Flow Duration and Low Flows of Tennessee Streams through 1992

By GEORGE S. OUTLAW and JESS D. WEAVER

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CONVERSION FACTORS AND ABBREVIATIONS

Multiply	Ву	To obtain
foot (ft)	0.3048	meter
mile (mi)	1.609	kilometer
square mile (mi ²)	2.590	square kilometer
cubic foot per second (ft ³ /s)	0.02832	cubic meter per second

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By George S. Outlaw and Jess D. Weaver

Abstract

Estimates of flow-duration and low-flow characteristics for the period of record at continuous-record streamflow stations are essential in hydrologic studies and water-resources management. This report provides flow-duration information, in the form of characteristics of the cumulative distribution function of the daily streamflow record, for 215 continuous-record streamflow stations. The report also provides estimates of low flow for 1, 3, 7, 14, 30, 60, and 90 consecutive days for recurrence intervals of 2, 5, 10, and 20 years for continuous-record streamflow stations. These estimates were used in correlation methods to estimate low flow at 1,216 partial-record streamflow stations and miscellaneous sites for 1, 3, and 7 consecutive days for a recurrence interval of 10 years; and 3 consecutive days for a recurrence interval of 20 years.

INTRODUCTION

Optimum development of surface-water resources requires knowledge of the rate of sustained streamflow during periods of low flow. The low flow in streams in Tennessee is a critical factor when dealing with problems related to water supplies, dilution, assimilation, conveyance of wastewaters, irrigation, transportation, recreation, fish and wildlife conservation, and environmental enhancement and preservation. For example, specific information concerning low flow may be used to determine whether a waterutilization project can be operated without storage facilities. Low-flow information is also essential in water-quality management where the quantity of water is a critical factor for diluting, assimilating, and trans-

porting wastewaters. In response to increasing needs for low-flow information, the U.S. Geological Survey (USGS), in cooperation with the Tennessee Department of Environment and Conservation and the Tennessee Valley Authority, began a study in 1992 to estimate flow-duration and low-flow characteristics of streams in Tennessee.

Purpose and Scope

This report provides flow-duration and low-flow information for 215 continuous-record stations, and low-flow information for 1,216 partial-record stations and miscellaneous sites. The general location of these stations is shown on plate 1. Low-flow frequency curves and flow-duration curves were computed from those continuous-record stations having 4 years or more of record. Low flows are characterized by discharges at selected recurrence intervals as defined by the frequency curves. For partial-record stations and miscellaneous sites, selected low-flow characteristics were estimated by correlation with continuous-record stations. The information is based on streamflow data collected through September 1992.

Previous Studies

The U.S. Geological Survey and other Federal agencies have operated long-term continuous-record stream gaging stations in Tennessee since the late 1800's. Throughout the years, the network has been continually revised as gaging stations were established, operated, and discontinued. The first organized low-flow network consisting of partial-record stations was established in the 1950's. Also, during the years, many individual stream discharge measurements have been made at hundreds of sites across the State. The information presented in this report builds on work

done by Eaton (1958), Wood and Johnson (1965), May and others (1970), Gold (1981), Bingham (1985), and Lowery and Connell (1990).

Bingham (1985) published estimates, based on streamflow record and measurements collected through the 1981 climatic year, of low-flow characteristics for 201 continuous-record stations and 769 partial-record stations and miscellaneous sites in Tennessee. Bingham's low-flow report (1985) defines a climatic year as the 12-month period from April 1 to March 31 and designated by the calendar year in which it ends; and a water year as the 12-month period from October 1 to September 30 and designated by the year in which it ends. For consistency, these year definitions are used in this report.

Lowery and Connell (1990) summarized many of the streamflow measurements made by the USGS in the summer of 1988 during the final months of the drought conditions that prevailed in Tennessee throughout the mid-1980's. The information presented in the report incorporates the additional streamflow record and measurements available since Bingham's analysis.

Description of the Study Area

Tennessee has diverse topography ranging from the Great Smoky Mountains in the east to the Coastal Plain in the west. Parts of eight physiographic provinces (Blue Ridge, Valley and Ridge, Cumberland Plateau, Sequatchie Valley, Central Basin, Highland Rim, Western Valley, and Coastal Plain) are present in Tennessee (Fenneman, 1946; Raisz, 1954; and Miller, 1974) (plate 1). Elevations range from about 300 feet in the Coastal Plain of West Tennessee to about 6,600 feet in the Blue Ridge province in East Tennessee. Average annual precipitation ranges from about 47 inches in the west to 80 inches in the mountains in the east and averages about 48 inches statewide (U.S. Geological Survey, 1986). Streams in the Coastal Plain generally have sustained flows during dry periods while those on the Cumberland Plateau often go dry. Many streams in the Central Basin also go dry during long periods of no rainfall. Streams in the Blue Ridge, Valley and Ridge, and Highland Rim have sustained flows that vary between these extremes.

Average annual runoff varies from approximately 18 to 40 inches (U.S. Geological Survey, 1986). This variation is caused by seasonal precipitation patterns and the varied geography and geology of

Tennessee. Evapotranspiration averages about 30 inches per year in Tennessee (Tennessee Department of Conservation and Commerce, 1961).

Acknowledgments

This report is based on streamflow information collected as part of many cooperative programs with various Federal, State, and municipal agencies throughout Tennessee. The U.S. Army Corps of Engineers, Nashville and Memphis Districts, provided data for many of the rivers in the Cumberland and Lower Mississippi River basins. The Tennessee Valley Authority provided streamflow information for many of the streams and rivers in the Tennessee River basin. Also, discharge measurements obtained over the years by various departments of the Tennessee State government have been incorporated in the analyses presented in this report. The Tennessee Valley Authority and Corps of Engineers, Nashville District, also identified periods of unregulated, transition, and regulated flow for selected streams in the Tennessee River and Cumberland River basins.

METHOD OF FLOW-DURATION AND LOW-FLOW ANALYSES

Flow-duration curves were derived for 215 continuous-record stations using methods described in Searcy (1959) and employing the ANNIE data management and analysis software package (Lumb and others, 1990). Low-flow frequency curves were derived for these continuous-record stations as described in Riggs (1972) and by an adaptation of the log-Pearson Type III flood-frequency program described in U.S. Water Resources Council Bulletin 17B (1981). These analyses were also performed using ANNIE. Results of the mathematical analyses were adjusted for stations having periods of zero flow, and for stations where significant differences in the plotting positions of observed and predicted values occurred (Riggs, 1972). Low-flow characteristics for 1,216 partial-record stations and miscellaneous sites were estimated by graphically correlating measurements at these stations with concurrent discharges at continuous-record stations.

For regulated streams, low flow values for preregulated flow periods and for periods of consistent regulation are given as separate entries in this report. Transition periods represent construction and filling of a reservoir and are omitted from the analyses. With the entire Tennessee River and Cumberland River systems being regulated, there is increased emphasis on maintaining minimum flows in regulated streams. As new minimum release alternatives are effected, and as reregulation weirs are constructed downstream of several dams, future operations may cause significantly different flow values on regulated streams than presented in this report. For current minimum guaranteed flows on regulated streams in the Tennessee River basin, contact Tennessee Valley Authority, Manager of River System Operations. For current minimum guaranteed flows on regulated streams in the Cumberland River basin, contact the U.S. Army Corps of Engineers, Nashville District, Chief of Engineering and Planning.

Flow Duration at Continuous-Record Stations

A flow-duration curve is a cumulative distribution of daily discharges arranged to show percentage of time specific flows were equaled or exceeded during the period of record. Flow-duration data are used for studying flow characteristics of a stream and for comparing hydrologic characteristics of different drainage basins. The flow-duration data given in table 1 do not represent probabilities and should not be used for prediction.

The discharges and the corresponding percentages of exceedance given in table 1 were computed from daily discharges for the period of record. This information was derived for continuous-record stations having 4 years or more of record; adjustments in the discharges were not made to a specific period of time. A summary of flow duration for the Harpeth River at Franklin, Tennessee (station number 03432350) in figure 1 is an example of daily discharge arrays used to determine flow durations. The daily discharges are arranged in 34 class intervals. These intervals represent ranges in discharge that can be identified from the VALUE column in figure 1. Discharge given in the VALUE column is the lower limit for each class interval. The number in the TOTAL column is the number of days during the period of record that the flow equaled or exceeded VALUE. The ACCUM column shows the cumulative number of days in the period of record in which the flow equaled or exceeded VALUE, and the PERCT column shows the percentage of time the listed discharge was equaled or exceeded during the period of record.

Percentages and discharges given in the flow-duration tables in this report were obtained from computer analysis of each station record. For example, the discharge of 147 ft³/s at 40 percent of the time for the Harpeth River at Franklin (table 1, map number 42) was obtained from an analysis similar to that shown in figure 1. Data provided in table 1 can be used to plot a flow-duration curve for each continuous-record gaging station. Figure 2 illustrates flow-duration curves for two selected streams in Tennessee.

Low Flow at Continuous-Record Stations

Low-flow characteristics for continuous-record stations are the discharges taken from a frequency curve of annual (climatic year) values of the lowest mean discharge for a given number of consecutive days. The frequency curve for each of the 215 continuous-record stations was derived using computer programs based on the log-Pearson Type III distribution, adapted from the U.S. Water Resources Council Bulletin 17B (1981). Input values to the programs are annual minimum average flows for periods of 1, 3, 7, 14, 30, 60, and 90 consecutive days. The recurrence interval (in years) and low flow (parameter value) for the recurrence interval are the coordinates of the frequency curve. Input values for a 1-day period and results of log-Pearson analyses for the Emory River at Oakdale, Tennessee (table 1, map number 120), are illustrated in figure 3.

Data for some stations (such as the Emory River at Oakdale) contain zero values in the annual series of low flow. In that case, the log-Pearson Type III distribution was fitted to the nonzero values, and the nonexceedance probabilities were adjusted for the number of zero events (U.S. Water Resources Council, 1981). Frequency curves are computed and adjusted, if necessary, by the ANNIE computer program. Low-flow discharges for continuous-record stations are provided for recurrence intervals of 2, 5, 10, and 20 years (fig. 3).

The fitted log-Pearson Type III probability distribution and the data points are plotted by computer (fig. 4). Recurrence intervals (*RI*) of the data points were computed by the equation:

$$RI = (n+1)/m$$

where n is the number of years of record and m is the order number when the annual events are arrayed according to size, the lowest being number 1. Mathematically fitted frequency curves can be generated

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Figure 1. Printout showing daily discharge array and resulting flow-duration data.

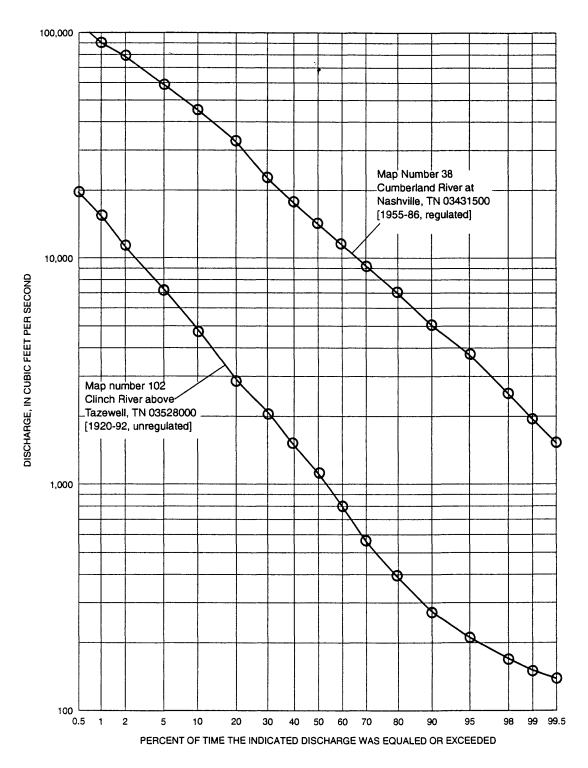


Figure 2. Flow-duration curves for two selected streams (plotted from data given in table 1).

NON-ZERO

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41.0

IN DATA

ZERO VALUES

12

1928-1991,

6

1.80 34.0 30.0 9.20 21.0

(1936) (1943) (1951) (1960) (1974) (1981) (1988)

0.60 19.0 41.0 13.0 18.0 17.0 7.30

63

11 z (1935) (1942) (1950) (1959) (1966) (1973) (1980) (1987)

6	FEET PER SECOND	CUBIC	FOW FLOW, IN
VALUES:		ADJUSTED PARAMETER VALUE	0.000 .000 .036 .550
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THE FOLLOWING 14 STATISTICS ARE BASE ON MEAN = 13.448 VARIANCE = 265.229 STANDARD DEVIATION = 16.286 SKEWNESS = 2.227 STANDARD ERROR OF SKEWNESS = 0.309 STERIAL CORRELATION COEFFICIENT = -0.040 COEFFICIENT OF VARIATION = 1.211	MEAN (LOGS) = 0.810 VARIANCE (LOGS) = 0.369 STANDARD DEVIATION (LOGS) = 0.607 SKEWNESS (LOGS) = -0.648 STANDARD ERROR OF SKEWNESS (LOGS) = 0.309 SERIAL CORRELATION COEFFICIENT (LOGS) = 0.247 COEFFICIENT OF VARIATION (LOGS) = 0.750	RECURRENCE INTERVAL	100.00 50.00 20.00 10.00 5.00
THE FOLLOWING 14 STATISTICS ARE MEAN = 13.448 VARIANCE = 265.229 STANDARD DEVIATION = 16.286 SKEWNESS = 2.227 STANDARD ERROR OF SKEWNESS = 0.3 SERIAL CORRELATION COEFFICIENT = 1.211	MEAN (LOGS) = 0.810 VARIANCE (LOGS) = 0.369 STANDARD DEVIATION (LOGS) SKEWNESS (LOGS) = -0.648 STANDARD ERROR OF SKEWNES SERIAL CORRELATION COEFFICIENT OF VARIATION	NON-EXCEEDENCE PROBABILITY	0.0100 .0200 .0500 .1000

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67.820			68.874	68		1.02	0086.
52.264			.268	53		1.04	0096.
33.400			34.192	34		1.11	0006.
20.618			.398	21		1.25	.8000
6.857			7.497	7		2.00	. 5000
1.573			.122	7		5.00	.2000
.550			1.003	7		10.00	.1000
.036			.515			20.00	.0500
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000.0			0.131	0		100.00	0.0100
VALUE	1		VALUE	>	, !	INTERVAL	PROBABILITY
ADJUSTED PARAM	ADJUST	~	PARAMETER	PAR	贸	RECURRENCE	NON-EXCEEDENCE

Adjusted for zero values

eter

Figure 3. One-day low-flow frequency curves and printout showing log-Pearson Type III statistics.

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RECURRENCE INTERVAL, IN YEARS

N

0.01

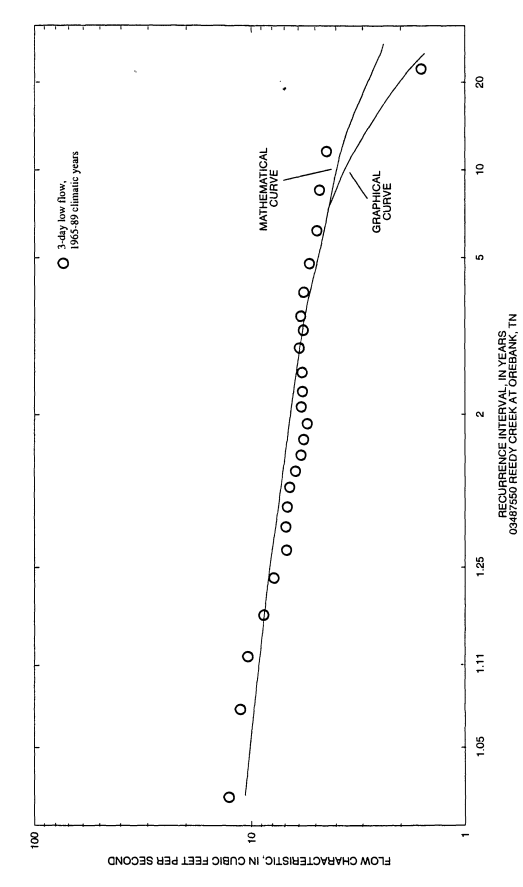


Figure 4. Mathematical and graphical low-flow frequency curves of data at station 03487550 (map number 82), Reedy Creek at Orebank, Tennessee.

faster than graphically fitted frequency curves and are adequate for most sets of low-flow data. However, certain low-flow frequency curves cannot be adequately fitted by a three-parameter distribution. For example, a significant difference may exist between the graphical and mathematically fitted curves for some data (fig. 4). According to Riggs (1972), the graphically fitted curve should be considered the basic frequency curve for annual low flows. For this report, the graphically fitted curve was used to determine low-flow discharges when the log-Pearson Type III curve did not fit the data.

The reliability of a low-flow frequency curve is closely related to the length of record used in its computation. A period of record representative of long-term flow conditions is desirable; however, the representativeness of the available record used to determine a low-flow frequency curve is generally unknown.

Low Flow at Partial-Record Stations and Miscellaneous Sites

A partial-record station is a site where a regular series of base-flow discharge measurements have been made. A miscellaneous site is a site where some nonregular discharge measurements have been made. These discharges are graphically correlated with concurrent daily mean discharges at a continuous-record station (fig. 5). The discharges for selected recurrence intervals for the partial-record station or miscellaneous site are estimated from the correlation curve using discharges for corresponding recurrence intervals from the continuous-record station. The continuous-record station must be on an unregulated perennial stream, should be near the partial-record station or miscellaneous site, should be in a similar geologic setting, and should have about the same size drainage area. Those criteria were applied to estimating low flows for 1,216 partial-record stations and miscellaneous sites in this report (table 2).

RELIABILITY OF RESULTS

The low-flow characteristics presented in table 1 are subject to some error, the magnitude of which cannot be determined specifically. The errors are associated with factors related to time, effects of changes in streamflow caused by activities of man, and representativeness of the period of record to long-term streamflow conditions. For example, streamflow records at

some gages might represent dry periods, whereas the streamflow records at other gages might represent wet periods. The low-flow characteristics presented in this report for continuous-record stations with less than 20 years of data are likely to change as additional streamflow measurements and record are collected, and as hydrologic relations are better understood.

The number of significant figures in low-flow discharges in table 1 is based on the length of record and adjustments in the frequency curves. For records of 20 years or more, the low flows are given to three significant figures except for flows of less than 1 ft³/s for which only two significant figures are given. For records of less than 20 years, the low flows are given to two significant figures, but not more than one significant figure where the low flow is less than 1 ft³/s. For gages where adjustments in frequency curves were made for zero flow and for differences between graphical and mathematically fitted curves, the low flows are given to two significant figures except when the low flows are less than 1 ft³/s, which are rounded to one significant figure. Low-flow discharges greater than zero at partial-record stations (table 2) are given to two or three significant figures depending on the resolution of the graphical correlation plot (figure 5).

SUMMARY

Flow-duration information is useful for studying flow characteristics of a stream and for comparing hydrologic characteristics of different drainage basins. Flow-duration data were derived from daily discharges for continuous-record stations by computer programs. Flow duration shows the percentage of time specific discharges were equaled or exceeded during the period of record.

Low-flow frequency characteristics are essential in hydrologic studies to determine optimum development and utilization of streams. For example, the 3-day 20-year low flow is commonly used in Tennessee as the design flow for water dependent projects. This report provides the 3-day 20-year low flow for numerous sites across the State. Low flows for 1, 3, 7, 14, 30, 60, and 90 consecutive days for recurrence intervals of 2, 5, 10, and 20 years are tabulated for 215 continuous-record stations. The low flows were derived by log-Pearson Type III analyses of daily streamflow records. Low flows for 1,216 partial-record stations and miscellaneous sites for 1, 3, and 7 consecutive days for a 10-year recurrence interval, and

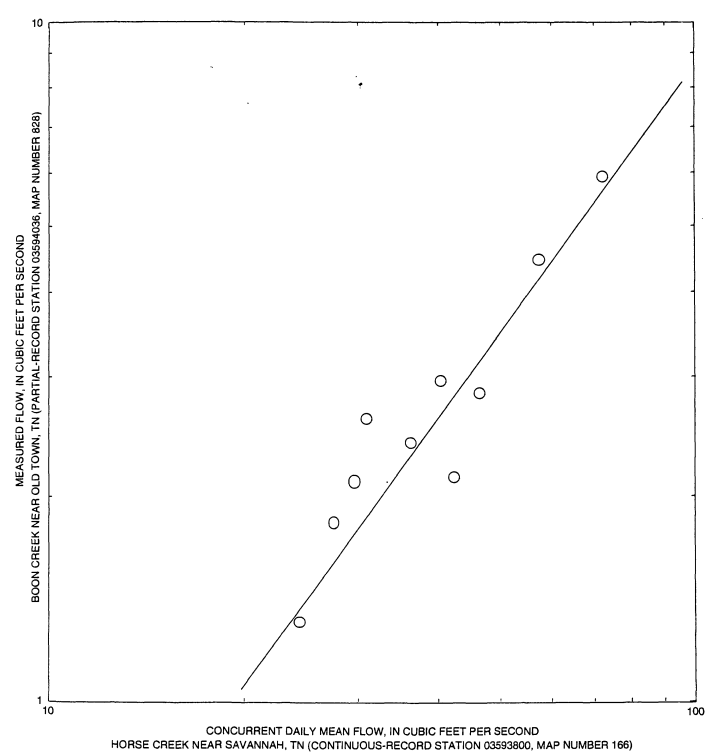


Figure 5. Correlation of discharge between a continuous-record station and a partial-record station.

3 consecutive days for a 20-year recurrence interval were estimated by graphically correlating partial-record or miscellaneous discharge measurements with concurrent discharges for continuous-record stations.

SELECTED REFERENCES

- Bingham, R.H., 1985, Low flows and flow duration of Tennessee streams through 1981: U.S. Geological Survey Water-Resources Investigations Report 84-4347, 325 p.
- Eaton, W.R., 1958, Summary of flow duration and low flow at stream-gaging stations in Tennessee: U.S. Geological Survey open-file report, 137 p.
- Fenneman, N.M., 1946, Physical divisions of the United States: U.S. Geological Survey special map, scale 1:7,000,000.
- Gold, R.L., 1981, Low-flow frequency and flow duration of Tennessee streams: U.S. Geological Survey Open-File Report 78-807, 361 p.
- Lowery, J.F., Connell, J.F., 1990, Low flows during the 1988 drought in Tennessee: U.S. Geological Survey Water-Resources Investigations Report 89-4149, 1 sheet.
- Lumb, A.M., Kittle, J.L., and Flynn, K.M., 1990, Users manual for ANNIE, a computer program for interactive hydrologic analyses and data management: U.S. Geological Survey Water-Resources Investigations Report 89-4080, 236 p.
- May, V.J., Wood, G.H., and Rima, D.R., 1970, A proposed streamflow-data program for Tennessee: U.S. Geological Survey open-file report, 108 p.

- Miller, R.A., 1974, The geologic history of Tennessee: Tennessee Division of Geology Bulletin 74, 63 p.
- Raisz, Erwin, 1954, Physiographic diagram, in U.S. Geological Survey, 1970, National atlas of the United States: Washington, D.C., U.S. Geological Survey, 417 p.
- Riggs, H.C., 1972, Low-flow investigations: U.S. Geological Survey Techniques of Water-Resources Investigations, Book 4, Chapter B1, 18 p.
- Searcy, J.K., 1959, Flow-duration curves: U.S. Geological Survey Water-Supply Paper 1542-A, 33 p.
- Tennessee Department of Conservation and Commerce, 1961, Tennessee's water resources: Division of Water Resources, 128 p.
- U.S. Geological Survey, 1986, National Water Summary 1985—Hydrologic events and surface-water resources: U.S. Geological Survey Water-Supply Paper 2300, 506 p.
- U.S. Water Resources Council, 1981, Guidelines for determining flood flow frequency: Washington, D.C., U.S. Water Resources Council Bulletin 17B, 183 p.
- Weaver, J.D., and Gamble, C.R., 1993, Flood frequency of streams in rural basins of Tennessee: U.S. Geological Survey Water-Resources Investigations Report 92-4165, 38 p.
- Wood, G.H., and Johnson, A.M.F., 1965, Flow characteristics of Tennessee streams, part A, Summaries of flcw duration and of low and high flows at gaging stations in Tennessee: Nashville, Tennessee, Tennessee Division of Water Resources, 326 p.

Table 1.--Flow-duration and low-flow information for continuous-record stations.

[Lat, latitude; Long, longitude; --, no data]

MAP NUMBER. -- 1

STATION NUMBER. -- 03407908 - NEW RIVER AT CORDELL, TN

LOCATION.--Lat 36°20'10", long 84°27'06", Scott County, at Cordell Bridge, 3.4 miles south of Winona, at mile 7'.9.

DRAINAGE AREA. -- 198 mi2.

PERIOD OF RECORD. -- 1977-87.

REMARKS.--Stream reach downstream of this site appears to be losing flow to the groundwater system.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	3.16	80	43.2	20	558	1	12	4.5	1.9	1.2
99.1	4.39	70	75.9	10	1,080	3	12	4.9	2.1	1.2
99	4.57	60	123	5	1,720	7	14	5.0	2.4	1.3
98	6.26	50	186	2	3,080	14	17	6.0	2.8	1.5
95	10.5	40	256	1	4,470	30	25	9.4	5.2	F.0
90	19.2	30	357	0.5	5,760	60	40	13	6.5	F.3
					- • -	90	69	21	9.0	4.2

MAP NUMBER. -- 2

STATION NUMBER. -- 03408000 - NEW RIVER NEAR NEW RIVER, TN

LOCATION.--Lat 36°23'03", long 84°31'43", Scott County, at county highway bridge 1.1 miles east of town of New River, 1.6 miles upstream from Brimstone Creek, and at mile 11.9.

DRAINAGE AREA. -- 314 mi2.

PERIOD OF RECORD. -- 1923-34.

REMARKS .-- None.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	1.30	80	26.0	20	790	1	2.0	0.7	0.4	٥.3
99.1	1.58	70	62.0	10	1,400	3	2.5	.8	.5	.3
99	1.65	60	126	5	2,400	7	2.8	1.2	.8	.6
98	2.20	50	219	2	4,400	14	3.7	1.8	1.3	1.0
95	4.60	40	345	1	6,800	30	6.6	2.9	2.0	1.6
90	9.20	30	500	0.5	9,300	60	17	6.2	3.9	2.8
				-	.,	90	30	11	6.3	4.0

MAP NUMBER. -- 3

STATION NUMBER. -- 03408500 - NEW RIVER AT NEW RIVER, TN

LOCATION.--Lat 36°23′08", long 84°33′17", Scott County, at town of New River, 0.13 mile downstream from Phillips Creek, 0.19 mile downstream from bridge on U.S. Highway 27, and at mile 8.6.

DRAINAGE AREA. -- 382 mi2.

PERIOD OF RECORD. -- 1935-92.

REMARKS .-- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0.51	80	45.1	20	964	1	4.88	1.10	0.46	0.21
99.1	.92	70	86.6	10	1,680	3	5.33	1.21	.50	.23
99	1.02	60	152	5	2,880	7	6.53	1.48	.61	.28
98	2.50	50	266	2	5,200	14	8.92	2.08	-86	.39
95	7.63	40	420	1	8,090	30	16.6	4.34	1.93	.93
90	18.4	30	620	0.5	11,700	60	31.9	9.62	4.73	2.52
					•	90	49.3	16.9	9.17	5.40

STATION NUMBER. -- 03409500 - CLEAR FORK NEAR ROBBINS, TN

LOCATION.--Lat 36°23'18", long 84°37'49", Scott County, 0.06 mile downstream from Burnt Mill Bridge, 3.3 miles northwest of Robbins, and at mile 3.7.

DRAINAGE AREA. -- 272 mi2.

PERIOD OF RECORD .-- 1931-71, 76-92.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	•
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	1.93	80	26.2	20	639	1	4.67	2.01	1.26	0.82
99.1	2.66	70	50.8	10	1,160	3	4.84	2.14	1.34	.89
99	2.78	60	95.5	5	1,910	7	5.27	2.39	1.56	1.09
98	3.81	50	167	2	3,420	14	6.44	2.98	1.99	1.42
95	6.23	40	266	1	5,140	30	9.93	4.72	3.23	2.37
90	11.4	30	406	0.5	7,540	60	17.1	8.36	5.85	۷.39
					• • •	90	27.8	12.4	8.26	.92

MAP NUMBER.-- 5

STATION NUMBER. -- 03414500 - EAST FORK OBEY RIVER NEAR JAMESTOWN, TN

LOCATION.--Lat 36°24′58", long 85°01′35", Fentress County, 0.04 mile upstream from bridge on State Highway 52, 0.5 mile upstream from Poplar Cove Creek, 5.3 miles west of Jamestown, and at mile 12.7.

DRAINAGE AREA .- - 202 mi2.

PERIOD OF RECORD. -- 1943-92.

REMARKS . - - None .

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

99.5 99.1 99 98 95	-					Period (consecutive	Recurrence interval, years				
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20	
99.5	5.10	80	25.8	20	547	1	9.34	6.02	4.83	4.04	
99.1	5.77	70	46.1	10	950	3	9.57	6.19	4 .9 8	4.18	
99	5.93	60	89.4	5	1,590	7	10.2	6.54	5.26	4.42	
98	7.26	50	160	2	2,710	14	11.4	7.08	5.61	4.66	
95	10.4	40	250	1	4,090	30	14.2	8.50	6.75	5.68	
90	14.9	30	367	0.5	5,900	60	20.5	11.2	8.50	6.91	
						90	28.5	14.3	10.3	8.04	

MAP NUMBER. -- 6

STATION NUMBER.--03415000 WEST FORK OBEY RIVER NEAR ALPINE, TN

LOCATION.--Lat 36°23'49", long 85°10'28", Overton County, at bridge on State Highway 52, 0.3 mile upstream fron Nettlecarrier Creek, 2.4 miles east of Alpine, and 7.8 miles upstream from confluence with East Fork.

DRAINAGE AREA. -- 114 mi² (includes 34 mi² without surface drainage).

PERIOD OF RECORD .-- 1943-71, 80-81.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	3.35	80	10.2	20	208	1	4.17	3.18	2.86	2.67
99.1	3.50	70	16.3	10	366	3	4.28	3.27	2.95	2.75
99	3.54	60	27.3	5	606	7	4.48	3.42	3.09	2.90
98	3.94	50	47.1	2	1,120	14	4.99	3.76	3.37	3.13
95	4.90	40	80.1	1	1,700	30	5.96	4.50	4.11	3.90
90	6.30	30	132	0.5	2,330	60	8.30	5.44	4.55	4.01
					•	90	10.7	6.60	5. 3 3	4.55

STATION NUMBER. -- 03415500 - OBEY RIVER NEAR BYRDSTOWN, TN

LOCATION.--Lat 36°32'09", long 85°10'13", Pickett County, at former bridge on State Highway 42, 0.4 mile downstream from present bridge, 1.8 miles upstream from Big Eagle Creek, and 3.2 miles southwest of Byrdstown.

DRAINAGE AREA. -- 445 mi2.

PERIOD OF RECORD. -- 1919-43.

REMARKS.--Site inundated by Dale Hollow Reservoir (1943).

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	13.1	80	61.0	20	966	1	18.5	11.5	9.88	8.00
99.1	15.2	70	101	10	1,680	3	21.4	14.0	12.0	10.3
99	15.4	60	174	5	2,800	7	23.6	15.0	14.0	11.8
98	17.4	50	294	2	5.100	14	26.7	17.5	15.1	12.9
95	23.4	40	447	1	7,300	30	32.8	20.0	17.1	14.6
90	34.3	30	649	0.5	9,910	60	46.3	28.5	22.6	18.8
						90	71.3	32.0	23.0	21.6

MAP NUMBER.-- 8

STATION NUMBER. -- 03416000 - WOLF RIVER NEAR BYRDSTOWN, TN

LOCATION--Lat 36°33'37", long 85°04'23", Pickett County, 0.3 mile upstream from bridge on county road, 0.5 mile upstream from Widow Creek, 3.2 miles east of Byrdstown, and 5.4 miles upstream from Lick Creek, and at mile 26.2.

DRAINAGE AREA--106 mi2.

PERIOD OF RECORD -- 1943-92.

REMARKS -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	5.42	80	18.2	20	241	1	8.19	5.35	4.25	3.50
99.1	6.10	70	27.2	10	417	3	8.43	5.66	4.58	3.85
99	6.18	60	43.9	5	675	7	8.85	6.33	5.39	4.75
98	6.95	50	72.9	2	1,260	14	9.72	6.99	5.99	5.31
95	8.90	40	111	1	1.920	30	11.6	8.14	6.93	6.14
90	12.0	30	162	0.5	2,800	60	14.2	9.70	8.27	7.39
						90	17.5	11.3	9.40	8.24

MAP NUMBER.-- 9

STATION NUMBER. -- 03417000 - OBEY RIVER BELOW DALE HOLLOW DAM, TN

LOCATION.--Lat 36°32'12", long 85°27'22", Clay County, 1,200 feet downstream from Dale Hollow Dam, 3 miles east of Celina, 7.1 miles upstream from mouth, and 24 miles downstream from Wolf River.

DRAINAGE AREA. -- 935 mi2.

PERIOD OF RECORD .-- 1944-58.

REMARKS.--Flow regulated by Dale Hollow Dam (1943). Low-flow statistics shown below may not be representative of current conditions due to implementation of a guaranteed minimum discharge.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	0	20	2,960	1	0	0	0	0
99.1	0	70	0	10	4,000	3	0	0	0	0
99	0	60	343	5	5,000	7	Ó	0	Ó	0
98	0	50	966	2	6,120	14				
95	0	40	1,480	1	6,700	30				
90	Ō	30	2,160	0.5	7,390	60				
			•			90				

STATION NUMBER. -- 03417500 - CUMBERLAND RIVER AT CELINA, TN

LOCATION.--Lat 36°33'20", long 85°30'47", Clay County, at bridge on State Highway 52 at Celina, 600 feet downstream from Obey River and at mile 380.8.

DRAINAGE AREA. -- 7,307 mi2.

PERIOD OF RECORD. -- 1922-43.

REMARKS.--Unregulated. For regulated conditions, see following table.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inte	rval, years	
Percent	Flow	Percent	t Flow	Percent	Flow	days)	2	5	10	20
99.5	185	80	1,040	20	15,800	1	294	182	140	112
99.1	205	70	1,820	10	28,000	3	311	188	142	112
99	210	60	2,980	5	46,800	7	323	198	153	124
98	243	50	4.850	2	67,500	14	350	224	183	157
95	326	40	7,450	1	83.600	30	447	265	210	174
90	474	30	10,700	0.5	98,400	60	676	378	284	227
			•		•	90	1,040	547	387	200

MAP NUMBER. -- 10

STATION NUMBER. -- 03417500 - CUMBERLAND RIVER AT CELINA, TN -- CONTINUED

PERIOD OF RECORD--1950-80, 82-91.

REMARKS--Flow regulated by Lake Cumberland (1950) and Dale Hollow Dam (1943). The flow data provided below differs from that presented by Bingham (1985) due to revision of the period of record used in the analysis.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		currence int	erval, year	'S
Percent	Flow	Percent	t Flow	Percent	Flow	days)	2	5	10	20
99.5	577	80	4,110	20	18,300	1	622	348	259	203
99.1	719	70	5,570	10	26,100	3	1,080	591	419	310
99	763	60	7,270	5	32,500	7	1,780	990	682	484
98	1,100	50	9,130	2	38,800	14	2.730	1,590	1,090	761
95	1.810	40	11,500	1	42,300	30	3,300	2,280	1,880	1,610
90	2,640	30	14,500	0.5	46,500	60	4,370	3,040	2,500	2,120
	•		•		•	90	5,180	3,540	2,860	2,380

MAP NUMBER.--11

STATION NUMBER. -- 03418000 - ROARING RIVER NEAR HILHAM, TN

LOCATION.--Lat 36°20'27", long 85°25'35", Overton County, 0.1 mile upstream from Cleek Branch, 0.2 mile downstream from bridge on State Highway 136, 1.4 miles upstream from Flat Creek, 2.7 miles west of Windle, 5.0 miles south of Hilham, and 13.0 miles north of courthouse in Cookeville.

DRAINAGE AREA.--78.7 mi² (includes 27.1 mi² without surface drainage).

PERIOD OF RECORD. -- 1933-75.

REMARKS.--Flow affected by water-supply reservoir on Carr Creek since 1964. Stream reach downstream of this site appears to be losing flow to the groundwater system.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inte	rval, years	,
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	3.40	80	13.1	20	145	1	5.7	4.1	3.5	3.1
99.1	3.97	70	19.2	10	250	3	6.2	4.5	3.8	3 .3
99	4.04	60	28.0	5	400	7	6.6	4.7	3.9	3.4
98	4.81	50	42.0	2	735	14	7.2	5.0	4.2	3.6
95	6.30	40	62.6	1	1,070	30	8.7	5.8	4.7	3.9
90	8.50	30	92.7	0.5	1,600	60	11	7.1	5.6	4.7
				_		90	14	8.4	6.6	5.3
=======	=======									

STATION NUMBER.--03418070 - ROARING RIVER ABOVE GAINESBORO, TN

LOCATION.--Lat 36°21′04", long 85°32′45", Jackson County, at county road bridge, 1.1 miles upstream from Blackturn Fork, 6.3 miles east of Gainesboro, and at mile 9.1.

DRAINAGE AREA. -- 210 mi² (includes 34 mi² without surface drainage).

PERIOD OF RECORD. -- 1975-92.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	t Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	0	20	318	1	0	0	0	0
99.1	0	70	0.28	10	659	3	0	0	0	0
99	0	60	10.5	5	1,100	7	0	0	0	0
98	0	50	40.5	2	2,140	14	0	0	0	0
95	0	40	92.4	1	3,300	30	0	0	0	0
90	0	30	171	0.5	5,000	60	Ó	0	0	0
					•	90	1.06	0.04	0.01	0

MAP NUMBER. -- 13

STATION NUMBER. -- 03418420 - CUMBERLAND RIVER BELOW CORDELL HULL DAM, TN

LOCATION.--Lat 36°17'12", long 85°56'27", Smith County, in powerhouse at Cordell Hull Dam, 2.7 miles north of Carthage, and at mile 313.5.

DRAINAGE AREA. -- 8,095 mi2.

PERIOD OF RECORD. -- 1981-92.

REMARKS.--Flow regulated by Cordell Hull Dam (1967).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence int	erval, year	S
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	1,520	80	4,720	20	17,800	1	2,270	1,330	854	541
99.1	1,680	70	5,810	10	24,300	3	3,010	2,050	1,500	1,080
99	1,720	60	7,230	5	30,800	7	3,500	2,850	2,560	2,330
98	2,190	50	9,000	2	36,900	14	3,790	3,170	2.900	2,710
95	2,880	40	11,300	1	41,700	30	4,130	3,440	3,240	3,130
90	3,640	30	14,200	0.5	47,200	60	5,040	4,040	3.700	3,490
	•		•		•	90	5,840	4,590	4,180	3,930

MAP NUMBER. -- 14

STATION NUMBER. -- 03418500 - CANEY FORK RIVER AT CLIFTY, TN

LOCATION.--Lat 35°53'28", long 85°13'05", Cumberland County, 50 feet downstream from county highway bridge, 200 feet upstream from Pilot Falls, 0.6 mile south of Clifty, and 3.0 miles upstream from Clifty Creek.

DRAINAGE AREA. -- 111 mi2.

PERIOD OF RECORD. -- 1930-49.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

			_			Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	t Flow	Percent	Flow	days)	2	5	10	20
99.5	0.10	80	4.77	20	292	1	0.29	0.06	0	0
99.1	.12	70	13.0	10	530	3	.34	.07	0	0
99	- 13	60	29.0	5	861	7	.43	.09	.08	0
98	. 19	50	65.1	2	1,510	14	.51	.15	.09	.08
9 5	.49	40	110	1	2,230	30	.84	.25	.14	.10
90	1.23	30	180	0.5	3,010	60	1.69	.54	.31	.20
					•	90	4.50	1.54	.88	.55
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STATION NUMBER. -- 03419000 - BEE CREEK AT HERBERT, TN

LOCATION.--Lat 35°45'46", long 85°15'10", Bledsoe County, 500 feet downstream from Glade Creek and 0.75 mile northwest of Herbert.

DRAINAGE AREA .-- 101 mi2.

PERIOD OF RECORD. -- 1930-37.

REMARKS .-- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	t Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	4.17	20	259	1	0	0	0	0
99.1	0	70	12.1	10	473	3	0	0	0	0
99	0	60	26.9	5	761	7	0	0	0	0
98	Ō	50	55.5	2	1,470	14				
95	.05	40	95.4	1	2,540	30				
90	.86	30	159	0.5	3,400	60				
-					- •	90				

MAP NUMBER. -- 16

STATION NUMBER. -- 03420000 - CALFKILLER RIVER BELOW SPARTA, TN

LOCATION.--Lat 35°54'31", long 85°28'46", White County, 0.8 mile downstream from abandoned hydroelectric power plant, 1.5 miles southwest of Sparta, and at mile 11.5.

DRAINAGE AREA.--175 mi² (includes 64 mi² without surface drainage).

PERIOD OF RECORD. -- 1940-71.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	16.4	80	47.4	20	503	1	25.2	18.2	15.4	13.5
99.1	18.3	70	67.4	10	866	3	25. 5	18.7	16.0	14.2
99	18.6	60	96.8	5	1,360	7	26.6	19.7	17.2	15.4
98	21.0	50	149	2	2,320	14	28.0	20.7	18.0	16.1
95	25.2	40	227	1	3,170	30	30.7	22.4	19.5	17.7
90	31.3	30	335	0.5	4,310	60	38 .6	25.9	21.7	19.1
						90	45.9	29.3	23.9	20.6
=======	======	=======	=======	=======						=======

MAP NUMBER.--17

STATION NUMBER. -- 03420500 - BARREN FORK NEAR TROUSDALE, TN

LOCATION.--Lat 35°39'55", long 85°53'00", Warren County, 15 feet downstream from highway bridge on Trousdale-McMinnville Pike, 3.2 miles east of Trousdale, 4.5 miles downstream from Bullpen Creek, 6.0 miles west of McMinnville, 6.2 miles upstream from Hickory Creek, and at mile 16.6.

DRAINAGE AREA. -- 126 mi2.

PERIOD OF RECORD. -- 1932-57.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	34.4	80	57.1	20	247	1	44.6	38.9	36.1	33.8
99.1	36.4	70	65.9	10	403	3	45.3	39.5	36.7	34.4
99	36.9	60	77.7	5	676	7	45.7	39. 9	37.1	34.8
98	40.0	50	97.6	2	1.340	14	47.1	41.1	38.2	35.9
95	45.2	40	128	1	2,100	30	49.6	42.9	39.5	36.7
90	49.1	30	177	0.5	3,000	60	53.1	45.2	41.6	38.9
					•	90	56.9	48.0	44.2	41.3
=======	=======	=======		=======	.========					

STATION NUMBER. -- 03421000 - COLLINS RIVER NEAR MCMINNVILLE, TN

LOCATION.--Lat 35°42'32", long 85°43'46", Warren County, at bridge on U.S. Highway 70S, 1.8 miles downstream from Barren Fork River, 2.5 miles northeast of McMinnville, and at mile 19.5.

DRAINAGE AREA. -- 642 mi2.

PERIOD OF RECORD. -- 1925-92.

REMARKS . -- None

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	27
99.5	61.0	80	157	20	1,560	1	84.5	63.7	55.1	45.0
99.1	66.2	70	224	10	2,610	3	87.7	66.7	58.0	51.7
99	67.5	60	335	5	4,130	7	91.4	71.9	64.4	59.1
98	75.5	50	521	2	7,210	14	97.1	76.7	68.8	6₹.5
95	91.0	40	761	1	10,600	30	107	82.6	73.5	67.5
90	110	30	1,080	Ò.5	14,300	60	131	93.5	81.2	75.5
						90	162	111	94.5	84.1

MAP NUMBER. -- 19

STATION NUMBER. -- 03421500 - COLLINS RIVER NEAR ROWLAND, TN

LOCATION.--Lat 35°46'39", long 85°41'40", Warren County, at Hennessee bridge, 1 mile downstream from Mountain Creek, 2.5 miles northwest of Rowland, 5 miles southwest of Rock Island, and at mile 7.5.

DRAINAGE AREA. -- 755 mi2.

PERIOD OF RECORD. -- 1916-24.

REMARKS.--Flow regulated by Great Falls Dam (1916). Site now inundated.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	96.0	80	277	20	2,020	1	120	77	62	0?
99.1	104	70	421	10	3,300	3	130	88	72	<u> 50</u>
99	106	60	601	5	5,110	7	145	97	80	68
98	119	50	845	2	8,530	14				
95	149	40	1,120	1	12,000	30				
90	185	30	1,460	0.5	17,000	60				
						90				

MAP NUMBER.--20

STATION NUMBER. -- 03422500 - CANEY FORK NEAR ROCK ISLAND, TN

LOCATION.--Lat 35°48'26", long 85°37'44", White County, 180 feet downstream from powerhouse of Tennessee Valley Authority, 0.8 mile downstream from Great Falls Dam, 0.9 mile downstream from Collins River, 1.5 miles northwest of Rock Island, and at mile 90.3.

DRAINAGE AREA. -- 1,678 mi2.

PERIOD OF RECORD. -- 1913-92.

REMARKS.--Flow regulated by Great Falls Dam (1916).

LOW FLOW.--Lowest average flow in cubic feet per second.

		-				Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	50
99.5	35.7	80	348	20	3,960	1	54.8	35.8	30.4	27.3
99.1	39.3	70	661	10	6,590	3	79.3	46.6	36.7	30.6
99	40.3	60	1,100	5	10,700	7	128	69.2	50.2	38.5
98	45.6	50	1,760	2	19,300	14	174	93.5	66.1	49.0
95	58.5	40	2,640	1	27,100	30	243	131	92.4	67.9
90	104	30	3,140	0.5	37,100	60	354	194	138	103
						90	440	251	187	148
======			=======	=======	========			========		========

STATION NUMBER. -- 03423000 - FALLING WATER RIVER NEAR COOKEVILLE, TN

LOCATION.--Lat 36°04′38", long 85°31′17", White County, at old Burgess Mill site, 0.6 mile upstream from Post Cak Creek and 6.0 miles south of the courthouse in Cookeville.

DRAINAGE AREA. -- 67.0 mi² (includes 21.1 mi² without surface drainage).

PERIOD OF RECORD. -- 1932-52.

REMARKS.--Low flow affected by storage in Cookeville City Lake. Some diurnal fluctuation at low flow caused by Burgess Mill prior to 1953.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	50
99.5	1.99	80	10.3	20	134	1	4.58	2.83	2.14	1.68
99.1	2.45	70	16.5	10	250	3	4.61	3.06	2.48	2.09
99	2.58	60	26.1	5	432	7	5.06	3.40	2.76	2.32
98	3.36	50	39.2	2	790	14	5.68	3.79	3.05	2.54
95	4.87	40	59.7	1	1,160	30	6.84	4.53	3.56	2.88
90	6.47	30	89.7	0.5	1,600	60	8.53	5.31	4.05	J.20
					•	90	11.1	6.65	4.50	Ŧ.50

MAP NUMBER.--22 STATION NUMBER.--03424500 - CANEY FORK BELOW CENTER HILL DAM NEAR LANCASTER, TN

LOCATION.--Lat 36°06'10", long 85°50'40", DeKalb County, 1.1 miles downstream from Center Hill Dam, 2.0 miles couth of Lancaster, 4.7 miles upstream from Indian Creek, 10.0 miles north of Smithville, and at mile 25.5.

DRAINAGE AREA. -- 2, 183 mi2.

PERIOD OF RECORD. -- 1922-58.

REMARKS.--Flow regulated by Great Falls Dam (1916) and by Center Hill Dam (1948).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	}
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	50
99.5	32.3	80	510	20	5,460	1	170	38	27	20
99.1	38.2	70	900	10	9,170	3	190	47	33	30
99	39.5	60	1,350	5	12,700	7	220	80	40	31
98	50.0	50	2,020	2	20,800	14	272	140	52	10
95	78.1	40	2,930	1	28,100	30	360	200	82	51
90	215	30	3,830	0.5	35,700	60	523	265	164	103
			•		•	90	720	350	210	130

MAP NUMBER.--23

STATION NUMBER. -- 03425000 - CUMBERLAND RIVER AT CARTHAGE, TN

LOCATION.--Lat 36°14′53", long 85°57′19", Smith County, at bridge on State Highway 25, at Carthage, 1.0 mile downstream from Caney Fork at mile 308.2.

DRAINAGE AREA. -- 10,690 mi2.

PERIOD OF RECORD. -- 1922-43.

REMARKS.--Some regulation by Great Falls Dam (1916). For recent regulated flow conditions, see following table.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		currence inte	rval, years	
Percent	Flow	Percen	t Flow	Perce	nt Flow	days)	2	5	10	20
99.5	495	80	2,080	20	24,500	1	640	475	417	3770
99.1	547	70	3,330	10	43,000	3	678	501	440	400
99	554	60	5,280	5	65,000	7	752	549	478	431
98	633	50	7,940	2	98,300	14	845	601	514	458
95	801	40	11,900	1	122,000	30	1,000	700	615	574
90	1,120	30	16,700	0.5	134,000	60	1,470	840	720	625
	=		•		•	90	2,000	1,100	900	777

MAP NUMBER.--23 STATION NUMBER.--03425000 - CUMBERLAND RIVER AT CARTHAGE, TN --CONTINUED

LOCATION.--Lat 36°14′53", long 85°57′19", Smith County, at bridge on State Highway 25, at Carthage, 1.0 mile downstream from Caney Fork at mile 308.2.

DRAINAGE AREA .-- 10,690 mi2.

PERIOD OF RECORD .-- 1951-66.

REMARKS.--Flow regulated by Center Hill Dam (1948) and Lake Cumberland (1950). For recent regulated conditions, see following table.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		currence int	erval, year	' S
Percen	t Flow	Percent	t Flow	Percent	Flow	days)	2	5	10	50
99.5	1,240	80	5,900	20	25,500	1	1,830	1,050	757	565
99.1	1,480	70	7,860	10	37,200	3	2,200	1,250	890	653
99	1,530	60	9,670	5	48,700	7	2,900	1,720	1,250	9 T 9
98	1.900	50	11,900	2	61,600	14	3.370	2,150	1,650	1,310
95	2.710	40	14.600	1	70,100	30	4,170	2,960	2,450	2,070
90	3,970	30	18,800	0.5	77,300	60	5,630	3,910	3,120	2,550
	•					90	6,460	4,450	3,520	2,870

MAP NUMBER. -- 23

STATION NUMBER. -- 03425000 - CUMBERLAND RIVER AT CARTHAGE, TN -- CONTINUED

PERIOD OF RECORD. -- 1968-91.

REMARKS.--Flow regulated by Center Hill Dam (1948) and Cordell Hull Dam (1967).

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence int	erval, year	'S
Percent	Flow	Percent	t Flow	Percent	Flow	days)	2	5	10	20
99.5	1,810	80	6,450	20	28,400	1	2,400	1,560	1,210	966
99.1	2,080	70	8,370	10	40,000	3	3,090	2,180	1,80 0	1,570
99	2,130	60	10,800	5	49,700	7	3,900	2,810	2,340	2,010
98	2,630	50	13,600	2	61,600	14	4,570	3,300	2,770	2,390
95	3,620	40	17,100	1	70,100	30	5.420	3,910	3,320	2,910
90	4,710	30	21,700	0.5	77,300	60	6.560	4,630	3,850	3,300
	•		•		•	90	7,500	5,250	4,350	3,770

MAP NUMBER. -- 24

STATION NUMBER. -- 03425500 - SPRING CREEK NEAR LEBANON, TN

LOCATION.--Lat 36°10'49", long 86°14'29", Wilson County, at bridge on Eastover Road, 0.6 mile downstream from Black Branch, and 3.4 miles southeast of the square in Lebanon.

DRAINAGE AREA. -- 35.3 mi2.

PERIOD OF RECORD. -- 1954-61.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recui	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	0.78	20	59.1	1	0	0	0	0
99.1	0	70	2.65	10	133	3	0	0	0	ſ
99	0	60	6.73	5	253	7	0	0	0	ſ
98	0	50	13.5	2	587	14				
95	.02	40	23.1	1	810	30				
90	.16	30	36.9	0.5	1,120	60		••		••
					.,	90				

MAP NUMBER.--25 STATION NUMBER.--03426000 - DRAKES CREEK ABOVE HENDERSONVILLE, TN

LOCATION.--Lat 36°22′14", long 86°37′00", Sumner County, on former Long Hollow Pike bridge, at Shackle Island, 2 miles downstream from Hogan Branch and 4.5 miles north of Hendersonville.

DRAINAGE AREA. -- 19.2 mi2.

PERIOD OF RECORD. -- 1954-61.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0.03	80	0.91	20	31.0	1	0	0	0	,
99.1	.03	70	1.75	10	50.8	3	0	0	0	Ç
99	.03	60	3.29	5	84.0	7	0	0	0	C
98	.05	50	5.34	2	188	14				
95	.21	40	11.4	1	320	30				
90	.38	30	18.8	0.5	450	60				
-					,	90				

MAP NUMBER.--26 STATION NUMBER.--03426500 - CUMBERLAND RIVER BELOW OLD HICKORY, TN

LOCATION.--Lat 36°15′39", long 86°40′30", Davidson County, at bridge on State Highway 45, 1.5 miles west of Old Hickory, 2.1 miles east of Madison, 3.3 miles downstream from Old Hickory Dam, and at mile 212.1.

DRAINAGE AREA. -- 11,736 mi2.

PERIOD OF RECORD .-- 1931-42.

REMARKS.--Minor regulation by Great Falls Lake (1916). For recent regulated conditions, see following table.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence inte	rval, years	3
Percent	Flow	Percent	t Flow	Percent	Flow	days)	2	5	10	30
99.5	447	80	2,210	20	24,400	1	416	194	128	وع
99.1	482	70	3,280	10	44,700	3	567	391	332	255
99	491	60	4,850	5	73,800	7	691	483	412	364
98	570	50	7,280	2	108,000	14	779	547	467	415
95	756	40	10,700	1	127,000	30	1,060	660	527	44.2
90	1,080	30	15,800	0.5	138,000	60	1.440	884	680	546
	•		,			90	2,190	1,280	925	700

MAP NUMBER.--26 STATION NUMBER.--03426500 - CUMBERLAND RIVER BELOW OLD HICKORY, TN --CONTINUED

PERIOD OF RECORD. -- 1955-86.

REMARKS--Flow regulated by Old Hickory Dam (1954). Low-flow statistics shown below may not be representative of current conditions due to implementation of a guaranteed minimum discharge.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence int	erval, year	'S
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	30
99.5	1,510	80	7,060	20	30,700	1	2,370	1,290	847	567
99.1	1,830	70	9,200	10	41,700	3	2,950	1,900	1,470	1,189
99	1,900	60	11,600	5	53,300	7	3,770	2,440	1,870	1,477
98	2,470	50	14,300	2	70,300	14	4,570	3,110	2,480	2,020
95	3,710	40	17,800	1	81,200	30	5,560	4,140	3,530	3,050
90	4,990	30	22,800	0.5	89,600	60	7,090	5,190	4,320	3,680
			-		•	90	8,170	6,020	4,980	4,157

MAP NUMBER.--27 STATION NUMBER.--03426800 - EAST FORK STONES RIVER AT WOODBURY, TN

LOCATION.--Lat 35°49'41", long 86°04'36", Cannon County, at bridge on U.S. Highway 70S, at Woodbury, 0.4 mile downstream from Doolittle Branch, and at mile 45.6.

DRAINAGE AREA. -- 39.1 mi2.

PERIOD OF RECORD. -- 1963-87, 89.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per

						Period (consecutive	Recur	rence inter	val, years	•
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	4.4	80	12.0	20	78.5	1	6.97	5.18	4.33	₹.69
99.1	4.8	70	15.7	10	140	3	7.27	5.46	4.58	J.90
99	4.9	60	20.8	5	225	7	7.54	5.74	4.86	4.19
98	5.6	50	28.5	2	430	14	8.05	6.13	5.22	4.53
95	6.9	40	38.5	1	660	30	9.06	6.62	5.56	4.78
90	8.5	30	53.7	0.5	1050	60	10.8	7.84	6.64	£.80
						90	12.7	8.86	7.44	6,50
=======	======	=======	=======	=======			========			=======

MAP NUMBER.--28

STATION NUMBER. -- 03427000 - BRADLEY CREEK AT LASCASSAS, TN

LOCATION.--Lat 35°55'39", long 86°17'25", Rutherford County, at county road bridge 900 feet south of Lascassas, 0.4 mile downstream from Jarman Branch, 2.0 miles upstream from mouth.

DRAINAGE AREA. -- 37.0 mi2.

PERIOD OF RECORD. -- 1954-61.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recui	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0.02	80	0.94	20	61.5	1	0	0	0	C
99.1	.02	70	2.81	10	127	3	0	0	0	r
99	.02	60	6.26	5	251	7	0	0	0	ſ
98	.03	50	12.4	2	622	14				
95	.08	40	22.4	1	993	30				
90	.24	30	36.9	0.5	1,290	60				
-				•••	.,	90				
=======	=======	=======	=======	=======			=======		=======	======

MAP NUMBER.--29

STATION NUMBER. -- 03427500 - EAST FORK STONES RIVER NEAR LASCASSAS, TN

LOCATION.--Lat 35°55'06", long 86°20'02", Rutherford County, 50 feet upstream from highway bridge, 2.5 miles southwest of Lascassas, 3.7 miles downstream from Bradley Creek, 6.0 miles northeast of the courthouse in Murfreesboro, and at mile 15.4.

DRAINAGE AREA. -- 262 mi2.

PERIOD OF RECORD .-- 1952-58, 65-91.

REMARKS. -- Frequent diurnal fluctuations at low flow caused by small mills above station.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	4.45	80	28.7	20	508	1	8.68	4.14	2.50	1.54
99.1	5.46	70	45.7	10	985	3	8.99	5.15	3.78	2.90
99	5.70	60	72.8	5	1,830	7	11.0	6.51	4.83	F.72
98	7.60	50	123	2	3,830	14	12.9	7.59	5.65	4.39
95	11.6	40	194	1	6,200	30	16.3	10.1	7.89	6.47
90	16.8	30	308	0.5	8,790	60	24.3	14.3	11.1	°-13
					•	90	37.0	19.7	14.8	12.0

MAP NUMBER.--30 STATION NUMBER.--03428000 - WEST FORK STONES RIVER NEAR MURFREESBORD. TN

LOCATION.--Lat 35°49'20", long 86°25'03", Rutherford County, at bridge on State Highway 99, 0.8 mile downstream from Middle Fork and 2.2 miles southwest of the courthouse in Murfreesboro.

DRAINAGE AREA. -- 128 mi² (includes 3 mi² without surface drainage).

PERIOD OF RECORD. -- 1932-69.

REMARKS. -- None.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0.49	80	6.93	20	230	1	1.10	0.49	0.29	C.13
99.1	.63	70	14.1	10	469	3	1.18	.58	.38	.18
99	.65	60	26.0	5	800	7	1.36	.62	.44	.22
98	.85	50	48.6	2	1.670	14	1.64	.64	.54	.37
95	1.49	40	81.0	1	2,760	30	2.00	.94	.63	.46
90	2.82	30	130	0.5	3,940	60	4.52	1.71	1.04	.68
					•	90	9.80	3.50	2.40	1.60

MAP NUMBER.--31

STATION NUMBER.--03428200 - WEST FORK STONES RIVER AT MURFREESBORO, TN

LOCATION.--Lat 35°54'10", long 86°25'48", Rutherford County, at Murfreesboro wastewater treatment plant outfall, 0.57 mile below Sinking Creek, 4.5 miles northwest of the courthouse in Murfreesboro, and at mile 10.7.

DRAINAGE AREA.--177 mi² (includes 17 mi² without surface drainage).

PERIOD OF RECORD. -- 1973-81, 87-92.

