57753	57753	1863	---	1949	O
LONG LAKE UPPER NOKAVSIPPI RIVER LONG LAKE UPPER STATE OF MN	07010104	46 17 48 94 03 24	18527	20945	793	---	1936	O
LOWER LONG LAKE NOKASIPPI RIVER LOWER LONG LAKE STATE OF MN	07010104	46 16 18 94 06 12	24050	28025	1380	---	1936	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
LOWER TRELIPE LAKE LAURA BROOK LOWER TRELIPE LAKE STATE OF MN	09030006	47 59 24 94 05 30	5450	7085	592	---	1938	O
MAC'S POND TR-KEDRON CREEK MAC'S POND MALCOLM B DOCKERTY	07040008	43 46 48 92 20 30	24000	-999999	---	---	1974	O
MAPLE LAKE CYR CREEK MAPLE LAKE COUNTY OF POLK	09020305	47 40 42 96 07 24	11872	20352	1445	---	1942	C
MARSH LAKE MINNESOTA MARSH LAKE DAEN NCS	07020001	45 10 18 96 05 36	12050	121300	8600	2703.00	1938	C
MC CRANEY LAKE WHITE EARTH RIVER MC CRANEY LAKE STATE OF MN	09020108	47 09 54 95 43 18	5260	6312	277	---	1937	O
MELISSA LAKE PELICAN RIVER MELISSA LAKE CITY DETROIT LAKES	09020103	46 45 18 95 54 00	27465	31125	1791	123.00	1937	O
MILL POND MIDDLE FORK CROW RIVER NEW LONDON STATE OF MN	07010204	45 18 00 94 56 54	7025	13371	2516	---	1864	O
MILTONA LAKE TR-LONG PRAIRIE RIVER MILTONA LAKE STATE OF MN	07010108	46 01 30 95 23 12	262710	280224	5322	35.00	1937	O
MISSISSIPPI RIVER MISSISSIPPI RIVER ST CLOUD ST. CLOUD	07010203	45 32 48 94 08 48	70000	90000	---	---	1887	SR
MUD LAKE THIEF RIVER POOL TWENTY SEVEN DOI FWS	09020304	48 18 48 96 00 48	15445	61310	28120	---	1938	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
MUD LAKE(NORTH POOL) BOIS DE SIOUX RIVER WHITE ROCK DAEN NCS	09020101	45 51 42 96 34 18	85000	10550	2029.00	1941	C
MUD-GOOSE LAKE LEECH LAKE RIVER MUD-GOOSE LAKE STATE OF MN	07010102	47 16 06 93 57 18	20850	2284	---	1960	O
NAMAKAN LAKE NAMAKAN RIVER KETTLE FALLS BOISE CASCADE CORP	09030003	48 30 18 92 38 12	562000	66600	7200.00	1914	RO
NEST LAKE MIDDLE FORK CROW RIVER NEST LAKE KANDIYOHI CO	07010204	45 15 48 94 56 00	11010	1019	---	1964	O
OCHEDA LAKE OCHEVEDEN RIVER OCHEDA LAKE STATE OF MN	10230003	43 32 36 95 38 12	7868	1778	---	1941	O
OKABENA LAKE TR-OCHEVEDAN OKABENA LAKE WORTHINGTON,CITY OF	10230003	43 37 24 95 37 00	8368	785	---	1941	R
ONAMIA LAKE RUM RIVER ONAMIA LAKE STATE OF MINN	07010207	46 04 06 93 40 48	10510	2836	430.00	1938	O
ORWELL RESERVOIR OTTER TAIL RIVER ORWELL DAEN NCS	09020103	46 13 00 96 10 48	13100	1110	1830.00	1953	CS
OSSAWINNAMAKEE LAKE PELICAN BROOK OSSAWINNAMAKEE LAKE STATE OF MN	07010105	46 37 36 94 10 00	8812	739	---	1937	O
OTTER TAIL LAKE OTTER TAIL RIVER OTTER TAIL LAKE STATE OF MN	09020103	46 21 54 95 44 00	506000	14745	1050.00	1936	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
PELICAN LAKE TR-PELICAN BROOK PELICAN LAKE VILLAGE OF PELICAN L	07010105	46 37 00 94 11 00	149842	170275	9835	---	1938	O
PELICAN LAKE PELICAN RIVER PELICAN LAKE STATE OF MN	09030002	48 02 00 92 49 54	197010	240790	11800	70.00	1938	O
PERKINS LAKE POMME DE TERRE RIVER PERKINS LAKE STATE OF MN	07020005	45 41 24 95 51 54	5685	9096	519	---	1938	O
PINE LAKE RIPPLE RIVER PINE LAKE STATE OF MN	07010104	46 26 30 93 44 18	5390	6145	126	---	1937	O
PINE LAKE OTTERTAIL RIVER PINE LAKE BIG STATE OF MN	09020103	46 35 30 95 30 18	77120	91580	4820	585.00	1937	O
PINE MOUNTAIN LAKE PINE RIVER PINE MOUNTAIN LAKE STATE OF MN	07010105	46 48 00 94 31 00	122120	126737	1657	---	1936	O
PINE RIVER RESERVOIR PINE RIVER PINE RIVER DAEN NCS	07010105	46 40 06 94 06 42	102000	179000	15190	562.00	1886	CR
POKAGAMA RESERVOIR MISSISSIPPI POKAGAMA LAKE DAEN NCS	07010101	47 14 54 93 35 12	57600	121800	22080	3265.00	1884	CR
POOL 1 MISSISSIPPI LOCKS AND DAM NO 1 DAEN NCS -FORD MOTOR	07010206	44 54 54 93 12 06	5400	9300	491	---	1917	NH
POOL 2 MISSISSIPPI LOCKS AND DAM NO 2 DAEN NCS	07010206	44 45 36 92 52 06	82000	240000	5910	---	1931	N

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
POOL 2 TR-ROSEAU RIVER ROSEAU RIVER WLDLF MNGMNT AREA POOL 2 STATE OF MN-WILDLIFE	09020314	48 57 00 96 14 00	9200	15000	4000	---	1950	O
POOL 3 MISSISSIPPI LOCK & DAM NO 3 DAEN NCS	07040001	44 36 36 92 36 36	290000	350000	9406	46600.00	1938	N
POOL 3 TR-ROSEAU RIVER ROSEAU RIVER WLDLF MNGMNT AREA POOL 3 STATE OF MN- WILDLIF	09020314	48 57 00 96 16 30	7400	13000	3000	---	1950	O
POOL 5 MISSISSIPPI LOCK & DAM NO 5 DAEN NCS	07040003	44 09 42 91 48 42	57400	106600	12580	59200.00	1935	N
POOL 5A MISSISSIPPI LOCK & DAM NO 5A DAEN NCS	07040003	44 05 18 91 40 12	26000	39600	7000	59200.00	1936	N
POOL 7 MISSISSIPPI LOCK & DAM NO 7 DAEN NCS	07040006	43 52 00 91 18 30	79000	105000	13580	---	1937	N
PORTAGE LAKE BROOK RIVER PORTAGE LAKE STATE OF MN	07010105	46 50 30 94 25 48	28680	31548	956	---	1937	O
POTATO LAKE FISH HOOK RIVER POTATO LAKE STATE OF MN	07010106	46 58 42 95 02 48	82160	90376	2054	210.00	1939	O
PRAIRIE LAKE PELICAN RIVER PRAIRIE LAKE STATE OF MN	09020103	46 35 18 96 04 18	10250	16400	1025	---	1936	O
PRAIRIE LAKE PRAIRIE PRAIRIE RIVER BLANDIN PAPER CO	07010103	47 17 12 93 29 48	11880	15840	1279	---	1920	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
RAINY LAKE RAINY RIVER RAINY LAKE BOISE-CASCADE CORP	09030003	48 36 24 93 24 06	3312000	4000000	221000	14900.00	1909	HS
RAMSEY LAKE MILL CREEK RAMSEY LAKE STATE OF MN	07010204	45 12 18 93 59 18	8526	9114	355	---	1941	O
RED LAKE RED LAKE RIVER LOWER RED LAKE DAEN NCS	09020302	47 57 24 95 16 36	1810000	3985000	288000	1950.00	1931	CS
RICE LAKE MISSISSIPPI BRAINERD POTLATCH CORP-NW PAP	07010104	46 22 42 94 11 06	15000	16300	434	---	1888	H
RICE LAKE RESERVOIR BEAVER RIVER RICE LAKE MINN POWER	04010202	46 54 36 92 09 42	15360	22740	2133	25.00	1907	O
RICE LAKE UPPER WILD-RICE RIVER RICE LAKE UPPER STATE OF MN	09020108	47 23 06 95 19 30	11160	14880	2133	---	1968	O
RICE RIVER POOL RICE RIVER RICE RIVER POOL DOI FWS	07010104	46 33 42 93 21 42	17930	38000	1200	---	1949	C
RIPPLE LAKE RIPPLE RIVER RIPPLE LAKE STATE OF MN	07010104	46 27 42 93 41 24	10008	11676	676	---	1938	O
ROOSEVELT LAKE DAGGETT BROOK ROOSEVELT LAKE STATE OF MN	07010106	46 46 54 94 59 36	67360	72412	1561	---	1936	O
ROSE LAKE TR-OTTERTAIL RIVER ROSE LAKE STATE OF MN	09020103	46 39 54 95 44 24	35000	37698	1177	---	1937	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
RUSH LAKE OTTERTAIL RIVER RUSH LAKE STATE OF MN	09020103	46 28 30 95 34 12	52330 78345	5233	700.00	1937	O
SANDY LAKE RESERVOIR SANDY RIVER SANDY LAKE DAEN NCS	07010103	46 47 18 93 19 42	53000 79400	10643	421.00	1895	CR
SAUK LAKE SAUK RIVER SAUK RIVER CITY OF SAUK CENTER	07010202	45 44 24 94 57 06	16340 19600	2111	---	1870	R
SHETEK LAKE DES MOINES RIVER SHETEK LAKE STATE OF MN	07100001	44 04 48 95 40 54	19040 30064	3596	---	1925	O
SIBLEY LAKE TR-MAYO CREEK SIBLEY LAKE STATE OF MN	07010106	46 34 30 94 19 30	10200 11730	412	---	1937	O
SPLITHAND LAKE SPLITHAND CREEK SPLITHAND LAKE STATE OF MN	07010103	47 04 12 93 28 18	24140 28000	1352	---	1938	O
STURGEON LAKE STURGEON RIVER STURGEON LAKE STATE OF MN	09030005	47 39 36 93 01 00	65560 75599	2694	36.00	1936	R
SWAN LAKE NICOLLET CREEK SWAN LAKE DNR-FISH AND GAME	07020007	44 17 06 94 14 00	32711 56076	9346	---	1977	O
SYLVAN LAKE MISSISSIPPI BLANDIN BLANDIN PAPER CO	07010103	47 13 54 93 31 48	8980 10430	260	3370.00	1902	H
TETONKA LAKE CANNON RIVER TETONKA STATE OF MN	07040002	44 13 24 93 34 18	65560 75599	1336	---	1937	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
THIEF LAKE THIEF RIVER THIEF LAKE STATE OF MN	09020304	48 29 12 94 49 06	35500	63900	7100	280.00	1931	R O
VICTORIA LAKE TR-LONG PRAIRIE RIVER VICTORIA LAKE STATE OF MN	07010108	45 53 06 95 19 42	13408	14665	447	---	1936	O
WABANA LAKE CLEARWATER RIVER WABANA LAKE STATE OF MN	07010103	47 24 24 93 29 48	105000	121000	4420	54.00	1940	C
WASHBURN LAKE DAGGETT BROOK WASHBURN LAKE STATE OF MN	07010106	46 51 30 94 51 54	68165	72776	1768	---	1936	O
WAUKENABO LAKE TR-LITTLE WILLOW RIVER WAUKENABO LAKE STATE OF MN	07010104	46 44 06 93 37 30	11174	13037	819	---	1938	C
WELLS LAKE CANNON RIVER KING'S MILL DAM RICE COUNTY	07040002	44 17 30 93 17 42	14100	25500	634	---	1862	R
WEST TWO RIVER RESERVOIR WEST TWO RIVER WEST TWO RIVERS DAM U S STEEL CORPORATION	04010201	47 27 54 92 41 12	8500	16000	700	---	1966	S
WHITE EARTH LAKE WHITE EARTH RIVER WHITE EARTH LAKE STATE OF MN	09020108	47 09 00 95 45 48	51875	56025	2074	---	1937	O
WHITE WATER RESERVOIR TR-ST. LOUIS RIVER WHITE WATER RESERVOIR DAMS ERIE MINING COMPANY	04010201	47 29 18 92 11 00	20562	26873	599	---	1954	S
WHITEFACE LAKE RESERVOIR SKUNK & WHITEFACE RIVER WHITE FACE LAKE MINN POWER	04010201	47 16 18 92 12 12	81920	109920	5440	130.00	1916	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
WILLOW RIVER WILLOW RIVER WILLOW RIVER DNR-FISH AND GAME	07010103	47 01 00 93 50 18	5409	13465	2656	---	1962	IO
WILSON LAKE WILSON CREEK WILSON LAKE GEORGE THOMPSON	04010101	47 39 24 91 04 18	9990	9990	666	---	1961	R
WIMER LAKE TR-OTTERTAIL RIVER WIMER LAKE STATE OF MN	09020103	46 41 42 95 43 36	5100	5610	290	---	1937	O
WIND LAKE WIND RIVER WIND LAKE USDA FS	09030001	48 01 06 91 33 24	5700	15200	952	6.00	1900	RN
WINNIBIGOSHISH RESERVOIR MISSISSIPPI WINNIBIGOSHISH DAM DAEN NCS	07010101	47 25 48 94 03 00	584000	976000	114799	1442.00	1884	CR
WYNNE LAKE EMBRASS RIVER WYNNE LAKE STATE OF MN	04010201	47 32 18 92 18 48	6975	7712	764	---	1944	O
ZEBULON PIKE LAKE RESERVIO MISSISSIPPI BLANCHARD MINN POWER	07010104	45 51 36 94 20 42	12400	15500	---	11600.00	1925	H
ZUMBRO LAKE ZUMBRO RIVER ZUMBRO LAKE CITY OF ROCHESTER	07040004	44 12 48 92 28 42	20000	35000	774	---	1919	H
MISSISSIPPI DUMP LAKE LAKE DICK DIXIE FARMS	08030206	32 38 30 90 36 30	13200	15400	---	---	1926	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
TR-MAYNOR CREEK MAYNOR CREEK WATER PARK PAT HARRISON WW DIST	03170003	31 41 52 88 47 13	5100	6375	---	---	1976	R
TR-MILLER CREEK NATCHEZ TRACE LAKE PONTOTOC CO SUPERVIS	03160102	34 14 12 88 53 42	9625	12925	---	---	1974	R
ABERDEEN LAKE TOMBIGBEE RIVER ABERDEEN L & D DAEN SAM	03160101	33 49 48 88 31 12	31564	31564	4121	2170.00	1981	N
ARKABUTLA LAKE COLDWATER RIVER ARKABUTLA DAM DAEN LMK	08030204	34 45 24 90 07 24	31500	1383100	11870	1000.00	1943	CR
BAY SPRINGS LAKE TOMBIGBEE RIVER BAY SPRINGS L & D DAEN	03160101	34 31 24 88 19 24	180000	428600	6700	68.20	1985	N
BLUFF LAKE TR-NOXUBEE RIVER BLUFF LAKE DOI FWS	03160108	33 16 24 88 46 36	5000	10100	1200	---	1935	R
COLUMBUS LAKE TOMBIGBEE RIVER COLUMBUS L & D DAEN SAM	03160101	33 31 00 88 29 24	59483	59483	8910	4440.00	1978	N
DALEWOOD SHORES LAKE TR-PONTA CREEK DALEWOOD SHORES LAKE DALEWOOD PROP OWNERS	03160202	32 29 36 88 30 48	10900	20940	720	---	1960	R
ENID LAKE VOCONA RIVER ENID DAM DAEN LMK	08030203	34 08 56 89 54 22	57600	1213500	28000	560.00	1952	CR
FLINT CREEK RESERVOIR FLINT CREEK FLINT CREEK RESERVOIR PAT HARRISON WATERWA	03170007	30 52 24 89 07 24	9180	11820	600	---	1970	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
GRENADA LAKE YALOBUSHA RIVER GRENADA DAM DAEN LMK	08030205	33 48 30 89 46 18	85700	2722100	64600	1320.00	1954	CR
LAKE BOGUE HOMO BOGUE HOMO LAKE BOGUE HOMO CITY OF LAUREL	03170005	31 42 06 89 01 12	18000	23400	1200	---	1933	R
LOCK 'B' POOL TOMBIGBEE RIVER LOCK B DAEN SAM	03160101	34 03 54 88 25 30	19039	22000	2718	1226.00	1981	N
LOCK 'C' POOL TOMBIGBEE RIVER LOCK C DAEN SAM	03160101	34 15 30 88 25 30	13221	15000	1642	---	1981	N
LOCK 'D' POOL TOMBIGBEE RIVER LOCK D DAEN SAM	03160101	34 21 48 88 24 30	24869	27000	1992	---	1985	N
LOCK 'E' POOL TOMBIGBEE RIVER LOCK E DAEN SAM	03160101	34 27 48 88 21 54	6926	7700	851	---	1985	N
OKATIBBEE RES. OKATIBBEE CREEK OKATIBBEE DAM DAEN SAM	03170001	32 28 30 88 47 54	42110	142350	2800	---	1968	CRS
ROSS R. BARNETT RESERVOIR PEARL RIVER ROSS BARNETT RESERVOIR PEARL RIVER VALLEY W	03180002	32 24 00 90 03 48	340000	452000	31000	2970.00	1965	RS
SARDIS LAKE LITTLE TALLAHATCHIE RIVER SARDIS DAM DAEN LMK	08030201	34 24 00 89 47 18	108000	3016500	58500	1545.00	1940	CR
MISSOURI ----- TR-DUCK CREEK DUCK CREEK-STATE WILDLIFE REFUGE-# 1 MO DEPT OF CONSERVAT	08020204	37 01 18 90 06 06	7500	19891	2200	---	1953	RO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
TR-BLACKWATER RIVER HOLDEN NEW CITY RESERVOIR DAM CITY OF HOLDEN, MO	10300104	38 45 42 94 02 06	5600	6300	---	---	1980	S
CLEARWATER LAKE BLACK RIVER CLEARWATER DAM DAEN SWL	11010007	37 08 12 90 46 18	22000	391000	10400	898.00	1942	C
COUNCIL BLUFF LAKE BIG RIVER COUNCIL BLUFF DAM USDA FS	07140104	37 40 00 90 51 00	14600	17130	440	14.00	1981	RO
DANIEL BOONE LAKE - TOPO TEN MILE CREEK DAVID R. WILSON DAM DAVID R. WILSON	07110005	39 47 30 92 15 36	14492	23325	---	---	1973	R
EATON DAM LAKE TR-BIG RIVER EATON DAM ST JOE LEAD INC	07140104	37 51 36 90 36 18	7400	8900	---	---	1962	O
EUGENE D. NIMS LAKE WILLS BRANCH EUGENE D. NIMS LAKE DAM ST L AREA COUNCIL, B	08020202	37 38 12 90 19 42	6280	8100	---	---	1963	RS
FELLOWS LAKE LITTLE SAC RIVER FELLOWS LAKE DAM CITY OF SPRINGFIELD,	10290106	37 18 54 93 13 48	26239	36368	900	---	1955	SR
FOREST LAKE BIG CREEK FOREST LAKE DAM CITY OF KIRKSVILLE	10280202	40 10 06 92 39 30	12431	15961	700	---	1950	SR
HARRISONVILLE LAKE TR MIDDLE BIG CREEK HARRISONVILLE CITY LAKE DAM CITY OF HARRISONVILL	10290108	38 45 54 94 19 36	6900	13520	---	---	1971	SR
HARRY S TRUMAN RESERVOIR OSAGE RIVER HARRY S TRUMAN DAM DAEN MRK	10290105	38 16 00 93 24 06	1202700	5209000	55600	11500.00	1980	HCR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
INDIAN LAKE BRUSH CREEK INDIAN HILLS DAM INDIAN HILLS PROP OW	07140103	38 06 30 91 27 30	5300	7320	---	---	1960	R
LAKE JACOMO EAST FORK LITTLE BLUE RIVER. LAKE JACOMO DAM JACKSON COUNTY MO	10300101	38 59 36 94 18 30	25730	38620	970	---	1956	R
LAKE LOTAWANA WEST FORK SNI-A-BAR CREEK LAKE LOTAWANA DAM LAKE LOTAWANA ASSOC.	10300101	38 56 06 94 14 48	6485	9000	640	---	1928	R
LAKE NEHAI TONAVEA TR-MUSSEL FORK NEHAI TONKAVEA LAKE DAM LAKE NEHAI TONAVEA A	10280202	39 35 24 92 53 30	8120	9100	---	---	1970	R
LAKE OF THE OZARKS OSAGE RIVER OSAGE DAM UNION ELECTRIC CO	10290109	38 12 12 92 37 24	2020000	2677000	59700	14000.00	1931	HR
LAKE ST LOUIS PERUQUE CREEK LAKE ST. LOUIS DAM L ST LOUIS COMMUNITY	07110009	38 48 06 90 45 54	6300	14650	640	---	1973	R
LAKE TANEYCOMO WHITE RIVER OZARK BEACH DAM EMPIRE DISTRICT ELEC	11010003	36 39 30 93 07 30	19700	28000	2200	4362.00	1913	HR
LAKE THUNDERHEAD NORTH BLACKBIRD CREEK LAKE THUNDERHEAD CHILLICOTHE PROP. IN	10280201	40 31 48 93 01 00	16500	27400	1500	---	1965	R
LAKE VIKING BIG CREEK LAKE VIKING DAM LAKE VIKING ASSN	10280101	39 56 18 94 03 24	13963	16716	600	---	1967	SR
LONG BRANCH LAKE EAST FORK LITTLE CHARITON LONG BRANCH DAM DAEN MRK	10280203	39 45 06 92 30 48	34640	166860	2400	109.00	1979	CSR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D. debris control; H. hydroelectric; I. irrigation; N. navigation; O. other; P. stock or small farm pond; R. recreation; S. water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LOWER POOL EAST FORK BLACK RIVER TAUM SAUK LOWER DAM UNION ELECTRIC CO.	11010007	37 29 42 90 50 18	6350	12350	---	---	1963	H
MARK TWAIN LAKE SALT RIVER CLARENCE CANNON DAM DAEN LMS	07110007	39 31 30 91 38 45	752000	2069400	18600	2300.00	1984	SHCNRO
MONONOME 51 LAKE ADAIR CREEK OZARK LEAD TAILINGS POND DAM OZARK LEAD CO	11010007	37 22 18 91 08 24	19200	23467	---	---	1979	O
MONOPOLY-ROCKHOUSE-CYPRESS MINGO CREEK MAIN DIKE DOI FWS	08020203	36 57 30 90 14 00	8800	19500	---	---	1952	OR
MONTROSE LAKE DEEPWATER CREEK MONTROSE LAKE DAM KANSAS CITY POWER&LI	10290108	38 18 30 93 55 00	11000	13500	1500	---	1955	SR
POMME DE TERRE LAKE POMME DE TERRE RIVER POMME DE TERRE DAM DAEN MRK	10290107	37 54 06 93 19 12	241563	648742	16100	611.00	1961	CHN
POOL 22 MISSISSIPPI RIVER LOCK AND DAM 22 DAEN NCR	07110004	39 38 18 91 14 48	80000	80000	---	---	1938	N
POOL # 20 MISSISSIPPI RIVER MISSISSIPPI RIVER LOCK < DAM # 20 DAEN NCR	07110001	40 08 36 91 30 42	58000	58000	---	---	1935	N
POOL # 21 MISSISSIPPI RIVER MISSISSIPPI RIVER LOCK < DAM # 21 DAEN NCR	07110001	39 54 18 91 25 30	62000	62000	---	---	1938	N
POOL 24 MISSISSIPPI RIVER LOCK AND DAM 24 DAEN LMS	07110004	39 22 36 90 54 30	125363	125363	---	---	1940	NR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year completed	Use
			Normal	Maximum				
POOL 25 MISSISSIPPI LOCK AND DAM 25 DAEN LMS	07110004	39 00 18 90 41 12	176000	176000	---	---	1939	NR
SILVER LAKE POOL ELK CREEK LEVEE 3-SILVER LAKE DOI FWS	10280103	39 35 30 93 11 06	12810	12810	3050	---	1937	O
SMITHVILLE LAKE LITTLE PLATTE RIVER SMITHVILLE DAM DAEN MRK	10240012	39 23 54 94 33 18	144600	246500	7200	213.00	1976	CSR
SOUTH POOL ELK CREEK LEVEE 2-SOUTH POOL DOI FWS	10280103	39 36 48 93 12 48	5985	5985	800	---	1937	O
STOCKTON LAKE SAC RIVER STOCKTON DAM DAEN MRK	10290106	37 41 30 93 45 30	887000	1666700	24900	1160.00	1969	CH
TABLE ROCK LAKE WHITE RIVER TABLE ROCK DAM DAEN SWL	11010001	36 35 42 93 18 30	2702000	3462000	53500	4020.00	1959	CH
THOMAS HILL RESERVOIR MIDDLE FORK CHARITON RIVER THOMAS HILL RESERVOIR DAM ASSOCIATED ELECTRIC	10280203	39 33 06 92 38 42	56328	260458	4400	---	1966	CR
WAPPAPELLO RESERVOIR ST FRANCIS RIVER WAPPAPELLO DAM DAEN LMS	08020202	36 55 48 90 16 42	30900	1134600	23200	1310.00	1941	CR
MONTANA BEAVER CREEK BEAVER CREEK WATERSHED (HILL) HILL COUNTY	10050004	48 24 24 109 43 12	7440	8314	185	79.00	1974	ICR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
----- BULLHOOK CREEK BULLHOOK DAM CITY OF HAVRE	10050004	48 31 36 109 39 54	5150	10280	---	---	1955	C
----- MISSOURI RIVER COCHRANE (CASCADE) MONTANA POWER CO	10030102	47 33 12 111 08 54	8720	9900	---	---	1957	H
----- FRENCHMAN CREEK FRENCHMAN DEPT OF NAT RES & CO	10050013	48 42 18 107 12 00	7010	12750	806	2200.00	1952	I
----- NEWLAN CREEK NEWLAN CREEK DAM NEWLAN CREEK WATER D	10030103	46 38 12 110 56 12	12393	14986	317	43.40	1977	ICR
----- CLARK FORK THOMPSON FALLS MONTANA POWER CO	17010213	47 35 18 115 21 12	14970	24800	1450	20968.00	1916	H
----- ACKLEY LAKE JUDITH RIVER OFF STREAM ACKLEY LAKE DEPT OF NAT RES & CO	10040103	46 57 18 109 55 54	6140	7900	247	---	1938	I
----- ASHLEY LAKE ASHLEY CREEK ASHLEY ASHLEY IRR DIST.	17010208	48 11 00 114 37 18	8000	20000	3000	---	1928	I
----- BAIR RESERVOIR NORTH FORK MUSSELSHELL RI BAIR DAM DEPT OF NAT RES & CO	10040201	46 34 48 110 33 24	7020	10650	275	51.10	1939	I
----- BIGHORN LAKE BIGHORN RIVER YELLOWTAIL DOI BOR	10080010	45 18 24 107 57 24	873000	1375000	17300	19650.00	1966	IHC
----- BYNUM RESERVOIR MILLER CREEK BYNUM RESERVOIR DAM TETON COOPERATIVE CA	10030205	47 57 42 112 44 00	87000	107000	3300	---	1926	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
CANYON FERRY LAKE MISSOURI RIVER CANYON FERRY DOI BOR	10030101	46 38 54 111 43 36	1947000	2051000	35200	15904.00	1954	ICSRH
CLARK CANYON RESERVOIR BEAVERHEAD RIVER CLARK CANYON (BEAVERHEAD) DOI BOR	10020001	45 00 06 112 51 24	1780000	3290000	4100	---	1964	IRC
COONEY RESERVOIR RED LODGE CREEK COONEY (CARBON) DEPT OF NAT RES & CO	10070006	45 26 48 109 11 54	24195	37000	1025	206.00	1937	IC
DEADMAN'S BASIN RESERVOIR MUSSELSHELL RIVER OFFSTREAM DEADMAN'S BASIN DEPT OF NAT RES & CO	10040201	46 20 24 109 24 36	72220	76900	2042	---	1941	I
DEADMAN'S BASIN RESERVOIR MUSSELSHELL DEADMAN'S BASIN DIKE DEPT OF NAT RES & CO	10040201	46 19 48 109 34 00	13900	39500	2070	---	1941	I
DELMOE LAKE BIG PIPESTONE CREEK DELMOE LAKE DAM PIPESTONE WATER USER	10020005	45 59 06 112 20 24	6800	9900	479	36.00	1923	IR
EARTHQUAKE LAKE MADISON RIVER EARTHQUAKE LAKE USDA FS	10020007	44 49 48 111 25 30	59400	59500	---	---	1959	O
EAST FORK RESERVOIR EAST FORK ROCK CREEK EAST FORK, ROCK CREEK DAM (FLINT CR) DEPT OF NAT RES & CO	17010202	46 07 54 113 22 48	16040	19850	442	31.00	1938	IR
EUREKA RESERVOIR TETON RIVER OFFSTREAM EUREKA RESERVOIR DAM TETON COOP. CANAL CO	10030205	47 52 42 112 19 00	5500	6200	---	7.30	1936	I
FLATHEAD LAKE FLATHEAD RIVER KERR MONTANA POWER CO	17010208	47 40 36 114 14 00	1220000	1960000	126000	7086.00	1939	HCR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
FLINT CRK DAM (GEORGETOWN) FLINT CREEK GEORGETOWN LAKE DAM MONTANA POWER CO	17010202	46 12 48 113 16.48	31000 50000	3000	50.00	1905	SIRH
FOUR HORNS LAKE BIG PLUM COULEE FOUR HORNS BLACKFEET IRRIG PROJ	10030201	48 20 36 112 41 42	20000 30000	897	---	1932	IR
FRESNO RESERVOIR MILK RIVER FRESNO DOI BOR	10050002	48 36 06 109 56 48	105000 226000	5757	3766.00	1939	ICSR
GIBSON RESERVOIR SUN RIVER GIBSON DOI BOR	10030104	47 36 12 112 45 36	99000 122000	1360	575.00	1927	ICR
HAUSER LAKE MISSOURI RIVER HAUSER DAM MONTANA POWER CO	10030101	46 45 54 111 53 06	56140 109470	3800	16876.00	1907	H
HEBGEN RESERVOIR MADISON RIVER HEBGEN DAM MONTANA POWER CO	10020007	44 51 54 111 20 48	273000 525000	12668	904.00	1915	H
HELENA VALLEY MISSOURI RIVER OFFSTREAM HELENA VALLEY DOI BOR	10030101	46 38 30 111 53 06	10500 10700	531	---	1958	ISR
HOLTER LAKE MISSOURI RIVER HOLTER MONTANA POWER CO	10030101	46 59 30 112 00 18	245000 265000	4800	17149.00	1918	H
HOMESTEAD LAKE BIG MUDDY RIVER HOMESTEAD LAKE DAM DOI FWS	10060006	48 23 06 104 34 42	13322 13322	---	967.00	1950	O
HUNGRY HORSE RESERVOIR SOUTH FORK FLATHEAD RIVER HUNGRY HORSE DOI BOR	17010209	48 20 30 114 00 48	3468000 3588000	23750	1654.00	1953	IHCNR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
HYALITE RESERVOIR HYALITE CREEK (MIDDLE CR.) MIDDLE CREEK DAM DEPT OF NAT RES & CO	10020008	45 29 18 110 58 42	7780	10230	223	28.00	1951	IRS
LAKE COMO ROCK CREEK COMO DOI BOR	17010205	46 03 54 114 14 12	36900	40700	936	55.00	1954	IR
LAKE ENNIS MADISON RIVER MADISON MONTANA POWER CO	10020007	45 28 12 111 39 12	37000	60000	3800	2181.00	1906	H
LAKE FORT PECK MISSOURI RIVER FORT PECK DAEN MRO	10040104	48 00 00 106 25 00	15200000	18910000	245000	57500.00	1937	CHINR
LAKE FRANCES BIRCH CREEK OFFSTREAM LAKE FRANCES NORTH DAM PONDERA CANAL & RES.	10030203	48 18 00 112 17 00	67000	95000	5300	21.50	1909	ISR
LAKE FRANCIS TR-DRY FORK MARIAS RIVER LAKE FRANCIS EAST DAM PONDERA CANAL & RES.	10030203	48 15 48 112 12 24	105000	133000	5536	---	1909	ISR
LAKE HELENA PRICKLY PEAR CREEK LAKE HELENA LEON CLAUSSEN	10030101	46 42 10 111 54 04	8160	49047	2100	---	1972	SR
LAKE KOOCANUSA KOOTENAI RIVER LIBBY DAEN NPS	17010101	48 24 42 115 18 30	5809000	6027000	28850	8985.00	1973	HCR
LAKE SHERBURNE SWIFTCURRENT CREEK LAKE SHERBURNE DOI BOR	10010002	48 49 49 113 30 59	67600	90400	1730	64.00	1921	ICR
LAKE SUTHERLIN NORTH FORK SMITH RIVER NORTH FORK OF THE SMITH RIVER DEPT OF NAT RES & CO	10030103	46 37 24 110 44 48	11600	12700	334	71.00	1936	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
LIMA RESERVOIR RED ROCK RIVER LIMA WATER USERS IRR. CO.	10020001	44 39 12 112 21 54	84050 133000	6400	570.00	1934	ICR
LITTLE BITTERROOT LAKE LITTLE BITTERROOT RIVER LITTLE BITTERROOT DOI BIA	17010212	48 07 00 114 42 20	4000 26400	2994	32.00	1918	I
LODGE GRASS RESERVOIR LODGE GRASS CREEK WILLOW CREEK (LODGE GRASS RES) DOI BIA	10080016	45 10 00 107 36 00	23000 23000	750	80.70	1941	I
LOWER TWO MEDICINE RESERVO TWO MEDICINE CREEK LOWER TWO MEDICINE DOI BIA	10030201	48 29 36 113 16 00	13500 21000	806	50.00	1967	IRC
MARTINDALE RESERVOIR TR-MUSSELSHELL RIVER MARTINDALE, NORTH DAM DEPT OF NAT RES & CO	10040201	46 27 18 110 16 00	23080 36030	985	---	1939	IR
MCCARTER LAKE WILLOW CREEK MCCARTER B MCCARTER	10030204	48 31 00 111 24 18	5944 6000	960	463.00	1951	I
MEDICINE LAKE LAKE CREEK MEDICINE LAKE REFUGE #4 DOI FWS	10060006	48 28 36 104 30 30	73777 73777	5700	---	1935	O
MISSION LAKE SPRING CREEK MISSION LAKE (GLACIER) DOI BLM	10030202	48 34 00 112 35 48	5200 5200	---	---	1965	R
MORONY MISSOURI RIVER MORONY MONTANA POWER CO	10030102	47 34 54 111 03 36	7800 13000	300	19600.00	1930	H
MYSTIC LAKE WEST ROSEBUD CREEK MYSTIC LAKE MONTANA POWER CO	10070005	45 13 30 109 45 36	20800 21400	440	47.00	1927	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
NELSON RESERVOIR TR-MILK RIVER NELSON DIKES A,B,C,D, AND DAM DOI BOR	10050004	48 31 42 107 31 00	79200	85400	4560	---	1915	I
NEVADA LAKE NEVADA CREEK NEVADA CREEK DAM DEPT OF NAT RES & CO	17010203	46 48 06 112 48 42	12640	17300	376	145.00	1938	IRCO
NILAN RESERVOIR DIVERSION FROM FORD CREEK NILAN, NORTH DNR&C	10030104	47 29 12 112 32 42	10092	13650	520	---	1953	I
NORTH CHINOOK RESERVOIR LODGE CREEK-OFFSTREAM CHINOOK, NORTH NO. CHINOOK IRR. CO.	10050008	48 46 00 109 18 42	7000	7500	---	---	1910	I
NOXON RAPIDS RESERVOIR CLARK FORK NOXON RAPIDS WASHINGTON WATER PWR	17010213	47 57 36 115 44 00	495000	495000	7930	21833.00	1960	HCR
PABLO RESERVOIR OFFSTREAM CANAL PABLO DOI BIA	17010212	47 39 18 114 08 42	---	27100	1746	---	1934	I
PAINTED ROCKS LAKE WEST FORK OF BITTERROOT WEST FORK BITTERROOT (PAINTED ROCKS) DEPT OF NAT RES & CO	17010205	45 43 06 114 16 42	32362	45100	655	317.00	1940	I
PETROLIA LAKE SOUTH FORK FLATWILLOW CREEK PETROLIA DEPT OF NAT RES & CO	10040203	46 56 24 108 14 30	9192	14170	515	---	1951	IRC
PISHKUN RESERVOIR SUN RIVER SLOPE CANAL PISHKUN DIKES 1,2,3,4,5,6, AND 7 DOI BOR	10030104	47 40 36 112 29 48	46700	46700	1550	---	1931	I
RUBY RIVER RESERVOIR RUBY RIVER RUBY DAM DEPT OF NAT RES & CO	10020003	45 14 06 112 06 42	38850	58400	970	596.00	1938	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
SWIFT RESERVOIR BIRCH CREEK OFFSTREAM SWIFT PONDERA	10030201	48 09 53 112 52 20	30000 34000	455	76.00	1967	IR
TIBER RESERVOIR MARIAS RIVER TIBER DOI BOR	10030203	48 19 06 111 05 27	967320 1555898	22180	4923.00	1956	CIRS
TONGUE RIVER RESERVOIR TONGUE RIVER TONGUE RIVER DAM DNRC RC HARLAN	10090101	45 07 48 106 46 12	69439 150000	3497	1770.00	1939	I
WAR HORSE LAKE FORDS CREEK OFFSTREAM WAR HORSE DEPT OF NAT RES & CO	10040204	47 07 12 108 32 06	19250 23750	640	---	1938	I
WAR HORSE LAKE TR-BOX ELDER CREEK WAR HORSE DIKE STATE OF MONT	10040204	47 07 12 108 32 06	6000 10000	1300	---	1938	I
WEIGAND RESERVOIR LONE TREE COULEE WEIGAND RESERVOIR FORT BELKNAP COMMUNI	10050009	48 15 42 108 24 30	5600 5600	---	---	1934	PO
WHITETAIL RESERVOIR WHITETAIL CREEK WHITETAIL LAKE WHITETAIL WATER USER	10020005	46 04 24 112 15 36	5162 6800	1020	18.90	1922	I
WILLOW CREEK RES WILLOW CREEK WILLOW CREEK (LEW & CL) DOI BOR	10030104	47 32 48 112 25 48	32300 43700	1450	---	1911	IR
WILLOW CREEK RESERVOIR WILLOW CREEK WILLOW CREEK DAM DEPT OF NAT RES & CO	10020005	45 42 48 111 41 54	18000 26600	850	153.00	1938	IR
NEBRASKA CENTRAL MIDWAY CANYON COULEE EARTH DAM-CANAL MILE 483 CEN NE PUB PWR & IR	10200101	40 47 54 100 03 30	5032 5500	---	---	1941	HI

