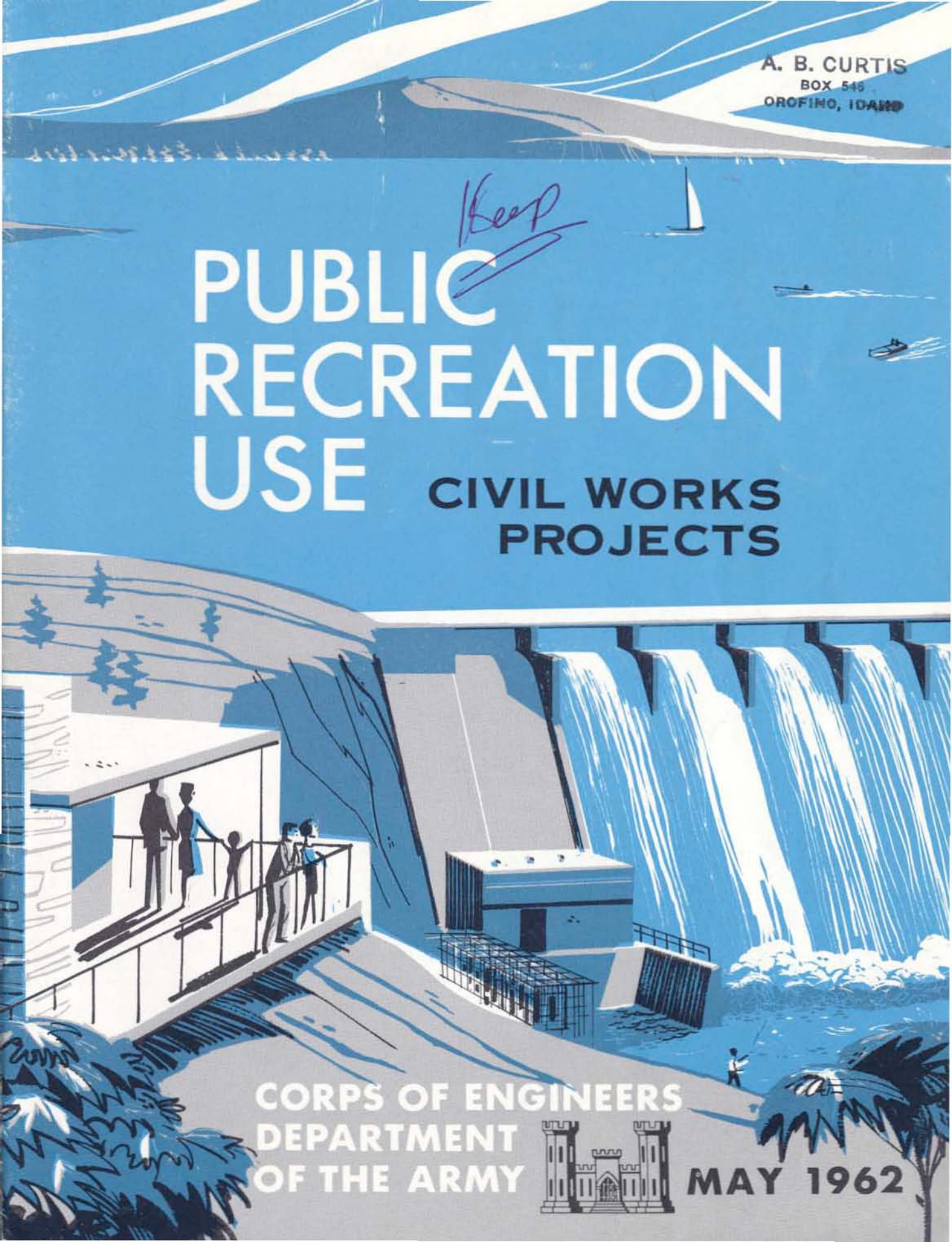


A. B. CURTIS  
BOX 545  
OROFINO, IDAHO

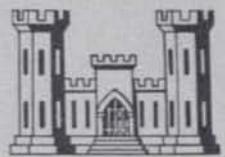
*Besp*

# PUBLIC RECREATION USE

## CIVIL WORKS PROJECTS



CORPS OF ENGINEERS  
DEPARTMENT  
OF THE ARMY



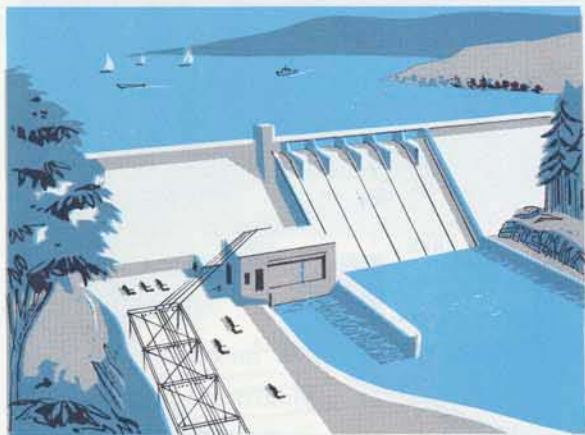
MAY 1962

"We must reaffirm our dedication to the sound practices of conservation, which can be defined as the wise use of our natural environment; it is, in the final analysis, the highest form of national thrift -- the prevention of waste and despoilment while preserving, improving, and renewing the quality and usefulness of all our resources.

"The need for an aggressive program of recreational development is both real and immediate."

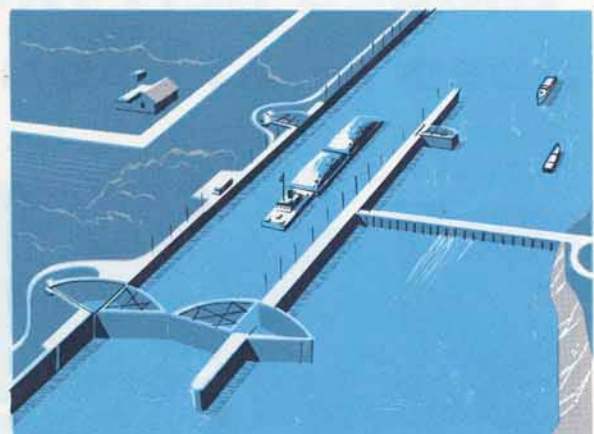
From the text of President Kennedy's message  
to Congress on Conservation, March 1, 1962

# THE CORPS OF ENGINEERS PLAYS AN IMPORTANT PART IN THE NATIONAL PROGRAM FOR THE CONSERVATION, CONTROL, AND UTILIZATION OF WATER RESOURCES IN THE PUBLIC INTEREST.



Under the direction of the Secretary of the Army, and in accordance with specific laws, the Corps of Engineers prosecutes the Civil Works Program for the improvement and maintenance of the Nation's rivers and harbors in the interest of flood control, navigation, hydroelectric power, water supply, and other beneficial purposes.

Through action by Congress (Public, 68 Stat. 1266) the Corps of Engineers has made millions of acres of land and new waters available for recreational use, under the provision that the water areas of all Corps reservoirs shall be open to public use generally, without charge, for boating, swimming, bathing, fishing, and other recreational purposes, and ready access to and exit from such water areas along the shores of such reservoirs shall be maintained for general public use, when such use is determined by the Secretary of the Army not to be contrary to the public interest, all under such rules and regulations as the Secretary of the Army may deem necessary.

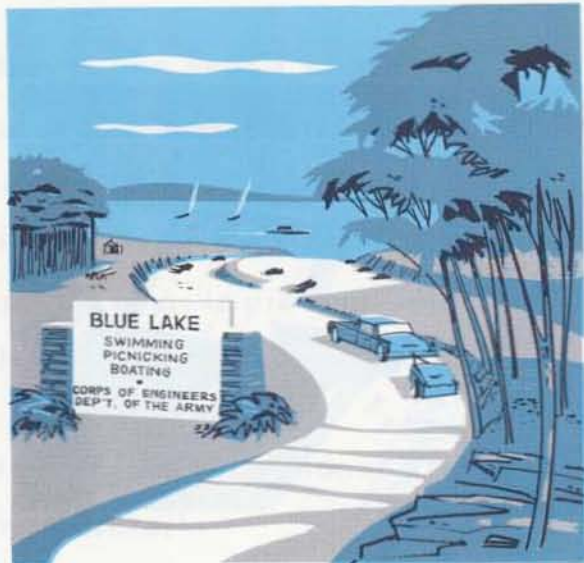


# PUBLIC FACILITIES

## AVAILABLE ON PROJECT LANDS, 1961

### 3685 ACCESS POINTS

Public access facilities include roads and parking areas, overlooks, picnic tables and fireplaces, camp grounds, sanitary facilities, drinking water, boat launching ramps, and navigation aids.