REMARKS. -- Flow affected by wastewater treatment plant effluent.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	6.05	80	21.5	20	380	1	8.02	6.16	5.53	5 .13
99.1	6.87	70	38.1	10	667	3	8.52	6.58	5.96	5.57
99	7.07	60	65.7	5	1,100	7	9.14	7.00	6.31	5 .89
98	8.54	50	106	2	2,160	14	9.91	7.52	6.81	6.40
95	11.1	40	162	1	3,590	30	12.8	9.29	8.15	7.45
90	13.9	30	244	0.5	5,560	60	17.6	11.0	9.20	8.30
					•	90	29.1	15.4	11.7	9.55

MAP NUMBER.--32

STATION NUMBER. -- 03428500 - WEST FORK STONES RIVER NEAR SMYRNA, TN

LOCATION.--Lat 35°56'25", long 86°27'54", Rutherford county, at county bridge on Sulphur Springs Road, 400 feet upstream from Nice's Mill dam, 1.6 miles downstream from Overall Creek, at mile 6.4.

DRAINAGE AREA.--237 mi² (includes 43 mi² without surface drainage).

PERIOD OF RECORD. -- 1966-91.

REMARKS.--Flow affected by upstream diversions in 1984-85.

LOW FLOW.--Lowest average flow in cubic feet per

						Period (consecutive	Recu	rrence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	7.59	80	37.3	20	555	1	13.9	8.16	5.75	4.14
99.1	9.81	70	56 .5	10	1,000	3	15.1	10.0	7.81	6.23
99	10.3	60	93.7	5	1,600	7	16.8	12.2	10.2	8.68
98	13.4	50	157	2	3,110	14	18.8	13.8	11.8	10.3
95	18.4	40	2 3 6	1	4,780	30	24.4	17.6	14.8	12.8
90	24.3	30	351	0.5	6,770	60	33.1	22.3	18.3	15.6
					·	90	49.9	28.6	21.9	17.8

STATION NUMBER. -- 03429000 - STONES RIVER NEAR SMYRNA, TN

LOCATION.--Lat 35°59′59", long 86°27′35", Rutherford county, 30 feet downstream from highway bridge at Jefferson Springs, 1.1 miles north of Old Jefferson, 1.5 miles downstream from confluence of East and West Forks, 3.5 miles northeast of Smyrna, 4.1 miles upstream from Fall Creek, and at mile 37.2.

DRAINAGE AREA. -- 571 mi2.

PERIOD OF RECORD. -- 1926-67.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	8.80	80	55.0	20	1,150	1	14.6	9.78	7.00	6.51
99.1	10.8	70	92.5	10	2,200	3	16.0	10.8	7.80	7.33
99	11.4	60	161	5	3,820	7	17.9	12.2	9.95	₹.37
98	13.8	50	268	2	7,100	14	20.9	14.0	11.6	ዮ.73
95	20.0	40	430	1	10,800	30	27.2	16.9	13.4	11.2
90	29.9	30	680	0.5	14,900	60	46.3	22 .0	17.4	1.7.3
					•	90	73.5	36.0	27.5	20.5

MAP NUMBER . -- 34

STATION NUMBER. -- 03429500 - STEWART CREEK NEAR SMYRNA, TN

LOCATION.--Lat 35°59′54", long 86°30′18", Rutherford County, at bridge on Fifteenth Avenue, 0.4 mile downstream from Harts Branch, 1.3 miles northeast of Smyrna, and 5.3 miles upstream from mouth.

DRAINAGE AREA.--69.7 mi² (includes 7.6 mi² without surface drainage).

PERIOD OF RECORD. -- 1952-58.

REMARKS.--Occasional regulation at low flow caused by small dams above station.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	1.50	20	138	1	0	0	0	Ô
99.1	0	70	3.51	10	252	3	0	0	0	0
99	0	60	7.25	5	452	7	0	0	0	0
98	0	50	19.3	2	896	14				
95	0	40	40.6	1	1,390	30				
90	.39	30	79.2	0.5	1,840	60				
		3.0				90				

MAP NUMBER. -- 35

STATION NUMBER. -- 03430100 - STONES RIVER BELOW J. PERCY PRIEST DAM, TN

LOCATION.--Location 36°09'30", long 86°37'14", Davidson County, 0.14 mile upstream from bridge on Interstate
Highway 40, 0.17 mile downstream from J. Percy Priest Dam, 2.4 miles east of Donelson, and at mile 6.6.

DRAINAGE AREA. -- 892 mi2.

REMARKS.-- Prior to closure of J. Percy Priest Dam (1967).

PERIOD OF RECORD. -- 1939-67.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	t Flow	Percent	Flow	days)	2	5	10	20
99.5	13.7	80	75.3	20	1,710	1	20.0	14.5	12.4	10.9
99.1	14.7	70	133	10	3,320	3	20.7	15.0	12.8	11.2
99	15.0	60	223	5	5,850	7	22.6	16.0	13.4	11.7
98	17.6	50	400	2	10,400	14	25.0	17.5	14.6	12.6
9 5	24.3	40	645	1	15,500	30	32.0	20.1	16.2	13.7
90	38.4	30	1,060	0.5	21,200	60	58.1	2 8. 8	20.2	15.2
			•		•	90	92.6	46.7	32.4	23.9
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STATION NUMBER. -- 03431000 - MILL CREEK NEAR ANTIOCH, TN

LOCATION.--Lat 36°04′54", long 86°40′50", Davidson County, at bridge on Franklin-Limestone Road, 0.17 mile upstream from railroad bridge, 1.6 miles north of Antioch, 2.1 miles downstream from Whittemore Branch, and 8.2 miles southeast of the State Capitol in Nashville.

DRAINAGE AREA. -- 64.0 mi2.

PERIOD OF RECORD. -- 1953-75.

REMARKS. -- Minor diversions for industrial use.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	2.35	20	115	1	0.20	0	0	C
99.1	0	70	5.40	10	217	3	. 30	0	0	C
99	0	60	11.6	5	375	7	-40	0	0	r
98	0	50	22.1	2	792	14	.50	.05	0	r
95	.27	40	40.4	1	1.190	30	1.50	.46	.10	r
90	.80	30	68.5	0.5	1,680	60	3.60	1.00	.25	C
					.,	90	6.50	2.50	1.40	.80

MAP NUMBER.--37 STATION NUMBER.--03431300 - BROWNS CREEK AT STATE FAIRGROUNDS AT NASHVILLE, TN

LOCATION.--Lat 36°07'47", long 86°45'40", Davidson County, at bridge on access road to pit area of the race trock at State Fairgrounds, 300 feet west of Craighead Street, 0.3 miles upstream from bridge on U.S. Highways 31A and 41A, and 2.8 miles southeast of the State capitol in Nashville.

DRAINAGE AREA.--11.8 mi².

PERIOD OF RECORD.--1964-75.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0.50	80	1.92	20	21.7	1	0.7	0.4	0.3	r.2
99.1	.60	70	2.74	10	39.2	3	.7	.5	.4	.3
99	.60	60	3.99	5	62.3	7	.8	.5	.4	.3
98	.66	50	5.79	2	108	14	1.1	.7	.6	.5
95	.88	40	8.72	1	170	30	1.7	1.1	.8	.6
90	1.26	30	13.8	0.5	270	60	2.2	1.4	1.1	.9
				-		90	3.1	1.9	1.4	1.1
=======		=======	======		========		=======		========	======

MAP NUMBER.--38

STATION NUMBER. -- 03431500 - CUMBERLAND RIVER AT NASHVILLE, TN

LOCATION.--Lat 36°09'45", long 86°46'17", Davidson County, at Shelby Avenue bridge in Nashville, 2.7 miles upstream from former lock and dam 1, 3.3 miles downstream from Mill Creek, and at mile 191.1.

DRAINAGE AREA.--12,856 mi², at former lock and dam 1.

PERIOD OF RECORD. -- 1893-1943.

REMARKS.--Minor regulation by Great Falls Lake (1916). Site inundated by Cheatham Lake (1964). For recent regulated conditions, see the following table.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence int	erval, years	3
Percent	Flow	Percen	t Flow	Percer	nt Flow	days)	2	5	10	20
99.5	602	80	2,670	20	30,400	1	1,060	561	362	27.9
99.1	679	70	4,090	10	53,300	3	1,070	660	522	420
99	700	60	6,400	5	80,200	7	1.090	742	614	529
98	830	50	9,810	2	109,000	14	1,210	823	683	557
95	1,100	40	14,400	1	126,000	30	1,500	961	770	645
90	1,550	30	20,500	0.5	144,000	60	1,980	1,200	931	762
	-		-		-	90	3,600	1,530	1,180	955

MAP NUMBER.--38 STATION NUMBER.--03431500 - CUMBERLAND RIVER AT NASHVILLE, TN --CONTINUED

LOCATION.--Lat 36°09'45", long 86°46'17", Davidson County, at Shelby Avenue bridge in Nashville, 2.7 miles upstream from former lock and dam 1, 3.3 miles downstream from Mill Creek, and at mile 191.1.

DRAINAGE AREA. -- 12,856 mi², at former lock and dam 1.

PERIOD OF RECORD--1955-86.

REMARKS.--Flow regulated by Old Hickory Dam (1954), Percy Priest Dam (1967), and Cheatham Dam (1964). Flow data interpolated from information at Cumberland River below Old Hickory (03426500) and Cumberland River below Cheatham Dam (03435000). Low-flow statistics shown below may not be representative of current conditions due to implementation of a guaranteed minimum discharge.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		currence int	erval, year	'S
Percen	: Flow	Percen	t Flow	Percent	t Flow	days)	2	5	10	20
99.5	1,530	80	7,060	20	33,000	1	2,180	1,250	877	639
99.1	1,880	70	9,200	10	45,400	3	2,940	1,890	1,460	1,170
99	1,950	60	11,600	5	58,900	7	3,830	2,500	1,920	1,510
98	2.530	50	14,300	2	79,300	14	4,630	3,180	2,550	2,100
95	3.760	40	17,800	1	93,100	30	5.670	4,220	3,600	3,150
90	5,060	30	22,800	0.5	106,000	60	7,240	5,350	4,500	3,870
	-,		,		,	90	8,390	6,190	5,140	4,350
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MAP NUMBER.--39 STATION NUMBER.--03431600 - WHITES CREEK AT TUCKER ROAD NEAR BORDEAUX, TN

LOCATION.--Lat 36°12'45", long 86°49'29", Davidson County, at bridge on Tucker Road, 0.8 mile downstream from Ewing Creek, 1.3 miles north of Bordeaux, and 3.9 miles northwest of the State Capitol in Nashville.

DRAINAGE AREA. -- 51.6 mi2.

PERIOD OF RECORD. -- 1964-75.

REMARKS . - - None .

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0.43	80	4.74	20	90.1	1	1.0	0.4	0.3	0.2
99.1	.54	70	8.15	10	174	3	1.1	.4	.4	.3
99	.57	60	14.0	5	317	7	1.3	.5	.4	.3
98	.82	50	21.8	2	577	14	1.6	.7	.5	.4
95	1.48	40	36.1	1	862	30	2.4	1.0	.8	.6
90	2.36	30	56.5	0.5	1,250	60	3.7	2.3	1.8	1.6
					•	90	6.0	3.3	2.5	2.1

MAP NUMBER.--40 STATION NUMBER.--03431700 - RICHLAND CREEK AT CHARLOTTE AVENUE AT NASHVILLE, TN

LOCATION.--Lat 36°09'04", long 86°51'16", Davidson County, 600 feet downstream from bridge on U.S. Highway 70, 4.0 miles southwest of the State Capitol in Nashville, and at mile 3.6.

DRAINAGE AREA. -- 24.3 mi2.

PERIOD OF RECORD. -- 1965-90.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

			*			Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0.32	80	2.57	20	40.8	1	0.62	0.28	0.17	0.11
99.1	.41	70	3.92	10	76.2	3	.73	.36	.24	.16
99	.43	60	6.41	5	136	7	.83	.48	.35	.27
98	.61	50	10.6	2	256	14	1.09	.64	.47	.36
95	.79	40	16.5	1	394	30	1.61	.99	.75	.59
90	1.10	30	24.6	0.5	405	60	2.58	1.56	1.23	1.02
						90	4.07	2.23	1.68	1.34
======	=======		=======	:======		90	4.07	2 .23	1.68	

MAP NUMBER.--41 STATION NUMBER.--03431800 - SYCAMORE CREEK NEAR ASHLAND CITY, TN

LOCATION.--Lat 36°19′12", long 87°03′04", Cheatham County, bridge on State Highway 49, at Sycamore, 3.2 miles rorth of Ashland City, and 4.4 miles upstream from Spring Creek, and at mile 8.6.

DRAINAGE AREA .-- 97.2 mi2.

PERIOD OF RECORD .-- 1962-87, 89-91.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	10.8	80	24.3	20	159	1	14.2	11.1	9.81	8.93
99.1	12.0	70	31.3	10	274	3	14.6	11.4	10.2	9.31
99	12.1	60	42.2	5	485	7	15.0	11.8	10.6	9.76
98	13.1	50	56.1	2	1,050	14	16.2	12.8	11.4	10.5
95	15.6	40	76.4	1	1,730	30	19.2	14.4	12.7	11.6
90	18.3	30	108	0.5	2,670	60	23.7	17.3	14.8	17.2
					•	90	28.2	19.8	16.8	14.8

MAP NUMBER. -- 42

STATION NUMBER. -- 03432350 - HARPETH RIVER AT FRANKLIN, TN

LOCATION.--Lat 35°55'14", long 86°51'56", Williamson County, at State Highway 96 bridge, 0.4 mile southeast of the courthouse in Franklin, and at mile 88.1.

DRAINAGE AREA. -- 191 mi² (includes 15 mi² without surface drainage).

PERIOD OF RECORD .-- 1975-92.

REMARKS. -- None.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0.49	80	9.20	20	358	1	1.00	0.49	0.37	0.30
99.1	.62	70	23.2	10	652	3	1.21	.59	.44	.36
9 9	.65	60	49.8	5	1,140	7	1.50	.70	.51	.40
98	.91	50	90.6	2	2,430	14	2.00	.90	.63	.48
95	1.10	40	147	1	3,990	30	3.51	1.33	.83	.58
90	2.10	30	227	0.5	5,420	60	8.52	2.96	1.64	.98
					• • • •	90	14.4	4.50	2.35	1.34
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MAP NUMBER.--43

STATION NUMBER. -- 03432500 - WEST HARPETH RIVER NEAR LEIPERS FORK, TN

LOCATION.--Lat 35°53′56", long 86°58′01", Williamson County, at bridge on State Highway 96, 0.6 mile downstream from Murfrees Fork, 1.2 miles upstream from Leipers Fork, 1.8 miles east of town of Leipers Fork, and 5.8 miles west of the square in Franklin.

DRAINAGE AREA .-- 66.9 mi2.

PERIOD OF RECORD. -- 1954-61.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0.01	80	3.33	20	119	1	0.1	0	0	0
99.1	.03	70	7.17	10	212	3	.1	0	0	0
99	.03	60	12.5	5	342	7	.2	0	0	Ó
98	.06	50	21.5	2	628	14				
95	.30	40	41.9	1	1,010	30				
90	1.00	30	73.9	0.5	1,330	60				
					•	90				
=======	.======	=======	=======	=======	========		========	========	========	

STATION NUMBER. -- 03433500 - HARPETH RIVER AT BELLEVUE, TN

LOCATION.--Lat 36°03′16", long 86°55′42", Davidson County, 45 feet upstream from bridge on State Highway 100, 0.1 mile downstream from Little Harpeth River, 0.9 mile southeast of Bellevue, and at mile 62.1.

DRAINAGE AREA.--408 mi² (includes 15 mi² without surface drainage).

PERIOD OF RECORD .-- 1921-29, 32-91.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	30
99.5	1.61	80	32.2	20	778	1	6.30	2.04	0.96	r.45
99.1	2.24	70	55.6	10	1,410	3	6.84	2.25	1.06	.51
99	2.40	60	100	5	2,380	7	8.16	2.60	1.21	.59
98	3.80	50	180	2	4,490	14	9.80	3.59	1.93	1.10
95	7.91	40	303	1	6,780	30	15.4	6.11	3 .53	2.16
90	16.0	30	480	0.5	9,220	60	25.5	10.9	6.68	٨.37
					•	90	40.9	19.1	12.5	8.79

MAP NUMBER . - - 45

STATION NUMBER. -- 03434500 - HARPETH RIVER NEAR KINGSTON SPRINGS, TN

LOCATION.--Lat 36°07'19", long 87°05'56", Cheatham County, 0.08 mile upstream from bridge on U.S. Highway 70, 1.7 miles northeast of Kingston Springs, 3.0 miles downstream from Turnbull Creek, and at mile 32.4.

DRAINAGE AREA. -- 681 mi² (includes 15 mi² without surface drainage).

PERIOD OF RECORD. -- 1926-92.

REMARKS .. -- None ..

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	t Flow	days)	2	5	10	20
99.5	26.0	80	103	20	1,280	1	46.4	30.2	24.0	19.7
99.1	29.5	70	147	10	2,260	3	47.9	31.5	25.1	20.7
99	30.4	60	217	5	3.770	7	51.3	33.7	26.8	22.2
98	37.3	50	339	2	7,250	14	57.4	37.4	29.6	24.3
95	51.7	40	531	1	10,400	30	70.6	45.8	36.3	29.8
90	69.4	30	811	0.5	14,400	60	91.6	57.4	45.1	37.0
	-		•		•	90	118	73.8	57.9	47.4
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MAP NUMBER. -- 46

STATION NUMBER. -- 03435000 - CUMBERLAND RIVER BELOW CHEATHAM DAM, TN

LOCATION.--Lat 36°19'26", long 87°13'32", Cheatham County, on downstream end of lower lock wall at Cheatham Dam.
2.0 miles southwest of Neptune, 3.0 miles upstream from Half Pone Creek, 9.7 miles west of Ashland City, and at mile 148.4.

DRAINAGE AREA.--14,356 mi² at former lock and dam B prior to April 16, 1966; 14,163 mi² thereafter.

PERIOD OF RECORD. -- 1955-86.

REMARKS.--Flow regulated by Old Hickory Dam (1954) and Cheatham Dam (1964).

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence int	erval, year	8
Percen	t Flow	Percen	t Flow	Percen	t Flow	days)	2	5	10	20
99.5	1,560	80	7,570	20	36,100	1	1,920	1,190	917	<i>7</i> . ⊂
99.1	1,950	70	10,100	10	50,400	3	2,920	1,870	1,450	1,160
99	2,010	60	12,900	5	66,300	7	3,920	2,570	1,980	1,560
98	2,620	50	16,000	2	91,300	14	4,700	3,270	2,650	2,200
95	3,830	40	20,500	1	109,000	30	5,810	4,330	3,690	3,230
90	5,150	30	26,800	0.5	127,000	60	7,430	5.560	4,730	4,120
			-		-	90	8,680	6,420	5,360	4,560
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STATION NUMBER. -- 03435030 - RED RIVER NEAR PORTLAND, TN

LOCATION.--Lat 36°33'24", long 86°34'14", Summer County, at county road bridge 1.5 miles upstream from Austin Branch, 2.8 miles north of New Deal, 3.5 miles southwest of Portland, and at mile 93.0.

DRAINAGE AREA. -- 15.1 mi2.

PERIOD OF RECORD. -- 1966-75.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0.96	80	3.46	20	30.9	1	0.7	0.3	0.2	0.1
99.1	1.10	70	4.96	10	48.1	3	.7	.3	.2	.1
99	1.13	60	7.08	5	79.1	7	.9	.4	.2	.1
98	1.48	50	10.7	2	159	14				
95	2.02	40	15.4	1	230	30				
90	2.49	30	21.8	0.5	401	60				
						90				

MAP NUMBER. -- 48

STATION NUMBER. -- 03435500 - RED RIVER NEAR ADAMS, TN

LOCATION.--Lat 36°35′19", long 87°05′21", Robertson County, at bridge on U.S. Highway 41, 0.5 mile downstream from Elk Fork, 1.3 miles northwest of Adams, and at mile 33.0.

DRAINAGE AREA.--706 mi² (includes 397 mi² without surface drainage).

PERIOD OF RECORD .-- 1921-69.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrenc e inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	40.4	80	114	20	1,340	1	55.5	42.4	37.6	34.7
99.1	44.0	70	161	10	2,340	3	58.3	44.4	39.6	36.5
99	45.0	60	238	5	3.460	7	62.1	47.3	42.1	7.יּ3
98	48.8	50	359	2	5.700	14	66.7	50.7	45.1	41.4
95	62.0	40	551	1	7.920	30	78.8	57.3	49.5	44.4
90	77.6	30	849	0.5	11,000	60	97.9	67.7	57.1	50.1
					•	90	114	76.9	65.3	5,⁻.2
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MAP NUMBER. -- 49

STATION NUMBER.--03436000 - SULPHUR FORK RED RIVER NEAR ADAMS, TN

LOCATION.--Lat 36°30'55", long 87°03'32", Robertson County, 0.11 mile downstream from county highway bridge, 2.8 miles downstream from Millers Creek, 4.1 miles southwest of Cedar Hill, 4.6 miles south of Adams, and at mile 10.2.

DRAINAGE AREA.--186 mi² (includes 21 mi² without surface drainage).

PERIOD OF RECORD. -- 1940-91.

REMARKS.--None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rr en ce inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	5.1	80	25.5	20	317	1	11.4	6.80	5.06	3.91
99.1	6.4	70	37.2	10	586	3	11.8	6.97	5.16	3.97
99	6.6	60	56.0	5	958	7	12.7	7.42	5.49	4.22
98	8.6	50	83.9	2	1.790	14	13.8	8.22	6.20	4.87
95	13.1	40	129	1	2,650	30	17.1	10.7	8.44	6.99
90	17.4	30	199	0.5	3,870	60	23.0	14.2	11.1	9.21
					•	90	27.0	16.7	13.5	11.6
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STATION NUMBER. -- 03436100 - RED RIVER AT PORT ROYAL, TN

LOCATION.--Lat 36°33'17", long 87°08'31", Montgomery County, at county road bridge at Port Royal, 250 feet downstream from Sulphur Fork and at mile 25.5.

DRAINAGE AREA. -- 935 mi² (includes 437 mi² without surface drainage).

PERIOD OF RECORD. -- 1962-91.

REMARKS. -- None.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	? 1
99.5	67.9	80	182	20	1,900	1	90.8	73.3	68.9	66.8
99.1	72.8	70	267	10	3,040	3	93.6	74.9	70.1	67.7
99	74.1	60	411	5	4,600	7	99.3	78.0	72.2	69.0
98	83.6	50	603	2	7,930	14	109	84.5	77.3	7:.3
95	96.6	40	887	1	12.100	30	124	91.1	81.1	7:.2
90	125	30	1,300	0.5	17,100	60	151	105	91.8	8º.7
						90	181	119	99.6	0.38

MAP NUMBER. -- 51

STATION NUMBER. -- 03436500 - CUMBERLAND RIVER AT CLARKSVILLE, TN

LOCATION.--Lat 36°31'20", long 87°22'40", Montgomery County, at railroad bridge at Clarksville, 1.3 miles upstream from Red River, 18.0 miles upstream from lock and dam C, and at mile 126.5.

DRAINAGE AREA. -- 15,897 mi2, includes that of Red River.

PERIOD OF RECORD. -- 1924-43.

REMARKS. -- Minor regulation. For recent regulated conditions, see following table.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		currence int	erval, year	`S
Percent	Flow	Percent	t Flow	Percer	nt Flow	days)	2	5	10	20
99.5	540	80	3,300	20	35,300	1	971	600	457	365
99.1	646	70	4,950	10	64,500	3	1,110	669	499	385
99	673	60	7,540	5	94,700	7	1.250	743	546	416
98	840	50	11,100	2	125,000	14	1,420	895	694	559
95	1.260	40	16.800	1	147,000	30	1.770	1,090	849	627
90	1,870	30	24,100	0.5	167,000	60	2,390	1,420	1.080	864
	•		•		•	90	3,420	1,990	1,470	1,177

MAP NUMBER.--51 STATION NUMBER.--03436500 - CUMBERLAND RIVER AT CLARKSVILLE, TN --CONTINUED

PERIOD OF RECORD. -- 1955-86.

REMARKS.--Regulated. Flow data interpolated from information at Cumberland River below Cheatham Dam (03435000).

LOW FLOW.--Lowest average flow in cubic feet per second.

			_			 	Period (consecutive		urrence int	erval, year	`S
Percer	t Flow	Percen	t Flow	Percen	t Flow	days)	2	5	10	20	
99.5	1,730	80	8,400	20	40,100	1	2,130	1,320	1,020	816	
99.1	2,160	70	11,200	10	55,900	3	3,240	2,080	1,610	1,290	
99	2,230	60	14,300	5	73,600	7	4,350	2,850	2,200	1,759	
98	2,910	50	17,800	2	101,000	14	5,220	3,630	2,940	2,440	
95	4,250	40	22,800	1	121,000	30	6,450	4,810	4,100	3,590	
90	5,720	30	29,700	0.5	141,000	60	8,250	6,170	5,250	4,570	
	•		•		•	90	9,630	7,130	5,950	5,060	
=====	=======	=======									

STATION NUMBER. -- 03436690 - YELLOW CREEK AT ELLIS MILLS, TN

LOCATION.--Lat 36°18'39", long 87°33'15", Houston County, at bridge on county road, 0.3 mile northeast of Ellis Mills, 1.0 mile upstream from Leatherwood Creek, 1.0 mile downstream from Williamson Branch.

DRAINAGE AREA. -- 103 mi2.

PERIOD OF RECORD. -- 1981-92.

REMARKS. -- None.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	27
99.5	15.5	80	30.1	20	180	1	18.4	15.5	14.5	13.9
99.1	16.7	70	38.7	10	306	3	19.1	16.1	15.1	14 .4
99	17.0	60	49.6	5	489	7	20.0	16 .9	15.8	15.1
98	18.2	50	68.2	2	1,010	14	21.1	17.7	16.4	15.5
95	20.9	40	94.2	1	1,520	30	23.5	19.3	17.5	16.2
90	24.1	30	131	0.5	2,230	60	26.9	21.3	18.8	17.0
				-		90	30.7	23.1	19.8	17.4
=======	======	=======	-======	========	========		========	========		======================================

MAP NUMBER.--53

STATION NUMBER. -- 03436700 - YELLOW CREEK NEAR SHILOH, TN

LOCATION.--Lat 36°20'55", long 87°32'55", Montgomery County, at bridge on State Highway 13, 2.5 miles downstrer from Leatherwood Creek, 3.0 miles west of Shiloh, 7.0 miles upstream from mouth, 9.0 miles east of Erin.

DRAINAGE AREA. -- 124 mi2.

PERIOD OF RECORD .-- 1958-80.

REMARKS. -- None.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

Flow	Doroont	Dercent	Dercent	Donnert	Dercent	Percent				(consecutive				
	Percent	Flow	Percent	Flow	days)	2	5	10	20					
21	80	37	20	243	1	24.8	20.7	19.1	17.9					
23	70	46	10	400	3	25.2	21.1	19.5	18.3					
23	60	62	5	600	7	26.0	21.8	20.2	15.2					
24	50	87	2	1.110	14	27.0	22.8	21.3	20.4					
27	40	122	1	•	30	28.8	25.2	24.1	27.5					
31	30	175	0.5	•				26.5	25.9					
				-,	90	35.5	29.4	27.5	26.4					
	23 23 24 27	23 70 23 60 24 50 27 40	23 70 46 23 60 62 24 50 87 27 40 122	23 70 46 10 23 60 62 5 24 50 87 2 27 40 122 1	23 70 46 10 400 23 60 62 5 600 24 50 87 2 1,110 27 40 122 1 1,800	23 70 46 10 400 3 23 60 62 5 600 7 24 50 87 2 1,110 14 27 40 122 1 1,800 30 31 30 175 0.5 2,600 60	23 70 46 10 400 3 25.2 23 60 62 5 600 7 26.0 24 50 87 2 1,110 14 27.0 27 40 122 1 1,800 30 28.8 31 30 175 0.5 2,600 60 32.0	23 70 46 10 400 3 25.2 21.1 23 60 62 5 600 7 26.0 21.8 24 50 87 2 1,110 14 27.0 22.8 27 40 122 1 1,800 30 28.8 25.2 31 30 175 0.5 2,600 60 32.0 27.7	23 70 46 10 400 3 25.2 21.1 19.5 23 60 62 5 600 7 26.0 21.8 20.2 24 50 87 2 1,110 14 27.0 22.8 21.3 27 40 122 1 1,800 30 28.8 25.2 24.1 31 30 175 0.5 2,600 60 32.0 27.7 26.5					

MAP NUMBER. -- 54

STATION NUMBER. -- 03437000 - CUMBERLAND RIVER AT DOVER, TN

LOCATION.--Lat 36°29'26", long 87°50'20", Stewart County, at bridge on U.S. Highway 79 at Dover, 0.1 mile upstream from Dyers Creek, 0.8 mile upstream from lock and dam D, and at mile 88.8.

DRAINAGE AREA. -- 16,437 mi², at lock and dam D.

PERIOD OF RECORD. -- 1938-54.

REMARKS.--Period of increasing regulation. For recent regulated conditions, see following table.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		currence int	erval, year	·s
Percent	Flow	Percen	t Flow	Perce	nt Flow	days)	2	5	10	20
99.5	533	80	3,430	20	39,400	1	672	479	416	377
99.1	578	70	5,360	10	63,400	3	893	559	451	383
99	589	60	8,170	5	88,500	7	1,130	675	524	429
98	774	50	12,300	2	121,000	14	1,420	857	661	575
95	1,210	40	18,400	1	144,000	30	1,650	986	755	607
90	1,950	30	26,400	0.5	160,000	60	2,170	1,310	1,030	8/7
	•		·		•	90	2,960	1,840	1,480	1.240

MAP NUMBER.--54 STATION NUMBER.--03437000 - CUMBERLAND RIVER AT DOVER, TN --CONTINUED

LOCATION.--Lat 36°29'26", long 87°50'20", Stewart County, at bridge on U.S. Highway 79 at Dover, 0.1 mile upstream from Dyers Creek, 0.8 mile upstream from lock and dam D, and at mile 88.8.

DRAINAGE AREA.--16,437 mi², at lock and dam D.

PERIOD OF RECORD. -- 1955-86.

REMARKS.--Regulated. Flow data interpolated from information at Cumberland River below Cheatham Dam (03435000).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		currence int	erval, year	'S
Percen	t Flow	Percen	t Flow	Perce	nt Flow	days)	2	5	10	20
99.5	1,790	80	8,710	20	41,500	1	2,210	1,370	1,050	845
99.1	2,240	70	11,600	10	58,000	3	3,360	2,150	1,670	1,370
99	2.310	60	14,800	5	76,200	7	4.510	2,960	2,280	1,799
98	3.010	50	18,400	2	105,000	14	5,410	3,760	3,050	2,5. າ
95	4.400	40	23,600	1	125,000	30	6,680	4,980	4,240	3,7°0
90	5,920	30	30,800	0.5	146,000	60	8.540	6,390	5,440	4,719
-					-	90	9,980	7,380	6,160	5,240
=====	========	=======	========	======	==========		=======	.========	=========	=======

MAP NUMBER. -- 55

STATION NUMBER. -- 03455000 - FRENCH BROAD RIVER NEAR NEWPORT, TN

LOCATION.--Lat 35°58'54", long 83°09'40", Cocke County, 200 feet upstream from bridge on U.S. Highway 411, 3.7 miles upstream from Pigeon River, and at mile 77.5.

DRAINAGE AREA. -- 1,858 mi2.

PERIOD OF RECORD. -- 1904-05, 21-92.

REMARKS.--Diurnal fluctuation during low flow caused by powerplants above stations.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

		_				Period (consecutive		irrenc e inte	rval, years	,
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	472	80	1,300	20	4,000	1	793	567	470	400
99.1	541	70	1,610	10	5,610	3	835	601	499	425
99	548	60	1.940	5	7,790	7	885	640	533	456
98	616	50	2,300	2	10,900	14	945	687	576	496
95	792	40	2,730	1	14,700	30	1.050	7 54	629	540
90	974	30	3,210	0.5	17,600	60	1,210	865	721	618
			•		•	90	1,370	964	799	683

MAP NUMBER. -- 56

STATION NUMBER. -- 03461000 - PIGEON RIVER AT HARTFORD, TN

LOCATION.--Lat 35°48′52", long 83°08′42", Cocke County, 0.11 mile downstream from bridge at Hartford, and 4.5 miles downstream from North Carolina-Tennessee State line.

DRAINAGE AREA. -- 547 mi2.

PERIOD OF RECORD. -- 1926-29.

REMARKS. -- Unregulated.

LOW FLOW.--Lowest average flow in cubic feet per second.

Percent	Flow	Percent	Flow	Percent	Flow
99.5	181	80	454	20	1,460
99.1	197	70	555	10	2,040
99	201	60	694	5	2,690
98	235	50	851	2	3,820
95	295	40	1,010	1	5,160
90	354	30	1,180	0.5	6,100

Period (consecutive	Recu	rrence inte	rval, yea rs	
days)	2	5	10	20
1	237	158	131	113
3	269	207	187	174
7	334	25 5	223	200
14	357	278	247	226
30	396	311	274	247
60	461	346	293	252
90	547	418	360	317

MAP NUMBER.--56 STATION NUMBER.--03461000 - PIGEON RIVER AT HARTFORD, TN--CONTINUED

LOCATION.--Lat 35°48'52", long 83°08'42", Cocke County, 0.11 mile downstream from bridge at Hartford, and 4.5 miles downstream from North Carolina-Tennessee State line.

DRAINAGE AREA. -- 547 mi2.

PERIOD OF RECORD. -- 1931-48.

REMARKS.--Flow regulated by Lake Junaluska, Lake Logan, and Lake Walters (1929).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recurrence interval, years			
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	30
99.5	25.8	80	360	20	1,360	1	30.9	19.4	15.2	12
99.1	33.6	70	470	10	1,760	3	119	73. 5	54.9	74
99	35.1	60	577	5	2,230	7	206	153	129	112
98	48.6	50	710	2	3,290	14	254	204	181	164
95	82.5	40	876	1	4,390	30	281	223	197	177
90	183	30	1,080	0.5	5,800	60	341	269	234	2(~q
			•		•	90	385	303	264	275

MAP NUMBER .-- 57

STATION NUMBER. -- 03461200 - COSBY CREEK ABOVE COSBY, TN

LOCATION.--Lat 35°46′58", long 83°13′03", Cocke County, 400 feet downstream from Crying Creek, 600 feet upstrerm from bridge on State Highway 32, in Great Smokey Mountains National Park, 2.4 miles southeast of Cosby, and at mile 10.7.

DRAINAGE AREA. -- 10.1 mi2.

PERIOD OF RECORD. -- 1967-87.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	2.5	80	9.4	20	37.7	1	4.15	2.68	2.15	1.81
99.1	2.8	70	12.9	10	53.7	3	4.31	2.77	2.22	1.87
99	2.9	60	16.2	5	75.0	7	4.61	2.98	2.41	2.02
98	3.5	50	19.9	2	110	14	4.94	3.25	2.64	2.24
95	4.5	40	24.3	1	141	30	6.18	4.20	3.49	T.02
90	6.1	30	29.8	0.5	188	60	8.73	5.52	4.38	1.64
						90	10.5	6.81	5.46	4.57
=======	=======	=======	======	========	=======			========		======

MAP NUMBER.--58

STATION NUMBER. -- 03461500 - PIGEON RIVER AT NEWPORT, TN

LOCATION.--Lat 35°57′38", long 83°10′28", Cocke County, 100 feet upstream from bridge on U.S. Highway 70 at Newport, 0.6 mile downstream from Morell Branch, and at mile 6.8.

DRAINAGE AREA. -- 667 mi2.

PERIOD OF RECORD. -- 1949-81.

REMARKS.--Considerable regulation by Lake Junaluska, Lake Logan, and Lake Walters (1929).

LOW FLOW.--Lowest average flow in cubic feet per second.

		D				Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	71	80	460	20	1,880	1	87.3	52.1	53.2	47.4
99.1	89	70	620	10	2,500	3	144	95.5	76.7	6:.7
99	92	60	780	5	3,090	7	238	144	105	78.3
98	135	50	970	2	4,070	14	302	181	128	97.0
95	220	40	1,190	1	5,270	30	380	248	189	147
90	310	30	1,470	0.5	6,800	60	453	307	245	201
			•			90	523	356	285	23!
=======	======	=======	=======	=======	========		=======		========	========

STATION NUMBER. -- 03465000 - NORTH INDIAN CREEK NEAR UNICOI, TN

LOCATION.--Lat 36°10′35", long 82°17′36", Unicoi County, 100 feet upstream from unnamed tributary, 200 feet nor*h of State Highway 107, 900 feet upstream from Rocky Branch, and 3.4 miles southeast of Unicoi.

DRAINAGE AREA. -- 15.9 mi2.

PERIOD OF RECORD. -- 1944-57.

REMARKS.--Flow affected by water-supply withdrawl from Davis Spring, approximately 1.0 mile upstream.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	2.45	80	6.36	20	30.4	1	4.0	2.8	2.4	2.1
99.1	2.65	70	8.64	10	42.6	3	4.1	2.9	2.4	2.1
99	2.68	60	11.4	5	61.3	7	4.3	3.0	2.5	2.2
98	2.94	50	15.0	2	95.6	14	4.5	3.2	2.6	2.3
95	3.49	40	19.0	1	120	30	5.0	3.4	2.8	2.4
90	4.51	30	24.1	0.5	150	60	5.7	3.7	3.0	2.5
						90	6.3	4.1	3.3	2.7

MAP NUMBER. -- 60

STATION NUMBER. -- 03465500 - NOLICHUCKY RIVER AT EMBREEVILLE, TN

LOCATION.--Lat 36°10'35", long 82°27'27", Washington County, at Embreeville, 0.2 mile upstream from bridge on State
Highway 81, 3.0 miles northwest of Erwin, 5.2 miles downstream from North Indian Creek, and at mile 89.0.

DRAINAGE AREA. -- 805 mi2.

PERIOD OF RECORD. -- 1921-92.

REMARKS--None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	ırr <mark>en</mark> ce inte	rval, years	3
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	50
99.5	212	80	545	20	1,820	1	320	228	187	158
99.1	227	70	682	10	2,550	3	339	244	202	171
99	230	60	831	5	3,550	7	357	261	219	15.0
98	264	50	1,000	2	5,280	14	383	281	237	20ሩ
95	326	40	1,210	1	7,040	30	431	313	262	224
90	403	30	1,460	0.5	9,110	60	499	359	302	263
			.,		• • • • • • • • • • • • • • • • • • • •	90	581	415	347	259

MAP NUMBER. -- 61

STATION NUMBER. -- 03466228 - SINKING CREEK AT AFTON, TN

LOCATION.--Lat 36°11′55", long 82°44′31", Greene County, 300 feet upstream from bridge on county road, 0.4 mile northwest of Afton, and at mile 3.1.

DRAINAGE AREA. -- 13.7 mi2.

PERIOD OF RECORD. -- 1978-92.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	1.26	80	3.50	20	17.7	1	2.72	1.76	1.40	1.16
99.1	1.39	70	4.90	10	24.4	3	2.80	1.83	1.46	1.21
99	1.42	60	6.54	5	33.0	7	2.92	1.92	1.53	1.27
98	1.80	50	8.20	2	50.5	14	3.07	2.00	1.58	1.30
95	2.10	40	10.5	1	71.8	30	3.33	2.12	1.67	1.37
90	2.50	30	14.1	0.5	103	60	3.67	2.31	1.82	1.49
						90	3.98	2.50	1.96	1.61

MAP NUMBER.--62 STATION NUMBER.--03466500 - NOLICHUCKY RIVER BELOW NOLICHUCKY DAM, TN

LOCATION.--Lat 36°03′59", long 82°52′18", Greene County, 0.30 mile downstream from Nolichucky Dam, 2.2 miles upstream from Cove Creek, 7.0 miles south of Greeneville, and at mile 45.7.

DRAINAGE AREA. -- 1,184 mi2.

PERIOD OF RECORD. -- 1919-73.

REMARKS.--Low flow regulated by Nolichucky Dam (1913). Nolichucky Dam no longer provides useful storage (TVA, 1992).

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	3
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	50
99.5	79.0	80	720	20	2,570	1	240	32	24	20
99.1	200	70	883	10	3,240	3	37 8	240	170	120
99	209	60	1,090	5	4,490	7	463	341	285	270
98	280	50	1,330	2	6,740	14	517	393	336	293
95	410	40	1,650	1	8,940	30	581	420	350	370
90	529	30	1,990	0.5	11,400	60 90	680 770	508 560	430 440	372 380

MAP NUMBER. -- 63

STATION NUMBER. -- 03467000 - LICK CREEK AT MOHAWK, TN

LOCATION.--Lat 36°12'09", long 83°02'53", Greene County, 0.25 mile east of Mohawk, 0.6 mile upstream from Riley Creek, and 17.5 miles upstream from mouth.

DRAINAGE AREA. -- 220 mi2.

PERIOD OF RECORD. -- 1946-71.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	12.2	80	29.4	20	262	1	17.3	13.4	11.5	10.1
99.1	13.6	70	39.7	10	530	3	17.8	13.8	11.9	10.5
99	13.9	60	56.8	5	948	7	18.8	14.6	12.6	11.2
98	16.3	50	81.2	2	1,780	14	20.2	15.4	13.3	11.8
95	18.9	40	119	1	2,300	30	22.4	17.7	15.9	14.6
90	22.3	30	176	0.5	3,190	60	26.8	20.7	18.3	16.6
					•	90	31.5	22.3	19.2	17.2
=======	======	=======	=======	========	========		=======	========		========

MAP NUMBER. -- 64

STATION NUMBER. -- 03467500 - NOLICHUCKY RIVER NEAR MORRISTOWN, TN

LOCATION.--Lat 36°10'49", long 83°10'32", Cocke County, 0.25 mile upstream from Susong Bridge, 1.1 miles upstream from Forgey Island, 7 miles southeast of Morristown, and at mile 14.5.

DRAINAGE AREA.--1,679 mi².

PERIOD OF RECORD.--1922-57.

REMARKS.--Flow regulated by Nolichucky Dam (1913). Nolichucky Dam no longer provides useful storage (TVA, 1997).

A recent estimate of low flow at this site is provided in Table 2 (map number 378).

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	irr ence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	160	80	780	20	3,060	1	194	125	99.8	70
99.1	200	70	1,010	10	4,270	3	343	2 10	150	100
99	207	60	1,240	5	6,120	7	470	310	243	160
98	277	50	1,540	2	9,250	14	528	371	304	257
95	407	40	1,920	1	12,000	30	613	430	353	208
90	546	30	2,410	0.5	15,000	60	726	503	409	342
			•		•	90	824	569	465	393

MAP NUMBER.--65 STATION.--03469000 - FRENCH BROAD RIVER BELOW DOUGLAS DAM, TN

LOCATION.--Lat 35°57′06", long 83°33′05", Sevier County, 1.9 mile downstream from Douglas Dam, 1.7 miles upstream from Millican Creek, 5.8 miles north of Sevierville, and at mile 31.3.

DRAINAGE AREA. -- 4,543 mi2.

PERIOD OF RECORD. -- 1920-42.

REMARKS.--Unregulated. For regulated flow conditions, see following table.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		currence int	erval, year	'S
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	934	80	2,670	20	8,690	1	1,460	961	742	5£'<
99.1	1,040	70	3,390	10	12,300	3	1,590	1,090	863	65.<
99	1,060	60	4,110	5	17,000	7	1,750	1,230	992	815
98	1,230	50	4,940	2	24,700	14	1,870	1,330	1,090	911
95	1,600	40	5,910	1	32,100	30	2.070	1,480	1,220	1,030
90	2,000	30	7,030	0.5	40,000	60	2,430	1,760	1,460	1,240
	•		•		•	90	2,750	1,950	1,610	1,370

MAP NUMBER.--65 STATION NUMBER.--03469000 - FRENCH BROAD RIVER BELOW DOUGLAS DAM, TN --CONTINUED

PERIOD OF RECORD. -- 1944-74.

REMARKS.--Flow regulated by Douglas Dam (1943).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time Shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence int	erval, year	's
Perce	nt Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	18.8	80	2,900	20	10,000	1	20.3	15.1	14.3	17.0
99.1	24.8	70	4,200	10	12,900	3	63.8	22.0	16.1	14.0
99	25 .8	60	5,380	5	15,500	7	413	8 9.5	36.8	20.0
98	37.0	50	6,520	2	19,200	14	1,200	312	120	60.1
95	740	40	7,380	1	22,700	30	2,570	1,373	750	45C
90	1,460	30	8,360	0.5	25,700	60 90	3,4 8 0 4,150	2,380 3,050	1,880 2,540	1,50C 1,90C

MAP NUMBER .-- 66

STATION NUMBER. -- 03469010 - MILLICAN CREEK NEAR DOUGLAS DAM, TN

LOCATION.--Lat 35°55'45", long 83°32'26", Sevier County, 1,150 feet upstream from State Highway 66 bridge, and 1,950 feet upstream from mouth of Little Millican Creek.

DRAINAGE AREA .-- 4.2 mi2.

PERIOD OF RECORD. -- 1944-62.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per

	Elau					Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	0.04	20	3.18	1	0	0	0	0
99.1	0	70	.09	10	8.05	3	0	0	0	0
99	0	60	.27	5	22.3	7	0	0	0	0
98	0	50	.60	2	56.9	14	0	Ō	Ö	Ô
95	0	40	1.09	1	86.1	30	0	Ō	0	Ö
90	.01	30	1.93	0.5	113	60	.1	Ö	Ö	Ō
						90	.2	.2	.1	0

MAP NUMBER.--67 STATION NUMBER.--03470000 - LITTLE PIGEON RIVER AT SEVIERVILLE, TN

LOCATION.--Lat 35°52'40", long 83°34'40", Sevier County, 0.2 mile downstream from West Prong Little Pigeon River, 0.6 mile north of intersection of U.S. Highway 441 and State Highway 66 in Sevierville, and at mile 4.4.

DRAINAGE AREA. -- 353 mi2.

PERIOD OF RECORD. -- 1921-81.

REMARKS.--Some regulation at low flow caused by small mills above station prior to 1967.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per

						Period (consecutive	Recu	ırrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	41	80	150	20	750	1	70.0	43.4	32.0	24.1
99.1	47	7 0	200	10	1,100	3	71.8	48.6	38.9	32.1
99	48	60	265	5	1,780	7	76.8	52.8	43.2	36 . 5
98	56	50	340	2	3,000	14	86.3	59.0	48.2	40.7
95	77	40	434	1	4,200	30	107	70.5	55.9	45.8
90	100	30	556	0.5	5,400	60	140	90.5	70.9	57.6
	- 			-	- •	90	170	111	88.0	72.1
	=======	:=======	======	:=======	:========	90 =========	170 :======	111 :=======	88.0 ========	=:

MAP NUMBER. -- 68

STATION NUMBER. -- 03470500 - FRENCH BROAD RIVER NEAR KNOXVILLE, TN

LOCATION.--Lat 35°57′30", long 83°46′26", Knox County, 0.7 mile downstream from Johnson Hollow, 7.5 miles upstream from confluence with Holston River, and 8.0 miles east of Knoxville.

DRAINAGE AREA. -- 5,101 mi2.

PERIOD OF RECORD. -- 1946-87.

REMARKS.--Flow regulated by Douglas Dam (1943).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		currence int	erval, year	`S
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	611	80	3,580	20	11,200	1	637	336	228	161
99.1	856	70	4,820	10	14,000	3	1,290	656	401	247
99	896	60	5,960	5	17,100	7	2,080	1,180	722	4 3 0
98	1,180	50	7,020	2	20,700	14	2,780	1,600	954	548
95	1,700	40	8,070	1	24,200	30	3,270	2,000	1,420	1,010
90	2,270	30	9,350	0.5	28,700	60 90	3,840 4,490	2,650 3,310	2,120 2,780	1,740

MAP NUMBER. -- 69 STATION NUMBER. -- 03476500 - SOUTH FORK HOLSTON RIVER BELOW SOUTH HOLSTON DAM, TN

LOCATION.--Lat 36°31'25", long 82°05'50", Sullivan County, 0.4 mile downstream from South Holston Dam powerhouse, 1.0 mile upstream from bridge at Bristol waterworks, 1.0 mile upstream from Thomas Creek, 6.7 miles southeast of Bristol, and at mile 49.4.

DRAINAGE AREA .-- 703 mi2.

PERIOD OF RECORD. -- 1952-74.

REMARKS.--Flow regulated by South Holston Dam (1950).

LOW FLOW.--Lowest average flow in cubic feet per second.

Flow				- · ·		Recu	rrence inte	rval, years	
Flow	Percen	t Flow	Percent	Flow	days)	2	5	10	20
5.20	80	12.0	20	1,690	1	5.70	3.24	1.90	(.80
5.33	70	194	10	2,080	3	6.12	5.30	3.63	2.50
5.36	60	566	5	2,390	7	7.41	5.75	5.54	4.00
5.69	50	905	2	2.920	14	31.1	12.0	7.38	4.99
6.79	40	1,220	1		30	131	43.6	13.0	€,50
7.99	30	1,490	0.5	3,230	60 90	355 453	1 73 292	104 200	40.0 115
	5.20 5.33 5.36 5.69 6.79	5.20 80 5.33 70 5.36 60 5.69 50 6.79 40	5.20 80 12.0 5.33 70 194 5.36 60 566 5.69 50 905 6.79 40 1,220	5.20 80 12.0 20 5.33 70 194 10 5.36 60 566 5 5.69 50 905 2 6.79 40 1,220 1	5.20 80 12.0 20 1,690 5.33 70 194 10 2,080 5.36 60 566 5 2,390 5.69 50 905 2 2,920 6.79 40 1,220 1 3,130	Flow Percent Flow Percent Flow (consecutive days) 5.20 80 12.0 20 1,690 1 5.33 70 194 10 2,080 3 5.36 60 566 5 2,390 7 5.69 50 905 2 2,920 14 6.79 40 1,220 1 3,130 30 7.99 30 1,490 0.5 3,230 60	Flow Percent Flow Percent Flow (consecutive days) 2 5.20 80 12.0 20 1,690 1 5.70 5.33 70 194 10 2,080 3 6.12 5.36 60 566 5 2,390 7 7.41 5.69 50 905 2 2,920 14 31.1 6.79 40 1,220 1 3,130 30 131 7.99 30 1,490 0.5 3,230 60 355	Flow Percent Flow Percent Flow (consecutive days) 2 5 5.20 80 12.0 20 1,690 1 5.70 3.24 5.33 70 194 10 2,080 3 6.12 5.30 5.36 60 566 5 2,390 7 7.41 5.75 5.69 50 905 2 2,920 14 31.1 12.0 6.79 40 1,220 1 3,130 30 131 43.6 7.99 30 1,490 0.5 3,230 60 355 173	Flow Percent Flow Description Percent Flow days 2 5 10 5.20 80 12.0 20 1,690 1 5.70 3.24 1.90 5.33 70 194 10 2,080 3 6.12 5.30 3.63 5.36 60 566 5 2,390 7 7.41 5.75 5.54 5.69 50 905 2 2,920 14 31.1 12.0 7.38 6.79 40 1,220 1 3,130 30 131 43.6 13.0 7.99 30 1,490 0.5 3,230 60 355 173 104

MAP NUMBER.--70 STATION NUMBER.--03477000 - SOUTH FORK HOLSTON RIVER AT BLUFF CITY, TN

LOCATION.--Lat 36°28'38", long 82°15'47", Sullivan County, at Bluff City, 100 feet upstream from bridge on U.S. Highways 11E and 19, 600 feet downstream from railroad bridge, 0.8 mile downstream from Indian Creek, and 4.8 miles upstream from Beaver Creek.

DRAINAGE AREA. -- 813 mi2.

PERIOD OF RECORD. -- 1900-50.

REMARKS.--Site inundated by Boone Lake (1952).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	93	80	352	20	1,600	1	229	156	120	93.5
99.1	143	70	449	10	2,450	3	245	171	131	101
99	147	60	594	5	3,490	7	262	182	139	106
98	177	50	746	2	5,300	14	277	193	149	117
95	219	40	952	1	6,700	30	298	206	161	127
90	264	30	1,220	0.5	8,630	60 90	326 363	227 25 3	187 211	158 182

MAP NUMBER.--71 STATION NUMBER.--03479500 - WATAUGA RIVER AT NORTH CAROLINA - TENNESSEE STATE LINE

LOCATION.--Lat 36°17′25", long 81°55′33", Johnson County, 0.6 mile downstream from North Carolina Tennessee State line, 1.9 miles downstream from Stone Mountain Branch, and 7.5 miles southeast of Butler.

DRAINAGE AREA. -- 152 mi2.

PERIOD OF RECORD. -- 1943-55.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	18.5	80	81.4	20	349	1	33	15	13	10
99.1	21.4	70	111	10	507	3	39	19	17	14
99	21.8	60	140	5	725	7	43	23	19	15
98	25.9	50	178	2	1,160	14	50	30	23	19
95	34.2	40	218	1	1,610	30	57	33	25	20
90	49.3	30	269	0.5	1,990	60	68	40	30	24
						90	81	45	33	27

MAP NUMBER. -- 72

STATION NUMBER. -- 03480000 - WATAUGA RIVER AT STUMP KNOB, TN

LOCATION.--Lat 36°18'37", long 81°57'31", Johnson County, 200 feet downstream from Dugger Bridge, 0.25 mile upstream from former post office of Stump Knob, 2.75 miles upstream from Elk River, and 4.25 miles upstream from former site of Butler.

DRAINAGE AREA .-- 171 mi2.

PERIOD OF RECORD. -- 1928-45.

REMARKS.--Site inundated by Watauga Lake (1948).

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	36.8	80	102	20	371	1	53	38	32	28
99.1	40.7	70	132	10	548	3	56	40	34	30
99	41.5	60	164	5	801	7	59	44	38	33
98	48.1	50	198	2	1,270	14	66	48	41	36
95	58.2	40	237	1	1,750	30	71	51	44	38
90	73.0	30	286	0.5	2,360	60	85	60	50	44
					_ •	90	100	70	58	49
=======		========		=======	=========			=========		

STATION NUMBER. -- 03482000 - ROAN CREEK NEAR NEVA, TN

LOCATION.--Lat 36°22'37", long 81°53'14", Johnson County, 1.1 miles downstream from Avery Branch, 1.7 miles southwest of Neva, and 2.2 miles upstream from Hopper Creek.

DRAINAGE AREA .-- 102 mi2.

PERIOD OF RECORD. -- 1942-55.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	50
99.5	8.80	80	27.6	20	146	1	14	9.6	7.7	6.4
99.1	9.34	70	36.7	10	213	3	15	9.9	7.9	6.6
99	9.48	60	48.4	5	306	7	16	10	8.5	7.1
98	11.0	50	64.5	2	496	14	18	11	8.8	6.0
95	14.3	40	85.1	1	681	30	20	12	10	9.1
90	18.5	30	112	0.5	927	60	23	13	11	10
						90	25	15	12	11

MAP NUMBER . -- 74

STATION NUMBER. -- 03482500 - ROAN CREEK AT BUTLER, TN

LOCATION.--Lat 36°20'22", long 81°59'36", Johnson County, 0.5 mile northeast of former site of Butler, and 0.7 mile upstream from mouth.

DRAINAGE AREA .-- 166 mi2.

PERIOD OF RECORD. -- 1934-48.

REMARKS.--Site inundated by Watauga Lake (1948).

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	: Flow	Percent	Flow	days)	2	5	10	20
99.5	27.0	80	54.6	20	217	1	40	32	28	25
99.1	28.7	70	64.6	10	337	3	42	34	30	26
99	29.2	60	79.7	5	520	7	44	35	31	27
98	32.6	50	97.6	2	820	14	46	37	32	24
95	38.6	40	125	1	1,100	30	49	40	34	3.0
90	45.0	30	163	0.5	1,400	60	56	43	37	1.5
					.,	90	60	45	38	73
======	======	=======	=======	========	========		=======	========		=======

MAP NUMBER. -- 75

STATION NUMBER. -- 03483000 - WATAUGA RIVER AT BUTLER, TN

LOCATION.--Lat 36°19′59", long 82°00′16", Carter County, at former site of Butler, 1,000 feet downstream from rite of highway bridge and 1,100 feet downstream from Roan Creek.

DRAINAGE AREA. -- 427 mi2.

PERIOD OF RECORD .-- 1900-02, 21-48.

REMARKS.--Site inundated by Watauga Lake (1948).

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	123	80	253	20	902	1	158	125	109	97.9
99.1	129	7 0	314	10	1,320	3	164	131	116	105
99	130	60	380	5	1,880	7	174	140	125	113
98	142	50	455	2	3,000	14	185	148	131	118
95	162	40	559	1	4,000	30	200	157	139	125
90	192	30	700	0.5	5,700	60	231	177	154	179
					•	90	264	193	165	145
=======	======	========	======	========		=======================================	=======	=======		========

STATION NUMBER. -- 03484000 - WATAUGA RIVER BELOW WILBUR DAM, TN

LOCATION.--Lat 36°20'39", long 82°07'46", Carter County, 0.3 mile downstream from Wilbur Dam, 0.7 mile downstream from Big Laurel Branch, 2.7 miles downstream from Watauga Dam, 5 miles east of Elizabethton, at mile 33.6.

DRAINAGE AREA. -- 471 mi2.

PERIOD OF RECORD. -- 1950-81.

REMARKS.--Flow regulated by Wilbur Dam (1912) and Watauga Dam (1948).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percen	t Flow	Percent	Flow	days)	2	5	10	รา
99.5	31.0	80	62.0	20	1,400	1	34.5	20.5	13.2	€.40
99.1	33.0	70	140	10	1,700	3	41.1	22.0	14.1	S.20
99	34.0	60	370	5	2,000	7	56.0	29.4	18.9	12.3
98	38.0	50	610	2	2,420	14	84.7	41.4	25.4	15.9
95	45.0	40	860	1	2,800	30	160	66.9	36.3	20.1
90	52.0	30	1,100	0.5	3,100	60	303	132	68.0	34.4
			•		•	90	442	212	110	54.3

MAP NUMBER. -- 77

STATION NUMBER. -- 03485500 - DOE RIVER AT ELIZABETHTON, TN

LOCATION.--Lat 36°20'40", long 82°12'37", Carter County, 0.3 mile upstream from bridge on State Highway 91 at Elizabethton, and at mile 1.0.

DRAINAGE AREA. -- 137 mi2.

PERIOD OF RECORD .-- 1913-16, 22-81.

REMARKS. -- None.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

			-			Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	50
99.5	38	80	88	20	302	1	54.3	40.7	34.5	29.8
99.1	41	70	110	10	420	3	57.3	43.3	36.8	31.9
99	42	60	135	5	584	7	60.1	45.7	39.1	34.1
98	47	50	170	2	867	14	63.9	49.0	42.4	37.6
95	56	40	200	1	1,140	30	72.2	55.2	47.5	41.8
90	67	30	242	0.5	1,400	60	83 .8	62.5	53.0	45.9
					-	90	93.5	68.3	57.7	50.0

MAP NUMBER .-- 78

STATION NUMBER. -- 03486000 - WATAUGA RIVER AT ELIZABETHTON, TN

LOCATION.--Lat 36°21′21", long 82°13′26", Carter County, 25 feet upstream from bridge on U.S. Highway 19E at Elizabethton, 0.6 mile downstream from Doe River, and at mile 25.9.

DRAINAGE AREA. -- 692 mi2.

PERIOD OF RECORD. -- 1927-49.

REMARKS.--Unregulated. For regulated conditions, see following table.

LOW FLOW.--Lowest average flow in cubic feet per second.

		-				Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	50
99.5	172	80	396	20	1,420	1	227	174	152	127
99.1	189	70	497	10	2,000	3	261	208	185	169
99	193	60	610	5	2,820	7	282	227	204	157
98	220	50	746	2	4,190	14	303	242	216	197
95	264	40	910	1	5,400	30	327	259	230	210
90	306	30	1,110	0.5	6,950	60	382	296	260	274
			•		•	90	438	326	281	24.9

MAP NUMBER.--78 STATION NUMBER.--03486000 - WATAUGA RIVER AT ELIZABETHTON, TN --CONTINUED

LOCATION.--Lat 36°21′21", long 82°13′26", Carter County, 25 feet upstream from bridge on U.S. Highway 19E at Elizabethton, 0.6 mile downstream from Doe River, and at mile 25.9.