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
BEAVER LAKE ROCK CREEK BEAVER LAKE DAM BEAVER LAKE CORP	10240001	40 55 24 95 52 12	8500	12760	32200	---	1973	R
BOX BUTTE RESERVOIR NIORARA RIVER BOX BUTTE DOI BOR	10150002	42 27 30 103 04 03	31100	64200	1600	1500.00	1946	IR
BRANCHED OAK LAKE SALT CREEK BRANCHED OAK DAM-SITE 18 DAEN MRO	10200203	40 58 12 96 51 12	26000	122280	1800	167.00	1967	CR
CALAMUS CALAMUS CALAMUS DOI BOR	10210006	-- -- -- -- -- --	127400	-999999	---	---	1985	IRO
CUNNINGHAM LAKE KNIGHT CREEK DAM 11 DAEN	10230006	-- -- -- -- -- --	15460	74560	---	---	1977	RC
ELWOOD RESERVOIR TR-PLUM CREEK ELWOOD DAM CENTRAL NE PUBLIC PO	10200101	40 38 12 99 51 12	37800	45800	1140	---	1976	I
ENDERS RESERVOIR FRENCHMAN CREEK ENDERS DOI BOR	10250005	40 25 06 101 30 55	74500	80700	2405	1300.00	1951	ICR
HARLAN COUNTY LAKE REPUBLICAN HARLAN COUNTY DAEN MRK	10250009	40 04 10 99 12 30	319787	828776	22800	20753.00	1952	CI
HARRY STRUNK LAKE MEDICINE CREEK MEDICINE CREEK DOI BOR	10250008	40 22 40 100 13 00	89300	196000	4820	850.00	1949	ICR
HUGH BUTLER LAKE RED WILLOW CREEK RED WILLOW DOI BOR	10250007	40 21 36 100 39 55	86700	163500	2682	600.00	1962	ICR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
JEFFERY REGULATING RESERVOIR CONROY CANYON COULEE EARTH DAM-CANAL MILE 228 CEN NE PUB PWR & IR	10200101	40 57 42 100 24 18	10350	11500	620	---	1941	HI
JOHNSON RESERVOIR PLATTE OFFSTREAM EARTH DAM-CANAL MILE 645 CEN NE PUB PWR & IR	10200101	40 40 30 99 50 24	47000	52000	2420	---	1941	HIC
LAKE ALICE NORTH PLATTE RIVER OFFSTREAM LAKE ALICE LOWER DAM DOI BOR	10180009	41 58 54 103 35 42	11000	13400	1684	---	1912	IR
LAKE BABCOCK-LAKE NORTH LOUP CANAL LAKE BABCOCK & LAKE NORTH (COLUMBUS) LOUP RIVER PUB PWR D	10200201	41 28 00 97 22 00	16000	20000	900	---	1937	H
LAKE MALONEY SOUTH PLATTE OFFSTREAM MALONEY NEBRASKA PUB PWR DIS	10190018	41 03 18 100 47 00	21000	21000	1670	---	1935	H
LAKE MC CONAUGHY NORTH PLATTE KINGSLEY CEN NE PUB PWR & IR	10180014	41 12 45 101 40 03	1729000	1948000	32200	30000.00	1941	HIC
LAKE MINATARE NORTH PLATTE RIVER MINATARE DOI BOR	10180012	41 55 00 103 30 00	62200	66800	2160	---	1915	IR
MERRITT RESERVOIR SNAKE RIVER MERRITT DOI BOR	10150005	42 38 06 100 52 18	74500	86100	2906	620.00	1964	IR
PAWNEE LAKE NORTH BRANCH MIDDLE CREEK PAWNEE DAM-SITE 14 DAEN MRO	10200203	40 50 24 96 51 54	8510	38580	740	---	1965	CR
SHERMAN RESERVOIR OAK CREEK SHERMAN DOI BOR	10210003	41 18 10 98 52 45	69100	92700	2845	---	1962	IR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
SUTHERLAND RESERVOIR SOUTH PLATTE OFFSTREAM SUTHERLAND NEBRASKA PUB PWR DIS	10190018	41 07 36 101 08 12	181500 181500	4350	---	1935	HI
SWANSON LAKE REPUBLICAN RIVER TRENTON DOI BOR	10250004	40 10 10 101 03 36	254000 3620000	10040	8100.00	1953	ICR
WHITNEY RESERVOIR WHITE RIVER WHITNEY DAM NO 1 WHITNEY IRRIGATION D	10140201	42 46 42 103 18 42	10000 10000	900	---	1922	I
WILLOW CREEK WILLOW CREEK WILLOW CREEK LOWER ELKHORN NRD	10220002	-- -- -- -- -- --	6890 18780	---	---	1984	R
NEVADA THOUSAND CREEK THOUSAND CREEK DAM DOI FWS	16040205	41 52 12 118 59 42	60000	---	---	1940	IR
BISHOP CREEK RESERVOIR BISHOP CREEK BISHOP CREEK DAM PACIFIC RECLAMATION	16040101	41 15 18 114 54 54	22800 28000	---	---	1911	I
CHIMNEY DAM RESERVOIR LITTLE HUMBOLDT RIVER CHIMNEY DAM NEVADA GARVEY RANCHE	16040109	41 24 00 117 11 00	35000 66000	---	---	1974	IR
LAHONTAN RESERVOIR CARSON RIVER LAHONTAN DOI BOR	16050202	39 27 48 119 04 00	295100 426500	10000	1950.00	1915	IHR
LAKE MEAD COLORADO RIVER HOOVER DOI BOR	15010005	36 01 00 114 44 12	28255000 30237000	162700	167700.00	1936	IHCONSR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LOWER PITT TAYLOR RESERVOIR HUMBOLDT RIVER OFFSTREAM LOWER PITT TAYLOR DAM PCWCD	16040108	40 36 18 118 18 00	15000	22200	---	---	1911	I
MARLETTE LAKE MARLETTE CREEK MARLETTE LAKE DAM STATE OF NEVADA	16050101	39 10 24 119 54 24	10400	12700	---	2.86	1966	S
RYE PATCH RESERVOIR HUMBOLDT RIVER RYE PATCH DOI BOR	16040108	40 27 42 118 18 30	179000	190000	10820	16100.00	1936	IR
SHECKLER RESERVOIR CARSON RIVER OFFSTREAM SHECKLER DAM DOI BOR	16050203	39 26 00 118 54 00	17000	36000	3200	---	1955	I
SHEEP CREEK RESERVOIR SHEEP CREEK SHEEP CREEK SHO-PAI TRIBE OF DVR	17050105	41 51 48 116 16 12	8000	8000	---	---	1966	SR
STILLWATER POINT RESERVOIR STILLWATER CANAL STILLWATER POINT DAM DOI FWS	16050203	39 31 54 118 28 48	19000	19000	1900	---	1920	R
UPPER PITT TAYLOR RESERVOIR HUMBOLDT RIVER OFFSTREAM UPPER PITT TAYLOR DAM PCWCD	16040108	40 38 12 118 16 06	20000	24000	---	---	1911	I
WEBER RESERVOIR WALKER RIVER WEBER DAM DOI BIA	16050303	39 02 42 118 51 36	13000	14000	960	2800.00	1935	I
WILD HORSE RESERVOIR EAST FORK OWYEE RIVER WILD HORSE DOI BIA	17050104	41 41 12 115 50 30	72000	93000	1830	109.00	1969	ICR
WILLOW CREEK RESERVOIR WILLOW CREEK WILLOW CREEK DAM ELLISON RANCHING CO	16040106	41 13 36 116 32 18	18064	24000	698	---	1910	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
WILSON RESERVOIR BULL RUN CR, WILSON CR WILSON RES. PETAN CO.	17050105	41 40 42 116 20 48	10469	825	---	1954	I
NEW HAMPSHIRE							
AYER ISLAND STATION POND PEMIGEWASSET RIVER AYER ISLAND DAM PUB.SER.CO.OF NH	01070001	43 35 54 71 43 06	9000	500	746.00	1924	H
BLACKWATER RESERVOIR BLACKWATER RIVER BLACKWATER DAM DAEN NED	01070003	43 19 00 71 43 24	---	3140	129.00	1941	C
BOW LAKE ISINGLASS BOW LAKE DAM STATE OF NH WRD	01060003	43 14 30 71 09 12	11500	1161	15.00	1832	R
CONNECTICUT RIVER CONNECTICUT RIVER BELLOWS FALLS DAM NEW ENGLAND POWER CO	01080104	43 08 18 72 26 48	9000	2800	5493.00	1929	H
CONNECTICUT RIVER CONNECTICUT RIVER COMERFORD STATION DAM NEW ENGLAND POWER CO	01080101	44 19 30 72 00 06	29000	1093	1635.00	1930	H
CONNECTICUT RIVER CONNECTICUT RIVER VERNON DAM CONNECTICUT R POWER	01080104	42 46 18 72 30 48	70000	2550	---	1909	H
CONNECTICUT RIVER CONNECTICUT RIVER WILDER DAM NEW ENGLAND POWER CO	01080104	43 40 00 72 18 12	24000	3100	4092.00	1950	HR
CONWAY LAKE TR-SACO RIVER CONWAY LAKE DAM TOWN OF CONWAY	01060002	43 59 06 71 03 12	7300	1730	30.00	1936	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
CRESCENT LK + LK WENTWORTH SMITH RIVER CRESCENT LAKE DAM TOWN OF WOLFBOBO	01070002	43 35 24 71 12 06	19600 21320	3165	23.00	1854	RS
EVERETT LAKE PISCATAQUOG RIVER EVERETT DAM DAEN NED	01070002	43 05 36 71 39 36	1000 86500	2800	63.00	1961	CR
FIRST CONNECTICUT LAKE CONNECTICUT RIVER FIRST CONNECTICUT LAKE DAM NEW ENGLAND POWER CO	01080101	45 05 18 71 17 18	76400 114000	3125	83.00	1930	SCR
FRANKLIN FALLS RESERVOIR PEMIGEWASSET RIVER FRANKLIN FALLS DAM DAEN NED	01070001	43 27 12 71 39 36	--- 154000	2840	1000.00	1943	C
GILMAN PROJECT CONNECTICUT RIVER GILMAN PROJECT DAM WHITEFIELD PAPER CO.	01080101	44 24 36 71 43 00	--- 79800	3800	1514.00	1936	H
GOOSE POND GOOSE POND BROOK GOOSE POND DAM STATE OF NH WRD	01080104	43 41 12 72 05 30	11700 15800	668	16.00	1918	RS
GREAT EAST LAKE SALMON FALLS RIVER GREAT EAST LAKE DAM STATE OF NH WRD	01060003	43 34 06 70 58 30	11800 27720	1690	17.00	1825	R
HOPKINTON LAKE CONTOOCOOK RIVER HOPKINTON DAM DAEN NED	01070003	43 11 42 71 44 54	700 70800	3700	---	1962	CR
LAKE FRANCIS CONNECTICUT RIVER MURPHY DAM STATE OF NH WRD	01080101	45 02 42 71 22 54	99500 119000	2010	170.00	1940	CR
LAKE FRANKLIN PIERCE NORTH BRANCH CONTOOCOOK RIVER LAKE FRANKLIN PIERCE DAM PUBLIC SERVICE CO OF	01070003	43 06 37 71 56 54	8360 12400	519	69.00	1927	HR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE SUNAPEE SUGAR RIVER LAKE SUNAPEE DAM STATE OF NH WRD	01080104	43 23 06 72 04 48	19800	214750	4200	46.00	1928	R
LAKE WINNIPESAUKEE WINNIPESAUKEE RIVER LAKEPORT DAM STATE OF NH WRD	01070002	43 32 54 71 28 00	166000	2400000	44800	363.00	1803	R
LAKE WINNISQUAM WINNIPESAUKEE RIVER LOCHMERE DAM STATE OF NH WRD	01070002	43 28 24 71 32 06	2000	33280	4264	430.00	1910	RC
LITTLE SQUAM LAKE + SQUAM SQUAM RIVER SQUAM LAKE DAM STATE OF NH WRD	01070001	43 42 18 71 37 48	46000	44000	6765	58.00	1927	RC
MASCOMA LAKE MASCOMA RIVER MASCOMA LAKE DAM STATE OF NH WRD	01080104	43 38 54 72 10 18	7740	18300	153	163.00	1948	CRS
MASSABESIC LAKE COHAS BROOK MASSABESIC LAKE DAM CITY OF MANCHESTER W	01070002	42 57 48 71 23 42	16600	56000	2563	43.00	1873	SR
MERRYMEETING LAKE MERRYMEETING RIVER MERRYMEETING LAKE DAM STATE OF NH FGD	01070002	43 28 36 71 10 48	8450	21960	1110	12.00	1923	RS
MILTON THREE PONDS SALMON FALLS RIVER MILTON THREE PONDS DAM STATE OF NH WRD	01060003	43 24 48 70 59 12	12500	15000	1400	111.00	1824	RO
MOORE RESERVOIR CONNECTICUT RIVER MOORE RESERVOIR DAM CONN.RIVER POWER CO.	01080101	44 20 12 71 52 54	115000	115000	3490	1600.00	1956	H
NEWFOUND LAKE NEWFOUND RIVER NEWFOUND LAKE DAM STATE OF NH WRD	01070001	43 37 00 71 44 36	38800	40000	4106	980.00	1846	RC

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
OSSEPIE LAKE-LEAVITT BAY-B OSSEPIE RIVER BERRY BAY DAM - HEADWORKS DAM CENTRAL MAINE POWER	01060002	43 47 42 71 03 42	23300	47200	3880	330.00	1919	HR
PAWTUCKAWAY POND PAWTUCKAWAY RIVER DOLLOFF DAM STATE OF NH WRD	01060003	43 04 24 71 09 00	9400	11700	902	21.00	1842	R
SECOND CONNECTICUT LAKE CONNECTICUT RIVER SECOND CONNECTICUT LAKE DAM NEW ENGLAND POWER CO	01080101	45 08 30 71 10 54	11650	12500	1272	46.00	1935	SCR
SILVER LAKE WEST OSSEPIE BRANCH SILVER LAKE DAM TOWN OF MADISON	01060002	43 50 54 71 10 18	1500	65000	996	22.20	1975	R
STINSON LAKE STINSON BROOK STINSON LAKE DAM STATE OF NH WRD	01070001	43 51 42 71 48 30	7000	8400	346	7.80	1955	RS
SURRY MOUNTAIN LAKE ASHUELOT RIVER SURRY MOUNTAIN DAM DAEN NED	01080201	42 59 48 72 18 30	1300	33000	980	100.00	1941	CR
UMBAGOG LAKE \BRAGS BAY' ANDROSCOGGIN RIVER ERROL DAM UNION WATER POWER CO	01040001	44 47 18 71 07 30	72300	105000	10100	1045.00	1887	SR
WEARE RESERVOIR PISCATAQUOG RIVER WEARE RESERVOIR DAM STATE OF NH WRD	01070002	43 06 30 71 46 24	6300	8600	323	33.00	1913	RS
NEW JERSEY BOONTON RESERVOIR ROCKAWAY RIVER BOONTON RESERVOIR DAM CITY OF JERSEY CITY	02030103	40 53 48 74 23 54	28000	32000	780	119.00	1905	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
CANISTEAR RESERVOIR PACOCK BROOK CANISTEAR RESERVOIR DAM 1 CITY OF NEWARK	02030103	41 06 42 74 29 30	7400	9315	350	6.00	1896	S
CANOE BROOK RESERVOIR NO 3 PUMP STORAGE CANOE BROOK RESERVOIR NO 3 DAM COMMONWEALTH WATER C	02030103	40 47 24 74 21 42	5000	5800	---	---	1957	S
CHARLOTTEBURG RESERVOIR PEQUANNOCK RIVER CHARLOTTEBURG DAM CITY OF NEWARK	02030103	41 01 36 74 25 30	8900	11500	---	56.20	1961	S
CLINTON RESERVOIR CLINTON BROOK CLINTON RESERVOIR DAM CITY OF NEWARK	02030103	41 04 30 74 26 54	10796	14272	423	11.00	1890	S
GREENWOOD LAKE WANAQUE RIVER GREENWOOD LAKE DAM STATE OF NEW JERSEY	02030103	41 09 42 74 20 00	21120	26880	1920	27.00	1928	R
LAKE HOPATCONG MUSCONETCONG RIVER LAKE HOPATCONG DAM STATE OF NEW JERSEY	02040105	40 55 06 74 39 54	48209	59250	2443	26.00	1925	CR
LAKE MOHAWK WALLKILL RIVER LAKE MOHAWK DAM LAKE MOHAWK COUNTRY	02020007	41 02 00 74 38 42	7061	9990	777	4.38	1927	R
LAKE TAPPAN HACKENSACK RIVER LAKE TAPPAN DAM HACKENSACK WATER CO	02030103	41 01 06 74 00 00	10650	19400	---	49.00	1966	SR
OAK RIDGE RESERVOIR PEQUANNOCK RIVER OAK RIDGE RESERVOIR DAM CITY OF NEWARK NJ	02030103	41 02 24 74 30 42	12000	15000	482	34.00	1914	S
ORADELL RESERVOIR HACKENSACK RIVER ORADELL RESERVOIR DAM HACKENSACK WATER COM	02030103	40 57 24 74 01 42	10026	10026	650	113.00	1922	SR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
PINES LAKE HAYCOCK BROOK PINES LAKE DAM PINES LAKE ASSOCIATI	02030103	40 59 30 74 16 06	5880	6400	---	---	1927	R
POINT VIEW RESERVOIR HAYCOCK BROOK POINT VIEW DAM PASSAIC VALLEY WTR C	02030103	40 58 18 74 15 24	8590	10450	---	---	1964	SR
ROUND VALLEY RESERVOIR PRESCOTT BROOK ROUND VALLEY SOUTH DAM NJDEP DIV WATER RESO	02030105	40 36 48 74 50 24	50000	193000	2350	5.70	1961	SR
SPLITROCK RESERVOIR BEAVER BROOK SPLIT ROCK POND DAM CITY OF JERSEY CITY	02030103	40 57 48 74 27 36	9517	13874	566	6.00	1948	S
SPRUCE RUN RESERVOIR SPRUCE RUN AND MULHOCKAWAY CR SPRUCE RUN DAM NJ WATER SUPPLY AUTH	02030105	40 38 48 74 54 48	29840	33670	1290	41.30	1964	OS
SWIMMING RIVER RESERVOIR SWIMMING RIVER MONMOUTH CONS. WATER	02030104	40 19 06 74 07 06	8000	14300	800	49.20	1901	S
UNION LAKE MAURICE RIVER UNION LAKE DAM WAWA MANUFACTURING C	02040006	39 24 06 75 03 18	11600	25800	825	218.00	1850	R
WANAQUE RESERVOIR WANAQUE RIVER OFFSTREAM RAYMOND DAM NORTH JERSEY DIST WS	02030103	41 02 33 74 17 30	106100	109300	2310	91.00	1928	S
YARDS CREEK RESERVOIR YARDS CREEK LOWER RESERVOIR DAM NJ CENTRAL P+L	02040105	40 59 54 75 01 48	5403	6000	---	---	1965	H
NEW MEXICO ABIQUIU RESERVOIR RIO CHAMA ABIQUIU DAM DAEN SWA	13020102	36 14 24 106 25 44	200000	1364400	4806	2146.00	1963	CDR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
BLUEWATER LAKE BLUEWATER CREEK BLUEWATER DAM BLUEWATER-TOLTEC IRR	13020207	35 18 31 108 06 40	38500	52775	1746	201.00	1927	IR
CABALLO RESERVOIR RIO GRANDE RIVER CABALLO DOI BOR	13030101	32 53 47 107 17 30	172794	345100	11613	30700.00	1938	ICR
COCHITI LAKE RIO GRANDE + SANTA FE COCHITI DAEN SWA	13020201	35 37 01 106 18 56	50000	722000	10690	257.00	1973	CIRD
CONCHAS LAKE CANADIAN RIVER CONCHAS DAM DAEN SWA	11080003	35 24 12 104 11 24	330124	709119	9594	7409.00	1939	CIR
COSTILLA RESERVOIR RIO COSTILLA COSTILLA RESERVOIR RIO COST COOP STOCK	13020101	36 52 32 105 16 45	10882	15739	409	55.00	1920	IR
EAGLE NEST RESERVOIR CIMARRON CREEK EAGLE NEST CHAS SPRINGER CATTLE	11080002	36 31 53 105 13 44	79120	99900	2426	167.00	1918	IR
EL VADO RESERVOIR RIO CHAMA EL VADO DOI BOR	13020102	36 35 39 106 44 00	27030	219580	3230	873.00	1935	IRS
ELEPHANT BUTTE RESERVOIR RIO GRANDE OFFSTREAM ELEPHANT BUTTE DOI BOR	13030211	33 09 15 107 11 28	2110298	2377462	36584	29445.00	1916	IHR
GALISTEO RESERVOIR GALISTEO CREEK GALISTEO DAM DAEN SWA	13020201	35 27 44 106 12 30	---	152600	---	596.00	1970	CD
HERON RESERVOIR WILLOW CREEK HERON DOI BOR	13020102	36 39 56 106 42 13	401317	429646	5905	112.00	1970	ISRO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
JEMEZ CANYON RESERVOIR JEMEZ RIVER JEMEZ CANYON DAM DAEN SWA	13020202	35 23 42 106 32 48	2000	176200	2895	1034.00	1953	CD
LA JARA LAKE TR LA JARA CREEK LA JARA LAKE DOI BIA	14080101	36 44 24 107 00 00	5400	5400	---	---	1900	IR
LAKE MCMILLAN PECOS RIVER MCMILLAN CARLSBAD IRR DIST.	13060011	32 35 42 104 20 49	27300	33616	5060	16990.00	1893	I
LAKE SUMNER PECOS RIVER SUMNER DOI BOR	13060001	34 36 30 104 23 04	51418	237820	4570	4390.00	1937	I
MORGAN LAKE OFFSTREAM SAN JUAN RIVER MORGAN DAM ARIZONA PUB SERV CO	14080105	36 41 36 108 29 06	36550	42050	1269	---	1960	OO
NAVAJO RESERVOIR SAN JUAN RIVER NAVAJO DOI BOR	14080101	36 48 28 107 36 31	1708600	1986200	15630	3230.00	1963	IRCO
RED LAKE BLACK CREEK TOHDLIDONIH WASH RED LAKE NAVAJO TRIBE	15020006	35 55 00 109 02 18	11340	15800	908	250.00	1935	IR
RED LAKE OFFSTREAM MORA RIVER RED LAKE LA CUEVA DAM NO 2 SALMAN RANCH CO	11080004	35 57 00 105 12 30	5070	6510	477	---	1950	S
SANTA ROSA PECOS RIVER SANTA ROSA DAEN SWA	13060001	35 01 47 104 41 30	447100	726600	---	---	1980	CI
STONE LAKE BOULDER CREEK STONE LAKE DOI BIA	13020102	36 43 00 106 52 00	8870	9087	---	---	1965	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
STORRIE LAKE OFFSTREAM CANON BONITO ARROYO STORRIE DAM STORRIE WATER USERS	13060001	35 40 00 105 15 00	9400	27580	1084	---	1918	ICR
STUBBLEFIELD RESERVOIR OFFSTREAM VERMEJO RIVER STUBBLEFIELD VERMEJO CONSV. DIST.	11080001	36 34 00 104 40 00	12295	16170	1250	---	1955	ICO
TWO RIVER RESERVOIR RIO HONDO(A)ROCKY ARYO(ROCKY) TWO RIVERS RES (DIAMOND A+ROCKY DAMS DAEN SWA	13060008	33 17 54 104 43 18	---	264000	4806	1027.00	1963	CC
UTE RESERVOIR CANADIAN RIVER UTE DAM NM INSTATE STREAM CO	11080006	35 21 38 103 26 38	246600	470000	4150	11140.00	1963	RO
NEW YORK WEST BRANCH OF CROTON CROTON FALLS DAM CITY OF NEW YORK	02030101	41 21 30 73 39 54	43500	49760	1062	169.00	1910	S
HUDSON RIVER FEEDER DAM AT GLENS FALLS DOT	02020003	43 17 30 73 40 00	6200	10100	---	---	1913	O
SENECA RIVER LOCK 24, ERIE CANAL NYS DOT	04140201	43 09 00 76 20 00	34100	35000	2176	3138.00	1908	NH
HUDSON RIVER SHERMAN ISLAND DAM NIAGARA MOHAWK POWER	02020003	43 16 24 73 43 12	5800	9300	---	---	1923	H
MOHAWK RIVER VISCHER FERRY DAM DOT	02020004	42 47 06 73 51 12	25100	33500	1047	3456.00	1913	HNR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
ALCOVE RESERVOIR HANACROIS CREEK ALCOVE DAM CITY OF ALBANY	02020006	42 28 06 73 55 54	37000	47600	1400	33.00	1929	S
AMAWALK RESERVOIR MUSCOOT RIVER AMAWALK DAM CITY OF NEW YORK	02030101	41 17 18 73 45 18	20500	23170	606	19.00	1897	S
ARKPORT RESERVOIR CANACADEA CREEK ARKPORT DAM DAEN-BALTIMORE	02050104	-- -- -- -- -- --	7950	10800	---	---	1939	C
ASHOKAN RESERVOIR ESOPUS CREEK ASHOKAN DAM NEW YORK CITY	02020006	41 56 18 74 13 12	392400	512500	7920	256.00	1916	S
BLAKE FALLS RESERVOIR RAQUETTE BLAKE FALLS DAM NIAGARA MOHAWK POWER	04150305	44 30 12 74 44 48	32900	37800	---	---	1957	H
BLLENHEIM-GILBOA LOWER RESE SCHOHARIE CREEK BLLENHEIM-GILBOA LOWER RESERVOIR DAM POWER AUTH-STATE OF	02020005	42 27 18 74 27 24	8600	15500	500	---	1973	HR
BLLENHEIM-GILBOA UPPER RESE OFFSTREAM-SCHOHARIE CREEK BLLENHEIM-GILBOA UPPER RESERVOIR DAM POWER AUTH-STATE OF	02020005	42 26 48 74 26 18	15000	18500	---	---	1973	H
BOG BROOK RESERVOIR TR-EAST BRANCH CROTON RIVER BOG BROOK DAM NO. 1 CITY OF NEW YORK	02030101	41 24 18 73 35 24	13500	17130	399	4.00	1893	S
BOYD'S CORNER RESERVOIR WEST BRANCH CROTON RIVER BOYD'S CORNER DAM CITY OF NEW YORK	02030101	41 27 06 73 44 18	8350	13300	297	23.00	1872	S
BRANT LAKE TR-SCHROON RIVER BRANT LAKE UPPER DAM TOWN OF HORICON	02020001	43 40 36 73 44 12	29875	37075	14900	---	1908	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D. debris control; H. hydroelectric; I. irrigation; N. navigation; O. other; P. stock or small farm pond; R. recreation; S. water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
CANADA LAKE SPRITE CREEK STEWART'S LANDING DAM NEW YORK STATE ENCON	02020004	43 08 29 74 35 37	6244	---	1100	42.00	1923	H
CANADARAGO LAKE OAKS CREEK CANADARAGO LAKE DAM CANADARAGO LAKE ASSO	02050101	42 47 24 75 00 51	5775	---	1958	65.00	1963	R
CANNONVILLE RESERVOIR WEST BRANCH DELAWARE RIVER CANNONVILLE DAM CITY OF NEW YORK	02040101	42 03 48 75 22 42	300999	450000	4800	454.00	1964	S
CARRY FALLS RESERVOIR RAQUETTE RIVER CARRY FALLS DAM NIAGARA MOHAWK POWER	04150305	44 26 54 74 45 12	54180	59220	1370	873.00	1950	H
CAYUGA LAKE SENECA RIVER MUD LOCK C&S CANAL DAM NEW YORK STATE DOT	04140201	42 56 51 76 44 19	528000	---	42500	1584.00	1912	N
CHAUTAUQUA LAKE CHADAKOIN RIVER CHAUTAUQUA LAKE OUTLET NEW YORK STATE	05010002	42 05 36 79 14 36	50000	441000	13376	189.00	1979	O
CHAZY LAKE GREAT CHAZY RIVER CHAZY LAKE DAM TOWN OF DANMEMORA	02010006	44 46 18 73 48 30	81700	90000	1802	22.00	1925	RS
COLONIE RESERVOIR STONY CREEK COLONIE DAM TOWN OF COLONIE	02020004	42 48 23 73 49 01	5500	8100	---	---	1954	S
CRANBERRY LAKE OSWEGATCHIE RIVER CRANBERRY LAKE DAM RESERVOIR COMMISSION	04150302	44 13 12 74 50 55	57392	57400	6976	144.00	1917	SHR
CROSS RIVER RESERVOIR CROSS RIVER CROSS RIVER DAM NEW YORK CITY	02030101	41 15 54 73 39 54	32000	39700	769	30.00	1908	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued										
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]										
Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use		
CUBA LAKE OIL CREEK CUBA LAKE DAM NEW YORK STATE PARKS	05010001	42 14 11 78 18 27	8215	16498	465	---	1919	R		
DELTA RESERVOIR MOHAWK DELTA DAM NEW YORK STATE	02050004	43 16 24 75 25 18	63000	87500	2750	145.00	1912	S		
DERUYTER RESERVOIR LIMESTONE CREEK DERUYTER DAM DOT	04140202	42 49 36 75 54 06	11890	16200	556	---	1863	OR		
EAST BRANCH RESERVOIR EAST BRANCH OF CROTON RIVER SODOM DAM NEW YORK CITY	02030101	41 23 48 73 35 30	16100	19000	557	81.00	1892	S		
EAST SIDNEY LAKE OULEOUT CREEK EAST SIDNEY DAEN NAB	02050101	42 19 30 75 13 24	4690	58350	1100	102.00	1950	CR		
EATON RESERVOIR EATON BROOK EATON BROOK RESERVOIR DAM EATON WATER WORKS	02050102	42 51 48 75 41 18	5714	10000	---	---	1893	SR		
EFFLEY FALLS POND BEAVER RIVER EFFLEY FALLS DAM NIAGARA MOHAWK	04150101	43 55 24 75 16 42	5348	5348	340	---	1903	H		
FRANKLIN FALLS POND SARANAC RIVER FRANKLIN FALLS DAM NIAGARA MOHAWK POWER	02010006	44 26 18 73 58 30	6260	7310	435	---	1911	HR		
GOODYEAR LAKE SUSQUEHANNA COLLIERSVILLE DAM NYS ELECTRIC AND GAS	02050101	42 30 18 74 59 06	7800	10300	520	---	1908	RH		
GREAT SACANDAGA LAKE SACANDAGA RIVER CONKLINGVILLE DAM HUDSON--BLACK REGULA	02020002	43 19 10 73 55 26	786730	1360000	26700	1044.00	1928	HR		

