RESERVOIRS IN TENNESSEE RIVER BASIN

03468500 DOUGLAS LAKE.--Lat 35°57'40", long 83°32'20", Sevier County, Hydrologic Unit 06010107, at Douglas Dam on French Broad River, 6.5 mi north of Sevierville, and at mile 32.3. DRAINAGE AREA, 4,541 mi². PERIOD OF RECORD, February 1943 to current year. GAGE,water-stage recorder. Datum of gage is sea level.

REMARKS.--Reservoir formed by concrete main dam and 10 saddle dams. Spillway equipped with 11 radial gates, each 32 ft high by 40 ft wide and 8 sluice gates 10 ft high by 5.67 ft wide. Closure of dam was made Feb. 19, 1943; water in reservoir first reached minimum pool elevation Feb. 25, 1943. Revised capacity table put into use Jan. 1, 1971. Total capacity at elevation 1,002.00 ft, top of gates, is 743,600 cfs-days, of which 631,200 cfs-days is controlled storage above elevation 940.00 ft, normal minimum pool. Reservoir is used for navigation, flood control, and power.

COOPERATION. -- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum contents, 760,000 cfs-days, July 25, 1949, elevation, 1,001.79 ft; minimum after first filling, 1,000 cfs-days, Jan. 16, 1956, elevation, 883.7 ft, estimated. EXTREMES FOR CURRENT YEAR.--Maximum contents, 632,100 cfs-days, May 23, elevation, 995.06 ft; minimum,

172,300 cfs-days, Jan. 30, elevation, 951.33 ft.

03476000 SOUTH HOLSTON LAKE.--Lat 36°31'15", long 82°05'11", Sullivan County, Hydrologic Unit 06010102, 470 ft upstream from South Holston Dam on South Fork Holston River, 7.0 mi southeast of Bristol, Virginia-Tennessee, and at mile 49.8. DRAINAGE AREA, 703 mi². PERIOD OF RECORD, November 1950 to current year. GAGE, water-stage recorder. Datum of gage is sea level. Prior to May 11, 1951, non-recording gage at same site and datum.

REMARKS.--Reservoir is formed by rock and rolled earthfill dam. Spillway is uncontrolled morning-glory type, 128 ft in diameter with six piers, each 3 ft wide to guide flow spilling into a concrete-lined shaft and tunnel 34 ft in diameter.Closure of dam was made Nov. 20, 1950; water in reservoir first reached minimum pool elevation Jan. 25, 1951. Revised capacity table put into use Jan. 1, 1971. Total capacity at elevation 1,742.00 ft, spillway crest, is 385,200 cfs-days, of which 220,800 cfs-days is controlled storage above elevation 1,675.00 ft, normal minimum pool. Reservoir is used for navigation, flood control, and power.

COOPERATION. -- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum contents, 363,800 cfs-days, May 10, 1984, elevation, 1,736.86 ft; minimum after first filling, 57,700 cfs-days, Jan. 13, 1956, elevation, 1,614.15 ft.

EXTREMES FOR CURRENT YEAR.--Maximim contents, 333,200 cfs-days, May 10, elevation 1,729.39 ft: minimum, 249,300 cfs-days, Feb. 5, elevation, 1,705.34 ft.

03483500 WATAUGA LAKE.--Lat 36^o19'20", long 82^o07'16", Carter County, Hydrologic Unit 06010103, at Watauga Dam on Watauga River, 5 mi east of Elizabethton, and at mile 36.7. DRAINAGE AREA, 468 mi². PERIOD OF RECORD, December 1948 to current year. GAGE, water-stage recorder. Datum of gage is sea level.

REMARKS.--Reservoir is formed by rock and rolled earthfill dam. Spillway is uncontrolled morning-glory type, 128 ft in diameter with six piers, each 3 ft wide to guide flow spilling into a concrete-lined shaft and tunnel 34 ft in diameter.Closure of dam was made Dec. 1, 1948; water in reservoir first reached minimum pool elevation Dec. 31, 1948. Revised capacity table put into use Jan. 1, 1971. Total capacity at elevation 1,975.00 ft, spillway crest, is 341,300 cfs-days, of which 178,500 cfs-days is controlled storage above elevation 1,915.00 ft, normal minimum pool. Reservoir is used for navigation, flood control, and power.

COOPERATION. -- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum contents, 300,800 cfs-days, Apr. 19, 1987, elevation, 1,963.28 ft; minimum after first filling, 25,100 cfs-days, Jan. 13, 1956, elevation, 1,813.47 ft.

EXTREMES FOR CURRENT YEAR.--Maximum contents, 287,900 cfs-days, June 9, elevation, 1,959.38 ft; minimum, 257,700 cfs-days, Jan. 25, elevation, 1,949.86 ft.