DRAINAGE AREA. -- 692 mi2.

PERIOD OF RECORD. -- 1954-81.

REMARKS.--Flow regulated by Wilbur Dam (1912) and Watauga Dam (1948).

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	3
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	117	80	395	20	1,770	1	140	119	109	103
99.1	130	70	550	10	2,100	3	171	133	117	106
99	132	60	745	5	2,520	7	226	164	139	121
98	150	50	970	2	3,130	14	315	219	178	148
95	190	40	1,240	1	3,600	30	444	322	268	228
90	260	30	1,490	0.5	4,130	60	571	427	363	316
			•			90	677	526	459	410

MAP NUMBER. -- 79

STATION NUMBER. -- 03486200 - BUFFALO CREEK AT MILLIGAN COLLEGE, TN

LOCATION.--Lat 36°18'25", long 82°17'30", Carter County, at bridge on private drive 600 feet from State Hwy 67, 0.4 mile downstream from main entrance to Milligan College.

DRAINAGE AREA. -- 28.1 mi2.

PERIOD OF RECORD. -- 1965-70.

REMARKS . -- None .

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	3.59	80	7.10	20	35.0	1	4.3	2.7	2.0	1.5
99.1	3.92	70	8.26	10	55.0	3	4.9	2.8	2.2	1.8
99	3.94	60	10.3	5	82.9	7	5.0	3.1	2.4	1.9
98	4.17	50	14.7	2	114	14				
95	4.80	40	19.5	1	148	30				
90	5.67	30	25.2	0.5	174	60				
						90				

MAP NUMBER.--80 STATION NUMBER.--03487500 - SOUTH FORK HOLSTON RIVER AT KINGSPORT, TN (SITE 1)

LOCATION.--Lat 36°30'37", long 82°32'10", Sullivan County, 0.5 mile downstream from railroad bridge, 1.1 miles upstream from bridge on State Highway 81, 3 miles southeast of Kingsport post office, and 5.75 miles upstream from confluence with North Fork Holston River.

DRAINAGE AREA. -- 1,931 mi2.

PERIOD OF RECORD. -- 1927-49.

REMARKS.--Unregulated. This station was moved 2 miles downstream in 1953 (map number 81). For regulated conditions, see following table.

LOW FLOW.--Lowest average flow in cubic feet per second.

			,			Period (consecutive	Recu	urrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	460	80	890	20	3,500	1	575	478	441	416
99.1	480	70	1,100	10	5,100	3	604	507	469	444
99	485	60	1,410	5	7,300	7	632	5 3 2	494	468
98	530	50	1,800	2	10,700	14	670	555	510	480
95	590	40	2,200	1	13,600	30	722	586	5 32	494
90	700	30	2,700	0.5	16,000	60	841	647	569	515
			•		•	90	946	703	605	536
=======	2=====	=======	=======	=======			=======			=======

MAP NUMBER.--81 STATION NUMBER.--03487500 - SOUTH FORK HOLSTON RIVER AT KINGSPORT, TN (SITE 2)

LOCATION.--Lat 36°31'51", long 82°33'29", Sullivan County, on left bank on Long Island, 1,000 feet downstream from bridge on State Highway 81, 1.2 miles upstream of Reedy Creek, and 3.8 miles upstream from confluence with North Fork Holston River.

DRAINAGE AREA .-- 1,935 mi2.

PERIOD OF RECORD. -- 1954-77.

REMARKS.--Flow regulated by Fort Patrick Henry Dam (1953). Some diversions for water supplies.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence int	erval, year	S
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	390	80	860	20	4,170	1	579	456	396	349
99.1	420	70	1,300	10	5,200	3	634	499	433	382
99	430	60	1.860	5	6,100	7	720	603	5 50	510
98	480	50	2,400	2	7,530	14	875	705	630	57′
95	580	40	2,960	1	8,740	30	1,190	958	861	75 ^
90	740	3 0	3,530	0.5	9,420	60 90	1,570 1,800	1,280 1,520	1,140 1,400	1,040 1,320

MAP NUMBER. -- 82

STATION NUMBER. -- 03487550 - REEDY CREEK AT OREBANK, TN

LOCATION.--Lat 36°33'42", long 82°27'36", Sullivan County, 80 feet upstream from culvert, 0.1 mile south of U.S. Highway 11W, 0.3 mile north of Orebank, 1.0 mile upstream from Gaines Branch, and at mile 9.8.

DRAINAGE AREA. -- 36.3 mi2.

PERIOD OF RECORD. -- 1964-89.

REMARKS.--Flow affected by upstream diversions for water supplies.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	2.0
99.5	2.74	80	10.2	20	59.0	1	6.70	4.62	3.0	1.8
99.1	4.30	70	14.2	10	90.5	3	7.00	4.78	3.3	2.0
99	4.42	60	18.8	5	135	7	7.32	5.02	3.5	2.2
98	5.38	50	24.9	2	219	14	7.62	5.36	4.2	2.8
95	6.15	40	32.7	1	321	30	8.50	5.86	4.5	3.3
90	7.18	30	42.7	0.5	493	60	9.93	6.89	5.77	5.02
						90	11.0	7.71	6.61	5.90

MAP NUMBER.--83

STATION NUMBER.--03490500 - HOLSTON RIVER AT SURGOINSVILLE, TN

LOCATION.--Lat 36°28′19", long 82°50′50", Hawkins County, 0.3 mile upstream from Surgoinsville Creek and county bridge at Surgoinsville, 9.8 miles upstream from Big Creek, and at mile 118.7.

DRAINAGE AREA. -- 2,874 mi² (includes that of Surgoinsville Creek).

PERIOD OF RECORD.--1942-88.

REMARKS.--Flow partially regulated by Fort Patrick Henry Dam (1953).

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence int	erval, year	s
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	633	80	1,610	20	5,130	1	833	683	614	561
99.1	687	70	1,990	10	6,870	3	962	782	704	646
99	699	60	2,450	5	9,060	7	1,100	864	762	6દજ
98	796	50	2,980	2	12,900	14	1,260	957	824	727
95	981	40	3,560	1	16,100	30	1,560	1,130	937	757
90	1,210	30	4,200	0.5	20,900	60	1.880	1,380	1,150	973
	•		•		- •	90	2,130	1,560	1,300	1,100
======	=======	=======		=======			=======	========	========	========

STATION NUMBER. -- 03491000 - BIG CREEK NEAR ROGERSVILLE, TN

LOCATION.--Lat 36°25′34", long 82°57′07", Hawkins County, 300 feet upstream from county bridge, 3.0 miles north east of Rogersville, and at mile 2.0.

DRAINAGE AREA. -- 47.3 mi2.

PERIOD OF RECORD .-- 1942-48, 58-92.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	2.0
99.5	2.61	80	7.51	20	73.2		4.02	2.78	2.32	1.8
99.1	2.94	70	11.2	10	126	3	4.11	2.86	2.41	1.9
99	2.99	60	16.3	5	208	7	4.28	3.03	2.59	2.1
98	3.52	50	23.8	2	384	14	4.74	3.35	2.86	2.54
95	3.60	40	34.8	1	567	30	5.48	3.87	3.33	2.99
90	5.29	30	50.2	0.5	863	60	6.56	4.62	4.01	3 .65
						90	7.98	5.41	4.62	4.14

MAP NUMBER. -- 85

STATION NUMBER. -- 03491300 - BEECH CREEK AT KEPLER, TN

LOCATION.--Lat 36°24′06", long 82°53′09", Hawkins County, at county road bridge at Kepler, 5.9 miles east of intersection of U.S. Highway 11W and Burem Road, and at mile 6.6.

DRAINAGE AREA. -- 47.0 mi2.

PERIOD OF RECORD.--1966-87.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	50
99.5	1.38	80	5.55	20	58.3	1	2.24	1.48	1.16	€.93
99.1	1.63	70	7.49	10	103	3	2.35	1.55	1.21	c.97
99	1.67	60	12.4	5	177	7	2.51	1.66	1.30	1.04
98	2.05	50	17.7	2	340	14	2.77	1.85	1.48	1.22
95	2.60	40	26.5	1	526	30	3.60	2.47	2.02	1.70
90	3.30	30	39.0	0.5	801	60	5.00	3.30	2.74	2.39
						90	6.78	4.10	3.23	2.67

MAP NUMBER .-- 86

STATION NUMBER.--03491500 - HOLSTON RIVER NEAR ROGERSVILLE, TN

LOCATION.--Lat 36°22′13", long 82°59′58", Hawkins County, at bridge on State Highway 66, 0.44 mile downstream from railroad bridge, 0.5 mile downstream from Dodson Creek, 3.0 miles south of Rogersville, and at mile 104.2.

DRAINAGE AREA. -- 3,035 mi2.

PERIOD OF RECORD. -- 1902-42.

REMARKS.--Site inundated by Cherokee Lake (1941).

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		currence inte	rval, years	1
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	585	80	1,370	20	5,640	1	820	631	555	501
99.1	627	70	1,730	10	8,220	3	858	669	591	535
99	631	60	2,110	5	11,900	7	893	694	614	554
98	710	50	2,740	2	17,700	14	939	728	641	580
95	842	40	3,370	1	22,600	30	1,030	791	700	637
90	1,020	30	4,280	0.5	28,600	60	1,210	903	779	62.3
	-		•		•	90	1,380	1,000	853	749
======	=======	=======	=======	=======	=========		=======		========	.=======:

MAP NUMBER.--87 STATION NUMBER.--03494000 - HOLSTON RIVER NEAR JEFFERSON CITY, TN

LOCATION.--Lat 36°10′03", long 83°30′10", Jefferson County, at bridge on State Highway 92, 0.2 mile downstream from Cherokee Dam, 2.5 miles upstream from Mill Spring Creek, and 3 miles north of Jefferson City.

DRAINAGE AREA .-- 3,429 mi2.

PERIOD OF RECORD. -- 1954-74.

REMARKS.--Flow regulated by Cherokee Dam (1941).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence int	erval, year	·S
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	50
99.5	42.8	80	108	20	7,750	1	50.2	42.5	38.4	35.1
99.1	44.3	70	1,500	10	9,300	3	53.6	46.3	42.8	40.1
99	44.7	60	2.850	5	11,100	7	57.4	49.2	48.2	45.0
98	48.7	50	4,000	2	13,500	14	87.0	68.0	62.0	5 T. 0
95	57.0	40	5,280	1	16.300	30	629	200	110	7€.0
90	67.0	30	6.500	0.5	18,700	60	1,550	995	768	612
			-,			90	2,220	1,650	1,430	1,270

MAP NUMBER. -- 88

STATION NUMBER. -- 03495500 - HOLSTON RIVER NEAR KNOXVILLE, TN

LOCATION.--Lat 36°00′56", long 83°49′54", Knox County, at bridge on U.S. Highway 70, and 5.5 miles upstream from confluence with French Broad River.

DRAINAGE AREA. -- 3,747 mi2.

PERIOD OF RECORD. -- 1931-41.

REMARKS.--Unregulated. For regulated conditions, see following table.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence inte	rval, years	
Percent	Flow	Percent	Flow	Percen	t Flow	days)	2	5	10	20
99.5	708	80	1,340	20	5,920	1	932	785	709	6/9
99.1	742	70	1,690	10	9,200	3	945	803	736	685
99	746	60	2,050	5	13,800	7	957	808	743	694
98	784	50	2,540	2	20,500	14	984	825	<i>7</i> 57	7(~
95	883	40	3,340	1	24,300	30	1,070	864	781	771
90	1,040	30	4,400	0.5	30,100	60	1,230	962	839	746
	•		•			90	1,390	1,050	897	780

MAP NUMBER. -- 88

STATION NUMBER. -- 03495500 - HOLSTON RIVER NEAR KNOXVILLE, TN -- CONTINUED

PERIOD OF RECORD. -- 1945-75, 79-92.

REMARKS.--Flow regulated by Cherokee Dam (1941).

LOW FLOW.--Lowest average flow in cubic feet per

						Period (consecutive		urrence int	erval, year	'S
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	227	80	1,490	20	7,500	1	256	185	159	162
99.1	269	70	2,450	10	9,150	3	328	226	18 9	165
99	278	60	3,450	5	10,900	7	484	311	251	212
98	342	50	4,440	2	14,100	14	747	493	400	31.0
95	507	40	5,400	1	17,400	30	1,290	850	677	5:3
90	733	30	6,400	0.5	20,000	60	2,020	1,360	1,080	88.4
			•		-	90	2,720	2,090	1,810	1,610

MAP NUMBER.--89 STATION NUMBER.--03496000 - FIRST CREEK AT MINERAL SPRINGS AVE AT KNOXVILLE, TN

LOCATION.--Lat 36°00′53", long 83°55′18", Knox County, at Mineral Springs Ave bridge in Knoxville, 0.3 mile downstream from Whites Creek, and 5.9 miles upstream from mouth.

DRAINAGE AREA. -- 15.7 mi² (includes 3.8 mi² without surface drainage).

PERIOD OF RECORD. -- 1945-63.

REMARKS . -- None .

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	2.54	80	4.72	20	30.9	1	2.9	2,5	2.3	2.2
99.1	2.68	70	6.19	10	46.8	3	3.0	2.6	2.4	2.2
99	2.72	60	8.20	5	70.8	7	3.1	2.7	2.5	2.3
98	2.87	50	11.7	2	120	14	3.3	2.8	2.6	2.4
95	3.14	40	16.1	1	174	30	3.6	3.0	2.8	2.6
90	3.60	30	22.0	0.5	230	60	4.1	3.3	3.0	2.8
						90	4.8	3.8	3.3	3.0

MAP NUMBER.--90 STATION NUMBER.--03496200 - FIRST CREEK ABOVE POWERS AVE AT KNOXVILLE, TN

LOCATION.--Lat 36°00'35", long 83°55'17", Knox County, 200 feet downstream from unnamed tributary, 0.25 mile upstream from Powers Avenue, 5.6 miles upstream from mouth.

DRAINAGE AREA.--17.2 mi² (includes 3.8 mi² without surface drainage).

PERIOD OF RECORD. -- 1964-70.

REMARKS.--None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	2.41	80	5.65	20	25.1	1	3.2	2.5	2.4	2.2
99.1	2.49	70	7.27	10	37.5	3	3.4	2.6	2.5	2.3
99	2.52	60	9.57	5	57.0	7	3.6	2.7	2.6	2.5
98	2.75	50	12.8	2	109	14				
95	3.66	40	15.6	1	153	30				
90	4.42	30	19.6	0.5	220	60				
						90				

MAP NUMBER.--91 STATION NUMBER.--03496500 - FIRST CREEK AT FIFTH AVENUE AT KNOXVILLE, TN

LOCATION.--Lat 35°58'40", long 83°54'51", Knox County, at Fifth Avenue bridge in Knoxville, 1.8 miles upstream from mouth.

DRAINAGE AREA.--21.1 mi² (includes 4.5 mi² without surface drainage).

PERIOD OF RECORD. -- 1946-58.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	50
99.5	2.94	80	6.00	20	38.4	1	3.3	2.7	2.5	2.3
99.1	3.01	70	7.96	10	59.6	3	3.4	2.8	2.6	2.4
99	3.03	60	11.0	5	93.5	7	3.6	3.1	2.8	7.6
98	3.22	50	15.1	2	154	14	3.9	3.2	3.0	2.8
95	3.61	40	20.2	1	223	30	4.4	3.5	3.2	2.9
90	4.25	30	27.2	0.5	329	60	5.7	4.2	3.8	J.5
		-				90	6.3	4.8	4.1	Ī.7
=======		=======	=======	=======						

STATION NUMBER. -- 03497000 - TENNESSEE RIVER AT KNOXVILLE, TN

LOCATION.--Lat 35°57'17", long 83°51'42", Knox County, 0.7 mile downstream from confluence of French Broad and Holston Rivers, 3.5 miles upstream from First Creek, 3.6 miles upstream from Gay Street Bridge at Knoxville, and at mile 651.4.

DRAINAGE AREA. -- 8,934 mi², includes that of First Creek.

PERIOD OF RECORD. -- 1900-41.

REMARKS.--Minor regulation during this period. For fully regulated conditions, see following table.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

	-					Period (consecutive		urrence int	erval, year	·8
Percen	t Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	1,960	80	5,070	20	17,700	1	2,850	2,200	1,940	1,760
99.1	2,150	70	6,340	10	25,800	3	2,940	2,270	2,000	1,810
99	2,190	60	7,660	5	36,000	7	3,080	2,410	2,150	1,977
98	2,540	50	9,340	2	52,700	14	3,310	2,590	2,310	2,120
95	3,060	40	11,300	1	67,400	30	3,780	2,880	2,510	2,240
90	3,710	30	13,800	0.5	82,300	60 90	4,530 5,150	3,340 3,760	2,840 3,170	2,470 2,750

MAP NUMBER.--92

STATION NUMBER. -- 03497000 - TENNESSEE RIVER AT KNOXVILLE, TN -- CONTINUED

PERIOD OF RECORD. -- 1945-81.

REMARKS.--Flow regulated by Douglas Dam (1943), Cherokee Dam (1941), and Ft. Loudon Dam (1943).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence int	erval, year	' S
Percent	Flow	Percent	: Flow	Percent	Flow	days)	2	5	10	20
99.5	1,900	80	6,950	20	18,600	1	1,870	1,430	1,250	1,120
99.1	2,060	70	9,000	10	22,400	3	2,540	2,030	1,830	1,657
99	2,100	60	10,800	5	27,100	7	3,400	2,710	2,440	2,250
98	2,500	50	12,400	2	35,300	14	4,370	3,450	3,060	2,780
95	3,260	40	14,200	1	42,000	30	6.070	4,660	4,010	3,520
90	4,450	30	16,100	0.5	48,300	60	7,600	5.910	5.090	4,460
	•		•		•	90	8,620	7,090	6,390	5,850

MAP NUMBER.--93

STATION NUMBER. -- 03497300 - LITTLE RIVER ABOVE TOWNSEND, TN

LOCATION.--Lat 35°39′52", long 83°42′41", Blount County, in Great Smoky Mountains National Park, along State Highway 73, 0.3 mile upstream from Rush Branch, 0.4 mile southeast of Park entrance, 2.2 miles southeast of Townsend, and at mile 35.3.

DRAINAGE AREA. -- 106 mi2.

PERIOD OF RECORD .-- 1964-92.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrenc e inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	29.4	80	91.9	20	379	1	43.3	32.6	28.4	25.3
99.1	33.5	70	123	10	555	3	44.8	3 3.8	29.4	26.3
99	33.9	60	156	5	784	7	48.6	36.6	31.8	28,5
9 8	37.9	50	196	2	1,220	14	53.8	40.1	34.6	30.8
95	49.0	40	241	1	1,640	30	64.8	46.5	39.0	37.8
90	63.1	30	296	0.5	2,190	60	80.6	56.5	46.9	40.2
					•	90	97.9	65.9	53.9	45.8
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STATION NUMBER. -- 03498000 - LITTLE RIVER NEAR WALLAND, TN

LOCATION.--Lat 35°45'48", long 83°51'00", Blount County, 0.4 mile upstream from former bridge on State Highway 73, 1.0 mile upstream from Ellejoy Creek, and 3.0 miles downstream from Walland.

DRAINAGE AREA. -- 192 mi2.

PERIOD OF RECORD. -- 1932-52.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Perc e nt	Flow	Percent	Flow	days)	2	5	10	20
99.5	34.7	80	102	20	507	1	50.5	36.4	30.4	26.2
99.1	37.6	70	133	10	773	3	54.7	40.6	34.5	3(.2
99	38.2	60	171	5	1,130	7	56.9	42.4	36.3	32.0
98	44.1	50	222	2	1,730	14	61.9	45.6	38.7	33 .8
95	56.4	40	290	1	2,450	30	69.2	50.0	42.4	37.2
90	72.7	30	380	0.5	3,290	60	85.9	60.5	50.9	44.3
			· = -			90	101	72.6	61.3	53 .4

MAP NUMBER. -- 95

STATION NUMBER. -- 03498500 - LITTLE RIVER NEAR MARYVILLE, TN

LOCATION.--Lat 35°47'10", long 83°53'04", Blount County, 200 feet above bridge on U.S. Highway 411, 0.8 mile downstream from Crooked Creek, 5.0 miles east of Maryville, and at mile 17.3.

DRAINAGE AREA. -- 269 mi2.

PERIOD OF RECORD. -- 1952-92.

REMARKS.--Some diversions for water supplies.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	48.7	80	147	20	679	1	74.2	55.1	47.5	42.1
99.1	52.8	70	195	10	1,050	3	76.9	57.3	49.4	4₹.8
99	53.5	60	248	5	1,560	7	81.5	60.5	52.2	46.4
98	60 .9	50	315	2	2,620	14	88.5	64.7	55.4	48.9
95	78.9	40	401	1	3,690	30	104	74.1	62.4	54.3
90	102	30	508	0.5	5,020	60	129	88.2	72.1	60.9
					•	90	146	97.6	79.9	68.1

MAP NUMBER. -- 96

STATION NUMBER. -- 03518000 -LITTLE TENNESSEE RIVER AT CALDERWOOD, TN

LOCATION.--Lat 35°30'24", long 84°00'14", Monroe County, 250 feet downstream from Scona Lodge Ferry, 0.7 mile sest of Calderwood Dam, and at mile 41.1.

DRAINAGE AREA .-- 1,862 mi2.

PERIOD OF RECORD. -- 1913-18.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		currence int	erval, year	'S
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	1,060	80	2,180	20	5,830	1	1,500	1,200	990	860
99.1	1,170	70	2,500	10	8,000	3	1,500	1,200	1,000	890
99	1,200	60	2,860	5	10,600	7	1,700	1,400	1,200	1,100
98	1,390	50	3,400	2	15,200	14	1,800	1,500	1,300	1,100
95	1,700	40	4,020	1	20,000	30	2,000	1,700	1,400	1,200
90	1,900	30	4,660	0.5	26,000	60	2,100	1,800	1,600	1,400
	-		-		-	90	2,300	1,900	1,700	1,500

MAP NUMBER.--96 STATION NUMBER.--03518000 -LITTLE TENNESSEE RIVER AT CALDERWOOD, TN--CONTINUED

LOCATION.--Lat 35°30'24", long 84°00'14", Monroe County, 250 feet downstream from Scona Lodge Ferry, 0.7 mile west of Calderwood Dam, and at mile 41.1.

DRAINAGE AREA .-- 1,862 mi2.

PERIOD OF RECORD. -- 1946-57.

REMARKS.-- Flow regulated by Calderwood Dam (1920). Site inundated by Chilhowee Lake (1957).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence int	erval, year	s
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	27
99.5	1.000	80	2,900	20	5,610	1	720	330	200	127
99.1	1.050	70	3,500	10	6,400	3	1.400	1,000	860	75 9
99	1.060	60	3,980	5	7,060	7	1.800	1,400	1,200	1,102
98	1,190	50	4,400	2	11,800	14	2,000	1,600	1,400	1,309
95	1.500	40	4,710	1	13,300	30	2,300	1,900	1,700	1,501
90	2,100	30	5,080	0.5	14,000	60	2.900	2,400	2,100	1,901
	•		•		•	90	3,200	2,700	2,500	2,301

MAP NUMBER.--97 STATION NUMBER.--03518300 - LITTLE TENNESSEE RIVER BELOW CHILHOWEE DAM, TN

LOCATION.--Lat 35°32'48", long 84°03'50", Blount County, on U.S. Highway 129, at Tallahassee, 100 feet upstream from Cochran Creek, 0.8 mile downstream from Chilhowee Dam, 20 miles south of Maryville, and at mile 32.8.

DRAINAGE AREA. -- 1,987 mi2, including Cochran Creek.

PERIOD OF RECORD. -- 1959-79.

REMARKS.--Flow regulated by Chilhowee Dam (1957). Site inundated by Tellico Lake (1979).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence int	erval, year	8
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	1,230	80	3,100	20	6,800	1	1,290	1,240	1,200	1,100
99.1	1,250	70	3,800	10	7,800	3	1,420	1,300	1,250	1,200
99	1,250	60	4,400	5	9,000	7	1.940	1.530	1,350	1,250
98	1.320	50	4,900	2	10,700	14	2,250	1,750	1,520	1,340
95	1,500	40	5.400	1	11,800	30	2,600	2,010	1,740	1,550
90	2,100	30	6,000	0.5	13,000	60	3.090	2,430	2,110	1,860
	-•		•		• •	90	3,510	2,890	2,560	2,290

MAP NUMBER .-- 98

STATION NUMBER. -- 03518500 - TELLICO RIVER AT TELLICO PLAINS, TN

LOCATION.--Lat 35°21'42", long 84°16'44", Monroe County, 200 feet upstream from bridge on Tellico Plains-Ballplay Road, 0.4 mile downstream from Laurel Creek, 0.8 mile east of Tellico Plains, and at mile 28.2.

DRAINAGE AREA. -- 118 mi2.

PERIOD OF RECORD. -- 1926-81.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rr en ce inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	30	80	86	20	390	1	46.4	34.2	29.2	25.6
99.1	32	70	110	10	570	3	47.5	35.1	30.1	26.6
99	33	60	150	5	810	7	50.0	36.7	31.4	27.7
98	37	50	190	2	1,300	14	54.0	39.4	3 3. 7	29.6
95	47	40	240	1	1.740	30	61.8	44.2	37.2	32.4
90	61	30	300	0.5	2,370	60	75.5	52.6	43.6	37.3
					•	90	84.7	58.9	49.3	42.8

MAP NUMBER.--99 STATION NUMBER.--03519500 - LITTLE TENNESSEE RIVER AT MCGHEE, TN

LOCATION.--Lat 35°36′16", long 84°12′43", Monroe County, at mouth of Tellico River, 100 feet upstream from bridge on U.S. Highway 411, 0.3 mile upstream from railroad bridge, and 0.5 mile south of McGhee.

DRAINAGE AREA. -- 2,443 mi², includes that of Tellico River.

PERIOD OF RECORD. -- 1906-19.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		currence int	erval, y e ar	'S
Percen	t Flow	Percent	Flow	Percent	Flow	days)	2	5	10	50
99.5	1,400	80	2,830	20	8,570	1	1,800	1,300	1,100	910
99.1	1,490	70	3,500	10	12,000	3	1,900	1,400	1,200	977
99	1.510	60	4,210	5	15,700	7	1,900	1,600	1,50 0	1,400
98	1,710	50	5,100	2	22,700	14	2,000	1,700	1,600	1,500
95	2,000	40	5,970	1	30,000	30	2,200	1,900	1,800	1,701
90	2,300	30	7,010	0.5	37,500	60	2,400	2,100	2,000	2,000
	•		•		•	90	2,700	2,300	2,200	2,200

MAP NUMBER.--99 STATION NUMBER.--03519500 - LITTLE TENNESSEE RIVER AT MCGHEE, TN --CONTINUED

PERIOD OF RECORD. -- 1958-69.

REMARKS.--Flow regulated by Chilhowee Dam (1957). Site inundated by Tellico Lake (1979).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence int	erval, year	8
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	1,640	80	3,530	20	7,520	1	1,600	1,500	1,400	1,300
99.1	1,690	7 0	4,200	10	8,800	3	1,900	1,700	1,600	1,601
99	1,700	60	4,770	5	9,890	7	2,300	1,900	1,70 0	1,600
98	1,830	50	5,300	2	13,300	14	2,800	2,200	1,90 0	1,700
95	2,200	40	5,870	1	15,400	30	3,100	2,500	2,200	1,900
90	2,700	30	6,600	0.5	19,000	60	3,600	2,900	2,50 0	2,200
	•		•		•	90	3,900	3,300	3,000	2,801

MAP NUMBER .-- 100

STATION NUMBER. -- 03519640 - BAKER CREEK NEAR GREENBACK, TN

LOCATION.--Lat 35°40'21", long 84°06'28", Blount County, at county road bridge, 1.0 mile upstream from Little Foker Creek, 3.4 miles east of Greenback, and at mile 15.0.

DRAINAGE AREA. -- 16.0 mi2.

PERIOD OF RECORD. -- 1965-75.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	5.97	80	12.2	20	46.3	1	3.6	2.2	1.7	1.3
99.1	6.27	70	14.9	10	69.0	3	3.7	2.3	1.8	1.4
99	6.35	60	18.6	5	99.7	7	4.2	2.5	1.9	1.6
98	7.05	50	23.0	2	150	14				
95	7.90	40	28.8	1	2 02	30				
90	9.22	30	35.8	0.5	290	60				
						90				

STATION NUMBER. -- 03520000 - TENNESSEE RIVER AT LOUDON, TN

LOCATION.--Lat 35°44'33", long 84°19'56", Loudon County, at bridge on U.S. Highway 11, at Loudon, 9.75 miles downstream from Little Tennessee River, 10.75 miles downstream from Fort Loudon Dam, 61 miles upstream from Watts Bar Dam, and at mile 591.6.

DRAINAGE AREA.--12,220 mi² (approximately).

PERIOD OF RECORD. -- 1923-42.

REMARKS.--Minor regulation during this period. For fully regulated conditions, see following table.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		currence int	erval, year	'S
Percen	t Flow	Percen	t Flow	Percent	t Flow	days)	2	5	10	20
99.5	3,020	80	7,650	20	25,000	1	4,700	3,480	2,690	2,260
99.1	3,360	70	9,400	10	35,700	3	4,860	3,660	3,150	2,330
99	3,410	60	11,300	5	49,100	7	5,050	3,810	3,280	2,420
98	3.910	50	13.500	2	70,200	14	5.340	4,000	3,430	2,5(1
95	4,790	40	16,600	1	88,400	30	5,790	4,320	3,710	2,800
90	5,820	30	20,200	0.5	101,000	60	6,620	4,830	4,070	2,960
	•		•		•	90	7,550	5,450	4,120	3,340

MAP NUMBER. -- 101

STATION NUMBER 03520000 - TENNESSEE RIVER AT LOUDON, TN --CONTINUED

PERIOD OF RECORD. -- 1943-55.

REMARKS.-- Flow regulated by Ft. Loudon Dam (1943) and Watts Bar Dam (1942).

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

	Barrant Elev					Period (consecutive		currence in	terval, yea	rs
Percen	t Flow	Percent	Flow	Percent	Flow	days)	2	5	10	2.0
99.5	4,750	80	13,400	20	22,900	1	4,480	2,960	2,350	1,930
99.1	5,950	7 0	14,900	10	29,200	3	7,510	5,890	5,170	4,620
99	6,120	60	16,100	5	38,300	7	9,240	7,600	6,790	6,150
98	6,640	50	17,400	2	55,600	14	10,500	8,920	8,100	7,440
95	9,430	40	18,700	1	64,000	30	11,900	10,100	9,150	8,410
90	11,300	30	20,200	0.5	72,500	6 0	13,000	11,400	10,600	9 ,9 50
	•		•		•	9 0	13,400	12,000	11,200	10,700

MAP NUMBER.--102

STATION NUMBER. -- 03528000 - CLINCH RIVER ABOVE TAZEWELL, TN

LOCATION.--Lat 36°25'30", long 83°23'54", Claiborne County, 0.4 mile upstream from Grissom Island, 4.6 miles downstream from Big War Creek, 10 miles east of Tazewell, and at mile 159.8.

DRAINAGE AREA. -- 1,474 mi2.

PERIOD OF RECORD. -- 1920-92.

REMARKS . - - None .

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	3
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	139	80	396	20	2,860	1	205	155	136	122
99.1	148	70	565	10	4,720	3	209	158	139	124
99	150	60	800	5	7,190	7	217	163	143	129
98	169	50	1,120	2	11,400	14	229	170	150	134
95	211	40	1,520	1	15.500	30	268	195	169	151
90	272	30	2,050	0.5	19,700	60 90	330 393	228 264	192 219	169 189

STATION NUMBER.--03528300 - BIG BARREN CREEK NEAR TAZEWELL, TN

LOCATION.--Lat 36°22′56", long 83°42′40", Claiborne County, at State Highway 33, 8.6 miles southwest of New Tazewell, on right bank 0.5 mile downstream from confluence with Carr Branch.

DRAINAGE AREA. -- 19.0 mi2.

PERIOD OF RECORD. -- 1935-45.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	30
99.5	2.11	80	3.52	20	17.4	1	2.5	2.1	1.9	1.8
99.1	2.20	70	4.23	10	30.1	3	2.6	2.1	1.9	1.8
99	2.22	60	5.35	5	46.1	7	2.7	2.2	2.1	2.0
98	2.35	50	6.84	2	74.1	14	2.9	2.3	2.1	2.0
9 5	2.60	40	8.65	1	101	30	3.2	2.6	2.4	2.4
90	2.95	30	12.0	0.5	130	60	3.6	2.8	2.6	2.4
						90	3.9	3.1	2.7	2.5

MAP NUMBER. -- 104

STATION NUMBER. -- 03528400 - WHITE CREEK NEAR SHARPS CHAPEL, TN

LOCATION.--Lat 36°20'42", long 83°53'40", Union County, in the Chuck Swan Management Area, 500 feet downstream from the confluence with Roe Hollow Branch.

DRAINAGE AREA .-- 2.68 mi2.

PERIOD OF RECORD .-- 1935-70.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0.62	80	0.96	20	4.35	1	0.7	0.6	0.6	0.5
99.1	.64	70	1.13	10	7.22	3	.8	.6	.6	.5
99	.65	60	1.36	5	12.2	7	.8	.6	.6	.6
98	.70	50	1.70	2	21.7	14	.8	.7	.6	.6
95	.77	40	2.24	1	31.9	30	.8	.7	.7	.6
90	.84	30	2.95	0.5	43.0	60	.9	.8	.7	.7
- •					-	90	.9	.8	.7	.7
=======	=======	=======	=======		========	.=========			========	=======================================

MAP NUMBER .-- 105

STATION NUMBER.--03532000 - POWELL RIVER NEAR ARTHUR, TN

LOCATION.--Lat 36°32′30", long 83°37′49", Claiborne County, 500 feet upstream from bridge on U.S. Highway 25E, 2.3 miles east of Arthur, 2.4 miles downstream from Indian Creek, and at mile 65.4.

DRAINAGE AREA. -- 685 mi2.

PERIOD OF RECORD .-- 1920-81, 89-92.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Rec	urrence inte	erval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	78.8	80	209	20	1,590	1	114	87.3	77.5	70.8
99.1	85.6	70	295	10	2,630	3	115	90.0	79. 2	72.6
99	87.3	60	419	5	4,120	7	119	91.3	81.3	74.6
98	94.2	50	596	2	6.750	14	126	95.1	84.1	76.8
95	112	40	823	1	9,180	30	144	105	91.1	81.9
90	140	30	1,120	0.5	11,700	60	175	121	101	88.2
			•		•	90	207	138	113	97.7
=======	=======	=======	=======	=======	=======				========	

STATION NUMBER. -- 03533000 - CLINCH RIVER BELOW NORRIS DAM, TN

LOCATION.--Lat 36°12'56", long 84°04'56", Anderson County, 0.5 mile upstream from Clear Creek, 1.0 mile downstream from Norris Dam, 1.5 miles north of Norris, and at mile 78.8.

DRAINAGE AREA. -- 2,913 mi2.

PERIOD OF RECORD. -- 1904-35.

REMARKS.--Unregulated flow. For regulated conditions, see following table.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	299	80	1,020	20	6,390	1	464	319	263	224
99.1	339	70	1,460	10	10,500	3	485	330	268	22~
99	350	60	2,000	5	15,600	7	514	353	290	246
98	407	50	2,610	2	25,100	14	555	384	318	27.3
95	508	40	3,430	1	32,200	30	657	454	377	325
90	712	30	4,590	0.5	38,400	60	821	550	451	3 £<
						90	1,010	688	570	453

MAP NUMBER.--106 STATION NUMBER.--03533000 - CLINCH RIVER BELOW NORRIS DAM, TN --CONTINUED

PERIOD OF RECORD .-- 1936-74.

REMARKS. -- Flow regulated by Norris Dam (1936).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	16.0	80	468	20	6,520	1	48.6	31.0	19.0	14.2
99.1	22.4	70	1,890	10	8,000	3	56.7	34.0	19.9	15.4
99	23.8	60	2,860	5	9.470	7	87.6	40.0	24.0	15.5
98	33.2	50	3.730	2	15.700	14	168	49.9	30.0	22.5
95	49.6	40	4.590	1	19,600	30	461	111	47.9	31.8
90	73.7	30	5,460	0.5	22,000	60	1,260	357	149	64.5
			-		•	90	1,800	670	250	80.0

MAP NUMBER. -- 107

STATION NUMBER. -- 03535000 - BULLRUN CREEK NEAR HALLS CROSSROADS, TN

LOCATION.--Lat 36°06'52", long 83°59'16", Knox County, at bridge on U.S. Highway 441, 2.1 miles downstream from Smith Branch and 4.0 miles northwest of Halls Crossroads, and at mile 16.3.

DRAINAGE AREA. -- 68.5 mi2.

PERIOD OF RECORD. -- 1958-86.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	5.3	80	14.5	20	118	1	7.05	5.36	4.76	4.35
99.1	6.0	70	20.1	10	200	3	7.21	5.51	4.90	4.50
99	6.2	60	28.3	5	333	7	7.59	5.88	5.29	4.90
98	6.8	50	40.8	2	660	14	8.49	6.87	6.34	€.02
95	8.2	40	58.1	1	1.000	30	9.89	7.74	7.02	€.58
90	9.7	30	82.1	0.5	1,430	60	12.3	9.50	8.49	7.84
					•	90	15.6	11.5	9.96	€.92

MAP NUMBER.--108 STATION NUMBER.--03535912 - CLINCH RIVER AT MELTON HILL DAM (TAILWATER), TN

LOCATION.--Lat 35°53'07", long 84°18'03", Loudon County, at downstream side of Melton Hill Dam, 1.9 miles downstream from Hope Creek, and at mile 23.1.

DRAINAGE AREA. -- 3,343 mi2.

PERIOD OF RECORD. -- 1979-92.

REMARKS.--Flow regulated by Melton Hill Dam (1963). These figures are based on records of controlled releases through the dam. Any seepage past the dam is not included.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		currence int	erval, year	S
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	7.75	80	1,510	20	7,240	1	0	0.0	0.0	0.0
99.1	14.0	70	2,310	10	9,230	3	132	13.0	.5	.0
99	15.5	60	3,170	5	11,500	7	348	50.5	14.2	4.3
98	22.3	50	4,110	2	16,400	14	842	358	215	13€
95	387	40	4.960	1	19,100	30	1,200	695	515	40C
90	714	30	5,990	0.5	22,100	60 90	1,770 2,440	1,080 1,710	839 1,450	67£ 1,270

MAP NUMBER.--109 STATION NUMBER.--03537000 - WHITEOAK CREEK BELOW OAK RIDGE NATIONAL LABORATORY, NEAR OAK RIDGE, TN

LOCATION.--Lat 35°54'44", long 84°18'59", Roane County, 0.1 mile upstream from Melton Branch, 1 mile south of Cak Ridge National Laboratory, and 7 miles south of Oak Ridge.

DRAINAGE AREA. -- 3.62 mi2.

PERIOD OF RECORD .-- 1955-64.

REMARKS.--Flow affected by operations at Oak Ridge National Laboratory.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	2.78	80	4.44	20	10.8	1	3.3	2.9	2.7	2.6
99.1	2.89	70	4.91	10	17.2	3	3.4	3.0	2.8	2.6
99	2.92	60	5.38	5	26.7	7	3.7	3 .3	3.1	7.9
98	3.14	50	5.94	2	46.0	14	3.9	3.4	3.2	F.0
95	3.55	40	6.68	1	69.0	30	4.3	3.6	3.3	F.1
90	3.87	30	7.93	0.5	100	60	4.6	3.9	3.6	7.3
						90	4.9	4.1	3.7	T.4

MAP NUMBER. -- 110

STATION NUMBER. -- 03537500 - MELTON BRANCH NEAR OAK RIDGE, TN

LOCATION.--Lat 35°54'38", long 84°18'54", Roane County, 0.1 mile above mouth, 1 mile south of Oak Ridge
National Laboratory, and 7 miles south of Oak Ridge.

DRAINAGE AREA.--1.48 mi².

PERIOD OF RECORD.--1956-64.

REMARKS.--Flow affected by operations at Oak Ridge National Laboratory.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	0.35	20	2.75	1	0.1	0	••	
99.1	0	70	.52	10	5.10	3	.2	.1		
99	0	60	.70	5	9.48	7	.2	.1		
98	0	50	.88	2	20.0	14				
95	-14	40	1.29	1	30.0	30				
90	.20	30	1.81	0.5	45.0	60				
						90				

STATION NUMBER. -- 03538150 - CLINCH RIVER NEAR OAK RIDGE, TN

LOCATION.--Lat 35°54'25", long 84°23'32", Roane County, 0.4 mile upstream from bridge on State Highway 58, 2.5 miles above Poplar Creek, and at river mile 14.5.

DRAINAGE AREA. -- 3,385 mi2.

PERIOD OF RECORD. -- 1936-62.

REMARKS.--Flow regulated by Norris Dam (1936) and Watts Bar Dam (1942).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

	Flan					Period (consecutive		currence inte	rval, years	1
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	140	80	1,420	20	6,760	1	240	175	149	131
99.1	186	70	2,480	10	8,280	3	347	217	169	137
9 9	191	60	3,280	5	10,600	7	504	272	194	146
98	231	50	4,100	2	17,500	14	781	374	244	167
95	370	40	4,930	1	21,200	30	1,340	645	411	273
90	586	30	5,770	0.5	23,400	60	1.950	972	612	35₹
			•		•	90	2,320	1,170	734	469

MAP NUMBER .-- 112

STATION NUMBER. -- 03538225 - POPLAR CREEK NEAR OAK RIDGE, TN

LOCATION.--Lat 35°59′55", long 84°20′23", Roane County, 0.2 mile upstream from county road bridge, 0.4 mile downstream from Indian Creek, and at river mile 13.8.

DRAINAGE AREA. -- 82.5 mi2.

PERIOD OF RECORD. -- 1961-89.

REMARKS.--Flow affected by Department of Energy operations at Oak Ridge Y-12 and K-25 sites and Oak Ridge wastewater treatment facility.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

		-				Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	5.1	80	17.8	20	205	1	7.31	5.05	4.31	3.85
99.1	5.7	70	28.6	10	341	3	7.46	5.18	4.43	3.97
99	5.9	60	44.0	5	574	7	7.92	5.56	4.78	4.30
98	6.5	50	67.9	2	1,160	14	8.79	6.15	5.28	4.72
95	8.2	40	99.7	1	1.840	30	10.8	7.39	6.26	5.56
90	11.2	30	140	0.5	2,580	60	14.2	9.50	8.01	7.08
					•	90	19.0	11.9	9.58	€.15

MAP NUMBER. -- 113

STATION NUMBER. -- 03538250 - EAST FORK POPLAR CREEK NEAR OAK RIDGE, TN

LOCATION.--Lat 35°57′58", long 84°21′30", Roane County, at county road bridge, 0.3 mile north of State Highway 95, 1.7 miles upstream from Bear Creek, and at mile 3.3.

DRAINAGE AREA.--19.5 mi². PERIOD OF RECORD.--1961-88.

REMARKS.--Flow affected by Department of Energy operations at Y-12 site and by Oak Ridge wastewater treatment facility.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	16.2	80	22.6	20	57.2	1	17.7	15.6	14.4	13.4
99.1	16.4	70	24.9	10	84.7	3	18.1	16.5	15.8	15.1
99	16.5	6 0	28.0	5	131	7	18.9	17.3	16.5	15.9
98	17.1	50	31.8	2	232	14	19.5	17.9	17.1	16.4
95	19.0	40	37.4	1	372	30	20.8	19.0	18.1	17.4
90	20.2	30	45.0	0.5	506	60	22.5	20.3	19.3	18.5
						90	24.3	21.3	20.0	19.0

STATION NUMBER. -- 03538500 - EMORY RIVER NEAR WARTBURG, TN

LOCATION.--Lat 36°06'46", long 84°36'54", Morgan County, 50 feet downstream from highway bridge on Wartburg-Larsing Road, 1.1 miles downstream from Rock Creek, 1.25 miles northwest of Wartburg, 6.1 miles upstream from Obed River, and at mile 34.5.

DRAINAGE AREA. -- 83.2 mi2.

PERIOD OF RECORD. -- 1935-68.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

	Flan					Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	3.21	20	180	1	0.2	0	0	ſ
99.1	0	70	9.09	10	343	3	.2	0	0	C
99	0	60	20.8	5	588	7	.3	0	0	C
98	0	50	41.0	2	1,090	14	-4	0	0	ſ
95	.16	40	72.0	1	1,750	30	.7	Ō	Ō	Ć
90	.69	30	113	0.5	2,590	60 90	1.6 3.6	.2 .6	0	τ .1

MAP NUMBER. -- 115

STATION NUMBER. -- 03539000 - DADDYS CREEK NEAR GRASSY COVE, TN

LOCATION.--Lat 35°53'26", long 84°56'16", Cumberland County, at bridge on State Highway 68, 3.6 miles northwest of Grassy Cove, 5.6 miles above Byrd Creek, and at mile 27.0.

DRAINAGE AREA. -- 51.2 mi2.

PERIOD OF RECORD. -- 1926-30.

REMARKS .-- None .

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per

						Period (consecutive	Recur	rence inter	val, yea rs	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	7.70	20	182	1	0.5	0.1	0	r
99.1	0	70	21.0	10	302	3	.5	.1	0	r
99	0	60	40.4	5	494	7	.6	.1	0	C
98	0	50	61.2	2	886	14				
95	.24	40	86.1	1	1,390	30				
90	1.80	30	125	0.5	1,930	60				
					-	90				

MAP NUMBER. -- 116

STATION NUMBER. -- 03539500 - DADDYS CREEK NEAR CRAB ORCHARD, TN

LOCATION.--Lat 35°55'53", long 84°54'47", Cumberland County, 0.6 mile upstream from North Creek, 1.5 miles downstream from bridge on U.S. Highway 70, 1.5 miles downstream from Byrd Creek, and 2.0 miles northwest of Crab Orchard.

DRAINAGE AREA. -- 93.5 mi2.

PERIOD OF RECORD. -- 1931-58.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

			*			Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	50
99.5	0.04	80	3.19	20	250	1	0.3	0.1	0	
99.1	.06	70	9.40	10	436	3	.3	.1	0	C
99	.07	60	25.8	5	706	7	.4	.1	Ō	Ċ
98	.17	50	54.1	2	1,200	14	.5	-1	Ō	Ċ
95	.44	40	96.6	1	1,760	30	.9	.2	.1	.1
90	.95	30	154	0.5	2,400	60	2.1	.7	-4	.2
						90	4.3	1.2	.6	.3
=======	=======	=======	=======	=======	=========	:===========	=======	========	:=======	=======

STATION NUMBER. -- 03539600 - DADDYS CREEK NEAR HEBBERTSBURG, TN

LOCATION.--Lat 35°59′53", long 84°49′24", Cumberland County, at Antioch Bridge, 2.1 miles southwest of Hebbertsburg, 6.9 miles northeast of Crab Orchard, and at mile 9.1.

DRAINAGE AREA. -- 139 mi2.

PERIOD OF RECORD. -- 1958-68.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0.35	80	12.8	20	351	1	1.5	0.6	0.4	r.3
99.1	.46	70	28.7	10	620	3	1.6	.7	.4	.3
99	.48	60	60.4	5	993	7	1.8	.8	.5	.3
98	.84	50	105	2	1,820	14	2.4	1.0	.6	.4
95	2.03	40	159	1	2,630	30	4.8	1.9	1.1	.6
90	4.65	30	236	0.5	3,510	60	12	4.6	2.3	1.2
						90	19	7.3	4.1	2.4

MAP NUMBER. -- 118

STATION NUMBER. -- 03539800 - OBED RIVER NEAR LANCING, TN

LOCATION.--Lat 36°04'53", long 84°40'15", Morgan County, at Alley Ford, 2.9 miles southwest of Lancing, 3.0 miles downstream from Clear Creek, and at mile 1.5.

DRAINAGE AREA .-- 518 mi2.

PERIOD OF RECORD.--1958-68, 74-87.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	1.2	80	53.9	20	1,450	1	6.69	2.44	1.0	r.5
99.1	1.6	70	116	10	2,520	3	7.42	2.64	1.1	.6
99	1.7	60	235	5	3,980	7	8.55	3.02	1.3	.7
98	3.1	50	416	2	6,420	14	11.2	3.82	1.6	.9
95	10.1	40	648	1	10,000	30	19.0	6.14	2.0	1.0
90	21.5	30	962	0.5	13,800	60	38.1	14.4	5.0	2.6
						90	64.7	25.2	10	5.0
=======	:======	.=======	=======	=======			=======			

MAP NUMBER .-- 119

STATION NUMBER. -- 03540000 - EMORY RIVER AT DEERMONT, TN

LOCATION.--Lat 36°01'39", long 84°34'47", Morgan County, on county highway bridge at Deermont siding on Southern Railway, 0.4 mile upstream from Crab Orchard Creek, 2.0 miles downstream from Crooked Fork, 3.2 miles northwest of Oakdale, and at mile 21.8.

DRAINAGE AREA. -- 704 mi2.

PERIOD OF RECORD. -- 1921-27.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

oncont	Flou					Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percen	t Flow	Percent	Flow	days)	2	5	10	20
99.5	3.99	80	68.8	20	1,980	1	4.5	3.8	3.6	
99.1	4.24	70	164	10	3,420	3	4.9	4.2	4.0	
99	4.30	60	373	5	5,300	7	5.8	4.5	4.0	
98	5.00	50	654	2	6,200	14				
95	8.36	40	981	1	12,600	30				
90	18.4	30	1,340	0.5	16,000	60				
					,	90				

STATION NUMBER. -- 03540500 - EMORY RIVER AT OAKDALE, TN

LOCATION.--Lat 35°58'59", long 84°33'29", Morgan County, at Oakdale, 1,000 feet downstream from highway bridge, 1,100 feet downstream from Mud Lick Creek, and at mile 18.3.

DRAINAGE AREA. -- 764 mi2.

PERIOD OF RECORD. -- 1928-92.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	t Flow	Percent	Flow	days)	2	5	10	27
99.5	0.72	80	61.8	20	2,020	1	6.86	1.57	0.55	0.04
99.1	1.36	70	140	10	3,470	3	7.36	1.69	.59	.04
99	1.49	60	293	5	5,610	7	8.45	1.87	.68	.25
98	3.18	50	555	2	10,100	14	10.2	2.52	1.03	.43
95	7.91	40	899	1	15,200	30	19.2	4.51	1.82	.79
90	20.5	30 1	1,340	0.5	22,400	60	40.0	11.0	5.16	2.63
						90	71.0	20.7	10.1	5.39

MAP NUMBER.--121

STATION NUMBER. -- 03541300 - BITTER CREEK NEAR OAKDALE, TN

LOCATION.--Lat 35°59'22", long 84°29'16", Morgan County, 0.2 mile upstream from bridge on U.S. Highway 27, 3.9 miles east of Oakdale, and at mile 0.3.

DRAINAGE AREA .-- 12.6 mi2.

PERIOD OF RECORD. -- 1968-75.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

Flou	Flan					Period (consecutive	Recur	rence inter	val, years	
Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20	
0.13	80	1.23	20	38.2	1	0.1	0	0	Ò	
.16	70	2.70	10	68.0	3	-1	0	0	a	
.16	60	5.18	5	112	7	.1	0	0	0	
.22	50	10.3	2	212	14					
.35	40	17.1	1		30					
-58	30	25.7	0.5		60					
	30									
_	0.13 .16 .16	0.13 80 .16 70 .16 60 .22 50 .35 40	0.13 80 1.23 .16 70 2.70 .16 60 5.18 .22 50 10.3 .35 40 17.1	0.13 80 1.23 20 .16 70 2.70 10 .16 60 5.18 5 .22 50 10.3 2 .35 40 17.1 1	0.13 80 1.23 20 38.2 .16 70 2.70 10 68.0 .16 60 5.18 5 112 .22 50 10.3 2 212 .35 40 17.1 1 363	Flow Percent Flow Percent Flow Consecutive days 0.13 80 1.23 20 38.2 1 .16 70 2.70 10 68.0 3 .16 60 5.18 5 112 7 .22 50 10.3 2 212 14 .35 40 17.1 1 363 30	Flow Percent Flow Percent Flow (consecutive days) 2 0.13 80 1.23 20 38.2 1 0.1 .16 70 2.70 10 68.0 3 .1 .16 60 5.18 5 112 7 .1 .22 50 10.3 2 212 1435 40 17.1 1 363 3058 30 25.7 0.5 590 60	Flow Percent Flow Percent Flow days) 2 5 0.13 80 1.23 20 38.2 1 0.1 0 .16 70 2.70 10 68.0 3 .1 0 .16 60 5.18 5 112 7 .1 0 .22 50 10.3 2 212 1435 40 17.1 1 363 3058 30 25.7 0.5 590 60	Flow Percent Flow Percent Flow (consecutive days) 2 5 10 0.13 80 1.23 20 38.2 1 0.1 0 0 .16 70 2.70 10 68.0 3 .1 0 0 .16 60 5.18 5 112 7 .1 0 0 .22 50 10.3 2 212 14 .35 40 17.1 1 363 30 .58 30 25.7 0.5 590 60	

MAP NUMBER. -- 122

STATION NUMBER. -- 03541500 - WHITES CREEK NEAR GLEN ALICE, TN

LOCATION.--Lat 35°47'49", long 84°45'37", Rhea County, 0.25 mile upstream from Black Creek, 2,200 feet upstream from railroad bridge, and 1.5 miles southwest of Glen Alice.

DRAINAGE AREA .-- 108 mi2.

PERIOD OF RECORD. -- 1934-55.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	21
99.5	0.13	80	4.78	20	283	1	0.39	0.15	0.10	0.07
99.1	.17	70	12.7	10	532	3	.42	.16	.10	.07
99	.18	60	26.8	5	871	7	.48	.18	.12	.08
98	.23	50	55.1	2	1,490	14	-64	.23	.14	.10
95	.45	40	110	1	2,170	30	.98	.34	.20	.13
90	1.15	30	178	0.5	3,120	60	2.13	.66	.35	.21
						9 0	5.13	1.28	.60	.30
=======	:======	:=====:	=======	=======	========		:======		========	======

MAP NUMBER.--123 STATION NUMBER.--03543005 - TENNESSEE RIVER AT WATTS BAR DAM (TAILWATER), TN

LOCATION.--Lat 35°37'13", long 84°47'00", Rhea County, in powerhouse at Watts Bar Dam, 6.5 miles southeast of Spring City, and at mile 529.9.

DRAINAGE AREA. -- 17,310 mi2.

PERIOD OF RECORD. -- 1975-86.

REMARKS.--Flow regulated by Watts Bar Dam (1942).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

	,					Period (consecutive		currence in	terval, year	8
Percer	t Flow	Percen	t Flow	Percent	Flow	days)	2	5	10	20
99.5	4,280	80	15,400	20	35,600	1	5,870	4,220	3,610	3,190
99.1	4,830	70	19,000	10	45,100	3	7,660	5,280	4,340	3,680
99	4,960	60	22,200	5	58,200	7	9,430	6,140	4,910	4,070
98	5,470	50	25,200	2	71,600	14	10,900	7,420	6,060	5,170
95	7,580	40	27,900	1	81,200	30	12,400	8,580	7 .09 0	6,060
90	10.800	30	31,100	0.5	97,500	60	14,700	10,500	8,690	7,410
						90	17,400	13,300	11,400	9,900

MAP NUMBER. -- 124

STATION NUMBER. -- 03543500 - SEWEE CREEK NEAR DECATUR, TN

LOCATION.--Lat 35°34'53", long 84°44'53", Meigs County, 0.3 mile downstream from bridge on State Highway 58, 0.5 mile downstream from Dry Fork, 5.0 miles north of Decatur, and at mile 5.7.

DRAINAGE AREA. -- 117 mi2.

PERIOD OF RECORD. -- 1935-92.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

Percent Flow 99.5 13.5	Percent 80	Flow 30.5	Percent	Flow	(consecutive days)	2	5	10	20
	80	30.5							
		30.3	2 0	238	1	19.5	14.7	12.7	11.3
99.1 15.1	70	40.0	10	412	3	19.9	15.0	13.0	11.6
99 15.2	60	54.5	5	661	7	20.7	15.7	13.6	17.2
98 16.5	50	77.0	2	1,170	14	21.6	16.5	14.5	15.1
95 19.9	40	110	1	1,800	30	23.8	18.2	16.1	14.7
90 23.7	30	158	0.5	2,730	60	27.3	20.7	18.4	16.9
					90	30.3	22.4	20.0	18.6

MAP NUMBER .-- 125

STATION NUMBER. -- 03544500 - RICHLAND CREEK NEAR DAYTON, TN

LOCATION.--Lat 35°30'17", long 85°01'20", Rhea County, at Morgantown, 0.4 mile upstream from bridge on State Highway 30, 1.0 mile northwest of Dayton, 1.8 miles downstream from Payne Creek, and at mile 5.2.

DRAINAGE AREA. -- 50.2 mi2.

PERIOD OF RECORD. -- 1929-55, 81.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	1.1	20	158	1	0.1	0	0	Ĉ
99.1	0	70	5.3	10	260	3	.1	0	0	ſ
99	0	60	17.0	5	404	7	.2	0	0	C
98	.1	50	38.0	2	712	14	.2	0	Ō	Ċ
95	.2	40	65.7	1	1,030	30	.3	.1	Ö	Ò
90	.3	30	102	0.5	1,480	60	.8	.2	.1	ŗ
					•	90	1.9	.4	.2	.1
=======	======	=======		========	========		========			=======

STATION NUMBER. -- 03556000 - TURTLETOWN CREEK AT TURTLETOWN, TN

LOCATION. -- Lat 35°07'57", long 84°20'37", Polk County, 0.5 mile north of Turtletown, 6 miles upstream from mouth.

DRAINAGE AREA. -- 26.9 mi2.

PERIOD OF RECORD. -- 1934-71.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

Danasah						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	12.6	80	25.6	20	68.7	1	18.3	14.3	12.7	11.4
99.1	14.1	70	30.2	10	87.5	3	18.6	14.6	12.9	11.6
99	14.3	60	3 5.6	5	112	7	19.2	14.9	13.1	11.7
98	15.7	50	42.2	2	161	14	20.0	15.8	13.9	12.6
95	18.0	40	49.6	1	220	30	21.6	16.8	14.8	17.4
90	20.8	30	58.6	0.5	280	60	23.8	18.7	16.6	15.1
-						90	25.4	20.2	18.1	16.6

MAP NUMBER. -- 127

STATION NUMBER. -- 03556500 - HIWASSEE RIVER NEAR MCFARLAND, TN

LOCATION.--Lat 35°10'48", long 84°26'36", Polk County, 1,000 feet downstream from Smith Creek, 0.4 mile downstream from Apalachia Dam powerhouse, 2.8 miles west of McFarland, and at mile 53.2.

DRAINAGE AREA. -- 1,136 mi2.

PERIOD OF RECORD. -- 1944-81.

REMARKS. -- Flow regulated by Apalachia Dam (1943).

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		currence int	erval, years	\$
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	108	80	1,440	20	3,090	1	132	74.6	59.1	50.2
99.1	151	70	1,800	10	3,300	3	3 35	165	110	76.7
99	157	60	2,250	5	4,080	7	519	257	167	11F
98	210	50	2,500	2	6,000	14	768	381	237	151
9 5	450	40	2,690	1	7,830	30	1,150	656	427	277
90	890	30	2,890	0.5	9,200	60	1,330	975	828	72 .
			·		•	90	1,580	1,240	1,060	970
=======	=======									

MAP NUMBER. -- 128

STATION NUMBER. -- 03557000 - HIWASSEE RIVER NEAR RELIANCE, TN

LOCATION.--Lat 35°13'20", long 84°31'34", Polk County, on State Highway 30, 0.5 mile downstream from Spring Creek, 2.9 miles downstream from Reliance, 8.6 miles downstream from Appalachia dam powerhouse, and at mile 45.0.

DRAINAGE AREA. -- 1,223 mi2.