### 2050 BOAT LAUNCHING RAMPS



Single or multiple boat launching ramps are provided at selected locations around the perimeter of each reservoir. Convenient parking areas are provided for parking both the car and the boat trailer.

# **190,000 WATERCRAFT, PEAK DAY**



Recreational boating has shown a tremendous upsurge in popularity and growth during the past decade. Contributing to this increase has been the development of Corps of Engineers reservoirs in parts of the country where previously there had been no waterways. Another factor is the rise in popularity of pleasure boating as a family recreation activity.

recreational activities among young people  
with bus routes to all areas of recreation  
make you a valuable tool for your state government

## **21,310,000 POUNDS**

## **SPORT FISH CAUGHT**



In planning and prosecuting the Civil Works program it has been possible for the Corps of Engineers to foster the preservation of fish and wildlife resources and to provide facilities for this purpose which would not otherwise have been possible under a program conducted purely for preservation of these resources.

## **1415 PICNIC GROUNDS**

AVAILABLE ON PROJECT LANDS, THE

Among leisure time activities picnicking ranks high in importance as an element in the day-use pattern. Picnic grounds are appropriate developments for public use. They are arranged so that visitors may have enjoyable experiences without impairing the significant natural features of the areas.



## **460 PUBLIC CAMP GROUNDS**



Most of the camping done today is by family groups.

Family camping provides progressive experiences in romantic adventure and discovery that are not available in any other setting. The experiences of American pioneers, sometimes even American forefathers can be recaptured and relived as a vital part of American heritage.

## **24,500 MILES OF SHORELINE 3,426,000 ACRES IN RECREATIONAL WATERS**

Nature has endowed us with a fixed number of miles of shoreline, but through creation of new reservoirs the total shoreline is expanded in keeping pace with the needs of a rapidly growing population.

# **3660 GUEST RENTAL UNITS**



Facilities and services such as overnight accommodations, restaurants, marinas, boat and motor repairs, sale of gas and marine supplies, fishermen's supplies and equipment are provided by State or local governmental agencies or their concessionaires, or by concessionaires of the Corps of Engineers.

## **210 ORGANIZED CAMPS**



One of the important uses of reservoir areas has come through the quasi-public groups. Included among these are the regional organizations of Boy Scouts, Girl Scouts, Camp Fire Girls, Future Farmers of America, and the many churches and service clubs that have organized camping as an important part of their youth programs.

Opportunities are available for participation in the most wholesome and beneficial kinds of recreation, particularly as related to water activities.

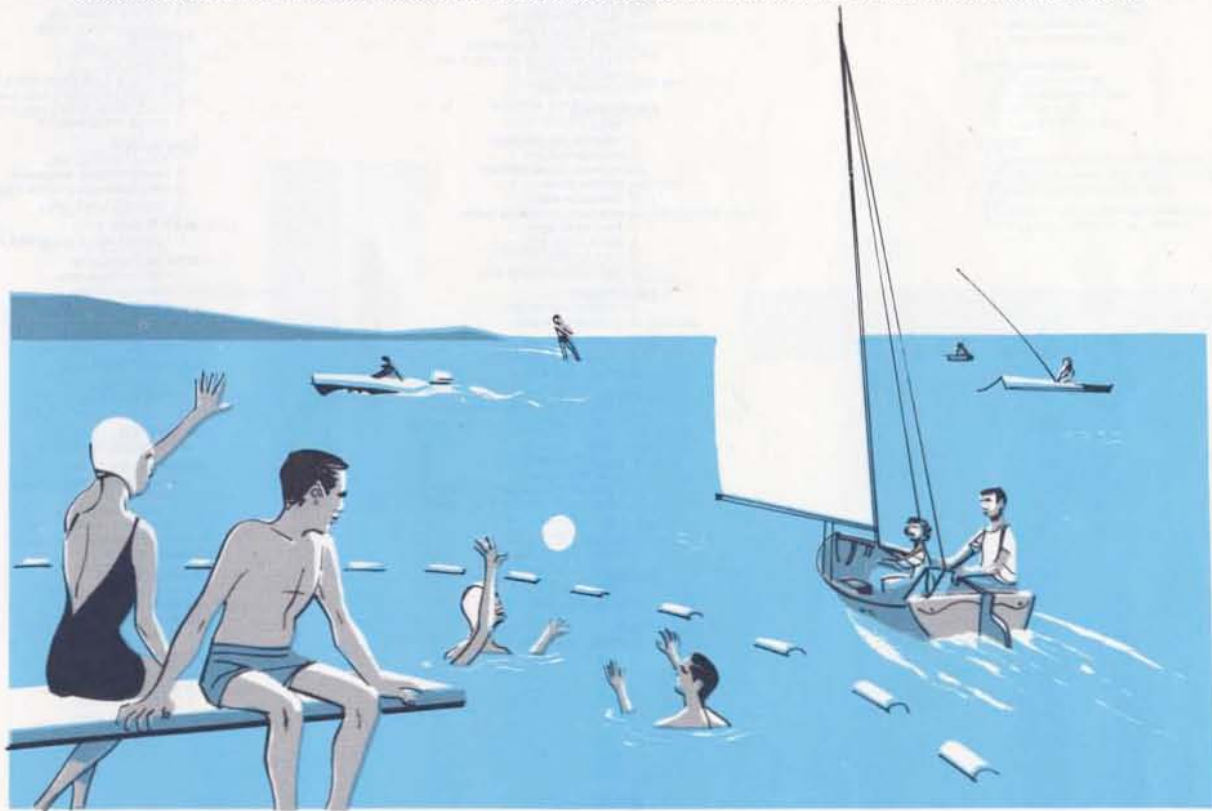
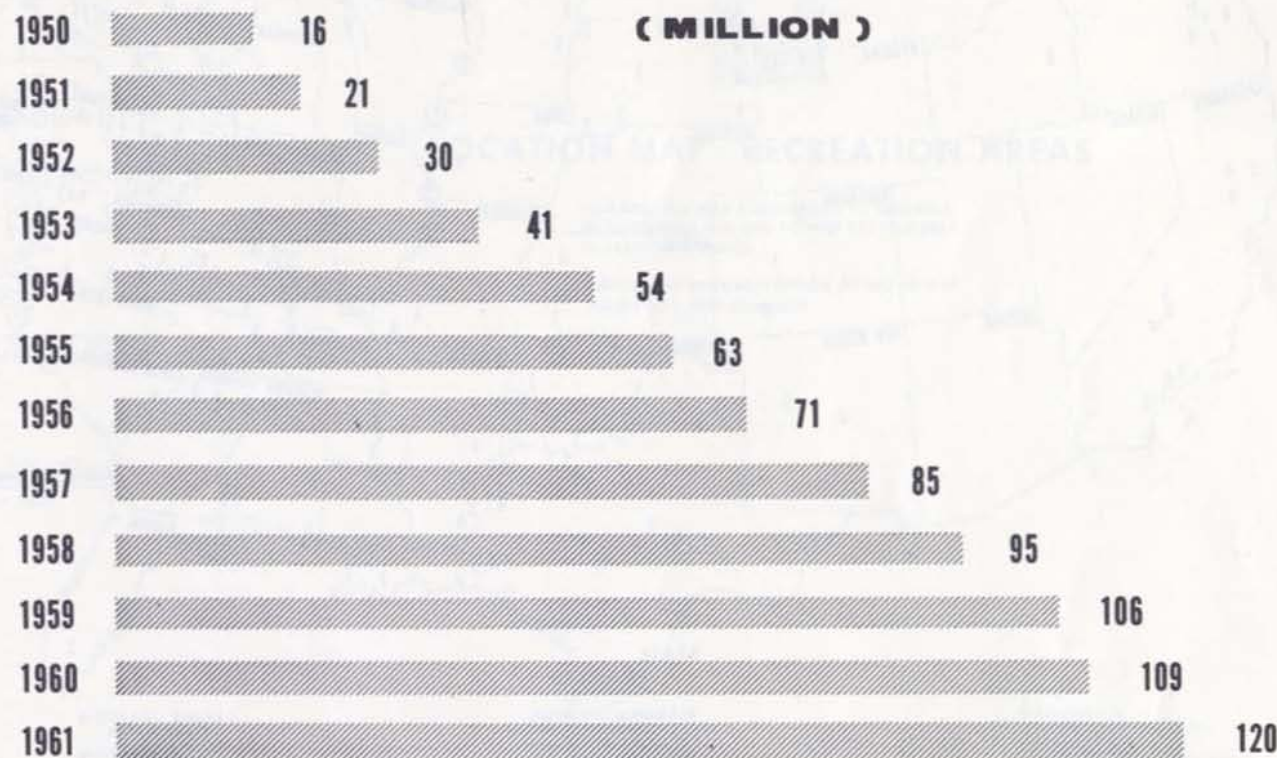
# COOPERATION WITH STATE AND LOCAL GOVERNMENTAL AGENCIES

The Corps of Engineers in close cooperation with interested Federal, State and local governmental agencies and others plans for the development and use of Civil Works projects in order that maximum public benefits can be obtained. States and their political subdivisions may obtain use of project lands and waters without cost and are encouraged to develop full park and recreation facilities thereon. Numerous public agencies are developing and managing areas at a large number of Civil Works projects.