MONTHEND	ELEVATION	AND	CONTENTS	ΑТ	2400.	WATER	YEAR	OCTOBER	2004	то	SEPTEMBER	2005

DATE	Elevation (feet)		Change in contents (cfs-days)	Elevation (Contents	Change in contents cfs-days)	Elevation (feet) (Contents cfs-days)	Change in contents (cfs-days)
	0346850	0 DOUGLAS	LAKE	03476000 \$	SOUTH HOLST	FON LAKE	034835	00 WATAUG	A LAKE
Sept. 30. Oct. 31. Nov. 30. Dec. 31.	. 974.84 . 970.71	622,900 379,500 336,800 219,300	-243,400 -42,700 -117,500	1,722.96 1,716.51 1,712.51 1,708.07	309,100 286,200 272,600 258,000	-22,900 -13,600 -14,600	1,958.51 1,953.07 1,953.97 1,952.07	285,000 267,600 270,400 264,500	-17,400 +2,800 -5,900
CAL YR 200	-	-	+86,800	-	-	+11,800	-	-	+34,800
Jan. 31. Feb. 28. Mar. 31. Apr. 30. May 31. June 30. July 31. Aug. 31. Sept. 30.	. 957.13 972.03 987.51 993.97 993.29 991.55 987.93	$\begin{array}{c} 173,900\\ 214,800\\ 350,200\\ 528,200\\ 616,400\\ 606,700\\ 582,300\\ 533,700\\ 348,800 \end{array}$	-45,400 +40,900 +135,400 +178,000 +88,200 -9,700 -24,400 -48,600 -184,900	1,705.87 1,710.15 1,720.10 1,728.00 1,728.05 1,728.37 1,724.95 1,714.06	251,000 264,800 298,800 327,900 328,100 328,100 329,300 316,400 277,800	-7,000 +13,800 +34,000 +29,100 +4,100 -3,900 +1,200 -12,900 -38,600	1,950.48 1,952.89 1,955.94 1,959.07 1,959.00 1,958.17 1,958.11 1,955.23 1,951.23	259,600 267,100 276,700 286,800 286,600 283,900 284,700 274,400 261,900	$\begin{array}{r} -4,900 \\ +7,500 \\ +9,600 \\ +10,100 \\ -200 \\ -2,700 \\ +800 \\ -10,300 \\ -12,500 \end{array}$
WTR YR 200	-	-	-74,100	-	-	-31,300	-	-	-23,100

RESERVOIRS IN TENNESSEE RIVER BASIN--Continued

03486800 BOONE LAKE.--Lat 36°26'26", long 82°26'16", Sullivan County, Hydrologic Unit 06010102, at Boone Dam on South Fork Holston River, 0.7 mi northeast of Spurgeon, 1.3 mi downstream from Watauga River, and at mile 18.6. DRAINAGE AREA, 1,840 mi². PERIOD OF RECORD, December 1952 to current year. GAGE, water-stage recorder. Datum of gage is sea level.

REMARKS.--Reservoir is formed by gravity nonover-flow type concrete dam. Spillway is equipped with five radial gates, each 35 ft high by 35 ft wide. Storage began Dec. 16, 1952; water in reservoir first reached minimum pool elevation Jan. 5, 1953. Revised capacity table put into use Jan. 1, 1971. Total capacity at elevation 1,385.0 ft, top of gates, is 97,500 cfs-days, of which 74,800 cfs-days is controlled storage above elevation 1,330 ft, normal minimum pool. Reservoir is used for navigation, flood control, and power.

COOPERATION. -- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum contents, 99,100 cfs-days, May 19, 1964, elevation 1,384.99 ft; minimum after first filling, 21,300 cfs-days, Jan. 23, 1956, elevation, 1,327.06 ft. EXTREMES FOR CURRENT YEAR.--Maximum contents, 93,400 cfs-days, July 8, elevation, 1,383.10 ft; minimum,

53,000 cfs-days, Feb. 11, elevation, 1,359.56 ft.

03487000 FORT PATRICK HENRY LAKE.--Lat 36°29'53", long 82°30'32", Sullivan County, Hydrologic Unit 06010102, at Fort Patrick Henry Dam on South Fork Holston River, 0.2 mi upstream from bridge on U. S. Highway 23, 4.5 mi southeast of Kingsport, and at mile 8.2. DRAINAGE AREA, 1,903 mi². PERIOD OF RECORD, October 1953 to current year. GAGE, waterstage recorder. Datum of gage is sea level.

REMARKS.--Reservoir is formed by gravity nonover-flow type concrete dam. Spillway is equipped with five radial gates, each 35 ft high by 35 ft wide. Storage began Oct. 27, 1953; water in reservoir first reached minimum pool elevation Dec. 8, 1953. Revised capacity table put into use Jan. 1, 1971. Total capacity at elevation 1,263 ft, top of gates, is 13,600 cfs-days, of which 2,200 cfs-days is controlled storage above elevation 1,258 ft, normal minimum pool. Reservoir is used for navigation, flood control and power.

COOPERATION. -- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum contents, 14,000 cfs-days, Feb. 11, 1954, elevation, 1,263.80 ft, minimum after first filling, 2,300 cfs-days, Dec. 4, 2002, elevation, 1,223.86 ft. EXTREMES FOR CURRENT YEAR.--Maximum contents, 13,700 cfs-days, Dec. 9, elevation, 1,263.38 ft; minimum,

EXTREMES FOR CURRENT YEAR.--Maximum contents, 13,700 cfs-days, Dec. 9, elevation, 1,263.38 ft; minimum, 10,500 cfs-days, Jan. 21, elevation, 1,255.74 ft.

03493500 CHEROKEE LAKE.--Lat 36°10'00", long 83°29'55", Jefferson County, Hydrologic Unit 06010104, at Cherokee Dam on Holston River, 0.3 mi upstream from bridge on State Highway 92, 2.7 mi upstream from Mill Spring Creek, 2.8 mi north of Jefferson City, and at mile 52.3. DRAINAGE AREA, 3,429 mi². PERIOD OF RECORD, December 1941 to current year. GAGE, water-stage recorder. Datum of gage is sea level.

REMARKS.--Reservoir is formed by concrete dam with riprapped earth embankments. Spillway equipped with nine radial gates, each 32 ft high by 40 ft wide. Storage began Dec. 5, 1941; water in reservoir first reached minimum pool elevation Jan. 6, 1942. Revised capacity table put into use Jan. 1, 1971. Total capacity at elevation 1,075.0 ft, top of gates, is 778,400 cfs-days, of which 580,300 cfs-days is controlled storage above elevation 1,020.0 ft, normal minimum pool. Reservoir is used for navigation, flood control, and power.

COOPERATION. -- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum contents, 779,400 cfs-days, May 11, 1944, maximum elevation, 1,074.47 ft May 30, 1973; minimum after first filling, 48,400 cfs-days, Jan. 7, 1954, elevation, 980.77 ft.