PERIOD OF RECORD. -- 1901-13.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

_						Period (consecutive		rrence inte	rval, years	,
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	429	80	1,140	20	3,590	1	790	570	480	410
99.1	500	70	1,410	10	5,040	3	800	570	480	410
99	513	60	1,740	5	7,000	7	840	590	490	410
98	606	50	2,040	2	11,200	14	880	620	510	4.70
95	725	40	2,460	1	15,500	30	970	690	560	470
90	886	30	2,940	0.5	22,000	60 9 0	1,100 1,200	760 820	6 20 680	520 500
======	======					7U 	1,200	020	000	

STATION NUMBER. -- 03559500 - OCOEE RIVER AT COPPERHILL, TN

LOCATION.--Lat 34°59′29", long 84°22′36", Polk County, 0.2 mile upstream from Fightingtown Creek, 0.4 mile downstream from Copperhill, and at mile 37.5.

DRAINAGE AREA. -- 352 mi2.

PERIOD OF RECORD. -- 1943-71.

REMARKS.--Flow regulated by Blue Ridge Dam (1930). Flow affected by mining operations.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Rec	urrence inte	rval, years	,
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	50
99.5	110	80	480	20	1,120	1	128	90.0	80.0	77.6
99.1	121	70	615	10	1,320	3	169	119	88.0	84.4
99	124	60	717	5	1.520	7	249	140	110	90.0
98	144	50	806	2	1,940	14	327	200	130	110
95	217	40	891	1	2,470	30	447	318	210	160
90	316	30	987	0.5	2,690	60	542	422	280	260
			•	-	-,	90	598	473	340	300
=======	======	=======	======	=======	========		======		=======	=======

MAP NUMBER. -- 130

STATION NUMBER. -- 03560500 - DAVIS MILL CREEK AT COPPERHILL, TN

LOCATION.--Lat 34°59'43", long 84°22'56", Polk County, 100 feet upstream from bridge on State Highway 68, 500 feet upstream from mouth, 0.4 mile northwest of railroad station.

DRAINAGE AREA .-- 5.16 mi2.

PERIOD OF RECORD. -- 1950-77, 87-92.

REMARKS. -- Flow affected by milling operations.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

0						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	20.6	80	33.9	20	75.3	1	26.2	18.5	15.7	17.9
99.1	21.7	70	38.2	10	113	3	27.8	19.7	16.9	14.9
99	21.9	60	42.0	5	133	7	29.6	20.9	17.7	15.6
98	23.5	50	45.7	2	152	14	31.1	22.4	19.3	17.3
95	26.5	40	49.9	1	165	30	32.4	25.2	23.0	21.8
90	29.5	30	55.8	0.5	184	60	35.6	27.4	24.9	27.5
	-		-			90	37.4	28.4	25.8	24.4

MAP NUMBER. -- 131

STATION NUMBER. -- 03561000 - NORTH POTATO CREEK NEAR DUCKTOWN, TN

LOCATION.--Lat 35°00'54", long 84°22'58", Polk County, 50 feet upstream from bridge on State Highway 40, 1.5 miles south of Ducktown, and 2 miles upstream from mouth.

DRAINAGE AREA .-- 13.0 mi2.

PERIOD OF RECORD .-- 1934-70.

REMARKS.--Flow affected by mining operations.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	6.41	80	16.2	20	37.6	1	11.9	7.91	5.40	4.71
99.1	6.89	70	19.0	10	50.0	3	12.4	8.20	6.00	5.26
99	7.01	60	21.5	5	67.4	7	13.0	9.16	6.60	6.06
98	7.94	50	24.4	2	100	14	13.7	9.80	7.5 0	7.10
95	10.2	40	27.9	1	146	30	15.4	11.2	8.00	7.50
90	12.7	30	32.0	0.5	190	60	17.9	13.0	9.20	8.50
						90	19.0	14.0	10.0	2.00

STATION NUMBER. -- 03561500 - OCOEE RIVER AT MCHARG, TN

LOCATION.--Lat 35°00'25", long 84°24'46", Polk County, 0.6 mile downstream from highway bridge, 1 mile downstream from McHarg railroad siding, 1 mile downstream from North Potato Creek, 3 miles downstream from Copperhill, and at mile 34.6.

DRAINAGE AREA. -- 447 mi2.

PERIOD OF RECORD. -- 1920-30.

REMARKS.--Unregulated. For regulated conditions, see following table. The flow data presented below differs from that presented by Bingham (1985) due to adjustment of the period of record used in the analysis.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

					··········	Period (consecutive	Recu	ırrence inte	rval, yea rs	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	136	80	570	20	1,580	1	384	251	170	100
99.1	159	70	699	10	2,070	3	401	261	180	110
99	167	60	820	5	2,670	7	425	278	190	170
98	258	50	958	2	3 ,590	14	449	292	200	170
95	36 3	40	1,120	1	4,640	30	497	320	210	140
90	439	30	1,320	0.5	5,740	60	552	354	220	150
			•		•	90	608	406	250	189

MAP NUMBER. -- 132

STATION NUMBER. -- 03561500 - OCOEE RIVER AT MCHARG, TN -- CONTINUED

PERIOD OF RECORD. -- 1930-42.

REMARKS.--Flow regulated by Blue Ridge Dam (1930). The flow data presented below differs from that presented by Bingham (1985) due to adjustment of the period of record used in the analysis.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	3
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	145	80	408	20	1,230	1	166	134	122	114
99.1	153	70	615	10	1,500	3	194	15 1	136	125
99	155	60	794	5	1,870	7	227	162	141	127
98	170	50	909	2	2,560	14	283	188	155	1.73
95	210	40	1,020	1	3,470	30	341	228	187	160
90	263	30	1,110	0.5	4,260	60	442	301	249	214
	_		•	- · · -	•	90	528	372	310	268
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MAP NUMBER. -- 133

STATION NUMBER. -- 03562000 - BRUSH CREEK NEAR DUCKTOWN, TN

LOCATION.--Lat 35°02'12", long 84°26'09", Polk County, 100 feet downstream from bridge on U.S. Highway 64, 3 miles west of Ducktown, at mile 0.75.

DRAINAGE AREA .-- 14.4 mi2.

PERIOD OF RECORD. -- 1935-42.

REMARKS.--Some flow diverted to North Potato Creek. Site inundated by Ocoee No. 3 Lake (1942).

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	5.32	80	9.74	20	34.1	1	5.90	5.05	4.74	4.53
99.1	5.50	70	12.2	10	47.3	3	6.08	5.16	4.83	4.61
99	5.54	60	14.7	5	66.8	7	6.43	5.37	4.97	4.71
98	5.94	50	17.9	2	116	14	6.82	5.65	5.22	4.94
95	6.56	40	21.6	1	167	30	7.44	6.13	5.61	5.24
90	7.50	30	26.5	0.5	245	60	8.77	7.30	6.65	6.16
						90	10.13	8.36	7.47	6.76
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STATION NUMBER. -- 03563000 - OCOEE RIVER AT EMF, TN

LOCATION.--Lat 35°05'48", long 84°32'07", Polk County, 700 feet downstream from Ocoee No. 2 powerplant, 0.8 mile upstream from Caney Creek, 2.0 miles downstream from Goforth Creek, and at mile 19.6.

DRAINAGE AREA. -- 524 mi2.

PERIOD OF RECORD. -- 1914-41.

REMARKS.--- Flow regulated by Blue Ridge Dam (1930). For more recent regulated conditions, see following table.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	ırr en ce inte	rval, years	1
Percent	Flow	Perc en t	Flow	Percent	Flow	days)	2	5	10	20
99.5	188	80	562	20	1,590	1	291	188	149	123
99.1	2 22	70	73 7	10	2,080	3	348	248	206	176
99	228	60	878	5	2,750	7	382	270	224	191
98	273	50	1,020	2	4,030	14	418	301	252	218
95	347	40	1,160	1	5,300	30	490	350	288	2/3
90	424	30	1,320	0.5	6,850	60	559	406	339	290
			•		•	90	626	468	397	345

MAP NUMBER. -- 134

STATION NUMBER.--03563000 - OCOEE RIVER AT EMF, TN--CONTINUED

PERIOD OF RECORD. -- 1942-92.

REMARKS.--Flow regulated by Blue Ridge Dam (1930), Ocoee No. 3 Dam (1942), and Ocoee No. 2 Dam (1913).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	47.2	80	834	20	1,520	1	67.9	19.0	9.85	5.76
99.1	104	70	925	10	1,810	3	240	68.8	30.7	14.5
99	128	60	1,020	5	2,360	7	584	297	156	76.9
98	270	50	1,120	2	3,290	14	630	364	245	166
95	467	40	1,230	1	4,160	30	719	511	411	337
90	658	30	1,360	0.5	5,320	60	843	624	505	413
			•			90	906	695	581	480

MAP NUMBER.--135

STATION NUMBER. -- 03564500 - OCOEE RIVER AT PARKSVILLE, TN

LOCATION.--Lat 35°05'48", long 84°39'15", Polk County, 0.4 mile downstream from Ocoee No. 1 Dam at Parksville, and at mile 11.5.

DRAINAGE AREA. -- 595 mi2.

PERIOD OF RECORD. -- 1912-41.

REMARKS.--Flow regulated by Ocoee No. 1 Dam (1911). For more recent regulated conditions, see following table.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

		lou Porcont				Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	49.1	80	474	20	1,810	1	62.6	27.8	17.5	11.7
99.1	62.4	70	682	10	2,280	3	148	92.5	71.4	57.2
99	64.5	60	879	5	2,870	7	255	148	108	81.9
98	92.0	50	1,090	2	4,130	14	347	206	152	116
95	160	40	1,290	1	5,330	30	418	258	190	144
90	245	30	1,520	0.5	7,210	60	626	4 3 5	344	277
			-		•	90	698	491	392	318

STATION NUMBER. -- 03564500 - OCOEE RIVER AT PARKSVILLE, TN--CONTINUED

LOCATION.--Lat 35°05'48", long 84°39'15", Polk County, 0.4 mile downstream from Ocoee No. 1 Dam at Parksville, and at mile 11.5.

DRAINAGE AREA. -- 595 mi2.

PERIOD OF RECORD. -- 1942-92.

REMARKS.--Flow regulated by Ocoee No. 1 Dam (1911).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

Percent	ent Flow	Percent	Flow	(consecutive days)				
				days	2	5	10	20
80	812	20	1,790	1	122	84.4	72.8	65.8
70	984	10	2,190	3	275	166	126	98.6
60	1,120	5	2,770	7	488	307	231	179
50	1,260	2	3,560	14	599	395	306	24.
40	1,400	1	4,630	30	743	522	417	338
30	1,550	0.5		60	894	650	519	417
	•		•	90	975	737	607	504
	50 40	50 1,260 40 1,400	50 1,260 2 40 1,400 1	50 1,260 2 3,560 40 1,400 1 4,630	50 1,260 2 3,560 14 40 1,400 1 4,630 30 30 1,550 0.5 6,410 60	50 1,260 2 3,560 14 599 40 1,400 1 4,630 30 743 30 1,550 0.5 6,410 60 894	50 1,260 2 3,560 14 599 395 40 1,400 1 4,630 30 743 522 30 1,550 0.5 6,410 60 894 650	50 1,260 2 3,560 14 599 395 306 40 1,400 1 4,630 30 743 522 417 30 1,550 0.5 6,410 60 894 650 519

MAP NUMBER . -- 136

STATION NUMBER. -- 03565000 - HIWASSEE RIVER ABOVE CHARLESTON, TN

LOCATION.--Lat 35°12'33", long 84°39'31", Polk County, 0.2 mile downstream from Ocoee River, 0.3 mile upstream from railroad bridge, 2.5 miles north of Benton, 15.2 miles upstream from Charleston, and at mile 34.2.

DRAINAGE AREA .-- 2,001 mi2.

PERIOD OF RECORD .-- 1954-76.

REMARKS.--Flow regulated by Apalachia Dam (1943) and Ocoee No. 1 Dam (1911).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

		_				Period (consecutive		urrence int	erval, year	`\$
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	940	80	2,850	20	5,000	1	1,020	682	544	448
99.1	1,130	70	3,300	10	6,200	3	1,450	1,080	924	817
99	1,170	60	3,600	5	8,200	7	1,920	1,430	1,220	1,060
98	1,380	50	3,900	2	11,000	14	2,110	1,600	1,370	1,210
95	1,800	40	4,200	1	13,500	30	2,520	1,930	1,650	1,440
90	2,300	30	4,500	0.5	16,000	60	2,800	2,340	2,140	1,980
	·		·		•	90	3,000	2,590	2,400	2,250
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MAP NUMBER. -- 137

STATION NUMBER. -- 03565040 - CHESTUEE CREEK ABOVE ENGLEWOOD, TN

LOCATION.--Lat 35°26'24", long 84°26'51", McMinn County, 2.5 miles above Englewood, 2.7 miles above mouth of Little Chestuee Creek and 20 feet downstream from road bridge.

DRAINAGE AREA .-- 14.8 mi2.

PERIOD OF RECORD. -- 1945-57.

REMARKS.--None.

LOW FLOW.--Lowest average flow in cubic feet per second.

		Donoont				Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	2.18	80	4.61	20	30.5	1	3.0	2.4	2.1	2.0
99.1	2.24	70	6.40	10	47.6	3	3.0	2.4	2.1	2.0
99	2.26	60	8.40	5	72.3	7	3.1	2.5	2.2	2.0
98	2.42	50	11.3	2	125	14	3.3	2.5	2.2	2.1
95	2.87	40	15.6	1	210	30	3.7	2.7	2.4	2.2
90	3.43	30	22.0	0.5	333	60	4.3	3.0	2.6	2.3
						90	5.0	3.5	2.9	2.6
======	======	=======		=======	========		========			=======

STATION NUMBER. -- 03565120 - CHESTUEE CREEK AT ZION HILL, TN

LOCATION.--Lat 35°24'05", long 84°31'22", McMinn County, 2.5 miles southwest of Englewood, 2.1 miles above confluence with Middle Creek, and 2,000 feet downstream from road bridge.

DRAINAGE AREA. -- 37.8 mi2.

PERIOD OF RECORD. -- 1945-61.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

Percent				(consecutive			val, years	
1 01 00110	Flow	Percent	Flow	days)	2	5	10	20
80	14.0	20	75.5	1	9.3	7.7	7.1	6.7
70	18.0	10	116	3	9.4	7.8	7.2	6.9
60	22.9	5	175	7	9.6	7.9	7.4	7.0
50	29.7	2	300	14	10	8.1	7.5	7.1
40	40.0	1	445	30	11	8 .9	8.1	7.6
		0.5		60	13	10	8.9	8.2
				90	14	11	9.8	9.0
					55.1 0.5 643 60	55.1 0.5 643 60 13	55.1 0.5 643 60 13 10	55.1 0.5 643 60 13 10 8.9

MAP NUMBER.--139 STATION NUMBER.--03565160 - MIDDLE CREEK BELOW HWY 39 NEAR ENGLEWOOD, TN

LOCATION.--Lat 35°25'16", long 84°31'16", McMinn County, 1.8 miles west of Englewood, 1.6 miles above junction with Chestuee Creek and 0.5 mile below State Highway 39 bridge.

DRAINAGE AREA. -- 32.7 mi2.

PERIOD OF RECORD. -- 1945-61.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

_			Percent				Period (consecutive	Recu	rrence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20	
99.5	7.52	80	13.6	20	72.2	1	8.9	7.8	7.4	7.1	
99.1	7.97	70	17.5	10	109	3	9.1	7.8	7.4	7.1	
99	8.08	60	22.6	5	145	7	9.3	7.9	7.5	7.1	
98	8.48	50	28.8	2	222	14	9.6	8.2	7.7	7.4	
95	9.53	40	38.4	1	330	30	11	8.8	8.1	7.7	
90	11.1	30	51.9	0.5	488	60	12	9.7	8.8	8.2	
			-	-		90	14	11	9.3	8.5	

MAP NUMBER. -- 140

STATION NUMBER. -- 03565250 - CHESTUEE CREEK AT DENTVILLE, TN

LOCATION.--Lat 35°16′58", long 84°36′32", McMinn County, at highway bridge at Dentville, 1.2 miles downstream from Big Foot Branch and 18.1 miles above mouth.

DRAINAGE AREA .-- 114 mi2.

PERIOD OF RECORD. -- 1945-61.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

_		D				Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	23.2	80	44.0	20	251	1	29	23	22	20
99.1	24.6	7 0	56.2	10	378	3	29	24	22	21
99	24.9	60	72.8	5	537	7	30	24	22	21
98	26.6	50	93.7	2	837	14	31	25	23	21
95	29.1	40	128	1	1,230	30	35	27	25	23
90	33.7	30	176	0.5	1,800	60	40	30	27	25
						90	43	33	29	27
=======	=======	=======		=======	========		=======	=======		

MAP NUMBER.--141 STATION NUMBER.--03565300 - SOUTH CHESTUEE CREEK NEAR BENTON, TN

LOCATION.--Lat 35°10'02", long 84°42'59", Bradley County, 50 feet downstream from county highway bridge, 1,000 feet downstream from Climer Branch, 2.4 miles southwest of Benton Station, 2.8 miles north of Ocoee, and 3.6 miles west of Benton, and at mile 9.3.

DRAINAGE AREA. -- 31.8 mi2.

PERIOD OF RECORD. -- 1958-86.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	2.37	80	6.34	20	57.5		3.70	2.83	2.49	2.26
99.1	2.78	70	8.53	10	101	3	3.8 3	2.91	2.54	2.29
99	2.83	60	12.3	5	176	7	4.01	3.07	2.70	2.45
98	3.32	50	17.8	2	386	14	4.23	3.25	2.87	2.61
95	4.11	40	26.4	1	575	30	4.83	3.65	3.26	3.02
90	4.80	30	38.5	0.5	830	60	6.02	4.43	3.92	3.61
						90	6.85	4.94	4.38	4.05

MAP NUMBER .-- 142

STATION NUMBER. -- 03565500 - OOSTANAULA CREEK NEAR SANFORD, TN

LOCATION.--Lat 35°19'39", long 84°44'19", McMinn County, 20 feet downstream from highway bridge, 1.3 miles southeast of Sanford, 3.5 miles northeast of Calhoun, and at mile 5.7.

DRAINAGE AREA. -- 57.0 mi2.

PERIOD OF RECORD. -- 1955-89.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

			Percent				Period (consecutive	Recu	rrence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20	
99.5	14.7	80	28.3	20	118	1	21.2	16.6	14	12	
99.1	16.1	70	34.4	10	176	3	21.6	17.0	14	12	
99	16.3	60	44.0	5	261	7	22.0	17.6	15	13	
98	17.7	50	55.7	2	432	14	22.7	18.1	16	14	
95	20.2	40	70.3	1	645	30	24.0	19.2	17	15	
90	23.0	30	89.9	0.5	860	60	26.1	20.9	19	16	
						90	27.4	21.8	20	17	
======	=======	=======	:======	:=======		yu ====================================	27.4 =======	21.0	2U =========	::	

MAP NUMBER.--143

STATION NUMBER. -- 03566000 - HIWASSEE RIVER AT CHARLESTON, TN

LOCATION.--Lat 35°17'16", long 84°45'07", Bradley County, 250 feet upstream from railroad bridge, 0.3 mile upstream from bridge on U.S. Highway 11 at Charleston, and at mile 18.9.

DRAINAGE AREA. -- 2,298 mi2.

PERIOD OF RECORD. -- 1920-38.

REMARKS.--Flow partially regulated by Ocoee No. 1 Dam (1911). For recent regulated conditions, see following table.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence int	erval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	570	80	2,010	20	6,330	1	1,090	745	572	חי2
99.1	740	70	2,460	10	8,900	3	1,210	818	631	370
99	777	60	2,920	5	12,400	7	1,320	926	743	430
98	954	50	3,530	2	18,500	14	1,490	1,030	816	440
95	1,210	40	4,220	1	25,200	30	1.640	1,130	886	495
90	1,520	30	5,150	0.5	30,600	60	1.850	1,280	1,020	570
	-		·		•	90	2.050	1,440	1,160	690

MAP NUMBER.--143 STATION NUMBER.--03566000 - HIWASSEE RIVER AT CHARLESTON, TN--CONTINUED

LOCATION.--Lat 35°17'16", long 84°45'07", Bradley County, 250 feet upstream from railroad bridge, 0.3 mile upstream from bridge on U.S. Highway 11 at Charleston, and at mile 18.9.

DRAINAGE AREA. -- 2,298 mi2.

PERIOD OF RECORD. -- 1964-76, 80-81, 88-92.

REMARKS.--Flow regulated by Apalachia Dam (1943), Ocoee No. 1 (1911), and Chickamauga Dams (1940).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrenc e int	erval, y e ar	' S
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	910	80	2,780	20	5,790	1	1,330	833	647	5:1
99.1	1,020	70	3,300	10	7,640	3	1,650	1,090	861	7∴4
99	1, 0 50	60	3,730	5	9,860	7	2,100	1,440	1,150	830
98	1,250	5 0	4,070	2	13,300	14	2,290	1,620	1,320	9 30
95	1,710	40	4,470	1	17,200	30	2,710	1,940	1,400	1,070
90	2,120	30	4,980	0.5	20,900	60	3,100	2,260	1,700	1,100
	•		•		-	90	3,320	2,460	1,900	1,200

MAP NUMBER .-- 144

STATION NUMBER. -- 03566420 - WOLFTEVER CREEK NEAR OOLTEWAN, TN

LOCATION.--Lat 35°03'43", long 85°03'59", Hamilton County, at county road bridge, 0.6 mile downstream from railroad bridge, 0.9 mile south of Ooltewah, and 1.6 miles upstream from Little Wolftever Creek, and at mile 16.1.

DRAINAGE AREA .-- 18.8 mi2.

PERIOD OF RECORD. -- 1964-89.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	1.46	80	5.18	20	37.5	1	2.91	1.95	1.56	1.28
99.1	1.67	70	6.64	10	66.1	3	3.01	2.02	1.60	1.32
99	1.73	60	9.16	5	114	7	3.12	2.11	1.69	1.40
98	2.22	50	13,1	2	214	14	3.47	2.33	1.86	1.52
95	3.06	40	18.2	1	360	30	3.92	2.59	2.08	1.72
90	3.92	30	25.4	0.5	496	60	5.07	3.31	2.63	2.16
						90	5.82	3.81	3.14	2.72

MAP NUMBER.--145 STATION NUMBER.--03567500 - SOUTH CHICKAMAUGA CREEK NEAR CHICKAMAUGA, TN

LOCATION.--Lat 35°00'51", long 85°12'35", Hamilton County, 500 feet upstream from bridge on U.S. Highway 11, 1.5 miles south of Chickamauga, 6.0 miles east of the city hall in Chattanooga, and at mile 12.2.

DRAINAGE AREA. -- 428 mi2.

PERIOD OF RECORD. -- 1929-78, 81-92.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Rec	urrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	76.5	80	153	20	809	1	110	90.2	80.5	73.0
99.1	81.6	70	185	10	1,480	3	113	93.0	83.2	7∑.6
99	82.8	60	229	5	2,630	7	116	95.2	85.4	77.9
98	93.3	50	298	2	4,580	14	120	98.2	87.8	75.7
95	110	40	404	1	6,620	30	129	103	91.7	87.9
90	125	30	557	0.5	9,080	60	143	112	99.9	91.0
					-	90	153	121	111	107

MAP NUMBER.--146 STATION NUMBER.--03568000 - TENNESSEE RIVER AT CHATTANOOGA, TN

LOCATION.--Lat 35°05'12", long 85°16'43", Hamilton County, 0.5 mile downstream from South Chickamauga Creek, 3.0 miles downstream from Chickamauga Dam, 3.5 miles upstream from Walnut Street Bridge in Chattanooga, and at mile 467.6.

DRAINAGE AREA .-- 21,400 mi2.

PERIOD OF RECORD .-- 1875-1936.

REMARKS.--Unregulated. For period of increasing regulation, see following table.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	urrenc e in te	rval, years	
Perce	nt Flow	Percen	t Flow	Percen	nt Flow	days)	2	5	10	20
99.5	5,450	80	13,700	20	53,800	1	7,930	6,110	5,330	4,770
99.1	6,190	70	18,000	10	78,000	3	8,120	6,250	5,470	4,900
99	6.310	60	22.100	5	109.000	7	8,390	6,460	5,650	5,080
98	7,090	50	27,000	2	159,000	14	8.890	6,800	5,920	5,300
95	8,400	40	33,800	1	192,000	30	9,780	7,450	6,490	5,800
90	10,000	30	41,800	0.5	222,000	60	11,400	8,570	7,410	6,590
-					,	90	13,000	9,750	8,390	7,430

MAP NUMBER.--146 STATION NUMBER.--03568000 - TENNESSEE RIVER AT CHATTANOOGA, TN --CONTINUED

PERIOD OF RECORD .-- 1937-68.

REMARKS.--Period of increasing regulation. For recent regulation conditions, see following table.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence into	erval, year	S
Perce	nt Flow	Percer	nt Flow	Perce	nt Flow	days)	2	5	10	20
99.5	8,530	80	20,900	20	41,500	1	10,700	6,500	4,540	3,190
99.1	9,670	70	24,000	10	53,200	3	13,100	9,820	8,330	7,220
99	9,870	60	26,500	5	75 ,90 0	7	16,000	12,120	10,200	8,690
98	11,400	50	29,000	2	112,000	14	17.600	13,600	11,600	10,100
95	13,900	40	31,600	1	141,000	30	19.700	15,40 0	13,200	11,500
90	16,800	30	35,700	0.5	165.000	60	21,300	17,00 0	14,700	12,800
	•		•		•	90	22,500	18,200	15,700	13,700

MAP NUMBER.--146 STATION NUMBER.--03568000 - TENNESSEE RIVER AT CHATTANOOGA, TN --CONTINUED

PERIOD OF RECORD. -- 1969-92.

REMARKS.--Flow regulated by Chickamauga Dam (1940) and Nickajack Dam (1967).

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		urrence int	erval, year	3
Percer	nt Flow	Percent	Flow	Percen	t Flow	days)	2	5	10	20
99.5	6,840	80	20,200	20	44,200	1	8,860	6,420	5,400	4,670
99.1	7,420	70	24,500	10	60,400	3	10,800	7,670	6,430	5,560
99	7,510	60	28,200	5	79,500	7	12.800	9,190	7,790	6,830
98	8,380	50	31,400	2	103,000	14	14,500	10,20 0	8,510	7,310
95	10,800	40	34,500	1	123,000	30	17,300	12,00 0	9.730	8,130
90	14,800	30	38,800	0.5	145,000	60	20.900	14.300	11.300	9,110
	•		•		•	90	23,700	16,700	13,300	10,800

STATION NUMBER. -- 03571000 - SEQUATCHIE RIVER NEAR WHITWELL, TN

LOCATION.--Lat 35°12'22", long 85°29'48", Marion County, 250 feet upstream from county road bridge, 3.0 miles upstream from bridge on State Highway 283, 4.5 miles downstream from Griffith Creek, and at mile 25.1.

DRAINAGE AREA.--402 mi² (includes 18 mi² without surface drainage).

PERIOD OF RECORD. -- 1921-92.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

99.5 3 99.1 3						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	2^
99.5	32.2	80	95.7	20	1,050	1	48.7	34.8	29.6	26.1
99.1	34.6	70	140	10	1,760	3	49.9	3 6. 0	31.0	27.6
99	35.2	60	213	5	2.770	7	51.8	37.6	32.5	29.1
98	40.2	50	337	2	4,670	14	54.3	38 .9	33.5	29.9
95	49.7	40	508	1	6.350	30	60.0	42.0	36.2	32.5
90	62.9	30	716	0.5	8,340	60	71.1	48.5	41.8	37.8
			• • •		-,	90	86.8	56.2	46.9	41.3

MAP NUMBER. -- 148

STATION NUMBER. -- 03571850 - TENNESSEE RIVER AT SOUTH PITTSBURG, TN

LOCATION.--Lat 35°00'41", long 85°41'51", Marion County, 0.5 mile downstream from State Highway 156, 0.5 mile downstream from Battle Creek, 0.5 mile east of South Pittsburg, 4.6 miles downstream from Sequatchie River, 6.5 miles downstream from Nickajack Dam, and at mile 418.2.

DRAINAGE AREA.--22,640 mi² (approximately).

PERIOD OF RECORD. -- 1931-67.

REMARKS.--Flow regulated by various dams, particularly Chickamauga Dam (1940). For recent regulated conditions, see the following table.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

					· · · · · · · · · · · · · · · · · · ·	Period (consecutive		urrence into	erval, year	S
Percer	nt Flow	Percen	t Flow	Percer	nt Flow	days)	2	5	10	2^
99.5	6,870	80	19,800	20	43,300	1	10,100	6,800	5,350	4,340
99.1	7,510	70	23,300	10	58,700	3	12,700	9,340	7,830	6,720
99	7,670	60	26,300	5	82,900	7	15,200	10,900	8,850	7,330
98	9,120	50	29,000	2	123,000	14	16,700	11,800	9,540	7,870
95	12,400	40	31,800	1	161,000	30	18,600	13,200	10,500	8,530
90	15,200	30	36,400	0.5	179,000	60	20,300	14,600	11,700	9,480
	•		•		• '''	90	21,300	15,700	12,900	10,770

MAP NUMBER.--148 STATION NUMBER.--03571850 - TENNESSEE RIVER AT SOUTH PITTSBURG, TN -- CONTINUED

PERIOD OF RECORD. -- 1968-87.

REMARKS.--Flow regulated by Nickajack Dam (1967).

LOW FLOW.--Lowest average flow in cubic feet per second.

		Percen				Period (consecutive		urrence int	erval, year	s
Perce	nt Flow	Percen	t Flow	Percen	t Flow	days)	2	5	10	2^
99.5	11,000	80	25,000	20	51,700	1	12,500	9,250	7,850	6,830
99.1	11,900	70	29,300	10	69,900	3	16,000	12,300	10,70 0	9,540
99	12,100	60	33,000	5	92,300	7	18,700	14,400	12,500	11,270
98	13,700	50	36,200	2	121,000	14	20,100	15,400	13,400	12,010
95	16,200	40	39,900	1	145,000	30	22,400	17,100	14,800	13,100
90	19,600	30	44,900	0.5	171,000	60	25,500	19,600	17,000	15,100
	-		•		•	90	28,100	22,100	19,200	16,977
=====	========	=======	========	======	=========		=======	=========		

STATION NUMBER. -- 03578000 - ELK RIVER NEAR PELHAM, TN

LOCATION.--Lat 35°17'48", long 85°52'12", Grundy County, at bridge on U.S. Highway 41, 1.1 miles southeast of Pelham, 1.8 miles upstream from Caldwell Creek, and at mile 194.2.

DRAINAGE AREA. -- 65.6 mi2.

PERIOD OF RECORD. -- 1952-87.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val <mark>, years</mark>	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	50
99.5	1.51	80	7.38	20	183	1	2.99	1.78	1.36	1.08
99.1	1.75	70	16.3	10	317	3	3.10	1.84	1.40	1.12
99	1.77	60	31.3	5	534	7	3.30	1.96	1.50	1.20
98	2.02	50	54.2	2	954	14	3.63	2.14	1.62	1.29
95	2.20	40	85.0	1	1,330	30	4.50	2.55	1.91	1.50
90	4.23	30	124	0.5	1,940	60	6.36	3.01	2.11	1.60
					•	90	8.78	3.99	2.72	2.01

MAP NUMBER.--150

STATION NUMBER. -- 03578500 - BRADLEY CREEK NEAR PRAIRIE PLAINS, TN

LOCATION.--Lat 35°21'21", long 85°58'45", Coffee County, 165 feet downstream from highway bridge, 1.1 miles northwest of Prairie Plains, and 3.6 miles upstream from mouth.

DRAINAGE AREA .-- 41.3 mi2.

PERIOD OF RECORD. -- 1952-59.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	,
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	3.21	80	7.34	20	84.8	1	7.2	4.5	3.2	2.2
99.1	3.30	70	10.3	10	145	3	7.5	5.0	3.8	F.0
99	3.32	60	15.4	5	233	7	7.8	5.6	4.4	F.6
98	3.56	50	23.5	2	429	14				
95	4.10	40	39.5	1	670	30				
90	4.76	30	57.7	0.5	990	60				
						90				

MAP NUMBER.--151

STATION NUMBER. -- 03579100 - ELK RIVER AT ESTILL SPRINGS, TN

LOCATION.--Lat 35°17'08", long 86°06'20", Franklin County, at bridge on Corn Mill Road, 1.7 miles northeast of Estill Springs, 2.7 miles downstream from Elk River Dam, 4.0 miles upstream from U.S. Highway 41A bridge, and at mile 167.3.

DRAINAGE AREA. -- 275 mi2.

PERIOD OF RECORD. -- 1922-52.

REMARKS.--Unregulated. For regulated flow conditions, see following table.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	29.3	80	69.3	20	679	1	48.9	32.5	24.1	12.0
99.1	36.2	70	101	10	1,130	3	51.3	36.5	28.8	18.0
99	37.4	60	147	5	1,720	7	52.8	39.2	32.4	27.0
9 8	42.5	50	220	2	2,740	14	53.9	42.4	37.0	30.0
95	49.5	40	322	1	3,710	30	57.0	46.1	41.9	37.0
90	55.3	30	466	0.5	4,900	60 90	64.9 76.8	49.6 55.7	44.2 48.4	40.7 47.7

STATION NUMBER. -- 03579100 - ELK RIVER NEAR ESTILL SPRINGS, TN -- CONTINUED MAP NUMBER. -- 151

LOCATION.--Lat 35°17'08", long 86°06'20", Franklin County, at bridge on Corn Mill Road, 1.7 miles northeast of Estill Springs, 2.7 miles downstream from Elk River Dam, 4.0 miles upstream from U.S. Highway 41A bridge, and at mile 167.3.

DRAINAGE AREA. -- 275 mi2.

PERIOD OF RECORD .-- 1953-81.

REMARKS.--Flow regulated by Elk River Dam (1952). This station published as Elk River at Estill Springs (0347°500) prior to 1967.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW. -- Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rv a l, years	
Percent	Flow	Percent	Flow	Perc e nt	Flow	days)	2	5	10	20
99.5	23.2	80	65.9	20	682	1	29.3	22.1	19.3	17.4
99.1	25.1	70	97.1	10	1,100	3	30.9	23.1	20.0	17.9
99	25.4	60	142	5	1.760	7	32.3	24.4	21.5	19.6
98	28.9	50	230	2	3,000	14	36.5	27.1	23.8	21.7
95	35.0	40	336	1	4,100	30	43.5	31.0	26.5	23.5
90	44.0	30	460	0.5	5,450	60	63.6	41.5	33.8	28.7
					•	90	78.9	53.5	45.0	39.6

MAP NUMBER.--152

STATION NUMBER. -- 03580300 - BOILING FORK CREEK ABOVE WINCHESTER, TN

LOCATION.--Lat 35°11'14", long 86°05'42", Franklin County, at county road bridge 0.65 mile upstream from CSX railroad bridge, 1.0 mile east of Winchester, 2.3 miles upstream from mouth of Wagner Creek, and 5.2 miles above mouth.

DRAINAGE AREA. -- 55.9 mi2.

PERIOD OF RECORD.--1962-70.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW. -- Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	3.70	80	8.60	20	114	1	2.3	1.2	1.0	0.8
99.1	3.78	70	13.6	10	196	3	2.5	1.3	1.0	.9
99	3.80	60	22.8	5	304	7	2.7	1.4	1.1	1.0
98	4.01	50	34.4	2	570	14				
95	4.70	40	53.0	1	760	30				
90	5.81	30	78.5	0.5	1,100	60				
					•	90				

MAP NUMBER. -- 153

STATION NUMBER. -- 03582000 - ELK RIVER ABOVE FAYETTEVILLE, TN

LOCATION.--Lat 35°08'04", long 86°32'23", Lincoln County, 100 feet downstream from highway bridge, 1.8 miles southeast of Fayetteville, 4.0 miles upstream from Norris Creek, and at mile 93.9.

DRAINAGE AREA. -- 827 mi2.

PERIOD OF RECORD. -- 1935-52.

REMARKS.--Prior to August 1949, diurnal fluctuations at low flow caused by powerplants upstream. For recent regulated conditions, see following table.

LOW FLOW. -- Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	ırrenc e inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	144	80	249	20	1,910	1	168	149	143	139
99.1	154	70	327	10	3,150	3	170	151	144	140
99	155	60	441	5	4,940	7	174	153	146	142
98	160	50	622	2	8,310	14	179	156	149	144
95	175	40	924	1	11,400	30	190	163	153	147
90	197	30	1,330	0.5	15,100	60	217	176	162	154
			•		·	90	248	199	184	175

MAP NUMBER.--153 STATION NUMBER.--03582000 - ELK RIVER ABOVE FAYETTEVILLE, TN --CONTINUED

LOCATION.--Lat 35°08'04", long 86°32'23", Lincoln County, 100 feet downstream from highway bridge, 1.8 miles southeast of Fayetteville, 4.0 miles upstream from Norris Creek, and at mile 93.9.

DRAINAGE AREA. -- 827 mi2.

PERIOD OF RECORD. -- 1952-70.

REMARKS.--Flow regulated by Elk River Dam (1952). For recent regulated conditions, see following table.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	ırrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	132	80	266	20	1,880	1	151	127	120	115
99.1	136	70	353	10	3,070	3	154	129	121	117
99	137	60	478	5	5,010	7	159	134	126	121
98	147	50	658	2	9,010	14	170	144	136	171
95	171	40	938	1	11,900	30	199	159	143	173
90	203	30	1,310	0.5	12,900	60	228	178	161	150
					,	90	265	207	187	175

MAP NUMBER.--153 STATION NUMBER.--03582000 - ELK RIVER ABOVE FAYETTEVILLE, TN --CONTINUED

PERIOD OF RECORD. -- 1971-81.

REMARKS. -- Flow regulated by Tims Ford Dam (1970).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

					· · · · · · · · · · · · · · · · · · ·	Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	135	80	414	20	2,660	1	153	113	95.2	82.4
99.1	145	70	509	10	3,790	3	183	142	124	112
99	146	60	693	5	4,880	7	250	193	168	150
98	169	50	1,020	2	6,910	14	306	245	214	190
95	219	40	1,440	1	9.300	30	359	299	269	245
90	299	30	1,980	0.5	11,600	60	396	355	344	340
						90	471	403	382	369

MAP NUMBER. -- 154

STATION NUMBER. -- 03582500 - ELK RIVER NEAR FAYETTEVILLE, TN

LOCATION.--Lat 35°08'10", long 86°35'15", Lincoln County, at old dam and powerhouse of Tennessee Electric Power Company, 2 miles southwest of Fayetteville, and at mile 88.4.

DRAINAGE AREA. -- 897 mi2.

PERIOD OF RECORD.--1926-34.

REMARKS.--Diurnal fluctuations caused by powerplants above stations.

LOW FLOW.--Lowest average flow in cubic feet per second.

					-	Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	102	80	290	20	2,020	1	160	110	94	78
99.1	108	70	409	10	3,430	3	170	120	10 0	85
99	110	60	573	5	5,390	7	180	130	110	92
98	129	50	774	2	9,370	14				
95	171	40	1,050	1	14,000	30				
90	207	30	1,430	0.5	20,000	60				
			•			90				

STATION NUMBER. -- 03583000 - BRADSHAW CREEK AT FRANKEWING, TN

LOCATION.--Lat 35°11'31", long 86°50'43", Giles County, at bridge on U.S. Highway 64, 0.4 mile east of Frankewing, 2.2 miles downstream from Little Bradshaw Creek, and 10.5 miles east of Pulaski.

DRAINAGE AREA. -- 36.5 mi2.

PERIOD OF RECORD. -- 1955-61, 66-68.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

	,					Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	2.77	20	65.5	1	0	0	0	0
99.1	0	70	5.57	10	129	3	0	0	0	0
99	0	60	10.0	5	235	7	0	0	0	0
98	.02	50	17.2	2	482	14				
95	.21	40	26.9	1	820	30				
90	.72	30	40.5	0.5	1,200	60				
					•	90				

MAP NUMBER .-- 156

STATION NUMBER. -- 03583300 - RICHLAND CREEK NEAR CORNERSVILLE, TN

LOCATION.--Lat 35°19'10", long 86°52'20", Marshall County, at bridge on U.S. Highway 31A, 0.1 mile downstream from Corn Creek, 1.7 miles downstream from CSX railroad bridge, 2.0 miles downstream from Town Creek, and 3.4 miles southwest of Cornersville.

DRAINAGE AREA. -- 47.5 mi2.

PERIOD OF RECORD. -- 1962-68.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

D						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0.81	80	3.82	20	82.3	1	0.6	0.2	0.2	0.1
99.1	.86	70	7.01	10	165	3	.6	.3	.2	.2
99	.87	60	11.3	5	354	7	.7	.3	.2	.2
98	1.01	50	18.3	2	725	14				
95	1.25	40	29.9	1	1,140	30				
90	1.88	30	49.7	0.5	1.590	60				
-				-		90				

MAP NUMBER.--157

STATION NUMBER. -- 03583500 - WEAKLEY CREEK NEAR BODENHAM, TN

LOCATION.--Lat 35°15'08", long 87°10'08", Giles County, at highway bridge 1.6 mile northwest of Bodenham,
1.6 miles downstream from Muckle Creek, 4.9 miles upstream from mouth, and 8.7 miles northwest of Pularki.

DRAINAGE AREA. -- 24.4 mi2.

PERIOD OF RECORD. -- 1956-61, 66-68.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	4.50	80	8.06	20	49.6	1	5.2	4.0	3.3	3.0
99.1	4.62	70	10.6	10	78.3	3	5.3	4.3	3.6	3.1
99	4.66	60	13.1	5	121	7	5.4	4.4	3.9	3.5
98	4.98	50	16.8	2	223	14				
95	5.55	40	22.6	1	320	30				
90	6.20	30	32.2	0.5	450	60				
						90				

STATION NUMBER. -- 03584000 - RICHLAND CREEK NEAR PULASKI, TN

LOCATION.--Lat 35°12′51", long 87°06′05", Giles County, 1,200 feet upstream from bridge on U.S. Highway 64, 1.0 mile downstream from Weakley Creek, 4.0 miles west of Pulaski, and at mile 30.1.

DRAINAGE AREA. -- 366 mi2.

PERIOD OF RECORD. -- 1935-75.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per

Percent 80	Flow	Percent	Flow	(consecutive days)	2	5	10	20
80					-	•	10	20
00	61.8	20	771	1	24.5	16.9	14.3	12.7
70	91.5	10	1,410	3	25.4	17.5	14.9	17.2
60	131	5	2,350	7	27.2	18.5	15.6	17.7
50	195	2	4.340	14	30.7	20.8	17.4	15.1
40	304	1	6.000	30	39.2	26.1	21.4	18.4
30	485	0.5	•		54.9	34.7	27.3	22.5
			-•	90	66.0	42.8	34.9	29.8
	40	40 304	40 304 1	40 304 1 6,000	40 304 1 6,000 30 30 485 0.5 8,770 60	40 304 1 6,000 30 39.2 30 485 0.5 8,770 60 54.9	40 304 1 6,000 30 39.2 26.1 30 485 0.5 8,770 60 54.9 34.7	40 304 1 6,000 30 39.2 26.1 21.4 30 485 0.5 8,770 60 54.9 34.7 27.3

MAP NUMBER. -- 159

STATION NUMBER. -- 03584500 - ELK RIVER NEAR PROSPECT, TN

LOCATION.--Lat 35°01'39", long 86°56'52", Giles County, 50 feet upstream from highway bridge, 1.1 miles downstream from Richland Creek, 3.2 miles east of Prospect, 5.4 miles upstream from Ford Creek, 7.9 miles upstream from Tennessee-Alabama state line, and at mile 41.5.

DRAINAGE AREA. -- 1,784 mi2.

PERIOD OF RECORD. -- 1905-07, 20-52.

REMARKS.--Unregulated. For more recent regulated conditions, see following table.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

		*				Period (consecutive	Recu	urrence inte	rval, years	
Percent	Flow	Percent	Flow	Percer	nt Flow	days)	2	5	10	20
99.5	150	80	445	20	4,020	1	236	171	141	118
99.1	175	70	640	10	7,200	3	247	182	152	179
99	180	60	940	5	11,900	7	258	190	160	179
98	200	50	1,400	2	19,800	14	274	200	168	145
95	240	40	1,920	1	24,900	30	313	221	183	157
90	290	30	2,710	0.5	31,000	60	397	264	215	182
			•	_	•	90	492	323	262	221

MAP NUMBER. -- 159

STATION NUMBER.--03584500 - ELK RIVER NEAR PROSPECT, TN --CONTINUED

PERIOD OF RECORD. -- 1953-70.

REMARKS.--Flow regulated by Elk River Dam (1952). For recent regulated conditions, see following table (map number 160).

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	,
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	140	80	409	20	3,780	1	200	158	144	1.75
99.1	153	70	577	10	6,700	3	205	162	147	1.7
99	156	60	785	5	11,500	7	215	168	151	172
98	187	50	1,140	2	21,000	14	228	177	158	145
95	225	40	1,680	1	26,600	30	270	202	176	159
90	284	30	2,470	0.5	32,900	60	337	241	207	184
			•		•	90	400	286	249	225
======	======	=======	=======							

STATION NUMBER. -- 03584600 - ELK RIVER AT PROSPECT, TN

LOCATION.--Lat 35°00′51", long 86°59′41", Giles County, 25 feet upstream from county road bridge, 800 feet above railroad bridge, 0.4 mile above Ford Creek, 0.8 mile south of Prospect, and at mile 36.5.

DRAINAGE AREA .-- 1,805 mi2.

PERIOD OF RECORD. -- 1970-92.

REMARKS.--Flow regulated by Tims Ford Dam (1970). This station was published as Elk River near Prospect (0358/500) from 1905-89.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	}
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	5,1
99.5	167	80	586	20	4,670	1	229	180	163	151
99.1	192	70	816	10	7,510	3	278	208	179	158
99	195	60	1,180	5	11,300	7	343	247	204	172
98	224	50	1.700	2	19.500	14	386	274	224	183
9 5	304	40	2,400	1	25,500	30	438	309	254	214
90	408	30	3,300	0.5	33,700	60	550	388	325	281
			-,			90	624	435	3 75	31.4

MAP NUMBER. -- 161

STATION NUMBER. -- 03588000 - SHOAL CREEK AT LAWRENCEBURG, TN

LOCATION.--Lat 35°14'40", long 87°21'02", Lawrence County, at Lawrenceburg municipal water-supply intake, 500 feet downstream from Little Shoal Creek, 0.5 mile upstream from Crowson Creek, 0.9 mile west of courthouse in Lawrenceburg, and at mile 55.4.

DRAINAGE AREA. -- 55.4 mi2.

PERIOD OF RECORD .-- 1933-34, 68-91.

REMARKS.--Some diversions for water supplies.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	16.6	80	31.1	20	108	1	21.6	18.1	16.6	15.5
99.1	17.9	70	38.0	10	172	3	22.5	18.7	17.1	15.9
9 9	18.1	60	45.8	5	305	7	23.4	19.5	17.8	16.6
98	19.2	50	55.5	2	638	14	24.2	20.1	18.3	17.0
95	22.3	40	67.9	1	1,100	30	26.1	21.1	19.1	17.7
90	25.5	30	84.0	0.5	1,620	60	28.8	23.3	21.2	19.8
						90	32.0	25.1	22.5	20.8
======	======		=======	=======	=========		=======	=========		

MAP NUMBER. -- 162

STATION NUMBER.--03588400 - CHISHOLM CREEK AT WESTPOINT, TN

LOCATION.--Lat 35°08'04", long 87°31'45", Lawrence County, at county road bridge, 0.3 mile northeast of Westpoint, and at mile 1.2.

DRAINAGE AREA.--43.0 mi².

PERIOD OF RECORD.--1963-87.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	11.4	80	22.8	20	94.0	1	15.0	11.4	9,93	8.87
99.1	11.9	70	27.6	10	158	3	15.2	11.6	10.1	8.98
9 9	12.0	60	33.3	5	263	7	15.7	12.0	10.5	۲.34
98	13.3	50	41.6	2	482	14	16.7	13.0	11.4	10.2
95	15.8	40	53.6	1	775	30	19.0	14.6	12.8	11.5
90	18.5	30	70.1	0.5	1,310	60	21.7	16.5	14.4	12.9
					•	90	23.9	18.7	16.7	15.4

STATION NUMBER. -- 03588500 - SHOAL CREEK AT IRON CITY, TN

LOCATION.--Lat 35°01'27", long 87°34'44", Lawrence County, at bridge on county road, 400 feet downstream from Holly Creek, 1,350 feet upstream from railroad bridge, 1,350 feet northeast of Iron City Post Office, and at mile 22.3.

DRAINAGE AREA. -- 348 mi2.

PERIOD OF RECORD. -- 1926-92.

REMARKS.--Prior to January 1951, diurnal fluctuation at low flow caused by powerplant near Lawrenceburg.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Rec	urrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	21
99.5	76.6	80	159	20	787	1	105	81.1	70.3	62.1
99.1	82.6	70	193	10	1,320	3	108	84.7	74.1	66.1
99	83.0	60	242	5	2,070	7	113	89.2	78.7	70.9
98	95.1	50	313	2	3,770	14	119	94.4	83.4	<i>7</i> 5.3
95	110	40	417	1	5,770	30	132	104	92.2	83.5
90	129	30	562	0.5	8,330	60	147	115	103	95.1
			-			90	163	127	114	105

MAP NUMBER. -- 164

STATION NUMBER. -- 03593300 - SNAKE CREEK NEAR ADAMSVILLE, TN

LOCATION.--Lat 35°13'11", long 88°25'36", McNairy County, at bridge on U.S. Highway 64, 1.7 miles downstream from Little Snake Creek and 2.3 miles southwest of Adamsville.

DRAINAGE AREA. -- 49.4 mi2.

PERIOD OF RECORD. -- 1941-59.

REMARKS.--This site was probably subject to man-made withdrawls during the period 1941-59.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	4.21	20	70.4	1	1.4	0.5	0.2	0.0
99.1	.30	70	6.77	10	137	3	1.5	.5	.2	.1
99	.40	60	10.5	5	284	7	1.7	.6	.3	.1
98	.65	50	16.3	2	658	14	2.0	.7	.3	.1
95	1.30	40	24.4	1	1,000	30	3.0	.9	-4	.2
90	2.24	30	41.7	0.5	1,400	60	4.3	1.8	1.2	.8
						90	5.8	2.7	1.9	1.4
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MAP NUMBER. -- 165

STATION NUMBER. -- 03593500 - TENNESSEE RIVER AT SAVANNAH, TN

LOCATION.--Lat 35°13'29", long 88°15'36", Hardin County, at bridge on U.S. Highway 64, at Savannah, 16.8 miles downstream from Pickwick Landing Dam, and at mile 189.9.

DRAINAGE AREA. -- 33,140 mi² (approximately).

PERIOD OF RECORD. -- 1946-92.

REMARKS.--Flow regulated by Pickwick Landing Dam (1938).

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutiv		currence in	terval, year	rs
Percer	nt Flow	Percer	t Flow	Percer	nt Flow	days)	2	5	10	20
99.5	7,260	80	28,600	20	72,200	 1	13,000	8,400	6,000	3,700
99.1	8,880	70	33,500	10	108,000	3	17,400	11,200	8,300	6,270
99	9,200	60	37,900	5	152,000	7	20,700	14,000	10,900	8,580
98	12,000	50	42,500	2	213,000	14	23,300	15,900	12,200	9,501
95	17,600	40	49,300	1	261,000	30	27,200	19,500	15,200	11,900
90	22,700	30	57,100	0.5	295,000	60	30,900	23,000	18,700	15,300
	•		•		•	90	32,200	24,300	20,300	17,101
=====		======	=======	======			===			

STATION NUMBER. -- 03593800 - HORSE CREEK NEAR SAVANNAH, TN

LOCATION.--Lat 35°10'37", long 88°12'34", Hardin County, at bridge on county road, 1.2 miles northeast of Maddix, and 4.0 miles southeast of Savannah.

DRAINAGE AREA. -- 104 mi2.

PERIOD OF RECORD. -- 1940-70.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	22.6	80	47.4	20	184	1	34.7	27.1	23.7	21.0
99.1	23.9	70	54.4	10	281	3	35.1	27.6	24.1	21.5
99	24.3	60	63.2	5	431	7	35.9	28.1	24.5	21.7
98	26.4	50	77.1	2	787	14	36.9	28.9	25.2	27.4
95	31.9	40	97.6	1	1,230	30	39.5	30.9	26.9	27.8
90	38.5	30	132	0.5	1,900	60	43.5	34.8	30.8	27.9
						90	46.3	37.2	33.1	31.0

MAP NUMBER. -- 167

STATION NUMBER. -- 03594040 - TURKEY CREEK NEAR SAVANNAH, TN

LOCATION.--Lat 35°13'45", long 88°11'38", Hardin County, at bridge on U.S. Highway 64, and 3.2 miles east of Savannah.

DRAINAGE AREA. -- 53.7 mi2.

PERIOD OF RECORD. -- 1941-59.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recui	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	3.50	80	16.0	20	104	1	9.7	4.6	2.8	2.2
99.1	4.68	70	20.7	10	173	3	10	4.9	3.0	2.5
99	4.78	60	26.1	5	278	7	11	5.2	3 .3	2.6
98	5.72	50	34.0	2	505	14	11	5.5	4.3	3.8
95	7.79	40	48.1	1	717	30	12	7.0	5.9	4.7
90	11.3	30	70.0	0.5	1,000	60	14	8.0	7.0	6.3
						90	16	10	8.7	7.4

MAP NUMBER. -- 168

STATION NUMBER. -- 03594058 - WHITE OAK CREEK NEAR MILLEDGEVILLE, TN

LOCATION.--Lat 35°22'26", long 88°22'54", McNairy County, 1.0 mile west of Milledgeville.

DRAINAGE AREA. -- 46.1 mi2.

PERIOD OF RECORD. -- 1941-59.

REMARKS.--This site was probably subject to man-made withdrawls during the period 1941-59.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0.74	80	6.68	20	80.4	1	2.3	0.9	0.4	0.0
99.1	.90	70	9.49	10	151	3	2.5	1.0	.4	.1
99	.95	60	13.5	5	276	7	3.1	1.2	.6	.4
98	1.18	50	19.4	2	760	14	3.4	1.4	.8	.5
95	2.14	40	30.4	1	1,160	30	4.0	1.9	1.2	.8
90	3.73	30	49.4	0.5	1,580	60 90	6.7 8.3	3.8 5.3	2.8 4.3	2.2 3.7

STATION NUMBER. -- 03594120 - MIDDLETON CREEK NEAR MILLEDGEVILLE, TN

LOCATION.--Lat 35°24'59", long 88°21'40", Hardin County, 1,600 feet downstream from Big Hurricane Creek, and 3.2 miles north of Milledgeville.

DRAINAGE AREA. -- 45.5 mi2.

PERIOD OF RECORD. -- 1941-59.

REMARKS.--This site was probably subject to man-made withdrawls during the period 1941-59.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0.40	80	7.83	20	65.3	1	3.1	1.0	0.5	0.2
99.1	.79	70	11.2	10	129	3	3.3	1.1	.5	.2
99	.90	60	15.1	5	260	7	3.9	1.4	.8	.3
98	1.60	50	20.2	2	636	14	4.5	1.8	1.0	.3
95	2.79	40	29.8	1	959	30	5.5	2.4	1.5	.6
90	4.53	30	44.0	0.5	1,450	60	7.3	3.8	2.7	2.0
						90	9.8	5.5	4.0	3.1
=======:	======	========	======	=======	==========		=======			=======

MAP NUMBER. -- 170

STATION NUMBER. -- 03594160 - INDIAN CREEK NEAR CERRO GORDO, TN

LOCATION.--Lat 35°18'25", long 88°07'31", Hardin County, 3.5 miles east of Cerro Gordo, 1,800 feet below the mouth of Smith Fork, at steel bridge known as "Upper Bridge."

DRAINAGE AREA .- - 201 mi2.

PERIOD OF RECORD. -- 1941-59.

REMARKS. -- None.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

	FI a	#1					Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20	
99.5	12.0	80	53.2	20	478	1	27	15	11	8.4	
99.1	15.9	70	70.4	10	750	3	28	15	11	8.4	
99	16.4	60	96.7	5	1,190	7	28	16	11	8.7	
98	21.4	50	138	2	2,070	14	30	17	13	9.8	
95	29.4	40	206	1	3,150	30	35	21	16	13	
90	37.6	30	317	0.5	4,270	60	43	28	23	19	
					.,	90	51	33	27	23	
=======	:======	=======									

MAP NUMBER. -- 171

STATION NUMBER. -- 03594415 - BEECH RIVER NEAR LEXINGTON, TN

LOCATION.--Lat 35°39'34", long 88°25'01", Henderson County, at bridge on State Highway 20, 1.5 miles west of the courthouse in Lexington.

DRAINAGE AREA. -- 15.9 mi2.

PERIOD OF RECORD. -- 1953-63.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	6.78	80	9.69	20	20.3	1	7.9	7.3	6.6	6.3
99.1	6.94	70	10.9	10	32.2	3	8.0	7.3	6.9	6.6
99	6.97	60	12.2	5	60.1	7	8.2	7.6	7.2	7.0
98	7.37	50	13.3	2	160	14	8.5	7.8	7.4	7.1
95	7.97	40	14.6	1	250	30	9.0	8.1	7.6	7.3
90	8.62	30	16.7	0.5	354	60	9.6	8.5	8.0	7.6
						90	11	9.1	8.3	7.7
=======	======	=======	======	========				========		======

STATION NUMBER.--03594430 - HARMON CREEK NEAR LEXINGTON, TN

LOCATION.--Lat 35°38'16", long 88°21'15", Henderson County, at bridge on State Highway 20, 2.0 miles east of Lexington.

DRAINAGE AREA. -- 6.87 mi2.

PERIOD OF RECORD. -- 1953-70.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	2.99	80	4.80	20	11.0	1	3.5	3.2	3.0	2.8
99.1	3.15	70	5.38	10	17.0	3	3.6	3.2	3.0	2.9
99	3.19	60	5.99	5	30.4	7	3.7	3.3	3.1	3.0
98	3.47	50	6.71	2	58.8	14	3.9	3.5	3.3	3.1
95	3.89	40	7.60	1	100	30	4.3	3.8	3.6	3.3
90	4.21	30	8.83	0.5	140	60	4.8	4.1	3.8	3.6
						90	5.3	4.4	4.0	3.7

MAP NUMBER. -- 173

STATION NUMBER. -- 03594445 - BEECH RIVER NEAR CHESTERFIELD, TN

LOCATION.--Lat 35°37'26", long 88°16'22", Henderson County, at bridge on Chesterfield-Middleburg Road, 1.0 mile south of Chesterfield.

DRAINAGE AREA. -- 115 mi2.

PERIOD OF RECORD. -- 1941-54, 61-63.

REMARKS. -- None.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

		_				Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	24.1	80	47.3	20	204	1	34	23	19	17
99.1	24.6	70	62.0	10	400	3	34	24	20	18
99	24.8	60	75.2	5	78 0	7	36	25	21	18
98	26.1	50	94.0	2	1,260	14	38	26	22	19
95	30.0	40	116	1	1,700	30	41	28	24	21
90	34.0	30	146	0.5	2,470	60	47	32	27	23
					-,	90	54	36	30	26

MAP NUMBER. -- 174

STATION NUMBER. -- 03594480 - TURKEY CREEK NEAR DECATURVILLE, TN

LOCATION.--Lat 35°34'30", long 88°08'22", Decatur County, 1.0 mile upstream from bridge on Middleburg Road, 1.2 miles southeast of Camp Ground Church, and 1.3 miles west of Decaturville.

DRAINAGE AREA. -- 8.40 mi2.

PERIOD OF RECORD. -- 1953-73.

REMARKS.--None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	0.30	20	9.36	1	0	0	0	Ö
99.1	0	70	.64	10	18.0	3	0	0	0	0
99	0	60	1.08	5	37.1	7	0	0	0	0
98	0	50	1.84	2	80.3	14	Ō	Ŏ	Ö	Ŏ
95	0	40	3.50	1	130	30	.10	Ŏ	Õ	Ŏ
90	.06	30	5.85	0.5	201	60 90	.20	0 .10	0	Ö

STATION NUMBER. -- 03596000 - DUCK RIVER BELOW MANCHESTER, TN

LOCATION.--Lat 35°28'15", long 86°07'18", Coffee County, 50 feet downstream from Powers Bridge, 2.0 miles southwest of Manchester, 3.2 miles downstream from Little Duck River, 7.0 miles upstream from Crumpton Creek, and at river mile 265.4.