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D. debris control; H. hydroelectric; I. irrigation; N. navigation; O. other; P. stock or small farm pond;
R. recreation; S. water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
HEMLOCK LAKE SPRINGWATER CREEK HEMLOCK LAKE DAM ROCHESTER	04130003	42 46 39 77 37 00	22356	41101	1856	46.00	1926	S
HIGLEY FALLS RESERVOIR RAQUETTE RIVER HIGLEY FALLS POWER DAM NIAGARA MOHAWK POWER	04150305	44 31 48 74 56 00	12840	13960	700	937.00	1920	H
HINCKLEY RESERVOIR WEST CANADA CREEK HINCKLEY DAM NYS DEPT TRANSPORTAT	02020004	43 18 43 75 06 30	92000	139000	3270	373.00	1914	S
INDIAN LAKE INDIAN RIVER INDIAN LAKE STONE DAM INDIAN RIVER COMPANY	02020001	43 45 18 74 16 36	67000	97100	5035	131.00	1898	R
KENSICO RESERVOIR BRONX RIVER KENSICO DAM CITY OF NEW YORK	02030102	41 04 24 73 46 00	93780	116560	2218	12.80	1916	SC
KEUKA LAKE KEUKA LAKE OUTLET KEUKA LAKE CONTROL DAM VILLAGE OF PENN VAN	04140201	42 39 22 77 03 40	80500	200750	11155	182.00	1880	O
KUSHAQUA LAKE NORTH BRANCH SARANAC RIVER KUSHAQUA LAKE OUTLET DAM NEW YORK ELEC & GAS	02010006	44 31 42 74 06 12	8953	8953	377	---	1948	HRS
LAKE DEFOREST HACKENSACK RIVER LAKE DE FOREST DAM SPRING VALLEY WATERW	02030103	41 06 24 73 58 00	17250	36362	1016	27.00	1956	S
LAKE FLOWER SARANAC RIVER LAKE FLOWER DAM VILLAGE OF SARANAC L	02010006	44 17 24 74 07 48	6200	14000	1360	---	1937	HR
LAKE GEORGE TICONDEROGA RIVER LAKE GEORGE OUTLET DAM NYS DEPT ENV CONS	02010001	43 50 36 73 25 54	58000	2279000	44	262.00	1903	NR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE PLACID OUTLET BROOK SHORE OWNERS DAM SHORE OWNERS ASSOCIA	02010004	44 18 18 73 59 42	5610	7850	280	---	1904	R
LAKE ST LAWRENCE ST LAWRENCE RIVER LONG SAULT DAM NEW YORK ST POWER AU	04150301	44 59 42 74 51 54	750000	797000	---	---	1958	HNCR
LAKE TIORATI TIORATI BROOK LAKE TIORATI DAM PALISADES PARK COMM	02030101	41 15 42 74 05 12	5100	6000	285	---	1915	R
LAKE WASHINGTON SILVER STREAM LAKE WASHINGTON DAM CITY OF NEWBURGH	02020008	41 29 36 74 04 00	6600	7371	175	---	1902	S
LEWISTON NIAGARA RIVER LEWISTON PUMP GENERATING PLANT POWER AUTH STATE OF	04120104	43 08 36 79 01 18	60000	60000	---	---	1960	H
LOON LAKE CHESTER CREEK LOON LAKE DAM TOWN OF CHESTER	02020001	43 39 42 73 50 24	6580	8965	602	---	1941	R
LOWS LAKE BOG RIVER LOWS LAKE DAM BOY SCOUTS-SUFFOLK C	04150305	44 06 54 74 37 30	14800	21500	---	---	1903	ROS
MIDDLE BRANCH RESERVOIR MIDDLE BRANCH CROTON MIDDLE BRANCH DAM CITY OF NEW YORK	02030101	41 23 24 73 39 00	12300	16150	428	22.00	1878	S
MILL POND MUD CREEK BRADFORD DAM NYS ELEC AND GAS COR	02050105	42 22 12 77 06 36	60000	74000	---	---	1950	H
MOHAWK RIVER-BARGE CANAL MOHAWK RIVER CRESCENT DAM WATERWAY MAINTENANCE	02020004	42 48 18 73 43 12	49900	67900	---	---	1912	NHR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
MOSHIER RESERVOIR BEAVER RIVER MOSHIER DAM NIAGARA MOHAWK POWER	04150101	43 53 12 75 06 30	8870	10140	340	---	1928	H
MOUNT MORRIS RESERVOIR GENESSEE RIVER MOUNT MORRIS DAM DAEN NCB	04130002	42 44 00 77 54 24	4660	33740	3680	1080.00	1952	H
MUSCOOT RESERVOIR CROTON RIVER MUSCOOT DAM CITY OF NEW YORK	02030101	41 15 48 73 42 36	10750	15000	1166	316.00	1906	S
NEVERSINK RESERVOIR NEVERSINK RIVER NEVERSINK RESERVOIR DAM CITY OF NEW YORK	02040104	41 49 30 74 38 24	112000	142000	1500	92.00	1953	S
NEW CROTON RESERVOIR CROTON RIVER NEW CROTON RESERVOIR DAM NEW YORK CITY	02030101	41 13 39 73 51 18	72900	96000	2259	375.00	1906	S
NORTH LAKE TR-BLACK RIVER NORTH LAKE SPILLWAY DAM STATE OF NEW YORK	04150101	43 31 18 74 56 54	5480	6190	396	31.00	1850	S
OLD FORGE RESERVOIR MIDDLE BRANCH MOOSE RIVER OLD FORGE RESERVOIR DAM STATE OF NEW YORK	04150101	43 42 42 74 58 06	20890	22610	3150	52.00	1905	CR
ONEIDA LAKE ONEIDA RIVER CAUGHDENOV DAM NYS DOT WATERWAYS	04140202	-- -- -- -- -- --	255360	255360	---	---	1909	N
OSWEGO RIVER OSWEGO RIVER PHOENIX DAM-LOCK 1 DOT	04140203	43 13 42 76 18 06	5500	5830	---	5100.00	1914	NHR
OTISCO LAKE NINE MILE CREEK OTISCO LAKE DAM ONONDAGA CO WATER AU	04140201	42 54 18 76 18 48	26067	17000	2291	---	1956	SR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
OTSEGO LAKE SUSQUEHANNA RIVER OTSEGO LAKE DAM VILLAGE OF COOPERSTO	02050101	42 41 40 74 55 18	20440	39800	3987	75.00	1901	R
OWASCO LAKE OWASCO OUTLET OWASCO LAKE OUTLET DAM AUBURN	04140201	42 55 12 76 32 54	17712	64233	6592	205.00	1972	O
PECK LAKE PECK CREEK PECK LAKE DAM NIAGARA MOHAWK POWER	02020004	43 06 06 74 26 00	23170	27250	1400	12.00	1911	HR
PEPACTON RESERVOIR EAST BRANCH DELAWARE RIVER DOWNSVILLE DAM CITY OF NEW YORK	02040102	42 04 39 74 58 00	460000	609740	6400	371.00	1954	S
PISECO LAKE PISECO OUTLET PISECO LAKE OUTLET DAM INTERNATIONAL PAPER	02020002	43 23 12 74 32 42	5696	5696	2848	---	1888	R
RAINBOW FALLS RESERVOIR RAQUETTE RIVER RAINBOW FALLS DAM NIAGARA MOHAWK POWER	04150305	44 31 00 74 49 18	23300	25800	715	---	1956	H
RAQUETTE POND RAQUETTE RIVER SETTING POLE RAPIDS DAM TOWN OF ALTAMONT	04150305	44 14 00 74 31 48	19600	36400	5340	---	1934	RO
RIO RESERVOIR MONGAUP RIVER RIO DAM SEE REMARKS	02040104	41 28 48 74 45 24	13110	18900	582	---	1925	H
ROUNDOUT RESERVOIR ROUNDOUT CREEK MERRIMAN DAM CITY OF NEW YORK	02020007	41 48 00 74 25 30	154000	165000	2100	95.00	1945	S
RUSHFORD LAKE CANEADA CREEK CANEADA DAM ROCHESTER GAS AND EL	04130002	42 22 48 78 11 00	25400	27000	1000	577.00	1927	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
SALMON RIVER RESERVOIR SALMON RIVER SALMON RIVER DAM NIAGARA MOHAWK	04140102	43 32 42 75 55 10	51650	69000	3379	---	1914	HR
SCHOHARIE RESERVOIR SCHOHARIE CREEK GILBOA DIKE CITY OF NEW YORK	02020005	42 23 24 74 27 12	67500	67500	1145	314.00	1926	S
SENECA FALLS SENECA RIVER SENECA FALLS DAM NYS DOT WATERWAYS	04140201	-- -- -- -- -- --	5500	6000	---	---	1913	HN
SENECA LAKE SENECA CANAL WATERLOO DOT&NYS GAS&ELECTRIC	04140201	42 54 05 76 51 51	107456	107456	42688	704.00	1915	HN
SIXTH LAKE MIDDLE BRANCH MOOSE RIVER SIXTH LAKE DAM STATE OF NEW YORK	04150101	43 44 42 74 47 00	6657	10500	736	17.00	1920	RS
SKANEATELES LAKE SKANEATELES CREEK SKANEATELES LAKE DAM CITY OF SYRACUSE	04140201	42 56 42 76 25 48	84500	110000	8832	72.70	1890	SR
SLEEPY HOLLOW LAKE MURDERERS CREEK SLEEPY HOLLOW DAM SLEEPY HOLLOW HOLDIN	02020006	42 16 48 73 48 18	8400	12500	324	---	1972	RS
SOFT MAPLE RESERVOIR BEAVER RIVER SOFT MAPLE DAM NIAGARA MOHAWK POWER	04150101	43 55 00 75 13 30	12650	13950	420	---	1924	H
STARK FALLS RESERVOIR RAQUETTE RIVER STARK FALLS DAM NIAGARA MOHAWK PWR C	04150305	44 27 12 74 45 42	8190	9830	861	---	1957	H
STEWARTS BRIDGE RESERVOIR SACANDAGA RIVER STEWARTS BRIDGE DAM NIAGARA MOHAWK POWER	02020002	43 17 48 73 53 12	17480	19360	---	1055.00	1951	HC

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
STILLWATER RESERVOIR BEAVER RIVER STILLWATER RESERVOIR DAM STATE OF NEW YORK	04140101	43 54 00 75 03 07	103300	103300	6700	172.00	1924	CS
STURGEON POOL WALLKILL RIVER STURGEON POOL DAM CENTRAL HUDSON GAS	02020007	41 50 54 74 02 48	8000	8000	212	711.00	1922	H
SWINGING BRIDGE RESERVOIR MONGAUP RIVER SWINGING BRIDGE DAM ORANGE & ROCKLAND UT	02040104	41 34 18 74 47 00	27350	34700	1000	118.00	1929	HR
TAYLOR POND BLACK BROOK TAYLOR POND DAM NEW YORK ELEC & GAS	02010004	44 29 36 73 49 24	8130	10080	602	11.00	1924	HR
TITICUS RESERVOIR TITICUS RIVER TITICUS DAM CITY OF NEW YORK	02030101	41 19 30 73 38 54	22000	25500	669	24.00	1895	S
TOMHANNOCK RESERVOIR TOMHANNOCK CREEK TOMHANNOCK SPILLWAY CITY OF TROY	02020003	42 52 06 73 35 12	35900	56600	1470	67.00	1905	SR
TORONTO RES. BLACK LAKE CR. TORONTO LAKE RES.DAM ORANGE-ROCKLAND UTIL	02040104	41 37 12 74 49 54	21850	33250	800	23.00	1926	H
TUSCARORA LAKE CHITTENANGO CREEK ERIEVILLE DAM NYS DOT WATERWAYS	04140202	-- -- -- -- -- --	6609	10362	---	---	1850	NR
TWIN PONDS LITTLE SALMON RIVER TWIN PONDS DAM TWIN PONDS ASSOC.	04150307	-- -- -- -- -- --	9563	11009	---	---	1980	R
UNION FALLS RES. SARANAC RIVER UNION FALLS DAM NIAGARA MOHAWK POWER	02010006	44 30 30 73 54 54	7160	11010	1380	---	1922	HSR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
 [C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
UPPER & LOWER LAKES INDIAN CREEK UPPER & LOWER LAKES DAM # 1 DEC	04150304	44 34 48 75 18 36	11416	19608	---	---	1970	O
UPPER SARANAC LAKE SARANAC RIVER BARTLETT CARRY DAM FRANCIS YARDLEY	02010006	44 15 06 74 17 48	22200	24300	5000	---	1915	RO
WATERVLLET RESERVOIR NORMANS KILL WATERVLLET RESERVOIR DAM CITY OF WATERVLLET	02020006	42 42 42 73 57 36	5000	8990	430	168.00	1916	S
WEST BRANCH RESERVOIR CROTON RIVER - WEST BRANCH CARMEL DAM CITY OF NEW YORK	02030101	41 24 48 73 41 42	30900	42300	1083	43.00	1895	S
WHITNEY POINT LAKE OTSELIC RIVER WHITNEY POINT DAM DAEN	02050102	42 20 30 75 57 55	11200	176000	3350	257.00	1942	CR
WOODHULL LAKE TR-SAND LAKE WOODHULL LAKE DAM STATE OF NEW YORK	04150101	43 34 54 74 59 24	8800	11600	333	13.00	1853	SR
NORTH CAROLINA CAPE FEAR RIVER LOCK AND DAM #1 DAEN SAW	03030005	34 24 15 78 17 38	5000	20000	---	5225.00	1915	N
APALACHIA LAKE HIWASSEE RIVER APALACHIA DAM TVA	06020202	35 10 04 84 17 49	57800	69000	1123	1018.00	1943	H
B. EVERETT JORDAN LAKE HAW RIVER B. EVERETT JORDAN DAM DAEN SAW	03030002	35 39 17 79 04 02	235400	778075	14000	1689.00	1974	CRSO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
BADIN LAKE VADKIN RIVER BADIN YADKIN INC	03040103	35 35 10 80 05 34	378992	454790	5973	4180.00	1917	H
BEAR CR RESERVOIR TUCKASEGEE RIVER BEAR CREEK DAM NANTAHALA POWER & LI	06010203	35 14 27 83 04 22	28927	34711	476	74.80	1954	H
BELEWS LAKE BELEWS CREEK BELEWS CREEK DAM DUKE POWER CO	03010103	36 15 12 80 03 24	255200	306240	3863	70.00	1972	H
BLEWETT FALLS LAKE PEE DEE RIVER BLEWETT FALLS LAKE DAM CAROLINA POWER AND L	03040104	34 59 18 79 52 48	90000	97000	2500	6830.00	1912	HR
CANE CREEK LAKE CANE CREEK CANE CREEK LAKE DAM UNION COUNTY	03050103	34 50 00 80 41 36	5020	6030	345	---	1974	RS
CHATUGUE LAKE HIWASSEE RIVER CHATUGUE DAM TVA	06020002	35 01 06 83 47 30	118000	240500	7150	189.00	1942	H
CHEOAH LAKE LITTLE TENNESSEE RIVER CHEOAH DAM ALCOA	06010204	35 26 54 83 56 12	35000	35110	590	1608.00	1919	H
FALLS LAKE NEUSE RIVER FALLS OF THE NEUSE DAEN SAW	03020201	35 56 00 78 35 00	153700	396780	11300	770.00	1983	CSRO
FONTANA LAKE LITTLE TENNESSEE RIVER FONTANA DAM TVA	06010202	35 27 12 83 48 18	497000	1443000	10670	1571.00	1944	H
GASTON LAKE ROANOKE RIVER LAKE GASTON DAM VEPCO	03010106	36 30 04 77 48 43	515000	515000	22000	8339.00	1962	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
HIGH POINT MUNICIPAL LAKE DEEP RIVER HIGH POINT MUNICIPAL DAM CITY OF HIGH POINT	03030003	35 59 43 79 56 42	5060	5060	300	61.40	1928	SR
HIGH ROCK LAKE YADKIN RIVER HIGH ROCK LAKE DAM YADKIN INC	03040103	35 36 02 80 14 06	321816	386179	15180	4000.00	1927	H
HIWASSEE LAKE HIWASSEE RIVER HIWASSEE DAM TVA	06020202	35 09 06 84 10 42	128000	434000	6280	968.00	1940	HC
LAKE ADGER GREEN RIVER TURNER SHOALS DAM DUKE POWER CO	03050105	35 20 06 82 11 12	13776	16530	517	---	1925	H
LAKE BRANDT REEDY FORK LAKE BRANDT DAM CITY OF GREENSBORO	03030002	36 10 20 79 50 20	6750	6750	810	70.00	1920	S
LAKE BURLINGTON STONY CREEK LAKE CAMMACK DAM (STONY CREEK DAM) CITY OF BURLINGTON	03030002	36 10 25 79 24 53	9820	9820	755	44.00	1961	RS
LAKE BUTNER KNAP OF REEDS CREEK LAKE BUTNER WATER SUPPLY DAM JOHN UMSTED HOSPITAL	03020201	36 10 04 78 46 25	10560	12672	330	---	1965	R
LAKE CEDAR CLIFF TUCKASEGEE RIVER CEDAR CLIFF DAM NANTAHALA POWER & LI	06010203	35 15 12 83 05 58	6350	6350	121	80.30	1952	H
LAKE HICKORY CATAWBA RIVER OXFORD DAM DUKE POWER	03050101	35 49 28 81 11 28	305700	366840	4110	1310.00	1928	H
LAKE HYCO HYCO RIVER LAKE HYCO DAM CAROLINA POWER AND L	03010104	36 30 28 79 02 48	66600	75480	3750	189.00	1963	SR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE JAMES CATAWBA RIVER BRIDGEWATER DAM DUKE POWER COMPANY	03050101	35 44 36 81 50 28	220985	288840	6500	380.00	1919	H
LAKE JAMES CATAWBA RIVER LAKE JAMES DAM (CATAWBA DAM) DUKE POWER COMPANY	03050101	35 44 00 81 53 24	221000	288840	6500	---	1919	C
LAKE JAMES CATAWBA RIVER PADDYS CREEK DAM DUKE POWER COMPANY	03050101	35 44 00 81 50 54	220985	288840	6510	380.00	1919	C
LAKE JUNALUSKA RICHLAND CREEK LAKE JUNALUSKA DAM LAKE JUNALUSKA ASSEM	06010106	35 31 38 82 57 48	6755	7720	200	63.60	1913	R
LAKE LOOKOUT CATAWBA LOOKOUT SHOALS DAM DUKE POWER	03050101	35 45 57 81 05 36	31200	37440	1270	1450.00	1915	H
LAKE LURE ROCKY BROAD RIVER LAKE LURE DAM TOWN OF LAKE LURE	03050105	35 25 30 82 11 00	64200	77040	1500	---	1927	RH
LAKE MICHIE FLAT RIVER LAKE MICHIE DAM CITY OF DURHAM	03020201	36 09 02 78 49 49	12400	14190	550	170.00	1926	SH
LAKE NORMAN CATAWBA RIVER COWANS FORD DAM DUKE POWER CO	03050101	35 26 05 80 57 28	910358	1092429	32510	1790.00	1963	HR
LAKE SUMMIT GREEN RIVER LAKE SUMMIT DAM DUKE PWR CO	03050105	35 14 00 82 24 00	13200	15840	324	42.00	1920	H
LAKE SURF CRANE CREEK LAKE SURF DAM LAKE SURF INC	03030004	35 12 54 79 11 06	6400	10000	---	---	1973	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
LAKE TILLERY PEE DEE RIVER NORWOOD DAM CAROLINA POWER AND L	03040104	35 12 24 80 03 57	147280	176736	5000	4600.00	1928	H
LAKE TOM-A-LEX ABBOTTS CREEK LAKE TOM-A-LEX DAM THOMASVILLE & LEXING	03040103	35 51 54 80 11 41	6522	16400	786	71.00	1957	SR
LAKE TOWNSEND REEDY FORK TOWNSEND DAM CITY OF GREENSBORO	03030002	36 11 25 79 43 57	19468	23362	1500	105.00	1969	S
LAKE TOXAWAY TOXAWAY RIVER TOXAWAY LOWER DAM LAKE TOXAWAY CORP	03060101	35 07 27 82 55 56	30540	32830	---	7.79	1961	R
LAKE WHEELER SWIFT CREEK LAKE WHEELER DAM CITY OF RALEIGH	03020201	35 41 30 78 41 31	7200	10800	540	38.00	1956	SR
LEDBETTER POND HITCHCOCK CREEK LEDBETTER LAKE DAM LEDBETTER MFG CO	03040201	34 59 00 79 42 48	5000	8100	500	---	1880	RS
MAYO LAKE MAYO CREEK MAYO LAKE CAROLINA P&L	03010104	36 32 15 78 52 30	85000	87950	2800	52.20	1980	O
MOSS LAKE (BUFFALO CREEK R BUFFALO CREEK MOSS DAM (BUFFALO CREEK RESERVOIR) CITY OF KINGS MOUNTA	03050105	35 16 38 81 27 10	44400	53280	---	---	1973	S
MOUNTAIN ISLAND RESERVOIR CATAWBA RIVER MOUNTAIN ISLAND RESERVOIR DAM DUKE POWER CO	03050101	35 20 03 80 59 12	116460	139752	3235	1860.00	1923	H
NANTAHALA LAKE NANTAHALA RIVER NANTAHALA DAM NANTAHALA POWER & LI	06010202	35 11 56 83 39 06	115600	137260	1605	91.00	1942	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
NORTH FORK-BURNETT LAKE R NORTH FORK SWANNANOA RIVER NORTH FORK DAM CITY OF ASHEVILLE	06010105	35 39 44 82 20 43	17600	372	22.00	1954	S
OAK HOLLOW LAKE WEST FORK DEEP RIVER OAK HOLLOW DAM CITY OF HIGH POINT	03030003	36 00 42 79 59 12	10000	800	32.00	1971	RS
RHODHISS LAKE CALDWELL RIVER RHODHISS DAM DUKE POWER COMPANY	03050101	35 46 54 81 26 42	23000	3515	1090.00	1925	H
RICHLAND LAKE RICHLAND CREEK LAKE JEANETTE DAM CONE MILLS	03030002	36 09 30 79 47 48	5400	350	---	1943	S
ROANOKE RAPIDS LAKE ROANOKE RIVER ROANOKE RAPIDS LAKE DAM VEPCO	03010106	36 29 10 77 39 31	18032	4900	8395.00	1956	H
ROCKY MOUNT RESERVOIR TAR RIVER TAR RIVER DAM CITY OF ROCKY MOUNT	03020101	35 53 54 77 53 06	11200	800	---	1971	SR
ROXBORO AFTERBAY HYCO RIVER ROXBORO AFTERBAY DAM CAROLINA POWER AND L	03010104	36 31 51 78 59 50	12000	---	196.00	1974	O
SALEM LAKE SALEM CREEK SALEM LAKE DAM CITY OF WINSTON-SALE	03040101	36 05 45 80 11 32	6160	400	---	1921	S
SANTEETLAH LAKE CHEOAH RIVER SANTEETLAH DAM ALCOA INC	06010204	35 22 38 83 52 33	156000	2863	176.00	1928	H
SHEARON HARRIS MAIN RES. BUCKHORN CREEK SHEARON HARRIS MAIN CAROLINA P&L	03030004	35 34 00 78 57 55	72000	4150	71.00	1981	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year completed	Use
			Normal	Maximum				
THORPE RES WEST FORK TUCKASEGEE RIVER THORPE NO 1 DAM NANTAHALA POWER & LI	06010203	35 11 46 83 09 09	59000	70410	1462	37.00	1941	H
TUCKERTOWN LAKE YADKIN RIVER TUCKERTOWN LAKE DAM YADKIN INC	03040103	35 29 03 80 10 30	42530	42530	2529	4120.00	1962	H
W CLYDE LUCAS LAKE BLACK CREEK CLYDE LUCAS LAKE DAM CITY OF ASHEBORO	03040103	35 44 06 79 52 42	5700	6840	---	---	1947	SR
W KERR SCOTT RESERVOIR YADKIN RIVER W. KERR SCOTT DAM DAEN SAW	03040101	36 08 04 81 13 30	41000	153000	3980	350.00	1963	C
WATERVILLE LAKE PIGEON RIVER WATERVILLE CAROLINA POWER & LIG	06010106	35 41 42 83 03 02	25000	25390	340	455.00	1929	H
WOLF CREEK LAKE WOLF CREEK WOLF CREEK DAM NANTHALA POWER & LIG	06010203	35 13 18 83 00 00	10060	10060	176	15.20	1955	H
NORTH DAKOTA SQUARE BUTTE CREEK NELSON LAKE DAM MINNKOTA POWER CO	10130101	47 03 42 101 11 48	5000	10000	---	146.00	1967	O
PIPESTEM CREEK PIPESTEM DAM DAEN MRO	10160002	46 57 42 98 45 00	9870	183730	870	700.00	1974	CR
ARDOCH LAKE FOREST RIVER ARDOCH LAKE DAM DOI FWS	09020308	48 15 00 97 17 30	5347	5347	---	740.00	1937	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
ARROWWOOD LAKE JAMES RIVER ARROWWOOD DAM DOI FWS	10160001	47 15 42 98 51 00	8450 8450	1600	12.00	1937	O
BALDHILL RESERVOIR SHEVENNE RIVER BALDHILL DAEN NCS	09020203	47 02 12 98 04 48	70700 116500	---	---	1952	CSR
BOWMAN-HALEY LAKE NORTH FORK GRAND RIVER BOWMAN HALEY DAEN MRO	10130301	45 58 54 103 14 48	15500 167560	1740	446.00	1970	CSR
E A PATTERSON LAKE HEART RIVER DICKINSON DOI BOR	10130202	46 52 12 102 49 36	10200 28200	867	400.00	1950	SIR
GREEN LAKE GREEN LAKE GREEN LAKE OUTLET CONTROL CITY OF WISHEK	10130106	46 12 00 99 28 18	5760 8640	---	---	1973	R
JAMESTOWN RESERVOIR JAMES RIVER JAMESTOWN DOI BOR	10160001	46 55 50 98 42 23	35500 380000	13200	1245.00	1953	ICSR
JIM LAKE JAMES RIVER JIM DAM DOI FWS	10160001	47 10 00 98 47 00	5350 5350	1889	---	1937	O
LAC AUX MORTES LAKE ALICE LAC AUX MORTES DOI FWS	09020201	48 19 30 99 08 12	9220 9220	3420	704.00	1942	O
LAKE DARLING SOURIS DAM 83 LAKE DARLING DOI FWS	09010001	48 30 00 101 40 00	112100 227400	8000	10100.00	1935	O
LAKE ILO SPRING CREEK DUNN CENTER DOI FWS	10130201	47 21 00 102 38 24	7130 15237	1308	---	1937	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE LAMOURE COTTONWOOD CREEK COTTONWOOD CREEK DAM LAMOURE COUNTY WMD	10160003	46 17 54 98 16 06	8076	11100	---	---	1972	R
LAKE METIGOSHE SOURIS RIVER LAKE METIGOSHE BOTTINEAU CO WMD	09010004	48 58 36 100 21 24	9120	11400	1600	59.00	1961	R
LAKE SAKAKAWEA MISSOURI RIVER GARRISON DAM DAEN MRO	10110101	47 30 06 101 25 54	18300000	24100000	390000	181000.00	1953	CHINR
LAKE TEWAUKAN WILD RICE RIVER NORTH BAY DAM DOI FWS	09020105	46 01 06 97 22 00	6169	6169	1417	402.00	1965	O
LAKE TSCHIDA HEART RIVER HEART BUTTE DOI BOR	10130202	46 35 48 101 48 34	75800	430000	3400	1710.00	1949	ICR
LORDS LAKE WILLOW CREEK LORDS LAKE DAM DOI FWS	09010004	48 46 36 100 12 42	5253	5253	778	---	1937	O
UNIT 320 SOURIS RIVER DAM 320-J. CLARK SALYER DOI FWS	09010003	48 35 00 100 40 00	11447	43800	3000	---	1937	O
UNIT 326 SOURIS RIVER DAM 326-J. CLARK SALYER DOI FWS	09010003	48 37 30 100 43 30	5780	14500	2500	---	1936	O
UNIT 332 SOURIS RIVER DAM 332-J. CLARK SALYER DOI FWS	09010003	48 40 12 100 47 18	5371	16200	---	---	1936	O
UNIT 341 SOURIS RIVER DAM 341-J. CLARK SALYER DOI FWS	09010003	48 46 48 100 52 18	5090	7320	---	---	1936	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
UNIT 357 SOURIS RIVER DAM 357-J. CLARK SALVER DOI FWS	09010003	48 59 12 100 57 54	29690 47800	2500	17600.00	1936	O
OHIO							
ACTON LAKE FOUR MILE CREEK ACTON LAKE STATE OF OHIO	05080002	39 33 24 84 44 06	7650 19500	625	102.00	1956	R
ALUM CREEK LAKE ALUM CREEK OF BIG WALNUT CRK. ALUM CREEK LAKE DAM DAEN ORH	05060001	40 10 36 82 57 24	81700 134800	3387	122.00	1974	CSR
APPLE VALLEY LAKE LITTLE JELLOWAY CREEK APPLE VALLEY LAKE DAM AMERICAN CENTRAL COR	05040003	40 25 18 82 20 36	11900 20700	488	18.55	1971	R
ATWOOD LAKE INDIAN FORK ATWOOD DAM DAEN ORH	05040001	40 31 36 81 17 06	23600 49700	2460	74.00	1937	CRO
BEACH CITY LAKE SUGAR CREEK BEACH CITY DAM DAEN ORH	05040001	40 38 12 81 33 24	1700 71700	6150	300.00	1937	CRO
BERLIN LAKE MAHONING RIVER BERLIN DAM DAEN ORP	05030103	41 02 48 81 00 12	58310 133000	5500	249.00	1943	CRSO
BOLIVAR RES. SANDY CREEK BOLIVAR DAM DAEN ORH	05040001	40 39 30 81 25 48	--- 149600	6500	502.00	1938	C
BRESLER UPGROUND RESERVOIR OTTAWA RIVER - UPGROUND BRESLER UPGROUND RESERVOIR DAM CITY OF LIMA	04100007	40 44 12 84 14 00	12634 15074	582	---	1969	SR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
BUCKEYE LAKE TR-SOUTH FORK LICKING RIVER. BUCKEYE LAKE DAM STATE OF OHIO	05040006	39 55 42 82 29 18	11200	18488	3140	46.00	1825	R
BURR OAK RES EAST BR OF SUNDAY CK TOM JENKINS DAM DAEN ORH	05030204	39 32 30 82 03 30	3500	26900	1192	33.00	1951	CRS
CAESAR CREEK LAKE CAESAR CREEK CAESAR CREEK LAKE DAM DAEN ORL	05090202	39 29 10 84 03 38	102000	242200	2830	237.00	1976	CR
CHARLES MILL LAKE BLACK FORK CHARLES MILL DAM DAEN ORH	05040002	40 44 24 82 21 36	7400	88000	6050	216.00	1936	CRO
CLARENCE J BROWN RESERVOIR BUCK CREEK CLARENCE J BROWN DAM DAEN ORL	05080001	39 57 00 83 44 48	36900	63700	2120	82.00	1973	CR
CLEAR FORK RESERVOIR CLEARFORK MOHICAN RIVER CLEAR FORK RESERVOIR DAM CITY OF MANSFIELD	05040002	40 41 54 82 36 24	10922	24805	977	35.00	1949	SR
CLENDENING LAKE BRUSHY FK OF STILLWATER CK CLENDENING DAM DAEN ORH	05040001	40 16 12 81 16 36	26500	54000	2620	70.00	1937	CRO
COWAN LAKE COWAN CREEK COWAN LAKE DAM STATE OF OHIO	05090202	39 23 18 83 55 30	10273	24974	648	51.00	1948	R
DALE WALBORN RESERVOIR DEER CREEK DALE WALBORN RESERVOIR DAM CITY OF ALLIANCE	05030103	40 58 24 81 10 42	5366	8355	840	---	1971	S
DEER CREEK LAKE DEERCREEK DEER CREEK DAM DAEN ORH	05060002	39 37 18 83 12 54	6420	102540	1277	277.00	1971	CRO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
DEFIANCE RESERVOIR AUGLAIZE RIVER TOLEDO EDISON POWER DAM TOLEDO EDISON CO	04100007	41 14 18 84 24 00	10800	15000	1240	2329.00	1913	HR
DELAWARE LAKE OLENTANGY RIVER DELAWARE DAM DAEN ORH	05060001	40 21 36 83 04 12	5600	132000	8700	381.00	1951	CRSO
DILLON LAKE LICKING RIVER DILLON DAM DAEN ORH	05040006	39 59 30 82 04 48	4400	274000	10285	748.00	1970	CRO
DOVER LAKE TUSCARAWAS RIVER DOVER DAM DAEN ORH	05040001	40 33 24 81 24 48	1000	203000	10100	1397.00	1938	C
ENGLEWOOD RESERVOIR STILLWATER RIVER ENGLEWOOD DAM MIAMI CONSERVANCY DI	05080001	39 52 12 84 17 06	---	413000	7900	650.00	1922	C
EVANS LAKE YELLOW CREEK EVANS LAKE DAM OHIO WATER SERVICE C	05030103	40 58 54 80 37 06	8501	14182	580	11.00	1948	SR
FERGUSON RESERVOIR LOST CREEK OFFSTREAM FERGUSON UPGROUND RESERVOIR CITY OF LIMA	04100007	40 44 18 84 02 36	6940	8209	309	0.50	1958	SR
FINDLAY UPGROUND RESERVOIR BLANCHARD RIVER-OFFSTREAM FINDLAY UPGROUND RESERVOIR NO. 2 CITY OF FINDLAY	04100008	41 00 36 83 34 18	16368	19478	600	---	1971	SR
GERMANTOWN RESERVOIR TWIN CREEK GERMANTOWN DAM MIAMI CONSERVANCY DI	05080002	39 38 18 84 24 12	---	142000	3600	275.00	1922	C
GRAND LAKE ST. MARYS BEAVER CREEK GRAND LAKE ST. MARYS WESTERN EMBANKMT OHIO DEPT OF NAT RES	05120101	40 32 06 84 34 24	107000	204500	13440	114.00	1841	RS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
HOOVER RESERVOIR BIG WALNUT CREEK HOOVER DAM CITY OF COLUMBUS	05060001	40 06 00 82 52 54	69437	103835	2825	190.00	1956	SR
HUFFMAN RESERVOIR MAD RIVER HUFFMAN DAM MIAMI CONSERVANCY DI	05080001	39 47 51 84 05 26	---	297000	9180	635.00	1922	C
INDIAN LAKE GREAT MIAMI RIVER INDIAN LAKE DAM OHIO DEPT OF NAT RES	05080001	40 28 00 83 52 30	45900	69900	5800	---	1860	R
JULIAN GRIGGS RESERVOIR SCIOTO RIVER JULIAN GRIGGS DAM CITY OF COLUMBUS	05060001	40 00 54 83 05 36	5070	16412	6134	1044.00	1905	SR
KILLDEER UPGROUND RESERVOIR TYMOCHTEE CREEK-OFFSTREAM KILLDEER UPGROUND RESERVOIR STATE OF OHIO	04100011	40 42 00 83 22 48	6674	7700	253	0.40	1972	RS
LA DUE RESERVOIR BRIDGE CREEK BRIDGE CREEK DAM CITY OF AKRON OHIO	04110002	41 24 24 81 11 12	18100	41300	1500	28.00	1961	SR
LAKE ROCKWELL CUVAHOGA RIVER LAKE ROCKWELL DAM CITY OF AKRON	04110002	41 11 00 81 19 54	8172	18250	769	207.00	1915	SR
LEESVILLE LAKE MCGUIRE CREEK LEESVILLE DAM DAEN ORH	05040001	40 28 06 81 11 42	19500	37400	1470	48.00	1937	CRO
LOCKINGTON RESERVOIR LORAMIE CREEK LOCKINGTON DAM MIAMI CONSERVANCY DI	05080001	40 12 54 84 14 42	---	126000	4020	261.00	1922	C
MEANDER CREEK RESERVOIR MEANDER CREEK MINERAL RIDGE DAM MAHONING VALLEY SAN	05030103	41 09 12 80 46 48	35700	57200	2010	85.00	1930	SR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
MICHAEL J KIRWAN RESERVOIR WEST BRANCH OF THE MAHONING MICHAEL J KIRWAN DAM AND RESERVOIR DAEN ORP	05030103	41 09 18 81 04 48	56700	124000	2650	273.00	1966	CRSO
MILTON RES MAHONING RIVER LAKE MILTON DAM CITY OF YOUNGSTOWN	05030103	41 07 36 80 58 42	27120	46605	1660	276.00	1917	RCS
MOGADORE RESERVOIR LITTLE CUYAHOGA RIVER MOGADORE DAM CITY OF AKRON OHIO	04110002	41 03 30 81 22 48	7000	21000	900	14.00	1938	RSC
MOHAWK RES WALHONDING RIVER MOHAWK DAM DAEN ORH	05040003	40 21 06 82 05 24	---	285000	7950	1501.00	1937	C
MOHICANVILLE RES LAKE FORK MOHICANVILLE DAM DAEN ORH	05040002	40 43 30 82 09 12	---	102000	8800	269.00	1937	C
MOSQUITO CREEK LAKE MOSQUITO CREEK MOSQUITO CREEK DAM DAEN ORP	05030102	41 18 00 80 45 30	82400	176000	8900	97.00	1944	CRSO
MUSKINGUM RIVER LOCK AND D MUSKINGUM RIVER MUSKINGUM RIVER LOCK AND DAM NO. 2 STATE OF OHIO	05040004	39 28 12 81 29 30	5560	5560	425	8029.00	1890	NN
MUSKINGUM RIVER LOCK AND D MUSKINGUM RIVER MUSKINGUM RIVER LOCK AND DAM NO. 3 STATE OF OHIO	05040004	39 31 48 81 31 00	5689	5689	610	7995.00	1890	NN
MUSKINGUM RIVER LOCK AND D MUSKINGUM RIVER MUSKINGUM RIVER LOCK AND DAM NO.8 STATE OF OHIO	05040004	39 44 00 81 54 30	5257	5257	425	8029.00	1890	RN
NIMISILA RESERVOIR NIMISILA CREEK NIMISILA RESERVOIR DAM OHIO DEPT PUBLIC WOR	05040001	40 55 36 81 19 30	9400	17500	811	19.00	1936	SR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
O'SHAUGHNESSY RESERVOIR SCIOTO RIVER O'SHAUGHNESSY DAM CITY OF COLUMBUS	05060001	40 09 12 83 07 36	16285	40833	829	987.00	1925	SR
PAINT CREEK LAKE PAINT CREEK PAINT CREEK DAM DAEN ORH	05060003	39 15 06 83 21 00	8900	135060	1190	570.00	1973	C
PIEDMOUNT LAKE STILLWATER CREEK PIEDMONT DAM DAEN ORH	05040001	40 11 24 81 12 48	34500	66700	3200	84.00	1937	CRO
PLEASANT HILL LAKE CLEAR FORK PLEASANT HILL DAM DAEN ORH	05040002	40 37 23 82 19 30	13500	87700	2600	199.00	1938	CRO
ROAMING ROCK SHORES LAKE ROCK CREEK ROAMING ROCK SHORES LAKE DAM DEVELOPMENT SERVICES	04110004	41 39 18 80 50 24	6091	10594	460	73.50	1967	R
ROCKY FORK LAKE ROCKY FORK ROCKY FORK LAKE DAM STATE OF OHIO	05060003	39 11 06 83 26 24	35299	87050	2000	115.00	1952	R
SALT FORK LAKE SALT FORK CREEK SALT FORK RESERVOIR STATE OF OHIO	05040005	40 06 18 81 33 24	41100	70600	2952	159.00	1968	R
SENECAVILLE LAKE SENECA FORK SENECAVILLE DAM DAEN ORH	05040005	39 55 36 81 26 42	43500	88500	5170	121.00	1937	CRO
TAPPAN LAKE LITTLE STILLWATER CREEK TAPPAN DAM DAEN ORH	05040001	40 21 30 81 13 36	35100	61600	3100	71.00	1936	CRO
TAYLORSVILLE RESERVOIR GREAT MIAMI RIVER TAYLORSVILLE DAM MIAMI CONSERVANCY DI	05080001	39 52 30 84 09 42	---	386000	11000	1155.00	1922	C