EXTREMES FOR CURRENT YEAR.--Maximum contents, 721,600 cfs-days, May 31, elevation, 1,071.29 ft; minimum, 378,800 cfs-days, Jan. 30, elevation, 1,042.95 ft.

MONTHEND ELEVATION AND CONTENTS AT 2400, WATER YEAR OCTOBER 2004 TO SEPTEMBER 2005

DATE	Elevation (feet)	Contents (cfs-days)	Change in contents (cfs-days	Elevation	Contents (cfs-days)	Change in contents (cfs-days)	Elevation (feet) (Contents cfs-days)	Change in contents (cfs-days)
	03486800	BOONE LAKE		03487000 FOR	T PATRICK	HENRY LAKE	03493500 (CHEROKEE L	AKE
Sept. 30 Oct. 31 Nov. 30 Dec. 31	1,378.49 1,373.01 1,365.60 1,362.95	83,900 73,800 61,700 57,800	-10,100 -12,100 -3,900	1,259.87 1,260.31 1,261.01 1,260.66	12,200 12,400 12,700 12,500	+200 +300 -200	1,063.93 1,056.33 1,055.12 1,045.30	619,400 523,700 509,400 402,100	-95,700 -14,300 -107,300
CAL YR 2004	-	-	+11,400	-	-	+600	-	-	+119,800
Jan. 31 Feb. 28 Mar. 31 Apr. 30 June 30 July 31 Aug. 31 Sept. 30	$\begin{array}{c} 1,362.37\\ 1,365.79\\ 1,375.77\\ 1,381.30\\ 1,382.44\\ 1,382.49\\ 1,382.40\\ 1,381.37\\ 1,377.71\end{array}$	56,900 62,000 78,700 89,600 92,000 92,100 91,900 89,700 82,400	-900 +5,100 +16,700 +10,900 +2,400 +100 -200 -2,200 -7,300	1,260.87 1,260.77 1,261.64 1,261.64 1,260.99 1,259.61 1,260.49 1,261.47 1,260.42	12,600 12,600 12,800 13,000 12,700 12,100 12,500 12,900 12,400	+100 0 +200 -300 -600 +400 +400 -500	1,042.98 1,045.21 1,050.80 1,062.52 1,071.12 1,069.01 1,069.01 1,064.46 1,052.43	379,100 401,200 460,200 600,900 719,100 689,300 688,900 626,400 478,400	-23,000 +22,100 +59,000 +140,700 +118,200 -29,800 -400 -62,500 -148,000
WTR YR 2005	-	-	-1,500	-	-	+200	-	-	-141,000

RESERVOIRS IN TENNESSEE RIVER BASIN--Continued

03499500 FORT LOUDOUN LAKE.--Lat 35°47'30", long 84°14'35", Loudon County, Hydrologic Unit 06010201, at Fort Loudoun Dam on Tennessee River, 1 mi northeast of Lenoir City, and at mile 602.3. DRAINAGE AREA, 9,550 mi². PERIOD OF RECORD, July 1943 to current year. GAGE, water-stage recorder. Datum of gage is sea level.

REMARKS.--Reservoir formed by concrete dam with earth embankment. Spillway equipped with 14 radial gates, each 32 ft high by 40 ft wide. Closure of dam was made Aug. 2, 1943; water in reservoir first reached ordinary minimum pool elevation Sept. 4, 1943. Revised capacity table put into use Jan. 19, 1980. Total level pool capacity at elevation 815.00 ft, top of gates, is 424,000 cfs-days, of which 120,000 cfs-days is controlled flood storage above elevation 807.00 ft, minimum navigation pool. Reservoir is used for navigation, flood control, and power. Tellico-Fort Loudoun canal was opened Jan. 19, 1980. Canal is 1,000 ft long, and interconnects Tellico and Fort Loudoun Lakes at the dam. Spillway gates of Tellico Dam were closed Feb. 7, 1980, diverting all flow from Little Tennessee River.

COOPERATION. -- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum elevation, 815.87 ft, May 7, 2003; minimum after first filling, 805.54 ft, Jan. 18, 1954.

EXTREMES FOR CURRENT YEAR.--Maximum contents, 184,300 cfs-days, May 20; maximum elevation, 813.45 ft, July 2; minimum contents, 144,300 cfs-days, Jan. 22, minimum elevation, 807.03 ft, Jan. 22. Contents based on backwater profile.

03519800 TELLICO LAKE.--Lat 35°46'53", long 84°15'10", Loudon County, Hydrologic Unit 06010201, at Tellico Dam on Little Tennessee River, 1.1 mi south of Lenoir City, and at mile 0.4. DRAINAGE AREA, 2,627 mi². PERIOD OF RECORD, December 1979 to current year. GAGE, water-stage recorder. Datum of gage is sea level.

REMARKS.--Reservoir formed by concrete dam with earth embankment. Spillway equipped with 3 radial gates, each 42 ft high by 40 ft wide. Closure of dam was made Nov. 29, 1979; water in reservoir first reached ordinary minimum pool elevation Dec. 24, 1979. Total capacity at elevation 815.00 ft, top of gates, is 225,500 cfs-days, of which 63,800 cfs-days is controlled storage above elevation 807.00 ft, minimum navigation pool. Reservoir is used for navigation, flood control, and indirectly, power. Tellico-Fort Loudoun canal was opened Jan. 19, 1980. Canal is 1,000 ft long, and interconnects Tellico and Fort Loudoun Lakes at the dam. Spillway gates of Tellico Dam were closed Feb. 7, 1980, diverting all flow from Little Tennessee River.

COOPERATION. -- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD. -- Maximum contents, 228,700 cfs-days, May 8, 1984, elevation, 815.37 ft; maximum elevation, 816.04 ft, on May 8, 2003; minimum after first filling, 155,300 cfs-days, Feb. 17, 1997, elevation, 807.30 ft; minimum elevation, 806.96 ft, Jan. 14, 1980.