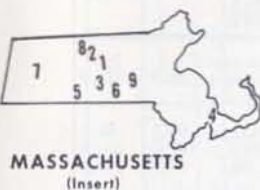
Today, recreational opportunities are becoming increasingly recognized as a new national resource worthy of development to a far greater degree than heretofore. At Corps of Engineers reservoirs, public use has jumped in one decade from 21 million visitors to 120 million visitors per year. The 50 major projects patronized in 1950 have risen to more than 200 reservoir projects in 1961. The lands and waters made available for public use have doubled in the same period. The new economic opportunities produced are substantial not only to the local communities involved but nationally. As hundreds of new reservoirs are constructed in the future, correspondingly more recreational areas will become available to help meet the needs of the country's expansion and growing population.



# **SUMMARY OF REPORTED ATTENDANCE ON PROJECT LANDS... 1950-1961**







MASSACHUSETTS  
(insert)



## LOCATION MAP - RECREATION AREAS

NUMBERS ON MAP CORRESPOND TO NUMBERS  
IN ADJOINING LIST AND TO MAP KEY NUMBERS  
IN PRECEDING TABLES.

THESE AREAS HAVE RECREATION ATTENDANCE IN  
EXCESS OF 5,000 ANNUALLY

MARCH 1962

NUMBERS ON THE MAP INDICATE  
APPROXIMATE LOCATION OF PROJECTS.

0 200 300 400 500  
SCALE IN MILES

### MONTANA

- 1 FORT PECK RES.

### NEBRASKA

- 1 HARLAN COUNTY RES.

### NEW HAMPSHIRE

- 1 BLACKWATER RES.
- 2 EDWARD McDONNELL RES.
- 3 FRANKLIN FALLS RES.
- 4 OTTER BROOK RES.
- 5 SURRY MOUNTAIN RES.

### NEW MEXICO

- 1 CONCHAS RES.
- 2 JEMEZ CANYON RES.

### NEW YORK

- 1 MOUNT MORRIS RES.

### NORTH CAROLINA

- 1 CAPE FEAR RIVER L/D 1-3

### NORTH DAKOTA

- 1 GARRISON RES.
- 2 HOMME RES.
- 3 LAKE ASHTABULA (BALDHILL DAM)
- 4 MOSQUITO CREEK RES.
- 5 MUSKINGUM RIVER RES.
- 6 TOM JENKINS RES. (DURR OAK DAM)
- 7 WEST FORK OF MILL CREEK RES.

### OKLAHOMA

- 1 CANTON RES.
- 2 FORT GIBSON RES.
- 3 FORT SUPPLY RES.
- 4 GREAT SALT PLAINS RES.
- 5 HEYBURN RES.
- 6 HULAH RES.
- 7 LAKE TEXOMA (DEHISON DAM)
- 8 TENKILLER FERRY RES.
- 9 WISTER RES.

### OREGON

- 1 BONNEVILLE LOCK AND DAM
- 2 COTTAGE GROVE RES.
- 3 DETROIT RES.
- 4 DORENA RES.
- 5 FERN RIDGE RES.
- 6 LOOKOUT POINT RES.
- 7 THE DALLES LOCK AND DAM

### PENNSYLVANIA

- 1 ALLEGHENY RIVER LS/DS
- 2 BEAR CREEK RES.
- 3 CONEMAUGH RIVER RES.
- 4 CROOKED CREEK RES.
- 5 EAST BRANCH CLARION RIVER RES.
- 6 LOYALHANNA RES.
- 7 MAHONING CREEK RES.
- 8 TIONESTA RES.
- 9 YOUGHOOGHEY RIVER RES.

### SOUTH CAROLINA

- 1 CLARK HILL RES.

### SOUTH DAKOTA

- 1 COLD BROOK RES.
- 2 FORT RANDALL RES.
- 3 LAKE TRAVERSE AND BOIS  
DE SIOUX RIVER
- 4 LEWIS AND CLARK LAKE (GAVINS POINT)
- 5 DAHE RES.

### TENNESSEE

- 1 CENTER HILL RES.
- 2 CHEATHAM LOCK AND DAM
- 3 CUMBERLAND RIVER L/D
- 4 DALE HOLLOW RES.
- 5 OLD HICKORY LOCK AND DAM

### TEXAS

- 1 BELTON RES.
- 2 BENbrook RES.
- 3 DAM B RES.
- 4 GRAPEVINE RES.
- 5 HORSES CREEK RES.
- 6 LAKE OTHE PINES (FERRELLS  
BRIDGE RES.)
- 7 LEWISVILLE RES. (GARZA-  
LITTLE ELM RES.)
- 8 LAYON RES.
- 9 SAN ANGELO RES.
- 10 TXARKAWA RES.
- 11 WHITNEY RES.

### VERMONT

- 1 NORTH HARTLAND RES.
- 2 NORTH SPRINGFIELD RES.
- 3 UNION VILLAGE RES.

### VIRGINIA

- 1 JOHN H. KERR RES.
- 2 PHILPOTT RES.

### WASHINGTON

- 1 CHIEF JOSEPH DAM (RUFUS  
WOODS LAKE)
- 2 LAKE WASHINGTON SHIP CANAL
- 3 McNARY LOCK AND DAM
- 4 MILL CREEK RES.
- 5 MUD MOUNTAIN RES.

### WEST VIRGINIA

- 1 BLUESTONE RES.
  - 2 KANAWHA WATERWAY
  - 3 SUTTON RES.
  - 4 TYGART RIVER RES.
- MISSISSIPPI RIVER 9-FT CHANNEL  
PROJECT, MINN., ILL., IOWA, ILL. & MO.
- MONONGAHELA RIVER LS/DS
- OHIO RIVER LOCKS AND DAMS, ILL.,  
KY., IND., OHIO, W. VA., PENNA.