DRAINAGE AREA .- - 107 mi2.

PERIOD OF RECORD. -- 1935-87.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	13.7	80	28.2	20	212	1	17.6	13.5	11.7	10.3
99.1	14.9	70	34.6	10	377	3	18.2	14.0	12.2	10.9
99	15.2	60	45.3	5	650	7	19.3	15.0	13.0	11.5
98	17.7	50	64.2	2	1,260	14	20.5	16.0	13.9	12.4
95	19.9	40	95.1	1	1,930	30	22.6	18.0	16.0	14.6
90	23.0	30	143	0.5	2,940	60	25.5	20.2	18.1	16.6
					_,	90	29.0	22.4	20.0	18.3

MAP NUMBER. -- 176

STATION NUMBER. -- 03596500 - DUCK RIVER AT NORMANDY, TN

LOCATION.--Lat 35°27'26", long 86°15'25", Bedford County, 50 feet downstream from county road bridge, 0.5 mile north of Normandy, 3.5 miles upstream of railroad bridge, 7.5 miles upstream from Garrison Fork, and at mile 246.9.

DRAINAGE AREA .-- 208 mi2.

PERIOD OF RECORD. -- 1922-31, 73-75.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	41.8	80	81.8	20	517	1	61	52	48	45
99.1	43.3	70	103	10	879	3	61	52	48	45
99	43.7	60	134	5	1,340	7	61	52	48	45
98	47.7	50	182	2	2,490	14	63	53	49	45
95	57.0	40	254	1	3,860	30	7 0	58	52	48
90	64.7	30	355	0.5	5,580	60	77	62	54	49
					•	90	87	67	5 8	50

MAP NUMBER. -- 177

STATION NUMBER. -- 03597000 - GARRISON FORK AT FAIRFIELD. TN

LOCATION.--Lat 35°33′59", long 86°17′00", Bedford County, at highway bridge 0.1 mile east of Fairfield, 0.6 mile downstream from Noah Fork, and 4.5 miles northeast of Wartrace.

DRAINAGE AREA.--66.3 mi².

PERIOD OF RECORD.--1954-58, 66-68.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	1.61	80	9.92	20	107	1	3.3	1.3	0.7	0.3
99.1	1.77	70	15.3	10	206	3	4.0	2.1	1.5	1.0
99	1.82	60	22.7	5	395	7	4.5	2.5	1.6	1.5
98	2.24	50	32.7	2	770	14				
95	4.29	40	48.3	1	1,490	30				
90	6.21	30	72.2	0.5	2,100	60				
					-,	90				••
=======	======	========	=======	=======	========		=======	.========	=========	

STATION NUMBER. -- 03597500 - WARTRACE CREEK AT BELL BUCKLE, TN

LOCATION.--Lat 35°35′16", long 86°20′22", Bedford County, at bridge on State Highway 82, 0.2 mile downstream from Kelly Creek, 0.9 mile east of Bell Buckle, 4.0 miles northeast of Fairfield, and 7.7 miles above mouth.

DRAINAGE AREA. -- 16.3 mi2.

PERIOD OF RECORD.--1954-61, 66-75.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	0.57	20	29.0	1	0	0	0	0
99.1	0	70	1.63	10	60.7	3	0	0	0	0
99	0	60	3.64	5	118	7	0	0	0	0
98	Ō	50	6.47	2	239	14	.1	Ö	0	0
95	.03	40	11.0	1	410	30	.3	.1	0	0
90	.15	30	17.3	0.5	640	60 90	1.2	.3 .4	.1 .1	0

MAP NUMBER .-- 179

STATION NUMBER. -- 03598000 - DUCK RIVER NEAR SHELBYVILLE, TN

LOCATION.--Lat 35°28'49", long 86°29'57", Bedford County, 150 feet downstream from Sims Bridge, 2.1 miles upstream from Sugar Creek, 2.2 miles west of Shelbyville, 2.9 miles downstream from Flat Creek, and at mile 216.2.

DRAINAGE AREA. -- 481 mi2.

PERIOD OF RECORD. -- 1935-47.

REMARKS. -- Diurnal fluctuation caused by powerplant upstream.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	42.4	80	105	20	868	1	46	25	20	16
99.1	47.7	70	130	10	1,500	3	63	50	43	38
99	48.5	60	183	5	2,880	7	68	58	52	48
98	57.0	50	260	2	5,500	14	74	62	56	51
95	70.0	40	392	1	6,800	30	82	67	59	53
90	83.0	30	580	0.5	10,000	60	99	77	65	56
						90	120	92	80	71

MAP NUMBER .-- 179

STATION NUMBER. -- 03598000 - DUCK RIVER NEAR SHELBYVILLE, TN--CONTINUED

PERIOD OF RECORD. -- 1948-76.

REMARKS.--Unregulated. For regulated conditions, see following table.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Perc e nt	Flow	days)	2	5	10	20
99.5	59.0	80	129	20	1,130	1	81.5	66.1	58.6	5?.7
99.1	65.0	70	170	10	1,900	3	82.7	67.2	59.6	53.8
99	66.5	60	226	5	3.130	7	85.3	68.8	60.8	54.5
98	71.1	50	330	2	5.640	14	89.8	72.2	63.6	54.9
95	81.0	40	500	1	9.200	30	100	79.7	70.6	63.8
90	97.0	30	735	0.5	13,000	60	118	89.1	77.9	7י.3
					•	90	138	98.0	83. 8	74.5

STATION NUMBER. -- 03598000 - DUCK RIVER NEAR SHELBYVILLE, TN--CONTINUED

LOCATION.--Lat 35°28'49", long 86°29'57", Bedford County, 150 feet downstream from Sims Bridge, 2.1 miles upstream from Sugar Creek, 2.2 miles west of Shelbyville, 2.9 miles downstream from Flat Creek, and at mile 216.2.

DRAINAGE AREA. -- 481 mi2.

PERIOD OF RECORD. -- 1977-92.

REMARKS.--Flow regulated by Normandy Dam (1976).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Rec	urrence inte	rval, years	3
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	95.9	80	182	20	1,040	1	121	91.8	78.6	69.7
99.1	106	70	198	10	2,010	3	125	96 .6	83.4	7.7.5
99	108	60	226	5	2,930	7	136	109	96.6	84.5
98	130	50	278	2	4,780	14	147	124	113	104
95	149	40	411	1	7,290	30	163	143	132	123
90	164	30	623	0.5	8,150	60	182	159	151	146
					-•	90	192	167	163	161

MAP NUMBER. -- 180

STATION NUMBER. -- 03599000 - BIG ROCK CREEK AT LEWISBURG, TN

LOCATION.--Lat 35°26'56", long 86°47'09", Marshall County, at bridge on State Highway 50, 800 feet east of courthouse in Lewisburg, and at mile 17.9.

DRAINAGE AREA .-- 24.9 mi2.

PERIOD OF RECORD.--1954-61, 66-68.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	1.11	20	44.2	1	0	0	0	0
99.1	0	70	2.73	10	82.7	3	0	0	0	0
99	0	60	5.46	5	153	7	0	0	0	0
98	0	50	9.64	2	323	14				
95	.02	40	16.7	1	525	30				
90	.19	30	27.2	0.5	735	60				
						90				

MAP NUMBER. -- 181

STATION NUMBER. -- 03599500 - DUCK RIVER AT COLUMBIA, TN

LOCATION.--Lat 35°37'05", long 87°01'56", Maury County, at bridge on former U.S. Highway 31, 2 blocks north of public square in Columbia, 2.4 miles upstream from Rutherford Creek, and at mile 132.8.

DRAINAGE AREA. -- 1,208 mi2.

PERIOD OF RECORD. -- 1905-08, 21-61.

REMARKS.--Flow regulated by Columbia Electric Power Dam (1925). Dam decommissioned in 1961. For unregulated conditions, see following table.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	urrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	22.0	80	170	20	2,500	1	38.6	17.6	10.9	7.09
99.1	3 3.1	70	270	10	4,760	3	53.9	28.1	18.5	12.5
99	35.3	60	421	5	8,390	7	68.4	40.0	28.1	2`.2
98	49.5	50	662	2	14,800	14	73.6	49.1	39.6	33.1
95	72.2	40	1,020	1	18,700	30	94.2	62.1	50.2	47.2
90	102	30	1,560	0.5	25,400	60	145	85.8	66.3	53.9
			•		•	90	197	116	88.6	71.3

STATION NUMBER. -- 03599500 - DUCK RIVER AT COLUMBIA, TN--CONTINUED

LOCATION.--Lat 35°37′05", long 87°01′56", Maury County, at bridge on former U.S. Highway 31, 2 blocks north of public square in Columbia, 2.4 miles upstream from Rutherford Creek, and at mile 132.8.

DRAINAGE AREA. -- 1,208 mi2.

PERIOD OF RECORD. -- 1961-76.

REMARKS. -- Period of unregulated flow. For recent regulated conditions, see following table.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	77.1	80	209	20	2,930	1	85.6	72.2	67.5	64.5
99.1	81.6	70	306	10	5,330	3	88.0	75. 3	71.1	69.6
99	82.2	60	460	5	9,080	7	91.5	78.1	73. 7	71.1
98	88.0	50	754	2	16,100	14	98.6	83.8	79.3	71.7
95	106	40	1,200	1	23.500	30	134	103	89.9	87.1
90	136	30	1.820	0.5	29,300	60	194	141	119	10?
			•		•	90	264	171	136	113

MAP NUMBER.--181

STATION NUMBER. -- 03599500 - DUCK RIVER AT COLUMBIA, TN--CONTINUED

PERIOD OF RECORD. -- 1977-92.

REMARKS.--Flow regulated by Normandy Dam (1976).

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	3
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	128	80	233	20	2,650	1	146	116	103	93.7
99.1	135	70	310	10	4,910	3	150	120	107	97.9
99	137	60	470	5	8,500	7	158	129	117	108
98	153	50	739	2	15,900	14	164	139	130	124
95	166	40	1.110	1	22,000	30	183	155	145	139
90	189	30	1.670	0.5	27,900	60	219	176	163	157
	•	3.0				90	272	205	190	183

MAP NUMBER. -- 182

STATION NUMBER. -- 03600000 - RUTHERFORD CREEK NEAR CARTERS CREEK, IN

LOCATION.--Lat 35°40'23", long 86°58'42", Maury County, at county road bridge 1.0 mile downstream from Double Branch, 3.5 miles upstream from confluence with Carters Creek, and 5.1 miles northeast of the courthouse in Columbia.

DRAINAGE AREA. -- 68.8 mi².

PERIOD OF RECORD. -- 1953-58.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	12.5	20	1,200	1	0	0	0	0
99.1	0	70	34.5	10	2,350	3	0	0	0	0
99	0	60	64.6	5	3,940	7	0	0	0	0
98	0	50	138	2	8,630	14				
95	.1	40	345	1	13,400	30				
90	.4	30	687	0.5	19,400	60				
						90				

STATION NUMBER. -- 03600500 - BIG BIGBY CREEK AT SANDY HOOK, TN

LOCATION.--Lat 35°29'19", long 87°13'59", Maury County, 0.2 mile downstream from bridge on U.S. Highway 43, 0.4 mile northeast of Sandy Hook, 0.5 mile upstream from Dry Creek, and 3.5 miles southwest of Mount Pleasant, and at mile 17.9.

DRAINAGE AREA. -- 17.5 mi2.

PERIOD OF RECORD. -- 1954-87, 89.

REMARKS . - - None .

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	2.23	80	5.69	20	32.6	1	3.84	2.72	2.1	1.5
99.1	2.49	70	6.84	10	54.2	3	3.94	2.83	2.2	1.6
99	2.54	60	8.28	5	89.5	7	4.10	2.97	2.3	1.7
98	3.00	50	11.4	2	180	14	4.36	3.23	2.4	2.0
95	3.20	40	16.2	1	293	30	4.98	3.76	3.18	2.5
90	4.00	30	22.4	0.5	465	60	5.83	4.35	3.63	2.7
					-	90	6.36	4.74	3.96	2.8

MAP NUMBER. -- 184

STATION NUMBER. -- 03602000 - DUCK RIVER AT CENTERVILLE, TN

LOCATION.--Lat 35°47'16", long 87°27'56", Hickman County, 0.4 mile downstream from bridge on State Highway 48, 0.4 mile downstream from Defeated Creek, 0.6 mile north of Centerville, 1.25 miles upstream from railrad bridge, 4.0 miles downstream from Big Swan Creek, and at mile 72.1.

DRAINAGE AREA .-- 2,048 mi2.

PERIOD OF RECORD. -- 1920-55.

REMARKS.--Some diurnal fluctuation at low flow caused by powerplants above station.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	ırrence inte	rval, years	, , , , ,
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	130	80	384	20	4,270	1	195	145	121	103
99.1	144	70	541	10	7,740	3	202	150	126	107
99	148	60	799	5	13,000	7	217	162	13 5	117
98	173	50	1,220	2	22,500	14	235	175	147	125
95	217	40	1.800	1	28,800	30	268	195	162	138
90	270	30	2,700	0.5	33,100	60 90	335 420	229 283	189 230	162 195

MAP NUMBER.--185

STATION NUMBER. -- 03602500 - PINEY RIVER AT VERNON, TN

LOCATION.--Lat 35°52′16", long 87°30′05", Hickman County, at county highway bridge, 40 feet upstream from Pretty Creek, 0.2 mile northwest of Vernon, 2.3 miles downstream from Mill Creek, 6.5 miles north of Centerville, and at mile 8.3.

DRAINAGE AREA. -- 193 mi2.

PERIOD OF RECORD. -- 1926-92.

REMARKS.--None.

LOW FLOW.--Lowest average flow in cubic feet per second.

			_			Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	48.1	80	86.0	20	383	1	69.3	56.4	50.5	46.0
99.1	50.6	70	101	10	622	3	69.9	56.9	51.0	46.5
99	51.2	60	122	5	980	7	71.0	57.9	51.9	47.4
98	57.1	50	152	2	1,730	14	72.9	59.4	53.4	48.9
95	64.0	40	201	1	2,630	30	76.3	62.4	56.4	57.0
90	72.7	30	273	0.5	4,060	60	81.9	67.2	61.5	57.5
					•	90	86.9	71.7	66.2	62.7

STATION NUMBER. -- 03603000 - DUCK RIVER ABOVE HURRICANE MILLS, TN

LOCATION.--Lat 35°55'48", long 87°44'35", Humphreys County, 0.4 mile downstream from Tumbling Creek, 1.3 miles upstream from bridge on State Highway 13, 3.6 miles southeast of Hurricane Mills, and at mile 26.0.

DRAINAGE AREA. -- 2,557 mi2.

PERIOD OF RECORD. -- 1926-75.

REMARKS.--Minor fluctuations at low flow from small dams upstream. Prior to about 1953, fluctuation and regulation were more pronounced. For recent flow conditions, see following table.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percen	t Flow	days)	2	5	10	20
99.5	290	80	679	20	5,450	1	394	315	283	2<1
99.1	313	70	899	10	9,620	3	402	322	290	2 <7
99	318	60	1,210	5	16,300	7	418	336	303	279
98	360	50	1.710	2	26,900	14	447	358	321	204
95	434	40	2,460	1	35,900	30	508	395	347	311
90	515	30	3,620	0.5	43,700	60	617	458	393	346
			- •		·- • · · · ·	90	715	522	448	3 07

MAP NUMBER.--186 STATION NUMBER.--03603000 - DUCK RIVER ABOVE HURRICANE MILLS, TN--CONTINUED

PERIOD OF RECORD .-- 1976-92.

REMARKS.--Flow regulated by Normandy Dam (1976).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percen	t Flow	days)	2	5	10	20
99.5	464	80	886	20	5,630	1	608	506	456	416
99.1	493	70	1,140	10	9,600	3	616	513	462	422
99	500	60	1.540	5	15,900	7	632	527	477	439
98	537	50	2,110	2	28,400	14	660	548	497	457
95	624	40	2,780	1	36,800	30	731	601	545	5 75
90	721	30	3,890	0.5	42,000	60	810	661	606	549
			•		•	90	913	716	65 7	622
=======		=======	=======	======				 :========		=====

MAP NUMBER .-- 187

STATION NUMBER.--03604000 - BUFFALO RIVER NEAR FLAT WOODS, TN

LOCATION.--Lat 35°29'45", long 87°49'58", Perry County, 0.4 mile downstream from Little Opossum Creek, 0.5 mile downstream from bridge on State Highway 13, 1.3 miles north of Flat Woods, 3.9 miles upstream from Sinking Creek, and at mile 58.7.

DRAINAGE AREA. -- 447 mi2.

PERIOD OF RECORD. -- 1921-92.

REMARKS.--None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	105	80	212	20	898	1	150	117	102	92.0
99.1	115	70	254	10	1,470	3	152	118	104	93.7
99	117	60	308	5	2,320	7	156	122	107	97.1
98	128	50	383	2	4,430	14	162	128	113	193
95	150	40	490	1	6,870	30	178	140	125	113
90	174	30	644	0.5	9,740	60	198	156	140	129
					-	90	216	170	152	140

STATION NUMBER. -- 03604100 - COON CREEK NEAR HOHENWALD, TN

LOCATION.--Lat 35°36'23", long 87°42'43", Perry County, 150 feet south of State Highway 20, 0.1 mile upstream from Edwards Branch, and 11 miles northwest of Hohenwald.

DRAINAGE AREA .-- 10.1 mi2.

PERIOD OF RECORD. -- 1967-74.

REMARKS .-- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	1.50	80	3.41	20	15.6	1	0.9	0.4	0.3	r.2
99.1	1.74	70	4.08	10	26.2	3	1.0	.5	.3	.2
99	1.80	60	4.94	5	39.3	7	1.0	.5	.4	.3
98	1.93	50	6.09	2	76.8	14				
95	2.28	40	7.77	1	120	30				
90	2.71	30	11.3	0.5	220	60				
						90				

MAP NUMBER. -- 189

STATION NUMBER. -- 03604400 - BUFFALO RIVER BELOW LOBELVILLE, TN

LOCATION.--Lat 35°48'44", long 87°46'44", Perry County, at bridge on State Highway 13, 1.1 miles downstream from Lost Creek, 1.4 miles above Standing Rock bridge, 2.8 miles north of Lobelville, and at mile 19.1.

DRAINAGE AREA. -- 702 mi2.

PERIOD OF RECORD. -- 1928-92.

REMARKS.--This station published as Buffalo River near Lobelville (03604500) from 1928-89.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	B
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	174	80	345	20	1,510	1	248	195	173	159
99.1	185	70	414	10	2,390	3	250	197	175	159
99	188	60	503	5	3,740	7	256	201	178	162
98	210	50	632	2	6.810	14	268	210	187	177
95	245	40	829	1	9,680	30	292	228	202	183
90	284	30	1,100	0.5	13,000	60	322	252	224	205
			.,		,	90	347	271	243	223

MAP NUMBER.--190

STATION NUMBER. -- 03604800 - BIRDSONG CREEK NEAR HOLLADAY, TN

LOCATION.--Lat 35°53′56", long 88°07′37", Benton County, 0.50 mile downstream from Wolf Creek and 2.0 miles northeast of Holladay.

DRAINAGE AREA. -- 44.9 mi2.

PERIOD OF RECORD. -- 1941-67.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	0	80	3.13	20	60.6	1	0.5	0	0	0
99.1	0	70	5.35	10	108	3	.5	0	0	0
99	0	60	8.34	5	234	7	.6	0	0	0
98	.05	50	14.2	2	600	14	.7	Ō	Ō	Ō
95	.60	40	24.2	1	960	30	1.2	.3	.1	Õ
90	1.27	30	39.3	0.5	1,480	60 90	2.3	.9 1.5	.5	.3
	======	=======	======	=======	:========		2.4 :=======	 ========	1.U :=======	. / :========

STATION NUMBER. -- 03605555 - TRACE CREEK ABOVE DENVER, TN

LOCATION.--Lat 36°03'08", long 87°54'27", Humphreys County, at bridge on U.S. Highway 70, 1.0 mile east of Denrer, 3.9 miles northeast of New Johnsonville, and at mile 4.2.

DRAINAGE AREA. -- 31.9 mi2.

PERIOD OF RECORD. -- 1964-87.

REMARKS. -- Site affected by waste water treatment plant effluent.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	4.62	80	9.89	20	56.5	1	6.56	4.95	4.28	3.79
99.1	5.01	70	12.6	10	92.9	3	6.7 6	5 .13	4.44	3.94
99	5.05	60	16.0	5	163	7	7.02	5 .3 7	4.68	4.18
98	5.49	50	21.2	2	330	14	7.39	5.60	4.87	4.35
95	6.28	40	28.8	1	564	30	7.99	6.20	5.54	5.10
90	7.43	30	40.4	0.5	890	60	8.79	6.81	6.21	5.86
				•		90	10.1	7.47	6.69	6.24

MAP NUMBER. -- 192

STATION NUMBER. -- 03606500 - BIG SANDY RIVER AT BRUCETON, TN

LOCATION.--Lat 36°02'19", long 88°13'42", Carroll County, at county bridge, 700 feet downstream from bridge on U.S. Highway 70, 0.6 mile upstream from Cherry Creek, 0.9 mile east of Bruceton, and at mile 31.6.

DRAINAGE AREA. -- 205 mi2.

PERIOD OF RECORD. -- 1930-87.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	34.0	80	68.0	20	302	1	49.3	38.8	34.8	32.0
99.1	35.7	70	83.0	10	645	3	50.2	39.4	35.4	32.6
99	36.1	60	102	5	1,180	7	51.4	40.4	36.2	33.4
98	40.2	50	126	2	1,910	14	53.4	41.4	37.2	34.3
95	45.7	40	157	1	2,650	30	58.4	44.4	39.4	36.1
90	53.4	30	204	0.5	3,570	60	69.7	50.7	43.8	39.3
					•	90	80.5	57.0	49.0	43.8

MAP NUMBER.--193

STATION NUMBER. -- 03607000 - BIG SANDY RIVER AT BIG SANDY, TN

LOCATION.--Lat 36°13'50", long 88°06'16", Benton County, 700 feet upstream from bridges of relocated State Highway 69 and CSX railroad, and 1 mile west of Big Sandy.

DRAINAGE AREA. -- 379 mi2.

PERIOD OF RECORD. -- 1935-44.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

		 				Peri od (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	38.5	80	73.1	20	375	1	66	51	45	43
99.1	40.7	70	91.2	10	877	3	67	53	47	44
99	41.3	60	116	5	1,680	7	69	55	49	45
98	43.9	50	143	2	2,500	14				
95	48.2	40	180	1	3,400	30				
90	56.3	30	247	0.5	5,300	60				
				*	-,	90				
	======	========	======	=======	========		=======	.========	========	

STATION NUMBER. -- 07024300 - BEAVER CREEK AT HUNTINGDON, TN

LOCATION.--Lat 35°59′56", long 88°26′01", Carroll County, at bridge on U.S. Highway 70, 0.3 mile southwest of Huntingdon, 0.6 mile downstream from Brier Creek, and at mile 5.6.

DRAINAGE AREA. -- 55.5 mi2.

PERIOD OF RECORD .-- 1963-89, 92.

REMARKS. -- None.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

All the state of t						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percen	t Flow	days)	2	5	10	20
99.5	22.0	80	30.2	20	92.5	1	23.7	21.2	20.1	19.3
99.1	22.2	70	34.3	10	206	3	24.1	21.5	20.4	19.5
99	22.3	60	39.2	5	415	7	25.2	22.5	21.2	20.3
98	22.8	50	45.4	2	938	14	26.4	23.3	22.0	20.9
95	24.3	40	54.9	1	1,480	30	28.0	24.4	22.9	22.0
90	26.6	30	67.3	0.5	2,020	60	31.4	26.5	24.6	23.2
					•	90	36.6	28.7	26.1	24 .5
=======	======	=======	=======	=======				========		

MAP NUMBER. -- 195

STATION NUMBER. -- 07024500 - SOUTH FORK OBION RIVER NEAR GREENFIELD, TN

LOCATION.--Lat 36°07'05", long 88°48'39", Weakley County, 75 feet downstream from bridge on U.S. Highway 45E, 1.1 miles downstream from Mosley Branch, 2.5 miles south of Greenfield, and 9.7 miles upstream from confluence with Middle Fork.

DRAINAGE AREA. -- 383 mi2.

PERIOD OF RECORD. -- 1930-87.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrenc e inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	76.2	80	123	20	703	1	99.5	84.2	77.8	73.2
99.1	79.7	70	146	10	1,420	3	100	85.0	78.6	74 .0
99	80.5	60	175	5	2,250	7	103	87.1	80.7	76.2
98	87.6	50	220	2	3.700	14	106	89.4	83.0	7ε`.5
95	94.6	40	293	1	5.340	30	113	94.9	88.2	83.7
90 1	106	30	424	0.5	7,040	60	129	102	93.0	87.2
					•	90	145	111	99.1	91.8

MAP NUMBER.--196 STATION NUMBER.--07025000 - RUTHERFORD FORK OBION RIVER NEAR BRADFORD, TN

LOCATION.--Lat 36°03'10", long 88°52'42", Gibson County, at bridge on State Highway 54, 2.0 miles upstream from Camp Creek, and 4.0 miles southwest of Bradford, and at mile 17.5.

DRAINAGE AREA. -- 203 mi2.

PERIOD OF RECORD. -- 1930-57.

REMARKS.--None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	2.0
99.5	14.4	80	28.0	20	195	1	19.7	15.8	14.2	13.1
99.1	15.6	70	33.6	10	527	3	20.0	16.1	14.6	13.5
99	15.9	60	42.3	5	1,200	7	20.7	17.0	15.7	14 .8
98	18.1	50	55.1	2	2,460	14	22.0	17.9	16.4	15.5
95	20.3	40	75.8	1	3,360	30	24.1	18.9	17.1	15.9
90	23.3	30	113	0.5	4,230	60	30.8	22.8	20.2	18.7
						90	37.7	27.0	23.8	22.0

MAP NUMBER.--197 STATION NUMBER.--07025500 - NORTH FORK OBION RIVER NEAR UNION CITY, TN

LOCATION.--Lat 36°23'59", long 88°59'43", Obion County, at bridge on State Highway 22, 0.3 mile downstream from Harris Fork Creek, 0.8 mile southeast of Gibbs, 3.9 miles southeast of Union City, 4.5 miles upstream from Hoosier Creek, and 10.0 miles upstream from confluence with South Fork.

DRAINAGE AREA. -- 480 mi2.

PERIOD OF RECORD .-- 1930-70, 91-92.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

***************************************						Period (consecutive	Rec	urrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	86.0	80	126	20	528	1	102	91.7	88.3	86.2
99.1	87.6	70	143	10	1,400	3	102	92.2	89.2	87.5
99	88.0	60	164	5	2,850	7	103	93.6	91.2	90.0
98	91.9	50	194	2	5,200	14	106	95.7	93.0	91.6
95	102	40	242	1	6,840	30	113	99.2	95.1	92.7
90	110	30	323	0.5	8,840	60	128	106	99.7	95.7
					•	90	136	114	109	107

MAP NUMBER. -- 198

STATION NUMBER. -- 07026000 - OBION RIVER AT OBION, TN

LOCATION.--Lat 36°15'04", long 89°11'33", Obion County, at bridge on U.S. Highway 51, 0.5 mile upstream from Richland Creek, 0.6 mile south of Obion, and 14.5 miles downstream from North Fork.

DRAINAGE AREA .-- 1,852 mi2.

PERIOD OF RECORD .-- 1930-58, 67-90.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second

						Period (consecutive	Recu	ırrenc e inte	rval, years	
Percent	Flow	Percent	Flow	Percen	t Flow	days)	2	5	10	20
99.5	248	80	512	20	3,280	-1 ·	376	299	266	2//2
99.1	277	70	629	10	7,140	3	383	303	270	245
99	279	60	775	5	11,800	7	394	311	275	249
98	2 94	50	1,010	2	18,400	14	418	326	285	255
95	336	40	1,430	1	23,700	30	458	344	297	263
90	398	30	2,130	0.5	31,100	60	539	387	329	290
		•	-•			90	608	424	361	320
=======	======	=======	======	=======			=======	========	========	========

MAP NUMBER. -- 199

STATION NUMBER.--07026500 - REELFOOT CREEK NEAR SAMBURG, TN

LOCATION.--Lat 36°26′32", long 89°17′47", Obion County, at bridge on State Highway 22, 0.5 mile downstream from confluence of North Reelfoot and South Reelfoot Creeks, 5.0 miles northeast of Samburg, 14.0 miles west of Union City, and at mile 4.0.

DRAINAGE AREA. -- 110 mi2.

PERIOD OF RECORD. -- 1951-73.

REMARKS.--None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recur	rence inter	val, years	
Percent	Flow	Percent	Flow	Percen	t Flow	days)	2	5	10	20
99.5	0	80	1.05	20	71.7	1	0.1	0	0	0
99.1	0	70	2.12	10	236	3	.1	0	0	0
99	0	60	4.14	5	626	7	.2	0	0	0
9 8	0	50	8.89	2	1,420	14	.2	Ö	Ō	Ď
95	.02	40	19.2	1	2,120	30	.7	.1	Ŏ	Ď
90	.43	30	36.8	0.5	2,800	60	3.0	.6	.1	Ŏ
					•	90	6.8	1.3	.4	.1

MAP NUMBER.--200 STATION NUMBER.--07027500 - SOUTH FORK FORKED DEER RIVER AT JACKSON, TN

LOCATION.--Lat 35°35'38", long 88°48'52", Madison County, 20 feet downstream from bridge on U.S. Highway 45, 0.6 mile downstream from Meridan Creek, 1.4 miles south of the post office in Jackson, and at mile 55.4.

DRAINAGE AREA. -- 495 mi2.

PERIOD OF RECORD .-- 1930-73, 89-91.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	78.3	80	143	20	829	 1	97.7	83.3	77.0	72.3
99.1	84.3	70	174	10	1,850	3	99.6	84.7	78.2	75.3
99	84.7	60	215	5	3,200	7	102	87.4	81.1	76.5
98	89.1	50	276	2	4,680	14	107	90.5	83.7	71.9
95	102	40	367	1	5,940	30	121	99.0	90.0	87.5
90	116	30	518	0.5	7,860	60	155	118	103	92.5
					•	90	180	134	116	104

MAP NUMBER.--201 STATION NUMBER.--07028000 - SOUTH FORK FORKED DEER R AT CHESTNUT BLUFF, TN

LOCATION.--Lat 35°51'43", long 89°20'52", Lauderdale County, 20 feet downstream from county highway bridge,
0.8 mile west of Chestnut Bluff, 1.1 miles upstream from Halls Creek, 1.2 miles downstream from
Black Creek, 3.1 miles downstream from bridge on State Route 88, and 16 miles upstream from confluence
with North Fork.

DRAINAGE AREA.--1,003 mi² (approximately), includes that of Halls Creek.

PERIOD OF RECORD. -- 1930-57.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rr ence int e	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	120	80	242	20	2,100	1	164	131	118	108
99.1	129	70	294	10	3.900	3	165	133	121	112
99	130	60	366	5	5,610	7	169	137	125	116
98	143	50	484	2	7.950	14	175	143	131	122
95	163	40	696	1	10,600	30	195	155	140	130
90	191	30	1,170	0.5	13,000	60	247	182	158	143
			•		•	90	290	213	185	166

MAP NUMBER.--202 STATION NUMBER.--07028500 - NORTH FORK FORKED DEER RIVER AT TRENTON, TN

LOCATION.--Lat 35°58'49", long 88°55'35", Gibson County, at bridge on State Highways 77 and 104, 0.8 mile east of Trenton, 1.0 mile downstream from Thompson Levee Creek, 1.6 miles upstream from Cain Creek, and 16.5 miles upstream from Middle Fork.

DRAINAGE AREA .-- 73.4 mi2.

PERIOD OF RECORD.--1951-71.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inter	val, years	
Percent	Flow	Percent	Flow	Percent	t Flow	days)	2	5	10	20
99.5	6.87	80	13.9	20	64.4	1	11.0	8.42	7,12	6.11
99.1	7.54	70	15.8	10	183	3	11.1	8.54	7.25	6.25
99	7.72	60	17.8	5	459	7	11.1	8.70	7.46	6.49
98	8.80	50	20.8	2	1,030	14	11.3	8.96	7.80	6.89
95	10.4	40	25.7	1	1,570	30	11.7	9.39	8.30	7.45
90	12.3	30	36.5	0.5	1,990	60	13.7	11.3	10.7	10.3
					•	90	16.4	13.1	12.2	11.7

MAP NUMBER.--203 STATION NUMBER.--07029000 - MIDDLE FORK FORKED DEER RIVER NEAR ALAMO, TN

LOCATION.--Lat 35°51′02", long 89°04′00", Gibson County, at bridge on State Highway 54, 3.0 miles upstream from Buck Creek, 5.0 miles north of Alamo, and 13.0 miles upstream from mouth.

DRAINAGE AREA. -- 369 mi2.

PERIOD OF RECORD. -- 1930-73.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	73.6	80	110	20	460	1	89.3	79.2	75.2	72.5
99.1	78.5	70	125	10	1,170	3	90.2	79.9	75.7	72.8
99	79.7	60	142	5	2,380	7	91.7	81.3	77.0	70.0
98	82.5	50	168	2	4,490	14	94.3	83.1	78. 7	75.6
95	87.9	40	208	1	5,750	30	99.6	86.7	82.2	70.4
90	97.0	30	280	0.5	7,000	60	115	94.6	87.5	82.8
				-	•	90	127	103	95.4	90.8

MAP NUMBER.--204 STATION NUMBER.--07029100 - NORTH FORK FORKED DEER RIVER AT DYERSBURG, TN

LOCATION.--Lat 36°01'49", long 89°23'13", Dyer County, at electric powerplant gatehouse, near downstream side of bridge on U.S. Highway 51 at Dyersburg, and at mile 6.4.

DRAINAGE AREA. -- 867 mi2.

PERIOD OF RECORD. -- 1948-81.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Rec	urrence inte	erval, years	3
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	100	80	212	20	2,170	1	127	99.1	86.4	77.0
99.1	104	70	280	10	3,800	3	129	102	90.1	81.6
99	105	60	391	5	5,510	7	134	107	96.2	8º.4
98	115	50	580	2	8,300	14	144	114	102	93.3
95	130	40	882	1	10,700	30	166	125	110	90.6
90	160	30	1,350	0.5	13,000	60	215	152	129	114
			•			90	257	168	141	124

MAP NUMBER. -- 205

STATION NUMBER. -- 07029380 - CYPRESS CREEK NEAR RAMER, TN

LOCATION.--Lat 35°03'58", long 88°39'18", McNairy County, at bridge on State Highway 57, 0.6 mile upstream from Muddy Creek, and 2.0 miles west of Ramer.

DRAINAGE AREA .- - 94.8 mi2.

PERIOD OF RECORD. -- 1941-58, 65-69.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inter	val, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	6.10	80	25.2	20	184	1	17.2	8.86	6.57	5.25
99.1	7.66	70	33.9	10	314	3	17. 7	9.26	6.91	5.55
99	7.79	60	45.0	5	620	7	18.4	9.55	7.15	5.77
98	9.45	50	61.1	2	1,240	14	19.9	10.7	8.13	6.67
95	13.0	40	83.8	1	1,600	30	22.9	12.1	9.14	7.40
90	16.9	30	126	0.5	2,010	60	27.8	15.1	11.4	9.20
					•	90	33.0	16.0	12.0	9.90

STATION NUMBER. -- 07029400 - HATCHIE RIVER AT POCAHONTAS, TN

LOCATION.--Lat 35°03′24", long 88°48"05", Hardeman County, at bridge on State Highway 57, 0.5 mile northeast of Pocahontas, 1.7 miles downstream from Tuscumbia River, and at mile 176.

DRAINAGE AREA .-- 837 mi2.

PERIOD OF RECORD. -- 1941-58, 64-69.

REMARKS. -- None.

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	56.8	80	165	20	2,130	1	82.2	59.8	49.9	42.5
99.1	59.3	70	226	10	3,440	3	84.1	61.5	51.6	44.4
99	66.0	60	320	5	5 .53 0	7	87.4	65.4	56.1	49.3
98	66.8	50	473	2	8,430	14	95.0	70.5	60.6	57.5
95	88.4	40	714	1	11,100	30	121	80.0	69.0	66.8
90	115	30	1,240	0.5	15,000	60	173	110	92.0	87 . 1
						90	192	115	100	92.8
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MAP NUMBER .-- 207

STATION NUMBER. -- 07029500 - HATCHIE RIVER AT BOLIVAR, TN

LOCATION.--Lat 35°16'31", long 88°58'36", Hardeman County, 25 feet upstream from bridge on State Highway 18, 250 feet upstream from railroad bridge, 0.6 mile downstream from Spring Creek, 1.5 miles northeast of Bolivar, and at mile 135.1.

DRAINAGE AREA .-- 1,480 mi2.

PERIOD OF RECORD. -- 1930-92.

REMARKS . -- None .

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

low	Percent	Flow			(consecutive				
			Percent	Flow	days)	2	5	10	20
31	80	380	20	3,970	1	194	142	123	110
145	70	53 3	10	6,110	3	198	144	125	112
47	60	745	5	8,550	7	206	150	130	116
63	50	1,080	2	12 .8 00	14	223	162	140	126
203	40	1,670	1	•	30	270	192	165	147
264	30	2,610	0.5	• -	60	345	236	198	174
		•		•	90	389	270	231	207
4	5 7 3 3	5 70 7 60 3 50 3 40	5 70 533 7 60 745 3 50 1,080 3 40 1,670	5 70 533 10 7 60 745 5 3 50 1,080 2 3 40 1,670 1	5 70 533 10 6,110 7 60 745 5 8,550 3 50 1,080 2 12,800 3 40 1,670 1 17,300	5 70 533 10 6,110 3 .7 60 745 5 8,550 7 .3 50 1,080 2 12,800 14 .3 40 1,670 1 17,300 30 .4 30 2,610 0.5 22,800 60	5 70 533 10 6,110 3 198 7 60 745 5 8,550 7 206 3 50 1,080 2 12,800 14 223 3 40 1,670 1 17,300 30 270 4 30 2,610 0.5 22,800 60 345	5 70 533 10 6,110 3 198 144 7 60 745 5 8,550 7 206 150 3 50 1,080 2 12,800 14 223 162 3 40 1,670 1 17,300 30 270 192 4 30 2,610 0.5 22,800 60 345 236	5 70 533 10 6,110 3 198 144 125 7 60 745 5 8,550 7 206 150 130 3 50 1,080 2 12,800 14 223 162 140 3 40 1,670 1 17,300 30 270 192 165 4 30 2,610 0.5 22,800 60 345 236 198

MAP NUMBER. -- 208

STATION NUMBER. -- 07030000 - HATCHIE RIVER NEAR STANTON, TN

LOCATION.--Lat 35°31'22", long 89°20'57", Haywood County, at bridge on U.S. Highways 70 and 79, 2.9 miles downstream from railroad bridge, 4.6 miles northeast of Stanton, and 7.0 miles upstream from Big Muddy Creek.

DRAINAGE AREA.--1,975 mi² (revised).

PERIOD OF RECORD. -- 1930-58.

REMARKS.--None.

LOW FLOW.--Lowest average flow in cubic feet per second.

					······	Period (consecutive	Recu	rrence inte	rval, years	,
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	262	80	558	20	4,390	1	339	278	254	2:7
99.1	272	70	745	10	7,410	3	341	279	255	279
99	277	60	1,010	5	10,200	7	348	284	258	2/1
98	300	50	1,450	2	14,600	14	364	294	268	5.0
95	342	40	2,130	1	19,000	30	413	323	288	264
90	410	30	3,080	0.5	24,600	60	485	352	318	289
			-		•	90	535	404	36 5	34.5
=======	======		=======					.=======	=======	=======

STATION NUMBER. -- 07030240 - LOOSAHATCHIE RIVER NEAR ARLINGTON, TN

LOCATION.--Lat 35°18'37", long 89°38'23", Shelby County, at bridge on U.S. Highways 70 and 79, 1.5 miles upstream from Beaver Creek, 1.5 miles northeast of Arlington, and at mile 30.4.

DRAINAGE AREA. -- 262 mi2.

PERIOD OF RECORD. -- 1970-92.

REMARKS.--This period of record may not be representative of true low-flow conditions (see map number 210).

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	67.8	80	90.9	20	245	1	79.8	72.5	68.8	65.8
99.1	69.2	70	98.2	10	6 2 8	3	80.3	<i>7</i> 3.5	70.1	67.4
99	69.6	60	105	5	1.680	7	82.0	75.0	71.5	68.7
98	73.1	50	116	2	3,890	14	84.6	77.3	73.5	70.4
95	79.3	40	138	1	5.930	30	88.3	80.7	76.8	7:.6
90	83.1	30	172	0.5	7.680	60	92.4	84.1	81.4	8.יי7
-						90	103	89.1	84.4	81.5

MAP NUMBER.--210

STATION NUMBER. -- 07030280 - LOOSAHATCHIE RIVER AT BRUNSWICK, TN

LOCATION.--Lat 35°16'53", long 89°45'56", Shelby County, at highway bridge 1 mile north of Brunswick and at river mile 26.8.

DRAINAGE AREA. -- 505 mi2.

PERIOD OF RECORD. -- 1939-69.

REMARKS . -- None .

FLOW DURATION.--Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

99.5 52.0 99.1 56.7 99 57.4	80 70	95.6 106	Percent 20	Flow 400	(consecutive days)	76.7	5 63.0	10 55.7	20 49.7
99.1 56.7				400	1	76.7	63.0	55.7	/0.7
	70	106						J J . 1	47.1
00 57 /		100	10	1,440	3	78.7	64.0	56.2	49.8
77 21.4	60	117	5	4,210	7	81.3	65.8	57.3	50.4
98 64.8	50	13 5	2	7,500	14	85.2	69.1	60 .6	5: .7
95 73.5	40	164	1	9.500	30	90.2	74.0	66.2	60.1
90 84.0	30	2 27	0.5	12,000	60	101	85.1	80.0	76.8
					90	111	90.6	84.0	70.9

MAP NUMBER. -- 211

STATION NUMBER.--07030500 - WOLF RIVER AT ROSSVILLE, TN

LOCATION.--Lat 35°03'15", long 89°32'30", Fayette County, 100 feet downstream from new county highway bridge, 0.4 mile upstream from Hurricane Creek, 0.5 mile north of Rossville, 3.5 miles downstream from Grissum Creek, and at river mile 43.7.

DRAINAGE AREA. -- 503 mi2.

PERIOD OF RECORD .-- 1930-71.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

Percent						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	116	80	189	20	708	1	150	131	121	113
99.1	122	70	214	10	1,340	3	151	132	122	114
99	123	60	246	5	2,300	7	154	134	124	116
98	132	50	289	2	4,350	14	158	137	126	118
95	147	40	354	1	6,400	30	169	145	133	125
90	164	30	470	0.5	8,040	60	184	154	141	173
					·	90	191	162	152	147

STATION NUMBER. -- 07031650 - WOLF RIVER NEAR GERMANTOWN, TN

LOCATION.--Lat 35°06′59", long 89°48′05", Shelby County, at bridge on Germantown Road, 2.1 miles north of Germantown, 3.6 miles downstream from Grays Creek, and at mile 18.9.

DRAINAGE AREA. -- 699 mi2.

PERIOD OF RECORD .-- 1970-86, 91-92.

REMARKS.--This period of record may not be representative of true low-flow conditions (see map numbers 211 and 213).

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	;
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	204	80	323	20	1,230	1	256	221	206	194
99.1	210	70	376	10	2,260	3	259	223	20 7	195
99	211	60	439	5	3,630	7	263	226	210	197
98	226	50	520	2	5.970	14	269	233	216	204
95	242	40	631	1	8,530	30	288	248	230	216
90	268	30	833	0.5	11,700	60	317	269	251	240
	- · · ·			- 7 -		90	334	280	262	252

MAP NUMBER. -- 213

STATION NUMBER. -- 07031700 - WOLF RIVER AT RALEIGH, TN

LOCATION.--Lat 35°12'08", long 89°55'24", Shelby County, at Austin Peay Highway bridge at Raleigh, and at river mile 16.9.

DRAINAGE AREA .-- 770 mi2.

PERIOD OF RECORD. -- 1937-62, 64-69.

REMARKS. -- None.

FLOW DURATION. -- Flow in cubic feet per second which was equaled or exceeded for percentage of time shown.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recu	rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	154	80	253	20	1,300	1	191	155	137	123
99.1	168	70	287	10	2,480	3	192	163	149	137
99	173	60	337	5	3,980	7	196	171	160	152
98	176	50	405	2	6,620	14	204	179	168	159
95	193	40	510	1	8.730	30	224	192	176	165
90	217	30	724	0.5	11,000	60	247	205	187	174
					•	90	265	219	201	188
=======	======		======							.====

MAP NUMBER. -- 214

STATION NUMBER. -- 07032000 - MISSISSIPPI RIVER AT MEMPHIS, TN

LOCATION.--Lat 35°07'37", long 90°04'25", Shelby County, 50 feet downstream from Harahan Bridge at Memphis, 3.5 miles downstream from Wolf River, 62.4 miles upstream from St. Francis River, and at mile 734.8.

DRAINAGE AREA.--932,800 mi², approximately.

PERIOD OF RECORD .-- 1934-92.

REMARKS.--Flow regulated by many locks, dams, and reservoirs.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive		rrence inte	rval, years	
Percent	Flow	Percent	Flow	Percent	Flow	days)	2	5	10	20
99.5	97,800	80	222,000	20	734,000	1	154,000	120,000	104,000	92,900
99.1	107,000	70	274,000	10	946,000	3	156,000	121,000	106,000	94,000
99	109,000	60	333,000	5	1,120,000	7	161,000	125,000	109,000	96,300
98	120,000	50	398,000	2	1,300,000	14	168.000	130,000	113,000	100,000
95	144,000	40	483,000	1	1,430,000	30	181,000	139,000	120,000	106,000
90	175,000	30	586,000	0.5	1,550,000	60	204,000	155,000	133,000	117,000
	-		•		• •	90	222,000	168,000	144,000	126,000
======	=======	=======	========	=======	=========	=======================================	=======	========		

STATION NUMBER. -- 07032200 - NONCONNAH CREEK NEAR GERMANTOWN, TN

LOCATION.--Lat 35°02′59", long 89°49′08", Shelby County, at bridge on Winchester Road, 2.6 mile south of Germantown, and at river mile 17.3.

DRAINAGE AREA .-- 68.2 mi2.

PERIOD OF RECORD.--1970-84, 86-92.

REMARKS. -- None.

LOW FLOW.--Lowest average flow in cubic feet per second.

						Period (consecutive	Recurr	ence interv	al, years	
Percent	Flow	Percent	Flow	Perce	nt Flow	days)	2	5	10	20
99.5	Ő	80	0.37	20	46.4	1	0	0	0	0
99.1	0	70	.83	10	206	3	.01	0	0	0
99	.01	60	1.90	5	602	7	.02	0	0	0
98	.01	50	4.45	2	1.450	14	.08	.01	0	0
95	.03	40	8.89	1	2,240	30	.40	.10	.04	.01
90	.11	30	18.9	0.5	3,030	60	2.74	.82	.39	.19
					•	90	6.40	2.29	1.24	.71

Table 2.--Low-flow information for partial-record stations and miscellaneous sites.

[Drainage area is given in square miles; low-flow characteristics are reported as cubic feet per second; --, no data]

	A-1				LOW-FLO	CHARACT	ERISTIC (FT³/S)
MAP NUMBER	STATION R NUMBER	SITE NAME	DRAINAGE AREA (MI		1010	3910	7010	39 20
			*****	*****MOBILE RIVER BASIN********				
1	02384900	COAHULLA CREEK NEAR CLEVELAND, TN	4.35	LAT 35°07'00" LONG 084°50'18" BRADLEY COUNTY, AT BRIDGE ON STATE HIGHWAY 74, 2.5 MILES SOUTHEAST OF INTERSECTION WITH U.S. 64 IN CLEVELAND.	0.08	0.09	0.10	0.07
			*****	*****GREEN RIVER BASIN********				
2	03312287	LONG FORK CREEK NEAR GALEN, TN	22.0	LAT 36°34′37" LONG 085°56′23" MACON COUNTY, AT SECONDARY ROAD, 1.4 MILES EAST OF GALEN.	1.5	1.5	1.6	1.2
3	03312295	WHITE OAK CREEK AT WHITE OAK, TN	20.6	LAT 36°35'35" LONG 085°58'40" MACON COUNTY, AT SECONDARY ROAD, 0.8 MILE EAST OF WHITE OAK.	3.6	3.7	3.8	3.3
4	03312300	TOWN CREEK AT LAFAYETTE, TN	1.85	LAT 36°31'26" LONG 086°00'32" MACON COUNTY, AT BRIDGE ON BRADLEY HOLLOW ROAD, 1.0 MILE EAST OF LAFAYETTE.	.56	.58	.59	.54
5	03312413	PUNCHEON CREEK NEAR GREENVALLEY, TN	9.30	LAT 36°35'42" LONG 086°01'15" MACON COUNTY, AT FORD BELOW SPRING CREEK AND LICK BRANCH, 1.1 MILES NORTHEAST OF SPRING CREEK CHURCH.	1.4	1.4	1.5	1.2
6	03312457	LONG CREEK AT LONG CREEK, TN	15.5	LAT 36°33'48" LONG 086°05'30" MACON COUNTY, AT SECONDARY ROAD JUST BELOW JOHNS CREEK, 0.5 MILE NORTH OF LONG CREEK.	.78	.80	.84	.64
7	03313640	WEST FORK DRAKES CREEK BELOW PORT- LAND, TN	57.5	LAT 36°36′31" LONG 086°28′31" SUMNER COUNTY, AT COUNTY ROAD BRIDGE, 0.7 MILE NORTHEAST OF PORTLAND WATER TREATMENT PLANT, 2.6 MILES NORTHEAST OF PORTLAND.	.16	.16	.18	.10
8	03313820	DUTCH CREEK AT WESTMORELAND, TN	0.59	LAT 36°33'55" LONG 086°16'03" SUMNER COUNTY, AT BRIDGE ON STATE HWY. 52, 1.2 MILES WEST OF WESTMORELAND.				0
9	03313870	BIG TRAMMEL CREEK NR WESTMORELAND, TN	4.09	LAT 36°34'20" LONG 086°13'03" SUMNER COUNTY, 30 FEET UPSTREAM FROM DAVIS CREEK, 1.8 MILES NE OF WESTMORELAND.	.36	.37	.39	.30
10	03313871	DAVIS BRANCH NEAR WESTMORELAND, TN	0.92	LAT 36°34'16" LONG 086°13'52" SUMNER COUNTY, 1.0 MILE NORTHEAST OF WESTMORELAND, 500 FEET DOWNSTREAM FROM WATER SUPPLY DAM, AT MILE 0.8.				0
		**	*****	**CUMBERLAND RIVER BASIN********				
11	03403750	CLEAR FORK NEAR JELLICO, TN	240	LAT 36°35′13" LONG 084°05′16" CAMPBELL COUNTY, 300 FEET UPSTREAM FROM COUNTY HWY BRIDGE, 2.5 MILES EAST OF JELLICO.	.27	.32	.38	.13
12	03403800	ELK CREEK AT JELLICO, TN	51.1	LAT 36°34'59" LONG 084°08'21" CAMPBELL COUNTY, AT COUNTY HWY BRIDGE, 1.0 MILE SOUTH OF TN-KY STATE LINE, AND 1.0 MILE SW OF JELLICO.	.23	.24	.27	.13

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD		0	AD4****		LOW-FLO	CHARACTE	RISTIC (F	[3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI		1910	3910	7910	3020
		****	*****CUME	BERLAND RIVER BASINCONTINUED******	****			
13 (03407790	NEW RIVER AT FORK MOUNTAIN, TN	3.37	LAT 36°07'28" LONG 084°25'32" ANDERSON COUNTY, 0.5 MILE UPSTREAM FROM STRAIGHT FORK, 0.3 MILE SOUTHWEST OF FORK MOUNTAIN, AT MILE 55.5.				0
14 (03407797	COON POOL BRANCH AT TIOGA, TN	0.85	LAT 36°07'40" LONG 084°24'17" ANDERSON COUNTY, AT BRIDGE ON STATE HWY 116 AT TIOGA, AND 0.9 MILE EAST OF FORK MOUNTAIN.				0
15 (03407820	LIGIAS FORK NEAR STAINVILLE, TN	8.99	LAT 36°10'14" LONG 084°17'13" ANDERSON COUNTY, ABOUT 500 FEET DOWNSTREAM FROM CARROLL BRANCH, 2,000 FEET UPSTREAM FROM GRAVES GAP BRANCH, AND 3.0 MILES SOUTHEAST OF STAINVILLE.				0
16 (03407840	LIGIAS FORK AT STAINVILLE, TN	20.4	LAT 36°12'26" LONG 084°19'12" ANDERSON COUNTY, 2,000 FEET UPSTREAM FROM MOUTH, AND ABOUT 2,000 FEET DOWNSTREAM FROM STAINVILLE.				0
17 (034078735	NICKS CREEK NEAR SMOKEY JUNCTION, TN	5.03	LAT 36°16'13" LONG 084°20'39" CAMPBELL COUNTY, AT FORD 400 FEET UPSTREAM FROM MOUTH, AT TOWN OF NICKS CREEK AND 1.6 MILES SOUTHEAST OF SMOKEY JUNCTION.				0
18 (03407879	SMOKEY CREEK AT SMOKEY JUNCTION, TN	32.8	LAT 36°16'38" LONG 084°22'27" SCOTT COUNTY, 1.0 MILE SOUTHWEST OF SMOKEY JUNCTION AND AT MILE 0.9.	.08	.09	.11	.05
19 (03407990	NEW RIVER AT HUNTSVILLE, TN	300	LAT 36°24'18" LONG 084°29'45" SCOTT COUNTY, AT FORD JUST UPSTREAM OF FLAT CREEK SOUTH OF HUNTSVILLE.	.35	.38	.46	.17
20 (03408200	BRIMSTONE CREEK NEAR ROBBINS, TN	48.7	LAT 36°20'43" LONG 084°32'22" SCOTT COUNTY, AT WALKER BRIDGE 3.0 MILES EAST OF ROBBINS.				0
21 (03408550	NORTH PRONG CLEAR FORK NR GRIMSLEY, TN	27.1	LAT 36°18'25" LONG 084°54'35" FENTRESS COUNTY, 200 FEET BELOW BRUSHY FORK, 1.0 MILE ABOVE BUCK SPRING BRANCH, 8.8 MILES SOUTHEAST OF JAMESTOWN, 4.8 MILES NORTHEAST OF GRIMSLEY.				0
22 0	0 3408 700	CLEAR FORK AT GATEWOOD, TN	70.2	LAT 36°17'13" LONG 084°50'33" MORGAN COUNTY, 0.9 MILE ABOVE JOE BRANCH, 1.2 MILES BELOW SOUTH PRONG, 7 MILES SOUTHWEST OF ARMATHWAITE.				.10
23 0	03409100	WHITE OAK CREEK NEAR SUNBRIGHT, TN	21.4	LAT 36°16'52" LONG 084°40'58" MORGAN COUNTY, 0.5 MILE ABOVE MASSINGALE BRANCH AND 3.5 MILES NORTHWEST OF SUNBRIGHT.				0
24 0	3409350	BONE CAMP CREEK NEAR BURRVILLE, TN	23.0	LAT 36°17'12" LONG 084°42'15" MORGAN COUNTY, 2.3 MILES EAST OF BURRVILLE.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

WAS		0*	BB4****		LOW-FLO	W CHARACTE	RISTIC (F	L3\SEC)
MAP Number	STATION NUMBER	SITE Name	DRAINAGE AREA (M		1910	3010	701 0	392 0
		****	*****CUM	BERLAND RIVER BASINCONTINUED*****	***			
25 (03409395	BLACK WOLF CREEK NEAR GLENMARY, TN	31.4	LAT 36°19'16" LONG 084°39'13" SCOTT COUNTY, 0.6 MILE BELOW WOLFPEN BRANCH, 150 FEET ABOVE POTTER BRANCH, 3.8 MILES SE OF RUGBY,1.7 MILES NW OF GLEN- MARY, 1.4 MILES ABOVE MOUTH.				.08
26 (03409400	WHITE OAK CREEK AT RUGBY, TN	98.0	LAT 36°21'12" LONG 084°41'26" MORGAN COUNTY, AT BRIDGE ON STATE HWY 52, 0.8 MILE SOUTHEAST OF RUGBY.				0
27 (03410000	PINE CREEK TRIBUTARY AT ONEIDA, TN	1.21	LAT 36°30'18" LONG 084°30'32" SCOTT COUNTY, ABOVE SEPTIC TANK OUTFALL, AT BRIDGE, AT ONEIDA.				0
28 (03410010	PINE CREEK AT U.S. HWY 27 AT ONEIDA, TN	5.27	LAT 36°29'49" LONG 084°31'08" SCOTT COUNTY, AT U.S. HWY 27 BRIDGE ABOVE SEPTIC TANK OUTFALL AT ONEIDA.				0
29 (03410050	SOUTH FORK CUMBERLAND RIVER NR HELENWOOD, TN	712	LAT 36°27'13" LONG 084°39'04" SCOTT COUNTY, 150 FEET UPSTREAM FROM ONEIDA AND WESTERN RR BRIDGE, AND 6.2 MILES WEST OF HELENWOOD.				2.9
30 (3410210	S FORK CUMBERLAND R AT LEATHERWOOD FD NR ONEIDA, TN	806	LAT 36°28'38" LONG 084°40'09" SCOTT COUNTY, AT LEATHERWOOD FORD, 1.5 MILES BELOW NORTH WHITE OAK CREEK, 8.8 MILES WEST OF ONEIDA.	12.0	13.0	14.0	9.0
31 (3414310	PROCTOR CREEK NEAR CELINA, TN	9.78	LAT 36°33'48" LONG 085°31'19" CLAY COUNTY, AT BRIDGE ON STATE HWY 52, 1 MILE UPSTREAM FROM MOUTH AND 1.25 MILES NORTHWEST OF CELINA.				0
32 ()341434 0	EAST FORK OBEY RIVER AT OBEY CITY, TN	34.6	LAT 36°11'02" LONG 085°09'53" OVERTON COUNTY, AT COUNTY ROAD BRIDGE, 0.7 MILE NORTH OF OBEY CITY, 0.8 MILE WEST OF CLIFF SPRINGS, AND AT MILE 39.6.	.26	.27	.29	.21
33 (03414346	HURRICANE CREEK AT CAMP GROUND, TN	15.8	LAT 36°11'42" LONG 085°04'06" FENTRESS COUNTY, AT COUNTY ROAD BRIDGE, 3.2 MILES WEST OF INTERSECTION OF STATE HIGHWAY 62 AND U.S. HIGHWAY 127 - STATE HIGHWAY 28.		••		0
34 (3414350	HURRICANE CREEK NEAR CLARKRANGE, TN	33.7	LAT 36°14'03" LONG 085°04'05" FENTRESS COUNTY, AT MOUTH, 4.5 MILES NORTHWEST OF CLARKRANGE.				0
35 (3414400	EAST FORK OBEY RIVER NEAR CLARKRANGE, TN	90.4	LAT 36°14'03" LONG 085°04'06" FENTRESS COUNTY, AT MOUTH OF HURRICANE CR NW OF CLARKRANGE				.10
36 (3414430	EAST FORK OBEY RIVER NEAR WILDER, TN	117	LAT 36°16'24" LONG 085°02'40" FENTRESS COUNTY, AT STATE HIGHWAY 85 BRIDGE, 3.5 MILES EAST OF WILDER.			••	.10