EXTREMES FOR CURRENT YEAR.--Maximum contents, 202,900 cfs-days, July 2, elevation, 813.67 ft; minimum, 154,600 cfs-days, Jan. 23, elevation, 807.20 ft.

03532500 NORRIS LAKE.--Lat 36°13'29", long 84°05'29", Anderson County, Hydrologic Unit 06010205, at Norris Dam on Clinch River, 2.5 mi northwest of Norris, and at mile 79.8. DRAINAGE AREA, 2,912 mi². PERIOD OF RECORD, June 1935 to current year. GAGE, water-stage recorder. Datum of stage is 0.11 ft above sea level. Gage readings have been reduced to sea level.

REMARKS.--Reservoir is formed by concrete gravity dam with three drum gates, each 100 ft wide by 14 ft high. Some storage began in June 1935; dam was completely closed and placed in operation Mar. 4, 1936; water in reservoir first reached minimum pool elevation Mar. 24, 1936 Revised capacity table put into use Jan. 1, 1971. Total capacity at elevation 1,034.11 ft, top of gates, is 1,286,600 cfs-days, of which 969,000 cfs-days is controlled storage above elevation 960.11 ft normal minimum pool. Reservoir is used for navigation, flood control, and power. COOPERATION.--Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum contents, 1,236,700 cfs-days, Feb. 11, 1937, elevation, 1,031.21 ft; minimum after first filling, 75,500 cfs-days, Jan. 24, 1956, elevation, 909.46 ft.

EXTREMES FOR CURRENT YEAR.--Maximum contents, 1,042,400 cfs-days, May 3, elevation, 1,020.81 ft; minimum, 699,400 cfs-days, Feb. 12, elevation, 998.02 ft.

MONTHEND ELEVATION AND CONTENTS AT 2400, WATER YEAR OCTOBER 2004 TO SEPTEMBER 2005

DATE	Elevation (feet)		Change in contents (cfs-days)	Elevation (feet)	Contents (cfs-days)	Change in contents (cfs-days)	Elevation (feet)	Contents (cfs-days)	Change in contents (cfs-days)
	*03499500	FORT LOUDO	DUN LAKE	035198	00 TELLIC	CO LAKE	0353	2500 NORR	IS LAKE
Sept. 30 Oct. 31 Nov. 30 Dec. 31	812.30 812.10 810.79 810.31	178,400 177,400 168,500 164,500	-1,000 -8,900 -4,000	812.52 812.31 810.91 810.55	193,900 192,200 181,500 178,800	-1,700 -10,700 -2,700	1,011.84 1,009.14 1,008.00 1,004.17	894,100 853,100 836,200 781,100	-41,000 -16,900 -55,100
CAL YR 2004	-	-	+5,000	-	-	+5,700	-	-	+167,700
Jan. 31 Feb. 28 Mar. 31 Apr. 30 June 30 July 31 Aug. 31 Sept. 30	809.40 807.93 809.27 812.24 812.46 812.56 812.79 812.30 812.68	157,600 149,100 156,900 177,500 179,500 180,300 181,600 178,300 108,800	-6,900 -8,500 +7,800 +20,600 +2,000 +800 +1,300 -3,300 +2,500	809.53 808.14 809.41 812.34 812.56 812.74 812.87 812.43 812.81	171,200 161,200 170,400 192,500 194,200 195,600 196,600 193,200 196,100	$\begin{array}{c} -7,600\\ -10,000\\ +92,000\\ +22,100\\ +1,700\\ +1,400\\ +1,000\\ -3,400\\ +2,900\end{array}$	999.44 1,000.67 1,016.91 1,019.54 1,020.19 1,019.55 1,019.55 1,015.39 1,015.39	,029,800 ,019,000	-64,500 +16,400 +87,200 +198,600 +11,000 -10,800 +10,200 -79,000 -129,700
WTR YR 2005	-	-	+2,400	-	-	+2,200	-	-	-73,600

RESERVOIRS IN TENNESSEE RIVER BASIN--Continued

03535900 MELTON HILL LAKE.--Lat 35°53'04", long 84°18'01", Loudon-Roane County line, Hydrologic Unit 06010207, 9 mi southwest of Oak Ridge, 19 mi west of Knoxville, 57 mi downstream from Norris Dam on Clinch River, and at mile 23.1. DRAINAGE AREA, 3,343 mi². PERIOD OF RECORD, August 1962 to current year. GAGE, water-stage recorder. Datum of gage is sea level.

REMARKS.--Reservoir is formed by concrete gravity dam. Spillway is equipped with three radial gates, each 42 ft high by 40 ft wide. Dam completed and storage began May 1, 1963; water in reservoir first reached minimum pool elevation May 23, 1963. Revised capacity table put into use Jan. 1, 1971. Total capacity at elevation 796 ft, top of gates, is 63,500 cfs-days, of which 16,100 cfs-days is controlled storage above elevation 790.0 ft, normal minimum pool. Reservoir is used for navigation, power, and recreation.

COOPERATION. -- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum contents, 64,900 cfs-days, Mar. 16, 1973, elevation, 796.45 ft; minimum after first filling, 35,100 cfs-days, Feb. 9, 1966, elevation, 784.10 ft.

EXTREMES FOR CURRENT YEAR.--Maximum contents, 61,300 cfs-days, Nov. 24, elevation, 795.26 ft; minimum, 49,000 cfs-days, Apr. 1, elevation, 790.66 ft.

03543000 WATTS BAR LAKE.--Lat 35°37'13", long 84°47'00", Rhea County, Hydrologic Unit 06010201, at Watts Bar Dam on Tennessee River, 6.5 mi southeast of Spring City, 72.4 mi downstream from Fort Loudoun Dam, and at mile 529.9. DRAINAGE AREA, 17,310 mi², approximately. PERIOD OF RECORD, October 1941 to current year. GAGE, water-stage recorder. Datum of gage is sea level.