### OTHERS

**SUMMARY SHEET 1961**

STATE	MAP KEY NR.	PROJECT NAME AND RIVER	ENGINEER DISTRICT NUMBER	ATTENDANCE (Thousands)		RECREATION FACILITIES								WATER- CRAFT OPERATING IN PROJECT AREA	REPORTED CATCH OF FISH AT PROJECT (Thousand pounds)				
				TOTAL ANNUAL	PEAK DAY	NORMAL RECREATION POOL (Thousands of acres)	NORMAL RECREATION POOL SHORELINE MILES	RESERVOIR ACCESS POINTS	PUBLIC LAUNCHING RAMPS	PICNIC AREAS	SWIMMING BEACHES	TENT SPACES	GUEST RENTAL UNITS	RESTAURANTS	ORGANIZED CAMPS	NUMBER PEAK DAY (Thousands)	NUMBER RENTAL BOATS	SPORT	COMMERCIAL
ALA	1	Black Warrior, Warrior, Tombigbee Res., 12 Ls/Ds (Rivers of same name)	19	1,061.2	67.5	110.7	1,600	158	99	224	18	1,480	0	0	1	2.0	180	30.5	121.8
ARK	1	Blue Mountain Res., Petit Jean R.	15	296.1	3.4	2.9	50	9	17	6	0	0	0	0	0	0.3	102	87.3	26.0
	2	Bull Shoals Res., White R.	15	2,060.3	16.0	45.4	740	268	172	20	16	390	33	6	2	3.6	1053	767.0	100.0
	3	Lake Greeson (Narrows), L. Missouri R.	38	1,002.4	22.8	7.3	134	14	14	14	3	146	22	2	1	1.4	87	80.0	0.0
	4	Lake Ouachita (Blakely Mt.), Ouachita R.	38	2,272.0	37.5	40.1	690	34	33	14	15	329	154	9	2	2.5	530	700.0	10.0
	5	Nimrod Res., Fourche La Fave R.	15	345.9	2.0	3.6	77	11	8	7	1	40	0	0	0	0.5	76	142.1	52.2
	6	Norfork Res., North Fork R. (Also Mo.)	15	1,151.5	12.5	22.0	380	102	59	17	3	110	0	1	0	1.6	481	353.3	1.0
CALIF	1	Brea Reservoir, Brea Creek	16	22.9	0.4	NPP	NPP	5	0	0	0	0	0	0	0	0	0	0.0	0.0
	2	Coyote Valley Res., (Lake Mendocino) E. Fork Russian R.	31	285.0	7.3	1.7	14	4	2	0	0	68	0	0	0	0.3	5	21.6	0.0
	3	Hansen Res., Los Angeles R.	16	1,818.1	32.1	0.1	3	4	1	1	1	0	0	0	2	0.2	0	26.0	0.0
	4	Harry L. Englebright Debris Basin, Yuba R.	30	46.7	1.5	0.8	21	2	1	5	3	0	0	0	0	0.2	15	4.7	0.0
	5	Isabella Res., Kern R.	30	606.0	11.0	4.8	28	16	17	6	3	3,250	0	0	0	1.2	210	668.0	0.0
	6	North Fork Debris Basin, N. Fork of American R.	30	40.1	1.2	0.3	15	1	1	2	2	0	0	0	0	0.1	0	0.1	0.0
	7	Pine Flat Res., Kings R.	30	412.5	4.7	3.4	52	4	3	4	4	55	0	0	0	0.7	110	29.4	0.0
	8	Sepulveda Res., Los Angeles R.	16	523.0	27.4	NPP	NPP	13	0	0	0	0	0	0	0	0.0	0	0.0	0.0
	9	Success Res., Tule R.	30	80.6	5.3	0.6	7	6	2	2	0	0	0	0	0	0.1	0	0.1	0.0
	10	Whittier Narrows Res., Rio Hondo & San Gabriel R.	16	469.8	13.0	NPP	NPP	6	0	2	0	0	0	0	0	0.0	0	27.0	0.0
COLO	1	Cherry Creek Res., Cherry Creek	25	551.0	10.0	0.9	8	3	4	1	0	0	0	0	0	0.4	8	40.0	0.0
	2	John Martin Res., Arkansas R.	02	200.7	1.5	5.2	28	8	1	4	0	0	0	0	1	0.0	4	16.0	0.0
CONN	1	Mansfield Hollow Res., Natchaug R.	21	15.2	2.1	NPP	NPP	16	7	5	0	0	0	0	0	0.0	0	1.5	0.0
	2	Thomaston Res., Naugatuck R.	21	26.5	0.7	NPP	NPP	11	0	1	0	0	0	0	0	0.0	0	0.0	0.0
FLA	1	Lake Seminole (Jim Woodruff), Chattahoochee R. (Also Ga. & Ala.)	19	1,239.5	24.0	40.2	250	48	27	36	3	35	26	3	0	0.6	356	360.0	95.0
	2	Okeechobee Lake and Waterway	13	591.0	21.6	463.1	105	22	30	24	3	625	1389	87	0	1.2	440	1,000.0	2,200.0
GA	1	Allatoona Res., Etowah R.	19	2,934.6	30.5	12.0	270	47	35	18	10	168	3	0	10	2.5	150	53.0	9.0
	2	Hartwell Res., Savannah R. (Also S.C.)	32	30.3	--	48A	869	--	46	--	6	--	--	--	--	--	--	--	--
	3	Lake Sidney Lanier (Buford), Chattahoochee R.	19	5,725.5	89.3	40.8	540	47	29	15	1	22	0	0	0	3.4	101	168.0	20.0
	4	New Savannah Bluff L/D No. 1, Savannah R. (Also S.C.)	32	226.6	2.0	2.0	32	1	0	7	0	0	0	0	0	0.0	0	65.0	0.6
IDaho	1	Albeni Falls Res., Pend Oreille R.	33	102.1	5.4	10.8	200	5	4	4	4	39	0	0	0	1.7	380	168.0	122.0
	2	Lucky Peak Res., Boise R.	39	447.0	16.2	2.8	45	7	5	10	4	8	0	2	0	1.4	8	7.0	0.0
IND	1	Cagles Mill Res., Mill Creek	17	143.5	4.4	1.4	37	20	3	7	1	144	0	0	0	0.5	20	1.0	0.0
	2	Mansfield Res., Raccoon Creek	17	264.5	6.0	2.0	35	6	5	6	0	0	0	0	0	0.7	0	0.8	0.0
IOWA	1	Coralville Res., Iowa R.	29	175.9	8.0	4.9	68	2	3	3	0	35	0	0	0	0.6	37	66.0	0.0
KANS	1	Fall River Res., Fall River	36	551.9	11.6	2.6	40	16	7	14	2	40	5	2	1	0.3	13	40.0	0.6
	2	Kanopolis Res., Smoky Hill R.	14	496.9	7.5	3.5	30	30	5	9	2	200	0	1	2	0.4	20	10.0	0.0
	3	Toronto Res., Verdigris R.	36	425.9	7.5	2.8	51	9	4	6	1	50	0	1	0	0.4	6	25.0	0.0
	4	Tuttle Creek Res., Big Blue R.	14	208.1	10.6	15.8	112	22	0	2	0	0	0	0	0	0.0	0	0.0	0.0
	(1) Dominant use of areas is for camping																		

LEGEND: N.A. Not Applicable; NPP No Permanent Pool; -- Data not readily available.