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D. debris control; H. hydroelectric; I. irrigation; N. navigation; O. other; P. stock or small farm pond; R. recreation; S. water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
WILLARD CITY RESERVOIR WEST BRANCH HURON RIVER WILLARD CITY UPGROUND RESERVOIR CITY OF WILLARD	04100012	41 03 24 82 39 54	7087	7628	212	---	1971	SOR
WILLIAM A. HARSHA LAKE EAST FORK OF LITTLE MIAMI WILLIAM A. HARSHA LAKE DAM DAEN ORL	05090202	39 01 20 84 09 08	90400	284470	4450	342.00	1973	CR
WILLS CREEK LAKE WILLS CREEK WILLS CREEK DAM DAEN ORH	05040005	40 09 24 81 50 48	6000	196000	11450	844.00	1937	CRO
OKLAHOMA ATOKA RESERVOIR • N. BOGGY-CRK. ATOKA RESERVOIR CITY OF OKLA. CITY	11140103	34 26 06 96 04 54	123000	225000	5900	176.00	1958	S
BIRCH LAKE BIRCH CREEK BIRCH DAEN SWT	11070107	36 32 06 96 09 45	19200	58200	1137	66.00	1977	CSR
BIXHOMA LAKE MOUNTAIN CREEK BIXHOMA DAM CITY OF BIXBY	11110101	35 53 42 95 47 42	9000	12000	120	---	1965	SR
BLUESTEM LAKE MIDDLE BIRD CREEK BLUESTEM CITY OF PAWHUSKA	11070107	36 41 36 96 23 42	17000	35800	700	44.00	1958	RS
BROKEN BOW LAKE MOUNTAIN FORK RIVER BROKEN BOW DAEN SWT	11140108	34 08 35 94 41 00	91800	1602000	14200	754.00	1967	CRHSO
CANTON LAKE NORTH CANADIAN RIVER CANTON DAEN SWT	11100301	36 05 03 98 36 05	143900	383800	15500	7600.00	1948	CIS

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
CARL BLACKWELL LAKE STILLWATER CREEK CARL BLACKWELL OKLAHOMA STATE UNIVR	11050003	36 08 06 97 11 30	61500	3087	71.00	1937	SRC
CHIMNEY ROCK RESERVOIR CHIMNEY ROCK HOLLOW CHIMNEY ROCK DAM GRAND RIVER DAM AUTH	11070209	36 15 30 95 06 18	48000	780	---	1968	H
CLAREMORE LAKE DOG CREEK CLAREMORE CITY OF CLAREMORE	11070105	36 19 24 95 34 48	7900	431	---	1930	S
COPAN LAKE LITTLE CANEY RIVER COPAN LAKE DAEN SWT	11070106	36 53 00 95 57 54	43400	4850	---	1983	CSR
DUNCAN LAKE FITZPATRICK CREEK DUNCAN CITY OF DUNCAN	11130303	34 31 18 97 48 36	7200	395	11.00	1937	OR
ELMER THOMAS LAKE LITTLE MEDICINE CREEK ELMER THOMAS LAKE DOI FWS	11130202	34 43 48 98 30 42	12000	350	7.00	1939	RS
EUFULA LAKE CANADIAN RIVER EUFULA DAEN SWT	11090204	35 18 25 95 21 45	2330000	48000	37822.00	1964	CSHN
FORT COBB COBB CREEK FORT COBB DOI BOR	11130302	35 09 30 98 27 40	80010	4070	304.00	1959	SCR
FORT GIBSON GRAND RIVER FORT GIBSON DAEN SWT	11070209	35 52 16 95 13 43	365200	51000	12492.00	1949	HC
FORT SUPPLY WOLF CREEK FORT SUPPLY DAEN SWT	11100203	36 33 14 99 34 16	13900	5500	1494.00	1942	CO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
FOSS WASHITA RIVER FOSS DOI BOR	11130301	35 32 18 99 10 40	256223	816888	13140	1496.00	1961	SCR
GREAT SALT PLAINS SALT FORK OF ARKANSAS RIVER GREAT SALT PLAINS DAEN SWT	11060004	36 44 40 98 08 08	31420	271400	27500	3194.00	1941	CO
GREENLEAF LAKE GREENLEAF CREEK GREENLEAF LAKE DOD USA	11110102	35 36 30 95 10 00	14720	31790	900	81.00	1934	C
HENRVETTA LAKE WOLF CREEK HENRVETTA CITY OF HENRVETTA	11100303	35 25 06 95 55 18	6660	11550	616	23.00	1928	SR
HEYBURN LAKE POLECAT CREEK HEYBURN DAEN SWT	11050101	35 56 52 96 17 55	6620	55030	4000	123.00	1950	CO
HOLDENVILLE CITY LAKE TR-CANADIAN RIVER HOLDENVILLE CITY CITY OF HOLDENVILLE	11090203	35 01 42 96 22 12	11000	13600	415	9.00	1931	SR
HOMINY MUNICIPAL LAKE CLAREMORE CREEK HOMINY CITY OF HOMINY	11070107	36 24 36 96 24 48	5000	6300	300	6.00	1956	RS
HUDSON LAKE BUTLER CREEK HUDSON CITY OF BARTLESVILLE	11070106	36 48 24 96 02 00	4000	39700	10900	---	1949	S
HUGO LAKE KIAMICHI RIVER HUGO DAEN SWT	11140105	34 00 42 95 22 49	157600	1249800	13250	1709.00	1971	CSRO
HULAH LAKE CANEEY RIVER HULAH DAEN SWT	11070106	36 55 44 96 05 18	31100	289000	12800	732.00	1951	CSO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
JACKSON LAKE TR-POLECAT CREEK JACKSON LAKE DAM CITY OF MOUNDS	11110101	35 52 30 96 06 42	5500	8300	40	---	1965	SR
KAW LAKE ARKANSAS RIVER KAW DAEN SWT	11060001	36 41 58 96 55 18	428600	1348000	18250	38923.00	1976	CSRO
KEYSTONE LAKE ARKANSAS RIVER KEYSTONE DAEN SWT	11110101	36 09 05 96 15 05	520700	1836500	26300	61965.00	1964	CSHNO
LAKE ALTUS NORTH FORK RED RIVER LAKE ALTUS DOI BOR	11120302	34 53 15 99 17 47	134495	168064	7168	2116.00	1948	ISCR
LAKE CHICKASHA SPRING CREEK LAKE CHICKASHA CITY OF CHICKASHA	11130302	35 07 48 98 07 54	41080	79850	2150	72.00	1958	R
LAKE ELLSWORTH EAST CACHE CREEK ELLSWORTH CITY OF LAWTON	11130202	34 47 42 98 22 00	95200	211900	3500	246.00	1961	S
LAKE EUCHA SPAVINAW CREEK EUCHA CITY OF TULSA	11070209	36 22 30 94 56 06	79600	119000	3190	358.00	1952	SR
LAKE FRANCES ILLINOIS RIVER FRANCES CITY OF SILOAM SPRING	11110103	36 07 42 94 33 48	22450	49100	570	---	1931	SR
LAKE FUQUA BLACK BEAR CREEK SCS-WILDHORSE CREEK SITE 39 STEPHENS CO CONSERV	11130303	34 36 00 97 40 06	9520	30120	1500	---	1962	CS
LAKE HEFNER BLUFF CREEK HEFNER OKLAHOMA CITY	11050002	35 34 54 97 36 24	74400	107400	2587	---	1943	SR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE HUDSON GRAND RIVER MARKHAM FERRY DAM GRAND RIVER DAM AUTH	11070209	36 13 54 95 11 36	200300	444500	18800	---	1964	H
LAKE HUMPHRIES WILDHORSE CREEK SCS-WILDHORSE CREEK SITE 22 CITY OF DUNCAN	11130303	34 35 00 97 52 54	11921	75962	882	28.00	1958	CSR
LAKE KONAWA TR-JUMPER CREEK LAKE KONAWA OKLAHOMA GAS ELECTRI	11090202	34 57 42 96 42 06	24000	41000	1350	---	1968	ORC
LAKE LAWTONKA MEDICINE CREEK LAWTONKA CITY OF LAWTON	11130202	34 43 36 98 30 12	63000	88665	2398	93.00	1954	S
LAKE LLOYD VINCENT TR-COMMISSION CR LAKE LLOYD VINCENT UNKNOWN	11090201	36 03 18 99 54 54	7200	9000	160	---	1964	R
LAKE MCALESTER BULL CREEK LAKE MCALESTER CITY OF MCALESTER	11090204	35 01 06 95 48 12	13398	16170	1592	31.00	1930	R
LAKE MCMURTRY NORTH STILLWATER CREEK SCS-STILLWATER CREEK SITE 40 CITY OF STILLWATER	11050003	36 10 48 97 10 42	13530	24726	1151	---	1971	SCR
LAKE MURRAY ANADARKO CREEK LAKE MURRAY STATE OF OKLAHOMA	11130210	34 01 48 97 03 48	25600	76800	5730	54.00	1960	RC
LAKE O THE CHEROKEES GRAND RIVER PENSACOLA DAM GRAND RIVER DAM AUTH	11070206	36 28 17 95 02 19	1672000	2197000	59500	10298.00	1940	H
LAKE OF THE ARBUCKLES ROCK CREEK ARBUCKLE LAKE DOI BOR	11130303	34 27 00 97 02 00	72399	231883	2290	---	1966	SCR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE OVERHOLSER N. CANADIAN RIVER OFFSTREAM OVERHOLSER OKLAHOMA CITY	11100301	35 29 06 97 40 00	16620	31100	1593	8322.00	1919	SR
LAKE PERRY COW CREEK SCS-UPPER BLACK BEAR CREEK SITE-62 CITY OF PERRY	11060006	36 15 06 97 20 06	7096	15696	400	14.00	1937	SCR
LAKE PONCA TURKEY CREEK PONCA CITY OF PONCA CITY	11060001	36 43 18 97 01 36	15000	23700	805	28.00	1935	SRC
LAKE STANLEY DRAPER EAST ELM CREEK STANLEY DRAPER OKLAHOMA CITY	11090203	35 18 42 97 22 12	114500	148000	2900	---	1962	SR
LAKE TEXOMA RED RIVER DENISON DAM DAEN SWT	11130210	33 49 05 96 34 20	2643300	5312300	144100	39719.00	1944	CSHO
LAKE THUNDERBIRD LITTLE RIVER NORMAN DOI BOR	11090203	35 13 00 97 13 00	119567	367467	5450	---	1965	CR
LAKE VAHOLA BRID CREEK FLOOD PLAIN VAHOLA CITY OF TULSA	11070107	36 13 06 95 55 24	6445	7514	425	---	1948	SR
MANNFORD WATER SUPPLY LAKE LITTLE SALT CREEK MANNFORD DAM CITY OF MANNFORD	11050003	36 06 00 96 21 12	5400	9000	207	---	1950	SR
OKEMAH LAKE BUCKEYE CREEK OKEMAH CITY OF OKEMAH	11100303	35 32 06 96 19 00	13100	26200	720	---	1962	SR
OKMULGEE LAKE SALT CREEK OKMULGEE CITY OF OKMULGEE	11100303	35 37 18 96 03 42	14170	25900	559	40.00	1928	SR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
OLOGAH LAKE VERDIGRIS RIVER OLOGAH DAEN SWT	11070103	36 25 19 95 40 43	544100	1519000	29500	4339.00	1963	CSN
OPTIMA LAKE NORTH CANADIAN RIVER OPTIMA DAEN SWT	11100102	36 39 23 101 08 13	129000	618500	5340	---	1978	CSRO
PAULS VALLEY LAKE WASHINGTON CREEK PAULS VALLEY CITY OF PAULS VALLEY	11130303	34 46 06 97 12 18	8730	12700	750	23.00	1954	SR
PINE CREEK LAKE LITTLE RIVER PINE CREEK DAEN SWT	11140107	34 06 43 95 04 46	53750	968210	3800	635.00	1969	CSO
ROBERT S. KERR LOCK AND DAM ARKANSAS RIVER ROBERT S. KERR LOCK AND DAM 15 DAEN SWT	11110104	35 20 57 94 46 43	493600	493600	42000	---	1970	NHR
SALT CREEK SITE-S-1 SALT CREEK SCS-SALT CREEK SITE-S-1 CITY OF OKMULGEE	11100303	35 34 18 96 06 18	16200	30100	1100	---	1976	S
SARDIS LAKE JACKFORK CREEK SARDIS LAKE DAEN SWT	11140105	34 37 42 95 21 00	302400	792100	24690	---	1983	CSR
SEMINOLE LAKE TIGER CREEK SCS-BIG WEWOKA SITE 22 CITY OF SEMINOLE	11100302	35 12 06 96 32 36	5340	11850	355	---	1958	CRS
SHAWNEE CITY LAKE NO. 1 SOUTH BR SOUTH DEER CREEK SHAWNEE CITY LAKE NO. 1 CITY OF SHAWNEE	11100302	35 20 54 97 03 54	22600	36500	1370	22.00	1936	SR
SHAWNEE CITY LAKE NO. 2 NORTH BR SOUTH DEER CREEK SHAWNEE CITY LAKE NO. 2 DAM CITY OF SHAWNEE	11100302	35 21 18 97 04 06	11400	18900	800	11.00	1960	SR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
SHELL LAKE SHELL CREEK SHELL CITY OF SAND SPRINGS	11110101	36 10 54 96 10 48	9500	12700	620	37.00	1922	SR
SKIATOOK LAKE HOMINY CREEK SKIATOOK DAEN SWT	11070107	36 21 10 96 05 35	331200	893000	10540	354.00	1984	CS
SPAVINAW LAKE SPAVINAW CREEK SPAVINAW CITY OF TULSA	11070209	36 23 00 95 02 54	38000	72400	1638	390.00	1922	SR
STROUD RESERVOIR SALT CREEK SCS-SALT-CAMP CREEK SITE-12 CITY OF STROUD OKLA	11100303	35 47 48 96 31 00	8800	14684	586	---	1968	SC
TENKILLER FERRY LAKE ILLINOIS RIVER TENKILLER FERRY DAEN SWT	11110103	35 35 43 95 02 57	654100	1230800	20800	1610.00	1952	CH
TOM STEED RESERVOIR WEST OTTER CREEK MOUNTAIN PARK DOI BOR	11130303	34 42 36 99 00 12	97520	197566	6800	---	1975	CSRO
WAURIKA LAKE BEAVER CREEK WAURIKA DAEN SWT	11130208	34 13 57 98 02 51	203100	908400	10600	562.00	1977	CISRO
WEBBERS FALLS LOCK AND DAM ARKANSAS RIVER WEBBERS FALLS LOCK AND DAM 16 DAEN SWT	11110102	35 33 12 95 10 06	165200	165200	10900	---	1970	HN
WISTER POTEAU RIVER WISTER DAEN SWT	11110105	34 56 10 94 43 10	27100	427900	23500	993.00	1949	CO
OREGON ANTELOPE RESERVOIR JACK, ANTELOPE&JORDAN CREEKS ANTELOPE DAM JORDAN VALLEY IRR. D	17050108	42 54 24 117 14 12	55000	55000	2880	---	1923	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
APPEGATE LAKE APPEGATE RIVER APPEGATE DAM DAEN NPP	17100309	42 03 18 123 06 48	44900	82000	900	223.00	1980	ICR
BERRY CREEK RESERVOIR BERRY CREEK BERRY CREEK DAM DOUGLAS COUNTY	17100302	43 02 30 123 33 24	11250	15000	250	---	1980	SI
BEULAH RESERVOIR NORTH FOLK MALHEUR RIVER AGENCY VALLEY DAM DOI BOR	17050116	43 54 42 118 09 24	59900	66000	1900	440.00	1935	ICR
BLUE RIVER LAKE BLUE RIVER BLUE RIVER DAM DAEN NPP	17090004	44 10 12 122 19 42	89250	89250	975	87.30	1968	CR
BULL RUN LAKE BULL RUN RIVER BULL RUN LAKE DAM CITY OF PORTLAND	17080001	45 27 36 121 50 42	10000	14500	466	4.00	1965	S
BULL RUN RESERVOIR NO. 1 BULL RUN RIVER BULL RUN DAM NO. 1 CITY OF PORTLAND	17080001	45 28 54 122 04 54	30140	31600	385	74.60	1929	S
BULL RUN RESERVOIR NO. 2 BULL RUN RIVER BULL RUN DAM NO. 2 CITY OF PORTLAND	17080001	45 26 54 122 08 48	20990	21000	418	102.00	1960	S
BULLY CREEK RESERVOIR BULLY CREEK BULLY CREEK DAM DOI BOR	17050118	44 00 48 117 23 42	31600	38900	1033	547.00	1963	ICR
CARTY RESERVOIR SIXMILE CANYON CARTY WEST DAM PORTLAND GENERAL ELE	17070101	45 41 35 119 49 11	129000	150000	1400	---	1976	IO
CLEAR LAKE CLEAR CREEK WASCO DAM DOI BOR	17070306	45 10 30 121 41 18	13100	16360	557	8.00	1959	IR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
COLD SPRINGS RESERVOIR UMATILLA RIVER COLD SPRINGS DAM DOI BOR	17070103	45 51 36 119 10 18	44668	54788	1550	---	1908	IO
COTTAGE GROVE LAKE COAST FORK WILLAMETTE RIVER COTTAGE GROVE DAEN NPP	17090002	43 42 54 123 03 12	32930	32930	1160	104.00	1942	CINRO
COTTONWOOD RESERVOIR COTTONWOOD CREEK COTTONWOOD DAM LAKEVIEW WATER USERS	18020001	42 14 36 120 30 30	7540	11400	393	30.00	1962	I
COUGAR LAKE SOUTH FORK MCKENZIE RIVER COUGAR DAEN NPP	17090004	44 07 24 122 14 30	164800	219100	1230	207.00	1964	HCIRNSO
CRANE PRAIRIE RESERVOIR DESCHUTES RIVER CRANE PRAIRIE DAM DOI BOR	17070301	43 45 18 121 47 06	55300	68800	4940	254.00	1940	IR
CRESCENT LAKE RESERVOIR CRESCENT CREEK CRESCENT LAKE DAM DOI BOR	17070302	43 30 06 121 58 24	91700	116350	4008	61.00	1956	IR
DETROIT LAKE NORTH SANTIAM RIVER DETROIT DAEN NPP	17090005	44 43 00 122 15 00	340100	451100	3580	437.00	1953	HCRINO
DEXTER LAKE MIDDLE FORK WILLAMETTE RIVER DEXTER DAEN NPP	17090001	43 55 18 122 48 48	22200	29900	1025	996.00	1955	HR
DORENA LAKE ROW RIVER DORENA DAEN NPP	17090002	43 46 48 122 57 12	77580	77580	1840	265.00	1949	CINRO
DREWS RESERVOIR DREWS CREEK DREWS DAM LAKEVIEW WATER USERS	18020001	42 07 18 120 37 00	62500	65000	4540	211.00	1914	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
EMIGRANT LAKE EMIGRANT CREEK EMIGRANT DAM DOI BOR	17100308	42 09 42 122 36 12	40530	46700	800	64.00	1961	ICRO
FALL CREEK LAKE FALL CREEK FALL CREEK DAEN NPP	17090001	43 56 48 122 45 24	125000	125000	1800	184.00	1965	CHINRSO
FERN RIDGE LAKE LONG TOM RIVER FERN RIDGE DAEN NPP	17090003	44 06 54 123 17 30	101100	116800	9360	252.00	1941	CR
FISH LAKE N. FORK LAKE CREEK FISH LAKE DAM DOI BOR	17100307	42 22 42 122 20 48	7900	9400	407	20.00	1916	IR
FOSTER LAKE SOUTH SANTIAM RIVER FOSTER DAEN NPP	17090006	44 24 48 122 39 48	60780	60780	1220	492.00	1967	HCRINO
FOURMILE LAKE FOURMILE CREEK FOURMILE LAKE DAM DOI BOR	18010203	42 27 00 122 15 00	15600	15800	960	11.00	1916	IS
GERBER RESERVOIR MILLER CREEK GERBER DAM DOI BOR	18010204	42 12 06 121 07 42	94500	123000	3845	220.00	1925	IR
GREASER LAKE RESERVOIR TWENTY MILE CREEK, OFFSTREAM GREASER LAKE DAM WOLFSEN MC RANCH	17120007	42 11 06 119 48 42	10000	10000	4000	---	1963	I
GREEN PETER LAKE MIDDLE SANTIAM RIVER GREEN PETER DAEN NPP	17090006	44 27 30 122 31 30	428100	428100	3720	273.00	1967	CHRINO
HART LAKE DEEP CREEK & TWENTY MILE CR. HART LAKE DAM HART LAKE WATER USER	17120007	42 26 42 119 50 36	52100	52100	7750	---	1963	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
HAYSTACK RESERVOIR DESCHUTES RIVER, OFFSTREAM HAYSTACK DAM DOI BOR	17070306	44 30 00 121 09 12	5650	7350	225	---	1957	I
HENRY HAGG LAKE SCOGGINS CREEK SCOGGINS DOI BOR	17090010	45 28 48 123 12 00	59910	62540	1132	38.70	1978	IM
HILLS CREEK LAKE MIDDLE FORK WILLAMETTE RIVER HILLS CREEK DAEN NPP	17090001	43 42 42 122 26 00	355600	356000	2735	389.00	1962	CHISRNO
HOWARD PRAIRIE RESERVOIR BEAVER CREEK HOWARD PRAIRIE DAM DOI BOR	18010206	42 13 00 122 22 12	62100	76700	1960	28.00	1958	IHCR
HVATT RES. KEENE CREEK HVATT DOI BOR	18010206	42 10 12 122 28 12	16200	21060	880	12.00	1956	IHC
KENO RESERVOIR KLAMATH RIVER KENO DAM PACIFIC POWER & LIGH	18010204	42 08 00 121 57 42	18500	18500	40	---	1966	HR
LAKE BILLY CHINOOK DESCHUTES RIVER ROUND BUTTE DAM PORTLAND GENERAL ELE	17070301	44 36 18 121 16 42	535000	535000	2512	7490.00	1964	HR
LAKE BONNEVILLE COLUMBIA RIVER BONNEVILLE DAEN NPP	17080001	45 38 30 121 56 00	277000	537000	20400	240000.00	1937	HNR
LAKE CELILO COLUMBIA RIVER THE DALLIES DAM DAEN NPP	17070105	45 36 54 121 08 18	277000	330000	11650	237000.00	1957	HNRI
LAKE OSWEGO OSWEGO CREEK LAKE OSWEGO DAM LAKE OSWEGO CORP.	17090012	45 24 42 122 39 54	7000	7000	395	---	1921	HR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE OWYHEE OWYHEE RIVER OWYHEE DAM DOI BOR	17050110	43 38 36 117 14 30	1120000	1120000	13900	11160.00	1932	ICR
LAKE SIMTUSTUS DESCHUTES RIVER PELTON DAM PORTLAND GENERAL ELE	17070306	44 41 36 121 13 48	37300	37300	540	---	1957	H
LAKE UMATILLA COLUMBIA RIVER JOHN DAY DAM DAEN NPP	17070101	45 43 00 120 41 06	530000	2530000	40000	---	1968	HCNR
LAKE WALLULA COLUMBIA RIVER MCNARY LOCK AND DAM DAEN NPW	17070101	45 55 48 119 17 42	1350000	1350000	42500	214000.00	1957	HCNIRS
LEMOLO LAKE NORTH UMPQUA RIVER LEMOLO NO.1 PACIFIC POWER & LIGH	17100301	43 19 12 122 11 18	13560	14650	490	170.00	1954	HR
LOOKOUT POINT LAKE MIDDLE FORK-WILLAMETTE RIVER LOOKOUT POINT DAEN NPP	17090001	43 54 48 122 45 00	455800	455800	4360	991.00	1953	CINHRO
LOST CREEK LAKE ROGUE RIVER LOST CREEK DAEN NPP	17100307	42 40 06 122 40 12	315000	465000	3430	674.00	1976	CHSR
MALHEUR RESERVOIR WILLOW CREEK MALHEUR DAM ORCHARDS WATER COMPA	17050119	44 21 12 117 40 12	20400	49000	1240	275.00	1944	I
MCKAY RESERVOIR MCKAY CREEK MCKAY DAM DOI BOR	17070103	45 36 30 118 47 30	73800	83280	1286	186.00	1927	IC
MOON RESERVOIR SILVER CREEK SILVER CREEK DAM OO RANCH	17120004	43 24 24 119 23 54	5650	5650	630	307.00	1969	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
NORTH FORK RESERVOIR CLACKAMAS RIVER NORTH FORK DAM PORTLAND GENERAL ELE	17090011	45 14 30 122 16 54	10000	21000	350	665.00	1958	H
CHOCOMA RESERVOIR CHOCOMA CREEK CHOCOMA DAM DOI BOR	17070305	44 17 54 120 43 30	48000	64000	1000	300.00	1920	IC
PHILLIPS LAKE POWDER RIVER MASON DAM DOI BOR	17050203	44 40 30 117 59 42	95540	111500	2350	---	1968	ICRO
PRINEVILLE RESERVOIR CROOKED RIVER ARTHUR R BOWMAN DAM DOI BOR	17070304	44 06 48 120 46 48	154500	234800	3010	2700.00	1961	ICR
RIVER MILL RESERVOIR CLACKAMAS RIVER RIVER MILL DAM PORTLAND GENERAL ELE	17090011	45 18 00 122 21 12	12200	12200	63	---	1911	H
SILTCOOS LAKE RESERVOIR SILTCOOS RIVER SILTCOOS LAKE INTERNATIONAL PAPER	17100207	43 52 54 124 07 54	44840	44840	3164	---	1964	O
SMITH RESERVOIR SMITH RIVER SMITH DAM CITY OF EUGENE	17090004	44 18 18 122 02 42	15000	15000	174	18.20	1962	H
TAHKENITCH LAKE RESERVOIR TAHKENITCH CREEK TAHKENITCH LAKE DAM CROWN ZELLERBACH	17100207	43 48 30 124 09 12	23630	23630	1674	---	1964	O
THIEF VALLEY RESERVOIR POWDER RIVER THIEF VALLEY DAM DOI BOR	17050203	45 00 54 117 46 42	17600	26000	750	910.00	1932	I
THOMPSON VALLEY DAM SILVER, SQUAW&GUVER CREEKS THOMPSON VALLEY DAM SILVER LAKE IRRIG. D	17120005	42 57 48 121 05 18	17420	17420	1900	---	1922	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				

TIMOTHY LAKE OAK GROVE FORK TIMOTHY LAKE DAM PORTLAND GENERAL ELE	17090011	45 06 36 121 48 18	66000	81000	1401	54.00	1956	HR

UNITY RESERVOIR BURNT RIVER UNITY DAM DOI BOR	17050202	44 30 18 118 11 00	25800	29300	930	309.00	1938	IR

UPPER KLAMATH LAKE KLAMATH RIVER LINK RIVER DAM DOI BOR	18010203	42 13 24 121 47 36	873500	873500	90100	3810.00	1921	HRI

WALLOWA LAKE RESERVOIR WALLOWA RIVER WALLOWA LAKE DAM ASSOCIATED DITCH COS	17060105	45 20 06 117 13 18	42750	42750	1670	51.00	1931	IHS

WARM SPRINGS RESERVOIR MALHEUR RIVER WARM SPRINGS DAM DOI BOR	17050116	43 35 06 118 12 30	192400	192400	4600	1100.00	1919	I

WICKIUP RESERVOIR DESCHUTES RIVER WICKIUP DAM DOI BOR	17070301	43 40 48 121 41 24	200000	202170	10640	482.00	1913	IR

WOLF CREEK RESERVOIR WOLF CREEK WOLF CREEK DAM POWDER VALLEY WATER	17050203	45 03 06 118 01 00	11800	11800	257	---	1974	IR

PENNSYLVANIA ----- ALLEGHENY RIVER ALLEGHENY RIVER LOCK AND DAM 02 DAEN ORP	05010009	40 29 12 79 54 54	14500	14500	---	---	1934	N

ALLEGHENY RIVER ALLEGHENY RIVER LOCK AND DAM 03 DAEN ORP	05010009	40 32 18 79 48 54	16800	16800	---	---	1934	N

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
ALLEGHENY RIVER ALLEGHENY RIVER LOCK AND DAM 04 DAEN ORP	05010009	40 36 54 79 43 06	9000	9000	---	11410.00	1927	N
ALLEGHENY RIVER ALLEGHENY RIVER LOCK AND DAM 05 DAEN ORP	05010006	40 41 00 79 40 00	9800	9800	---	---	1927	N
ALLEGHENY RIVER ALLEGHENY RIVER LOCK AND DAM 07 DAEN ORP	05010006	40 49 06 79 31 42	8400	8400	---	8973.00	1931	N
ALLEGHENY RIVER ALLEGHENY RIVER LOCK AND DAM 08 DAEN ORP	05010006	40 53 42 79 28 42	15200	15200	---	---	1931	N
ALLEGHENY RIVER ALLEGHENY RIVER LOCK AND DAM 09 DAEN ORP	05010006	40 57 18 79 32 54	13500	13500	---	---	1938	N
BEAVERDAM RUN BEAVERDAM RUN DAM HIGHLAND SEWER WATER	05010007	40 19 12 78 39 36	7700	12200	360	---	1975	S
OHIO RIVER DASHIELDS LOCKS AND DAM DAEN ORP	05030101	40 32 54 80 12 30	17000	17000	---	19500.00	1929	N
OHIO RIVER EMSWORTH LOCKS AND DAMS DAEN ORP	05030101	40 30 18 80 05 18	42700	42700	---	---	1938	N
FIRST FORK SINNEMAHONING CK. GEORGE B. STEVENSON DAM PENNDER	02050202	41 24 24 78 01 06	2000	127000	1450	243.00	1956	CR
SUSQUEHANNA RIVER HOLTWOOD DAM P L COMPANY	02050306	39 49 42 76 20 12	21392	46592	2400	26794.00	1910	H