MAD	OT 4 T 1 O''	SITE	DD411115		LOW-FLO	J CHARACTE	RISTIC (F	73/SEC)
MAP Number	STATION NUMBER	SITE Name	DRAINAGE AREA (M		1010	3910	70 10	3Q 20
		****	******CUME	BERLAND RIVER BASINCONTINUED*******	***	.,		
37	03414470	BUFFALO COVE CREEK NEAR BOATLAND, TN	23.4	LAT 36°23'06" LONG 085°00'34" FENTRESS COUNTY, 200 FT BELOW COUNTY ROAD BRIDGE, 0.4 MILE ABOVE MOUTH AND 1.7 MILES SOUTHEAST OF BOATLAND.				0
38	03414680	WEST FORK OBEY RIVER NEAR ALLRED, TN	70.8	LAT 36°18'52" LONG 085°10'53" OVERTON COUNTY, AT BRIDGE ON STATE HIGHWAY 85, 1.1 MILES SOUTH OF ALLRED, AT MILE 15.4.	1.05	1.10	1.15	1.00
39	03415960	WOLF RIVER AT WOLF RIVER, TN	41.0	LAT 36°32'14" LONG 084°57'09" FENTRESS COUNTY, AT COUNTY ROAD BRIDGE, 200 FT EAST OF JUNC- TION WITH STATE HIGHWAY 28- U.S. HIGHWAY 127, 0.4 MILE SOUTH OF PALL MALL POST OFFICE.	1.7	1.9	2.2	1.6
40	03415975	ROTTEN FORK WOLF RIVER NEAR PALL MALL, TN	21.6	LAT 36°32'20" LONG 084°56'56" FENTRESS COUNTY, 0.25 MILE ABOVE WOLF RIVER AT JOHN W. PAINTER MEMORIAL BRIDGE, 1.3 MILES SOUTHEAST OF PALL MALL.	.39	.43	.52	.34
41	03416100	WOLF R AT STATE HWY 42 NEAR BYRDSTOWN, TN	138	LAT 36°36'04" LONG 085°07'12" PICKETT COUNTY, 1 MILE BELOW LICK CREEK AND 2 MILES NORTH OF BYRDSTOWN.	5.9	6.9	7.6	6.1
42	03417695	ROARING RIVER AT OKALONA, TN	15.3	LAT 36°19'08" LONG 085°20'30" OVERTON COUNTY, AT BRIDGE ON STATE HWY 42, 0.4 MILE SOUTH OF OKALONA.	1.2	1.3	1.5	1.2
43	03417750	CARR CREEK NEAR LIVINGSTON, TN	21.2	LAT 36°20'46" LONG 085°20'04" OVERTON COUNTY, AT BRIDGE ON STATE HWY 42, 1.4 MILES ABOVE TOWN CREEK, AND 2.6 MILES SOUTHWEST OF LIVINGSTON.	1.03	1.08	1.10	1.01
44	03417800	TOWN CREEK AT LIVINGSTON, TN	15.1	LAT 36°21'57" LONG 085°20'26" OVERTON COUNTY, 1 MILE ABOVE GILBERTS CREEK, AND 1.75 MILES SOUTH OF LIVINGSTON.	.62	.66	.69	.58
45 (03417850	CARR CREEK AT MOUTH NEAR LIVINGSTON, TN	40.3	LAT 36°20'12" LONG 085°22'35" OVERTON COUNTY, AT MOUTH, 4.5 MILES SOUTHWEST OF LIVINGSTON.	••			.80
46	03418020	FLAT CREEK NEAR HILHAM, TN	22.5	LAT 36°21'36" LONG 085°26'02" OVERTON COUNTY, 1.9 MILES ABOVE MOUTH, AND 3 MILES SOUTH OF HILHAM.	1.1	1.2	1.3	1.0
47 (03418030	SPRING CREEK NEAR ALGOOD, TN	13.8	LAT 36°14'46" LONG 085°23'14" OVERTON COUNTY, AT BRIDGE ON STATE HWY 42, 4.8 MILES NORTHEAST OF ALGOOD.	1.6	1.6	1.7	1.5
48 (03418050	SPRING CREEK NEAR COOKEVILLE, TN	50.3	LAT 36°17'51" LONG 085°27'44" PUTNAM COUNTY, 1 MILE ABOVE MILL CREEK AND 10 MILES NORTH OF COOKEVILLE.	3.5	3.6	3.7	3.2
49 (03418060	SPRING CREEK NEAR HILHAM, TN	74.2	LAT 36°20'20" LONG 085°31'12" JACKSON COUNTY, 0.5 MILE ABOVE MOUTH, 7.5 MILES EAST OF GAINESBORO.				0

MAD	CTATION	CITE	DDATMACE		LOW-FLO	CHARACTE	RISTIC (F	13/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (M		1910	3 Q10	7910	3920
		ste ste ste ste ste ste ste ste	******CUME	BERLAND RIVER BASINCONTINUED******	****			
50	03418180	BLACKBURN FORK NEAR DODSON BRANCH, TN	61.0	LAT 36°20'53" LONG 085°34'00" JACKSON COUNTY, AT BRIDGE ON STATE HWY 135, 3.1 MILES NORTHWEST OF DODSON BRANCH.	6.9	7.3	8.1	6.4
51	03418189	MORRISON CREEK NEAR GAINESBORO, TN	11.2	LAT 36°21'21" LONG 085°35'18" JACKSON COUNTY, AT MOUTH, 4 MILES EAST OF GAINESBORO.				0
52	03418205	DOE CREEK NEAR GAINESBORO, TN	8.30	LAT 36°22′19" LONG 085°39′18" JACKSON COUNTY, AT MOUTH, 200 FEET BELOW LARGE SPRING, 1.25 MILES NORTH OF GAINESBORO.				.30
53	03418230	JENNINGS CREEK NEAR GAINESBORO, TN	72.3	LAT 36°25′11" LONG 085°40′21" JACKSON COUNTY, AT BRIDGE ON STATE HWY 85, 4.5 MILES NORTH OF GAINESBORO.				0
54	03418250	FLYNN CREEK NEAR FLYNNS LICK, TN	25.0	LAT 36°18'27" LONG 085°42'43" JACKSON COUNTY, AT BRIDGE ON STATE HWY 53, SOUTH OF FLYNNS LICK, 4 MILES SOUTHWEST OF GAINESBORO.				0
55	03418520	CLIFTY CREEK AT MOBRA, TN	14.8	LAT 35°53'10" LONG 085°15'05" WHITE COUNTY, AT COUNTY ROAD CULVERT, 0.5 MILE NORTHEAST OF MOBRA.				0
56	03418925	BEE CREEK AT LANTANA ROAD, AT WINESAP, TN	16.9	LAT 35°45'46" LONG 085°10'09" BLEDSOE COUNTY, 0.4 MILE NORTH OF WINESAP, 1.4 MILES NORTH OF BELLVIEW, 4.0 MILES EAST OF HERBERT DOMAIN.				0
57	03418935	BEAVERDAM CREEK AT LANTANA ROAD NEAR BELLVIEW, TN	17.0	LAT 35°44'07" LONG 085°11'43" BLEDSOE COUNTY, 1.2 MILES SOUTHWEST OF BELLVIEW, 2.8 MILES SOUTHWEST OF WINESAP, 3.1 MILES SOUTHEAST OF HERBERT DOMAIN.				0
58	03418950	BEE CREEK NEAR HERBERT DOMAIN, TN	59.6	LAT 35°46'24" LONG 085°13'58" CUMBERLAND COUNTY, AT OLD ROCKY FORD, ON COUNTY ROAD, 100 FEET BELOW LITTLE CANE CREEK, 1.1 MILES NORTHEAST OF HERBERT DOMAIN.		••		0
59 (03418995	GLADE CREEK NEAR LONEWOOD, TN	39.1	LAT 35°45'35" LONG 085°15'57" BLEDSOE COUNTY LINE, 1.2 MILES ABOVE CONFLUENCE OF BEE CREEK, 1.7 MILES WEST OF HERBERT DOMAIN, AND 2.3 MILES EAST OF LONEWOOD.	.08	.09	.11	.06
60 (03419110	CANEY FORK AT DODSON, TN	297	LAT 35°49'12" LONG 085°22'58" WHITE COUNTY, 300 FEET UPSTREAM FROM DRY CREEK, 0.6 MILE UPSTREAM FROM COUNTY HIGHWAY BRIDGE AT DODSON.			••	0
61 (3419140	HICKORY VALLEY BRANCH NEAR RIVER HILL, TN	9.80	LAT 35°49'57" LONG 085°25'36" WHITE COUNTY, AT COUNTY ROAD BRIDGE, 0.8 MILE ABOVE MOUTH, 0.8 MILE NORTHEAST OF RIVER HILL.		••		0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

					LOW-FLO	J CHARACTE	RISTIC (F	L3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (M		1910	3910	7010	3920
		****	******CUMI	BERLAND RIVER BASINCONTINUED******	****			·
62	03419170	ROCKHOUSE CR AT FALL CR FALLS STATE PARK, TN	3.09	LAT 35°39'48" LONG 085°20'50" VAN BUREN COUNTY, NEAR JUNCTION WITH CANE CREEK 150 FEET ABOVE BRIDGE, 1,000 FEET ABOVE FALLS, AND 9 MILES SOUTHEAST OF SPENCER.				0
63	03419178	FALLS CR AT PARK BOUNDRY, AT FALL CR FALLS PARK, TN	2.29	LAT 35°38'45" LONG 085°23'12" VAN BUREN COUNTY, ABOUT 3.1 MILES UPSTREAM FROM FALLS CREEK FALLS IN FALL CREEK FALLS STATE PARK.				0
64	03419180	FALLS CR AT PARK RD, AT FALL CR FALLS PARK, TN	5.92	LAT 35°39'15" LONG 085°21'52" VAN BUREN COUNTY, ABOUT 1.3 MILES UPSTREAM FROM FALLS CREEK FALLS IN FALL CREEK FALLS STATE PARK.			••	0
65	03419182	FALLS CR AT FALLS, AT FALL CR FALLS PARK, TN	6.67	LAT 35°39'58" LONG 085°21'20" VAN BUREN COUNTY, 10 FEET ABOVE FALLS CREEK FALLS IN FALL CREEK FALLS STATE PARK.				0
66	03419190	PINEY CREEK NEAR SPENCER, TN	21.6	LAT 35°39'40" LONG 085°23'08" VAN BUREN COUNTY, AT GROUP CAMP NO. 2, IN FALL CREEK FALLS STATE PARK, 7.5 MILES SOUTHEAST OF SPENCER.				0
67	03419200	CANE CREEK NEAR SPENCER, TN	134	LAT 35°44'36" LONG 085°23'33" VAN BUREN COUNTY, AT BRIDGE ON STATE HWY 30, 4 MILES EAST OF SPENCER.				0
68	03419270	CALFKILLER RIVER NEAR TAYLORS, TN	37.7	LAT 36°01'53" LONG 085°20'10" WHITE COUNTY, AT BRIDGE ON COUNTY ROAD, 1.9 MILES NORTHEAST OF TAYLORS, AND AT MILE 34.7.	3.0	3.1	3.2	2.6
69	03419300	CHERRY CREEK AT YANKEETOWN, TN	16.7	LAT 35°59'37" LONG 085°25'10" WHITE COUNTY, AT BRIDGE ON STATE HWY 84, 0.3 MILE NORTHEAST OF YANKEETOWN.	1.4	1.5	1.7	1.3
70	03419500	CALFKILLER RIVER AT SPARTA, TN	157	LAT 35°56'02" LONG 085°27'32" WHITE COUNTY, AT SPARTA, AT MILE 16.0.	9.8	11.6	12.5	10.0
71	03420110	ROCKY RIVER AT WHITE HILL, TN	53. 3	LAT 35°39'50" LONG 085°35'38" VAN BUREN COUNTY, AT COUNTY ROAD BRIDGE, 0.7 MILE NORTH WEST OF WHITE HILL.				0
72	03420116	ROCKY RIVER AT ROCKY RIVER ROAD, AT RIVERVIEW, TN	72.0	LAT 35°42'04" LONG 085°34'40" VAN BUREN COUNTY, ON ROCKY RIVER ROAD, 3.0 MILES SOUTH OF ROCKY RIVER ROAD - STATE HIGHWAY 30 INTERSECTION.	1.2	1.4	1.6	1.0
73	03420120	ROCKY RIVER NEAR SPENCER, TN	78.8	LAT 35°44'10" LONG 085°35'38" WARREN COUNTY, AT BRIDGE ON STATE HWY 30, 8.0 MILES WEST OF SPENCER.	3.2	3.4	3.8	3.0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

				_	LOW-FLO	CHARACTE	RISTIC (F	.3\SEC)
MAP NUMBER	STATION NUMBER	SITE Name	DRAINAGI AREA (M	_	1910	3010	7Q 10	3920
		***	*****CUM	BERLAND RIVER BASINCONTINUED*******	****			
74	03420125	LAUREL CREEK NEAR BONE CAVE, TN	29.0	LAT 35°45'01" LONG 085°34'05" VAN BUREN COUNTY, 0.2 MILE BELOW COUNTY ROAD BRIDGE, 1.9 MILES SOUTHEAST OF BONE CAVE.				.10
75	03420150	MILL CREEK AT PALMER, TN	7.36	LAT 35°21'20" LONG 085°32'56" GRUNDY COUNTY, AT COUNTY HIGHWAY BRIDGE, 1.0 MILE EAST OF PALMER.				0
76	03420156	COLLINS RIVER AT BARKERTOWN, TN	22.9	LAT 35°23'35" LONG 085°34'00" GRUNDY COUNTY, 100 FEET BELOW JONATHAN CREEK AT COUNTY ROAD BRIDGE.				0
77	03420160	BIG CREEK NEAR ALTAMONT, TN	20.5	LAT 35°24'58" LONG 085°42'21" GRUNDY COUNTY, AT BRIDGE ON STATE HIGHWAY 56, 2 MILES SOUTHEAST OF ALTAMONT.				.10
78	03420165	FIRESCALD CREEK NEAR ALTAMONT, TN	6.52	LAT 35°26'20" LONG 085°42'41" GRUNDY COUNTY, AT STATE HIGHWAY 56, 1 MILE NORTHEAST OF ALTAMONT.				0
79	03420170	PINEY CREEK AT ALTAMONT, TN	9.37	LAT 35°25'59" LONG 085°43'14" GRUNDY COUNTY, AT STATE HWY 56 BRIDGE AT ALTAMONT.				0
80	03420180	UNNAMED TRIB COLLINS RIVER NR BEERSHEBA SPRINGS, TN	0.20	LAT 35°28'21" LONG 085°38'45" GRUNDY COUNTY, AT STATE HIGHWAY 56, 0.6 MILE NORTHEAST OF BEERSHEBA SPRINGS.	••			0
81 (03420185	COLLINS RIVER AT BEERSHEBA SPRINGS, TN	157	LAT 35°28'47" LONG 085°38'57" GRUNDY COUNTY, AT BRIDGE ON STATE HWY 56, 0.9 MILE NORTH OF BEERSHEBA SPRINGS.				0
82 (0 3420190	PEPPER HOLLOW BRANCH AT TARLTON, TN	4.41	LAT 35°30'33" LONG 085°39'58" GRUNDY COUNTY, AT STATE HWY 56, 1 MILE NORTHWEST OF TARLTON.				0
83 (03420200	COLLINS RIVER NEAR TARLTON, TN	174	LAT 35°31'04" LONG 085°40'27" GRUNDY COUNTY, AT STATE HWY 56 1.5 MILES NORTHWEST OF TARLTON 2.5 MILES SOUTH OF STEPPSVILLE.	.60	.70	1.00	.50
84 (03420230	SCOTT CREEK AT IRVING COLLEGE, TN	34.1	LAT 35°34'17" LONG 085°42'42" WARREN COUNTY, AT STATE HIGHWAY 56 BRIDGE, 1.0 MILE SOUTH OF IRVING COLLEGE, AND 0.6 MILE ABOVE MOUTH.	1.2	1.3	1.4	1.1
85 (03420300	COLLINS RIVER AT SHELLSFORD, TN	325.0	LAT 35°40'29" LONG 085°42'28" WARREN COUNTY, 0.1 MILE UPSTREAM FROM BRIDGE ON NORTH SHELLSFORD ROAD, AT SHELLSFORD.				8.8
86 (0342044 0	SOUTH PRONG BARREN FORK NEAR TROUSDALE, TN	65.3	LAT 35°40'41" LONG 085°57'06" WARREN COUNTY, AT COUNTY ROAD BRIDGE, 3.8 MILES SOUTHWEST OF CENTERTOWN, 1.6 MILES SOUTHEAST OF OAK GROVE.	6.4	6.7	7.2	6.0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

					LOW-FLO	W CHARACTE	RISTIC (F	T³/SEC)
MAP Number	STATION NUMBER	SITE NAME	DRAINAGI AREA (M		1010	3Q 10	7910	3920
		****	*****CUM	BERLAND RIVER BASINCONTINUED******	****			
87 (03420470	NORTH PRONG BARREN FORK AT OAK GROVE, TN	29.8	LAT 35°42'40" LONG 085°57'25" WARREN COUNTY, AT COUNTY ROAD BRIDGE, 2.3 MILES SOUTHWEST OF CENTERTOWN, 0.9 MILE NORTHEAST OF OAK GROVE AND AT MILE 2.9.	4.8	5.3	6.4	4.2
88 (03420720	HICKORY CREEK NEAR VIOLA, TN	58.2	LAT 35°34'32" LONG 085°51'02" WARREN COUNTY, JUST ABOVE BRIDGE ON STATE HWY 108, 2.5 MILES NORTH OF VIOLA.				0
89 (03420800	HICKORY CREEK NEAR MCMINNVILLE, TN	132	LAT 35°39'30" LONG 085°48'10" WARREN COUNTY, AT BRIDGE ON STATE HWY 55, 0.1 MILE ABOVE MOUTH, 2.3 MILES SOUTHWEST OF MCMINNVILLE.	4.6	4.9	6.0	4.2
90 (03420880	BARREN FORK AT OLD ST HWY 55, AT MCMINNVILLE, TN	297	LAT 35°40'28" LONG 085°46'37" WARREN COUNTY, AT OLD STATE HWY 55, AT MCMINNVILLE.				44.0
91 (03420900	BARREN FORK AT MCMINNVILLE, TN	303	LAT 35°40'23" LONG 085°45'33" Warren County, at Bridge on State Hwy 56, at McMinnville.	48.0	50.0	54.0	47.0
92 (03421150	CHARLES CREEK AT DAY LIGHT, TN	13.8	LAT 35°44'32" LONG 085°51'12" WARREN COUNTY, AT COUNTY ROAD BRIDGE, 2.5 MILES NORTH OF BETHANY, 0.3 MILE SE OF DAYLIGHT.	1.09	1.14	1.21	.94
93 (03421200	CHARLES CREEK NEAR MCMINNVILLE, TN	31.1	LAT 35°43'00" LONG 085°46'05" WARREN COUNTY, AT BRIDGE ON COUNTY ROAD AT FAULKNER SPRINGS, 2.7 MILES NORTH OF MCMINNVILLE.	6.0	6.6	7.4	5.5
94 (03421390	MOUNTAIN CREEK NEAR DIBRELL, TN	42.7	LAT 35°47'53" LONG 085°45'58" WARREN COUNTY, 75 FT BELOW COUNTY BRIDGE, 1.8 MILES EAST- SOUTHEAST OF DIBRELL.	6.6	7.0	7.8	6.2
95 (3422600	SINK CREEK AT KELTONBURG, TN	30.2	LAT 35°53'00" LONG 085°45'01" DEKALB COUNTY, AT BRIDGE ON COUNTY ROAD, AT KELTONBURG.	4.6	4.9	5.2	4.2
96 (3422610	PINE CR ABOVE PINE CR SPRINGS NR SMITHVILLE, TN	2.92	LAT 35°55'33" LONG 085°51'26" DEKALB COUNTY, JUST ABOVE PINE CREEK SPRINGS, 1,000 FEET UPSTREAM FROM BRIDGE ON STATE HWY 146 AND 3.75 MILES SOUTHWEST OF SMITHVILLE.				0
97 (3422620	PINE CR BELOW PINE CR SPRINGS NR SMITHVILLE, TN	3.01	LAT 35°55'24" LONG 085°51'21" DEKALB COUNTY, AT BRIDGE ON STATE HWY 146, 3.5 MILES SOUTHWEST OF SMITHVILLE.	.88	.90	.93	.84
98 (3422649	MURPHY BR ABOVE WHARTON SPRING NR SMITHVILLE, TN	2.20	LAT 35°55'08" LONG 085°49'33" DEKALB COUNTY, ABOVE WHARTON SPRING, 2.75 MILES SOUTH OF SMITHVILLE.				0
99 (3422651	MURPHY BR BELOW WHARTON SPRING NR SMITHVILLE, TN	2.20	LAT 35°55'06" LONG 085°49'32" DEKALB COUNTY, 200 FT BELOW COUNTY ROAD BRIDGE, 250 FT BELOW WHARTON SPRING, 2.75 MILES SOUTH OF SMITHVILLE.	1.14	1.15	1.19	1.09

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CTATION.	0.75	DDATHAG	-	LOW-FLO	J CHARACTE	RISTIC (F	T³/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGI AREA (M		1910	39 10	7010	3920
		***	*******CUM	BERLAND RIVER BASINCONTINUED******	****			
100	03422700	PINE CREEK NEAR KELTONBURG, TN	18.5	LAT 35°54'17" LONG 085°47'02" DEKALB COUNTY, AT BRIDGE ON STUDENTS HOME ROAD, 2.5 MILES NORTHWEST OF KELTONBURG, AND 4.2 MILES SE OF SMITHVILLE.	6.1	6.3	6.5	5.7
101	03422800	FALLING WATER RIVER NEAR ALGOOD, TN	16.8	LAT 36°08'38" LONG 085°25'15" PUTNAM COUNTY, AT BRIDGE ON COUNTY ROAD, 700 FT ABOVE ROCKWELL HOLLOW BRANCH AND 3.8 MILES SOUTH OF ALGOOD.	.69	.71	.75	.62
102	03422802	ROCKWELL HOLLOW BRANCH NEAR ALGOOD, TN	5.07	LAT 36°08'51" LONG 085°25'22" PUTNAM COUNTY, AT BRIDGE ON COUNTY ROAD, 1,200 FT UPSTREAM FROM MOUTH AND 3.5 MILES SOUTHEAST OF ALGOOD.	.10	.10	-11	.09
103	03422900	PIGEON ROOST CREEK NEAR COOKEVILLE, TN	21.1	LAT 36°05′18" LONG 085°30′26" PUTNAM COUNTY, AT BRIDGE ON COUNTY ROAD, 0.6 MILE UPSTREAM FROM MOUTH AND 5.0 MILES SOUTH OF COOKEVILLE.	1.02	1.09	1.23	.93
104	03422950	HUDGENS CREEK NEAR COOKEVILLE, TN	6.36	LAT 36°05'17" LONG 085°31'07" PUTNAM COUNTY, AT BRIDGE ON COUNTY ROAD, 0.6 MILE UPSTREAM FROM MOUTH AND 5.0 MILES SOUTH OF COOKEVILLE.	.78	.81	.89	.70
105	03423100	TOWN CREEK NEAR BOILING SPRINGS, TN	6.96	LAT 36°03'57" LONG 085°33'54" WHITE COUNTY, AT FORD ON COUNTY ROAD, 0.8 MILE UPSTREAM FROM MOUTH, AND 1.6 MILES EAST OF BOILING SPRINGS.	.49	.51	.57	.45
106	03423180	CANE CREEK AT COOKEVILLE, TN	1.53	LAT 36°09'50" LONG 085°32'18" PUTNAM COUNTY, AT COUNTY HWY BRIDGE, 1.0 MILE SOUTH OF U.S. HWY 70N AND 2.5 MILES WEST OF COOKEVILLE.				0
107	03423200	CANE CREEK NEAR COOKEVILLE, TN	7.37	LAT 36°07'45" LONG 085°34'17" PUTNAM COUNTY, AT BRIDGE ON COUNTY ROAD, 4.6 MILES SOUTH- WEST OF COOKEVILLE.				.50
108	03423250	CANE CREEK NEAR BOILING SPRINGS, TN	17.4	LAT 36°04'58" LONG 085°36'27" PUTNAM COUNTY, AT BRIDGE ON COUNTY ROAD, 1.2 MILES NORTHWEST OF BOILING SPRINGS.	1.00	1.06	1.19	.92
109 (03423400	TAYLOR CREEK NEAR CASSVILLE, TN	34.2	LAT 35°59'50" LONG 085°36'56" WHITE COUNTY, AT BRIDGE ON COUNTY ROAD, AT FANCHERS MILL, 0.2 MILE UPSTREAM FROM MOUTH, AND 3.0 MILES NORTH OF CASSVILLE.	1.64	1.73	1.93	1.53
110 (03424520	INDIAN CREEK AT BUFFALO VALLEY, TN	29.8	LAT 36°08'26" LONG 085°47'13" PUTNAM COUNTY, 1,000 FEET UPSTREAM FROM BRIDGE ON INTERSTATE HWY 40 AND 1.0 MILE UPSTREAM FROM MOUTH.	1.79	1.88	2.10	1.63
111 (03424532	BUFFALO BRANCH AT MOUTH AT BUFFALO VALLEY, TN	5.17	LAT 36°08'17" LONG 085°47'38" PUTNAM COUNTY, AT MOUTH, 0.5 MILE WEST OF BUFFALO VALLEY.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CT4710::	CITE	DDATUAC		LOW-FLO	J CHARACTE	RISTIC (F	-3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGI AREA (M		1910	3910	7910	3920
	 "	****	******CUM	BERLAND RIVER BASINCONTINUED******	****			
112	03424600	SMITH FORK NEAR AUBURNTOWN, TN	31.1	LAT 35°59'04" LONG 086°04'27" WILSON COUNTY, 0.3 MILE UPSTREAM FROM SAUNDERS FORK AND 2.7 MILES NORTH OF AUBURNTOWN.	.16	.18	.21	.14
113	03424620	HURRICANE CREEK NEAR AUBURNTOWN, TN	9.53	LAT 35°57'35" LONG 086°04'17" CANNON COUNTY, AT BRIDGE ON COUNTY ROAD, 300 FT UPSTREAM FROM MOUTH AND 1.6 MILES NORTHEAST OF AUBURNTOWN.	.25	.27	.31	.22
114	03424640	SAUNDERS FORK NEAR AUBURNTOWN, TN	38.0	LAT 35°58'36" LONG 086°04'14" WILSON COUNTY, AT BRIDGE ON STATE HWY 96, 0.6 MILE UPSTREAM FROM MOUTH, AND 2.5 MILES NORTHEAST OF AUBURNTOWN.				.7
115	03424650	SMITH FORK NEAR LIBERTY, TN	92.1	LAT 36°00'10" LONG 085°58'51" DEKALB COUNTY, AT BRIDGE ON STATE HWY 53, 0.1 MILE SOUTH OF LIBERTY.				.4
116	03424660	CLEAR FORK CREEK NEAR LIBERTY, TN	42.3	LAT 35°59'29" LONG 085°59'00" DEKALB COUNTY, 400 FEET ABOVE ANDERSON HOLLOW BRANCH, 1.2 MILES UPSTREAM FROM MOUTH, AND 1.4 MILES SOUTHWEST OF LIBERTY.	1.8	2.1	2.2	1.8
117	03424670	SMITH FORK AT LIBERTY, TN	137	LAT 36°00'30" LONG 085°57'42" DEKALB COUNTY, AT BRIDGE ON FORMER STATE HWY 26, AT LIBERTY, 0.3 MILE UPSTREAM FROM BRIDGE ON U.S. HWY 70.	1.21	1.43	1.63	1.18
118	03424680	DRY CREEK AT DOWELLTOWN, TN	41.2	LAT 36°00'54" LONG 085°56'29" DEKALB COUNTY, AT BRIDGE ON FORMER STATE HWY 26, AT DOWELLTOWN, 0.6 MILE UPSTREAM FROM MOUTH.				0
119	03424700	HELTON CREEK NEAR TEMPERANCE HALL, TN	12.9	LAT 36°03'49" LONG 085°56'54" DEKALB COUNTY, AT BRIDGE ON COUNTY ROAD, 1,000 FT UPSTREAM FROM MOUTH AND 3.0 MILES SOUTHWEST OF TEMPERANCE HALL.				0
120	03424735	WALKER CREEK NEAR TEMPERANCE HALL, TN	4.65	LAT 36°05'36" LONG 085°54'58" DEKALB COUNTY, AT BRIDGE JUST UPSTREAM FROM MOUTH, 1 MILE NORTHWEST OF TEMPERANCE HALL.		•-	••	0
121	03424750	SMITH FORK AT LANCASTER, TN	227	LAT 36°07'30" LONG 085°52'12" SMITH COUNTY, AT BRIDGE ON STATE HWY 141, 0.9 MILE WEST OF LANCASTER, 1.8 MILES UPSTREAM FROM MOUTH.				2.7
122	03424790	HICKMAN CREEK AT ALEXANDRIA, TN	10.4	LAT 36°04'44" LONG 086°01'59" DEKALB COUNTY, AT BRIDGE ON STATE HWY 53, JUST NORTH OF PUBLIC SQUARE AT ALEXANDRIA			••	0
123 (03424800	HICKMAN CREEK NEAR ALEXANDRIA, TN	12.0	LAT 36°05'28" LONG 086°01'12" SMITH COUNTY, 900 FEET DOWNSTREAM FROM A LEFT BANK TRIBUTARY AND 1.2 MILES NORTHEAST OF ALEXANDRIA.			••	.02

	07471011				LOW-FLO	CHARACTE	RISTIC (F	L3/SEC)
MAP Number	STATION NUMBER	SITE Name	DRAINAGE AREA (M		1910	3 Q10	791 0	39 20
		****	******CUMI	BERLAND RIVER BASINCONTINUED******	****			
124	03424825	BRUSH CREEK AT BRUSH CREEK, TN	4.88	LAT 36°07'03" LONG 086°01'20" SMITH COUNTY, AT STATE HIGHWAY 53 BRIDGE, 0.3 MILE EAST OF BRUSH CREEK.				0
125	03424850	HICKMAN CREEK AT CARTHAGE JUNCTION, TN	43.0	LAT 36°10'02" LONG 085°54'34" SMITH COUNTY, AT BRIDGE ON STATE HWY 141, 0.2 MILE EAST OF CARTHAGE JUNCTION, AND 0.5 MILE UPSTREAM FROM MOUTH.				.01
126	03424900	MULHERRIN CREEK NEAR GORDONSVILLE, TN	26.9	LAT 36°11'28" LONG 085°57'11" SMITH COUNTY, AT BRIDGE ON STATE HWY 53, 1.3 MILES UPSTREAM FROM MOUTH, AND 1.5 MILES NW OF GORDONSVILLE.				.08
127	03425030	PEYTON CREEK AT PLEASANT SHADE, TN	17.8	LAT 36°22'38" LONG 085°56'57" SMITH COUNTY, AT BRIDGE ON STATE HWY 80, AT PLEASANT SHADE.				0
128	03425032	PEYTON CREEK BELOW PLEASANT SHADE, TN	27.4	LAT 36°22'37" LONG 085°56'56" SMITH COUNTY, 100 FEET DOWNSTREAM FROM BRIDGE ON STATE HWY 80, AT PLEASANT SHADE.				0
129	03425060	ROUND LICK CREEK AT WATERTOWN, TN	14.6	LAT 36°06'01" LONG 086°07'52" WILSON COUNTY, AT BRIDGE ON STATE HWY 26, AT EAST EDGE OF BUSINESS SECTION OF WATERTOWN.				0
130	03425080	ROUND LICK CREEK NEAR GRANT, TN	50.9	LAT 36°12'07" LONG 086°05'09" SMITH COUNTY, AT BRIDGE ON STATE HWY 141, 1.25 MILES NORTHWEST OF GRANT.				0
131	03425090	ROUND LICK CREEK AT ROME, TN	78.9	LAT 36°14'55" LONG 086°04'46" SMITH COUNTY, 1 MILE SOUTHWEST OF ROME AND 2 MILES ABOVE THE MOUTH.				0
132	03425200	DIXON CREEK AT DIXON SPRINGS, TN	19.1	LAT 36°21'46" LONG 086°02'59" SMITH COUNTY, AT BRIDGE ON COUNTY ROAD, AT DIXON SPRINGS, 1.2 MILES UPSTREAM FROM MOUTH.				0
133	03425275	GOOSE CREEK AT HILLSDALE, TN	27.4	LAT 36°26'46" LONG 086°03'50" MACON COUNTY, AT SECONDARY ROAD IN HILLSDALE.				0
134	03425290	GOOSE CREEK NEAR HARTSVILLE, TN	64.0	LAT 36°24'30" LONG 086°06'21" TROUSDALE COUNTY, AT BRIDGE ON OLD STATE HWY 10, 3.5 MILES NORTHEAST OF HARTSVILLE.				0
135	03425300	GOOSE CREEK AT HARTSVILLE, TN	74.2	LAT 36°23'07" LONG 086°07'45" TROUSDALE COUNTY, AT BRIDGE ON STATE HWYS 10 AND 25, 2.2 MILES EAST OF HARTSVILLE, AND 3.0 MILES UPSTREAM FROM LITTLE GOOSE CREEK.				0
136	03425350	LITTLE GOOSE CREEK AT HARTSVILLE, TN	22.3	LAT 36°24'07" LONG 086°10'23" TROUSDALE COUNTY, AT BRIDGE ON STATE HWYS 10 AND 25, AT HARTSVILLE, 0.9 MILE UPSTREAM FROM WELCH BRANCH.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

		2175	BB4****	_	LOW-FLO	J CHARACTE	RISTIC (F	[3/SEC)
MAP Number	STATION NUMBER	SITE Name	DRAINAGE AREA (M		1010	39 10	7010	3020
		****	*****CUM	BERLAND RIVER BASINCONTINUED******	****			
137	03425355	LITTLE GOOSE CR AT CITY SQUARE AT HARTSVILLE, TN	25.4	LAT 36°23'26" LONG 086°09'46" TROUSDALE COUNTY, AT BRIDGE ON STATE HWY 25 AT HARTSVILLE.				0
138	03425360	GOOSE CR BELOW LITTLE GOOSE CR NR HARTSVILLE, TN	106	LAT 36°22'05" LONG 086°09'03" TROUSDALE COUNTY, 25 FT BELOW LITTLE GOOSE CREEK AND 1.75 MILES SOUTHEAST OF HARTSVILLE.				0
139	03425375	SECOND CREEK NEAR HARTSVILLE, TN	4.73	LAT 36°23'18" LONG 086°12'36" TROUSDALE COUNTY, AT BRIDGE ON STATE HWYS 10 AND 25, 0.75 MILE UPSTREAM FROM MOUTH AND 2.0 MILES WEST OF HARTSVILLE.			••	0
140	03425385	CEDAR CREEK NEAR LEBANON, TN	7.27	LAT 36°14′11" LONG 086°10′48" WILSON COUNTY, AT BRIDGE ON U.S. HWY 70N, 6 MILES EAST OF LEBANON.		•-		0
141	03425390	CEDAR CREEK AT CENTERVILLE, TN	28.0	LAT 36°17'21" LONG 086°12'28" WILSON COUNTY, AT BRIDGE ON STATE HWY 141, AT CENTERVILLE, 1.1 MILES DOWNSTREAM FROM CLENDENON BRANCH.				0
142	03425410	ROCKY CREEK NEAR HARTSVILLE, TN	3.49	LAT 36°23'23" LONG 086°15'04" TROUSDALE COUNTY, AT BRIDGE ON STATE HWYS 10 & 25, 0.75 MILE EAST OF JUNCTION OF HWYS 10, 10A AND 25, 5 MILES WEST OF HARTSVILLE.				0
143	03425412	ROCKY CREEK NEAR HUNTERS POINT, TN	10.2	LAT 36°21'43" LONG 086°15'20" TROUSDALE COUNTY, AT BRIDGE ON STATE HWY 10, 5.5 MILES SOUTHWEST OF HARTSVILLE, 2.75 MILES ABOVE THE MOUTH, 4.5 MILES NORTH OF HUNTERS POINT.				0
144 (03425520	SPRING CREEK BELOW LEBANON, TN	49.7	LAT 36°15′10" LONG 086°14′47" WILSON COUNTY, AT BRIDGE ON STATE HWY 141, 0.4 MILE UPSTREAM FROM LINK BRANCH AND 4.3 MILES NE OF LEBANON.				0
145 (03425580	BARTONS CREEK AT LEBANON, TN	15.6	LAT 36°12'46" LONG 086°19'13" WILSON COUNTY, AT BRIDGE ON U.S. HWY 70, AT LEBANON, 1.0 MILE UPSTREAM FROM SINKING CREEK.				0
146 (03425600	SINKING CREEK AT LEBANON, TN	11.0	LAT 36°12'00" LONG 086°17'36" WILSON COUNTY, AT RR BRIDGE IN LEBANON, 6 BLOCKS SOUTH OF CITY SQUARE ON SOUTH CUMBERLAND STREET.				0
147 (03425610	BARTONS CREEK BELOW SINKING CR AT LEBANON, TN	32.4	LAT 36°14'04" LONG 086°18'58" WILSON COUNTY, AT BRIDGE ON HARTMAN DR, 1.2 MILES DOWN- STREAM FROM SINKING CR AND 2.3 MILES NW OF LEBANON.			••	0
148 (03425618	BLEDSOE CREEK NEAR WESTMORELAND, TN	22.9	LAT 36°29'58" LONG 086°16'39" SUMNER COUNTY, AT BRIDGE ON STATE HIGHWAY 10A, 4.5 MILES SOUTH OF WESTMORELAND.		••	••	0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

		0.		_	LOW-FLO	CHARACTE	RISTIC (F	*3/SEC
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGI AREA (M		1910	3910	7Q 10	3920
		****	*****CUM	BERLAND RIVER BASINCONTINUED******	****			
149	03425620	BLEDSOE CREEK AT BETHPAGE, TN	38.7	LAT 36°28'37" LONG 086°18'49" SUMNER COUNTY, AT COUNTY HWY BRIDGE AT BETHPAGE.				0
150	03425622	BLEDSOE CREEK NEAR BETHPAGE, TN	55.8	LAT 36°26'44" LONG 086°19'56" SUMNER COUNTY, AT COUNTY HIGHWAY BRIDGE, 0.2 MILE EAST OF ROGANA AND 2.5 MILES SW OF BETHPAGE.				0
151	03425624	BLEDSOE CREEK NEAR CASTALIAN SPRINGS, TN	97.3	LAT 36°23'54" LONG 086°20'36" SUMNER COUNTY, AT BRIDGE ON STATE HWY 25, 1.75 MILES WEST OF CASTALIAN SPRINGS.				0
152	03425638	STATION CAMP CREEK AT OCANA, TN	30.9	LAT 36°22'58" LONG 086°33'32" SUMNER COUNTY, AT COUNTY HWY BRIDGE AT OCANA, 6.5 MILES WEST OF GALLATIN.				0
153	0 3 425 640	EAST CAMP CREEK AT GALLATIN, TN	18.9	LAT 36°23'12" LONG 086°28'54" SUMNER COUNTY, AT BRIDGE ON LONG HOLLOW PIKE, AT GALLATIN, 1.1 MILES UPSTREAM FROM LIBERTY BRANCH.				0
154	03425642	LIBERTY BRANCH NEAR GALLATIN, TN	10.6	LAT 36°23'14" LONG 086°30'21" SUMNER COUNTY, AT BRIDGE ON LONG HOLLOW PIKE, 3.1 MILES WEST OF GALLATIN.				0
155	03425645	TOWN CREEK AT GALLATIN, TN	4.74	LAT 36°23'13" LONG 086°27'06" SUMNER COUNTY, AT BRIDGE ON U.S. HWY 31E, ABOVE SEWAGE PLANT AT GALLATIN.				0
156	03425698	SPENCER CREEK AT U.S. HWY 70 NR LEBANON, TN	2.35	LAT 36°14'08" LONG 086°23'25" WILSON COUNTY, AT BRIDGE ON U.S. HWY 70, 6 MILES WEST OF LEBANON.				0
157	03425700	SPENCER CREEK NEAR LEBANON, TN	3.32	LAT 36°14'20" LONG 086°24'03" WILSON COUNTY, AT BRIDGE ON COUNTY ROAD, 100 FEET NORTH OF JUNCTION OF COUNTY ROAD AND U.S. HWY 70, 6.5 MILES WEST OF SQUARE IN LEBANON.				0
158	03425705	MARTHA BRANCH AT MARTHA, TN	2.84	LAT 36°14'05" LONG 086°25'20" WILSON COUNTY, AT BRIDGE ON U.S. HWY 70, 0.4 MILE NW OF MARTHA.				0
159	03425775	MIDDLE FORK CEDAR CREEK AT LEEVILLE, TN	2.28	LAT 36°11'12" LONG 086°24'44" WILSON COUNTY, AT MOUTH, AT INTERCHANGE OF INTERSTATE HWY 40 AND STATE HWY 109, 0.5 MILE SOUTH OF LEEVILLE.				0
160 (0 3425800	CEDAR CREEK TRIBUTARY AT GREEN HILL, TN	0.86	LAT 36°13'52" LONG 086°31'40" WILSON COUNTY, AT CULVERT UNDER U.S. HWY 70, 0.2 MILE EAST OF GREEN HILL.				0
161 (03425850	CEDAR CREEK NEAR MOUNT JULIET, TN	32.4	LAT 36°13'58" LONG 086°30'22" WILSON COUNTY, AT U.S. HWY 70 BRIDGE, 0.1 MILE UPSTREAM FROM SILVER SPRINGS BRANCH AND 2.1 MILES NORTH OF MOUNT JULIET.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

			A.B.4		LOW-FLO	CHARACTE	RISTIC (F	*3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI		1910	3910	791 0	3920
		*****	******CUME	BERLAND RIVER BASINCONTINUED******	****			
162 (03425851	SILVER SPRINGS BRANCH NEAR MOUNT JULIET, TN	1.39	LAT 36°13'52" LONG 086°30'22" WILSON COUNTY, AT BRIDGE ON U.S. HWY 70, 2.25 MILES NORTH OF MOUNT JULIET.				0
163 (03426030	DRAKES CREEK AT HENDERSONVILLE, TN	38.1	LAT 36°18'20" LONG 086°36'49" SUMNER COUNTY, AT BRIDGE ON U.S. HWY 31E AT EAST EDGE OF HENDERSONVILLE.				0
164 (03426390	MANSKER CREEK AT GOODLETTSVILLE, TN	31.2	LAT 36°19'38" LONG 086°42'11" DAVIDSON COUNTY, AT BRIDGE ON LONG HOLLOW PIKE, 0.6 MILE EAST OF GOODLETTSVILLE.				0
165 (03426400	MANSKER CREEK NEAR HENDERSONVILLE, TN	46.0	LAT 36°18'34" LONG 086°40'20" SUMNER COUNTY, AT BRIDGE ON U.S. HWY 31E, 3.0 MILES WEST OF HENDERSONVILLE.				0
166 (03426480	DRY CREEK AT EDENWOLD, TN	7.99	LAT 36°17'13" LONG 086°41'48" DAVIDSON COUNTY, AT RAIL- ROAD BRIDGE, 0.2 MILES SOUTH- EAST OF EDENWOLD, NEAR MADISON.				0
167 0	3426577	PARCHCORN HOLLOW BRANCH NEAR WOODBURY, TN	4.30	LAT 35°49'39" LONG 086°01'42" CANNON COUNTY, AT COUNTY ROAD BRIDGE AT MOUTH, 2.5 MILES EAST OF WOODBURY.				0
168 0	3426600	EAST FORK STONES RIVER ABOVE WOODBURY, TN	25.5	LAT 35°49'49" LONG 086°02'52" CANNON COUNTY, BESIDE STATE HWY 53, 800 FEET BELOW CAVENDER BRANCH, 1.3 MILES EAST OF WOODBURY.	1.70	2.20	2.80	1.85
169 0	3426700	HILL CREEK NEAR WOODBURY, TN	7.03	LAT 35°48'54" LONG 086°02'48" CANNON COUNTY, AT COUNTY FORD, 1.0 MILE ABOVE BRIDGE ON U.S. HWY 70S, 1.6 MILES SOUTHEAST OF WOODBURY.	.34	.46	.54	.34
170 0	3426740	DOOLITTLE BRANCH AT WOODBURY, TN	3.78	LAT 35°49'55" LONG 086°04'09" CANNON COUNTY, AT FIRST BRIDGE UPSTREAM FROM MOUTH, 0.3 MILE NORTH OF WOODBURY.				0
171 0	3426822	REED HOLLOW BRANCH NEAR WOODBURY, TN	1.08	LAT 35°47'43" LONG 086°06'13" CANNON COUNTY, AT MOUTH, 2.8 MILES SOUTHWEST OF WOODBURY.				0
172 0	3426840	LOCKE CREEK AT CULPEPPER, TN	5.42	LAT 35°49'04" LONG 086°08'33" CANNON COUNTY, AT U.S. HWY 70S BRIDGE WEST OF CULPEPPER, AND AT MILE 0.1.				0
173 0	3426847	SMITH BRANCH AT BURT, TN	4.78	LAT 35°45'40" LONG 086°06'56" CANNON COUNTY, AT MOUTH, 1.0 MILE EAST OF BURT.				0
174 0	3426850	CARSON FORK AT BURT, TN	24.5	LAT 35°46'29" LONG 086°07'56" CANNON COUNTY, AT COUNTY ROAD BRIDGE, 0.4 MILE NORTH OF BURT, 0.8 MILE BELOW HAWS SPRING FORK, AND 4.4 MILES SOUTHEAST OF READYVILLE.	.31	.46	.56	.36

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAP NUMBER	074770**	A175	DD411145		LOW-FLO	J CHARACTE	RISTIC (F	T³/SEC)
	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI		1910	3910	7Q 10	3920
		****	*****CUMB	SERLAND RIVER BASINCONTINUED******	****			
175	03426860	CARSON FORK NEAR READYVILLE, TN	28.5	LAT 35°48'14" LONG 086°09'02" CANNON COUNTY, AT COUNTY ROAD BRIDGE, 600 FEET UPSTREAM FROM BRAWLEYS FORK, 2.2 MILES SOUTHEAST OF READYVILLE.				0
176	03426874	BRAWLEYS FORK BELOW BRADYVILLE, TN	15.4	LAT 35°44'44" LONG 086°10'14" CANNON COUNTY, AT COUNTY ROAD BRIDGE, 0.5 MILE NORTHWEST OF BRADYVILLE.				0
177	03426880	BRAWLEYS FORK NEAR READYVILLE, TN	24.0	LAT 35°48'06" LONG 086°09'04" CANNON COUNTY, AT COUNTY ROAD BRIDGE, 2.2 MILES SOUTHEAST OF READYVILLE.	1.3	1.7	2.0	1.5
178	03426900	EAST FORK STONES RIVER BELOW READYVILLE, TN	125	LAT 35°50'16" LONG 086°11'21" RUTHERFORD COUNTY, AT BRIDGE ON COUNTY ROAD, 1.0 MILE NORTHWEST OF READYVILLE.	2.7	3.7	4.5	3.0
179	03426920	MCKNIGHT BRANCH NEAR HALLS HILL, TN	10.9	LAT 35°52'01" LONG 086°11'57" RUTHERFORD COUNTY, AT FIRST BRIDGE UPSTREAM OF MOUTH, 2.0 MILES EAST OF HALLS HILL, AND AT MILE 0.4.				0
180	03426925	TRIMBLE BRANCH AT HALLS HILL, TN	3.11	LAT 35°52'51" LONG 086°13'36" RUTHERFORD COUNTY, 0.8 MILE NORTHEAST OF HALLS HILL.				0
181	03426943	REED CREEK NEAR CURLEE, TN	5.97	LAT 35°46'48" LONG 086°12'30" RUTHERFORD COUNTY, AT BRIDGE UPSTREAM FROM MOUTH, 2.7 MILES WEST OF CURLEE.				0
182	034269435	CRIPPLE CREEK NEAR READYVILLE, TN	15.0	LAT 35°48'06" LONG 086°12'43" RUTHERFORD COUNTY, AT COUNTY ROAD BRIDGE, 2.8 MILES SOUTHWEST OF READYVILLE.				0
183 (034269455	MCELROY BRANCH NEAR KITTRELL, TN	3.14	LAT 35°48'05" LONG 086°14'56" RUTHERFORD COUNTY, AT COUNTY ROAD BRIDGE, 1.5 MILES SOUTH OF KITTRELL.				0
184 (03426949	MCELROY BRANCH AT KITTRELL, TN	11.2	LAT 35°48'32" LONG 086°15'00" RUTHERFORD COUNTY, AT COUNTY ROAD BRIDGE, 1.0 MILE SOUTH OF KITTRELL.				0
185 (3426950	CRIPPLE CREEK AT KITTRELL, TN	30.7	LAT 35°49'36" LONG 086°15'07" RUTHERFORD COUNTY, AT U.S. HWY 70S BRIDGE, 0.4 MILE NORTHWEST OF KITTRELL.				0
186 ()342695 7	DRY BRANCH NEAR KITTRELL, TN	4.30	LAT 35°49'47" LONG 086°17'23" RUTHERFORD COUNTY, AT U.S. HWY 70S BRIDGE, 2.5 MILES WEST OF KITTRELL.				0
187 (3426960	CRIPPLE CREEK NEAR SHARPSVILLE, TN	48.2	LAT 35°52'27" LONG 086°16'05" RUTHERFORD COUNTY, AT COUNTY ROAD BRIDGE, 0.7 MILE EAST OF SHARPSVILLE.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CTATION	CITE	DBATHACE		LOW-FLO	U CHARACTE	RISTIC (F	T³/ S EC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (M		1910	3010	70 10	3920
		****	******CUME	SERLAND RIVER BASINCONTINUED*****	*****			
188	03426992	DRY FORK NEAR HALLS HILL, TN	7.47	LAT 35°55'22" LONG 086°13'20" RUTHERFORD COUNTY, AT COUNTY ROAD BRIDGE, 2.4 MILES WEST OF MILTON, AND 3.7 MILES NORTH OF HALLS HILL.	••			0
189	03426995	DRY FORK NEAR LOFTON, TN	10.3	LAT 35°55'48" LONG 086°14'16" RUTHERFORD COUNTY, AT BRIDGE ON STATE HWY 96, 2.0 MILES EAST OF LOFTON.				0
190	03427650	DOUBLE SPRINGS BRANCH AT DOUBLE SPRINGS, TN	0.97	LAT 35°50'07" LONG 086°20'13" RUTHERFORD COUNTY, AT CULVERT UNDER COUNTY ROAD, 300 FT SOUTH OF U.S. HWY 70S AT WEST EDGE OF DOUBLE SPRINGS.				0
191	0342770 0	BUSHMAN CREEK NEAR MURFREESBORO, TN	10.5	LAT 35°53'44" LONG 086°20'53" RUTHERFORD COUNTY, AT BRIDGE ON COUNTY ROAD, 4.2 MILES NORTHEAST OF MURFREESBORO.				0
192	03427707	BEAR BRANCH NEAR LASCASSAS, TN	2.87	LAT 35°54'28" LONG 086°21'40" RUTHERFORD COUNTY, AT BRIDGE ON VETERANS HOSPITAL ROAD, 4.2 MILES SOUTHWEST OF LASCASSAS.				0
193	03427708	DRY BRANCH ABOVE MOUTH NEAR WALTERHILL, TN	4.96	LAT 35°55'11" LONG 086°22'08" RUTHERFORD COUNTY, 0.3 MILE UPSTREAM FROM MOUTH, 2.0 MILES SOUTHEAST OF WALTERHILL.				0
194	0342772 0	WADES BRANCH AT WALTERHILL, TN	10.3	LAT 35°56'41" LONG 086°22'14" RUTHERFORD COUNTY, AT COUNTY ROAD BRIDGE, 0.5 MILE SOUTHEAST OF WALTERHILL.				0
195	03427776	DRY FORK CREEK NEAR ROCK SPRINGS, TN	10.7	LAT 35°41'46" LONG 086°26'52" RUTHERFORD COUNTY, 50 FEET DOWNSTREAM FROM COUNTY ROAD BRIDGE, 1.7 MILES EAST OF ROCK SPRINGS.				0
196	03427791	CHRISTMAS CREEK NEAR CHRISTIANA, TN	5.82	LAT 35°43'49" LONG 086°24'43" RUTHERFORD COUNTY, 20 FEET UPSTREAM FROM COUNTY ROAD BRIDGE, WEST OF U.S. HWY 231, 1.8 MILES NORTHWEST OF CHRISTIANA.				0
197	03427800	WEST FORK STONES RIVER AT BARFIELD, TN	56.3	LAT 35°47'13" LONG 086°25'20" RUTHERFORD COUNTY, 200 FEET DOWNSTREAM FROM COUNTY ROAD BRIDGE AT BARFIELD.				0
198	03427813	MIDDLE FK STONES RIVER AT BUCHANAN, TN	21.3	LAT 35°43'12" LONG 086°20'01" RUTHERFORD COUNTY, 0.7 MILE WEST OF INTERCHANGE OF BUCHANAN ROAD AND INTERSTATE 24, 1.0 MILE SOUTHWEST OF BUCHANAN SCHOOL.		••	••	0
199	0342782 0	HURRICANE CREEK NEAR MURFREESBORO, TN	12.4	LAT 35°43'58" LONG 086°19'04" RUTHERFORD COUNTY, AT BRIDGE ON U.S. HWY 41, 10 MILES SOUTHEAST OF MURFREESBORO.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	074710"	CLTC	DD41440		LOW-FLO	W CHARACTE	RISTIC (F	r³/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGI AREA (M		1Q10	3Q10	7Q 10	3920
		****	******CUM	BERLAND RIVER BASINCONTINUED******	****			
200	03427900	MIDDLE FK STONES RIVER NEAR MURFREESBORO, TN	65.1	LAT 35°48'15" LONG 086°23'52" RUTHERFORD COUNTY, AT BRIDGE ON U.S. HWY 231, 1.8 MILES ABOVE MOUTH AND 2.9 MILES SOUTH OF MURFREESBORO.	.20	.26	.29	. 13
201	03428050	LYTLE CREEK AT MURFREESBORO, TN	24.5	LAT 35°50'47" LONG 086°23'45" RUTHERFORD COUNTY, 75 FEET UPSTREAM FROM MAIN STREET BRIDGE AT MURFREESBORO.				0
202	03428070	W FORK STONES R AT MANSON PIKE AT MURFREESBORO, TN	165	LAT 35°51'25" LONG 086°24'43" RUTHERFORD COUNTY, AT COUNTY ROAD BRIDGE ON MANSON PIKE AT MURFREESBORO.	.10	.20	.33	.12
203	03428100	WEST FORK STONES RIVER BELOW MURFREESBORO, TN	165	LAT 35°52'04" LONG 086°24'52" RUTHERFORD COUNTY, 1,000 FEET DOWNSTREAM FROM BROAD STREET SEWAGE PLANT IN MURFREESBORO.				0
204	03428190	SINKING CREEK AT MURFREESBORO, TN	5.85	LAT 35°54'05" LONG 086°25'21" RUTHERFORD COUNTY, AT CULVERT ON THOMPSON LANE, 200 FEET ABOVE MOUTH, AT MURFREESBORO.				0
205	03428290	OVERALL CREEK NEAR ROCKVALE, TN	2.07	LAT 35°48'10" LONG 086°31'28" RUTHERFORD COUNTY, AT UNIMPROVED ROAD 2,000 FEET SOUTH OF SALEM ROAD, UPSTREAM FROM OVERALL SPRING, 3.1 MILES NORTH OF ROCKVALE.				0
206	03428315	OVERALL CREEK AT FORD NEAR SALEM, TN	15.5	LAT 35°49'43" LONG 086°29'07" RUTHERFORD COUNTY, 100 FEET UPSTREAM FROM FORD, 0.5 MILE WEST OF RUCKER ROAD, 1.4 MILES NORTH OF SALEM.				0
207	03428355	ARMSTRONG CREEK AT SALEM, TN	7.22	LAT 35°47'48" LONG 086°28'22" RUTHERFORD COUNTY, AT ARMSTRONG VALLEY RD, 0.9 MILE SOUTH OF SALEM.				0
208	03428360	PUCKETT CREEK AT SALEM, TN	11.3	LAT 35°48'32" LONG 086°28'12" RUTHERFORD COUNTY, AT STATE HWY 99 BRIDGE, AT SALEM.				0
209	03428400	OVERALL CREEK NEAR MURFREESBORO, TN	49.9	LAT 35°54'22" LONG 086°27'41" RUTHERFORD COUNTY, AT OLD U.S. HWY 41 AND 70S BRIDGE, 5.5 MILES NW OF MURFREESBORO.				0
210	03428410	OVERALL CREEK NEAR SMYRNA, TN	51.3	LAT 35°54'56" LONG 086°27'35" RUTHERFORD COUNTY, AT U.S. HWY 41 AND 70S BRIDGE, 5.7 MILES SOUTHEAST OF SMYRNA.				0
211	03428490	WEST FK STONES RIVER TRIB NO. 3 NEAR SMYRNA, TN	2.58	LAT 35°56'10" LONG 086°27'59" RUTHERFORD COUNTY, 40 FT EAST OF FLORENCE ROAD, 700 FT ABOVE MOUTH, 4.2 MILES SOUTHEAST OF SMYRNA.				0
212	03429050	FALL CREEK NEAR WALTERHILL, TN	50.8	LAT 36°00'51" LONG 086°21'52" WILSON COUNTY, AT BRIDGE ON STATE HWY 10 (U.S. 231), 5 MILES NORTH OF WALTERHILL.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAP	6747701	6175	0041		LOW-FLO	H CHARACTE	RISTIC (F	"3/ S EC)
	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI		1010	3910	7010	39 20
		****	******CUME	BERLAND RIVER BASINCONTINUED******	****			
213	03429060	HURRICANE CREEK AT VESTA, TN	30.2	LAT 36°03'16" LONG 086°25'20" WILSON COUNTY, AT COUNTY ROAD BRIDGE, 0.75 MILE SOUTH OF VESTA, 4 MILES SOUTH OF GLADEVILLE.				0
214	03429490	HARTS BRANCH AT SMYRNA, TN	10.0	LAT 35°59'10" LONG 086°31'20" RUTHERFORD COUNTY, AT U.S. 70S BRIDGE, AT SMYRNA.				0
215	03429900	HURRICANE CREEK AT LAVERGNE, TN	11.1	LAT 36°01'32" LONG 086°35'14" RUTHERFORD COUNTY, AT BRIDGE ON U.S. HWY 41, 0.75 MILE NORTHWEST OF LAVERGNE.				0
216	03430020	SUGGS CREEK NEAR COUCHVILLE, TN	35.6	LAT 36°07'14" LONG 086°34'33" DAVIDSON COUNTY, AT BRIDGE ON OLD HICKORY BLVD, 2 MILES NORTHWEST OF COUCHVILLE.				0
217	03430120	MCCRORY CREEK AT DONELSON, TN	8.64	LAT 36°09'27" LONG 086°38'10" DAVIDSON COUNTY, AT BRIDGE ON STEWART FERRY PIKE, 1.6 MILES SOUTHEAST OF DONELSON, AND AT MILE 1.5.				0
218	03430130	STONERS CREEK AT MOUNT JULIET, TN	5.23	LAT 36°11'46" LONG 086°31'10" WILSON COUNTY, AT COUNTY HWY BRIDGE, JUST SOUTH OF MOUNT JULIET.				0
219 (03430142	STONERS CREEK AT TULIP GROVE, TN	15.4	LAT 36°12'07" LONG 086°35'29" DAVIDSON COUNTY, AT BRIDGE ON TULIP GROVE ROAD, 100 FT ABOVE SCOTTS CREEK, AT TULIP GROVE.				0
220 (03430145	SCOTTS CREEK NEAR MOUNT JULIET, TN	0.53	LAT 36°13'01" LONG 086°34'57" WILSON COUNTY, AT BRIDGE ON U.S. HWY 70, 3.8 MILES NORTHWEST OF MOUNT JULIET.				0
221 (03430150	STONERS CREEK AT HERMITAGE, TN	29.4	LAT 36°11'05" LONG 086°37'34" DAVIDSON COUNTY, AT BRIDGE ON CENTRAL PIKE, 1.0 MILE NORTHWEST OF HERMITAGE, AND 1.1 MILES ABOVE MOUTH.				0
222 (03430400	MILL CREEK AT NOLENSVILLE, TN	12.0	LAT 35°57'32" LONG 086°40'31" WILLIAMSON COUNTY, AT BRIDGE ON SUNSET ROAD, 2.0 MILES SOUTH OF DAVIDSON-WILLIAMSON COUNTY LINE.				0
223 (03430700	INDIAN CR AT PETTUS RD NEAR ANTIOCH, TN	3.86	LAT 36°00'26" LONG 086°40'02" DAVIDSON COUNTY, AT BRIDGE ON PETTUS ROAD, 1.3 MILES UPSTREAM FROM MOUTH.				0
224 (3430900	MILL CREEK AT ANTIOCH, TN	58.3	LAT 36°03'35" LONG 086°40'20" DAVIDSON COUNTY, AT HIGHWAY BRIDGE AT STATION AT ANTIOCH				0
225 (03431060	MILL CREEK AT THOMPSON LANE NEAR WOODBINE, TN	93.4	LAT 36°07'04" LONG 086°43'08" DAVIDSON COUNTY, AT BRIDGE ON THOMPSON LANE, 1.6 MILES DOWNSTREAM FROM SEVENMILE CREEK.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