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**SUMMARY SHEET 1961**

STATE	MAP KEY NR.	PROJECT NAME AND RIVER	ENGINEER DISTRICT NUMBER	ATTENDANCE (Thousands)		NORMAL RECREATION POOL (Thousands of acres)	NORMAL RECREATION POOL, SHORELINE MILES	RECREATION FACILITIES								WATER-CRAFT OPERATING IN PROJECT AREA NUMBER (PEAK DAY) (Thousands)	REPORTED CATCH OF FISH AT PROJECT AREA (Thousand pounds)		
				TOTAL ANNUAL	PEAK DAY			RESERVOIR POINTS	PUBLIC LAUNCHING RAMPS	PICNIC AREAS	SWIMMING BEACHES	TENT SPACES	GUEST RENTAL UNITS	RESTAURANTS	ORGANIZED CAMPS		NUMBER (PEAK DAY) (Thousands)	NUMBER RENTAL BOATS	SPORT
KY	1	Buckhorn Res., Middle Fork of Ky. R.	17	123.2	3.5	12.5	65	6	5	0	0	0	0	0	0	0.3	0	10.0	0.0
	2	Dewey Res., Johns Creek	12	365.4	17.6	1.1	52	5	5	1	50	8	1	2	0.8	60	3.0	0.0	0.0
	3	Green & Barren Rivers L/Ds 1-4	17	58.9	--	--	--	--	--	5	--	--	--	--	--	0.2	--	--	--
	4	Kentucky River L/Ds 1-14	17	120.2	--	--	--	--	--	10	--	--	--	--	--	1.6	--	--	--
	5	Lake Cumberland (Wolf Creek Dam), Cumberland R.	20	3,296.8	45.0	50.2	1,085	97	98	36	3	300	293	7	5	7.0	600	450.0	50.0
	6	Rough River Res., Rough R.	17	84.2	4.0	4.8	220	8	7	0	0	0	28	1	2	0.4	0	1.0	1.5
LA	1	Bayou Bodcau Res., Bayou Bodcau	22	173.2	1.4	--	--	15	1	5	1	24	0	0	0	0.1	0	120.0	83.0
	2	Bonnet Carre Spillway	22	365.0	3.0	--	--	6	1	1	0	0	0	0	0	0.1	10	10.0	0.0
	3	Jefferson-Shreveport Waterway (2)	22	70.0	0.3	33.7	170	30	1	35	0	120	0	0	0	0.3	150	30.0	10.0
	4	Wallace Lake Res., Cypress Bayou	22	14.8	0.1	2.3	30	9	0	3	8	10	5	1	2	0.2	200	50.0	7.5
MD	1	Chesapeake & Delaware Canal	26	75.0	1.0	1.3	--	23	2	2	0	0	0	0	0	0.2	15	9.0	0.0
MASS	1	Barre Falls Res., Ware R.	21	9.0	0.5	--	--	8	0	0	0	0	0	0	0	0.0	0	1.0	0.0
	2	Birch Hill Res., Millers R.	21	43.5	5.5	--	--	20	1	2	1	50	0	0	0	2.0	0	6.5	0.1
	3	Buffumville Res., Little R.	21	51.5	2.4	0.2	6	4	2	2	2	0	0	0	0	0.4	0	1.0	0.0
	4	Cape Cod Canal	21	258.4	5.8	--	--	19	0	2	1	80	0	0	0	0.4	0	26.3	0.0
	5	East Brimfield Res., Thames R.	21	21.4	1.7	0.3	--	7	16	4	1	0	0	0	0	0.2	0	0.1	0.0
	6	Hodges Village Res., Thames R.	21	10.0	0.6	--	--	6	0	1	0	0	0	0	0	0.0	0	0.0	0.0
	7	Knightville Res., Westfield R.	21	30.0	0.8	--	--	5	0	3	0	0	0	0	0	0.0	0	0.7	0.0
	8	Tully Res., Tully R.	21	15.0	0.4	--	--	9	0	2	0	0	0	0	0	0.0	0	0.5	0.0
	9	West Hill Res., Blackstone R.	21	9.7	0.3	--	--	15	0	0	0	0	0	0	0	0.0	0	0.6	0.0
MICH	1	Keweenaw Waterway	35	32.0	1.5	NA	NA	1	0	1	0	0	0	0	0	--	--	--	--
MINN	1	Duluth-Superior Harbor, Canal Park	35	410.0	10.0	NA	NA	1	0	0	0	0	0	0	0	--	--	--	--
	2	Lac Qui Parle Res., Minnesota R.	35	22.3	1.1	20.0	2	2	0	1	0	0	0	0	0	0.2	31	--	0.0
	3	Mississippi River (6 Headwater Reservoirs): (Totals shown in brackets)	35	(2,876.5)	(36.1)	(2464)	(11)	(11)	(7)	(8)	(0)	(30)	(5)	(0)	(0)	(8.7)	(3,289)	(--)	(--)
		Winnibigoshish Res., Mississippi R.	35	352.7	4.4	69.0	1	1	0	0	0	0	0	0	0	0.6	315	0.0	0.0
		Leech Lake Res., Leech R.	35	448.0	9.2	126.0	1	1	1	1	0	0	5	0	0	2.5	979	--	--
		Pokeyama Res., Mississippi R.	35	433.3	3.2	15.8	1	1	0	0	0	0	0	0	0	0.7	180	--	--
		Sandy Lake Res., Sandy R.	35	317.8	3.0	9.0	1	1	1	1	0	10	0	0	0	0.9	250	--	--
		Pine River Res., Pine R.	35	571.0	7.9	13.5	5	6	5	6	0	20	0	0	0	2.0	732	--	--
		Gull Lake Res., Gull R.	35	753.7	8.4	13.1	2	1	0	0	0	0	0	0	0	2.0	833	--	--
	4	Orwell Res., Otter Tail R.	35	4.5	0.5	1.8	20	4	0	0	0	0	0	0	0	0.01	0	--	9.0
MISS	1	Arkabutla Res., Coldwater R.	38	400.2	6.0	10.2	114	8	4	7	3	87	0	0	0	0.2	2	7.7	230.0
	2	Enid Res., Yocna R.	38	615.1	9.0	12.9	103	15	5	7	1	132	20	1	0	0.4	95	64.0	60.0
	3	Grenada Res., Yelobusha R.	38	1,513.8	34.1	25.6	181	16	15	9	1	157	39	1	2	1.2	223	410.0	280.0
	4	Sardis Res., L. Tallahatchie R.	38	1,573.0	35.0	29.0	102	20	12	8	3	230	40	2	5	0.9	318	120.0	255.0
MO	1	Clearwater Res., Black R.	15	479.8	5.4	1.6	27	15	12	5	7	82	0	0	0	0.7	166	33.7	0.0
	2	Pomme de Terre Res., Pomme de Terre R.	14	535.5	4.3	12.7	113	21	0	1	0	0	0	0	0	0.0	0	0.0	0.0
	3	Table Rock Res., White R. (Also Ark.)	15	3,360.9	36.7	63.1	745	238	175	22	9	374	0	5	0	2.6	1198	1,920.0	47.3
	4	Wappapello Res., St. Francis R.	18	609.5	14.7	8.2	180	27	19	9	6	92	172	7	4	0.8	202	1,920.0	0.1
MONT	1	Fort Peck Res., Missouri R.	25	202.1	15.0	212.0	1,520	26	5	10	5	100	99	1	1	0.7	18	30.0	17.3
NEBR	1	Harlan County Res., Republican R.	14	563.7	12.2	13.6	58	44	5	16	1	100	0	2	2	0.5	35	48.0	0.0
N.H.	1	Blackwater Res., Blackwater R.	21	6.5	0.1	NPP	NPP	5	0	1	0	0	0	0	0	0.0	0	0.1	0.0
	2	Edward MacDowell Res., Nubanusit Brook	21	14.0	0.5	0.1	2	3	2	1	0	0	0	0	0	0.0	0	1.0	0.0
	3	Franklin Falls Res., Pemigewasset R.	21	17.0	0.5	NPP	NPP	12	0	2	0	0	0	0	0	0.0	0	0.6	0.0
	4	Otter Brook Res., Otter Brook	21	53.0	2.4	0.1	2	1	2	1	10	0	0	0	0	0.1	0	0.5	0.0
	5	Surry Mountain Res., Ashuelot R.	21	31.2	1.0	0.3	4	8	1	2	1	0	0	0	0	0.1	0	2.0	0.0
	(2) No government lands																		

LEGEND: N.A. Not Applicable; NPP No Permanent Pool; -- Data not readily available.