Table 3.---Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

IC, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
-----	05030101	40 37 42 80 30 48	11000	11500	863	3.10	1977	O
LITTLE BLUE RUN OF OHIO RIVER LITTLE BLUE RUN DAM PENNSYLVANIA POWER C								
-----	05010006	40 43 00 79 34 48	14000	14000	---	---	1928	N
ALLEGHENY RIVER LOCK AND DAM 6 ALLEGHENY RIVER DAEN ORP								
-----	05020005	40 15 54 79 53 54	16300	16300	---	5340.00	1907	N
MONONGAHELA RIVER LOCKS AND DAM 3 MONONGAHELA RIVER DAEN ORP								
-----	05020005	40 00 06 79 56 30	30900	30900	---	---	1965	N
MONONGAHELA RIVER MAXWELL LOCKS AND DAM DAEN ORP								
-----	05020005	39 47 06 79 55 06	5500	5500	---	4407.00	1926	N
MONONGAHELA RIVER MONONGAHELA RIVER LOCK AND DAM 07 DAEN ORP								
-----	05020005	39 43 42 79 54 42	11500	11500	---	---	1959	N
MONONGAHELA RIVER MONONGAHELA RIVER LOCK AND DAM 08 DAEN ORP								
-----	05020005	40 23 30 79 51 30	13700	13700	---	7337.00	----	N
MONONGAHELA RIVER MONONGAHELA RIVER LOCKS AND DAM 02 DAEN ORP								
-----	05020005	40 08 48 79 53 54	25100	25100	---	---	1967	N
MONONGAHELA RIVER MONONGAHELA RIVER LOCKS AND DAM 04 DAEN ORP								
-----	05030101	40 39 00 80 23 06	57500	57500	---	---	1936	N
OHIO RIVER MONTGOMERY LOCKS AND DAM DAEN ORP								
-----	02050302	40 32 24 78 01 54	9000	9000	175	837.00	1907	H
JUNIATA RIVER WARRIOR RIDGE DAM PA ELECTRIC COMPANY								

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
----- CODORUS CREEK YORK INDIAN ROCK DAM DAEN NAB	02050306	39 55 24 76 45 18	---	47000	2080	94.00	1942	C
ALLEGHENY RESERVOIR ALLEGHENY RIVER KINZUA DAM DAEN ORP	05010001	41 50 18 79 00 06	745000	1180000	4300	2180.00	1965	HCNR
BEAVER RUN RESERVOIR BEAVER RUN BEAVER RUN DAM MUN AUTH WESTMORELAN	05010008	40 30 48 79 33 18	34000	74000	1125	43.00	1952	S
BELTZVILLE LAKE POHOPOCO CREEK BELTZVILLE DAEN NAP	02040106	40 52 00 75 38 18	41220	93220	947	96.30	1972	CR
BLUE MARSH LAKE TULPEHOCKEN CREEK BLUE MARSH DAM DAEN NAP	02040203	40 22 48 76 01 54	22900	107050	1150	175.00	1977	CSRO
CONEMAUGH LAKE CONEMAUGH RIVER CONEMAUGH RIVER DAM DAEN ORP	05010007	40 28 00 79 22 00	128430	353000	6820	1351.00	1952	CR
COWANESQUE LAKE COWANESQUE RIVER COWANESQUE DAM DAEN NAB	02050104	41 58 54 77 10 18	7000	167000	---	298.00	1980	CR
CROOKED CREEK LAKE CROOKED CREEK CROOKED CREEK DAM DAEN ORP	05010006	40 42 54 79 30 36	90060	132000	1940	277.00	1940	CR
CRYSTAL LAKE WAPWALLOPEN CREEK CRYSTAL LAKE DAM PENNA GAS AND WATER	02050107	41 10 12 75 50 42	7442	9337	494	---	1888	S
CURWENSVILLE LAKE WEST BRANCH SUSQUEHANNA RIVER CURWENSVILLE DAM DAEN NAB	02050201	40 57 36 78 31 24	9500	209000	540	---	1965	CR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
DEHART RESERVOIR CLARKS CREEK DEHART DAM CITY OF HARRISBURG	02050305	40 27 30 76 44 48	23700	30800	650	22.00	1940	S
EAST BRANCH CLARION RIVER CLARION RIVER EAST BRANCH DAM - CLARION RIVER DAEN ORP	05010005	41 33 30 78 35 48	84300	111000	1370	73.20	1952	CR
FOSTER JOSEPH SAVERS RESER BALD EAGLE CREEK FOSTER JOSEPH SAVERS DAM DAEN NAB	02050204	41 02 42 77 36 36	28800	186000	1730	339.00	1969	CR
FRANCIS E WALTER LAKE LEHIGH RIVER FRANCIS E WALTER DAEN NAP	02040106	41 06 48 75 43 18	2000	149000	90	289.00	1961	C
GEN'L EDGAR JADWIN RES DYBERRY CREEK GENERAL EDGAR JADWIN DAEN NAP	02040103	41 36 42 75 15 54	---	42100	---	65.00	1959	C
GLENDALAKE LAKE BEAVERDAM RUN GLENDALAKE DAM COMMONWEALTH OF PENN	05010201	40 41 48 78 32 06	25300	68000	1600	42.00	1960	CR
GREEN LANE RESERVOIR PERKIOMEN CREEK GREEN LANE RESERVOIR DAM PHIL SUBURBAN WATER	02040203	40 20 30 75 28 48	13430	25114	816	70.90	1957	SR
HAMMOND LAKE CROOKED CREEK HAMMOND DAM DAEN NAB	02050104	41 54 06 77 08 42	8850	136000	640	122.00	1978	CR
HUNTSVILLE RESERVOIR HUNTSVILLE CREEK HUNTSVILLE DAM PENNA GAS AND WATER	02050107	41 18 30 75 58 30	5880	6910	381	8.00	1891	SS
INDIAN LAKE CALENDARS RUN INDIAN LAKE DAM BOROUGH OF INDIAN LA	05010007	40 01 42 78 52 18	19200	26044	750	---	1964	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
KETTLE CREEK LAKE KETTLE CREEK ALVIN R BUSH DAM DAEN NAB	02050203	41 21 36 77 55 30	1590 117000	160	226.00	1962	CR
KEYSTONE RESERVOIR NORTH BRANCH OF PLUM CREEK KEYSTONE STATION DAM KEYSTONE STATION OWN	05010006	40 43 42 79 17 24	27000 43150	950	---	1965	S
KINZUA PUMPED STORAGE RESE ALLEGHENY RIVER OFFSTREAM KINZUA PUMPED STORAGE DAM GENERAL PUBLIC UTILI	05010001	41 49 54 79 00 48	5981 6458	106	0.20	1966	H
LAKE ARTHUR MUDDY CREEK MORaine STATE PARK DAM DEPT OF FOREST AND W	05030105	40 57 48 80 07 18	38000 98000	3200	50.80	1968	R
LAKE AUGUSTA SUSQUEHANNA RIVER SUNBURY FABRIDAM PA DER	02050301	40 50 48 76 48 36	14200 38200	3000	18300.00	1969	R
LAKE CLARKE SUSQUEHANNA RIVER SAFE HARBOR DAM SAFE HARBOR WATER PO	02050306	39 55 12 76 23 18	92010 143306	7328	26117.00	1932	H
LAKE GALENA NESHAMINY CREEK PEACE VALLEY DAM BUCKS CO COMISSIONER	02040201	40 18 54 75 12 18	6539 17132	---	---	1973	CSR
LAKE KOON EVITTS CREEK THOMAS W KOON DAM CITY OF CUMBERLAND M	02070002	39 46 36 78 39 48	6790 8980	305	45.00	1932	S
LAKE NOCKAMIXON TOHICKON CREEK NOCKAMIXON STATE PARK DAM COM PA GEN STATE AUT	02040105	40 28 12 75 11 12	40000 71000	1450	---	1974	RS
LAKE ONTELAUNEE MAIDEN CREEK LAKE ONTELAUNEE DAM CITY OF READING	02040203	40 26 36 75 55 48	10888 11900	1082	192.00	1935	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued							
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]							
Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
LAKE REDMAN E BR OF S BR CODORUS CREEK YORK WATER COMPANY DAM YORK WATER CO	02050304	39 53 54 76 42 54	5521 9001	290	40.00	1967	S
LAKE SCRANTON STAFFORD MEADOW BROOK LAKE SCRANTON DAM PENN GAS WATER	02050107	41 22 48 75 37 48	7642 8442	225	6.00	1898	S
LAKE WALLENPAUPACK WALLENPAUPACK CREEK WALLENPAUPACK DAM P P L	02040103	41 27 30 75 11 12	214690 352930	6200	228.00	1925	HR
LAKE WILHELM SANDY CREEK LAKE WILHELM DAM (PA-475) MERCER COUNTY COMMIS	05010003	41 22 12 80 05 12	17825 66400	1740	---	1969	CR
LAKE WYNONAH PLUM CREEK LAKE WYNONAH DAM LAKE WYNONAH PROP OW	02050106	40 35 48 76 09 30	5737 7476	175	3.00	1972	RO
LAWRENCE BAKER SHEPPARD RE LONG ARM CREEK LAWRENCE BAKER SHEPPARD HANOVER MUNICIPAL WA	02050306	39 45 12 76 59 12	5077 7895	185	5.70	1965	S
LITTLE PINE CREEK STATE PA LITTLE PINE CREEK LITTLE PINE CREEK DAM PENNDER	02050205	41 21 18 77 21 36	1100 35500	634	165.00	1950	CR
LONG PINE RESERVOIR BIRCH RUN LONG PINE RUN DAM CHAMBERSBURG BORO AU	02070004	39 56 18 77 27 18	5430 7490	150	7.90	1970	S
LOYALHANNA LAKE LOYALHANNA CREEK LOYALHANNA DAM DAEN ORP	05010008	40 14 12 79 27 06	31906 127556	3280	290.00	1942	C
MAHONING CREEK LAKE MAHONING CREEK MAHONING CREEK DAM DAEN ORP	05010006	40 55 18 79 16 42	31280 74200	2370	340.00	1941	C

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
MARBURG LAKE WEST BRANCH CODORUS CREEK LAKE MARBURG DAM P.H.GLATFELTER COMPA	02050306	39 48 36 76 52 54	48500	53100	1275	23.20	1967	SR
MARSH CREEK RESERVOIR MARSH CREEK F HOUSTON MCILVAIN DAM COMMON OF PA DER	02040205	40 03 12 75 43 12	13700	24000	535	20.10	1973	RSCIO
OCTORARO LAKE OCTORARO CREEK PINE GROVE DAM CHESTER WATER AUTHOR	02050306	39 47 54 76 02 36	7660	27800	699	140.00	1949	S
PENN FOREST RESERVOIR WILD CREEK PENN FOREST DAM BETHLEHEM AUTHORITY	02040106	40 55 48 75 33 48	19980	27669	462	17.00	1958	S
PIKES CREEK RESERVOIR PIKES CREEK PIKES CREEK DAM PENNA GAS AND WATER	02050107	41 15 54 76 02 42	8823	10556	399	11.00	1911	S
PINEY RESERVOIR CLARION RIVER PINEY DAM PA ELECTRIC CO	05010005	41 11 30 79 26 06	33737	46157	690	951.00	1923	H
POCONO LAKE TOBYHANNA CREEK POCONO LAKE DAM POCONO LAKE PRESERVE	02040106	41 05 48 75 32 24	5402	22430	750	---	1956	R
PROMPTON LAKE LACKAWAXEN RIVER PROMPTON DAEN NAP	02040103	41 35 30 75 19 42	3400	67000	280	60.00	1961	CR
PYMATUNING RESERVOIR SHENANGO RIVER PYMATUNING RESERVOIR DAM PENNDER	05030102	41 29 54 80 27 42	188000	445000	16722	158.00	1933	R
QUEMAHONING RESERVOIR QUEMAHONING CREEK QUEMAHONING DAM MANUFACTURERS WATER	05010007	40 10 54 78 56 36	37000	52700	1100	92.00	1912	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
RAYSTOWN LAKE RAYSTOWN BRANCH JUNIATA RIVER RAYSTOWN DAM DAEN NAB	02050303	40 26 00 78 00 12	514000	871000	600	949.00	1973	CR
SHAWNEE LAKE SHAWNEE BRANCH/JUNIATA RIVER SHAWNEE DAM PA DER	02050303	40 01 54 78 37 12	3750	25250	1070	38.00	1950	CR
SHENANGO RIVER LAKE SHENANGO RIVER SHENANGO RIVER DAM DAEN ORP	05030102	41 15 54 80 27 48	156700	351000	3560	584.00	1965	CR
SHOHOLA MARSH RESERVOIR SHOHOLA CREEK SHOHOLA MARSH DAM PA GAME COMMISSION	02040104	41 23 24 74 58 12	12610	26450	1125	---	1968	R
SPRINGTON RESERVOIR CRUM CREEK GEIST STORAGE DAM PHILA SUBURBAN WATER	02040202	39 57 12 75 23 36	10740	13577	391	21.00	1931	S
STILL CREEK RESERVOIR STILL CREEK STILL CREEK DAM TAMAQUA BOROUGH AUTH	02050107	40 51 24 75 59 24	8287	11587	356	9.00	1935	S
TIOGA LAKE TIOGA RIVER TIOGA DAM DAEN NAB	02050104	41 54 06 77 07 42	9500	143200	570	280.00	1978	CR
TIONESTA LAKE TIONESTA CREEK TIONESTA DAM DAEN ORP	05010003	41 28 30 79 26 48	127960	194895	2770	478.00	1941	CR
TREASURE LAKE GRAVEL LICK RUN GRAVEL LICK DAM TREASURE LAKE INC.	02050006	41 08 06 78 42 42	5500	7800	---	---	1974	R
TWO LICK CREEK RESERVOIR TWO LICK CREEK TWO LICK CREEK DAM PENNA ELECTRIC CO	05010007	40 35 30 79 06 00	16200	23000	500	---	1968	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
UNION CITY RESERVOIR FRENCH CREEK UNION CITY DAM DAEN ORP	05010004	41 55 00 79 54 00	48300	106000	2290	221.00	1971	C
VAN SCIVER LAKE SCOTTS CREEK VAN SCIVER LAKE DAM WARNER COMPANY	02040201	40 08 48 74 47 00	9109	11481	700	---	1954	O
WATRES RESERVOIR SPRING BROOK WATRES DAM PENNA GAS AND WATER	02050107	41 17 42 75 37 06	5957	8241	170	15.00	1925	S
WILD CREEK RESERVOIR WILD CREEK WILD CREEK DAM BETHLEHEM MUNPL WTR	02040106	40 53 48 75 33 48	12583	17143	300	22.00	1941	S
WOODCOCK CREEK LAKE WOODCOCK CREEK WOODCOCK CREEK DAM DAEN ORP	05010004	41 41 48 80 06 00	15100	26300	---	45.60	1973	CR
YELLOW CREEK RESERVOIR YELLOW CREEK OF CONEMAUGH R. YELLOW CREEK STATE PARK DAM PA DER	05010007	40 35 30 79 03 24	13800	37800	740	52.50	1969	R
YOUGHIOGHENY RIVER LAKE YOUGHIOGHENY RIVER YOUGHIOGHENY RIVER DAM DAEN ORP	05020006	39 47 54 79 22 06	247000	320000	3566	434.00	1948	CR
PUERTO RICO LAGO CAONILLAS CAONILLAS CAONILLAS PREPA (FORMERLY PRWR)	21010001	18 16 42 66 39 12	46012	65800	700	504.00	1948	HR
LAGO CARITE LA PLATA CARITE PREPA (FORMERLY PRWR)	21010005	18 04 42 66 06 24	11310	17349	333	8.00	1913	HSIR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAGO DE CIDRA BAYAMON CIDRA PR AQUEDUCT & SEWER	21010005	18 11 54 66 08 30	5300	10800	---	---	1946	S
LAGO DE GUAJATACA GUAJATACA GUAJATACA PREPA (FORMERLY PRWR)	21010002	18 24 00 66 55 24	32600	49200	1000	25.00	1927	HIS
LAGO DOS BOCAS ARECIBO DOS BOCAS PREPA (FORMERLY PRWR)	21010001	18 20 18 66 40 06	30420	50000	634	170.00	1942	H
LAGO GUAYO GUAYO GUAYO PREPA (FORMERLY PRWR)	21010003	18 12 48 66 50 06	17400	19000	285	9.60	1956	HIS
LAGO LA PLATA LA PLATA LA PLATA PR AQUEDUCT & SEWER	21010005	18 20 42 66 14 06	22700	37000	---	---	1974	S
LAGO LOIZA LOIZA LOIZA PR AQUEDUCT & SEWER	21010005	18 19 48 66 00 54	23500	30000	---	208.00	1954	HS
LAGO LUCCHETTI VAUCO ANTONIO LUCCHETTI PREPA (FORMERLY PRWR)	21010004	18 05 36 66 51 54	14780	20800	266	17.00	1952	HIS
LAGO PATILLAS PATILLAS PATILLAS PREPA (FORMERLY PRWR)	21010004	18 01 18 66 01 18	14305	17073	312	25.00	1976	I
LAGO TOA VACA TOA VACA TOA VACA DAM PR AQUEDUCT & SEWER	21010004	18 06 12 66 29 18	55888	60143	---	---	1972	IS
RHODE ISLAND DIAMOND HILL RESERVOIR BURNT SWAMP BROOK DIAMOND HILL RESERVOIR DAM CITY OF PAWTUCKET	01090003	41 59 24 71 23 54	11000	15680	---	---	1971	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
FLAT RIVER RESERVOIR SOUTH BRANCH PAWTUXET RIVER FLAT RIVER RESERVOIR DAM QUIDNICK RES. ASSN.	01090004	41 41 42 71 35 42	5740	12650	660	63.80	1873	R
MOSWANSICUT POND DAM UNNAMED STREAM MOSWANSICUT POND DAM CITY OF PROVIDENCE	01090004	41 50 30 71 35 00	5466	6905	---	---	1900	S
SCITUATE RESERVOIR PAWTUXET RIVER NORTH BRANCH GAINER MEMORIAL DAM CITY OF PROVIDENCE	01090004	41 45 12 71 35 06	114000	164850	3600	93.00	1926	S
SOUTH CAROLINA BACK RIVER BACK RIVER UNKNOWN	03050110	-- -- -- -- -- --	8500	-999999	---	---	1957	OR
BUZZARD ROOST SALUDA RIVER LAKE GREENWOOD BUZZARD ROOST GREENWOOD COUNTY	03050109	34 10 24 81 54 18	270000	417000	11800	1150.00	1940	HCRS
DEARBORN-GREAT FALLS CATAWBA RIVER DEARBORN-GREAT FALLS DUKE POWER COMPANY	03050103	34 33 30 80 53 30	16000	23650	450	4100.00	1923	HCR
FISHING CREEK LAKE CATAWBA FISHING CREEK DUKE PWR CO	03050103	34 35 30 80 53 18	60000	60000	3370	3810.00	1916	H
GREAT FALLS-DEARBORN RESER CATAWBA GREAT FALLS-DEARBORN DUKE PWR CO	03050103	34 33 24 80 53 36	7000	7000	---	---	1907	H
KEOWEE RESERVOIR LITTLE RIVER LITTLE RIVER DUKE POWER CO	03060101	34 43 42 82 54 48	911000	911000	18372	439.00	1971	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
 [C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE JOCASSE KEOWEE RIVER JOCASSEE DUKE POWER	03060101	34 57 36 82 54 54	1160298	1315670	8400	---	1973	H
LAKE JOHN A. ROBINSON SOUTH TYGER RIVER LAKE JOHN A. ROBINSON UNKNOWN	03050107	-- -- -- -- -- --	14490	-999999	---	---	1984	HO
LAKE KEOWEE JOCASSEE RIVER SCNONAME39017 DUKE POWER COMPANY	03060101	34 48 00 82 53 12	375000	500000	---	---	1970	HRO
LAKE MARION SANTÉE RIVER SCNONAME14016 SANTÉE COOPER ELECTR	03050111	33 29 30 80 10 42	1145000	1400000	115000	14700.00	1941	RH
LAKE MOULTRIE DIVERSION CANAL JEFFERIES S C PUBLIC SERV ARTH	03050201	33 16 42 79 58 42	1100000	1100000	60000	---	1942	HRNC
LAKE MURRAY SALUDA LAKE MURRAY S C ELECTRIC & GAS	03050109	34 03 00 81 13 00	3952000	4076800	50800	2420.00	1930	H
LAKE ROBINSON BLACK CREEK SCNONAME16033 CAROLINA POWER COMPA	03040201	34 24 12 80 09 00	27000	31000	2145	173.00	1900	HRO
LAKE WATEREE CATAWBA RIVER SCNONAME28046 DUKE POWER	03050104	34 20 12 80 42 00	252525	297612	13710	4750.00	1919	HRSC
LAKE WHELCHER CHEROKEE CREEK SCNONAME11001 GAFFNEY BOARD OF PUB	03050105	35 06 30 81 37 24	5800	9600	180	---	1964	SR
LAKE WILLIAM C. BOWEN PACOLET RIVER SCNONAME42006 SPARTANBURG WATER WO	03050105	35 06 30 82 01 00	22400	32000	1600	79.40	1956	SRO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE WYLIE CATAWBA RIVER SCNONAME46029 DUKE POWER	03050101	35 01 18 81 00 30	249000	282000	12455	3020.00	1900	RH
LAKE YONAH TUGALOO RIVER YONAH DAM GEORGIA POWER COMPAN	03060102	34 40 54 83 20 00	6500	21731	597	465.00	1925	H
LYMAN LAKE MIDDLE TYGER RIVER SC NONAME 42004 D-3340 M LOWENSTEIN & SON I	03050107	34 58 48 82 11 42	5755	12245	500	---	1955	R
MONTICELLO RES. BROAD RIVER MONTICELLO S.C. ELEC. & GAS	03050106	34 18 17 81 19 14	397000	400000	7000	4750.00	1978	HS
NEAL SHOALS RESERVOIR BROAD NEAL SHOALS S C ELECTRIC AND GAS	03050106	34 39 54 81 26 54	6000	6000	---	2790.00	1905	H
NINETY-NINE ISLAND RESERVO BROAD NINETY-NINE ISLANDS DUKE PWR CO	03050105	35 01 48 81 29 42	19000	19000	433	1550.00	1910	H
NONE SALUDA RIVER HOLIDAYS BRIDGE DUKE POWER CO.	03050109	34 31 36 82 25 30	6258	7384	466	481.00	1906	H
NORTH SALUDA RESERVOIR NORTH SALUDA RIVER SCNONAME23003 GREENVILLE WATER WOR	03050109	35 08 30 82 24 12	64800	71280	1080	---	1956	S
PAR POND LOWER THREE RUNS CREEK PAR POND UNKNOWN	03060106	-- -- -- -- -- --	54000	--999999	---	---	1957	O
PARR SHOALS BROAD RIVER PARR SHOALS DAM S CAR ELEC AND GAS	03050106	34 15 30 81 20 00	29250	50000	2500	---	1914	RHC

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
ROCK AND CEDAR CREEK CATAWBA RIVER CEDAR CREEK DUKE POWER	03050103	34 32 30 80 52 33	23000	38650	800	4360.00	1926	H
SALUDA LAKE SALUDA RIVER SALUDA DAM DUKE POWER COMPANY	03050109	34 51 06 82 29 06	7228	7519	1080	28.00	1905	H
SECESSION LAKE ROCKY RIVER SECESSION LAKE ABBEVILLE CITY	03060103	34 15 30 82 36 35	25650	25650	3460	196.00	1940	H
STEVENS CREEK LAKE SAVANNAH STEVENS CREEK LAKE UNKNOWN	03060107	-- -- -- -- -- --	17700	-999999	---	---	1914	HR
TABLE ROCK COVE SOUTH SALUDA RIVER SC NONAME 23026 GREENVILLE WATER WOR	03050109	35 03 48 82 40 18	29200	30000	500	15.00	1925	S
TOXAWAY LAKE JOCASSEE RIVER SCNONAME39018 DUKE POWER COMPANY	03060101	34 57 30 82 54 48	771630	907800	---	---	1972	H
SOUTH DAKOTA ----- WHITE CLAY CREEK OGLALA DAM OGLALA SIOUX TRIBE	10140201	43 10 30 102 44 24	10800	18300	---	---	1941	IRS
ANGOSTURA RESERVOIR CHEYENNE RIVER ANGOSTURA DOI BOR	10120106	43 20 36 103 26 18	139800	187100	4830	9100.00	1949	IR
BEDASHOSSHA LAKE CROW CREEK CROW CREEK DAM CROW CREEK TRIBE	10140105	43 58 36 99 17 42	6548	18548	---	---	1936	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
BELLE FOURCHE RESERVOIR	10120202	44 44 12 103 40 27	192000	247000	8040	---	1911	IR
OWL CREEK								
BELLE FOURCHE								
DOI BOR								
DEERFIELD RESERVOIR	10120110	44 01 41 103 47 09	15700	42400	414	95.00	1946	ISR
CASTLE CREEK								
DEERFIELD								
DOI BOR								
E VERMILLION LAKE	10170102	43 35 24 97 10 18	8170	17400	550	---	1958	C
E FORK VERMILLION RIVER								
E VERMILLION LAKE								
STATE OF S. DAKOTA								
ELM LAKE RESERVOIR	10160004	45 51 18 98 42 18	15200	28800	1187	---	1937	SR
ELM RIVER								
ELM LAKE DAM								
STATE OF S. DAKOTA								
LAKE FRANCIS CASE	10140101	43 03 54 98 33 18	3800000	5600000	102600	263500.00	1954	CHINR
MISSOURI RIVER								
FORT RANDALL DAM								
DAEN MRO								
LAKE MITCHELL	10160011	43 44 24 98 01 30	8960	19585	790	584.00	1928	SR
FIRESTEEL CREEK								
MITCHELL								
CITY OF MITCHELL								
LAKE OAHE	10130105	44 27 00 100 23 12	18900000	23300000	376000	243500.00	1966	CHINR
MISSOURI RIVER								
OAHE DAM								
DAEN MRO								
LAKE PARMLEY	10160008	45 26 30 98 43 54	10270	19000	850	---	1934	R
SNAKE CREEK								
MINA								
STATE OF S. DAKOTA								
LAKE SHARPE	10140101	44 02 18 99 26 48	1725000	1880000	55800	249330.00	1963	CHINR
MISSOURI RIVER								
BIG BEND DAM								
DAEN MRO								
LEWIS AND CLARK LAKE	10170101	42 50 54 97 28 54	443000	504000	17000	279500.00	1958	CHINR
MISSOURI RIVER								
GAVINS POINT DAM								
DAEN MRO								