REMARKS.--Reservoir is formed by concrete dam with riprapped earth embankments. Spillway equipped with 20 radial gates, each 32 ft high by 40 ft wide, also one 2-section leaf trashway gate 16.3 ft high by 24 ft wide. Storage began with partial closure Dec. 12, 1941, and final closure Jan. 1, 1942; water in reservoir first reached minimum navigation pool elevation Feb. 17, 1942. Revised capacity table put into use Jan. 1, 1971. Total level pool capacity at elevation 745.0 ft, top of gates, is 592,400 cfs-days, of which 191,000 cfs-days is controlled flood storage above elevation 735.0 ft, minimum navigation pool. Reservoir is used for navigation, flood control, and power.

COOPERATION. -- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum elevation, 747.35 ft, May 7, 2003; minimum after first filling, 733.44 ft, Mar. 20, 1945.

EXTREMES FOR CURRENT YEAR.--Maximum midnight contents, 542,900 cfs-days, Dec. 1; maximum elevation, 742.07 ft, May 20; minimum midnight contents, 410,400 cfs-days, Jan. 5; minimum elevation, 735.19 ft, Dec. 22. Contents based on backwater profile.

03564000 LAKE OCOEE.--Lat 35°05'40", long 84°38'53", Polk County, Hydrologic Unit 06020003, at Lake Ocoee Dam on Ocoee River at Parksville, 13.8 mi east of Cleveland, and at mile 11.9. DRAINAGE AREA, 595 mi². PERIOD OF RECORD, June 1914 to current year. Prior to October 1953, published as "Parksville (Ocoee No. 1) Reservoir," and October 1953 to September 1968, as "Parksville Lake." GAGE, nonrecording gage. Datum of gage is 6.89 ft above sea level. Gage readings have been reduced to sea level.

REMARKS.--Reservoir is formed by concrete dam with 347 ft of spillway. Spillway is equipped with four floodgates, each 6 ft high by 20 ft wide and 265 ft of flashboards about 5.7 ft high. Crest of spillway under gates is at elevation 830.82 ft; remainder of spillway is 1.0 ft higher. Dam completed and storage began in 1911. Capacity of reservoir has been considerably reduced by silting. Revised capacity table put into use Jan. 1, 1979.Total capacity at elevation 837.55 ft, about top of flashboards, is 42,300 cfs-days, of which 15,600 cfs-days is controlled storage above elevation 817.9 ft, normal minimum pool. Reservoir is used for power.

COOPERATION. -- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum midnight contents observed, 53,300 cfs-days, July 9, 1916; maximum midnight elevation observed, 840.2 ft, Feb. 10, 1946; minimum contents observed, 27,300 cfs-days, Jan. 27, 1956, elevation, 817.7 ft; minimum midnight elevation observed, 814.8 ft, Dec. 14, 1934.

EXTREMES FOR CURRENT YEAR.--Maximum contents observed, 41,300 cfs-days, Nov. 24, elevation, 836.92 ft; minimum 32,400 cfs-days, Dec. 21, elevation, 826.87 ft.

MONTHEND ELEVATION AND CONTENTS AT 2400, WATER YEAR OCTOBER 2004 TO SEPTEMBER 2005

DATE	Elevation (feet)		Change in contents)(cfs-days)	Elevation (feet) (Contents	Change in contents cfs-days)	Elevation (feet) (c	Contents (fs-days)	Change in contents (cfs-days)
	0353590	0 MELTON H	ILL LAKE	*035430	00 WATTS BA	AR LAKE	03564	000 LAKE	OCOEE
Sept. 30 Oct. 31 Nov. 30 Dec. 31	794.11 793.86 794.18 793.15	57,900 57,200 58,100 55,300	-700 +900 -2,800	740.11 739.78 740.07 736.15	493,300 486,800 493,700 422,300	-6,500 +6,900 -71,400	834.67 834.71 829.83 827.67	39,100 39,100 34,800 33,000	 -4,300 -1,800
CAL YR 2004	-	-	+900	-	-	0	-	-	+200
Jan. 31 Feb. 28 Mar. 31 Apr. 30 June 30 July 31 Aug. 31 Sept. 30	793.97 793.14 791.41 793.58 793.98 793.89 793.18 792.94 794.32	57,500 55,300 50,800 56,500 57,600 57,200 55,400 54,700 58,500	+2,200 -2,200 -4,500 +5,700 +1,100 -400 -1,800 -700 +3,800	736.29 737.54 737.57 740.15 740.70 740.67 741.45 739.96 741.01	423,300 446,100 445,100 492,700 503,500 503,300 518,100 489,100 509,700	+1,000 +22,800 -1,000 +47,600 +10,800 -200 +14,800 -29,000 +20,600	$\begin{array}{c} 828.15\\ 827.54\\ 830.29\\ 834.90\\ 835.12\\ 835.43\\ 835.34\\ 834.99\\ 835.34\\ 834.99\\ 835.66\end{array}$	33,400 32,900 35,100 39,500 39,500 39,800 39,700 39,400 40,000	+400 -500 +2,200 +2,200 +200 +300 -100 -300 +600
WTR YR 2005	-	-	+600	-	-	+18,400	-	-	+900

RESERVOIRS IN TENNESSEE RIVER BASIN--Continued

03566500 CHICKAMAUGA LAKE.--Lat 35°06'07", long 85°13'42", Hamilton County, Hydrologic Unit 06020001, at Chickamauga Dam on Tennessee River, 5.8 mi northeast of Chattanooga, 58.9 mi downstream from Watts Bar Dam, and at mile 471.0. DRAINAGE AREA, 20,790 mi², approximately. PERIOD OF RECORD, October 1939 to current year. GAGE, water-stage recorder. Datum of gage is sea level.