G 2 3 8 8 8

**SUMMARY SHEET 1961**

STATE	MAP KEY HR.	PROJECT NAME AND RIVER	ENGINEER DISTRICT NUMBER	ATTENDANCE (Thousands)		NORMAL RECREATION POOL (Thousands of acres)	NORMAL RECREATION POOL SHORELINE MILES	RECREATION FACILITIES						WATER- CRAFT IN PROJECT AREA		REPORTED CATCH OF FISH AT PROJECT (Thousands pounds)				
				TOTAL ANNUAL	PEAK DAY			RESERVOIR ACCESS POINTS	PUBLIC LAUNCHING RAMPS	PICNIC AREAS	SWIMMING BEACHES	TENT SPACES	GUEST RENTAL UNITS	RESTAURANTS	ORGANIZED CAMPS	NUMBER PEAK DAY (Thousands)	NUMBER RENTAL BOATS	SHORT	COM- MERCIAL	
N. MEX	1	Conchas Res., Canadian R.	02	269.3	3.4	3.3	N.P.P.	3	2	2	3	0	0	48	2	1	1.8	49	353.0	0.0
	2	Jemez Canyon Res., Jemez Creek	02	20.3	0.7	N.P.P.	N.P.P.	1	0	1	0	0	0	0	0	0	0.0	0	0.0	0.0
N.Y.	1	Mount Morris Res., Genesee R.	04	88.0	5.0	4.4	40	1	0	0	0	0	0	0	0	0	0.0	0	0.0	0.0
N.C.	1	Cape Fear River L/Ds 1-3	42	20.3	0.2	2.6	2	3	0	0	0	0	0	0	0	0	0.0	0	5.6	0.0
N.DAK	1	Garrison Res., Missouri R.	25	416.8	12.8	3240	1,340	200	11	11	4	0	5	2	5	0.9	25	550.0	157.6	
	2	Homme Res., South Branch, Park R.	35	16.0	4.0	0.2	5	3	1	2	1	0	0	0	0	0.04	5	--	0.0	
	3	Lake Ashtabula (Baldhill Dam)	35	158.5	9.3	5.9	70	13	8	4	5	0	2	0	7	0.3	46	--	-	
OHIO	1	Berlin Res., Mahoning R.	27	736.7	20.4	3.2	70	9	11	3	0	20	0	0	0	1.6	25	50.0	0.0	
	2	Delaware Res., Olentangy R.	12	417.0	7.0	1.3	38	9	7	9	0	0	0	0	0	0.8	30	27.5	0.0	
	3	Dillon Res., Licking R.	12	67.5	1.5	1.3	30	11	4	4	1	0	0	0	0	0.01	0	1.2	0.0	
	4	Mosquito Creek Res., Mosquito Creek	27	1,019.1	76.6	7.3	44	10	6	2	1	0	0	0	0	1.9	113	83.8	0.0	
	5	Muskingum River Res., (14 Res.): (Totals shown in brackets)	12	(810.2)	(19.2)	(8.3)	(6)	(44)	(10)	(18)	(15)	(428)	(42)	(7)	(6)	(3.3)	(232)	(31.5)	(0.0)	
		Atwood Res., Indian Fork	12	350.0	10.0	1.5	1	9	4	5	9	130	17	2	0	1.2	30	3.5	0.0	
		Beach City Res., Sugar Creek	12	51.6	0.8	0.4	1	3	1	1	0	0	0	0	2	0.1	6	0.9	0.0	
		Bolivar Res., Sandy Creek	12	19.5	0.3	N.P.P.	N.P.P.	1	0	1	0	0	0	0	0	0.0	0	0.0	0.0	
		Charles Mill Res., Black Fork	12	175.0	2.0	1.4	1	6	1	3	2	40	0	1	1	0.4	29	5.8	0.0	
		Clendening Res., Brushy Fork	12	80.0	1.5	1.8	1	6	1	3	3	58	0	1	4	0.2	47	7.5	0.0	
		Dover Res., Tuscarawas R.	12	23.7	0.3	N.P.P.	N.P.P.	2	0	1	0	0	0	0	0	0.0	0	0.0	0.0	
		Leesville Res., McGuire Creek	12	23.0	2.0	1.0	1	7	2	2	1	80	9	2	3	0.8	61	6.5	0.0	
		Mohawk Res., Wahonding R.	12	17.4	0.2	N.P.P.	N.P.P.	2	0	1	0	0	0	0	0	0.0	0	0.7	0.0	
		Mohicanville Res., Lake Fork	12	5.0	0.1	N.P.P.	N.P.P.	1	0	0	0	0	0	0	0	0.0	0	0.1	0.0	
		Piedmont Res., Stillwater Creek	12	65.0	1.8	2.2	1	7	1	1	0	120	16	1	1	0.6	59	6.5	0.0	
		Pleasant Hill Res., Clear Fork	12	280.0	6.5	0.8	1	5	3	4	3	149	10	1	2	0.5	24	2.6	0.0	
		Seneca Creek Res., Seneca Creek	12	95.0	4.5	3.6	1	5	2	3	1	80	28	1	2	0.7	30	5.0	0.0	
		Tappan Res., L. Stillwater Creek	12	110.0	5.0	2.3	1	5	3	4	1	100	16	1	0	0.9	48	8.0	0.0	
		Wills Creek Res., Wills Creek	12	22.0	0.5	0.9	1	3	1	0	0	20	0	0	0	0.2	10	3.0	0.0	
	6	Tom Jenkins Res. (Burr Oak Dam)	12	513.5	22.5	0.7	1	9	4	7	1	30	0	0	0	0.7	60	25.0	0.0	
	7	E. Branch of Sunday Creek (3)	12	1,577.6	47.1	0.2	11	10	0	32	0	26	0	1	6	0.1	152	11.0	0.0	
OKLA	1	Canton Res., N. Canadian R.	36	756.2	16.0	7.5	44	6	9	6	1	0	4	1	0	0.4	26	240.0	5.0	
	2	Fort Gibson Res., Grand R.	36	3,511.9	50.0	19.1	225	125	54	27	6	610	211	10	15	1.1	300	750.0	75.0	
	3	Fort Supply Res., Wolf Creek	36	400.7	7.1	1.8	26	4	7	5	3	25	0	0	0	0.2	3	20.0	0.0	
	4	Great Salt Plains Res., Salt Fork of the Arkansas R.	36	878.9	20.0	9.3	41	6	3	10	1	100	4	1	0	0.8	5	150.0	0.0	
	5	Heyburn Res., Polecat Creek	36	395.7	9.2	1.0	40	8	6	7	2	115	0	1	1	0.3	10	15.0	0.0	
	6	Hulah Res., Caney R.	36	609.8	10.0	3.6	62	33	9	14	1	55	8	1	0	0.5	450	30.0	5.0	
	7	Lake Texoma (Denison Dam), Red R. (Also Texas)	36	6,448.9	145.0	91.2	580	132	51	80	5	905	485	21	18	6.9	650	2,000.0	250.0	
	8	Tenkkiller Ferry Res., Illinois R.	36	1,626.6	27.0	12.5	130	65	63	22	5	625	70	7	6	0.6	200	500.0	0.0	
	9	Wister Res., Poteau R.	36	565.9	3.0	4.0	115	27	6	6	1	50	21	1	2	0.1	40	90.0	40.0	
ORE	1	Bonneville Lock and Dam, Columbia R. (Also Wash.)	28	604.8	10.2	18.7	138	2	0	0	0	0	0	0	0	--	15.0	--	--	
	2	Cottage Grove Res., Coast Fork of Willamette R.	28	117.3	8.4	1.2	9	3	2	3	2	0	0	0	0	0.7	0	3.8	0.0	
	3	Detroit Res., N. Santiam R.	28	290.0	5.0	3.6	38	11	5	4	1	168	0	0	0	0.8	80	71.0	0.0	
	4	Dorena Res., Row R.	28	39.0	2.3	1.8	13	5	2	5	0	100	0	0	0	39.0	2	0.0	10.0	
	5	Fern Ridge Res., Long Tom R.	28	437.9	12.9	9.4	32	10	9	7	5	20	0	1	0	0.3	10	15.4	0.0	
	6	Lookout Point Res., Middle Fork Willamette R.	28	91.3	3.7	5.2	44	18	16	5	2	34	0	0	0	0.1	0	1.5	0.0	
	7	The Dalles Lock and Dam, Columbia R. (Also Wash.)	28	189.8	2.1	9.4	70	11	5	2	6	0	0	0	0	0.2	0	0.3	0.0	
		(3) Reservoir Area owned and developed by State of Ohio																		

LEGEND: N.A. Not Applicable N.P.P. No Permanent Pool -- Data not readily available.