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
MUD LAKE JAMES RIVER HOUGHTON DAM DOI FWS	10160003	45 46 30 98 15 00	10528 10528	---	---	1938	O
PACTOLA RESERVOIR RAPID CREEK PACTOLA DAM AND DIKES 1 AND 2 DOI BOR	10120110	44 04 18 103 29 18	56000 115000	1230	319.00	1956	ICSR
RICHMOND LAKE FOOT CREEK RICHMOND STATE OF S. DAKOTA	10160003	45 32 06 98 35 30	11500 19800	829	---	1935	R
SAND LAKE JAMES RIVER COLUMBIA ROAD DAM DOI FWS	10160003	45 40 00 98 19 00	20100 20100	---	---	1938	O
SHADEHILL RESERVOIR GRAND RIVER OFFSTREAM SHADEHILL DOI BOR	10130302	45 45 12 102 12 12	139700 468600	4800	3120.00	1951	ICR
SHERIDAN LAKE SPRING CREEK SHERIDAN LAKE USDA FS	10120109	43 58 30 103 27 06	13395 22043	378	---	1939	RO
TENNESSEE BEECH LAKE BEECH RIVER BEECH DAM TVA	06040001	35 39 39 88 24 54	7540 11070	---	---	1963	CRS
BOONE LAKE SOUTH FORK HOLSTON RIVER BOONE DAM TVA	06010102	36 26 26 82 26 16	45000 193500	4520	1840.00	1952	CHNR
CALDERWOOD LAKE LITTLE TENNESSEE RIVER CALDERWOOD DAM TAPOCO INC	06010204	35 29 33 83 58 46	45774 62524	540	---	1930	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
CENTER HILL LAKE CANBY FORK RIVER CENTER HILL DAM DAEN ORN	05130108	36 05 48 85 49 38	838000	2092000	23060	2174.00	1951	CHR
CHEATHAM LAKE CUMBERLAND RIVER CHEATHAM DAM DAEN ORN	05130205	36 18 56 87 13 10	84200	104000	7450	14160.00	1954	HNR
CHEROKEE LAKE HOLSTON RIVER CHEROKEE DAM TVA	06010104	36 10 00 83 29 55	393000	1541000	31100	3429.00	1941	CHNR
CHICKAMAUGA LAKE TENNESSEE RIVER CHICKAMAUGA DAM TVA	06020001	35 06 07 85 13 42	392000	739000	39400	20790.00	1940	NCHR
CHILHOWEE LAKE LITTLE TENNESSEE RIVER CHILHOWEE DAM TAPOCO INC	06010204	35 32 43 84 03 02	47518	66733	1690	1977.00	1957	H
CORDELL HULL RES CUMBERLAND RIVER CORDELL HULL DAM DAEN ORN	05130106	36 17 23 85 56 39	204800	310900	11960	8095.00	1973	HNCR
DALE HOLLOW LAKE OBEY RIVER DALE HOLLOW DAM DAEN ORN	05130105	36 32 19 85 27 05	857000	1706000	30990	935.00	1943	HCR
DOUGLAS LAKE FRENCH BROAD RIVER DOUGLAS DAM TVA	06010107	35 57 40 83 32 20	223000	1475000	31600	4541.00	1943	CHNR
FALLS CREEK FALLS LAKE FALLS CREEK FALLS CREEK FALLS LAKE DAM STATE OF TENNESSEE	05130108	35 39 43 85 21 33	6100	11500	---	---	1966	R
FORT LOUDOUN TENNESSEE RIVER FORT LOUDOUN DAM TVA	06010201	35 47 30 84 14 35	282000	393000	15500	12177.00	1943	NCHR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
FORT PATRICK HENRY LAKE SOUTH FORK HOLSTON RIVER FORT PATRICK HENRY DAM TVA	06010102	36 29 53 82 30 32	22700	26900	6090	1903.00	1953	HR
GREAT FALLS LAKE CANEEY FORK GREAT FALLS DAM TVA	05130108	35 48 07 85 37 20	14300	51300	2270	1677.00	1916	HR
HERB PARSONS LAKE MARYS CREEK HERB PARSONS LAKE DAM TN WILDLIFE RES AGEN	08010210	35 08 54 89 37 37	7918	11579	---	---	1951	R
J PERCY PRIEST LAKE STONES RIVER J PERCY PRIEST DAM DAEN ORN	05130203	36 09 23 86 37 07	302000	652000	14200	897.00	1967	CRH
LAKELAND LAKE SCOTT'S CREEK LAKELAND DAM LOUIS GARDNER	08010209	35 14 36 89 44 18	5617	8711	---	---	1959	R
MELTON HILL LAKE CLINCH RIVER MELTON HILL DAM TVA	06010207	35 53 04 84 18 01	94100	126000	5690	3343.00	1963	NHR
NICKAJACK LAKE TENNESSEE RIVER NICKAJACK DAM TVA	06020001	35 00 07 85 37 14	220100	252400	10370	21870.00	1967	NCHO
NORMANDY LAKE DUCK RIVER NORMANDY DAM TVA	06040002	35 27 55 86 14 48	66600	127000	3160	195.00	1976	CR
NORRIS LAKE CLINCH RIVER NORRIS DAM TVA	06010205	36 13 29 84 05 29	630000	2552000	40200	2912.00	1936	CHNR
OLD HICKORY LAKE CUMBERLAND RIVER OLD HICKORY DAM DAEN ORN	05130201	36 17 50 86 39 20	357000	545000	27450	11674.00	1954	HNCR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
PARKSVILLE LAKE OCOEE RIVER OCOEE NUMBER 1 DAM TVA	06020003	35 05 40 84 38 53	53000	84200	1900	38820.00	1911	HR
PICKWICK LAKE TENNESSEE RIVER PICKWICK LANDING DAM TVA	06030005	35 04 16 88 15 04	688000	1105000	46800	32820.00	1938	NCHR
PINE OAK LAKE BROWNS CREEK PINE OAK DAM TVA	06040001	35 40 48 88 16 48	7560	9400	---	---	1964	CRI
RACCOON MOUNTAIN RESERVOIR MCNABB BRANCH RACCOON MOUNTAIN DAM TVA	06020001	35 02 42 85 24 30	1590	37930	528	---	1974	H
REELFOOT LAKE REELFOOT CREEK REELFOOT LAKE OUTLET AT SPILLWAY STATE OF TENNESSEE	08010202	36 21 06 89 24 19	48570	77690	---	240.00	1928	C
SOUTH HOLSTON LAKE SOUTH FORK HOLSTON RIVER SOUTH HOLSTON TVA	06010102	36 31 15 82 05 11	326000	764000	8750	703.00	1950	CHNR
TANSI LAKE BASSES CREEK TANSI LAKE DAM TANSI LAKE VILLAGE	06010208	35 51 42 85 03 48	12300	16000	---	---	1959	R
TELLICO LAKE LITTLE TENNESSEE RIVER TELLICO DAM TVA	06010204	35 46 33 84 15 10	320800	447300	15860	---	1979	HCR
TIMS FORD LAKE ELK RIVER TIMS FORD DAM TVA	06030003	35 11 48 86 16 45	325400	608000	10600	529.00	1970	CHSRO
WATAUGA LAKE WATAUGA RIVER WATAUGA DAM TVA	06010103	36 19 20 82 07 16	323000	677000	7200	468.00	1948	CHNR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D. debris control; H. hydroelectric; I. irrigation; N. navigation; O. other; P. stock or small farm pond; R. recreation; S. water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year completed	Use
			Normal	Maximum				
WATTS BAR LAKE TENNESSEE RIVER WATTS BAR TVA	06010201	35 37 13 84 47 00	796000	1175000	43100	17310.00	1942	NCHR
WOODS RESERVOIR ELK RIVER ELK RIVER DAM DOD USAF	06030003	35 17 54 86 05 48	77915	101844	4275	263.00	1952	SRC
TEXAS PUMPED FROM COLORADO RIVER SOUTH TEXAS DAM HOUSTON P & LIGHT	12090302	28 47 37 96 03 05	187000	-999999	7046	---	----	0
ADAMS WINTER GARDEN RESERV RESACA DE LOS FRESNOS-OFFSTRM ADAMS WINTER GARDEN DAM CAMERON CO WCID & ID	12110208	26 06 18 97 46 48	7399	9104	1400	---	1934	I
ADDICKS RES SOUTH MAYDE CREEK ADDICKS DAM DAEN SWG	12040104	29 47 30 95 37 24	---	204500	16780	133.00	1948	C
ALCOA LAKE SANDY CREEK ALCOA DAM ALCOA	12070102	30 34 30 97 02 54	15650	20000	703	---	1952	SO
AMISTAD RESERVOIR RIO GRANDE INTERNATIONAL AMISTAD DAM IBWC	13040212	29 27 00 101 03 30	3505400	5658600	84000	---	1969	CIHR
ANAHUAC LAKE TRINITY RIVER ANAHUAC DAM CHAMBERS-LIBERTY NAV	12030203	29 46 24 94 41 13	17500	25000	5000	---	1954	---
AQUILLA LAKE AQUILLA CREEK AQUILLA DAM DAEN-SWF	12060202	31 54 48 97 12 30	52400	359900	3280	255.00	----	CSR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
B A STEINHAGEN LAKE NECHES RIVER TOWN BLUFF DAM DAEN SWF	12020003	30 47 00 94 10 00	124700	306400	16830	7573.00	1951	OS
BARDWELL LAKE WAXAHACHIE CREEK BARDWELL DAM DAEN SWF	12030109	32 16 00 96 38 00	54900	268400	3570	178.00	1965	CSR
BARKER RES BUFFALO BAYOU BARKER DAM DAEN SWF	12040104	29 46 12 95 38 48	---	207000	17225	134.00	1945	C
BARNEY M DAVIS RESERVOIR TR-OSO CREEK BARNEY M DAVIS COOLING RESERVOIR CENTRAL POWER & LIGH	12110202	27 37 36 97 20 54	6600	6600	1100	---	1973	O
BAYLOR LAKE BAYLOR CREEK BAYLOR LAKE DAM CITY OF CHILDRESS	11120105	34 28 36 100 22 18	9200	18400	610	40.00	1950	R
BELTON LAKE LEON RIVER BELTON DAM DAEN SWF	12070201	31 06 00 97 29 00	457600	1876700	23620	3499.00	1954	CSR
BENBROOK CLEAR FORK OF TRINITY RIVER BENBROOK DAM DAEN SWF	12030102	32 39 00 97 27 00	88250	410000	5820	429.00	1950	CSR
BIVINS LAKE PALO DURO CREEK BIVINS LAKE DAM CITY OF AMARILLO	11120102	35 02 12 102 01 36	5131	9240	379	982.00	1926	S
BRADY CREEK RESERVOIR BRADY CREEK BRADY DAM CITY OF BRADY	12090110	31 08 24 99 23 30	30430	212400	2020	523.00	1963	SCO
BRAZORIA RESERVOIR BRAZOS RIVER-OFFSTREAM BRAZORIA RESERVOIR DAM DOW CHEMICAL COMPANY	12070104	29 04 06 95 31 42	21973	43946	1865	---	1954	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
BRIDGEPORT RESERVOIR WEST FORK TRINITY RIVER BRIDGEPORT DAM TARRANT CO WC&ID NO	12030101	33 13 12 97 49 48	386539 923814	10400	1111.00	1972	SIRO
BRYAN UTILITIES LAKE TR-THOMPSONS AND PEACH CREEKS BRYAN UTILITIES LAKE DAM CITY OF BRYAN TEXAS	12070101	30 42 30 96 27 06	15227 22000	994	---	1975	OR
BUFFALO LAKE TIERRA BLANCA CREEK UMBARGER DAM DOI FWS	11120101	34 55 26 102 06 01	18121 54363	1900	2075.00	1938	R
CALAVERAS LAKE CALAVERAS CREEK CALAVERAS CREEK DAM CITY OF SAN ANTONIO	12100301	29 16 42 98 18 18	62800 81000	3450	---	1969	O
CAMP CREEK LAKE CAMP CREEK CAMP CREEK LAKE DAM CAMP CREEK WATER CO	12070103	31 03 42 96 17 12	8400 25000	750	40.00	1949	RS
CANYON GUADALUPE RIVER CANYON DAM DAEN SWF	12100201	29 52 00 98 12 00	386200 1129300	8240	1432.00	1964	CSR
CASA BLANCA LAKE CHACON CREEK CASA BLANCA DAM WEBB COUNTY	13080002	27 32 00 99 26 54	20000 58600	1656	117.00	1946	IR
CEDAR BAYOU GENERATING STA CEDAR BAYOU CEDAR BAYOU GENERATING POND LEVEE HOUSTON L + POWER CO	12040203	29 45 18 94 49 06	19250 30000	2600	---	1972	O
CEDAR CREEK RESERVOIR CEDAR CREEK CEDAR CREEK DAM LOWER COLO RIVER AUT	12090301	29 54 54 96 44 12	71400 88628	2450	1007.00	1977	O
CEDAR CREEK RESERVOIR CEDAR CREEK JOE B HOGGSETT DAM TARRANT COUNTY WCID	12030107	32 14 05 96 08 26	679200 1085000	34000	1007.00	1966	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
CHAMPION CREEK RESERVOIR CHAMPION CREEK CHAMPION CREEK DAM TEXAS ELECTRIC SERV	12080002	32 16 54 100 51 36	42500	90200	1560	203.00	1959	SO
CHOKE CANYON RESERVOIR FRIO RIVER CHOKE CANYON DAM DOI BOR	12110108	28 29 06 98 14 36	677300	743900	25733	5490.00	1982	MISOR
COFFEE MILL LAKE COFFEE MILL CREEK COFFEE MILL LAKE DAM USDA FS	11140101	33 44 02 95 58 21	8000	13100	650	39.00	1969	R
COLETO CREEK COOLING POND COLETO CREEK COLETO CREEK DAM GUADALUPE-BLANCO RV	12100204	28 43 24 97 10 00	35084	169000	2840	494.00	1980	O
DELTA LAKE 2 MAIN BRANCH NE CANAL DELTA LAKE DAM 2 HIDALGO & WILLACY WC	12110208	26 25 48 97 56 12	17788	22545	2371	---	1939	I
DIVERSION LAKE WICHITA RIVER DIVERSION DAM CITY OF WICHITA FALL	11130206	33 49 12 98 56 12	40000	97000	3420	---	1924	SRIO
E. V. SPENCE RESERVOIR COLORADO RIVER ROBERT LEE DAM COLO RIVER MUN WAT D	12080008	31 53 42 100 30 54	488760	810000	14950	5018.00	1969	S
EAGLE LAKE EAGLE LAKE LAKESIDE IRR. CO.	12090302	29 33 25 96 20 26	9600	-999999	1200	---	---	---
EAGLE MOUNTAIN RESERVOIR WEST FORK TRINITY RIVER EAGLE MOUNTAIN DAM TARRANT CO WCID 1	12030101	32 52 12 97 29 48	190460	680335	8500	1970.00	1932	SIR
ELLISON CREEK RESERVOIR ELLISON CREEK ELLISON CREEK DAM LONE STAR STEEL CO	11140305	32 55 06 94 43 30	24700	36000	1516	37.00	1943	OR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
FAIRFIELD LAKE BIG BROWN CREEK FAIRFIELD DAM DALLAS POWER AND LIG	12030201	31 49 06 96 02 30	50600	70840	2450	---	1969	O
FOREST GROVE RESERVOIR CANEY CREEK FOREST GROVE DAM TEXAS UTILITIES SERV	12030107	32 13 42 95 57 54	20038	54300	---	---	1980	O
FORT PHANTOM HILL LAKE BIG ELM CREEK FORT PHANTOM HILL DAM CITY OF ABILENE	12060102	32 37 00 99 40 06	76800	127000	4246	478.00	1938	SO
GALVESTON COUNTY WATER RES OFFSTREAM-DICKINSON BAYOU**** GALVESTON COUNTY WATER RESERVOIR DAM GALVESTON CO WATER A	12040204	29 26 24 94 59 06	7308	11368	812	---	1949	S
GIBBONS CREEK RESERVOIR GIBBONS CREEK GIBBONS CREEK DAM TEXAS MUN. POWER	12070103	30 36 36 96 03 42	26824	57204	2600	85.00	1981	O
GRANGER LAKE SAN GABRIEL RIVER GRANGER DAM DAEN-SWF	12070205	30 42 -12 97 19 00	65500	561100	4400	730.00	1979	CSR
GRAPEVINE DENTON CREEK GRAPEVINE DAM DAEN SWF	12030104	32 58 00 97 03 00	181100	758800	12740	695.00	1952	CSR
GREENBELT RESERVOIR SALT FORK RED RIVER GREENBELT DAM GREENBELT MIWA	11120201	35 00 02 100 53 40	60400	100500	1990	457.00	1968	S
HORDS CREEK HORDS CREEK HORDS CREEK DAM DAEN SWF	12090108	31 51 00 99 34 00	8640	49290	510	48.00	1948	CSR
HOUSTON COUNTY LAKE LITTLE ELKHART CREEK HOUSTON COUNTY DAM HOUSTON CO WCID NO 1	12030201	31 24 24 95 36 18	19500	27000	1485	---	1966	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
HUBBARD CREEK RESERVOIR HUBBARD CREEK HUBBARD CREEK DAM WEST CENTRAL TEXAS M	12060105	32 49 42 98 57 48	317750	720000	15250	1107.00	1962	SO
IMPERIAL RESERVOIR IMPERIAL DITCH IMPERIAL DAM PECOS CO WID 2	13070001	31 15 42 102 50 48	6000	8500	1530	---	1915	I
INKS LAKE COLORADO RIVER INKS DAM LCRA	12090201	30 43 48 98 23 06	17540	35000	830	31290.00	1938	HSR
INTERNATIONAL FALCON RESER RIO GRANDE INTERNATIONAL FALCON LAKE DAM IBWC-US + MEXICO	13090001	26 33 30 99 09 42	2767400	4080800	78340	164482.00	1954	IHCSR
JOE POOL RES MOUNTAIN CREEK LAKEVIEW DAM DAEN SWF	12030102	32 38 30 96 59 45	142900	266000	7470	232.00	1985	CSR
JOHNSON CREEK RESERVOIR JOHNSON CREEK JOHNSON CREEK DAM SOUTHWESTERN EL POWE	11140305	32 50 24 94 32 54	10100	22000	650	11.00	1963	OR
KURTH LAKE TR-ANGELINA RIVER KURTH DAM SOUTHLAND PAPER MILL	12020005	31 27 06 94 42 00	16200	27360	800	---	1960	O
LAKE O THE PINES CYPRESS CREEK FERRELLS BRIDGE DAM DAEN SWD	11140305	32 45 54 94 29 48	254900	1856500	38200	850.00	1959	CSRO
LAKE ABILENE ELM CREEK LAKE ABILENE DAM CITY OF ABILENE	12060102	32 14 06 99 53 18	7923	15990	641	102.00	1921	S
LAKE AMON G CARTER BIG SANDY CREEK AMON G CARTER DAM CITY OF BOWIE	12030101	33 28 06 97 51 54	20050	58050	1540	100.00	1956	SOIR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE ARLINGTON VILLAGE CREEK ARLINGTON DAM CITY OF ARLINGTON	12030102	32 43 18 97 11 54	45710	103500	2275	143.00	1955	IS
LAKE ARROWHEAD LITTLE WICHITA RIVER LAKE ARROWHEAD DAM CITY OF WICHITA FALL	11130209	33 45 51 98 22 17	262100	564700	16200	822.00	1966	R
LAKE ATHENS FLAT CREEK LAKE ATHENS DAM ATHENS MUNI WATER AU	12020001	32 12 18 95 43 24	32840	47000	1520	21.00	1963	S
LAKE AUSTIN COLORADO RIVER TOM MILLER DAM LOW COLORADO RIVER A	12090205	30 17 42 97 47 12	21000	95000	1830	38240.00	1939	HSR
LAKE BALMORHEA SANDIA CREEK BALMORHEA LAKE DAM REEVES COUNTY WID NO	13070003	30 57 30 103 40 18	6350	7652	573	---	1917	I
LAKE BASTROP SPICER CREEK LAKE BASTROP DAM LOWER COLORADO RIVER	12090301	30 09 18 97 17 30	16590	16962	906	---	1964	O
LAKE BOB SANDLIN BIG CYPRESS CREEK FORT SHERMAN DAM TITUS CO FWS DISTRICT	11140305	33 04 30 95 00 06	213350	297490	9460	239.00	1978	S
LAKE BONHAM TIMBER CREEK LAKE BONHAM DAM BONHAM WATER AUTHORITY	11140101	33 39 06 96 07 48	13000	28000	1020	---	1969	SRO
LAKE BROWNWOOD PECAN BAYOU BROWNWOOD DAM BROWN CO WATER IM DI	12090107	31 50 18 99 00 06	118900	448200	7300	1535.00	1933	I
LAKE BUCHANAN COLORADO RIVER BUCHANAN DAM LCRA	12090201	30 45 06 98 25 06	992000	1300000	23200	31250.00	1937	HSR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D. debris control; H. hydroelectric; I. irrigation; N. navigation; O. other; P. stock or small farm pond; R, recreation; S. water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE CHEROKEE CHEROKEE BAYOU CHEROKEE DAM CHEROKEE WATER CO	12010002	32 21 42 94 36 18	46700	101041	3987	158.00	1948	R
LAKE CISCO SANDY CREEK WILLIAMSON DAM CITY OF CISCO	12060105	32 26 24 98 59 00	26000	32800	1050	26.00	1923	S
LAKE CLYDE NORTH PRONG PECAN BAYOU LAKE CLYDE DAM CENTRAL COLO SCD ET	12090107	32 19 05 99 28 43	5748	16550	500	36.90	1970	SRC
LAKE COLEMAN JIM NED CREEK COLEMAN DAM CITY OF COLEMAN	12090108	32 01 48 99 27 54	38846	91680	2000	---	1966	SR
LAKE COLORADO CITY MORGAN CREEK LAKE COLORADO CITY DAM TEXAS ELECTRIC SERV	12080002	32 19 06 100 55 00	31640	70700	1655	322.00	1949	SO
LAKE CONROE WEST FORK SAN JACINTO RIVER CONROE DAM SAN JACINTO RIVER AU	12040101	30 21 24 95 33 36	430260	706970	21000	445.00	1973	SI
LAKE CORPUS CHRISTI NUECES RIVER WESLEY E SEALE DAM LOWER NUECES RIVER W	12110111	28 02 30 97 51 54	272352	531000	15500	16656.00	1958	R
LAKE CREEK LAKE MANOS CREEK LAKE CREEK DAM TEXAS POWER AND LIGH	12060202	31 27 24 96 59 12	8500	10580	550	---	1953	O
LAKE CROOK PINE CREEK LAKE CROOK DAM CITY OF PARIS	11140101	33 43 42 95 34 00	11011	27600	1226	52.00	1923	S
LAKE CYPRESS SPRINGS BIG CYPRESS CREEK FRANKLIN COUNTY DAM TDWR + FRANKLIN CO W	11140305	33 03 22 95 08 21	72800	164000	3450	75.00	1971	SRO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE DANIEL GONZALES CREEK GONZALES CREEK DAM CITY OF BRECKENRIDGE	12060105	32 38 54 98 52 06	9515	38242	980	115.00	1948	S
LAKE DAVIS DUTCHMAN CREEK LAKE DAVIS DAM CATHARINE D GAUSS ET	12060101	33 31 24 99 44 30	5454	19000	585	---	1959	I
LAKE DUNLAP GUADALUPE RIVER GUADALUPE-BLANCO RIVER AUTH TP-1 DAM GUADALUPE-BLANCO R A	12100202	29 39 12 98 04 00	5900	5900	410	1667.00	1928	HR
LAKE EDINBURG OFFSTREAM-RIO GRANDE LAKE EDINBURG DAM HIDALGO CO WCID 15	12110208	26 23 00 98 09 42	8864	13500	130	---	1935	I
LAKE ELECTRA CAMP CREEK LAKE ELECTRA DAM CITY OF ELECTRA	11130207	33 58 30 99 01 24	8050	21370	660	---	1950	S
LAKE-FORK RESERVOIR LAKE FORK CREEK LAKE FORK DAM SABINE RIVER AUTHORI	12010003	32 46 36 95 30 00	675819	1048480	27690	490.00	1980	S
LAKE GEORGE DRY CREEK SMITHERS LAKE DAM HOUSTON LIGHT & POWE	12070104	29 28 48 95 37 48	18750	18750	2140	24.00	1957	O
LAKE GEORGETOWN NORTH FORK SAN GABRIEL RIVER NORTH FORK SAN GABRIEL DAEN-SWF	12070205	30 40 30 97 43 30	37100	220100	1310	247.00	1980	CSR
LAKE GLADEWATER GLADE CREEK LAKE GLADEWATER DAM CITY OF GLADEWATER	12010002	32 33 18 94 57 30	6950	13654	800	35.00	1952	S
LAKE GRAHAM FLINT CREEK EDDLEMAN DAM CITY OF GRAHAM TEXAS	12060201	33 07 48 98 36 30	13386	35000	3000	221.00	1929	SO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE GRAHAM SALT CREEK LAKE GRAHAM DAM CITY OF GRAHAM TEXAS	12060201	33 08 00 98 36 48	39000	105000	2550	212.00	1958	SO
LAKE GRANBURY BRAZOS RIVER DE CORDOVA BEND DAM BRAZOS RIVER AUTHORITY	12060201	32 22 24 97 41 18	153485	240642	8700	16113.00	1969	SIR
LAKE H-4 GUADALUPE RIVER LAKE GONZALES DAM GUADALUPE-BLANCO RIV	12100202	29 29 42 97 37 30	7500	23520	800	2038.00	1931	H
LAKE HALBERT ELM CREEK LAKE HALBERT DAM CITY OF CORSICANA TE	12030109	32 04 36 96 24 12	7357	14400	650	12.00	1921	S
LAKE HAWKINS LITTLE SANDY CREEK WOOD COUNTY DAM NO. 3 WOOD COUNTY	12010002	32 36 42 95 15 06	11890	32570	716	30.00	1962	CR
LAKE HOLBROOK KEYES CREEK WOOD COUNTY DAM NO 2 WOOD COUNTY	12010001	32 41 06 95 33 06	7990	15980	653	15.00	1962	RC
LAKE HOUSTON SAN JACINTO RIVER LAKE HOUSTON DAM CITY OF HOUSTON	12040101	29 55 12 95 07 54	146700	281800	12500	2828.00	1954	RI
LAKE JACKSONVILLE GUM CREEK GUM CREEK DAM CITY OF JACKSONVILLE	12020001	31 54 30 95 18 30	30500	56083	1320	41.00	1957	SR
LAKE JB THOMAS COLORADO RIVER LAKE J B THOMAS DAM COLO RIV MUN WATER D	12080002	32 35 00 101 08 06	204000	360000	7820	1471.00	1952	S
LAKE KEMP BIG WICHITA RIVER LAKE KEMP DAM CITY OF WICHITA FALL	11130206	33 45 30 99 09 03	268000	1040000	20620	2086.00	1923	SIRO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE KICKAPOO NORTH FORK LITTLE WICHITA RIV LAKE KICKAPOO DAM CITY OF WICHITA FALL	11130209	33 39 47 98 46 43	106000	202000	6200	275.00	1945	SOR
LAKE KIOWA INDIAN CREEK LAKE KIOWA DAM LAKE KIOWA PROPERTY	12030103	33 33 12 97 00 42	7000	23520	560	---	1970	R
LAKE KIRBY CEDAR CREEK LAKE KIRBY DAM CITY OF ABILENE	12060102	32 23 06 99 43 42	7620	17811	740	44.00	1928	SIR
LAKE LEON LEON RIVER LAKE LEON DAM EASTLAND COUNTY WSD	12070201	32 21 36 98 40 30	27290	72250	1590	259.00	1954	SIO
LAKE LIMESTONE NAVASOTA RIVER STERLING C ROBERTSON DAM BRAZOS RIVER AUTHORI	12070103	31 19 42 96 19 06	225400	557878	13800	675.00	1978	SI
LAKE LYNDON B JOHNSON COLORADO RIVER ALVIN WIRTZ DAM LCRA	12090201	30 33 18 98 20 18	138460	222000	6400	36290.00	1950	HISR
LAKE MARBLE FALLS COLORADO RIVER MAX STARCKE DAM LOW COLO RIV AUTH	12090205	30 33 24 98 15 24	8760	3223100	780	---	1951	HSR
LAKE MC QUEENEY GUADALUPE RIVER GUADALUPE-BLANCO RIVER AUTH TP-3 DAM GUADALUPE-BLANCO RIV	12100202	29 35 36 98 02 24	5050	5050	396	1684.00	1928	HR
LAKE MCCLELLAN MCCLELLAN CREEK MCCLELLAN DAM USDA FS	11120301	35 13 00 100 51 42	5005	10300	325	150.00	1939	R
LAKE MEREDITH CANADIAN RIVER SANFORD DAM DOI BOR	11090105	35 42 38 101 33 03	839204	2409865	16505	15508.00	1965	CSO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
LAKE MEXIA NAVASOTA RIVER BISTONE DAM BISTONE MWS DISTRICT	12070103	31 38 36 96 34 42	10000	45000	1200	198.00	1961	SI
LAKE MINERAL WELLS ROCK CREEK MINERAL WELLS DAM CITY OF MINERAL WELL	12060201	32 49 00 98 02 30	7065	12000	646	63.00	1920	S
LAKE NACODOCHES BAYOU LOCO LOCO DAM CITY OF NACODOCHES	12020004	31 35 18 94 49 36	42318	122000	2155	87.90	1977	SR
LAKE NASWORTHY SOUTH CONCHO RIVER NASWORTHY DAM CITY OF SAN ANGELO	12090102	31 23 18 100 28 42	13990	42500	1596	3833.00	1930	SR
LAKE NOCONA FARMERS CREEK FARMERS CREEK DAM NORTH MONTAGUE CO WS	11130201	33 53 00 97 39 06	25389	59688	1470	94.00	1960	SRO
LAKE PALESTINE NECHES RIVER BLACKBURN CROSSING DAM UPPER NECHES RIVER M	12020001	32 03 18 95 26 18	411840	1045000	6800	839.00	1971	SOR
LAKE PALO PINTO PALO PINTO CREEK LAKE PALO PINTO DAM PALO PINTO CO MWD #1	12060201	32 38 48 98 16 06	44100	170735	2661	461.00	1964	S
LAKE PAT CLEBURNE NOLAN RIVER LAKE PAT CLEBURNE DAM CITY OF CLEBURNE	12060202	32 17 18 97 25 00	25600	66700	1545	100.00	1964	SI
LAKE QUITMAN DRY CREEK WOOD COUNTY DAM NO 1 WOOD COUNTY	12010003	32 51 30 95 27 00	7440	29200	814	31.00	1962	RC
LAKE RAY HUBBARD EAST FORK TRINITY RIVER FORNEY DAM CITY OF DALLAS	12030106	32 48 06 96 30 24	490000	583600	22745	1071.00	1969	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
LAKE RAY ROBERTS ELM FORK OF TRINITY RIVER LAKE RAY ROBERTS DAM DAEN SWF	12030103	33 21 05 97 02 03	749200 1065000	29350	---	1987	CSR
LAKE STAMFORD PAINT CREEK LAKE STAMFORD DAM CITY OF STAMFORD TEX	12060103	33 04 18 99 33 36	57927 150000	5125	360.00	1953	O
LAKE SULPHUR SPRINGS WHITE OAK CREEK SULPHUR SPRINGS DAM SULPHUR SPRINGS WATE	11140303	33 10 24 95 36 36	14160 34700	1340	---	1973	SR
LAKE SWEETWATER BITTER CREEK SWEETWATER DAM CITY OF SWEETWATER	12060102	32 26 20 100 18 24	11900 19340	630	104.00	1930	RS
LAKE TAWAKONI SABINE RIVER IRON BRIDGE DAM SABINE RIVER AUTHORI	12010001	32 48 42 95 55 00	936200 1660000	36700	756.00	1960	SR
LAKE TEXANA NAVIDAD RIVER PALMETTO BEND DAM DOI BOR	12100102	28 53 03 96 34 39	165918 199028	11000	1402.00	1979	IMR
LAKE TEXARKANA SULPHUR RIVER WRIGHT PATMAN DAM DAEN SWD	11140302	33 18 16 94 09 38	145300 5730800	119700	3443.00	1957	SRO
LAKE TRAVIS COLORADO RIVER MARSHALL FORD DOI BOR	12090205	30 23 30 97 54 24	1170752 3107936	29000	38130.00	1942	HCSR
LAKE TRUSCOTT BLUFF CREEK TRUSCOTT BRIME DAM DAEN SWT	11130204	33 47 54 99 50 12	107000 126000	2980	26.20	1983	CO
LAKE TYLER EAST PRAIRIE CREEK WHITEHOUSE DAM CITY OF TYLER	12020004	32 12 42 95 10 18	42500 85810	4880	107.00	1949	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE WALTER E LONG DECKER CREEK DECKER CREEK DAM CITY OF AUSTIN	12090301	30 17 06 97 35 48	33940	45200	1269	---	1967	O
LAKE WAXAHACHIE SOUTH PRONG CREEK SOUTH PRONG DAM ELLIS COUNTY WCID 1	12030109	32 20 30 96 48 18	13500	23663	645	30.00	1956	S
LAKE WEATHERFORD CLEAR FORK TRINITY RIVER WEATHERFORD DAM CITY OF WEATHERFORD	12030102	32 46 18 97 40 30	19866	37520	1,280	109.00	1957	I
LAKE WHITNEY BRAZOS RIVER WHITNEY DAM DAEN SWF	12060202	31 51 00 97 22 00	627100	2100400	49710	26170.00	1951	CSR
LAKE WICHITA HOLLIDAY CREEK LAKE WICHITA DAM CITY OF WICHITA FALL	11130206	33 50 42 98 32 18	13050	18700	2200	143.00	1901	S
LAKE WINNSBORO BIG SANDY CREEK LAKE WINNSBORO DAM WOOD COUNTY	12010002	32 53 12 95 20 42	8100	24300	720	31.00	1962	RC
LAKE WORTH WEST FORK TRINITY RIVER LAKE WORTH DAM CITY OF FT WORTH	12030102	32 47 30 97 24 54	38130	96225	3267	2064.00	1914	SR
LAVON EAST FORK OF TRINITY RIVER LAVON DAM DAEN SWF	12030106	33 02 00 96 29 00	456500	921200	20050	770.00	1953	CSR
LEWIS CREEK RESERVOIR LEWIS CREEK LEWIS CREEK DAM GULF STATES UTILITIE	12040101	30 25 48 95 32 36	17000	21800	1000	---	1969	SIR
LEWISVILLE ELM FORK OF TRINITY LEWISVILLE DAM DAEN SWF	12030103	33 04 08 96 57 57	464500	2082800	38900	1660.00	1954	CSR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at

least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LIVINGSTON RESERVOIR TRINITY RIVER LIVINGSTON DAM CITY OF HOUSTON & TR	12030202	30 38 00 95 00 54	1788000	2045000	90000	16583.00	1969	S
MACKENZIE RESERVOIR TULE CREEK MACKENZIE DAM MACKENZIE MUN WATER	11120104	34 32 43 101 26 16	46077	69249	900	49.00	1974	SR
MARTIN LAKE MARTIN CREEK MARTIN CREEK DAM TEXAS UTILITIES SERV	12010002	32 16 18 94 33 06	77619	182300	5000	130.00	1974	OS
MEDINA LAKE MEDINA RIVER MEDINA DAM BEXAR-MEDINA-ATAS WC	12100302	29 32 24 98 56 00	254000	327250	5575	609.00	1913	ISR
MILLERS CREEK RESERVOIR MILLERS CREEK MILLERS CREEK DAM NORTH CENT TEX MWA E	12060101	33 25 24 99 22 06	25520	45000	1900	240.00	1974	S
MONTICELLO RESERVOIR BLUNDELL CREEK MONTICELLO DAM DALLAS PWR & LIGHT E	11140305	33 04 48 95 02 36	40100	47600	2500	---	1973	O
MOSS LAKE FISH CREEK FISH CREEK DAM CITY OF GAINESVILLE	11130201	33 46 24 97 12 48	23210	55000	1125	65.00	1966	SO
MOUNTAIN CREEK LAKE MOUNTAIN CREEK MOUNTAIN CREEK DAM DALLAS POWER & LIGHT	12030102	32 43 54 96 56 36	20260	70880	2940	295.00	1937	O
MUD LAKE NO 4 HUISACHE CREEK-OFFSTREAM MUD LAKE NO 4 LEVEE POINT COMFORT WATER	12100401	28 40 00 96 32 24	6384	7524	---	---	1952	O
MURVAUL BAYOU RESERVOIR MURVAUL BAYOU MURVAUL BAYOU DAM PANOLA CO FWSD NO 1	12010002	32 02 00 94 25 12	44650	92000	3820	115.00	1956	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
NAVARRO MILLS RICHLAND CREEK NAVARRO MILLS DAM DAEN SWF	12030108	31 57 00 96 42 00	63300	335800	5070	320.00	1963	CSR
NORTH FORK BUFFALO CREEK R NORTH FORK BUFFALO CREEK NORTH FORK BUFFALO CREEK DAM CITY OF IOWA PARK	11130206	33 59 12 98 45 06	15400	32250	1500	---	1964	S
NORTH LAKE SOUTH FORK GRAPEVINE CREEK NORTH LAKE DAM DALLAS POWER & LIGHT	12030103	32 56 48 96 58 12	16000	24000	820	3.00	1957	SR
O C FISHER LAKE CONCHO RIVER O C FISHER DAM DAEN SWF	12090104	31 28 00 100 29 00	119200	696300	5440	1383.00	1952	CSR
OAK CREEK RESERVOIR OAK CREEK OAK CREEK DAM CITY OF SWEETWATER T	12080008	32 02 24 100 16 00	39360	79336	2375	244.00	1950	OR
PAT MAYSE LAKE SANDERS CREEK PAT MAYSE DAEN SWT	11140101	33 51 12 95 32 54	124500	189100	5993	175.00	1967	CS
PINKSTON RESERVOIR SANDY CREEK PINKSTON DAM CITY OF CENTER	12020005	31 42 18 94 21 48	7380	13500	523	---	1977	SR
POSSUM KINGDOM LAKE BRAZOS RIVER MORRIS SHEPPARD DAM BRAZOS RIVER AUTHORI	12060201	32 52 12 98 25 30	724700	1300000	19800	22550.00	1941	SIRH
PROCTOR LEON RIVER PROCTOR DAM DAEN SWF	12070201	31 58 00 98 30 00	59400	433000	4610	1259.00	1963	CSR
RANDELL LAKE SHAWNEE CREEK RANDELL LAKE DAM CITY DENISON TEXAS	11130210	33 48 06 96 34 48	5400	6300	172	---	1909	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D. debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year completed	Use
			Normal	Maximum				
RED BLUFF RESERVOIR PECOS RIVER RED BLUFF RESERVOIR DAM RED BLUFF WATER CON	13070001	31 54 06 103 54 36	310000	405000	11700	20700.00	1936	IHO
RICHLAND CHAMBERS RES. RICHLAND CREEK RICHLAND CHAMBERS TARRANT CO WCID NO 1	12030108	31 57 00 96 06 00	1135000	1180000	44722	2000.00	1986	---
RITA BLANCA CREEK RESERVOIR RITA BLANCA CREEK RITA BLANCA CREEK RESERVOIR DAM HARTLEV-DALLAM COUNT	11090103	36 01 30 102 29 54	11507	13600	524	1062.00	1940	R
RIVER CREST RESERVOIR SULPHUR RIVER-OFFSTREAM RIVER CREST LAKE LEVEE TEXAS POWER-LIGHT CO	11140302	33 23 18 95 08 48	7100	9700	560	---	1953	O
SAM RAYBURN ANGELINA RIVER SAM RAYBURN DAM DAEN SWF	12020005	31 04 00 94 06 00	2852600	5610000	114500	3449.00	1965	CSRH
SANTA ROSA LAKE BEAVER CREEK SANTA ROSA DAM W T WAGGONER ESTATE	11130207	33 56 24 99 15 36	11500	45800	1500	336.00	1929	S
SCS SITE 87A MUDDY CEDAR CREEK CEDAR CREEK WS SCS SITE 87A DAM CITY OF TERRELL	12030107	32 43 42 96 10 24	8712	20147	885	14.00	1955	SC
SHELDON RESERVOIR CARPENTERS BAYOU SHELDON RESERVOIR DAM TEXAS PARKS & WILDLI	12040104	29 51 12 95 10 00	5354	21138	1200	9.00	1944	IRS
SOMERVILLE VEGUA CREEK SOMERVILLE DAM DAEN SWF	12070102	30 20 00 96 32 00	160100	1028800	11460	1007.00	1967	CSR
SQUAW CREEK RESERVOIR SQUAW CREEK SQUAW CREEK DAM DALLAS POWER-LIGHT E	12060202	32 17 18 97 45 36	151500	229000	3272	64.00	1977	O