REMARKS.--Reservoir is formed by concrete dam with riprapped earth embankments. Spillway equipped with eighteen 2-section lift gates, each 40.44 ft high by 40 ft wide. Storage began Feb. 6, 1940; water in reservoir first reached minimum navigation pool elevation Mar. 10, 1940. Revised capacity table put into use Jan. 1, 1971. Total level pool capacity at elevation 685.44 ft, top of gates, is 372,600 cfs-days, of which 175,000 cfs-days is controlled flood storage above elevation 675.0 ft, minimum navigation pool. Reservoir is used for navigation, flood control, and power.

COOPERATION. -- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum elevation, 687.13 ft, May 7, 2003; minimum after first filling, 673.27 ft, Jan. 21, 1942.

EXTREMES FOR CURRENT YEAR.--Maximum midnight contents, 326,800 cfs-days, Aug. 14; maximum elevation, 683.43 ft, June 27; minimum midnight contents, 205,000 cfs-days, Jan. 6; minimum elevation, 675.10 ft, Jan. 7. Contents based on backwater profile.

03570520 NICKAJACK LAKE.--Lat 35°00'07", long 85°37'14", Marion County, Hydrologic Unit 06020001, at Nickajack Dam on Tennessee River, 2 mi upstream from Sequatchie River, 5 mi south of Jasper, 46.3 mi downstream from Chickamauga Dam, and at mile 424.7. DRAINAGE AREA, 21,870 mi², approximately. PERIOD OF RECORD, December 1967 to current year. GAGE, water-stage recorder. Datum of gage is sea level.

REMARKS.--Reservoir is formed by concrete dam with earth embankments on each side. The spillway, with crest at elevation 595.0 ft, is equipped with 10 radial gates, each 40 ft high by 40 ft wide. A trash gate, 5.5 ft high by 15 ft wide, is located between the spillway and powerhouse. Dam was completed and storage began on Dec. 14, 1967. Revised capacity table put into use Jan. 1, 1971. Total level pool capacity at elevation 635.0 ft, top of gates, is 127,200 cfs-days, of which 16,200 cfs-days is controlled storage above elevation 632.0 ft, ordinary minimum. Reservoir is used for navigation and power.

COOPERATION. -- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum elevation, 634.99 ft, Apr. 19, 1969; minimum after first filling, 630.82 ft, Feb. 20, 1968.

EXTREMES FOR CURRENT YEAR.--Maximum midnight contents, 146,400 cfs-days, Dec. 9; maximum elevation, 634.67 ft, Sept. 15; minimum midnight contents, 114,900 cfs-days, Jan. 8; minimum elevation, 631.39 ft, Nov. 3. Contents based on backwater profile.

03579000 WOODS RESERVOIR.--Lat 35°17'54", long 86°05'48", Franklin County, Hydrologic Unit 06030003, at Elk River Dam on Elk River, 1.2 mi upstream from Spring Creek, 2.5 mi northeast of Estill Springs, 6.8 mi upstream from bridge on U.S. Highway 41-A, and at mile 170.0. DRAINAGE AREA, 263 mi². PERIOD OF RECORD, May 1952 to current year. GAGE, water-stage recorder. Datum of gage is sea level.

REMARKS.--Reservoir is formed by concrete gravity and earthfill-type dam with riprapped embankments. Spillway equipped with three radial gates, each 25 ft high by 50 ft wide, and two sluice gates, each 6 ft high by 4 ft wide. Closure of dam was made May 1, 1952; water in reservoir first reached minimum pool elevation Feb. 6, 1953. Total capacity at elevation 962.0 ft, surcharge pool, is 44,400 cfs-days, of which 9,900 cfs- days is controlled storage above elevation 957.0 ft, normal minimum pool. Reservoir is used for cooling water, flood control, and recreational purposes.

COOPERATION.--Twice-daily gage readings (0600 and 2400 hours) furnished by U.S. Air Force.

EXTREMES FOR PERIOD OF RECORD.--Maximum contents, 42,300 cfs-days, April 21 and 22, 1956, elevation, 960.98 ft; minimum after first filling, 26,300 cfs-days, Nov. 8-11, 1953, elevation, 951.93 ft.

EXTREMES FOR CURRENT YEAR.--Maximum midnight contents, 40,200 cfs-days, Oct. 8, elevation, 959.97 ft; minimum midnight contents, 36,200 cfs-days, Feb. 11; elevation, 957.89 ft.

MONTHEND ELEVATION AND CONTENTS AT 2400, WATER YEAR OCTOBER 2004 TO SEPTEMBER 2005

DATE	Elevation (feet)		Change in contents)(cfs-days)	Elevation (feet)	n Contents (cfs-days)	Change in contents (cfs-days)	Elevation (feet) (d	Contents cfs-days)	Change in contents (cfs-days)
	*035665	00 CHICKAN	IAUGA LAKE	*035705	520 NICKAJ	ACK LAKE	035790	00 WOODS	RESERVOIR
Sept. 30 Oct. 31 Nov. 30 Dec. 31	680.91 679.23 679.43 678.54	290,900 261,000 269,300 250,300	-29,900 +8,300 -19,000	633.64 633.90 632.67 632.67	122,800 120,900 123,600 119,900	-1,900 +2,700 -3,700	958.02 958.03 958.36 958.09	36,400 36,500 37,100 36,600	+100 +600 -500
CAL YR 2004	-	-	-12,900	-	-	+1,800	-	-	-300
Jan. 31 Feb. 28 Mar. 31 Apr. 30 May 31 June 30 July 31 Aug. 31 Sept. 30	678.10 677.81 677.37 681.34 681.95 682.38 682.10 682.55 681.31	242,400 242,800 230,100 294,700 304,200 312,400 307,400 314,800 292,700	-7,900 +400 -12,700 +64,600 +9,500 +8,200 -5,000 +7,400 -22,100	632.41 632.72 633.81 633.98 633.79 634.02 633.49 634.20 634.05	116,600 121,800 120,400 120,300 124,800 118,800 124,500 122,000	$\begin{array}{r} -3,300\\ +5,200\\ -1,400\\ +2,000\\ -2,100\\ +4,500\\ -6,000\\ +5,700\\ -2,500\end{array}$	958.15 958.02 959.53 959.60 959.48 959.50 959.57 959.44	36,700 36,400 39,300 39,500 39,500 39,200 39,300 39,400 39,200	+100 -300 +2,900 +200 -300 +100 +100 -200
WTR YR 2005	-	-	+1,800	-	-	-800	-	-	+2,800