1222882

**SUMMARY SHEET 1961**

STATE	MAP KEY NR.	PROJECT NAME AND RIVER	ENGINEER DISTRICT NUMBER	ATTENDANCE (Thousands)		RECREATION POOL (Thousands of acres)		RECREATION FACILITIES						WATER- CRAFT OPERATING IN PROJECT AREA		REPORTED CATCH OF FISH AT PROJECT (Thousands of pounds)			
				TOTAL ANNUAL	PEAK DAY	NORMAL RECREATION POOL (Thousands of acres)	NORMAL RECREATION SHORELINE MILES	RESERVOIR ACCESS POINTS	PUBLIC LAUNCHING RAMPS	PICNIC AREAS	SWIMMING BEACHES	TENT SPACES	GUEST RENTAL UNITS	RESTAURANTS	ORGANIZED CAMPS	NUMBER PEAK DAY (Thousands)	NUMBER RENTAL BOATS	SPORT	COMMERCIAL
PA	1	Allegheny River Ls/Ds	27	112.5	4.1	10.0	NA	1	0	1	0	0	0	0	0	1.0	1	0.0	0.0
	2	Bear Creek Res., Lehigh R.	26	48.2	0.6	2.8	4	12	1	2	0	0	0	0	0	0.1	0	--	0.0
	3	Conemaugh River Res., Conemaugh R.	27	102.7	1.9	0.5	15	10	1	2	0	0	0	0	0	0.0	0	0.0	0.0
	4	Crooked Creek Res., Crooked Creek	27	836.1	24.5	0.4	15	4	1	2	1	35	0	0	0	0.2	0	0.6	0.0
	5	East Branch Clarion River Res.	27	81.0	4.5	1.0	1	1	1	1	0	0	0	0	0	0.2	0	2.2	0.0
	6	Loyalhanna Res., Loyalhanna Creek	27	102.4	3.0	0.2	17	9	2	3	0	0	0	0	1	0.1	0	0.0	0.0
	7	Mahoning Creek Res., Mahoning Creek	27	17.1	0.6	0.2	9	5	1	1	0	0	0	0	0	0.1	0	1.5	0.0
	8	Tionesta Res., Tionesta Creek	27	552.3	9.5	0.5	12	6	1	2	0	40	0	0	1	0.3	0	6.5	0.0
	9	Youghiogheny River Res., Youghiogheny R. (Also Md.)	27	592.8	16.6	2.7	38	14	4	3	1	55	0	0	1	1.0	8	19.0	0.0
S.C.	1	Clark Hill Res., Savannah R. (Also Ga.)	32	3,041.7	60.0	57.0	1,040	214	64	26	46	129	35	2	22	0.9	125	370.0	40.0
S.DAK	1	Cold Brook Res., Cold Brook	25	30.1	--	0.1	1	2	0	0	0	0	0	0	0	--	--	--	--
	2	Fort Randall Res., Missouri R.	25	479.5	9.8	81.7	575	29	30	10	1	300	0	0	3	0.3	20	115.0	276.5
	3	Lake Traverse and Bois de Sioux R.	35	25.5	1.3	14.0	5	2	0	0	0	0	0	0	0	0.2	123	--	--
	4	Lewis & Clark Lake (Gavins Pt.), Missouri R. (Also Neb.)	25	1,880.5	38.1	28.0	90	15	18	17	5	350	0	4	0	0.9	36	416.0	0.0
	5	Oahe Res., Missouri R. (Also N. Dak.)	25	220.5	3.4	3130	2,250	1	2	1	1	0	0	0	0	0.1	25	195.0	0.0
TENN	1	Center Hill Res., Caney Fork R.	20	1,416.7	20.0	18.2	370	38	34	14	3	100	60	4	3	1.4	240	266.3	0.0
	2	Cheatham Lock and Dam, Cumberland R.	20	752.4	9.2	7.4	320	26	20	3	0	15	4	1	0	0.8	80	106.3	182.0
	3	Cumberland River L&D, Cumberland R. (Also Ky.)	20	32.5	1.5	6.5	210	5	0	5	0	0	0	0	0	0.6	35	--	--
	4	Dale Hollow Res., Obey R. (Also Ky.)	20	1,000.9	20.0	27.7	590	42	31	15	6	275	64	4	0	1.5	405	176.5	1.0
	5	Old Hickory Lock and Dam, Cumberland R. (Also Ky.)	20	3,668.4	73.2	22.5	440	97	29	10	1	40	28	6	8	3.6	306	327.0	47.0
TEX	1	Belton Res., Leon R.	09	2,213.8	30.0	7.4	110	24	24	19	3	20	9	1	2	0.9	160	10.0	2.0
	2	Benbrook Res., Clear Fork of Trinity R.	09	1,267.8	21.5	3.8	40	5	14	17	4	45	40	2	0	0.6	68	32.5	0.0
	3	Dam B Res., Neches R.	09	1,657.8	12.9	13.7	160	12	8	4	0	6	0	1	0	0.6	120	1120.0	400.0
	4	Grapevine Res., Denton Creek	09	1,989.8	76.0	7.4	60	17	13	23	11	15	0	1	1	0.5	161	75.0	3.0
	5	Hards Creek Res., Hards Creek	09	288.5	0.9	0.5	11	4	8	5	0	20	0	0	0	0.1	14	11.0	0.0
	6	Lake O' the Pines (Ferrells Bridge), Cypress Creek	22	2,480.4	75.0	18.9	138	34	34	21	4	125	35	0	1	1.9	300	345.0	525.0
	7	Garza-Little Elm Res., (Lewisville), Elm Fork of Trinity R.	09	2,327.6	71.0	22.9	183	57	47	19	3	80	0	0	0	1.0	83	18.0	6.0
	8	Lavon Res., E. Fork of Trinity R.	09	2,596.0	60.0	11.0	83	27	32	14	4	120	6	0	1	0.6	160	3.1	0.0
	9	San Angelo Res., N. Concho R.	09	1,594.9	19.0	5.4	27	8	20	13	1	10	10	1	0	0.3	16	15.0	0.0
	10	Texarkana Res., Sulphur R.	22	1,619.4	51.3	29.8	141	21	14	17	2	250	42	1	6	0.7	175	2,300.0	400.0
	11	Whitney Res., Brazos R.	09	4,321.3	64.5	15.8	190	99	60	33	5	70	0	1	6	3.7	193	450.0	100.0
VT	1	North Hartland Res., Ottauguechee R.	21	16.3	0.7	0.1	3	4	0	0	0	0	0	0	0	0.0	0	0.0	0.0
	2	North Springfield Res., Black R.	21	8.4	0.5	0.1	4	4	0	0	0	0	0	0	0	0.0	0	0.5	0.0
	3	Union Village Res., Ompompanoosuke R.	21	15.9	0.7	0.2	1	4	0	2	1	0	0	0	0	0.0	0	0.3	0.0
VA	1	John H. Kerr Res., Roanoke R. (Also N.C.)	42	2,015.3	52.0	33.2	770	77	67	22	14	439	7	3	20	1.7	58	500.0	0.0
	2	Philpott Res., Smith R.	42	686.4	15.0	3.4	100	14	10	6	2	74	0	0	0	0.8	10	20.0	0.0
WASH	1	Chief Joseph Dam (Rufus Woods Lake), Columbia R.	33	23.9	0.4	7.5	102	2	1	0	0	0	0	0	0	0.1	0	1.2	0.0
	2	Lake Washington Ship Canal	33	1,067.1	10.0	25.0	100	2	0	0	0	0	0	0	0	(5)	--	--	--
	3	McNary Lock and Dam, Columbia R. (Also Ore.)	39	1,038.4	17.2	22.6	242	20	15	4	7	65	0	1	1	1.0	10	56.0	80.0
	4	Mill Creek Res., Mill Creek	39	22.0	0.2	0.1	2	2	0	0	0	0	0	0	0	--	--	17.0	0.0
	5	Mud Mountain Res., White R.	33	38.5	--	NPP	NPP	1	0	1	0	0	0	0	0	--	--	--	--
		(4) Visitation at only the lock site																	
		(5) Total lockage (1961) 73,400																	

LEGEND: N.A. Not Applicable; N.P.P. No Permanent Pool; -- Data not readily available.

G.I.S. # 8

**SUMMARY SHEET 1961**

STATE	MAP KEY NR.	PROJECT NAME AND RIVER	ENGINEER DISTRICT NUMBER	ATTENDANCE (Thousands)		RECREATION FACILITIES										WATER- CRAFT OPERATING IN PROJECT AREA	REPORTED CATCH OF FISH AT PROJECT ( <i>Thousand pounds</i> )				
				TOTAL ANNUAL	PEAK DAY	NORMAL RECREATION (Total of acres) (Thousands of acres)		NORMAL RECREATION POOL SHORELINE MILES		RESERVOIR ACCESS POINTS	PUBLIC LAUNCHING RAMPS	PICNIC AREAS	SWIMMING BEACHES	TENT SPACES	GUEST RENTAL UNITS	RESTAURANTS	ORGANIZED CAMPS	NUMBER DAILY PEAK DAY (Thousands)	NUMBER RENTAL BOATS	SPORT	COM- MERCIAL
W.VA	1	Bluestone Res., New River	12	230.9	8.4	1.9	33	18 1 5 6	18	1	6	3	1	35	15	1	3	0.3	100	120.0	0.0
	2	Kanawha River Ls/Ds	12	57.4	8.0	7.7	181		1	0	0	0	0	0	0	0	0	0.6	0	--	--
	3	Sutton Res., Elk R.	12	149.0	12.1	1.5	40		5	4	2	0	30	0	0	0	0	0.1	0	10.0	0.0
	4	Tygart River Res., Tygart R.	27	421.3	9.9	1.7	31		6	6	2	1	0	0	0	3	0	0.6	5	0.1	0.0
OTHERS	1	Mississippi River 9-ft Channel Project, (26 Pools): (Totals shown in brackets)		(5,961.1)	(95.8)	(344.0)	(1125)	(156)	(102)	(38)	(4)	(75)	(10)	(2)	(12)	(22.5)	(951)	(675.5)	(6,519.8)		
		Pool 1 Minn., Wis.	35	11.8	0.1	0.6	1		1	0	0	0	0	0	0	0	0.1	0	--	0.0	
		Pool 2 Minn., Wis.	35	71.6	1.8	0.4	2		1	0	0	0	0	0	0	0	0.6	8	--	0.0	
		Pool 3 Minn., Wis.	35	197.3	4.3	5.9	23		4	1	1	0	15	0	0	0	1.4	212	2.0	16.0	
		Pool 4 Minn., Wis.	35	90.1	7.6	33.1	14		5	1	1	0	0	0	0	0	1.6	197	87.0	1,972.0	
		Pool 5 Minn., Wis.	35	108.7	2.4	13.7	24		2	2	0	0	0	0	0	0	0.5	46	28.0	121.0	
		Pool 5A Minn., Wis.	35	53.0	1.3	6.7	5		3	2	1	0	0	0	0	0	0.4	70	40.0	199.0	
		Pool 6 Minn., Wis.	35	13.3	2.3	2.7	4		1	0	0	0	0	0	0	0	0.9	15	28.0	89.0	
		Pool 7 Minn., Wis.	35	256.6	1.1	8.3	13		6	6	1	0	0	0	0	0	0.4	57	26.0	1,950.0	
		Pool 8 Minn., Wis.	35	385.0	7.2	11.6	46		4	5	0	0	0	0	0	0	2.4	185	85.0	667.0	
		Pool 9 Iowa, Wis.	35	132.6	1.2	15.4	35		4	2	0	0	0	0	0	0	0.4	113	56.0	1,339.0	
		Pool 10 Iowa, Wis.	35	169.0	2.5	13.2	13		3	4	0	0	0	0	0	0	0.8	289	72.0	826.7	
		Pool 11 Iowa, Wis.	29	165.6	--	21.0	82		2	1	1	0	11	0	0	0	0.8	57	22.9	--	
		Pool 12 Ill., Iowa	29	120.5	--	13.0	70		2	2	0	0	0	0	0	0	1.1	60	10.4	175.9	
		Pool 13 Ill., Iowa	29	101.4	--	30.0	105		3	3	2	0	13	0	0	0	0.7	103	19.6	1,072.0	
		Pool 14 Ill., Iowa	29	162.0	12.0	10.5	83		11	0	0	1	0	0	0	0	1.7	59	11.8	489.8	
		Pool 15 Ill., Iowa	29	265.0	13.5	3.7	25		1	1	0	0	0	0	0	0	0.4	5	7.7	113.4	
		Pool 16 Ill., Iowa	29	217.3	15.0	13.0	63		6	0	0	3	0	0	0	0	0.8	3	4.7	186.7	
		Pool 17 Ill., Iowa	29	167.0	7.0	7.6	51		3	0	0	0	0	0	0	0	0.7	18	11.1	456.6	
		Pool 18 Ill., Iowa	29	67.7	--	13.3	71		8	0	3	0	0	0	0	0	0.6	2	15.4	1,250.8	
		Pool 19 Ill., Iowa	29	153.4	--	33.5	96		1	0	0	0	0	0	0	0	1.1	3	18.0	1,249.1	
		Pool 20 Mo., Ill.	29	65.0	--	7.9	55		1	1	1	0	3	0	0	0	0.5	0	8.3	279.5	
		Pool 21 Mo., Ill.	29	149.9	--	9.3	60		2	1	1	1	5	0	0	0	1.5	2	9.7	80.8	
		Pool 22 Mo., Ill.	29	56.2	--	8.8	62		1	0	0	0	0	0	0	0	0.6	8	13.1	101.8	
		Pool 24 Mo., Ill.	34	384.0	10.0	14.0	42		6	1	4	0	0	0	0	0	0.7	15	22.0	185.3	
		Pool 25 Mo., Ill.	34	822.0	21.4	17.9	28		23	16	6	0	0	0	0	0	1.4	3	101.2	362.2	
		Pool 26 Mo., Ill.	34	2,746.0	69.2	28.1	52		28	13	7	3	0	10	1	0	4.6	75	80.3	543.0	
2	Monongahela River Ls/Ds, Pa., W. Va.	27	27.3	1.4	10.4	--	--	0	0	0	0	0	0	0	0	0.4	RNA	--	--		
3	Ohio River Locks and Dams, Ill., Ind., Ky., Ohio, Pa., W.Va.	27	531.8	--	--	--	--	10	12	--	--	--	--	--	11.7	--	--	--			
		FULL TOTALS ROUNDED		120,000,000		2,522,000	3,426,000	24,500	3,685	2,050	1,415	455	14,950	3,660	240	210	190,000	18,270	21,310,000	18,390,000	