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
STILLHOUSE HOLLOW LAMPASAS RIVER STILLHOUSE HOLLOW DAM DAEN SWF	12070203	31 02 00 97 32 00	235700	1013300	6430	1313.00	1968	CSR
STRIKER CREEK RESERVOIR STRIKER CREEK LAKE STRIKER DAM ANGELINA-NACOGDOCHES	12020004	31 56 06 94 58 30	26960	80000	2400	182.00	1956	O
TRADINGHOUSE CREEK RESERVO TRADINGHOUSE CREEK TRADINGHOUSE CREEK RESERVOIR TEXAS POWER-LIGHT CO	12060202	31 33 12 96 58 48	37814	58957	2012	---	1968	O
TRINIDAD LAKE TRINITY RIVER-OFFSTREAM TRINIDAD LEVEE TEXAS PWR & LIGHT CO	12030105	32 06 42 96 06 12	6240	7780	753	---	1926	O
TWIN BUTTES RESERVOIR MIDDLE CONCHO RIVER TWIN BUTTES DAM DOI BOR	12090102	31 22 36 100 32 00	186203	1087516	22700	2813.00	1963	ICSR O
TWIN OAK RESERVOIR DUCK CREEK TWIN OAK DAM TEXAS UTILITIES ELEC	12070103	31 12 00 96 27 40	30300	70885	1458	---	1982	O
UPPER NUECES LAKE NUECES RIVER UPPER LAKE DAM ZAVALA-DIMMIT WID #1	12110103	28 46 44 99 49 42	7590	10350	316	2160.00	1948	I
VALLEY ACRES RESERVOIR NORTH FLOODWAY-OFFSTREAM VALLEY ACRES LEVEE VALLEY ACRES WATER D	12110208	26 14 54 97 53 24	7843	7843	906	---	1951	I
VALLEY LAKE BRUSHY CREEK VALLEY LAKE DAM TEXAS POWER & LIGHT	11140101	33 38 42 96 21 30	16400	20000	1180	8.00	1961	O
VICTOR BRAUNIG LAKE ARROYO SECO VICTOR BRAUNIG DAM CITY OF SAN ANTONIO	12100301	29 14 24 98 22 18	26500	32324	1350	---	1963	SO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
WACO BOSQUE RIVER WACO DAM DAEN SWF	12060204	31 36 00 97 13 00	152500	828300	2742	1651.00	1965	CSR
WELSH RESERVOIR SWAUANO CREEK WELSH DAM SW ELECTRIC POWER CO	11140305	33 02 36 94 50 00	23587	50300	1365	---	1975	OR
WHITE RIVER RES WHITE RIVER WHITE RIVER DAM WHITE RV MUN WATER D	12050006	33 27 24 101 05 00	44897	80000	2020	---	1963	S
WHITE ROCK LAKE WHITE ROCK CREEK WHITE ROCK DAM CITY OF DALLAS	12030105	32 48 54 96 43 30	10743	39400	1095	100.00	1911	SR
WILLIAM HARRIS RESERVOIR OYSTER CREEK OFFSTREAM WILLIAM HARRIS RESERVOIR DAM DOW CHEMICAL COMPANY	12070104	29 14 36 95 33 42	8113	16226	1663	---	1947	O
UTAH								
ASH CREEK RESERVOIR ASH CREEK ASH CREEK DAM ASH CREEK IRR CO	15010008	37 24 36 113 14 06	6625	12250	1500	133.00	1960	C
BIG SAND WASH RESERVOIR BIG SAND WASH BIG SAND WASH MOON LAKE WATER USER	14060003	40 17 36 110 13 48	12050	14600	400	---	1965	I
BOTTLE HOLLOW RESERVOIR UINTA RIVER OFFSTREAM BOTTLE HOLLOW DOI BOR	14060003	40 17 24 109 52 06	11100	11780	418	---	1970	R
BROWN'S DRAW TRIB TO COTTONWOOD CREEK BROWN'S DRAW MOON LAKE WATER USER	14060003	40 25 24 110 07 12	6750	7700	185	---	1981	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
CAUSEY RESERVOIR SOUTH FORK OGDEN RIVER CAUSEY DOI BOR	16020102	41 17 54 111 35 30	7870	8730	136	137.00	1966	IORC
CLEVELAND SPRING CREEK CLEVELAND HUNTINGTON-CLEVELAND	14060009	39 34 42 111 14 18	5340	6020	185	---	1908	I
CURRENT CREEK RESERVOIR CURRENT CREEK CURRENT CREEK DOI BOR	14060004	40 20 00 111 03 06	15670	17210	286	140.00	1977	IRS
CUTLER BEAR RIVER CUTLER UTAH POWER & LIGHT C	16010202	41 50 12 112 02 48	26548	66000	6000	6000.00	1927	H
D M A D SEVIER RIVER D M A D D M A D CO	16030005	39 24 00 112 28 54	7500	21380	1200	---	1959	I
DEER CREEK RESERVOIR PROVO RIVER DEER CREEK DOI BOR	16020302	40 24 00 111 32 00	152570	161070	2680	560.00	1941	IHCSD
EAST CANYON RESERVOIR EAST CANYON CREEK EAST CANYON DOI BOR	16020102	40 55 12 111 36 00	51200	58350	400	155.00	1966	ISCO
ECHO RESERVOIR WEBER RIVER ECHO DOI BOR	16020101	40 57 48 111 25 54	73940	73940	1470	732.00	1931	I
ELECTRIC LAKE HUNTINGTON CREEK ELECTRIC LAKE UTAH POWER & LIGHT C	14060009	39 36 12 111 12 54	31500	35500	---	---	1974	O
FLAMING GORGE RESERVOIR GREEN RIVER FLAMING GORGE DOI BOR	14040106	40 54 24 109 25 12	3787000	4002700	42020	15100.00	1964	HCSRO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
FOOL CREEK NO 1 FOOL CREEK FOOL CREEK NO 1 CENTRAL UTAH WATER C	16030005	39 26 54 112 21 00	17781	17781	1200	---	1948	I
FOOL CREEK NO 2 FOOL CREEK FOOL CREEK NO 2 CENTRAL UTAH WATER C	16030005	39 27 00 112 22 12	5217	5217	650	---	1948	I
GRASS VALLEY WATER CANYON GRASS VALLEY NEWCASTLE RES CO	15010008	37 24 54 113 29 54	190	26650	20	---	1917	IP
GUNLOCK SANTA CLARA RIVER GUNLOCK LOWER GUNLOCK RES CO	15010008	37 14 48 113 46 18	10884	15041	266	271.00	1970	I
GUNNISON SAN PITCH RIVER GUNNISON GUNNISON IRR CO	16030004	39 12 18 111 42 36	18218	18218	1300	720.00	1889	I
GUNNISON BEND SEVIER RIVER GUNNISON BEND DESERET & ABRAHAM IR	16030005	39 20 24 112 36 48	5000	6950	706	---	1890	I
HUNTINGTON NORTH RESERVOIR HUNTINGTON CREEK OFFSTREAM HUNTINGTON NORTH DOI BOR	14060009	39 21 06 110 57 12	5420	5690	242	---	1966	IR
HYRUM RESERVOIR LITTLE BEAR RIVER HYRUM DOI BOR	16010203	41 37 30 111 52 30	18690	18690	475	220.00	1935	ICRO
JOES VALLEY RESERVOIR SEELY CREEK JOES VALLEY DOI BOR	14060009	39 17 18 111 16 12	62460	71860	954	146.00	1966	ICRD
JOHNSON VALLEY RESERVOIR FREMONT RIVER JOHNSON FREMONT IRR CO	14070003	38 36 30 111 38 00	10350	15300	626	60.00	1900	IO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
KOLOB CREEK KOLOB CREEK KOLOB CREEK KOLOB RES ASSOC.	15010008	37 26 00 113 02 54	5586 6914	1200	---	1956	I
LONG PARK SHEEP CREEK LONG PARK SHEEP CREEK IRR CO	14040106	40 54 30 109 52 06	13700 15000	340	---	1980	I
LOST CREEK RESERVOIR LOST CREEK LOST CREEK DOI BOR	16020101	41 11 06 111 24 00	22510 26750	365	123.00	1966	ISR0C
MANTUA BIG CREEK MANTUA BRIGHAM CITY	16010204	41 30 06 111 56 30	7560 10450	554	---	1961	HIR
MIDVIEW RESERVOIR DUCHESE RIVER OFFSTREAM MIDVIEW DOI BOR	14060003	40 11 12 110 10 06	5800 5800	405	---	1937	IR
MILL MEADOW FREMONT RIVER MILL MEADOW FREMONT IRR CO	14070003	38 29 42 111 34 06	5232 6900	156	203.00	1954	I
MILLER FLAT MILLER FLAT CREEK MILLER FLAT HUNTINGTON-CLEVELAND	14060009	39 32 24 111 14 30	5560 6393	200	---	1949	I
MILLSITE FERRON CREEK MILLSITE FERRON CANAL AND RES	14060009	39 05 48 111 11 06	18000 20000	435	138.00	1971	IRS
MONA RESERVOIR CURRANT CREEK MONA CURRANT CREEK IRR CO	16020201	39 52 36 111 52 12	19190 27010	1620	---	1895	I
MOON LAKE LAKE FORK RIVER MOON LAKE DOI BOR	14060003	40 33 42 110 29 24	49500 50700	773	108.00	1938	ICRD

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
NEPONSET BEAR RIVER--OFFSTREAM NEPONSET DESERET LIVESTOCK CO	16010101	41 17 54 111 06 42	6216 6216	1043	---	1924	O
NEWCASTLE PINTO CREEK NEWCASTLE NEWCASTLE RES CO	16030006	37 39 12 113 31 42	5290 7900	---	---	1956	IR
NEWTON RESERVOIR CLARKSTON CREEK NEWTON DOI BOR	16010202	41 54 00 111 59 00	5620 6200	297	23.00	1946	I
OAKS PARK BIG BRUSH CREEK OAKS PARK ASHLEY VALLEY RES CO	14060002	40 44 36 109 37 12	6249 6727	382	10.00	1938	I
OTTER CREEK OTTER CREEK OTTER CREEK OTTER CREEK RES CO	16030002	38 10 12 112 01 12	52662 63246	2500	373.00	1897	I
PANGUITCH LAKE PANGUITCH CREEK PANGUITCH LAKE WEST PANGUITCH IRR &	16030001	37 43 30 112 37 36	23730 23730	1226	67.00	1872	IO
PELICAN LAKE UINTA RIVER--OFFSTREAM PELICAN LAKE OURAY PARK IRR CO	14060001	40 11 00 109 40 48	11850 15850	1141	---	1967	IR
PINEVIEW RESERVOIR OGDEN RIVER PINEVIEW DOI BOR	16020102	41 15 00 111 50 00	110150 116150	2870	310.00	1937	ISCRO
PIUTE SEVIER RIVER PIUTE PIUTE RES & IRR CO	16030001	38 19 24 112 11 12	71826 136855	2250	2400.00	1938	I
PORCUPINE EAST FK LITTLE BEAR RIVER PORCUPINE PORCUPINE RES CO	16010203	41 31 00 111 44 42	12800 14500	220	---	1962	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
PRUESS LAKE LAKE CREEK PRUESS LAKE GARRISON WELFARE FAR	16020301	38 53 48 114 00 54	11803	12851	300	---	1899	I
RED CREEK RED CREEK RED CREEK RED CREEK IRR CO	14060004	40 18 12 110 50 54	5700	6645	140	39.00	1960	I
RED FLEET RESERVOIR BIG BRUSH CREEK RED FLEET DOI BOR	14060002	40 33 54 109 24 04	26000	33000	521	77.20	1981	I
ROCKPORT LAKE WEBER RIVER WANSHIP DOI BOR	16020101	40 47 24 111 24 12	62120	75730	1080	320.00	1957	ISROC
ROCKY FORD BEAVER RIVER ROCKY FORD ROCKY FORD IRR CO ET	16030007	38 13 00 112 50 00	21000	33000	1129	510.00	1914	I
SCIPIO LAKE ROUND VALLEY CREEK SCIPIO LAKE SCIPIO IRR CO	16030005	39 07 18 112 03 12	10400	11700	1400	105.00	1936	I
SCOFIELD PRICE RIVER SCOFIELD DOI BOR	14060007	39 47 12 111 07 30	73600	111300	2810	163.00	1946	ICRO
SEVIER BRIDGE SEVIER RIVER SEVIER BRIDGE DELTA LAND & WATER E	16030003	39 22 18 112 01 54	236145	362165	10700	5120.00	1914	I
STARVATION RESERVOIR STRAWBERRY RIVER STARVATION DOI BOR	14060004	40 11 26 110 26 28	167300	189000	3300	---	1970	I
STATELINE RESERVOIR EAST FORK OF SMITHS FORK RIV. STATELINE DOI BOR	14040107	40 59 21 110 23 06	14000	15900	300	48.00	1979	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
STEINAKER RESERVOIR ASHLEY CREEK OFFSTREAM STEINAKER DOI BOR	14060002	40 30 00 109 32 00	38170	40350	820	---	1961	ICSR
STRAWBERRY RESERVOIR STRAWBERRY RIVER SOLDIER CREEK DOI BOR	14060004	40 08 24 111 06 12	1106500	1127200	17164	213.00	1973	ICRD
UPPER ENTERPRISE LITTLE PINE CREEK UPPER ENTERPRISE ENTERPRISE RES & CAN	16030006	37 31 06 113 51 36	9850	11813	265	---	1903	I
WILLARD RESERVOIR BEAR RIVER OFFSTREAM ARTHUR V WATKINS DOI BOR	16020310	41 23 42 112.04 42	215120	223080	9950	---	1964	ISCOR
<u>VERMONT</u>								
WINDOSKI RIVER ESSE NO.19 GREEN MTN POWER CORP	02010003	44 28 54 73 06 54	6000	10500	352	1017.00	1917	H

OMPOMPANOOSUC RIVER UNION VILLAGE DAEN NED	01080103	43 46 18 72 15 24	---	38000	720	126.00	1950	C
ARROWHEAD MOUNTAIN LAKE LAMOILLE RIVER CLARKS FALLS CENTRAL VT PUB SER C	02010005	44 38 30 73 06 48	6000	10000	820	686.00	1937	HR
BALL MOUNTAIN LAKE WEST RIVER BALL MOUNTAIN DAM DAEN NED	01080107	43 06 18 72 46 30	2240	56840	810	172.00	1961	C
CHITTENDEN RESERVOIR EAST CREEK CHITTENDEN RESERVOIR DAM CENTRAL VT PUB SER C	02010002	43 43 22 72 55 55	17200	22090	720	14.00	1948	H

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; --, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
GEORGE PERKINS MARSH CONSERVATION OTTAUQUECHEE RIVER NORTH HARTLAND DAM DAEN NED	01080106	43 36 18 72 21 36	3050	71800	1105	220.00	1961	CR
GREEN RIVER RESERVOIR GREEN TRIB TO LAMOILLE GREEN RIVER DAM & DIKE VILLAGE OF MORRISVILLE	02010005	44 37 30 72 32 00	17520	20363	750	14.00	1947	HO
HARRIMAN RESERVOIR DEERFIELD RIVER HARRIMAN NEW ENGLAND POWER SE	01080203	42 48 00 72 55 00	119000	169000	2184	184.00	1924	H
MOLLYS FALLS RESERVOIR MOLLYS BROOK MARSHFIELD NO. 6 GREEN MOUNTAIN PWR CO	02010003	44 21 30 72 18 18	9259	13526	414	23.00	1927	HR
NORTH SPRINGFIELD LAKE BLACK RIVER NORTH SPRINGFIELD DAEN NED	01080106	43 20 30 72 30 48	2000	50500	1200	158.00	1960	CR
SOMERSET DEERFIELD RIVER SOMERSET NEW ENGLAND POWER SE	01080203	42 58 00 72 57 00	57000	74000	1623	30.00	1913	H
TOWNSHEND WEST RIVER TOWNSHEND DAM DAEN NED	01080107	43 03 00 72 42 06	800	33600	735	278.00	1961	CR
WATERBURY RESERVOIR LITTLE RIVER WATERBURY STATE OF VERMONT	02010003	44 22 54 72 46 18	37000	88000	1330	109.00	1938	CHR
WRIGHTSVILLE RESERVOIR NORTH BRANCH WINOOSKI RIVER WRIGHTSVILLE STATE OF VERMONT	02010003	44 18 42 72 34 36	700	36000	580	67.00	1935	CR
VIRGINIA BROAD RUN BROAD RUN DAM MANASSAS	02070010	38 45 48 77 37 18	12000	28000	741	---	1970	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
FLAT RUN LAKE OF THE WOODS DAM LAKE OF THE WOODS, IN	02080103	38 21 00 77 45 18	9880	14160	---	---	1968	R
C-POND TR-BLACKWATER RIVER-OFFSTREAM C-POND DAM UNION CAMP CORP.	03010203	36 34 12 76 52 54	33700	45524	---	---	1963	O
CARVINS COVE RESERVOIR CARVINS CREEK CARVINS COVE DAM CITY OF ROANOKE	03010101	37 22 06 79 57 30	18200	23000	630	18.00	1946	SR
CLAYTOR LAKE NEW RIVER CLAYTOR DAM APPALACHIAN POWER CO	05050001	37 04 30 80 35 06	225508	232000	4540	2382.00	1939	HR
DIASCUND RESERVOIR DIASCUND CREEK DIASCUND DAM CITY OF NEWPORT NEWS	02080206	37 25 48 76 54 00	12200	18000	1600	---	1963	SR
FAWN LAKE GREENFIELD CREEK FAWN LAKE DAM INTERNATL' PAPER REA	02080105	38 15 24 77 42 54	6100	6900	---	---	1976	R
JOHN H KERR RESERVOIR ROANOKE RIVER JOHN H KERR DAM DAEN SAW	03010102	36 35 48 78 17 48	1576000	3392000	95500	7780.00	1953	CHR
JOHN KERR RESERVOIR ISLAND CREEK ISLAND CREEK DAM DAEN SAW	03010102	36 33 00 78 28 00	1520	105000	48988	---	1951	CO
JOHN W FLANNAGAN RESERVOIR POUND RIVER JOHN W FLANNAGAN DAM DAEN ORH	05070202	37 14 00 82 20 42	38600	145700	1100	221.00	1966	CRO
LAKE ANNA NORTH ANNA RIVER NORTH ANNA DAM VEPCO	02080106	38 00 54 77 42 30	305000	373000	11000	344.00	1972	SCR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE BURNT MILLS WESTERN BRANCH NANSEMOND RIVE BURNT MILLS DAM CITY OF NORFOLK	02080208	36 50 24 76 37 42	7449	11110	700	25.00	1942	S
LAKE CHESDEN APPOMATTOX RIVER GEORGE F BRASFIELD DAM APPOMAT RI WATER AUT	02080207	37 13 12 77 31 42	44100	79500	3100	1344.00	1968	SR
LAKE COHOON NANSEMOND RIVER COHOON DAM CITY OF PORTSMOUTH	02080208	36 45 18 76 37 48	6025	9400	585	30.00	1919	S
LAKE DRUMMOND LAKE DRUMMOND DAEN	03010205	36 36 00 76 26 42	22000	22000	3200	140.00	1825	NSR
LAKE HOLIDAY ISAACS CREEK THE SUMMIT DAM THE SUMMIT, INC.	02070004	39 18 30 78 18 18	7525	10166	---	---	1971	R
LAKE MONTICELLO BOSTON CREEK MONTICELLO DAM MONTICELLO DEVELOP.	02080204	37 54 48 78 18 00	8769	16719	---	---	1969	R
LAKE MOOMAW JACKSON RIVER GATHRIGHT DAM DAEN-NAO	02080201	37 57 18 79 57 06	123700	477800	2800	344.00	1978	RC
LEESVILLE RESERVOIR ROANOKE RIVER LEESVILLE DAM AEPKO	03010101	37 05 12 79 24 06	85300	94960	3400	1505.00	1963	H
LITTLE CREEK RESERVOIR LITTLE CREEK LITTLE CREEK DAM CITY OF NEW PORT NEW	02080206	37 21 30 76 49 48	24600	32143	1064	14.00	1980	S
LUNGA RESERVOIR BEAVERDAM RUN LUNGA DAM DOD USMC	02070011	38 31 18 77 27 48	9600	18720	670	---	1957	SR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued									
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]									
Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use		
NI RIVER RES NI RIVER SPOTSYLVANIA COUNTY	02080105	38 14 48 77 35 48	8624 24873	417	25.00	1974	S		
OCCOQUAN RESERVOIR OCCOQUAN RIVER OCCOQUAN MAIN DAM FAIRFAX WATER AUTHOR	02070010	38 41 42 77 16 36	30300 56000	2000	594.00	1955	SH		
PHILPOTT LAKE SMITH RIVER PHILPOTT DAM DAEN-SAW	03010103	36 47 00 80 01 42	167000 321900	4970	212.00	1953	CHRO		
REUSENS RESERVOIR JAMES RIVER REUSENS DAM APPALACHIAN POWER CO	02080203	37 27 48 79 11 12	5000 5000	500	---	1903	HNR		
RIVANNA RESERVOIR SOUTH FORK RIVANNA RIVER SOUTH RIVANNA DAM RIVANNA WATER + SEWE	02080204	38 06 18 78 28 06	6400 17800	390	260.00	1966	S		
SCHOOLFIELD RESERVOIR DAN RIVER SCHOOLFIELD DAM DAN RIVER MILLS INC	03010104	36 34 42 79 26 00	5000 5000	---	---	1904	HR		
SMITH MOUNTAIN LAKE ROANOKE RIVER SMITH MOUNTAIN DAM APPALACHIAN POWER CO	03010101	37 02 30 79 32 12	1142000 1142000	20000	1024.00	1963	HR		
SWIFT CREEK RESERVOIR SWIFT CREEK SWIFT CREEK CHESTERFIELD COUNTY	02080207	37 25 00 77 39 00	10750 34800	1800	---	1965	SR		
TALBOTT RESERVOIR DAN RIVER TALBOTT DAM CITY OF DANVILLE	03010103	36 40 36 80 23 48	7600 9600	165	20.00	1938	HR		
WESTERN BRANCH RESERVOIR WESTERN BR NANSERMOND RIVER WESTERN BRANCH DAM CITY OF NORFOLK	02080208	36 48 12 76 35 06	14620 21950	1500	---	1963	SR		

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				

WASHINGTON								

TR-HANAFORD CREEK DAM NO.3B (WASH. IRR. & DEV. CO.) WASHINGTON IRR & DEV	17100103	46 44 30 122 50 00	5500	7750	---	---	1980	O

TR-CEDAR RIVER YOUNGS LAKE OLD INLET DAM CITY OF SEATTLE	17110012	47 25 18 122 06 06	14768	35566	---	---	1926	O

ALDER LAKE NISQUALLY RIVER ALDER DAM CITY OF TACOMA	17110015	46 48 06 122 18 30	231936	244000	2300	287.00	1945	HR

BAKER LAKE BAKER RIVER UPPER BAKER DAM PUGET SND POWER & LI	17110005	48 38 54 121 41 24	298000	316100	4985	215.00	1961	HR

BAKER LAKE BAKER RIVER WEST PASS DIKE PUGET SND POWER & LI	17110005	48 39 30 121 41 12	159104	177184	---	215.00	1961	HR

BANKS LAKE COLUMBIA RIVER OFFSTREAM DRY FALLS DAM DOI BOR	17020214	47 37 12 119 18 12	1275000	1275000	27000	240000.00	1949	IRH

BILLY CLAPP LAKE COLUMBIA RIVER OFFSTREAM PINTO DOI BOR	17020014	47 26 54 119 15 12	64200	76500	1010	---	1948	ICR

BOUNDARY LAKE PEND OREILLE RIVER BOUNDARY DAM CITY OF SEATTLE	17010216	48 59 12 117 20 48	96200	122000	1600	---	1967	HR

BOX CANYON RESERVOIR PEND OREILLE RIVER BOX CANYON DAM PEND OREILLE CO PUD	17010216	48 46 48 117 24 36	100000	100000	---	---	1955	HR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
BUMPING LAKE BUMPING RIVER BUMPING LAKE DOI BOR	17030002	46 52 24 121 18 00	33700	39840	1310	68.00	1910	ICR
CHAPMAN LAKE ROCK CR CHAPMAN LAKE DAM O C DYBDAL	17060109	47 21 18 117 34 00	7500	8000	146	---	1940	R
CHAPMAN LAKE ROCK CREEK CHAPMAN LAKE SADDLE DAM O C DYBDAL	17060109	47 17 00 117 38 00	7500	8000	5	---	----	R
CHESTER MORSE LAKE CEDAR RIVER CRIB DAM CITY OF SEATTLE	17110012	47 24 36 121 43 30	75000	75000	1830	81.00	1904	S
CLE ELUM LAKE CLE ELUM RIVER CLE ELUM DOI BOR	17030001	47 14 42 121 04 24	710000	710000	4812	202.00	1933	ICR
CLEAR LAKE NORTH FORK TETON RIVER CLEAR CREEK DOI BOR	17030002	46 38 00 121 16 00	5300	6680	265	60.00	1914	IR
CONCONULLY LAKE SALMON CREEK OFFSTREAM SALMON LAKE DAM DOI BOR	17020006	48 33 30 119 44 42	15700	17280	320	---	1921	ICR
CONCONULLY RESERVOIR SALMON CREEK CONCONULLY DOI BOR	17020006	48 32 30 119 44 48	13000	16600	420	121.00	1910	ICR
DAVIS LAKE INLET-DEER CR.OUTLET-DAVIS CR DAVIS LAKE DAM WASH STATE DEPT OF G	17010216	48 13 54 117 17 12	12000	12622	152	---	1960	R
DEEP LAKE MEADOW CREEK DEEP LAKE DAM WA ST PARKS & RECR.	17020014	47 35 18 119 20 24	7000	7762	104	---	1930	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
DIABLO LAKE SKAGIT RIVER DIABLO DAM CITY OF SEATTLE	17110005	48 42 48 121 07 48	89200	91600	928	1125.00	1929	HR
FRANKLIN D. ROOSEVELT LAKE COLUMBIA RIVER GRAND COULEE DOI BOR	17020001	47 57 18 118 59 00	9386000	9386000	79400	74100.00	1942	IHCNRO
GORGE LAKE SKAGIT RIVER GORGE DAM CITY OF SEATTLE	17110005	48 41 54 121 12 24	8485	10780	241	1159.00	1961	HR
HOWARD HANSON RESERVOIR GREEN HOWARD A HANSON DAM DAEN NPS	17110013	47 16 36 121 47 06	26000	106000	773	220.00	1962	C
KACHESS LAKE KACHESS RIVER KACHESS DOI BOR	17030001	47 15 54 121 12 18	239000	245000	4535	64.00	1912	ICR
KEECHELUS LAKE YAKIMA RIVER KEECHELUS DOI BOR	17030001	47 19 24 121 20 18	158000	171000	2560	55.00	1917	ICR
LACAMAS LAKE AND ROUND LAK LACAMAS CREEK LACAMAS & ROUND LAKES, LOWER DAM CROWN-ZELLERBACH COR	17080001	45 35 54 122 24 12	6100	6800	---	---	1936	SR
LAKE ALDWELL ELWHA RIVER ELWHA DAM CROWN ZELLERBACH COR	17110020	48 05 42 123 33 18	7600	8100	580	308.00	1912	HR
LAKE BRYAN SNAKE LITTLE GOOSE DAM DAEN NPW	17060107	46 35 18 118 02 00	506000	556000	10070	---	1970	HNR
LAKE CHAPLAIN CHAPLAIN CREEK CHAPLAIN LAKE SOUTH DAM CITY OF EVERETT	17110009	47 56 42 121 49 48	13200	13200	350	---	1944	S

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE CHELAN CHELAN RIVER CHELAN DAM CHELAN CO PUD NO 1	17020009	47 50 06 120 00 42	1059328	1191744	31975	951.00	1928	HR
LAKE CUSHMAN NORTH FORK SKOKOMISH RIVER CUSHMAN DAM NO 1 CITY OF TACOMA	17110017	47 25 18 123 13 18	453300	478000	4000	94.00	1926	HR
LAKE ENTIAI COLUMBIA RIVER ROCKY REACH DAM CHELAN CO PUD NO 1	17020001	47 31 54 120 17 48	382000	412000	10200	88500.00	1962	HR
LAKE KOKANEE NORTH FORK SKOKOMISH RIVER CUSHMAN DAM NO 2 CITY OF TACOMA	17110017	47 23 54 123 12 00	8000	8750	70	---	1930	HR
LAKE MERWIN LEWIS RIVER MERWIN DAM PACIFIC POWER & LIGH	17080002	45 57 24 122 33 18	423000	423000	3922	730.00	1931	HCR
LAKE PATEROS COLUMBIA RIVER WELLS DAM DOUGLAS CO PUD NO 1	17020005	47 56 54 119 51 42	300000	361200	9700	---	1967	HR
LAKE SHANNON BAKER RIVER BAKER DAM PUGET SND POWER & LI	17110005	48 32 54 121 44 24	132300	161470	2218	297.00	1925	HR
LAKE TAPPS DIVERSION FROM WHITE RIVER LAKE TAPPS DIKE NO. 4 PUGET SND POWER & LI	17110014	47 14 30 122 10 12	56000	58340	2566	---	1911	HR
LAKE TERRELL TERRELL CREEK TERRELL LAKE DAM WA ST GAME DEPT	17110002	48 52 24 122 41 18	5600	5600	---	---	1950	O
LAKE WHATCOM WHATCOM CREEK WHATCOM LAKE DAM CITY OF BELLINGHAM	17110002	48 45 30 122 25 18	25000	77000	4800	56.00	1937	SR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
LAKE YOUNGS TR-CEDAR RIVER LAKE YOUNGS INLET DAM CITY OF SEATTLE	17110013	47 25 06 122 06 24	8870 35566	---	---	1926	S
LEADER LAKE TR-TALLANT CREEK LEADER LAKE DAM PLEASANT VALLEY H20	17020006	48 21 42 119 41 48	5900 6750	159	---	1910	IR
LONG LAKE SPOKANE RIVER LONG LAKE DAM WASHINGTON WATER POW	17010307	47 50 12 117 50 18	253000 253000	5020	5920.00	1914	HR
LOON LAKE TR-SHEEP CREEK LOON LAKE DAM WA ST GAME DEPT	17020003	48 03 30 117 39 00	5590 5590	1118	14.10	1951	OR
LOWER GRANITE LAKE SNAKE RIVER LOWER GRANITE LOCK AND DAM DAEN NPW	17060107	46 39 18 117 24 24	440200 483800	8900	---	1975	HN
LOWER MONUMENTAL LAKE SNAKE LOWER MONUMENTAL DAM DAEN NPW	17020110	46 33 54 118 32 12	356000 376000	6590	---	1969	HNR
MARSHALL LAKE MARSHALL CREEK MARSHALL LAKE DAM L B MAGART	17010216	48 15 24 117 04 30	12943 13570	194	---	1906	RI
MASONRY POOL CEDAR RIVER MASONRY DAM CITY OF SEATTLE	17110012	47 24 42 121 45 06	93900 175000	---	---	1914	SH
MAYFIELD LAKE COWLITZ RIVER MAYFIELD DAM CITY OF TACOMA	17080005	46 30 12 122 35 24	133718 184194	2250	1400.00	1963	HR
MILLS LAKE ELWAHA RIVER GLINES CANYON DAM (UPPER ELWAHA DAM) CROWN ZELLERBACH COR	17110009	48 00 06 123 35 54	38650 39100	435	245.00	1927	HR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
MOSES LAKE CRAB CREEK MOSES LAKE NORTH DAM MOSES LAKE IRRIG DIS	17020015	47 05 06 119 19 54	50000	50000	6682	3080.00	1930	IR
MUD MOUNTAIN LAKE WHITE RIVER MUD MOUNTAIN DAM DAEN NPS	17110014	47 08 24 121 55 54	---	106000	960	400.00	1948	C
NEWMAN LAKE THOMPSON CREEK NEWMAN LAKE FLOOD CONTROL DAM NEWMAN LK FLOOD CZD	17010305	47 46 06 117 04 36	8700	11300	1190	28.60	1976	CR
NINE MILE RESERVOIR SPOKANE RIVER NINE MILE DAM WASHINGTON WATER POW	17010307	47 46 36 117 32 36	5210	5800	440	---	1908	HR
OWHI LAKE RESERVOIR LITTLE NESPELEM CREEK OWHI LAKE DAM DOI BIA	17020002	48 13 18 118 53 36	5250	6400	540	13.00	1916	IRS
PATTERSON LAKE TR-METHOW RIVER PATTERSON LAKE DAM WOLF CR RECL DIST	17020008	48 28 06 120 15 00	5000	5715	143	---	1922	IR
POTHOLES RESERVOIR LOWER CRAB CREEK O'SULLIVAN DOI BOR	17020015	46 59 00 119 16 00	511700	554300	28500	4150.00	1949	ICR
PRIEST RAPIDS RESERVOIR COLUMBIA RIVER PRIEST RAPIDS DAM GRANT CO PUD NO 1	17020016	46 38 42 119 54 30	222600	250200	7700	95500.00	1959	HR
RIFFE LAKE COWLITZ RIVER MOSSYROCK DAM CITY OF TACOMA	17080005	46 32 06 122 25 24	1326300	1714600	11330	1154.00	1968	HCR
RIMROCK LAKE TIETON RIVER TIETON DOI BOR	17030002	46 39 24 121 07 42	198000	203600	2530	187.00	1925	ICR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
ROCK ISLAND POOL COLUMBIA RIVER ROCK ISLAND DAM CHELAN CO PUD NO 1	17020010	47 20 42 120 05 30	130000	130000	3680	89600.00	1933	HR
ROSS LAKE SKAGIT RIVER ROSS DAM CITY OF SEATTLE	17110005	48 43 54 121 04 00	1434800	1633400	10700	999.00	1949	HR
RUFUS WOODS LAKE COLUMBIA RIVER CHIEF JOSEPH DAM DAEN NPS	17020005	47 59 48 119 37 36	516000	593000	7800	75000.00	1955	HR
SACAJAWEA SNAKE ICE HARBOR DAM DAEN NPW	17060110	46 15 00 118 52 42	356000	376000	8370	---	1962	HNR
SALMON BAY LAKE WASHINGTON SHIP CANAL HIRAM M. CHITTENDEN LOCKS & DAM DAEN NPS	17110102	47 39 54 122 23 48	458000	458000	---	---	1916	NR
SCOOTENEY RESERVOIR COLUMBIA RIVER OFFSTREAM NORTH SCOOTENEY DIKE DOI BOR	17020016	46 42 54 119 02 06	15250	15250	92500	---	1952	I
SILVER LAKE OUTLET CREEK SILVER LAKE DAM SILVER LAKE FLOOD CO	17080005	46 18 18 122 44 48	7500	11737	---	---	1971	CR
SKOOKUMCHUCK RESERVOIR SKOOKUMCHUCK RIVER SKOOKUMCHUCK DAM PACIFIC POWER & LIGH	17100103	46 47 06 122 43 00	35000	35000	550	---	1970	S
SODA LAKE COLUMBIA RIVER OFFSTREAM SODA LAKE DIKE DOI BOR	17020015	46 57 24 119 13 48	10150	10150	184	---	1952	I
SPADA LAKE SULTAN RIVER GEORGE CULMBACK DAM SNOHOWISH CO PUD NO	17110009	47 58 30 121 41 12	35600	48000	600	68.00	1965	SH