RESERVOIRS IN TENNESSEE RIVER BASIN--Continued

03580740 TIMS FORD LAKE.--Lat 35°11'51", long 86°16'41", Franklin County, Hydrologic Unit 06030003, in intake tower near left bank at Tims Ford Dam on Elk River, 0.4 mi upstream from bridge on State Highway 50, 9.5 mi west of Winchester, and at mile 133.4. DRAINAGE AREA, 529 mi². PERIOD OF RECORD, December 1970 to current year. GAGE, waterstage recorder. Datum of gage is sea level.

REMARKS.--Reservoir is formed by concrete dam with compacted rockfill impervious earth core embankments. Spillway equipped with three radial gates, each 42 ft high by 40 ft wide. Storage began Dec. 1, 1970; water in reservoir first reached minimum pool elevation Feb. 23, 1971, and first filling was completed June 3, 1971. Total capacity at elevation 895 ft, top of gates, is 306,500 cfs-days, of which 142,400 cfs-days is controlled storage above elevation 865 ft, normal minimum pool. Reservoir is used for flood control, power, and recreation.

COOPERATION. -- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum contents, 303,900 cfs-days, Dec. 10, 2004, elevation, 894.55 ft; minimum after first filling 130,600 cfs-days, Dec. 1, 1997, elevation, 855.25 ft.

EXTREMES FOR CURRENT YEAR.--Maximum contents, 303,900 cfs-days, Dec. 10, elevation, 894.55 ft; minimum, 195,200 cfs-days, Jan. 26, elevation, 872.85 ft.

03593000 PICKWICK LAKE.--Lat 35°04'16", long 88°15'04", Hardin County, Hydrologic Unit 06040001, at Pickwick Landing Dam on Tennessee River, 1.5 mi north of town of Pickwick Dam, 6.1 mi upstream from Lick Creek, 52.7 mi downstream from Wilson Dam, and at mile 206.7. DRAINAGE AREA, 38,820 mi², approximately. PERIOD OF RECORD, October 1937 to current year. GAGE, water-stage recorder. Datum of gage is sea level.

REMARKS.--Reservoir is formed by concrete dam with riprapped earth embankments. Spillway equipped with twenty-two 2-section lift gates, each 40 ft high by 40 ft wide, one of which is used as a trash gate. Dam completed and storage began Feb. 8, 1938; water in reservoir first reached minimum pool elevation Feb. 18, 1938. Revised capacity table put into use Jan. 1, 1971. Total level pool capacity at elevation 418.0 ft, top of gates, is 557,100 cfs-days, of which 210,200 cfs-days is controlled flood storage above elevation 408.0 ft, minimum navigation pool. Reservoir is used for navigation, flood control, and power.

COOPERATION. -- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum elevation, 419.49 ft, Mar. 30, 1944; minimum after first filling, 407.12 ft, Dec. 18, 1944.

EXTREMES FOR CURRENT YEAR.--Maximum midnight contents, 687,800 cfs-days, Dec. 9; maximum elevation, 417.34 ft; Dec. 1, minimum midnight contents, 443,100 cfs-days, Dec. 30, minimum elevation, 408.33 ft, Jan. 27. Contents based on backwater profile.

03596460 NORMANDY LAKE.--Lat 35°27'55", long 86°14'55", Coffee County, Hydrologic Unit 06040002, at Normandy Dam on Duck River, 1.5 mi northeast of Normandy, 2.6 mi downstream from Riley Creek, 8 mi north of Tullahoma, and at mile 248.6. DRAINAGE AREA, 195 mi². PERIOD OF RECORD, January 1976 to current year. GAGE, water-stage recorder. Datum of gage is sea level.

REMARKS.--Reservoir is formed by concrete gravity dam with riprapped and rolled earthfill embankment on left side. Spillway is equipped with two radial gates, each 40 ft high by 36 ft wide. Storage began Jan. 5, 1976; water in reservoir first reached minimum pool elevation Mar. 22, 1976. Revised capacity table put into use Jan. 1, 1977. Total capacity at elevation 880 ft, top of gates, is 64,000 cfs-days, of which 30,400 cfs-days is controlled storage above elevation 859 ft, normal minimum pool. Reservoir is used for flood control, water supply, water-quality control, recreation, and shoreline development.

COOPERATION .-- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum contents, 63,800 cfs-days, Feb. 20, 1991, elevation, 880.12 ft; minimum after first filling, 26,800 cfs-days, Nov. 27, 1981, elevation, 853.12 ft.

EXTREMES FOR CURRENT YEAR.--Maximum contents, 56,900 cfs-days, June 7, elevation, 876.02 ft; minimum 39,300 cfs-days, Jan. 6, elevation, 863.98 ft.