LEGEND: N.A. Not Applicable; NPP No Permanent Pool; -- Data not readily available.

G 23.3.3

CIVIL WORKS PROJECTS  
REPORTING AN ATTENDANCE IN EXCESS OF ONE MILLION IN 1961

IN THOUSANDS

1. Lake Texoma (Denison Dam) Red River, Okla, & Tex.	6,500 ↙
2. Lake Sidney Lanier (Buford) Chattahoochee River, Ga.	5,725
3. Whitney Res., Brazos River, Tex.	4,300
4. Old Hickory Lock and Dam, Cumberland River, Ky. & Tenn.	3,670
5. Fort Gibson Res., Grand River, Okla.	3,500
6. Table Rock Res., White River, Mo. & Ark.	3,360
7. Lake Cumberland (Wolf Creek Dam) Cumberland River, Ky.	3,300
8. Clark Hill Res., Savannah River, Ga. & S. C.	3,040
9. Allatoona Res., Etowah River, Ga.	2,935
10. Lock & Dam 26, Upper Miss. River, Mo. & Ill.	2,745
11. Lavon Res., E. Fork of Trinity River, Tex.	2,600
12. Lake o' the Pines (Ferrells Bridge) Cypress Creek, Tex.	2,480
13. Garza-Little Elm Res. (Lewisville) Elm Fork of Trinity R., Tex.	2,325
14. Lake Ouachita (Blakely Mt.) Ouachita River, Ark.	2,275
15. Belton Res., Leon River, Tex.	2,215
16. Bull Shoals Res., White River, Ark. & Mo.	2,060
17. John H. Kerr Res., Roanoke River, Va. & N. C.	2,015
18. Grapevine Res., Denton Creek, Tex.	2,000
19. Lewis & Clark Lake (Gavins Pt.) Missouri River, S. Dak & Nebr.	1,880
20. Hansen Res., Los Angeles River, Calif.	1,820
21. Dam B. Res., Neches River, Tex.	1,660
22. Tenkiller Res., Illinois River, Okla.	1,625
23. Texarkana Res., Sulphur River, Tex.	1,620
24. San Angelo Res., North Concho River, Tex.	1,595
25. West Fork of Mill Creek Res., Ohio	1,580
26. Sardis Res., Little Tallahatchie River, Miss.	1,575
27. Grenada Res., Yalobusha River, Miss.	1,515
28. Center Hill Res., Caney Fork River, Tenn.	1,420
29. Benbrook Res., Clear Fork of Trinity River, Tex.	1,270
30. Lake Seminole (Jim Woodruff) Chattahoochee R., Fla., Ala., & Ga.	1,240
31. Norfolk Res., North Fork River, Ark. & Mo.	1,150
32. Lake Washington Ship Canal, Wash.	1,070
33. McNary Lock and Dam, Columbia River, Ore. & Wash.	1,040
34. Mosquito Creek Res., Mosquito Creek, Ohio	1,020
35. Lake Greeson (Narrows) Little Missouri River, Ark.	1,002
36. Dale Hollow Res., Obey River, Tenn. & Ky.	1,001

Addresses of District Engineer Offices and  
New England Division Office

Dist. No.	Address
01	Alaska, P. O. Box 7002, Anchorage, Alaska
02	Albuquerque, P. O. Box 1538, Albuquerque, N. Mex.
03	Baltimore, P. O. Box 1715, Baltimore 3, Maryland
04	Buffalo, Foot of Bridge St., Buffalo 7, N. Y.
05	Charleston, P. O. Box 905, Charleston, S. C.
06	Chicago, 536 South Clark Street, Chicago 5, Illinois
07	Detroit, P. O. Box 1027, Detroit 31, Michigan
09	Ft. Worth, P. O. Box 1600, Ft. Worth, Texas
10	Galveston, P. O. Box 1229, Galveston, Texas
12	Huntington, P. O. Box 2127, Huntington 18, W. Va.
13	Jacksonville, P. O. Box 4970, Jacksonville 1, Fla.
14	Kansas City, 1800 Federal Office Bldg., 911 Walnut St., Kansas City 6, Mo.
15	Little Rock, P. O. Box 867, Little Rock, Ark.
16	Los Angeles, 17277, Foy Station, Los Angeles, Calif.
17	Louisville, P. O. Box 59, Louisville 1, Ky.
18	Memphis, P. O. Box 97, Memphis 1, Tenn.
19	Mobile, P. O. Box 1169, Mobile, Ala.
20	Nashville, P. O. Box 1070, Nashville, Tenn.
21	New England Division, 424 Trapelo Road, Waltham 54, Mass.
22	New Orleans, P. O. Box 267, Foot of Prytania St., New Orleans 9, La.
23	New York, 111 East 16th Street, New York 3, New York
24	Norfolk, P. O. Box 119, Norfolk, Va.
25	Omaha, 6012 U. S. Post Office & Court House, Omaha 2, Nebr.
26	Philadelphia, P. O. Box 8629, Philadelphia, Pa.
27	Pittsburgh, 564 Forbes Av., Manor Bldg., Pittsburgh 19, Pa.
28	Portland, 628 Pittock Block, S. W., 10th Ave. & Washington St., Portland 5, Ore.
29	Rock Island, Clock Tower Bldg., Rock Island, Ill.
30	Sacramento, P. O. Box 1739, Sacramento 8, Calif.
31	San Francisco, 180 New Montgomery St., San Francisco, Calif.
32	Savannah, P. O. Box 889, Savannah, Ga.
33	Seattle, 1519 S. Alaskan Way, Seattle 4, Wash.
34	St. Louis, 420 Locust St., St. Louis 2, Mo.
35	St. Paul, 1217 U.S.P.O. & Customhouse, 180 E. Kellog Blvd., St. Paul 1, Minn.
36	Tulsa, P. O. Box 61, Tulsa, Okla.
38	Vicksburg, P. O. Box 60, Vicksburg, Miss.
39	Walla Walla, Bldg. 602, City-County Airport, Walla Walla, Wash.
42	Wilmington, P. O. Box 1890, Wilmington, N. C.

# WHERE CAN I GET ADDITIONAL INFORMATION ?

## PROJECT INFORMATION FOLDER AND MAP OF THE RESERVOIR

Each reservoir project of the Corps of Engineers has an attractive information map folder which shows the water areas in relationship to the highway network and local communities. The folder also gives pertinent facts on the operational characteristics of the project and specific information on the recreational facilities and services which are available at each developed site.

Project information folders can be obtained from any of the Corps of Engineers field offices. A substantial supply is available at each project or from the District Engineer office supervising the project or from the office of the Division Engineer.

Many of the map folders also give considerable information in regard to navigation aids such as channel markers and buoys indicating places where water skiing and other special uses of the reservoir are permitted.