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
SPECTACLE LAKE OKANOGAN RIVER OFFSTREAM SPECTACLE LAKE DIKE DOI BOR	17020006	48 48 42 119 32 00	13400	14030	396	---	1969	IR
SPRAGUE LAKE COW CREEK SPRAGUE LAKE DAM, MAX HARDER	17060108	47 13 54 118 06 42	15000	22000	1805	289.00	1920	IR
SULLIVAN LAKE HARVEY CREEK SULLIVAN LAKE DAM PEND OREILLE CO PUD	17010216	48 50 24 117 17 18	29704	31209	1293	51.20	1931	HR
SWIFT RESERVOIR LEWIS RIVER SWIFT DAM PACIFIC POWER & LIGH	17080002	46 03 48 122 11 48	756000	766000	4621	481.00	1958	HCR
TOLT RESERVOIR SOUTH FORK TOLT RIVER TOLT RIVER DAM CITY OF SEATTLE	17110010	47 41 36 121 41 18	56000	67200	1760	---	1962	S
TWIN LAKES RESERVOIR STRANGER CREEK TWIN LAKES DAM DOI BIA	17020001	48 16 30 118 22 30	15124	18950	1892	37.00	1931	IRS
WANAPUM RESERVOIR COLUMBIA RIVER WANAPUM DAM GRANT CO PUD NO 1	17020010	46 52 36 119 58 12	673500	748500	14680	95000.00	1963	HR
WAPATO LAKE TR-LAKE CHELAN WAPATO LAKE DAM LK CHELAN IRRIG PROJ	17020009	47 55 30 120 10 36	8800	9464	---	---	1920	IR
WYNOOCHEE LAKE WYNOOCHEE RIVER WYNOOCHEE DAM DAEN NPS	17100104	47 23 06 123 36 18	70000	76000	1140	41.00	1973	CS
VALE LAKE LEWIS RIVER VALE DAM PACIFIC POWER & LIGH	17080002	45 57 54 122 19 54	402000	402000	3783	596.00	1953	HCR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
VALE LAKE LEWIS RIVER VALE LAKE SADDLE DAM PACIFIC POWER & LIGH	17080002	45 58 12 122 20 18	129000	129000	3801	596.00	1953	HCR
ZOSELS MILL POND OKANOAN RIVER ZOSELS MILL POND DAM W ZOSEL	17020006	48 55 54 119 25 06	17000	40000	---	---	1927	OR
<u>WEST VIRGINIA</u>								
OHIO RIVER BELLEVILLE LOCKS AND DAM DAEN ORH	05030202	39 07 06 81 44 24	8900	8900	---	39300.00	1968	NR
OHIO RIVER GALLIPOLIS LOCKS AND DAM DAEN ORH	05090101	38 40 54 82 11 12	12600	12600	---	---	1937	NR
OHIO RIVER HANNIBAL LOCKS AND DAM DAEN ORP	05030201	39 39 18 80 51 42	130000	130000	---	---	1974	N
MONONGAHELA RIVER HILDEBRAND LOCK AND DAM DAEN ORP	05020003	39 35 00 80 00 48	7600	7600	---	---	1960	N
MONONGAHELA RIVER MORGANTOWN LOCK AND DAM DAEN ORP	05020003	39 37 06 79 58 06	6200	6200	---	---	1950	N
OHIO RIVER NEW CUMBERLAND LOCKS AND DAM DAEN ORP	05030101	40 31 30 80 37 30	74000	74000	---	---	1963	N
MONONGAHELA RIVER OPEKISKA LOCK AND DAM DAEN ORP	05020003	39 33 48 80 03 00	14400	14400	---	---	1967	N

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
OHIO RIVER PIKE ISLAND LOCKS AND DAM DAEN ORP	05030106	40 09 00 80 42 12	89300	89300	---	24700.00	1965	N
OHIO RIVER RACINE LOCKS AND DAM DAEN ORH	05030202	38 55 00 81 54 42	5300	5300	---	---	1971	NR
RT FK OF STONECOAL CREEK STONECOAL CREEK DAM MONONGAHELA POWER CO	05020202	38 59 18 80 22 42	21100	25800	550	---	1972	S
BEECH FORK LAKE BEECH FORK OF TWELVE POLE CK. BEECH FORK LAKE DAEN ORH	05090102	38 18 06 82 24 36	9180	37500	720	78.00	1976	CRO
BLUESTONE LAKE NEW RIVER BLUESTONE DAM DAEN ORH	05050002	37 38 24 80 53 12	30900	631000	9178	4602.00	1947	CRO
BURNSVILLE LAKE LITTLE KANAWHA RIVER BURNSVILLE LAKE DAEN ORH	05030203	38 50 24 80 37 06	14200	65400	968	---	1976	CRO
EAST LYNN LAKE EAST FK TWELVEPOLE CREEK EAST LYNN DAM DAEN ORH	05090102	38 08 42 82 23 06	17190	82500	1005	133.00	1971	CR
HAWK NEW RIVER OF KANAWHA RIVER GAULEY JUNCTION DAM ELECTRO METALLURGICA	05050004	38 07 06 81 07 54	7277	7323	---	---	1936	O
LAKE LYNN CHEAT R OF MONONGAHELA R OF LAKE LYNN DAM WEST PENN POWER CO	05020004	39 43 12 79 51 18	72300	72300	1730	1411.00	1928	H
R D BAILEY LAKE GUYANDOTTE RIVER R D BAILEY LAKE DAEN ORH	05070101	37 35 30 81 49 18	34300	203700	630	308.00	1976	CRO

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) ----- Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
STEPHENS LAKE STEPHENS BRANCH OF MARSH FORK LAKE STEPHENS DAM RALEIGH COUNTY COURT	05050009	37 46 30 81 18 00	6566 8990	300	3.90	1963	---
STONY RIVER RESERVOIR STONY RIVER OF NORTH BRANCH MT STORM POWER STATION DAM VA ELECTRIC & POWER	02070002	39 12 00 79 15 00	47600 56880	1200	---	1963	HO
SUMMERSVILLE LAKE GAULEY RIVER SUMMERSVILLE DAM DAEN ORH	05050005	38 13 12 80 53 24	23000 390800	2723	803.00	1965	CRSO
SUTTON LAKE ELK RIVER SUTTON DAM DAEN ORH	05050007	38 39 42 80 41 36	201100 265300	3875	537.00	1961	CRSO
TYGART LAKE TYGART RIVER TYGART RIVER DAM DAEN ORP	05020001	39 18 48 80 02 00	109600 287700	3430	1184.00	1938	NC
WISCONSIN 7746 WISCONSIN KILBOURN GEN LAWS WI POWER AND LIGHT C	07070003	43 37 36 89 46 54	18500 36000	2150	7746.00	1909	HR
ALEXANDER FLOWAGE 2520 WISCONSIN ALEXANDER WP200 WI PUBLIC SERVICE CO	07070002	45 11 18 89 45 18	5200 6600	803	2520.00	1924	HR
ALTOONA LAKE 830 EAU CLAIRE ALTOONA 2WP340 EAU CLAIRE CO	07050006	44 49 12 91 26 36	8200 11000	947	830.00	1938	R
ALTOONA LAKE 830 FOURTEEN MILE CREEK SHERWOOD 3WR1125 ADAMS COUNTY	07070003	44 12 12 89 48 24	7800 13800	250	---	1968	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
BALSAM LAKE 45 BALSAM BRANCH LOWER BALSAM LAKE GEN LAWS NW WI ELECTRIC CO	07030005	45 26 54 92 27 00	17000	24200	1900	---	1916	HR
BEAR LAKE 60 BEAR CREEK BEAR LAKE WP11 BARRON COUNTY	07050007	45 36 36 91 46 24	27254	38120	2055	60.00	1920	RS
BEAVER DAM LAKE 157 BEAVER DAM CREEK UPPER BEAVER 1857C412 CITY OF BEAVER DAM	07090002	43 27 18 88 50 42	30677	52360	5440	139.00	1913	R
BIG DELLS POND 5752 CHIPPEWA DELLS 1907C35 CITY OF EAU CLAIRE	07050005	44 49 36 91 30 42	6256	16000	727	---	1924	HR
BIG EAU PLEINE RESERVOIR 3 BIG EAU PLEINE BIG EAU PLEINE 2WP189 WI VALLEY IMPROVEMEN	07070002	44 43 54 89 45 36	102300	137000	6998	365.00	1936	OCR
BILLY BOY FLOWAGE & OTHERS COUDERAY BILLY BOY 2WP232 SAWYER COUNTY	07050001	45 50 30 91 24 24	28300	53600	74	---	1936	R
BIRCH LAKE AND BIG CHETAC BIRCH CREEK BIRCH LAKE GEN LAWS WASHBURN COUNTY	07050007	45 39 36 91 33 24	14600	23750	3400	68.00	1911	R
BIRON FLOWAGE 5341 WISCONSIN BIRON 2WP71 CONSOLIDATED WTR PWR	07070003	44 26 00 89 46 42	16300	22680	2087	5420.00	1936	HCR
BUFFALO LAKE 601 FOX MONTELLO WI DNR	04030201	43 47 12 89 19 36	9000	15600	2370	601.00	1922	NR
BURNT ROLLWAYS RESERVOIR 1 EAGLE BURNT ROLLWAYS 1909C361 WI VALLEY IMPROVEMEN	07070001	45 53 36 89 08 30	18000	33300	7657	129.00	1954	OR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
CALDRON FALLS RESERVOIR 49 PESHTIGO CALDRON FALLS WP186 WI PUBLIC SERVICE CO	04030105	45 21 24 88 13 54	15656	20000	1212	496.00	1924	HR
CASTLE ROCK FLOWAGE WISCONSIN CASTLE ROCK 2WP724 WI RIVER POWER CO	07070003	43 51 54 89 57 18	172050	311650	16640	6864.00	1950	HCR
CHEQUAMEGON WATERS YELLOW CHEQUAMEGON WATERS 2WP2068 TAYLOR CO & USDA-FS	07050005	45 12 00 90 42 36	13500	32500	2714	---	1967	R
CHETEK FLOWAGE 135 CHETEK CHETEK WP277 BARRON COUNTY	07050007	45 18 48 91 38 54	27400	34800	3750	18.00	1925	HR
CHIPPEWA FLOWAGE 763 CHIPPEWA CHIPPEWA RESERVOIR 1911C640 NORTHERN STATES POWE	07050001	45 53 18 91 04 36	220000	335000	15300	775.00	1925	OR
CORNELL FLOWAGE 4797 CHIPPEWA CORNELL 2WP7 NORTHERN STATES POWE	07050005	45 09 48 91 09 30	13000	16000	836	---	1913	HR
DAIRYLAND RESERVOIR 1928 FLAMBEAU RIVER FLAMBEAU 2WP683 DAIRYLAND POWER COOP	07050002	45 29 30 91 02 48	42105	57810	1950	1928.00	1951	HR
DAM,SAND,STONE,ECHO,CHAIN SUGAR CAMP CREEK SUGAR CAMP 1909C361 WI VALLEY IMPROVEMEN	07070001	45 52 18 89 23 42	10800	15200	2209	59.00	1962	OR
DANBURY YELLOW DANBURY NW WISC ELEC	07030001	45 59 48 92 22 24	18000	32500	256	293.00	1920	H
FLAMBEAU FLOWAGE 666 FLAMBEAU FLAMBEAU RESERVOIR WP268 CHIPPEWA FLAMBEAU IM	07050002	46 04 12 90 13 24	121900	190000	17800	666.00	1926	HR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued

[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
FLAMBEAU, POKEGAMA, LONG I. BEAR FLAMBEAU LAKE GEN LAWS TOWN OF LAC DU FLAMB	07050002	45 58 24 89 56 30	5200	15560	1176	---	1935	R
FOX LAKE 52 BEAVERDAM FOX LAKE GEN LAWS CITY OF FOX LAKE	07090002	43 33 36 88 55 06	14400	22000	2456	52.00	1931	R
GILE FLOWAGE 70 WEST FORK MONTREAL GILE RESERVOIR 2WP271 LAKE SUPERIOR DIS PW	04010302	46 25 36 90 13 36	40000	55000	3400	78.00	1940	SCR
GREEN LAKE 115 PUCHVAN UPPER GREEN LAKE GEN LAWS VILLAGE OF GREEN LAK	04030201	43 50 54 88 57 42	30000	40000	7325	115.00	1930	R
HIGH FALLS RESERVOIR 571 PESHTIGO HIGH FALLS 2WP928 WI PUBLIC SERVICE CO	04030105	45 16 48 88 12 00	18633	25000	1750	554.00	1910	HR
HOLCOMBE FLOWAGE 4700 CHIPPEWA HOLCOMBE 2WP723 NORTHERN STATES POWE	07050001	45 13 30 91 07 42	48395	72000	4250	4700.00	1950	HR
INDIAN HEAD FLOWAGE 5930 SAINT CROIX RIVER SAINT CROIX FALLS 1903-C24 NORTHERN STATES POWE	07030005	45 24 42 92 38 54	8900	12700	840	5930.00	1905	HR
ISLAND LAKE CHAIN OF LAKES SWIFT CREEK ISLAND LAKE WP363 FERNDALDE ROD AND GUN	07050001	45 19 12 91 22 12	6500	10200	526	---	1945	R
LAC VIEUX DESERT WISCONSIN LAC VIEUX DESERT WISC VALLEY IMPROVEM	07070001	46 07 18 89 09 06	15000	20000	5066	28.00	1938	O
LAKE ALICE 1297 WISCONSIN KINGS 1853C30 E J GRASSMANN	07070001	45 28 54 89 40 48	10500	13200	1369	755.00	1911	HR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
LAKE ARBUTUS 1290 BLACK HATFIELD GEN LAWS NORTHERN STATES POWE	07040007	44 24 42 90 43 18	13000	17000	1200	1290.00	1912	HR
LAKE BEULAH 10 LAKE BEULAH OUTLET LAKE BEULAH GEN LAWS WILLIAM PLATZ	07120006	42 50 18 88 22 54	5000	7000	837	---	1917	R
LAKE DELAVAN 36 TR TURTLE CREEK BORGE 2WP 163 TOWN OF DELEVAN	07090001	42 36 48 88 37 18	12400	21000	1813	36.00	1935	R
LAKE DUBAY 4890 WISCONSIN DUBAY 2 WP 533 CONSOLIDATED WATER P	07070002	44 39 54 89 39 00	55400	102000	7052	4890.00	1942	HR
LAKE EAU CLAIRE 605 EAU CLAIRE EAU CLAIRE RIVER 2WP224 EAU CLAIRE CO	07050006	44 45 24 91 08 30	7200	17000	1800	605.00	1937	R
LAKE GENEVA 36 WHITE RIVER LAKE GENEVA GEN LAWS LAKE GENEVA LEVEL CO	07120006	42 35 30 88 25 54	40000	61000	5500	36.00	1912	R
LAKE KOSHKONONG 2594 ROCK INDIAN FORD WD-60 ROCK COUNTY	07090001	42 48 18 89 05 24	53000	107000	9890	2594.00	1932	R
LAKE MENDOTA 254 YAHARA RIVER MENDOTA LOCKS 2WP1286 CITY OF MADISON	07090001	43 05 42 89 22 12	50000	80000	9730	254.00	1959	NR
LAKE MENOMIN 1761 RED CEDAR MENOMONIE 2WP983 NORTHERN STATES POWE	07050007	44 53 00 91 55 42	15900	20500	1405	1770.00	1957	HR
LAKE MOHAWKSON 2028 WISCONSIN TOMAHAWK 2WP320 WI PUBLIC SERVICE CO	07070001	45 26 30 89 43 48	16000	25500	1910	---	1937	HR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
LAKE NAGAWICKA 46 BARK DELAFIELD FISH HATCHERY ---	07090001	43 03 48 88 24 06	6000 7000	917	---	1937	OR
LAKE NOKOMIS, RICE RIVER F TOMAHAWK RICE 1907C335 WI VALLEY IMPROVEMENT	07070001	45 32 18 89 44 42	41500 64000	4435	545.00	1911	OR
LAKE REDSTONE 30 BIG CREEK LAKE REDSTONE 2WP1970 SAUK COUNTY	07070004	43 35 18 90 05 12	8716 16670	612	---	1967	R
LAKE WAUSAU 4016 WISCONSIN ROTHSCHILD 1903C155 WEVERHAEUSER COMPANY	07070002	44 53 30 89 37 36	13500 21500	1918	4020.00	1909	HR
LAKE WINNEBAGO 6124 FOX MENASHA GENLAWS DAEN NCC	04030203	44 12 00 88 26 48	700000 1300000	137708	5310.00	1937	HRC
LAKE WINTER 72 BRUNET PRICE 2WP 1664 SAWYER COUNTY	07050001	45 47 42 90 59 18	5300 7000	715	---	1966	R
LAKE WISCONSIN 9180 WISCONSIN PRAIRIE DU SAC 1907C189 WI POWER AND LIGHT C	07070005	43 18 36 89 43 30	119950 193200	9500	8944.00	1914	HR
LAKE WISSOTA 5548 CHIPPEWA WISSOTA WP37 NORTHERN STATES POWE	07050005	44 56 18 91 20 24	92000 155000	6180	5548.00	1917	HR
LAKES WAUBESA AND MONONA 3 YAHARA LAKE WAUBESA 2WP290 DANE COUNTY PARK COM	07090001	43 00 30 89 18 18	--- 50000	5517	327.00	1938	NR
LAUDERDALE LAKES 12 HONEY CREEK LAUDERDALE LAKES 2-WP-618 LAUDERDALE LAKES IMP	07120006	42 45 54 88 33 24	5500 7200	---	---	1962	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal, capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
LEGEND LAKE SAME AS ID.NO. TR WOLF LEGEND LAKE NUMBER ONE 3 WR 69 LAKES OF THE MENOMIN	04030202	44 53 18 88 37 36	19000 27000	1304	---	1968	RO
LITTLE LAKE BUTTE DES MORT FOX UPPER APPLETON GEN LAWS DAEN NCC	04030204	44 15 12 88 24 42	7800 14300	---	---	1940	HN
LOGGING CREEK FLOWAGE 6 LOGGING CREEK LOGGING CREEK DIKE H12.395 ---	07030005	45 41 30 92 44 30	9600 14600	---	---	1977	O
LONG AND BIG SAND LAKES 15 DEERSKIN LONG-ON-DEERSKIN 1909C361 WI VALLEY IMPROVEMEN	07070001	46 02 42 89 02 36	9200 18320	2715	35.00	1938	ORC
LONG AND WILSON LAKES 216 ELK JOBES 2WP132 CITY OF PHILLIPS	07050003	45 41 00 90 27 06	7000 10800	2000	195.00	1943	R
LONG LAKE 82 BRILL LONG LAKE GEN LAWS WASHBURN COUNTY	07050007	45 40 06 91 40 48	15000 35000	3950	82.00	1913	R
MASON LAKE 37 SOUTH BRANCH NEENAH CREEK BRIGGSVILLE 1869C221 TOWN OF DOUGLAS	04030201	43 39 06 89 35 30	5784 7500	857	---	1965	R
MIDDLE EAU CLAIRE LAKE 57 EAU CLAIRE MIDDLE EAU CLAIRE LAKE 2WP366 BAYFIELD COUNTY	07030001	46 17 06 91 32 36	5000 7000	902	---	1939	R
MINOCQUA RESERVOIR 89 TOMAHAWK MINOCQUA 1909C361 WI VALLEY IMPROVEMEN	07070001	45 52 36 89 43 42	14400 41300	6729	89.00	1917	OR
MINONG FLOWAGE 320 TOTAGATIC MINONG FLOWAGE 2WP252 DAHLBERG LIGHT AND P	07030002	46 07 12 91 56 06	13327 23000	1700	320.00	1937	RH

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C. flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
MOOSE LAKE 190 WEST FORK CHIPPEWA MOOSE LAKE 1911 C640 CHIPPEWA FLAMBEAU IM	07050001	46 02 00 91 04 30	12500	27500	1800	225.00	1925	R
MOSINEE FLOWAGE 4126 WISCONSIN MOSINEE 1893C138 MOSINEE PAPER COMPAN	07070002	44 47 30 89 41 48	6000	12000	1380	4126.00	1931	HR
NAMEKAGON 41 NAMEKAGON NAMEKAGON WP320 TOWN OF LAKE NAMEKAG	07030002	46 13.24 91 08 48	13000	32000	3208	---	1926	R
NELSON LAKE 55 TOTAGATIC TOTAGATIC 2 WP 239 SAWYER COUNTY	07030002	46 06 00 91 30 48	21000	38000	2800	90.00	1937	R
NOCQUEBAY LAKE 118 LAKE NOCQUEBAY OUTLET LAKE NOQUEBAY WP301 MARINETTE COUNTY	04030105	45 14 18 87 56 12	9500	17000	2419	118.00	1929	R
NORTH PELICAN RESERVOIR 71 NORTH BRANCH PELICAN NORTH PELICAN LAKE 1909C361 WI VALLEY IMPROVEMEN	07070001	45 38 06 89 14 36	5000	9850	3585	---	1908	OR
OKAUCHEE LAKE 85 OCOMOWOC OKAUCHEE LAKE 2WP1438 TOWN OF OCOMOWOC	07090001	43 06 42 88 27 00	11000	15000	1057	84.00	1961	R
OLD ABE LAKE 4891 CHIPPEWA JIM FALLS 2WP426 NORTHERN STATES POWE	07050005	45 03 36 91 16 00	13000	22000	1072	---	1910	HR
OTTER LAKE 27 OTTER CREEK OTTER LAKE 2WP315 CHIPPEWA COUNTY	07050005	45 05 18 90 57 12	10000	15000	3250	533.00	1969	R
PETENWELL FLOWAGE 5879 WISCONSIN PETENWELL 2WP722 WI RIVER POWER CO	07070003	44 03 24 90 01 12	325300	547100	23040	5860.00	1949	HCR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
PEWAUKEE LAKE 20 PEWAUKEE PEWAUKEE LAKE H1.2 TOWN OF PEWAUKEE	07120006	43 05 06 88 15 54	15000	22500	2300	20.00	1976	R
PICKEREL LAKE 78 SAINT GERMAIN PICKEREL CONTROL 2WP185 WI VALLEY IMPROVEMEN	07070001	45 52 24 89 31 48	7700	12800	1130	78.00	1935	OR
PIKE LAKE CHAIN OF LAKES 1 EAST FORK WHITE MURRAYS 2WP1034 BAYFIELD COUNTY	04010302	46 29 30 91 20 42	5000	8000	213	---	1941	R
POOL EIGHT 64700 MISSISSIPPI LOCK AND DAM NO 8 DAEN NCS	07060001	43 34 12 91 13 54	105200	197400	21900	---	1937	N
POOL FOUR 57100 MISSISSIPPI LOCK AND DAM NO 4 DAEN NCS	07040003	44 19 30 91 55 24	590000	878000	38800	---	1935	N
POOL NINE 66600 MISSISSIPPI LOCK AND DAM NO 9 DAEN NCS	07060001	43 12 42 91 05 42	197000	270000	30900	---	1937	N
POOL SIX 60000 MISSISSIPPI LOCK AND DAM 6 DAEN NCS	07040003	44 00 00 91 26 18	41000	56600	5900	---	1936	N
RAINBOW FLOWAGE 740 WISCONSIN RAINBOW RESERVOIR 2WP185 WI VALLEY IMPROVEMEN	07070001	45 50 00 89 32 42	50000	59130	4485	755.00	1935	OR
RED CEDAR LAKE AND HEMLOCK RED CEDAR CEDAR LAKE BARRON COUNTY	07050007	45 35 24 91 36 00	52955	68630	2800	161.00	1911	R
REST, STONE, SPIDER, MUD, ETC MANITOWISH REST LAKE 2WP295 CHIPPEWA FLAMBEAU IM	07050002	46 08 18 89 53 06	40320	80220	4200	243.00	1925	R

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
RICE LAKE 410 RED CEDAR RICE LAKE GEN LAWS BARRON COUNTY	07050007	45 29 54 91 44 00	7500	10300	939	---	1937	HR
ROUND LAKE SOUTH FORK FLAMBEAU RIVER ROUND LAKE USDA FS	07050003	45 55 30 90 05 30	20358	22958	79	97.80	1971	R
SAINT CROIX FLOWAGE 282 SAINT CROIX SAINT CROIX 2WP365 DOUGLAS COUNTY	07030001	46 15 12 91 55 36	12000	18000	3300	282.00	1936	R
SINISSIPPI LAKE 509 ROCK HUSTISFORD 2WP888 VILLAGE OF HUSTISFOR	07090001	43 20 48 88 35 54	13000	18700	2855	511.00	1939	R
SOLBERG LAKE 12 SQUAW CREEK SOLBERG 2WP456 PRICE COUNTY	07050003	45 44 24 90 22 48	6174	10470	859	---	1940	R
SOUTH AND NORTH TWIN LAKES TWIN TWIN LAKES 2WP264 WI VALLEY IMPROVEMEN	07070001	46 01 18 89 10 06	3200	30400	3616	26.00	1947	OR
SPIRIT RIVER FLOWAGE 174 SPIRIT SPIRIT RIVER RESERVOIR WP145 WI VALLEY IMPROVEMEN	07070001	45 26 18 89 44 30	17400	28000	2096	174.00	1924	OR
SPOONER LAKE 20 YELLOW SPOONER LAKE WP 349 CITY OF SPOONER	07030001	45 50 12 91 50 12	6200	9480	1212	20.00	1911	R
SPRAGUE MATHER FLOWAGE 20 LITTLE YELLOW SPRAGUE MATHER FLOWAGE DOI FWS	07070003	44 08 42 90 11 18	6000	12400	1930	---	1936	IRS
SPRING VALLEY LAKE 64 EAU GALLE EAU GALLE E30.184 DAEN NCS	07050005	44 51 30 92 14 24	1550	56900	---	---	1968	CR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
TAINTER LAKE 1667 RED CEDAR CEDAR FALLS 1883C3 NORTHERN STATES POWER	07050007	44 56 06 91 53 18	22543	38000	1800	1680.00	1910	HR
WILLOW RESERVOIR 327 TOMAHAWK WILLOW RIVER RESERVOIR 2WP50 WI VALLEY IMPROVEMENT	07070001	45 42 42 89 50 42	75800	101600	7368	327.00	1927	OCR
WISCONSIN RIVER FLOWAGE 49 WISCONSIN STEVENS POINT 2WP43 CONSOLIDATED WATER P	07070003	44 31 00 89 35 18	11900	15000	1310	4964.00	1918	HR
WYOMING ALCOVA RESERVOIR NORTH PLATTE RIVER ALCOVA DOI BOR	10180007	42 32 54 106 43 06	184500	184500	2250	10075.00	1938	IHR
ANCHOR RESERVOIR SOUTH FORK OWL CREEK ANCHOR DOI BOR	10080007	43 39 48 108 49 24	17200	22300	437	131.00	1960	IC
BIG SANDY RESERVOIR BIG SANDY CREEK OFFSTREAM BIG SANDY DIKE DOI BOR	14040104	42 15 18 109 25 48	39700	54400	2600	439.00	1952	IR
BOULDER LAKE RES BOULDER CREEK BOULDER LAKE DAM BOULDER IRR DIST	14040102	42 50 12 109 42 24	22280	37800	1680	130.00	1964	I
BOYSEN RESERVOIR WIND RIVER BOYSEN DOI BOR	10080005	43 25 00 108 10 36	802000	1473000	22200	7710.00	1952	ICHR
BUFFALO BILL RESERVOIR SHOSHONE RIVER BUFFALO BILL DOI BOR	10080013	44 30 06 109 11 00	424000	573000	6711	1520.00	1910	ICHR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
BULL LAKE BULL LAKE CREEK BULL LAKE DOI BOR	10080001	43 12 36 109 02 30	152500	152500	3200	---	1938	ICR
BUSH CREEK RES BUSH CREEK BUSH CREEK BLAIR & HAY LAND & L	14040200	42 08 00 108 29 18	17267	28290	2629	---	1945	I
EDEN RESERVOIR NO 1 LITTLE SANDY CREEK OFFSTREAM EDEN IRRIGATION + LAND CO NO 1 DOI BOR	14040104	42 13 36 109 23 06	7500	7500	900	---	1910	I
ENL UPPER SUNSHINE GREYBULL ENL UPPER SUNSHINE GREYBULL VALLEY IRR	10080009	44 03 36 109 02 48	59600	65100	1159	---	1942	I
FONTENELLE RESERVOIR GREEN RIVER FONTENELLE DOI BOR	14040101	42 02 00 110 04 00	345300	405160	5990	4280.00	1964	HCSRO
GLENDO RESERVOIR NORTH PLATTE RIVER GLENDO DOI BOR	10180008	42 29 00 104 57 00	795200	1124000	18660	14330.00	1958	ICHR
GRANITE SPRINGS RESERVOIR MIDDLE CROW CREEK GRANITE SPRINGS CITY OF CHEYENNE	10190009	41 10 36 105 13 24	5220	5780	190	25.00	1904	I
GRASSY LAKE GRASSY CREEK GRASSY LAKE DOI BOR	17040203	44 07 48 110 49 06	15500	16240	310	10.00	1939	I
GRAYROCKS RES LARAMIE RIVER GRAYROCKS BASIN ELECTRIC POWER	10180011	42 10 06 104 41 24	104110	194000	3500	---	1980	OR
GUERNSEY NORTH PLATTE RIVER GUERNSEY DOI BOR	10180008	42 17 24 104 45 48	45200	45200	2386	15008.00	1927	IHR

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet) Normal	Maximum	Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
HAWK SPRINGS RESERVOIR HAWK SPRINGS HORSE CREEK HAWK SPRINGS DAM NO 1 HAWKS SPRINGS DEV CO	10180012	41 43 06 104 11 18	16000	24500	1531	---	1925	IS
JACKSON LAKE SNAKE RIVER JACKSON LAKE DOI BOR	17040101	43 51 36 110 35 24	847000	941740	25540	824.00	1911	ICR
JOHNSON RES NO 1 MIDDLE CASPER CR OFFSTREAM JOHNSON NO 1 J L & I CO	10180007	43 00 54 106 42 00	11865	12351	700	---	1914	S
KEARNEY LAKE RES NORTH FK SOUTH PINEY CK KEARNEY LAKE KEARNEY LAKE LAND+RE	10090206	44 27 06 107 07 18	6050	7500	193	33.60	1966	I
KEYHOLE RESERVOIR BELLE FOURCHE RIVER KEYHOLE DOI BOR	10120201	44 22 54 104 46 48	194000	629000	13690	2000.00	1952	ICR
LA PRELE RESERVOIR LA PRELE CREEK LA PRELE LA PRELE DITCH CO	10180007	42 43 00 105 36 48	20000	26850	628	150.00	1910	IS
LAKE CAMEAHWAIT COTTONWOOD DRAIN DRAW LAKE CAMEAHWAIT DOI BOR	10080005	43 17 24 108 15 30	6683	6683	414	---	1973	P
LAKE DE SMET RESERVOIR PINEY & ROCK CR LAKE DE SMET TEXACO INC.	10090206	44 30 48 106 46 30	111827	234987	2051	---	1971	S
LAKE HATTIE RES LARAMIE RIVER OFFSTREAM LAKE HATTIE LARAMIE RIVER CO	10180010	41 14 30 105 53 54	128500	130182	1500	---	1912	I
LOWER SUNSHINE RES SUNSHINE CREEK OFFSTREAM LOWER SUNSHINE GREYBULL VALLEY IRR	10080009	44 05 48 108 58 36	66000	71800	1227	---	1972	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond; R, recreation; S, water supply; ---, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
MAHONEY RES SEPARATION CREEK OFFSTREAM MAHONEY JOHN MAHONEY	14040200	41 57 36 107 29 24	6119	7211	---	---	1910	I
MEEKS CABIN RESERVOIR BLACKS FORK RIVER MEEKS CABIN DOI BOR	14040107	41 01 36 110 34 48	32470	38720	473	---	1971	IOR
NEW FORK LAKE RES W FORK NEW FORK RIVER NEW FORK LAKE NEW FORK LAKE IRR DI	14040102	43 05 06 109 58 00	17500	25700	700	36.00	1925	I
PARK BIG GOOSE CREEK BIG GOOSE PARK DAM NO 1 PARK RESERVOIR CO	10090101	44 34 12 107 12 42	11008	13730	356	24.40	1969	IO
PATHFINDER RESERVOIR NORTH PLATTE RIVER OFFSTREAM PATHFINDER DOI BOR	10180003	42 27 48 106 51 18	1016000	1016000	22600	10010.00	1909	IHR
PILOT BUTTE RESERVOIR WIND RIVER OFFSTREAM PILOT BUTTE DAM DOI BOR	10080005	43 11 44 108 45 20	36900	36900	900	---	1926	IR
RAY RESERVOIR TR MILL CREEK OFFSTREAM RAY DAM WIND RIVER IRRIG PRO	10080002	42 57 30 108 50 00	5000	7140	---	---	1925	IR
ROB ROY RESERVOIR DOUGLAS CREEK ROB ROY CITY OF CHEYENNE	10180002	41 11 48 106 15 54	8894	13900	801	---	1967	S
SEMINOE RESERVOIR NORTH PLATTE RIVER SEMINOE DOI BOR	10180003	42 09 24 106 54 30	1017300	1017300	20050	6641.00	1939	IHR
SHOSHONE LAKE RES N FORK POPO AGGIE SHOSHONE LAKE RESERVOIR SHOSHONE LAKE RES CO	10080003	42 47 48 109 01 18	9750	12900	503	---	1959	I

Table 3.--Reservoirs in the United States and Puerto Rico that have a normal capacity of at least 5,000 acre-feet or a maximum capacity of at least 25,000 acre-feet--Continued
[C, flood control; D, debris control; H, hydroelectric; I, irrigation; N, navigation; O, other; P, stock or small farm pond;
R, recreation; S, water supply; --, no data]

Name of reservoir Name of stream Name of dam Owner	Hydrologic unit	Latitude and longitude (degrees, minutes, seconds)	Capacity (acre-feet)		Surface area (acres)	Drainage area (square miles)	Year com- pleted	Use
			Normal	Maximum				
SIXTY-SEVEN RES SPRING CREEK OFFSTREAM SIXTY-SEVEN RESERVOIR SIXTY-SEVEN RES. COR	14040101	42 35 24 110 12 30	5211	7090	371	---	1942	I
SULPHUR CREEK RES SULPHUR CREEK SULPHUR CREEK SULPHUR CREEK RES CO	16010101	41 09 12 110 49 48	7000	9100	632	64.20	1964	I
UTAH POWER & LIGHT CO HAMS HAMS FORK LAKE VIVA NAUGHTON UTAH POWER & LIGHT C	14040107	41 57 48 110 39 30	42393	55200	1375	128.00	1967	H
WASHAKIE RESERVOIR SOUTH FORK LITTLE WIND RIVER WASHAKIE DAM DOI BIA	10080002	42 58 00 109 01 00	5500	7940	---	90.30	1934	ICR
WHEATLAND NO 1 RESERVOIR SYBILLE CREEK OFFSTREAM WHEATLAND NO 1 DAM WHEATLAND IRR DISTRI	10180011	42 00 00 105 02 00	9370	11590	424	---	1960	IS
WHEATLAND RES NO 2 LARAMIE RIVER WHEATLAND NO 2 WY DEVELOPEMENT CO	10180011	41 50 18 105 38 18	92000	144877	6750	1618.00	1901	I
WHEATLAND RES NO 3 LARAMIE RIVER OFFSTREAM WHEATLAND NO 3 WHEATLAND INDUSTRIAL	10180011	41 53 30 105 43 36	123120	131520	7597	---	1964	I
WILLOW LAKE LAKE CREEK WILLOW LAKE BINNING BAYER JORGEN	14040102	42 59 30 109 54 30	22630	32125	1945	---	1955	I
WOODRUFF NARROWS RES BEAR RIVER WOODRUFF NARROWS WYOMING WOODRUFF NAR	16010101	41 30 18 111 00 54	28000	35500	1600	---	1962	I