MONTHEND ELEVATION AND CONTENTS AT 2400, WATER YEAR OCTOBER 2004 TO SEPTEMBER 2005

DATE	Elevation (feet)		Change in contents (cfs-days)	Elevation (feet)	Contents (cfs-days)		Elevation (feet) (Contents cfs-days)	Change in contents (cfs-days)
	03580	740 TIMS F	ORD LAKE	*0359	3000 PICK	WICK LAKE	035964	60 NORMAN	DY LAKE
Sept. 30 Oct. 31 Nov. 30 Dec. 31	884.63 882.94 885.19 879.34	249,600 241,100 252,400 223,800	-8,500 +11,300 -28,600	413.38 410.92 416.37 409.10	544,900 488,000 636,500 447,400	-56,900 +148,500 -189,100	872.19 870.29 867.56 864.23	51,000 48,100 44,200 39,700	-2,900 -3,900 -4,500
CAL YR 2004	-	-	+35,200	-	-	-23,200	-	-	-900
Jan. 31 Feb. 28 Mar. 31 Apr. 30 May 31 June 30 July 31 Aug. 31 Sept. 30	873.36 878.68 879.84 885.14 886.27 887.19 886.57 885.52 884.18	197,400 220,700 226,100 252,200 258,000 262,900 259,600 254,100 247,300	-26,400 +23,300 +5,400 +26,100 +5,800 +4,900 -3,300 -5,500 -6,800	$\begin{array}{c} 409.64\\ 410.21\\ 411.02\\ 413.45\\ 414.00\\ 414.33\\ 413.58\\ 413.23\\ 412.56\end{array}$	$\begin{array}{c} 461,800\\ 480,400\\ 492,300\\ 553,300\\ 563,400\\ 570,000\\ 551,800\\ 545,000\\ 528,900 \end{array}$	+14,400 +18,600 +11,900 +61,000 +10,100 +6,600 -18,200 -6,800 -16,100	864.29 865.34 868.77 874.34 874.81 874.23 873.85 872.55 870.83	39,800 41,200 45,900 54,300 55,000 54,100 53,500 51,500 48,900	+100 +1,400 +4,700 +8,400 +700 -900 -600 -2,000 -2,600
WTR YR 2005	-	-	-2,300	-	-	-16,000	-	-	-2,100

RESERVOIRS IN TENNESSEE RIVER BASIN--Continued

03609000 KENTUCKY LAKE.--Lat 37°00'49", long 88°16'06", Marshall County, KY, Hydrologic Unit 06040006, at Kentucky Dam on Tennessee River at Gilbertsville, KY, and at mile 22.4. DRAINAGE AREA, 40,200 mi², approximately. PERIOD OF RECORD, July 1944 to current year. GAGE, water-stage recorder. Datum of gage is sea level.

REMARKS.--Reservoir is formed by concrete dam with 24 lift gates 50 ft high by 40 ft wide. Storage began Aug. 16, 1944, and final closure was Aug. 30, 1944. Water in reservoir reached minimum pool elevation Apr. 7, 1945.

Revised capacity table put into use Jan. 1, 1971. Total level pool capacity at elevation 375.0 ft, top of gates, is 3,090,000 cfs-days, of which 2,020,700 cfs-days is controlled storage above 354.0 ft, ordinary minimum pool. Reservoir is used for navigation, flood control, and power. Barkley-Kentucky Canal opened July 13, 1966, for

navigation and power use. Canal is 1.75 miles long and interconnects Lake Barkley and Kentucky Lake at a point 2.2

mi upstream from Barkley Dam. For daily discharges through the canal, see Kentucky reports.

COOPERATION. -- Records furnished by Tennessee Valley Authority.

EXTREMES FOR PERIOD OF RECORD.--Maximum elevation, 369.87 ft, May 24, 1983; minimum after first filling, 348.02 ft, Mar. 11, 1961.

EXTREMES FOR CURRENT YEAR.--Maximum midnight contents, 2,186,800 cfs-days Dec. 12; maximum elevation, 360.66 ft, Jan. 20; minimum midnight contents, 1,099,900 cfs-days, Feb. 11, minimum elevation, 353.90 ft, Dec. 23.

MONTHEND ELEVATION AND CONTENTS AT 2400, WATER YEAR OCTOBER 2004 TO SEPTEMBER 2005

	Date	Elevation (feet)	Content (cfs-days)	Change contents (cfs-days)
		*03609000	KENTUCKY	LAKE
Sept. Oct. Nov. Dec.	31	356.34 355.90	1,240,800 1,254,700 1,370,000 1,172,900	+13,900 +115,300
CAL Y	R 2004	-	-	+39,800
Jan. Feb. Mar. Apr. May June July Aug. Sept.	30 31 31	356.25 355.86 359.89 358.99 359.16 358.00 358.05	1,140,900 1,349,000 1,211,300 1,512,300 1,442,400 1,441,500 1,362,900 1,364,800 1,142,900	$\begin{array}{c} +208,100\\ -137,700\\ +301,000\\ -69,900\\ -900\\ -78,600\\ +1,900\end{array}$
WTR Y	R 2005		-	-97,900

* Contents based on backwater profile.

OTHER RESERVOIRS.--The following small reservoirs in the Tennessee River basin are described below, but records of contents are not published herein.

03466400 DAVY CROCKETT LAKE on Nolichucky River at Nolichucky Dam, with a total capacity of 1,300 cfs-days, none of which is controlled storage.

03517900 CALDERWOOD LAKE on Little Tennessee River at Calderwood, with a total capacity of 20,800 cfs-days of which 840 cfs-days is controlled storage.

03518200 CHILHOWEE LAKE on Little Tennessee River at Chilhowee Dam, with a total capacity of 24,800 cfs-days of which 3,400 cfs-days is controlled storage.

03562500 OCOEE NO. 3 LAKE on Ocoee River at Ocoee No. 3 Dam, 5.0 miles west of Ducktown, with a total capacity of 1,660 cfs-days, of which 1,550 cfs-days is controlled storage. Records of contents previous to 1971 water year published as Ocoee No. 3 Lake near Ducktown, TN.

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