				_	LOW-FLO	H CHARACTE	RISTIC (F	-3/ S EC)
MAP NUMBER	STATION NUMBER	SITE Name	DRAINAGE AREA (M		1910	3910	7010	3920
		****	*****CUM	BERLAND RIVER BASINCONTINUED****	****			
226	03431070	MILL CREEK AT ELM HILL PIKE AT MUDTAVERN, TN	101	LAT 36°08'41" LONG 086°42'47" DAVIDSON COUNTY, 100 FT DOWNSTREAM FROM BRIDGE ON ELM HILL ROAD, 1.5 MILES WEST OF MUDTAVERN, AND 3 MILES SOUTHWEST OF DONELSON.				0
227	03431085	MILL CREEK NEAR DONELSON, TN	107	LAT 36°09'53" LONG 086°42'07" DAVIDSON COUNTY, 1,000 FT BELOW BRIDGE ON U.S. HWY 70N, 2 MILES WEST OF DONELSON.				0
228	03431100	W F BROWNS CREEK AT GLENDALE LANE AT NASHVILLE, TN	1.51	LAT 36°05'39" LONG 086°47'38" DAVIDSON COUNTY, AT BRIDGE ON GLENDALE LANE, 2.0 MILES UPSTREAM FROM CONFLUENCE OF WEST AND MIDDLE FORKS.				0
229	03431120	W F BROWNS CREEK AT GENERAL BATES DR NASHVILLE, TN	3.30	LAT 36°06'29" LONG 086°47'07" DAVIDSON COUNTY, AT BRIDGE ON GENERAL BATES DRIVE, 0.8 MILE UPSTREAM FROM CONFLUENCE WITH MIDDLE FORK.				0
230	03431200	BROWNS CREEK AT BERRY LANE NASHVILLE, TN	7.42	LAT 36°07'09" LONG 086°46'27" DAVIDSON COUNTY, 150 FT BELOW BRIDGE ON BERRY LANE, AT BERRY HILL, 1,500 FT BELOW CONFLUENCE OF WEST AND MIDDLE FORKS AND 3.2 MILES SOUTH OF STATE CAPITOL IN NASHVILLE.				0
231	03431350	BROWNS CREEK AT SE EDGE OF NASHVILLE, TN	14.2	LAT 36°08'49" LONG 086°45'25" DAVIDSON COUNTY, AT LAFAYETTE STREET BRIDGE (U.S. HWYS 41 AND 70S) 2.0 MILES SOUTHEAST OF CAPITOL.				0
232	03431517	CUMMINGS BRANCH AT LICKTON, TN	2.40	LAT 36°18'25" LONG 86°48'00" DAVIDSON COUNTY, ON DRIVEWAY BRIDGE, 0.17 MILE ABOVE SHAW BRANCH, 0.8 MILE NORTHEAST OF LICKTON, AND AT MILE 0.2.				0
233	03431570	WHITES CREEK NEAR JORDONIA, TN	35.9	LAT 36°13'34" LONG 086°49'21" DAVIDSON COUNTY AT BRIDGE ON COUNTY ROAD, 0.2 MILE UPSTREAM FROM EWING CREEK, 2.7 MILES NORTHEAST OF JORDONIA, AND AT MILE 6.3.				0
234	03431580	EWING CREEK AT KNIGHT RD NR BORDEAUX, TN	13.3	LAT 36°13'55" LONG 086°48'14" DAVIDSON COUNTY, ABOVE KNIGHT ROAD, 1.4 MILES ABOVE MOUTH, AND 3.0 MILES NORTHEAST OF BORDEAUX.				0
235	03431599	WHITES CREEK NEAR BORDEAUX, TN	51.3	LAT 36°13'03" LONG 086°49'13" DAVIDSON COUNTY, AT BRIDGE ON BUENA VISTA PIKE, 1.7 MILES NORTHEAST OF BORDEAUX, AND 2.1 MILES ABOVE DRAKE BRANCH.				0
236 (03431610	EATON CREEK AT CATO ROAD NEAR BORDEAUX, TN		LAT 36°12'45" LONG 086°51'57" DAVIDSON COUNTY, AT BRIDGE ON CATO ROAD, 1.1 MILES UPSTREAM FROM MOUTH.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

					LOW-FLO	J CHARACTE	RISTIC (F	[3/SEC)
MAP NUMBER	STATION NUMBER	SITE Name	DRAINAGE AREA (M		1910	3910	7910	3020
		****	*****CUMI	BERLAND RIVER BASINCONTINUED******	****			
237	03431630	RICHLAND CREEK AT LYNWOOD BLVD, BELLE MEADE, TN	2.21	LAT 36°05'03" LONG 086°51'10" DAVIDSON COUNTY, AT BRIDGE ON LYNWOOD BLVD AT SOUTHEAST CITY LIMITS OF BELLE MEADE.				0
238	03431640	BELLE MEADE BR AT BELLE MEADE BLVD AT BELLE MEADE, TN	1.25	LAT 36°05'27" LONG 086°51'34" DAVIDSON COUNTY, AT UPPER BRIDGE ON BELLE MEADE BLVD, 2.1 MILES SOUTH OF BELLE MEADE.				0
239	03431660	JOCELYN HOLLOW BR AT POST RD AT BELLE MEADE, TN	1.43	LAT 36°06'21" LONG 086°52'09" DAVIDSON COUNTY, AT BRIDGE ON POST ROAD, 700 FT UPSTREAM FROM MOUTH.				0
240	03431668	RICHLAND CREEK AT BELLE MEADE, TN	12.0	LAT 36°06′56" LONG 086°51′36" DAVIDSON COUNTY, AT BRIDGE ON U.S. HWY 70S, AT BELLE MEADE.				0
241	03431680	SUGAR TREE CR AT CROSS CREEK ROAD AT NASHVILLE, TN	2.30	LAT 36°06'29" LONG 086°49'20" DAVIDSON COUNTY, AT BRIDGE ON CROSS CREEK ROAD, 2.1 MILES UPSTREAM FROM MOUTH.				0
242	03431755	POND CREEK NEAR SCOTTSBORO, TN	11.8	LAT 36°12'05" LONG 086°59'48" CHEATHAM COUNTY, AT FIRST BRIDGE ABOVE MOUTH, 3 MILES WEST OF SCOTTSBORO.				0
243	03431780	MARROWBONE CREEK NEAR ASHLAND CITY, TN	35.3	LAT 36°14'30" LONG 087°01'26" CHEATHAM COUNTY, AT BRIDGE ON STATE HWY 12, 3.2 MILES SOUTHEAST OF ASHLAND CITY.				0
244	03431900	OVERALL CREEK AT COLLEGE GROVE, TN	11.4	LAT 35°47'14" LONG 086°40'12" WILLIAMSON COUNTY, AT COUNTY ROAD BRIDGE, 0.3 MILE EAST OF COLLEGE GROVE AND 0.8 MILE UPSTREAM FROM MOUTH.				0
245	03432000	HARPETH RIVER NEAR KIRKLAND, TN	64.6	LAT 35°49'14" LONG 086°41'16" WILLIAMSON COUNTY, AT RAILROAD BRIDGE, 1.7 MILES NORTHWEST OF KIRKLAND, AND 3.1 MILES UPSTREAM FROM NELSON CREEK.				0
246	03432200	NELSON CREEK NEAR ARRINGTON, TN	25.7	LAT 35°50'44" LONG 086°41'57" WILLIAMSON COUNTY, AT COUNTY ROAD BRIDGE, 0.5 MILE ABOVE MOUTH, 1.6 MILES SOUTHEAST OF ARRINGTON.				0
247	03432250	MCCRORY BRANCH NEAR MCDANIEL, TN	11.4	LAT 35°50'21" LONG 086°43'06" WILLIAMSON COUNTY, AT BRIDGE ON MCDANIEL RD, 0.5 MILE ABOVE MOUTH.				0
248	03432300	ARRINGTON CREEK AT ARRINGTON, TN	15.9	LAT 35°51'56" LONG 086°42'28" WILLIAMSON COUNTY, AT COUNTY ROAD BRIDGE, 0.2 MILE SOUTH OF ARRINGTON, AND 0.8 MILE ABOVE RAILROAD BRIDGE.				0
249 (03432310	STARNES CREEK AT RUDDERVILLE, TN	6.85	LAT 35°50'43" LONG 086°44'34" WILLIAMSON COUNTY, AT BRIDGE ON ARNO ROAD, 0.5 MILE NORTHWEST OF RUDDERVILLE, AND 0.5 MILE ABOVE MOUTH.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

				_	LOW-FLO	CHARACTE	RISTIC (F	"3/SEC)
MAP Number	STATION NUMBER	SITE NAME	DRAINAGE AREA (M		1010	3910	7 Q10	3920
		****	*****CUM	BERLAND RIVER BASINCONTINUED******	****			
250	03432320	HARPETH RIVER NEAR PEYTONSVILLE, TN	138	LAT 35°51'43" LONG 086°45'47" WILLIAMSON COUNTY, AT BRIDGE ON COUNTY ROAD, 2.4 MILES ABOVE MAYES CREEK AND 3.2 MILES NORTH OF PEYTONSVILLE.				0
251	03432330	MAYES CREEK NEAR ARRINGTON, TN	10.2	LAT 35°53'32" LONG 086°46'00" WILLIAMSON COUNTY, AT BRIDGE ON STATE HWY 96, 3.6 MILES NORTHWEST OF ARRINGTON.				0
252	03432334	HARPETH RIVER AT INTERSTATE HWY 65 NR FRANKLIN, TN	168	LAT 35°53'32" LONG 086°49'46" WILLIAMSON COUNTY, AT INTERSTATE HWY 65 BRIDGE, 3.2 MILES SOUTHEAST OF FRANKLIN.				0
253	03432335	FIVEMILE CREEK NEAR FRANKLIN, TN	9.55	LAT 35°52'53" LONG 086°50'12" WILLIAMSON COUNTY, JUST UPSTREAM FROM PRIVATE ROAD BRIDGE, 3.5 MILES SOUTHEAST OF FRANKLIN.				0
254	0343235 0	HARPETH RIVER AT FRANKLIN, TN	191	LAT 35°55′14" LONG 086°51′56" WILLIAMSON COUNTY, AT BRIDGE ON STATE HWY 96, AT FRANKLIN.	.4	.5	.5	.3
255	03432360	HARPETH RIVER AT U.S. HWY 31 AT FRANKLIN, TN	194	LAT 35°55'38" LONG 086°51'57" WILLIAMSON COUNTY, AT BRIDGE ON U.S. HWY 31 AT FRANKLIN.				.3
256	03432400	HARPETH RIVER BELOW FRANKLIN, TN	210	LAT 35°56'53" LONG 086°52'54" WILLIAMSON COUNTY, AT BRIDGE ON U.S. HWY 431, 1.1 MILES DOWNSTREAM FROM SPENCER CREEK, AND 1.8 MILES NORTHWEST OF COURTHOUSE IN FRANKLIN.				.3
257	03432420	LYNNWOOD BRANCH NEAR FRANKLIN, TN	3.65	LAT 35°58'28" LONG 086°53'12" WILLIAMSON COUNTY, AT BRIDGE ON U.S. HIGHWAY 431, 3.5 MILES NORTH OF FRANKLIN.				0
258 (03432470	MURFREES FORK ABOVE BURWOOD, TN	7.43	LAT 35°48'58" LONG 086°57'20" WILLIAMSON COUNTY, AT COUNTY ROAD BRIDGE JUST DOWNSTREAM FROM CAYCE BRANCH AND 1.6 MILES EAST OF BURWOOD.				0
259	03432474	WEST PRONG MURFREES FORK NEAR BURWOOD, TN	4.93	LAT 35°49'40" LONG 086°57'55" WILLIAMSON COUNTY, AT COUNTY ROAD BRIDGE, 1.5 MILES NORTHEAST OF BURWOOD.				0
260 (03432495	MURFREES FORK ABOVE LEIPERS FORK, TN	26.3	LAT 35°51'57" LONG 086°57'38" WILLIAMSON COUNTY, AT FORD ON FLOYD ROAD, 3.0 MILES SOUTHEAST OF TOWN OF LEIPERS FORK.				0
261 (03432798	CARTWRIGHT CREEK NEAR BETHLEHEM, TN	4.69	LAT 36°00'29" LONG 086°53'15" WILLIAMSON COUNTY, AT BRIDGE ON U.S. HWY 431, 0.5 MILE NORTH OF BETHLEHEM, AND 6 MILES NORTH OF FRANKLIN.				0
262 (03432856	LITTLE HARPETH RIVER BELOW CLOVERCROFT, TN	0.77	LAT 35°57'07" LONG 086°45'47" WILLIAMSON COUNTY, 1.9 MILES NORTH OF CLOVERCROFT.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

WAD	074710	0175	BB4****		LOW-FLO	J CHARACTE	RISTIC (F	` 3/S EC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI		1910	3 Q10	79 10	3920
		*****	*****CUMB	ERLAND RIVER BASINCONTINUED*****	****			
263	03432870	LITTLE HARPETH RIVER NEAR FRANKLIN, TN	2.58	LAT 35°57'21" LONG 086°46'09" WILLIAMSON COUNTY, 2.2 MILES NORTH OF CLOVERCROFT.				0
264	03432900	LITTLE HARPETH RIVER NEAR BRENTWOOD, TN	17.6	LAT 36°00'55" LONG 086°47'56" WILLIAMSON COUNTY, AT BRIDGE ON U.S. HWY 31, 1.5 MILES SOUTHWEST OF BRENTWOOD.				0
265	03432925	LITTLE HARPETH R AT GRANNY WHITE PIKE, AT BRENTWOOD, TN	22.0	LAT 36°01'30" LONG 086°49'09" WILLIAMSON COUNTY, AT BRIDGE ON GRANNY WHITE PIKE 1.1 MILES SOUTH OF OLD HICKORY BLVD, AND 2.2 MILES SOUTHWEST OF BRENTWOOD, TN.				0
266	03432950	LITTLE HARPETH RIVER NEAR FOREST HILLS, TN	27.2	LAT 36°02'36" LONG 086°51'58" WILLIAMSON COUNTY, AT BRIDGE ON U.S. HWY 431, 2.1 MILES SOUTHWEST OF FOREST HILLS.				0
267	03432960	BEECH CREEK NEAR BRENTWOOD, TN	5.06	LAT 36°02'12" LONG 086°52'20" WILLIAMSON COUNTY, AT BRIDGE ON U.S. HWY 431, 4.75 MILES WEST OF BRENTWOOD.				0
268	03433020	OTTER CREEK NEAR NASHVILLE, TN	5.68	LAT 36°03'10" LONG 086°51'30" DAVIDSON COUNTY, AT BRIDGE ON STATE HWY 106, 9 MILES SOUTHWEST OF NASHVILLE.				0
269	03433660	SOUTH HARPETH RIVER AT FERNVALE, TN	27.6	LAT 35°57'15" LONG 087°04'43" WILLIAMSON COUNTY, AT COUNTY ROAD BRIDGE, AT FERNVALE, 3.1 MILES SOUTHEAST OF FAIRVIEW.	5.5	5.6	5.8	5.0
270	03433698	EAST FORK CREEK AT OLD HARDING PIKE, NR LINTON, TN	13.0	LAT 36°00'08" LONG 087°01'46" DAVIDSON COUNTY, AT OLD HARD- ING PIKE BRIDGE, 1.9 MILES SOUTH OF LINTON, AND AT MILE 0.3.				0
271	03433700	SOUTH HARPETH RIVER AT LINTON, TN	59.6	LAT 36°00'32" LONG 087°01'43" DAVIDSON COUNTY, AT NEW BRIDGE ON OLD HARDING PIKE, 0.2 MILE DOWNSTREAM FROM EAST FORK CREEK AND 0.9 MILE SOUTH OF LINTON.	9.8	10.1	10.3	9.4
272	03433707	PRITCHARD BRANCH AT LINTON, TN	4.01	LAT 36°01'09" LONG 087°01'34" DAVIDSON COUNTY, AT BRIDGE ON COUNTY ROAD, 400 FEET UP- STREAM OF SOUTH HARPETH RIVER, AND 1.1 MILES SOUTHWEST OF LINTON.				0
273 (03433720	SOUTH HARPETH RIVER NEAR PEGRAM, TN	80.2	LAT 36°04'19" LONG 087°04'09" CHEATHAM COUNTY, 2 MILES SOUTH OF PEGRAM, AND 4 MILES SOUTHEAST OF KINGSTON SPRINGS.				4.0
274 (03433810	BRUSH CREEK NEAR KINGSTON SPRINGS, TN	27.2	LAT 36°04'38" LONG 087°04'50" CHEATHAM COUNTY, AT NEW COUNTY ROAD BRIDGE, 2.5 MILES SOUTHEAST OF KINGSTON SPRINGS.	2.6	2.7	2.8	2.3

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

			=		LOW-FLO	W CHARACTE	RISTIC (F	[3/SEC)
MAP Number	STATION NUMBER	SITE NAME	DRAINAGE AREA (M		1010	3Q 10	7010	3920
		****	******CUME	BERLAND RIVER BASINCONTINUED******	****	<u> </u>		
275	03433902	BIG TURNBULL CREEK NEAR LIBERTY HILL, TN	12.5	LAT 35°57'59" LONG 087°11'56" WILLIAMSON COUNTY, 250 FEET BELOW COUNTY ROAD BRIDGE, 1.5 MILES SOUTHWEST OF LIBERTY HILL.	1.9	2.0	2.1	1.7
276	03433910	BIG TURNBULL CREEK NEAR NEW HOPE, TN	66.4	LAT 36°01'55" LONG 087°12'48" DICKSON COUNTY, AT BRIDGE ON STATE HWY 96, 0.1 MILE DOWNSTREAM FROM NAILS CREEK, 0.25 MILE DOWNSTREAM FROM I-40 BRIDGE, 3.2 MILES WEST OF NEW HOPE, AND AT MILE 13.1.	6.8	6.9	7.0	6.0
277	03434000	BIG TURNBULL CREEK AT KINGSTON SPRINGS, TN	115	LAT 36°06'04" LONG 087°07'36" CHEATHAM COUNTY, AT COUNTY ROAD BRIDGE, JUST ABOVE CSX RR BRIDGE, 0.2 MILE ABOVE MOUTH, AND 0.7 MILE WEST OF KINGSTON SPRINGS.	14.0	14.5	15.0	12.8
278 (03434560	TRACE CREEK NEAR WHITE BLUFF, TN	1.99	LAT 36°07'06" LONG 087°11'49" DICKSON COUNTY AT COUNTY ROAD BRIDGE, 1.5 MILES NORTHEAST OF WHITE BLUFF, AT MILE 3.5				.20
279 (03434580	HARPETH RIVER NEAR PETWAY, TN	727	LAT 36°11'33" LONG 087°10'04" DICKSON COUNTY, AT BRIDGE ON ASHLAND CITY ROAD, 1.8 MILES SW OF PETWAY AND AT MILE 14.2.	27.4	28.6	30.6	23.8
280 (03434585	JONES CREEK NEAR DICKSON, TN	5.05	LAT 36°05'26" LONG 087°21'52" DICKSON COUNTY, AT COUNTY HIGHWAY BRIDGE, 0.75 MILE BELOW STATE HWY 48 AND 1.75 MILES NE OF DICKSON.				.40
281 (03434590	JONES CREEK NEAR BURNS, TN	13.3	LAT 36°06′15" LONG 087°19′05" DICKSON COUNTY, AT BRIDGE ON ROCK CHURCH ROAD, 3.5 MILES NORTH OF BURNS AND AT MILE 21.9.	.30	.33	.37	.25
282 (03434595	LITTLE JONES CREEK NEAR DICKSON, TN	13.8	LAT 36°07'54" LONG 087°20'57" DICKSON COUNTY, AT COUNTY HIGHWAY BRIDGE, 0.25 MILE BELOW STATE HWY 48 AND 3.75 MILES NORTHEAST OF DICKSON.				.60
283 (03434600	JONES CREEK NEAR CHARLOTTE, TN	56.2	LAT 36°09'18" LONG 087°16'51" DICKSON COUNTY, AT BRIDGE ON STATE HWY 47, 1.8 MILES ABOVE SULPHUR FORK CREEK, AND 3.7 MILES SOUTHEAST OF CHARLOTTE.	6.8	6.9	7.0	5.8
284 (3434620	TOWN BRANCH NEAR CHARLOTTE, TN	8.33	LAT 36°10'44" LONG 087°18'15" DICKSON COUNTY, AT BRIDGE ON OLD ASHLAND CITY ROAD, 2.0 MILES EAST OF CHARLOTTE, AT MILE 1.5.				0
285 (3434640	JONES CREEK NEAR PETWAY, TN	107	LAT 36°13'50" LONG 087°10'39" DICKSON COUNTY, AT FORD, .20 MILE ABOVE MOUTH AND 2 MILES NORTHWEST OF PETWAY.	•-			7.2
286 (3434700	HARPETH RIVER AT THREE ISLANDS DAM SITE, TN	854	LAT 36°15′14" LONG 087°11′16" CHEATHAM COUNTY, AT THREE ISLANDS DAM SITE, 9.5 MILES NORTHEAST OF CHARLOTTE.	37	39	42	33

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	07471011	0.75	DD4****		LOW-FLO	W CHARACTE	RISTIC (F	T³/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (M		1010	3010	79 10	39 20
	·	****	*****CUM	BERLAND RIVER BASINCONTINUED******	****	_		
287	03435002	HALF PONE CREEK NEAR HENRIETTA, TN	27.3	LAT 36°22'58" LONG 087°11'21" CHEATHAM COUNTY, AT BRIDGE ON STATE HWY 12, 0.6 MILE DOWNSTREAM FROM RACCOON CREEK, AND 1.8 MILES SOUTHEAST OF HENRIETTA.	.11	.12	.13	.10
288	034350028	BARTONS CREEK ABOVE LOUISE CR NR SOUTHSIDE, TN	96.4	LAT 36°21'16" LONG 087°16'50" CHEATHAM COUNTY, JUST ABOVE LOUISE CREEK, 20 FT ABOVE COUNTY ROAD BRIDGE, 1.7 MILES SOUTHEAST OF SOUTHSIDE.	2.8	2.9	3.1	2.5
289	03435007	HURRICANE CREEK NEAR SALEM, TN	11.2	LAT 36°25'34" LONG 087°19'02" MONTGOMERY COUNTY, AT CHAPEL HILL ROAD BRIDGE, 2.4 MILES SOUTH OF SALEM, 3.0 MILES EAST OF ORGANS CROSSROADS, AND 3.6 MILES NORTH OF SOUTHSIDE.	.32	.32	.34	.30
290	03435044	RED RIVER NEAR ORLINDA, TN	78.4	LAT 36°38'36" LONG 086°40'46" ROBERTSON COUNTY, AT FORD AT DIRT ROAD, 3.6 MILES NORTHEAST OF ORLINDA.	2.1	2.2	2.3	2.0
291	03435110	SOUTH FORK RED RIVER AT CROSS PLAINS, TN	19.7	LAT 36°33'30" LONG 086°41'32" ROBERTSON COUNTY, AT COUNTY ROAD BRIDGE, 0.7 MILE NORTH OF CROSS PLAINS AND AT MILE 24.4.	.46	.47	.50	.35
292	034351113	HONEY RUN CREEK BELOW CROSS PLAINS, TN	25.8	LAT 36°32'31" LONG 086°42'14" ROBERTSON COUNTY, AT EMPSON BRIDGE ON COUNTY ROAD 0.4 MILE ABOVE MOUTH OF EMPSON BRANCH, 0.6 MILE SOUTHWEST OF CROSS PLAINS.	.15	.16	.17	.10
293	03435120	SOUTH FORK RED RIVER NEAR ORLINDA, TN	69.2	LAT 36°35'34" LONG 086°45'53" ROBERTSON COUNTY, AT BRIDGE ON STATE HWY 49, 2.75 MILES WEST OF ORLINDA, AND AT MILE 17.9.	1.1	1.2	1.3	1.0
294	03435300	RED RIVER NEAR BARREN PLAIN, TN	547	LAT 36°38'26" LONG 086°58'48" ROBERTSON COUNTY, AT NEW BRIDGE ON STATE HWY 161, 0.25 MILE BELOW KY-TN STATE LINE, 0.75 MILE BELOW SPRING CREEK, AND 1.8 MILES SOUTHEAST OF KEYSBURG.	29.2	30.1	31.4	26.8
295	03435320	RED RIVER AT ADAMS, TN	594	LAT 36°35'37" LONG 087°03'33" ROBERTSON COUNTY, AT BRIDGE AT KEYSBURG ROAD, 0.9 MILE NORTH OF ADAMS.	32.0	33.5	36	30.0
296	03435400	ELK FORK NEAR SADLERSVILLE, TN	98.0	LAT 36°36'59" LONG 087°05'42" ROBERTSON COUNTY, AT BRIDGE ON MINT SPRING ROAD, 1.2 MILES NORTHEAST OF SADLERSVILLE AND 3.4 MILES UPSTREAM FROM MOUTH.	10.2	10.4	10.6	9.5
297	03435580	MILL BRANCH AT WHITE HOUSE, TN	0.43	LAT 36°27'07" LONG 086°40'29" ROBERTSON COUNTY, AT BRIDGE ON COUNTY ROAD, DOWNSTREAM FROM U.S. HWY 31 BRIDGE, 1.8 MILES SOUTHWEST OF WHITE HOUSE.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

		A	DRAT		LOW-FLO	J CHARACTE	RISTIC (F	[3/SEC)
MAP NUMBER	STATION NUMBER	SITE Name	DRAINAGE AREA (MI		1010	3010	7910	3Q 20
		****	*****CUMB	ERLAND RIVER BASINCONTINUED*******	****			
298	03435602	MOSS BRANCH NEAR WHITE HOUSE, TN	0.48	LAT 36°27'32" LONG 086°41'35" ROBERTSON COUNTY, AT COUNTY ROAD BRIDGE 2.4 MILES WEST OF WHITE HOUSE, AND AT MILE 2.9.				0
299	03435604	UNNAMED TRIBUTARY NEAR WHITE HOUSE, TN	0.17	LAT 36°28'07" LONG 086°41'32" ROBERTSON COUNTY, AT COUNTY ROAD BRIDGE AT WARREN CEMETARY, 2.2 MILES WEST OF WHITE HOUSE.				0
300	03435637	SULPHUR FORK RED RIVER NEAR GREENBRIER, TN	34.9	LAT 36°29'05" LONG 086°47'33" ROBERTSON COUNTY, AT BRIDGE ON STATE HWY 76, 4.0 MILES NORTH OF GREENBRIER.	.60	.61	.66	.45
301	03435700	SULPHUR FORK RED R AB BEAVER DAM CR NR SPRINGFIELD,TN	49.1	LAT 36°30'53" LONG 086°50'46" ROBERTSON COUNTY, 400 FEET DOWNSTREAM FROM PRIVATE BRIDGE, 0.9 MILE UPSTREAM FROM BEAVER DAM CREEK, 2.0 MILES EAST OF SPRINGFIELD, AND AT MILE 32.9.	1.35	1.37	1.46	1.05
302	03435705	BEAVER DAM CREEK NEAR CROSS PLAINS, TN	0.83	LAT 36°31'25" LONG 086°44'43" ROBERTSON COUNTY, AT COUNTY ROAD BRIDGE 0.4 MILE NORTH OF EDEN CORNER, 3.2 MILES SOUTHWEST OF CROSS PLAINS, AND AT MILE 6.7.				0
303	03435727	BEAVER DAM CR TRIB NEAR LAKEVIEW, TN	3.09	LAT 36°31'59" LONG 086°47'04" ROBERTSON COUNTY, AT PRIVATE BRIDGE 2.0 MILES SE OF LAKEVIEW.				0
304	03435750	BEAVER DAM CREEK NEAR SPRINGFIELD, TN	14.2	LAT 36°31'32" LONG 086°50'33" ROBERTSON COUNTY, AT PRIVATE BRIDGE, 2.7 MILES NORTHEAST OF SPRINGFIELD AND AT MILE 0.4.	. 14	.15	.16	.10
305	03435770	SULPHUR FORK RED RIVER ABOVE SPRINGFIELD, TN	65.6	LAT 36°30'47" LONG 86°51'44" ROBERTSON COUNTY, AT BRIDGE ON STATE HIGHWAY 49, 1.2 MILES DOWNSTREAM FROM BEAVER DAM CREEK, 1.3 MILES NORTHEAST OF SPRINGFIELD, AND AT MILE 30.8.	1.80	1.85	1.95	1.40
306	03435772	WARTRACE CREEK NEAR GREENBRIER, TN	1.65	LAT 36°27'52" LONG 086°49'52" ROBERTSON COUNTY, AT BRIDGE ON COUNTY ROAD EAST OF GREENBRIER PIKE, 0.8 MILE EAST OF COURTLAND, 2.9 MILES NORTHWEST OF GREENBRIER, AND AT MILE 4.4.				0
307	03435790	SULPHUR FORK RED RIVER AT SPRINGFIELD, TN	75.1	LAT 36°31'13" LONG 086°53'09" ROBERTSON COUNTY, AT BRIDGE ON U.S. HWY 41, BELOW MOUTH OF BLACK BRANCH, AT SPRINGFIELD.	2.02	2.08	2.20	1.57
308	03435791	SULPHUR FORK RED RIVER TRIB NO. 3 NEAR YOUNGVILLE, TN	2.22	LAT 36°32'06" LONG 086°53'09" ROBERTSON COUNTY, AT COUNTY ROAD BRIDGE, 1.9 MILES NORTHEAST OF YOUNGVILLE.				0
309	03435805	SULPHUR FORK RED RIVER TRIB NO. 4 NEAR KINNEYS, TN	1.54	LAT 36°31'13" LONG 086°54'36" ROBERTSON COUNTY, AT FIRST BRIDGE ABOVE MOUTH, 2.0 MILES EAST OF KINNEYS, 1.6 MILES NORTHWEST OF SPRINGFIELD.				0

 ${\it Table~2.--Low-flow~information~for~partial-record~stations~and~miscellaneous~sites--Continued.}\\$

WAR		0	DD4****		LOW-FLO	CHARACTE	RISTIC (F	[3/ SE C)
MAP Number	STATION Number	SITE Name	DRAINAGE AREA (M		1010	3910	7910	39 20
	-	*****	******CUME	BERLAND RIVER BASINCONTINUED******	****			
310 (03435808	SULPHUR FORK RED RIVER TRIB NO. 5 NEAR SPRINGFIELD, TN	0.43	LAT 36°31'01" LONG 086°54'45" ROBERTSON COUNTY, 200 FEET ABOVE MOUTH, 1.6 MILES WEST OF SPRINGFIELD.				0
311	03435810	SULPHUR FORK RED RIVER NEAR SPRINGFIELD, TN	84.6	LAT 36°31'00" LONG 086°54'49" ROBERTSON COUNTY, AT COUNTY ROAD BRIDGE, 2.0 MILES WEST OF SPRINGFIELD.	2.30	2.35	2.50	1.80
312 (03435900	CARR CREEK NEAR SPRINGFIELD, TN	32.0	LAT 36°28'54" LONG 086°55'45" ROBERTSON COUNTY, AT BRIDGE ON STATE HWY 49, 300 FT DOWNSTREAM FROM BROWNS FORK AND 3.1 MILES SOUTHWEST OF COURTHOUSE AT SPRINGFIELD.	1.85	1.90	1.95	1.65
313 (03435950	MILLERS CREEK AT COOPERTOWN, TN	1.32	LAT 36°25'57" LONG 086°58'43" ROBERTSON COUNTY, AT BRIDGE ON STATE HWY 49, 0.7 MILE SOUTHWEST OF COOPERTOWN.				0
314 (03435990	CHAMBERS SPRING BRANCH NEAR ADAMS, TN	2.40	LAT 36°32'35" LONG 087°03'39" ROBERTSON COUNTY, AT DOWN- STREAM BRIDGE ON STATE HWY 256, 1.3 MILES ABOVE MOUTH, AND 0.3 MILE WEST OF MT. HERMAN CHURCH.				0
315 (03436070	BRUSHY CREEK NEAR ADAMS, TN	12.4	LAT 36°30'49" LONG 087°05'34" ROBERTSON COUNTY, AT COUNTY ROAD BRIDGE, 4.9 MILES SOUTH OF ADAMS.				0
316 (03436130	PASSENGER CREEK NEAR SANGO, TN	20.5	LAT 36°32'07" LONG 087°11'50" MONTGOMERY COUNTY, AT COUNTY ROAD BRIDGE, 2.4 MILES NORTHEAST OF SANGO.	1.5	1.5	1.5	1.4
317 (03436140	RED RIVER AT STATE HIGHWAY 13 AND 48 AT CLARKSVILLE, TN	1,006	LAT 36°33'39" LONG 087°20'09" MONTGOMERY COUNTY, AT STATE HWY 13 AND 48 BRIDGE, 1.7 MILES NORTHEAST OF CLARKSVILLE.	64	67	71	63
318 (03436200	WEST FORK RED RIVER NEAR NEW PROVIDENCE, TN	186	LAT 36°36'31" LONG 087°22'04" MONTGOMERY COUNTY, AT COUNTY ROAD BRIDGE AT BOY SCOUT CAMP, 4.2 MILES NORTH OF NEW PROVIDENCE.	14.2	15.0	15.5	14.0
319 (03436300	SPRING CREEK NEAR ST. BETHLEHEM, TN	69.3	LAT 36°35'55" LONG 087°21'03" MONTGOMERY COUNTY, AT COUNTY ROAD BRIDGE, 0.7 MILE ABOVE MOUTH, AND 3.4 MILES NORTHWEST OF ST. BETHLEHEM.	5.8	5.9	6.0	5.6
320 (03436400	NOAHS SPRING BRANCH AT FORT CAMPBELL, TN	72.2	LAT 36°37'20" LONG 087°31'20" MONTGOMERY COUNTY, 1,200 FT ABOVE CONFLUENCE WITH PINEY FORK AND 3.7 MILES WEST OF POST HEADQUARTERS AT FORT CAMPBELL.	1.90	1.95	2.10	1.50
321 (03436420	PINEY FORK AT FORT CAMPBELL, TN	50.2	LAT 36°36'59" LONG 087°30'51" MONTGOMERY COUNTY, AT COUNTY ROAD BRIDGE, 4.0 MILES SOUTHWEST OF POST HEADQUARTERS OF FORT CAMPBELL.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

					LOW-FLO	J CHARACTI	ERISTIC (F	-3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGI AREA (M		1910	3Q 10	70 10	39 20
		****	******CUM	BERLAND RIVER BASINCONTINUED******	****			
322	03436426	LITTLE WEST FORK RED RIVER NEAR FORT CAMPBELL, TN	128	LAT 36°36'38" LONG 087°28'11" MONTGOMERY COUNTY, AT EAST END ROAD BRIDGE 0.4 MILE UPSTREAM FROM WASTEWATER TREATMENT PLANT OUTFALL.		••		2.75
323	03436430	LITTLE WEST FORK RED RIVER AT FORT CAMPBELL, TN	131	LAT 36°36'27" LONG 087°26'57" MONTGOMERY COUNTY, 75 FT BELOW BRIDGE ON WOODLAWN ROAD, 1.9 MILES ABOVE FLETCHERS FORK AND 2.2 MILES SOUTH OF FORT CAMPBELL POST HEADQUARTERS.	7.6	8.0	8.6	7.4
324	03436460	LITTLE WEST FORK RED RIVER NR NEW PROVIDENCE, TN	179	LAT 36°35'31" LONG 087°23'23" MONTGOMERY COUNTY, AT BRIDGE ON PREACHERS MILL ROAD, 3.0 MILES NORTH OF NEW PROVIDENCE.	9.5	9.6	9 .8	9.1
325	03436490	RED RIVER AT CLARKSVILLE, TN	1,455	LAT 36°32′30" LONG 087°22′06" MONTGOMERY COUNTY, AT BRIDGE AT U.S. HWY 79, AT CLARKSVILLE.	98	99	102	94
326	03436655	YELLOW CREEK NEAR RUSKIN, TN	52 .2	LAT 36°12'30" LONG 087°31'46" DICKSON COUNTY, AT COUNTY ROAD BRIDGE, 0.1 MILE DOWNSTREAM FROM CEDAR CREEK, 3.4 MILES NORTH OF RUSKIN, AT MILE 22.6.	10.3	10.6	11	10
327	03436660	BALTHROP BRANCH NEAR RUSKIN, TN	3.10	LAT 36°12'30" LONG 087°32'02" DICKSON COUNTY, AT BRIDGE ON PAVED COUNTY ROAD, 0.3 MILE ABOVE MOUTH, 3.4 MILES NORTH OF RUSKIN.				0
328	03436900	WELLS CREEK NEAR ERIN, TN	34.5	LAT 36°19'56 LONG 087°39'59" HOUSTON COUNTY, AT COUNTY ROAD BRIDGE, 0.3 MILE BELOW CSX RR BRIDGE, AND 1.9 MILES NE OF ERIN.	5.4	5.5	5.7	5.0
329	03436930	WELLS CREEK NEAR CUMBERLAND CITY, TN	55.7	LAT 36°23'17" LONG 087°39'40" STEWART COUNTY, 1.30 MILES ABOVE MOUTH AND 1.75 MILES WEST OF CUMBERLAND CITY.				6.0
330 (03436970	LICK CREEK NEAR DOVER, TN	11.9	LAT 36°28'49" LONG 087°49'15" STEWART COUNTY, AT STATE HWY 49 JUST ABOVE SMITH HOLLOW, 1.2 MILES SOUTHEAST OF DOVER.	1.56	1.60	1.68	1.28
331 (03436990	DYERS CREEK AT DOVER, TN	18.1	LAT 36°30'05" LONG 087°50'07" STEWART COUNTY, 200 FEET BELOW BRIDGE ON U.S. HWY 79 AND 1 MILE NORTH OF DOVER.				0
332	03436998	INDIAN CREEK NEAR DOVER, TN	0.98	LAT 36°29'00" LONG 087°51'14" STEWART COUNTY, AT BRIDGE ON U.S. HWY 79, 0.7 MILE SW OF DOVER.				0
333 (03437060	BEAR CREEK NEAR DOVER, TN	11.4	LAT 36°31'37" LONG 087°53'50" STEWART COUNTY, AT FIRST BRIDGE ABOVE MOUTH, 4 MILES NORTHWEST OF DOVER.				0
334 (03437080	NEVILLE CREEK NEAR THARPE, TN	2.37	LAT 36°36'18" LONG 087°56'24" STEWART COUNTY, AT BRIDGE ON STATE HWY 49, 2.2 MILES NORTH OF THARPE.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

					LOW-FLOW	CHARACTE	RISTIC (F	3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI		1910	3010	7010	3020
		****	*****CUMB	ERLAND RIVER BASINCONTINUED******	****			
335	03437090	CRUTCHER HOLLOW BRANCH NEAR THARPE, TN	1.95	LAT 36°36'39" LONG 087°55'45" STEWART COUNTY, AT COUNTY ROAD BRIDGE, 2.5 MILES NORTH OF THARPE.				0
336	03437141	HAYES FORK CREEK NEAR BIG ROCK, TN	1.45	LAT 36°34'14" LONG 087°49'35" STEWART COUNTY, 2.3 MILES SOUTH OF BUMPUS MILLS, 3.7 MILES WEST OF BIG ROCK.				0
337	03437196	SHELBY CR ABOVE SHELBY SPRINGS NR TOBACCOPORT, TN	2.85	LAT 36°39'22" LONG 087°52'30" STEWART COUNTY, AT COUNTY ROAD BRIDGE, ABOVE SHELBY SPRINGS, 1.2 MILES NORTHEAST OF TOBACCOPORT.				0
		*	*****	**TENNESSEE RIVER BASIN********				
338	03454 75 5	WOLF CREEK AT WOLF CREEK, TN	11.0	LAT 35°55'20" LONG 082°56'44" COCKE COUNTY, AT U.S. HWY 25 AND 70 BRIDGE, 0.32 MILE ABOVE MOUTH, AT TOWN OF WOLF CREEK	.58	.60	.63	.52
339	03454790	TRAIL FORK BIG CREEK AT DEL RIO, TN	32.6	LAT 35°54'27" LONG 083°01'26" COCKE COUNTY, AT COUNTY ROAD BRIDGE, 1.0 MILE SOUTH OF DEL RIO AND AT MILE 0.6.	3.75	3.90	4.25	3.25
340	03454800	BIG CREEK AT DEL RIO, TN	81.0	LAT 35°55'04" LONG 083°01'39" COCKE COUNTY, 0.1 MILE ABOVE MOUTH, 200 FT ABOVE SOUTHERN RAILWAY TRESTLE, AT DEL RIO.	5.8	7.4	9.0	6.6
341	03454850	LONG CREEK NEAR DEL RIO, TN	11.7	LAT 35°56'53" LONG 083°03'13" COCKE COUNTY, AT BRIDGE ON U.S. HWYS. 25 AND 70, 2.5 MILES NORTHWEST OF DEL RIO, AND AT MILE 0.1.	.48	.52	.58	.40
342 (03455050	CLEAR CREEK AT PARROTTSVILLE, TN	9.07	LAT 36°00'36" LONG 083°05'45" COCKE COUNTY, AT BRIDGE ON U.S. 411, 6.5 MILES NORTHEAST OF NEWPORT, 3.0 MILES SOUTH- WEST OF SALEM, 0.5 MILE SOUTH- EAST OF BROOKSIDE MILL.	.70	.75	.80	.60
343 (034611996	CRYING CREEK ABOVE COSBY, TN	2.94	LAT 35°46'54" LONG 083°13'01" COCKE COUNTY, AT CULVERT ON ROAD TO COSBY CREEK CAMPGROUND IN GREAT SMOKY MOUNTAIN NATIONAL PARK, 2.4 MILES SOUTHEAST OF COSBY AND 150 FT ABOVE MOUTH.	.35	.37	.40	.30
344 (03461260	CANEY CREEK AT COSBY, TN	5.22	LAT 35°48'09" LONG 083°14'18" COCKE COUNTY, AT COUNTY ROAD BRIDGE, 0.1 MILE NORTHEAST OF STATE HIGHWAY 32 AT COSBY, AND 12 MILES SOUTH OF NEWPORT.	.46	.48	.52	.40
345 (93461266	GREENBRIER CREEK AT COSBY, TN	4.96	LAT 35°48'11" LONG 083°14'51" COCKE COUNTY, NEAR MOUTH AT BRIDGE ON STATE HIGHWAY 32, 0.9 MILE NW OF INTERSECTION OF STATE HIGHWAYS 73 AND 32, 0.9 MILE SOUTH OF COSBY.	.79	.82	.89	.67

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

					LOW-FLC	W CHARACTI	ERISTIC (F	~3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3010	7910	3020
		****	*******TEN	NESSEE RIVER BASINCONTINUED*******	****			
346	03461300	COSBY CREEK BELOW COSBY, TN	55.3	LAT 35°52'23" LONG 083°13'26" COCKE COUNTY, AT HIGHWAY 32 BRIDGE, JUST BELOW BOGARD CREEK, 4.0 MILES NORTH OF COSBY.	6.2	7.3	8.1	6.1
347	03461450	ENGLISH CREEK NEAR NEWPORT, TN	9.74	LAT 35°54'47" LONG 083°12'42" COCKE COUNTY, AT BRIDGE ON STATE HIGHWAY 32, 0.9 MILE DOWNSTREAM	.90	.94	1.03	.78
348	03 461508	SINKING CREEK NEAR NEWPORT, TN	12.5	LAT 35°59'13" LONG 083°12'28" COCKE COUNTY, 0.98 MILE ABOVE MOUTH, 1.1 MILES NORTH NORTHEAST OF JUNCTION OF U.S. HIGHWAY 25E & 25W, 0.07 MILE BELOW LEFT BANK TRIBUTARY.	1.00	1.22	1.38	1.02
349	0 3 461510	SINKING CREEK ABOVE MOUTH NEAR NEWPORT, TN	13.5	LAT 35°59'27" LONG 083°11'44" COCKE COUNTY, 200 FT ABOVE SOUTHERN RAILROAD TRESTLE, 0.05 MILE ABOVE MOUTH.	1.01	1.28	1.42	1.05
350	03464650	NOLICHUCKY RIVER NEAR ERWIN, TN	639	LAT 36°07'24" LONG 082°26'37" UNICOI COUNTY, AT BRIDGE ON U.S. HWY 19W & 23, 2 MILES SOUTHWEST OF ERWIN AT MILE 95.9.	165	175	190	150
351	03464815	SOUTH INDIAN CREEK NEAR ERWIN, TN	81.0	LAT 36°07'38" LONG 082°26'45" UNICOI COUNTY, 0.1 MILE ABOVE MOUTH, NEAR ERWIN.	6.7	7.5	8.4	6.0
352	03464915	MARTINS CREEK AT ERWIN, TN	6.32	LAT 36°08'01" LONG 082°25'55" UNICOI COUNTY, AT MILE 0.07, 45 FT UPSTREAM OF CLINCHFIELD RR BRIDGE, 0.5 MILE SOUTHWEST OF ERWIN.	2.55	2.65	2.75	2.40
353	03465220	NORTH INDIAN CREEK AT ERWIN, TN	57.3	LAT 36°09'02" LONG 082°25'06" UNICOI COUNTY, AT JOHN SEVIER HIGHWAY BRIDGE AT ERWIN.	6. 0	6.6	7.2	5.4
3 54 (03465600	CHEROKEE CREEK AT NEW JONESBORO, TN		LAT 36°14'12" LONG 082°27'50" WASHINGTON COUNTY, AT BRIDGE ON FORMER STATE HIGHWAY 81, 5.5 MILES SOUTHEAST OF JONESBORO.	1.71	1.82	1.95	1.56
355 (03465603	LITTLE CHEROKEE CREEK AT GARBER, TN	8.73	LAT 36°12'56" LONG 082°28'03" WASHINGTON COUNTY, AT CULVERT ON STATE HIGHWAY 67, 2.5 MILES NORTH OF EMBREEVILLE, 2.0 MILES SOUTHWEST OF LITTLE CHEROKEE, 0.5 MILE SOUTHWEST OF GARBER.	.84	.88	.92	.74
356 (03465610	CHEROKEE CREEK AT VINCENT CHURCH, TN	23.1	LAT 36°12'12" LONG 082°29'26" WASHINGTON COUNTY, 0.17 MILE BELOW COUNTY HWY BRIDGE, 0.8 MILE ABOVE MOUTH, 0.64 MILE SOUTHEAST OF VINCENT CHURCH.	3.7	3.9	4.2	3.4
357 (03465620	CLARK CREEK AT GRAHAM MILL, TN	11.5	LAT 36°10'04" LONG 082°32'27" WASHINGTON COUNTY, AT BRIDGE ON STATE HIGHWAY 107, 4.5 MI SOUTHWEST OF EMBREEVILLE, 3.0 MILES NORTHEAST OF MT. CARMEL, 0.7 MILES SE OF GRAHAM MILL.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAP	STATION	SITE	DRAINAGE		LOW-FLO	W CHARACTE	RISTIC (F	73/SEC)
	NUMBER	NAME	AREA (MI2)	LOCATION	1910	3910	7910	39 20
	_	***	*******TEN	INESSEE RIVER BASINCONTINUED*******	***			
358	03465631	LITTLE LIMESTONE CREEK BELOW JONESBORO, TN	4.21	LAT 36°17'00" LONG 082°29'04" WASHINGTON COUNTY, AT STATE HWY 81, 0.5 MILE BELOW BARKLEY BRANCH.	1.06	1.10	1.13	.98
359	03465780	CLEAR FORK NEAR FAIRVIEW, TN	10.5	LAT 36°19'33" LONG 082°33'47" WASHINGTON COUNTY, AT CULVERT ON STATE HIGHWAY 81, 2.0 MILES SW OF SULPHER SPRINGS AT MILE 3.8.	.38	.42	.48	.31
360	03465800	MUDDY FORK AT FAIRVIEW, TN	9.86	LAT 36°18'52" LONG 082°32'38" WASHINGTON COUNTY, AT BRIDGE ON STATE HWY 81, 0.7 MILE WEST OF FAIRVIEW, 4.2 MILES NORTHWEST OF JONESBORO.	.82	.86	.90	.71
361	03466099	JOCKEY CREEK AT LIMESTONE, TN	19.0	LAT 36°13'31" LONG 082°38'06" WASHINGTON COUNTY, 0.25 MILE WEST OF LIMESTONE AT COUNTY ROAD BRIDGE, 400 FT ABOVE MOUTH.	1.33	1.41	1.49	1.16
362	03466200	BIG LIMESTONE CREEK AT LIMESTONE, TN	78.1	LAT 36°13'07" LONG 082°38'27" WASHINGTON COUNTY, 0.5 MILE BELOW FORMER U.S. HWY 11E & SOUTHERN RAILWAY, 2.0 MILES ABOVE MOUTH, AT LIMESTONE.	12.3	12.5	13.0	11.6
363	03466234	SINKING CREEK NEAR AFTON, TN	15.5	LAT 36°10'26" LONG 082°43'10" GREENE COUNTY, 0.5 MILE NORTH OF GREENWOOD CHURCH, 1.5 MILES SOUTHEAST OF AFTON AND 0.6 MILE ABOVE MOUTH.	1.97	2.04	2.11	1.85
364 (03466245	HORSE CREEK NEAR TUSCULUM, TN	21.3	LAT 36°09'43" LONG 082°42'04" GREENE COUNTY, AT COUNTY ROAD BRIDGE, BELOW JILTON BRANCH, 0.3 MILE NORTHEAST OF HORSE CREEK CHURCH.	2.30	2.40	2.55	2.10
365 (03466256	COLLEGE CREEK AT TUSCULUM, TN	3.48	LAT 36°09'55" LONG 082°45'17" GREENE COUNTY, AT BRIDGE ON COUNTY ROAD, 4.0 MILES EAST OF GREENEVILLE, 0.7 MILE SOUTH OF TUSCULUM.	.66	.69	.72	.60
366 (03466295	CAMP CREEK AT CAMP CREEK, TN	9.99	LAT 36°05'39" LONG 082°45'37" GREENE COUNTY, AT BRIDGE ON COUNTY ROAD AT CAMP CREEK, 2.0 MILES SOUTHEAST OF JONES BRIDGE, 6.2 MILES NE OF NOLICHUCKY DAM.	3.40	3.60	3.75	2.95
367 (03466370	RICHLAND CREEK NEAR GREENEVILLE, TN	14.9	LAT 36°05'52" LONG 082°51'09" GREENE COUNTY, AT CULVERT ON COUNTY ROAD, 0.5 MILE UPSTREAM FROM MOUTH, 4.7 MILES SOUTH OF GREENEVILLE.	2.7	2.8	2.9	2.5
368 (03466510	MEADOW CREEK NEAR CEDAR CREEK, TN	19.6	LAT 36°03'34" LONG 082°54'41" GREENE COUNTY, NEAR ALLEN BRIDGE, 0.3 MILE ABOVE MOUTH, AND 100 FEET BELOW COUNTY ROAD.	2.3	2.4	2.5	2.1
369 (03466695	LITTLE CHUCKY CREEK BELOW MCNEW BRIDGI NEAR RADER, TN		LAT 36°09'27" LONG 082°57'34" GREENE COUNTY, 100 FEET DOWNSTREAM FROM BRIDGE ON COUNTY ROAD, 1.8 MILES SOUTHWEST OF RADER, AT MILE 14.7.	.97	1.02	1.08	.82

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

	074	A1	BB44445		LOW-FLC	W CHARACT	ERISTIC (F	T³/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI ²) LOCATION	1010	3Q 10	7910	3920
		***	*******TE)	INESSEE RIVER BASINCONTINUED*******	***			
370	03466700	LITTLE CHUCKY CREEK AT WARRENSBURG, TN	40.4	LAT 36°07'28" LONG 083°05'37" GREENE COUNTY, 0.2 MILE SOUTH OF WARRENSBURG, 1.0 MILE ABOVE MOUTH, 300 FT BELOW BRIDGE.	1.08	1.14	1.21	.98
371	03466840	LICK CREEK NEAR BAILEYTON, TN	78.0	LAT 36°18'53" LONG 082°48'27" GREENE COUNTY, AT BRIDGE, 0.12 MILE BELOW LICK CREEK MILL, 2 MILES SOUTH OF BAILEYTON.	10.8	11.0	11.5	10.2
372	03466870	ROARING FORK NEAR GREENEVILLE, TN	20.6	LAT 36°13'18" LONG 082°52'05" GREENE COUNTY, AT COUNTY ROAD BRIDGE, 0.4 MILE SOUTHEAST OF BALES CHAPEL AND 4.5 MILES NORTHWEST OF GREENVILLE.	1.17	1.22	1.28	1.00
373	03466880	ROARING FORK NEAR MOSHEIM, TN	46.4	LAT 36°14'38" LONG 082°53'37" GREENE COUNTY, AT FIRST BRIDGE UPSTREAM FROM THE MOUTH AND 4.5 MILES NORTHEAST OF MOSHEIM.	1.73	1.83	1.93	1.49
374	03466885	GRASSY CREEK AT ALBANY, TN	7.99	LAT 36°14'32" LONG 082°54'39" GREENE COUNTY, 40 FT BELOW STATE HIGHWAY BRIDGE AT ALBANY, 0.2 MILE ABOVE MOUTH.	. 14	.16	.18	.12
375	03466910	GAP CREEK NEAR MOHAWK, TN	18.7	LAT 36°13′09" LONG 083°01′31" GREENE COUNTY, AT BRIDGE ON U.S. HIGHWAY 11E, 0.1 MILE ABOVE MOUTH, 2.0 MILES FROM MOHAWK.				0
376	03467470	WHITEHORN CREEK AT BULLS GAP, TN	9.30	LAT 36°15'14" LONG 083°04'59" HAWKINS COUNTY, 100 FT BELOW BRIDGE ON U.S. HIGHWAY 11E AT BULLS GAP.				0
377	03467490	BENT CREEK NEAR SPRINGVALE, TN	41.2	LAT 36°11'14" LONG 083°09'53" HAMBLEN COUNTY, AT BRIDGE 0.6 MILE ABOVE MOUTH, 2.4 MILES SOUTHEAST OF SPRINGVALE.	1.4	1.5	1.6	1.2
378	03467500	NOLICHUCKY RIVER NEAR MORRISTOWN, TN	1,679	LAT 36°10'48" LONG 083°10'32" HAMBLEN COUNTY, 0.25 MILE ABOVE SUSONG BRIDGE, 0.3 MILE BELOW BENT CREEK, AT MILE 14.65.	270	290	320	245
379	03467895	FLAT CREEK NEAR LOWLAND, TN	9.30	LAT 36°09'30" LONG 083°12'44" HAMBLEN COUNTY, 0.5 MILE ABOVE MOUTH, 0.3 MILE WEST OF LOWLAND, AT RAILROAD BRIDGE.	.72	.75	.79	.66
380	03467993	CEDAR CREEK NEAR VALLEY HOME, TN	2.01	LAT 36°08'03" LONG 083°18'47" JEFFERSON COUNTY, AT CULVERT ON COUNTY ROAD, 2.2 MILES NORTHWEST OF WHITE PINE, 1.9 MILES SOUTHEAST OF VALLEY HOME.	.23	.24	.25	.22
381 (03467998	SINKING FORK AT WHITE PINE, TN	6.38	LAT 36°07'21" LONG 083°17'44" JEFFERSON COUNTY, AT CULVERT ON COUNTY ROAD, 2.7 MILES NORTHEAST OF KIMBROUGH CROSS- ROADS, 0.9 MILE NORTHWEST OF WHITE PINE.	.63	.67	.72	.55

 ${\it Table~2.--Low-flow~information~for~partial-record~stations~and~miscella} \textbf{neous~sites---Continued.}$

MAD	074710	0175	DD44114.05		LOW-FLO	W CHARACTE	RISTIC (F	-3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI ²)) LOCATION	1910	3 Q10	79 10	39 20
		***	*******TEN	INESSEE RIVER BASINCONTINUED******	****			
382	03468050	LONG CREEK NEAR WHITE PINE, TN	30.8	LAT 36°07'50" LONG 083°15'48" HAMBLEN COUNTY, AT COUNTY ROAD BRIDGE, 2.1 MILES NORTHEAST OF WHITE PINE, 0.5 MILE NORTH OF JEFFERSON-HAMBLEN COUNTY LINE.	2.00	2.09	2.20	1.82
383	03468085	LEADVALE CREEK NEAR WHITE PINE, TN	1.90	LAT 36°06'20" LONG 083°16'04" JEFFERSON COUNTY, 0.7 MILE NORTHWEST OF BETHCAR CHURCH, 1 MILE SOUTHEAST OF WHITE PINE, 1.8 MILES UPSTREAM FROM MOUTH.				0
384	03468196	RIMMER CREEK AT HWY 70 NEAR DANDRIDGE, TN	3.48	LAT 36°01'39" LONG 083°23'52" JEFFERSON COUNTY, AT BRIDGE ON U.S. HWY 70, 1.1 MILES NORTHEAST OF DANDRIDGE.	.58	.59	.64	.56
385	03468240	MUDDY CREEK NEAR CHESTNUT HILL, TN	1.78	LAT 35°56'57" LONG 083°20'51" JEFFERSON COUNTY, AT COUNTY ROAD BRIDGE, 1.4 MILES NORTH OF CHESTNUT HILL, AND AT MILE 0.7.				0
386	03468250	CLEAR CREEK NEAR CHESTNUT HILL, TN	10.4	LAT 35°56'18" LONG 083°21'37" JEFFERSON COUNTY, AT BRIDGE ON STATE HWY 92, 1.3 MILES NW OF CHESTNUT HILL.	.11	.12	.19	.11
387	03469100	LITTLE PIGEON RIVER NEAR PITTMAN CENTER, TN	46.1	LAT 35°44'20" LONG 083°24'59" SEVIER COUNTY, AT STATE HIGHWAY 73 BRIDGE, 1.0 MILE SOUTHWEST OF PITTMAN CENTER.	8.5	10	11	8.6
388	03469105	WEBB CREEK NEAR COSBY, TN	3.52	LAT 35°45'51" LONG 083°18'46" SEVIER COUNTY, AT FORD, 0.1 MILE NORTH OF HWY 73 ACROSS TEXAS CREEK, 5.2 MILES WEST OF JUNCTION OF HWYS 73 & 32 NEAR OGLE CHAPEL, 5.1 MILES SOUTHWEST OF COSBY.				.20
389	03469112	WEBB CREEK NEAR PITTMAN CENTER, TN	11.2	LAT 35°45'39" LONG 083°21'20" SEVIER COUNTY, JUST DOWNSTREAM FROM DARKY BRANCH, 3.0 MILES ABOVE MOUTH, 3 MILES EAST OF PITTMAN CENTER.	1.56	1.87	2.09	1.57
390	03469119	WEBB CREEK AT PITTMAN CENTER, TN	17.8 I	LAT 35°45'31" LONG 083°23'38" SEVIER COUNTY, 40 FT ABOVE BRIDGE, 10 FT BELOW LINDSEY BRANCH.	1.94	2.30	2.60	1.96
391	03469130	LITTLE PIGEON RIVER NEAR SEVIERVILLE, TN	110	LAT 35°51'38" LONG 083°30'13" SEVIER COUNTY, AT HODSDEN BRIDGE ON U.S. HIGHWAY 411, 4.25 MILES EAST OF SEVIERVILLE.	12.1	15.0	16.8	12.4
392 (03469160	EAST FORK LITTLE PIGEON RIVER NR SEVIERVILLE, TN	64.1	LAT 35°51'55" LONG 083°29'17" SEVIER COUNTY, AT U.S. HIGHWAY 411, 1.3 MILES ABOVE MOUTH.	3.4	4.1	4.7	3.4
393	03469185	MIDDLE CREEK NEAR PIGEON FORGE, TN	5.37	LAT 35°48'15" LONG 083°32'20" SEVIER COUNTY, AT BRIDGE ON COUNTY ROAD (MIDDLE CREEK ROAD) 4.5 MILES SOUTHEAST OF SEVIERVILLE AND AT MILE 6.6.	.11	.12	.14	.10

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	674770	CITE	DDATHACE		LOW-FLO	W CHARACTE	RISTIC (F	"3/SEC)
MAP Number	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI ²)	LOCATION	1910	39 10	7 Q10	3920
		***	*******TEN	NESSEE RIVER BASINCONTINUED*******	***			
394	03469225	W PRONG LITTLE PIGEO R NEAR MT LE CONTE TN		LAT 35°38'14" LONG 083°29'34" SEVIER COUNTY, AT CHIMNEYS CAMPGROUND, 200 FT ABOVE U.S. HIGHWAY 441, 3 MILES SOUTHWEST OF MOUNT LE CONTE.	2.20	2.63	2.92	2.22
395	03469230	W PR LITTLE PIGEON RIVER NEAR GATLINBURG, TN	20.0	LAT 35°40'36" LONG 083°31'39" SEVIER COUNTY, AT ROAD CROSSING OFF U.S. HWY 441, 200 FT ABOVE SUGARLAND BRANCH, 2.8 MILES SOUTH OF GATLINBURG.	3.05	3.70	4.20	3.10
396	03469238	W PR LITTLE PIGEON RIVER ABOVE GATLINBURG, TN	24.0	LAT 35°41'15" LONG 083°32'07" SEVIER COUNTY, AT BRIDGE ON U.S. HIGHWAY 441, 0.2 MILE ABOVE FIGHTING CREEK, 2.5 MILES SOUTH OF GATLINBURG.	3.15	3.80	4.20	3.20
397	03469253	W P L PIGEON R AT GREAT SMOKY MTNS NAT PARK, TN	31.8	LAT 35°42'23" LONG 083°31'28" SEVIER COUNTY, AT BOUNDARY OF GREAT SMOKY MOUNTAIN NATIONAL PARK, AT GATLINBURG.	3.85	4.65	5.20	3.90
398	03469280	ROARING FORK AT GATLINBURG, TN	6.30	LAT 35°42′53" LONG 083°29′11" SEVIER COUNTY, AT GATLINBURG, ON ROARING FORK ROAD, 0.3 MILE BELOW CLIFF BRANCH.	1.14	1.38	1.52	1.13
399	03469282	ROARING FORK AT HWY 441 AT GATLINBURG, TN	7.23	LAT 35°43'01" LONG 083°30'41" SEVIER COUNTY, 20 FT ABOVE U.S. HIGHWAY 441, 80 FT ABOVE MOUTH IN GATLINBURG.	1.29	1.50	1.65	1.30
400	03469290	DUDLEY CREEK NEAR GATLINBURG, TN	3.89	LAT 35°43'48" LONG 083°27'02" SEVIER COUNTY, 200 FT BELOW DUDS BRANCH, 0.4 MILE SOUTHWEST OF GATLINBURG-PITTMAN SCHOOL, 3.2 MILES NE OF GATLINBURG.	.41	.43	.47	.36
401	03469400	W PR LITTLE PIGEON R AT GATLINBURG, TN	59.9	LAT 35°44'01" LONG 083°31'13" SEVIER COUNTY, AT BRIDGE BETWEEN NORTH- AND SOUTH-BOUND LANES OF U.S. HWY 441, 1.4 MILES NORTH OF INTERSECTION OF HWY 441 AND 73, IN GATLINBURG.	8.0	9.7	10.9	8.1
402	03469500	WEST PRONG LITTLE PIGEON R NR PIGEON FORGE, TN	76.2	LAT 35°48'21" LONG 083°34'28" SEVIER COUNTY, AT OLD STATE HIGHWAY 71 BRIDGE, 1.6 MILES NORTHWEST OF PIGEON FORGE.	9.1	11.0	12.3	9.2
403	03469610	COVE CREEK AT HATCHERTOWN, TN	2.64	LAT 35°43'47" LONG 083°37'43" SEVIER COUNTY, AT CULVERT ON COUNTY ROAD, 7.8 MILES SW OF PIGEON FORGE, AND AT MILE 6.3.	1.6	1.7	1.8	1.5
404	03469620	WALDEN CREEK NEAR PIGEON FORGE, TN	50.2	LAT 35°48'03" LONG 083°35'17" SEVIER COUNTY, AT BRIDGE 0.5 MILE ABOVE MOUTH, 0.8 MILE WEST OF U.S. 411 AND COUNTY ROAD INTERSECTION, 2.5 MILES NORTHWEST OF PIGEON FORGE.	3.3	3.9	4.3	3.3
405	03470022	GISTS CREEK AT U.S. HIGHWAY 411 AT SEVIERVILLE, TN	13.3	LAT 35°52'14" LONG 083°35'49" SEVIER COUNTY, AT HWY 411 BRIDGE, 2 MILES WEST OF SEVIERVILLE, AND 0.1 MILE BELOW DRY FORK.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CTATION	CITE	DDATMAGE		LOW-FLO	W CHARACTE	RISTIC (F	-3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1910	3010	791 0	3920
		***	*******TEN	NESSEE RIVER BASINCONTINUED******	****			
406	03470120	BOYDS CREEK NEAR PROVIDENCE, TN	0.60	LAT 35°51'45" LONG 083°46'12" SEVIER COUNTY, AT BRIDGE ON U.S. HIGHWAY 411, 1.4 MILES NORTHEAST OF PROVIDENCE AND AT MILE 14.3.				0
407	03470180	KNOB CREEK NEAR OAK CITY, TN	25.4	LAT 35°54'36" LONG 083°39'32" SEVIER COUNTY, AT MOUTH, AT BOYDS CREEK, 2.8 MILES NORTHEAST OF OAK CITY.	.60	.62	.66	.53
408	03470220	DUMPLIN CREEK NEAR PIEDMONT, TN	22.8	LAT 36°00'27" LONG 083°31'45" JEFFERSON COUNTY, AT BRIDGE ON COUNTY ROAD, 1.45 MILES BELOW FRENCH MILL, 1.28 MILES SOUTH OF PIEDMONT.	2.08	2.50	2.80	2.10
409	03470247	DUMPLIN CREEK AT STATE HWY 66 AT KODAK, TN	43.5	LAT 35°58'35" LONG 83°36'23" SEVIER COUNTY, AT BRIDGE ON STATE HIGHWAY 66, 1.5 MILES NORTHWEST OF KODAK POST OFFICE.	3.90	4.80	5.30	3.92
410	03470260	TUCKAHOE CREEK AT STATE HWY 66 NEAR KODAK, TN		LAT 35°59'36" LONG 83°36'41" SEVIER COUNTY, AT BRIDGE ON STATE HWY 66, 2.7 MILES NORTH OF KODAK POST OFFICE.	.52	.54	.58	.50
411 (03470330	TUCKAHOE CREEK AT PETERS MILL, IN	28.3	LAT 35°58'02" LONG 083°42'07" KNOX COUNTY, AT COUNTY ROAD BRIDGE AT PETERS MILL, 4.0 MILES EAST OF RIVERDALE AND AT MILE 0.9.	2.61	2.70	2.85	2.45
412 (03472600	BEAVERDAM CREEK AT SHADY VALLEY, TN	14.3	LAT 36°31'14" LONG 081°55'55" JOHNSON COUNTY, AT U.S. HWY 421, AT SHADY VALLEY.	1.95	2.10	2.31	1.72
413 (034765 0 9	PAPERVILLE CREEK NEAR RUTHTON, TN	18.0	LAT 36°32'49" LONG 082°07'39" SULLIVAN COUNTY, AT BRIDGE ON U.S. HWY. 421, 0.2 MILE WEST OF RUTHTON, SOUTHEAST OF BRISTOL.	1.90	2.06	2 .2 9	1.72
414 (03476515	BEIDLEMAN CREEK NEAF CAYWOOD FORD, TN	R 27.4	LAT 36°31'28" LONG 082°07'53" SULLIVAN COUNTY, AT SECOND BRIDGE UPSTREAM FROM MOUTH, 0.7 MILE NORTH OF CAYWOOD FORD AND 2.4 MILES WEST OF SOUTH HOLSTON DAM.	3.75	3.86	4.10	3.00
415 (03476960	INDIAN CREEK AT CHILDRESS, TN	6.79	LAT 36°25'38" LONG 082°15'54" SULLIVAN COUNTY, AT BRIDGE ON U.S. HIGHWAY 19, 3.3 MILES SOUTH OF BLUFF CITY, AND AT MILE 4.6.	.04	_04	.05	.03
416 (03476980	INDIAN CREEK NEAR BLUFF CITY, TN	18.4	LAT 36°27'30" LONG 082°15'27" SULLIVAN COUNTY, 0.2 MILE BELOW WOODS BRANCH, 0.3 MILE ABOVE SOUTHERN RAILROAD BRIDGE, 25 FEET ABOVE COUNTY ROAD BRIDGE.	.39	.42	.45	.32
417 (3478480	BEAVER CREEK BELOW VIRGINIA-TENNESSEE STATE LINE AT BRISTOL, TN	35.4 E	LAT 36°35'38" LONG 082°11'12" SULLIVAN COUNTY, AT FIRST BRIDGE BELOW VA-TN STATE LINE, AT BRISTOL.	7.1	7.5	8.1	6.5

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAP NUMBER		0175	BB440-0-		LOW-FLO	W CHARACTE	RISTIC (F	-3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1Q10	3 Q10	7010	3920
		****	*******TEN	NESSEE RIVER BASINCONTINUED******	****			· -
418	03478496	LITTLE CREEK AT BRISTOL, TN	8.83	LAT 36°35'34" LONG 082°11'17" SULLIVAN COUNTY, 200 FT ABOVE MOUTH, AT BROAD STREET IN BRISTOL.	1.09	1.17	1.30	.96
419	03478550	BEAVER CREEK AB SEWAGE PLANT AT BRISTOL, TN	48.0	LAT 36°33'33" LONG 082°13'21" SULLIVAN COUNTY, JUST ABOVE SEWAGE PLANT AT BRISTOL.	11.0	12.0	12.8	10.4
420	03478590	CEDAR CREEK NEAR BRISTOL, TN	8.32	LAT 36°32'26" LONG 082°13'34" SULLIVAN COUNTY, AT ADELINE SCHOOL, 0.9 MILE ABOVE MOUTH, 0.5 MILE SOUTHEAST OF AVOCA.	2.1	2.2	2.4	1.9
421	03478600	BACK CREEK NEAR BLUF CITY, TN	F 12.2	LAT 36°31'26" LONG 082°15'47" SULLIVAN COUNTY, O.6 MILE ABOVE MOUTH, NEAR BLUFF CITY.	1.32	1.41	1.51	1.21
422 (03478602	BACK CREEK AT MOUTH NEAR BLUFF CITY, TN	12.9	LAT 36°31'08" LONG 082°15'39" SULLIVAN COUNTY, AT BRIDGE ON U.S. HWY 11E, 100 FT UPSTREAM FROM MOUTH, AND 3.0 MILES NORTH OF BLUFF CITY.	1.48	1.57	1.70	1.36
423	03478610	BEAVER CREEK AT THOMAS BRIDGE NR BLUFF CITY, TN	95.0	LAT 36°30′26" LONG 082°16′25" SULLIVAN COUNTY, AT STATE HIGHWAY 37, 3.9 MILES ABOVE MOUTH, AT THOMAS BRIDGE.	20.0	21.2	22.9	18.5
424 (03478615	EVANS CREEK NEAR BLOUNTVILLE, TN	2.50	LAT 36°31'19" LONG 082°18'12" SULLIVAN COUNTY, AT U.S. HIGHWAY BRIDGE, 1.5 MILES EAST OF BLOUNTVILLE.	. 24	.25	.27	.20
425 (03478639	BOOHER CREEK NEAR BLOUNTVILLE, TN	2.98	LAT 36°30'50" LONG 082°22'28" SULLIVAN COUNTY, AT BRIDGE ON STATE HWY 37, 3 MILES SOUTHEAST OF BLOUNTVILLE.				0
426 (03481400	ELK RIVER NEAR ELK MILLS, TN	60.4	LAT 36°14'56" LONG 081°58'38" CARTER COUNTY, AT BRIDGE ON COUNTY ROAD, 0.9 MILE BELOW NOWHERE BRANCH, 1.7 MILES SOUTHEAST OF ELK MILLS.	15.0	16.5	17.5	14.0
427 (03481600	CORN CREEK AT MOUNTAIN CITY, TN	5.34	LAT 36°29'23" LONG 081°48'52" JOHNSON COUNTY, AT BRIDGE ON COUNTY ROAD, 600 FT NORTH OF COUNTY ROAD AND U.S. HWY 421, 1.0 MILE NORTHWEST OF MOUNTAIN CITY.	.13	.14	.15	.11
428 (03481625	GOOSE CREEK NEAR MOUNTAIN CITY, TN	12.6	LAT 36°29'11" LONG 081°48'32" JOHNSON COUNTY, AT BRIDGE ON U.S. HWY 421, ABOVE MOUNTAIN CITY.	.91	1.00	1.13	.80
429 (03481700	FURNACE CREEK AT MOUNTAIN CITY, TN	6.77	LAT 36°29'03" LONG 081°47'55" JOHNSON COUNTY, AT BRIDGE ON STATE HWY 91, 0.8 MILE NORTHEAST OF MOUNTAIN CITY.	.68	.70	.751	.55
430 (3481800	TOWN CREEK AT MOUNTAIN CITY, TN	24.4	LAT 36°28'01" LONG 081°48'15" JOHNSON COUNTY, AT U.S. HWY 421, 25 FT BELOW CONFLUENCE OF GOOSE CREEK AND FURNACE CREEK.	1.3	1.5	1.6	1.2

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CTATION	CITE	DDATNAGE		LOW-FLO	W CHARACT	ERISTIC (F	T³/SEC)
MAP Number	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1910	39 10	7910	3920
		****	*******TEN	NESSEE RIVER BASINCONTINUED*******	***			
431	03481815	ROAN CREEK NEAR MOUNTAIN CITY, TN	70.0	LAT 36°25'38" LONG 081°48'39" JOHNSON COUNTY, BELOW MOUTH OF TOWN CREEK, 3.1 MILES SOUTH OF MOUNTAIN CITY.	5.3	5.4	5.8	4.5
432	03482200	DOE CREEK AT DOEVILLE, TN	36.0	LAT 36°23'39" LONG 081°58'03" JOHNSON COUNTY, AT STATE HWY 67, 100 FT BELOW DUGGER BRANCH AT DOEVILLE.	18.8	19.2	19.8	17.9
433	03484195	LITTLE STONY CREEK NEAR ELIZABETHTON TN		LAT 36°22'34" LONG 082°09'17" CARTER COUNTY, 100 FT ABOVE STATE HIGHWAY 91, AT MOUTH, NEAR ELIZABETHTON.				0
434	03484200	STONY CREEK AT Hunter, TN	57.8	LAT 36°22'17" LONG 082°09'19" CARTER COUNTY, AT BRIDGE ON COUNTY HIGHWAY, 0.3 MILE UPSTREAM FROM MOUTH, AT HUNTER.	7.0	7.6	8.4	6.3
435	03484420	BUCK CREEK AT ROAN MOUNTAIN, TN	13.8	LAT 36°11'43" LONG 082°03'58" CARTER COUNTY, AT ROAN MOUNTAIN, 600 FT ABOVE MOUTH, 800 FT BELOW U.S. HWY 19E.	1.8	1.9	2.1	1.6
436	03484797	LITTLE DOE RIVER AT ALLENTOWN, TN	32.6	LAT 36°16'28" LONG 082°10'51" CARTER COUNTY, AT BRIDGE ON COUNTY ROAD, 1,200 FT ABOVE MOUTH.	8.1	8.4	9.0	7.4
437	03484911	LAUREL FORK CREEK AT HAMPTON, TN	25.5	LAT 36°17'15" LONG 082°10'18" CARTER COUNTY, AT BRIDGE ON U.S. HIGHWAYS 19E AND 321, AT HAMPTON.	1.53	1.74	1.93	1.31
438	03486230	BUFFALO CREEK AT RIO VISTA, IN	39.0	LAT 36°19'42" LONG 082°16'15" CARTER COUNTY, AT BRIDGE ON STATE HIGHWAY 91, 300 FT UPSTREAM FROM MOUTH, AT RIO VISTA, NEAR ELIZABETHTON.	5.4	6.2	7.2	4.4
439	03486313	SINKING CREEK AT JOHNSON CITY, TN	10.4	LAT 36°19'08" LONG 082°19'17" WASHINGTON COUNTY, AT CULVERT ON DAVE BUCK ROAD, 1.8 MILES NORTHWEST OF CEDAR GROVE, 0.5 MILE EAST OF JOHNSON CITY.	2.6	2.7	2.8	2.3
440	03486488	BRUSH CREEK AT TENNESSEE AVENUE AT JOHNSON CITY, TN	6.78	LAT 36°18'08" LONG 082°22'42" WASHINGTON COUNTY, AT TENN. AVE, ABOUT 2.5 MILES ABOVE OLD GAGING STATION.	.39	.41	.47	.32
441	03486500	BRUSH CREEK AT JOHNSON CITY, TN	10.3	LAT 36°19'22" LONG 082°20'59" WASHINGTON COUNTY, AT JOHNSON CITY, 0.5 MILE BELOW CANE CREEK.	.36	.44	.52	.30
442	03486550	WATAUGA RIVER BELOW BRUSH CREEK NEAR JOHNSON CITY, TN	796	LAT 36°22'28" LONG 082°19'00" WASHINGTON COUNTY, JUST DOWNSTREAM OF BRUSH CREEK NEAR JOHNSON CITY, AND AT MILE 16.2.	154	165	195	152
443	03486660	KNOB CREEK AT JOHNSON CITY, TN	8.74	LAT 36°21'40" LONG 082°22'53" WASHINGTON COUNTY, 400 FT ABOVE TWIN FALLS CREEK, 900 FT EAST OF U.S. HWY 11E AT JOHNSON CITY.	1.73	1.80	1.87	1.57

 ${\tt Table~2.--Low-flow~information~for~partial-record~stations~and~miscellaneous~sites--Continued.}\\$

WAS	AT4710	0.175	BB4***4		LOW-FLO	H CHARACTE		(³/ SE C)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3910	7Q 10	3020
		****	*******TEN	NESSEE RIVER BASINCONTINUED*******	****			
444	03486860	SINKING CREEK NEAR GRAY, TN	9.06	LAT 36°25'45" LONG 082°29'52" WASHINGTON COUNTY, 200 FT ABOVE BRIDGE ON COUNTY HIGHWAY, NEAR FORD CEMETARY, 1.4 MILES NORTHWEST OF GRAY.	1.35	1.38	1.45	1.22
445	03487100	KENDRICK CREEK NEAR KINGSPORT, TN	20.3	LAT 36°29'48" LONG 082°30'49" SULLIVAN COUNTY, 0.2 MILE UPSTREAM FROM MOUTH, 0.7 MILE DOWNSTREAM FROM STRAIGHT BRANCH, 5.0 MILES SOUTHEAST OF KINGSPORT.	3.2	3.4	3.6	2.9
446	03487509	BEAR CREEK AT SULLIVAN GARDENS, TN	3.39	LAT 36°28'23" LONG 082°35'50" SULLIVAN COUNTY, AT CULVERT ON STATE HWY. 93, 1.0 MILE NORTH- WEST OF POPLAR GROVE, 0.4 MILE SOUTHWEST OF SULLIVAN GARDENS.				0
447	03487520	HORSE CREEK NEAR KINGSPORT, TN	44.5	LAT 36°30'08" LONG 082°33'51" SULLIVAN COUNTY, AT BRIDGE ON STATE HIGHWAY 81, 500 FT DOWNSTREAM FROM LITTLE HORSE CREEK, AND ABOUT 3.0 MILES SOUTH OF KINGSPORT.	1.16	1.26	1.38	.97
448	03487539	REEDY CREEK AT MILL POINT, TN	10.5	LAT 36°34'38" LONG 082°21'39" SULLIVAN COUNTY, 30 FT BELOW LEE HIGHWAY BRIDGE SOUTH OF MILL POINT SCHOOL AT MILL POINT.	1.00	1.04	1.12	.80
449 (03487545	BOOZY CREEK NEAR OREBANK, TN	10.8	LAT 36°34'24" LONG 082°24'44" SULLIVAN COUNTY, AT BRIDGE ON U.S. HIGHWAY 11E, 2.9 MILES NORTHEAST OF OREBANK.	1.04	1.10	1.16	.84
450 (03487548	REEDY CREEK AT HWY 11 NEAR OREBANK, TN	36.3	LAT 36°34'00" LONG 082°27'05" SULLIVAN COUNTY, ABOVE BRIDGE AT U.S. HWY 11, 0.9 MILE NORTHEAST OF OREBANK.	3.6	3.7	3.9	2.9
451 (03487560	CLARK BRANCH NEAR KINGSPORT, TN	2.46	LAT 36°33'06" LONG 082°29'22" SULLIVAN COUNTY, AT U.S. HIGHWAY BRIDGE, 0.1 MILE ABOVE MOUTH, 5.2 MILES NORTHEAST OF KINGSPORT.	.06	.07	.08	.04
452 (3487562	REEDY CREEK AB LESLIE BR NR KINGSPORT, TN	43.2	LAT 36°32'55" LONG 082°29'40" SULLIVAN COUNTY, 0.1 MILE UPSTREAM FROM LESLIE BRANCH, 1.4 MILES NORTHEAST OF HILLCREST, 3.9 MILES SOUTHEAST OF KINGSPORT.	3.57	3.93	4.17	2.38
453 (03487600	REEDY CREEK AT KINGSPORT, TN	57.2	LAT 36°33'27" LONG 082°33'35" SULLIVAN COUNTY, 0.1 MILE DOWNSTREAM FROM ROACH BRANCH, 0.4 MILE EAST OF INTERSECTION OF U.S. HIGHWAY 23 AND COUNTY HIGHWAY, AT KINGSPORT.	4.73	5.20	5.52	3.15
454 (3490300	ALEXANDER CREEK AT CHURCH HILL, TN	9.22	LAT 36°31'18" LONG 082°42'55" HAWKINS COUNTY, AT HWY 11W BRIDGE AT CHURCH HILL, 0.65 MILE ABOVE MOUTH.	.12	.13	.15	.10

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	074710	A175	BB44446		LOW-FLO	.50	(3/SEC)	
MAP Number	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI ²)	LOCATION	1910	3 Q10	7Q1 0	3920
		****	*******TEI	INESSEE RIVER BASINCONTINUED*******	***			
455 (03490530	FORGEY CREEK NEAR SURGOINSVILLE, TN		LAT 36°27'20" LONG 082°51'39" HAWKINS COUNTY, 0.8 MILE SOUTH OF SURGOINSVILLE, AT ROAD CROSSING BETWEEN SOUTHERN RAILWAY AND U.S. HIGHWAY 11W.	.47	.49	.50	.40
456 (03491493	DODSON CREEK NEAR ROGERSVILLE, TN	7.46	LAT 36°20'49" LONG 082°57'07" HAWKINS COUNTY, 600 FT BELOW STATE HWY 70 BRIDGE, NEAR ROGERSVILLE.	.19	.20	.21	.16
457 (03491498	DODSON CREEK NEAR CHALK LEVEL, TN	21.4	LAT 36°21'45" LONG 082°59'18" HAWKINS COUNTY, 100 FT BELOW STATE HIGHWAY 70 BRIDGE, AND 0.6 MILE ABOVE MOUTH.				0
458 (03491503	HONEYCUTT CREEK NEA ROGERSVILLE, TN	R 5.92	LAT 36°18'46" LONG 083°00'46" HAWKINS COUNTY, 100 FT BELOW STATE HIGHWAY 66 BRIDGE, NEAR ROGERSVILLE, 1.0 MILE NORTH NORTHWEST OF PERSIA.				0
459 (03491544	CROCKETT CREEK BELOW ROGERSVILLE,TN	u 2.46	LAT 36°22'47" LONG 83°02'48" HAWKINS COUNTY, ON RIGHT BANK AT ROGERSVILLE SEWAGE TREATMENT PLANT, 3.0 MILES SOUTHWEST OF ROGERSVILLE, AND AT MILE 1.2.	.23	.24	.26	.21
460 (03491800	POOR VALLEY CREEK NI SCHOOL NEAR MOORESBURG, TN	R 32.3	LAT 36°23'24" LONG 083°12'59" HAWKINS COUNTY, AT BRIDGE ON COUNTY ROAD OFF FLAT GAP ROAD AT SPRUCE PINE, 3.9 MILES NORTH OF MOORESBURG.	.23	.25	.28	.20
461 (034918235	MOORESBURG BRANCH N MOORESBURG, TN	R 4.18	LAT 36°20'41" LONG 083°13'58" HAWKINS COUNTY, AT U.S. HWY 11W BRIDGE, 0.3 MILE WEST OF FLAT GAP ROAD NEAR MOORESBURG.				0
462 (03491900	FALL CREEK AT RUSSELLVILLE, TN	2.60	LAT 36°15'28" LONG 083°11'41" HAMBLEN COUNTY, AT CULVERT ON U.S. HWY 11E, AT RUSSELLVILLE.	.54	.5 6	.59	.50
463 ()34 9 199 5	SPRING CREEK NEAR LAKEMORE, TN	7.51	LAT 36°15'03" LONG 83°16'13" HAMBLEN COUNTY, AT COUNTY ROAD BRIDGE, 0.1 MILE BELOW MOUTH OF STUBBLEFIELD CREEK, 0.7 MILE SOUTHEAST OF LAKEMORE.	.99	1.01	1.03	.94
464 (3492005	TURKEY CREEK BL W FI TURKEY CR AT MORRISTOWN, TN	3.13	LAT 36°12'35" LONG 083°17'48" HAMBLEN COUNTY, 100 FT BELOW W FK TURKEY CREEK, AT MORRISTOWN.	.38	.39	.41	.36
465 (3492008	TURKEY CREEK NEAR MORRISTOWN, TN	15.5	LAT 36°14'46" LONG 83°17'32" HAMBLEN COUNTY, 0.25 MILE BELOW MOUTH OF HAULEY SPRINGS BRANCH, 1.95 MILES NORTH OF MORRISTOWN.	.84	.86	.92	.76
466 (3492025	GERMAN CREEK NEAR TATE SPRINGS, TN	6.22	LAT 36°20'40" LONG 083°18'40" GRAINGER COUNTY, 0.4 MILE BELOW MEADOW CREEK, 2.7 MILES EAST OF TATE SPRINGS.				0
467 (3492030	BRIAR FORK NEAR TATE SPRINGS, TN	6.57	LAT 36°20'58" LONG 083°20'19" GRAINGER COUNTY, 0.5 MILE ABOVE GERMAN CREEK, 0.75 MILE NORTHEAST OF TATE SPRINGS.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

W4.D	07471011	0.75	DD411405		LOW-FLO	W CHARACTE	RISTIC (F	T³/SEC)
MAP Number	STATION NUMBER	SITE Name	DRAINAGE AREA (MI²)	LOCATION	1010	3010	79 10	3920
		***	******TEN	NESSEE RIVER BASINCONTINUED*******	***			
468	03492995	MOSSY CREEK AT OLD HIGHWAY 11E AT JEFFERSON CITY, TM	30.6	LAT 36°07'37" LONG 83°29'11" JEFFERSON COUNTY, AT BRIDGE ON OLD U.S. HWY 11E, 700 FEET BELOW MOSSY SPRING AT JEFFERSON CITY.				2.5
469	03494528	BUFFALO CREEK NEAR TAMPICO, TN	18.2	LAT 36°12'09" LONG 083°33'21" GRAINGER COUNTY, 1,000 FT DOWNSTREAM FROM FORD AT MASSENGALES MILL STORE, 0.6 MILE NORTH OF TAMPICO.	4.4	4.6	4.7	4.0
470	03494695	LOST CREEK AT NEW MARKET, TN	7.91	LAT 36°06'04" LONG 83°33'09" JEFFERSON COUNTY, AT NEW MARKET, 100 FT ABOVE BRIDGE ON CITY ROAD, 0.1 MILE NORTH OF OLD U.S. HWY 11E.	.21	.23	.27	.16
471	03494740	RICHLAND CREEK ABOVE RUTLEDGE, TN	6.68	LAT 36°17'29" LONG 083°28'57" GRAINGER COUNTY, AT BRIDGE, 0.2 MILE NORTH OF HILTON CHURCH SPRINGS, 0.16 MILE ABOVE ROCKY BRANCH, 1.0 MILE NORTHEAST OF RUTLEDGE.	.09	.10	.11	.08
472	03494750	RICHLAND CREEK NEAR RUTLEDGE, TN	19.9	LAT 36°16'25" LONG 83°31'47" GRAINGER COUNTY, 0.25 MILE SOUTH OF U.S. HIGHWAY 11W, 1 MILE SOUTHWEST OF RUTLEDGE.	.73	.75	.79	.66
473	03494796	LEA CREEK NEAR LEA SPRINGS, TN	4.55	LAT 36°10'27" LONG 083°41'10" GRAINGER COUNTY, AT BRIDGE ON U.S. HWY 11W, 0.22 MILE ABOVE MOUTH, 0.3 MILE SW OF LEA SPRINGS.				0
474	03494800	RICHLAND CREEK NEAR BLAINE, TN	58.8	LAT 36°09'39" LONG 083°40'43" GRAINGER COUNTY, AT COUNTY ROAD BRIDGE, 1.5 MILES NORTHEAST OF BLAINE.	1.43	1.49	1.60	1.3 5
475	03494955	CLIFT CREEK NEAR TRENTVILLE, TN	3.62	LAT 36°02'48" LONG 083°42'44" KNOX COUNTY, 20 FT DOWNSTREAM FROM HWY 11E, 1.5 MILES NORTH OF TRENTVILLE.	.56	.58	.61	.54
476	03494990	FLAT CREEK AT LUTTRELL, TN	22.4	LAT 36°11'45" LONG 083°44'44" UNION COUNTY, AT BRIDGE ON STATE HWY. 61, 0.3 MILE SOUTHWEST OF LUTTRELL.	1.12	1.19	1.25	1.00
477	03495000	BIG FLAT CREEK NEAR SKAGGSTON, TN	61.4	LAT 36°06'51" LONG 083°43'56" KNOX COUNTY, 250 FT BELOW BRIDGE ON U.S. HWY 11W, 2.4 MILES NORTHEAST OF SKAGGSTON.	2.90	2.92	3.05	2.60
478	03495400	ROSEBERRY CREEK AT SHIPETOWN, TN	12.2	LAT 36°04'43" LONG 083°46'14" KNOX COUNTY, AT BRIDGE ON TROUTT DRIVE, 1.2 MILES NORTH- EAST OF SUNRISE, 1.2 MILES NORTHWEST OF MASCOT, 0.5 MILE NORTHWEST OF SHIPETOWN.	.62	.64	.69	.58
479	0 3 495550	LOVE CREEK AT KNOXVILLE, TN	8.28	LAT 36°00'31" LONG 083°50'20" KNOX COUNTY, AT CULVERT ON HOLSTON DRIVE, 0.7 MILE EAST OF CHILOWEE SCHOOL, 0.5 MILE WEST OF SEWAGE DISPOSAL PLANT, AND AT MILE 0.7.	1.8	1.9	2.0	1.7

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAP Number	074770	0175	DD411105		LOW-FLOW CHARACTERISTIC (FT			
	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI ²)	LOCATION	1010	3010	7910	3920
		***	*******TEN	INESSEE RIVER BASINCONTINUED*******	****			
480	03497014	SECOND CREEK AT HEISKEL ST AT KNOXVILLE, TN	3.49	LAT 35°59'29" LONG 083°57'04" KNOX COUNTY, AT CULVERT UNDER HEISKELL STREET, 1.15 MILES NORTH OF RULE HIGH SCHOOL, AT KNOXVILLE, 3.5 MILES ABOVE THE MOUTH.	.66	.68	.70	.60
481	03497020	SECOND CR AT NEYLAND AVE AT KNOXVILLE	7.11	LAT 35°57'24" LONG 083°55'21" KNOX COUNTY, AT NEYLAND AVE AT KNOXVILLE.	1.31	1.34	1.42	1.25
482	03497064	THIRD CREEK AT PAPERMILL ROAD AT KNOXVILLE, TN	11.1	LAT 35°57'28" LONG 083°58'17" KNOX COUNTY, BELOW CULVERT ON PAPERMILL ROAD, 0.1 MILE WEST OF KNOXVILLE, 3.5 MILES UPSTREAM FROM MOUTH.	2.75	2.82	2.91	2.64
483	03497077	THIRD CREEK AT TYSON PARK AT KNOXVILLE TN		LAT 35°57'15" LONG 083°56'41" KNOX COUNTY, 250 FT ABOVE U.S. HWY 11-70 IN TYSON PARK, 1.0 MILE UPSTREAM FROM MOUTH.	3.49	3.58	3.73	3.18
484	03497078	THIRD CREEK AT CUMBERLAND AVENUE AT KNOXVILLE, TN	16.6	LAT 35°57′11" LONG 083°56′28" KNOX COUNTY, AT CUMBERLAND AVENUE AT KNOXVILLE, AND AT MILE 0.8.			3.6	3.0
485 (03497108	FOURTH CREEK AT BEARDEN, TN	6.46	LAT 35°55'23" LONG 083°59'46" KNOX COUNTY, 100 FEET BELOW CULVERT AT LYONS VIEW ROAD, 1.2 MILES ABOVE MOUTH.	2.39	2.44	2.52	2.15
486 (03497113	KNOB CREEK NEAR KNOXVILLE, TN	6.36	LAT 35°54'04" LONG 083°56'16" KNOX COUNTY, 150 FT BELOW STATE HWY 33, 2.2 MILES ABOVE MOUTH.	1.10	1.14	1.19	1.05
487 (3497200	LITTLE RIVER NEAR TOWNSEND, TN	60.1	LAT 35°39'39" LONG 083°42'25" BLOUNT COUNTY, 600 FT ABOVE MIDDLE PRONG, 3 MILES SOUTHEAST OF TOWNSEND.	11.6	12.1	12.7	10.6
488 (3497290	MIDDLE PRONG LITTLE RIVER AT MOUTH NR TOWNSEND, TN	45.9	LAT 35°39'34" LONG 083°42'30" BLOUNT COUNTY, STATE HWY 73 BRIDGE, 100 FT ABOVE MOUTH, 1,000 FT BELOW WEST PRONG, 3 MILES SOUTHEAST OF TOWNSEND.	9.4	9.8	10.1	8.8
489 (3497340	REED CREEK AT WALLAND, TN	12.5	LAT 35°43'47" LONG 083°48'55" BLOUNT COUNTY, 300 FT UPSTREAM FROM MOUTH, AT WALLAND.				0
490 (3498715	NAILS CREEK NEAR WILDWOOD, TN	17.9	LAT 35°48'48" LONG 083°53'00" BLOUNT COUNTY, 50 FT DOWNSTREAM FROM UNNAMED TRIB. ON LEFT, 100 FT DOWNSTREAM FROM COUNTY ROAD, 0.25 MILE NORTHWEST OF WILDWOOD, 6 MILES NORTHEAST OF MARYVILLE.	4.1	4.3	4.4	3.7
491 (3498850	LITTLE RIVER NEAR ALCOA, TN	300	LAT 35°48'32" LONG 83°55'36" BLOUNT COUNTY, AT CITY OF ALCOA WATER TREATMENT PLANT, 1.4 MILES UPSTREAM FROM PISTOL CREEK, 1.0 MILE NORTHEAST OF MARYVILLE, 1.8 MILES SOUTHEAST OF ROCKFORD.	38.1	42.0	47.0	31.1

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

W45	A-4-1-0"	0			LOW-FLO	J CHARACTE	RISTIC (FI	[3 /SE C)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1910	3910	791 0	3920
		***	********TEN	NESSEE RIVER BASINCONTINUED*******	****	-		
492	03499000	PISTOL CREEK AT MARYVILLE, TN	13.5	LAT 35°45'26" LONG 083°58'24" BLOUNT COUNTY, AT SEWAGE TREATMENT PLANT AT MARYVILLE, AT CUSICK STREET BRIDGE, 0.3 MILE BELOW BROWN CREEK.	3.4	3.5	3.6	3.0
493	03499053	CULTON CREEK AT ALCOA, TN	11.8	LAT 35°46'41" LONG 083°59'46" BLOUNT COUNTY, AT COUNTY ROAD BRIDGE, 1,000 FEET UPSTREAM FROM CSX RAILROAD BRIDGE, AT ALCOA.	1.65	1.70	1.80	1.5
494	03499055	PISTOL CREEK AT HIGHWAY 73 AT ALCOA, TN	30.6	LAT 35°46'54" LONG 083°59'04" BLOUNT COUNTY, AT BRIDGE ON STATE HIGHWAY 73, AT MILE 5.8.	7.7	7.9	8.2	6.9
495	03499062	PISTOL CREEK ABOVE TREATMENT PLANT B ALCOA, TN	32.0 SL	LAT 35°47'50" LONG 083°57'47" BLOUNT COUNTY, ABOVE TREATMENT PLANT, BELOW ALCOA, 3.43 MILES ABOVE MOUTH.	8.0	8.3	8.6	7.3
496	03499072	PISTOL CREEK NEAR ALCOA, TN	38.4	LAT 35°48'08" LONG 083°57'08" BLOUNT COUNTY, AT BRIDGE ON HUNT ROAD, 0.6 MILE BELOW DUNCAN CREEK, 1.0 MILE NE OF ALCOA, 1.9 MILES ABOVE MOUTH.	14.9	15.8	16.2	14.8
497	03499110	LITTLE RIVER NEAR ROCKFORD, TN	352	LAT 35°51'34" LONG 083°56'55" BLOUNT COUNTY, AT FORMER TVA GAGE AT RIVER MILE 4.6, 2.0 MILES NORTH OF ROCKFORD.				66
498	03499160	LACKEY CREEK TRIB NEAR LOUISVILLE, TN	2.49	LAT 35°47'46" LONG 084°00'58" BLOUNT COUNTY, AT LOUISVILLE- ALCOA HWY BRIDGE, 2.4 MILES SOUTHEAST OF LOUISVILLE, 0.4 MILE NORTHWEST OF ARMONA CHURCH.				0
499	03499200	TENMILE CREEK NEAR EBENEZER, TN	13.2	LAT 35°54'01" LONG 084°04'25" KNOX COUNTY, AT WILLIAMS ROAD, 0.4 MILE ABOVE EBENEZER BRANCH, 0.3 MILE NORTHWEST OF EBENEZER.	5.6	5.7	5.8	5.4
500 (03499290	TURKEY CREEK NEAR LOVELL, TN	5.00	LAT 35°54'05" LONG 084°08'30" KNOX COUNTY, 300 FT BELOW FARM ROAD BRIDGE, 0.5 MILE NORTHWEST OF LOVELL.	.76	.80	.85	.67
501	03499300	TURKEY CREEK AT CONCORD, TN	11.2	LAT 35°52'28" LONG 084°08'51" KNOX COUNTY, 1500 FT ABOVE BRIDGE, 200 FT BELOW NORTH FORK, 0.7 MILE NORTHWEST OF CONCORD.	1.7	1.8	1.9	1.5
502 (03499412	GALLAGHER CREEK NEA FRIENDSVILLE, TN	R 10.5	LAT 35°45'49" LONG 084°08'27" BLOUNT COUNTY, 200 FT BELOW STATE HIGHWAY BRIDGE, 0.2 MILE ABOVE FORT LOUDON RESERVIOR BACKWATER, 0.4 MILE NORTHWEST OF FRIENDSVILLE.	1.83	1.90	1.98	1.63
503	3499620	TOWN CREEK AT LENGIR CITY, TN	9.62	LAT 35°47'35" LONG 084°15'44" LOUDON COUNTY, AT U.S. HWY 11 AT LENIOR CITY.	2.03	2.06	2.13	1.90

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

	074770	0175	DD411140F		LOW-FLO	W CHARACTE	RISTIC (F	T³/SEC)
MAP NUMBER	STATION R NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3010	7910	39 20
		****	*******TEN	NESSEE RIVER BASINCONTINUED*******	****			
504	03518130	ABRAMS CREEK NEAR CHILHOWEE, TN	60.3	LAT 35°36'33" LONG 083°56'06" BLOUNT COUNTY, IN GREAT SMOKY MOUNTAIN NATIONAL PARK, AT ABRAMS CREEK RANGER STATION, 5.5 MILES NORTHEAST OF CHILHOWEE.	11.4	11.9	12.6	10.5
505	03518410	CITICO CREEK NEAR CITICO BEACH, TN	67.1	LAT 35°31'54" LONG 084°06'12" MONROE COUNTY, AT COUNTY ROAD, 0.1 MILE ABOVE SMOKY BRANCH, 0.5 MILE SOUTH OF CITICO BEACH.	6.3	6.6	7.0	5.5
506	03518451	NINEMILE CREEK NEAR MINT, TN	10.1	LAT 35°38'23" LONG 084°02'18" BLOUNT COUNTY, AT BRIDGE SOUTH OF MINT, 0.53 MILE ABOVE SIXMILE CREEK.	1.35	1.40	1.48	1.23
507	03518456	NINEMILE CREEK AT MCGHEE, TN	59.9	LAT 35°36'13" LONG 084°11'55" MONROE COUNTY, AT BRIDGE ON STATE HIGHWAY 72 AT MCGHEE, 0.5 MILE ABOVE MOUTH, 3.0 MILES NORTHEAST OF VONORE.	10.0	10.4	10.9	9.0
508	03518470	BALD RIVER NEAR TELLICO PLAINS, TN	21.7	LAT 35°19'20" LONG 084°10'40" MONROE COUNTY, JUST BELOW BALD RIVER FALLS, 50 FEET ABOVE MOUTH AND 7 MILES SOUTHEAST OF TELLICO PLAINS.	7.8	8.0	8.3	7.1
509	03518630	MORGAN BRANCH AT TELLICO PLAINS, T		LAT 35°22'27" LONG 084°18'08" MONROE COUNTY, AT BRIDGE ON STATE HIGHWAY 68, 3.8 MILES NORTHEAST OF JALAPA AND AT MILE 1.5.	.37	.40	.44	.33
510	03518700	CANE CREEK AT BELLTOWN MILL, TN	18.2	LAT 35°25'31" LONG 084°15'16" MONROE COUNTY, AT COUNTY ROAD BRIDGE AT BELLTOWN MILL, 0.3 MILE SOUTHWEST OF CANE CREEK (BELLTOWN P.O.).	1.16	1.20	1.26	1.02
511	03518 75 0	BALLPLAY CREEK NEAR VONORE, TN	25.2	LAT 35°30'45" LONG 084°11'35" MONROE COUNTY, 100 FEET ABOVE COUNTY ROAD BRIDGE, 0.4 MILE BELOW PINEFREE BRANCH, 6.0 MILES SOUTHEAST OF VONORE.	1.73	1.80	1.89	1.52
512	03518800	NOTCHY CREEK NEAR VONORE, TN	27.9	LAT 35°33'22" LONG 084°13'22" MONROE COUNTY, AT COUNTY BRIDGE, 0.2 MILE UPSTREAM MOUTH AND 2.5 MILES SOUTH VONORE.	4.2	4.3	4.5	3.9
513	03519000	TELLICO RIVER NEAR VONORE, TN	271	LAT 35°33'33" LONG 084°13'32" MONROE COUNTY, AT FORMER GAGING STATION, 0.1 MILE ABOVE CORNTASSEL BRANCH.	47.5	49.1	51.2	43.0
514	03519600	ISLAND CREEK AT VONORE, TN	11.2	LAT 35°35'38" LONG 084°14'58" MONROE COUNTY, AT BRIDGE ON HIGHWAY 72, 0.5 MILE NORTHWEST OF VONORE.	1.21	1.25	1.30	1.12
515	03519660	BAKER CREEK NEAR GREENBACK, TN	43.4	LAT 35°38'50" LONG 084°13'31" LOUDON COUNTY, 0.5 MILE UPSTREAM FROM MOUTH AND 3 MILES WEST OF GREENBACK.	9.0	9.4	9.8	8.4

			DD44W405		LOW-FLO	W CHARACTE	RISTIC (F	T³/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3910	7010	3920
		***	*******TEN	NESSEE RIVER BASINCONTINUED*******	***			
516	03519682	BAT CREEK TRIBUTARY NEAR MADISONVILLE TN		LAT 35°31'49" LONG 084°21'53" MONROE COUNTY, 2,000 FT BELOW BRIDGE ON STATE HIGHWAY 68, 0.7 MILE NORTH OF MADISONVILLE.	.63	.66	.68	.58
517	03519685	BAT CREEK AT MADISONVILLE, TN	5.12	LAT 35°32'31" LONG 84°22'07" MONROE COUNTY, 0.8 MILE ABOVE MOUTH OF CRAIGHEAD CREEK, 1.5 MILES NORTH OF MADISONVILLE.	1.20	1.28	1.33	1.13
518	03519690	BAT CREEK NEAR MADISONVILLE, TN	11.8	LAT 35°33'45" LONG 084°21'35" MONROE COUNTY, AT COUNTY HIGHWAY BRIDGE, 0.4 MILE NORTHEAST OF HIWASSEE COLLEGE NEAR MADISONVILLE.	2.82	2.90	3.06	2.60
519	0 3 51970 0	BAT CREEK NEAR VONORE, TN	30.7	LAT 35°38'36" LONG 084°15'12" LOUDON COUNTY, AT BRIDGE ON STATE HWY 72, 2.4 MILES UPSTREAM FROM MOUTH, 4.5 MILES NORTH OF VONORE.	5.62	5.81	6.10	5.18
520	03519732	FORK CREEK NEAR LOUDON, TN	47.2	LAT 35°40'05" LONG 084°16'05" LOUDON COUNTY, AT BRIDGE ON STATE HWY 72, 0.1 MILE BELOW CLEAR PRONG, 0.25 MILE ABOVE MOUTH, 6.0 MILES SOUTHEAST OF LOUDON.	14.2	14.3	14.9	13.5
521	0351 9998	STEEKEE CREEK AT LOUDON, TN	7.25	LAT 35°44'17" LONG 084°20'06" LOUDON COUNTY, AT BRIDGE ON STATE HWY 72, AT LOUDON.	.79	.81	.85	.73
522	03520043	SWEETWATER CREEK AT SWEETWATER, TN	23.3	LAT 35°36'32" LONG 084°27'40" MONROE COUNTY, AT U.S. HIGHWAY 11 BRIDGE AT SWEETWATER.	4.5	4.6	4.8	4.1
523	03520065	BACON CREEK AT MOUTH AT PHILADELPHIA, TN	6.36	LAT 35°40'36" LONG 084°24'23" LOUDON COUNTY, AT PHILADELPHIA, 30 FT BELOW BRIDGE, 200 FT ABOVE MOUTH.	.31	.33	.36	.26
524	03520100	SWEETWATER CREEK NEAR LOUDON, TN	62.2	LAT 35°44'17" LONG 084°22'25" LOUDON COUNTY, AT BRIDGE ON STATE HWY 72, 1.3 MILES ABOVE MOUTH, 2.0 MILES WEST OF LOUDON.	11.3	11.7	12.3	10.5
525	03520156	HINES CREEK NEAR CAVE CREEK, TN	10.7	LAT 35°47'25" LONG 084°22'32" LOUDON COUNTY, 2.0 MILES SOUTHEAST OF CAVE CREEK, AT FARM ROAD, APPROXIMATLY 1.5 MILES ABOVE ORIGINAL MOUTH.			••	0
526	03520160	CAVE CREEK NEAR CAVE CREEK, TN	4.58	LAT 35°47'11" LONG 084°24'17" ROANE COUNTY, AT COUNTY ROAD BRIDGE, 0.5 MILE ABOVE WATTS BAR BACKWATER, 0.6 MILE ABOVE ORIGINAL MOUTH, MILES SOUTHWEST OF CANE CREEK.	1.03	1.06	1.12	.95
527	03520170	POND CREEK NEAR ADOLPHUS, TN	30.8	LAT 35°42'20" LONG 084°27'35" LOUDON COUNTY, 150 FT BELOW COUNTY ROAD BRIDGE 2.5 MILES SOUTHWEST OF PROSPECT, 3.1 MILES SOUTHWEST OF ADOLPHUS AND 3.6 MILES NW OF PHILADELPHIA.	4.7	4.8	5.0	4.1

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

	07471011				LOW-FLO	W CHARACTE	RISTIC (F	~3/SEC)
MAP NUMBER	STATION NUMBER	SITE Name	DRAINAGE AREA (MI ²)	LOCATION	1010	3010	7010	3920
		****	******TEI	NESSEE RIVER BASINCONTINUED*******	***			
528	03520197	PAINT ROCK CREEK NEAR PAINT ROCK, TN	28.0	LAT 35°44'57" LONG 084°29'28" ROANE COUNTY, 100 FEET ABOVE COUNTY HIGHWAY BRIDGE, JUST ABOVE ZION SPRING, 1.4 MILES EAST OF PAINT ROCK.	4.1	4.2	4.4	3.8
529	03520225	RILEY CREEK NEAR BACON GAP, TN	9.58	LAT 35°48'03" LONG 084°33'49" ROANE COUNTY, 200 FEET ABOVE STATE HWY 72 BRIDGE, 0.48 MILE NORTHEAST OF FAIRVIEW SCHOOL, 1.1 MILES NORTHWEST OF BACON GAP.	.43	.45	.48	.39
530	03527600	NORTH FORK CLINCH RIVER NEAR KYLES FORD, TN	85.8	LAT 36°35'25" LONG 082°59'50" HANCOCK COUNTY, 0.6 MILE BELOW ROBINETTE BRANCH, AND 3.0 MILES NORTHEAST OF KYLES FORD.	4.9	5.1	5.4	4.6
531	03527700	GREASY ROCK CREEK AT SNEEDVILLE, TN	4.83	LAT 36°31'01" LONG 083°12'57" HANCOCK COUNTY, AT BRIDGE ON COUNTY ROAD, 100 FT NORTHEAST OF INTERSECTION WITH STATE HWY 33, 400 FT ABOVE MOUTH, 1.0 MILE SOUTH OF SNEEDVILLE.	.11	.11	.12	.10
532	03527800	BIG WAR CREEK AT LUTHER, TN	22.3	LAT 36°27'18" LONG 083°14'29" HANCOCK COUNTY, AT BRIDGE ON COUNTY ROAD, 6.0 MILES SOUTH- WEST OF SNEEDVILLE, 0.8 MILE NORTHWEST OF YOUNT TOWN, 0.4 MILE SOUTH OF LUTHER.	.95	.99	1.06	.86
533	03528036	INDIAN CREEK ABOVE HIGHWAY 25E BRIDGE NR TATE SPRINGS, T		LAT 36°22'35" LONG 083°26'39" GRAINGER COUNTY, 100 FEET ABOVE U.S. HWY 25E BRIDGE, 0.2 MILE ABOVE MOUTH, 6 MILES NORTHWEST OF TATE SPRINGS.	1.65	1.72	1.80	1.50
534	03528200	BIG SYCAMORE CREEK NEAR SPRINGDALE, TN	21.7	LAT 36°27'00" LONG 083°26'21" CLAIBORNE COUNTY, AT BRIDGE ON STATE HIGHWAY 33, 0.6 MILE DOWNSTREAM FROM SEAL BRANCH, 5 MILES NORTHEAST FROM INTERSECTION OF U.S. HWYS 25E& 33, 6 MILES NE OF SPRINGDALE.	.35	.37	.41	.32
535	03528240	BALL CREEK NEAR LONE MOUNTAIN, TN	8.50	LAT 36°23'55" LONG 083°34'11" CLAIBORNE COUNTY, 1.0 MILE NORTHEAST OF LONE MOUNTAIN, 300 FEET BELOW LONG BRANCH.				1.9
536	03528365	LITTLE BARREN CREEK NEAR LITTLE BARREN, TN	6.59	LAT 36°21'45" LONG 083°45'17" UNION COUNTY, AT SECOND BRIDGE ABOVE RESERVOIR 0.14 MILE NORTHEAST OF SHELBY CEMETARY, 0.2 MILE SOUTH OF LITTLE BARREN.	.45	.46	.50	.42
537	03528385	FALL CREEK AT LICK SKILLET, TN	3.78	LAT 36°17′15" LONG 083°48′00" UNION COUNTY, AT CULVERT ON STATE HWY. 170, 7 MI. NORTH- EAST OF BIG RIDGE STATE PARK, 2.6 MI. NORTH OF MAYNARDVILLE.	.26	.27	.29	.25
538	03528390	CROOKED CREEK NEAR MAYNARDVILLE, TN	2.23	LAT 36°15'56" LONG 083°50'25" UNION COUNTY, AT CULVERT ON STATE HIGHWAY 170, 5.5 MILES NORTHEAST OF PAULETTE, 2.5 MILES NORTHWEST OF MAYNARDVILLE.	.15	.16	.17	.14

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

	AT4===		BB 4 4 4 4 5 5		LOW-FLO	W CHARACTE	RISTIC (F	"3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI ²)) LOCATION	1010	3 Q10	7Q 10	3Q 20
		***	*******TE	NESSEE RIVER BASINCONTINUED********	***			
539	03531700	MULBERRY CREEK AT ALANTHUS HILL, TN	23.9	LAT 36°33'18" LONG 083°22'51" HANCOCK COUNTY, AT COUNTY ROAD BRIDGE, 1.0 MILE SOUTHEAST OF ALANTHUS AND AT MILE 0.1.	3.7	3.8	3.9	3.5
540	03531800	RUSSELL CREEK AT TAZEWELL, TN	4.65	LAT 36°27'45" LONG 083°33'38" CLAIBORNE COUNTY, AT CULVERT ON COUNTY ROAD, 0.6 MILE NORTHEAST OF U.S. 25E, 0.8 MILE NORTHEAST OF TAZEWELL.	.33	.34	.37	.31
541	03531815	RUSSELL CREEK NEAR CAVE SPRING, TN	19.9	LAT 36°30'08" LONG 083°30'23" CLAIBORNE COUNTY, AT BRIDGE 0.67 MILE ABOVE MOUTH, 2.7 MILES EAST OF CAVE SPRING.	3. 85	3.90	4.20	3.80
542	035319 00	INDIAN CREEK AT GREERS CHAPEL, TN	62.5	LAT 36°35'18" LONG 083°36'20" CLAIBORNE COUNTY, AT BRIDGE 0.1 MILE BELOW STATION CREEK, 0.05 MILE BELOW FORGE RIDGE ROAD, NEAR GIBSON STATION.	4.29	4.38	4.52	3.88
543	035320 7 0	OLD TOWN CREEK NEAR RED HILL, TN	6.72	LAT 36°31'45" LONG 083°44'26" CLAIBORNE COUNTY, 0.4 MILE ABOVE KEY BRANCH, 5.5 MILES SOUTH OF MIDDLESBORO, KY.	.33	.34	.37	.30
544	03532100	DAVIS CREEK NEAR SPEEDWELL, TN	31.2	LAT 36°26'36" LONG 083°54'59" CLAIBORNE COUNTY, AT SPEEDWELL ACADEMY NEAR SPEEDWELL.	3.5	3.6	3.8	3.3
545	03532200	BIG CREEK AT LAFOLLETE, TN	24.0	LAT 36°23'19" LONG 084°07'33" CAMPBELL COUNTY, AT BRIDGE ON U.S. HIGHWAY 25W, 0.5 MILE WEST OF LAFOLLETTE.	.36	.37	.46	.32
546	03532480	COVE CREEK ABOVE COVE LAKE NEAR CARYVILLE, TN	23.8	LAT 36°18'25" LONG 084°13'35" CAMPBELL COUNTY, 0.4 MILE ABOVE COVE LAKE, AT FIRST BRIDGE ABOVE LAKE AT ROAD TO CAREY CEMETARY.	.14	.15	.18	.12
547	03534000	COAL CREEK AT LAKE CITY, TN	24.5	LAT 36°13'14" LONG 084°09'27" ANDERSON COUNTY, AT SITE OF FORMER GAGING STATION, AT BRIDGE ON U.S. HWY 25W, IN LAKE CITY.	.80	.82	.87	.74
548	0353402 0	CANE CREEK NEAR MEDFORD STATION, TN	5.70	LAT 36°10'07" LONG 084°08'39" ANDERSON COUNTY, AT BRIDGE ON U.S. HWY 25W, 0.08 MILE BELOW RAILROAD BRIDGE, 0.9 MILE SOUTH OF MEDFORD STATION.	.45	.47	.49	.42
549	03534200	HINDS CREEK NEAR CLINTON, TN	39 .3	LAT 36°08'45" LONG 084°04'34" ANDERSON COUNTY, AT COUNTY HWY BRIDGE, 0.4 MILE ABOVE JOHN CREEK, AND 4.5 MILES NE OF CLINTON, 3 MILES NW OF STATE HWY 61 BRIDGE AT CLINCH RIVER.	2.7	2.8	3.0	2.6
550	03534400	BUFFALO CREEK NE OF ANDERSONVILLE, TN	4.98	LAT 36°12'40" LONG 084°01'21" ANDERSON COUNTY, BELOW GOOSENECK HOLLOW, 1.2 MILES NORTHEAST OF ANDERSONVILLE.				0
551	03534500	BUFFALO CREEK AT NORRIS, TN	9.92	LAT 36°11'05" LONG 084°03'34" ANDERSON COUNTY, AT CULVERT ON U.S. HWY 441, 1 MILE SE OF NORRIS.	.32	.33	.34	.30

					LOW-FLO	W CHARACTE	RISTIC (F	T³/SEC)
MAP NUMBER	STATION Number		DRAINAGE AREA (MI ²)	LOCATION	1910	3Q 10	7910	3920
		****	******TEI	NNESSEE RIVER BASINCONTINUED*******	***			
552	03534509	BUFFALO CREEK BELOW BETHEL, TN	11.4	LAT 36°09'45" LONG 084°04'43" ANDERSON COUNTY, 0.65 MILE SOUTH SOUTHWEST OF BETHEL, AT MILE 0.9.				.65
553	03534510	BUFFALO CREEK NEAR NORRIS, TN	13.8	LAT 36°09'38" LONG 084°04'49" ANDERSON COUNTY, AT BRIDGE ON COUNTY HIGHWAY, O.7 MILE ABOVE MOUTH, 2.5 MILE SOUTH OF NORRIS.	.49	.50	.52	.46
554	03534927	BULLRUN CREEK NEAR LUTTRELL, TN	9.51	LAT 36°14'18" LONG 083°44'43" UNION COUNTY, AT CULVERT ON STATE HWY. 61, 3.0 MI. SOUTH- EAST OF MAYNARDVILLE, 2.5 MI. NORTH OF LUTTRELL.	.50	.52	.56	.47
555	03534975	NORTH FORK BULLRUN CREEK BELOW MAYNARDVILLE, TN	6.79	LAT 36°13'47" LONG 083°49'18" UNION COUNTY, SOUTH OF STATE HIGHWAY 33, 1.5 MILES SOUTH- WEST OF HIGH SCHOOL IN MAYNARDVILLE, AND AT MILE 3.2.	.48	.49	.53	.45
556	03534980	NORTH FORK BULLRUN CREEK NEAR MAYNARDVILLE, TN	7.82	LAT 36°13'46" LONG 083°49'30" UNION COUNTY, AT BRIDGE ON COUNTY ROAD, 0.5 MILE SOUTH OF STATE HWY 33, 1.5 MILES SW OF HIGH SCHOOL IN MAYNARDVILLE.	.54	.56	.61	.52
557	03534990	RACCOON CREEK AT PAULETTE, TN	5.10	LAT 36°11'12" LONG 083°53'09" UNION COUNTY, AT CULVERT ON COUNTY ROAD, 6.8 MILES SOUTH- WEST OF MAYNARDVILLE, 0.4 MILE SOUTHEAST OF PAULETTE.	.58	.59	.61	.52
558	0 3 535050	BULLRUN CREEK NEAR POWELL, TN	93.3	LAT 36°01'56" LONG 084°05'50" ANDERSON COUNTY, AT U.S. HWY 25W BRIDGE, 1.5 MILES BELOW BIG SPRING BRANCH, 3.8 MILES WEST OF POWELL.	8.6	8.8	9.5	8.1
559	03535055	BULLRUN CREEK NEAR EDGEMOOR, TN	103	LAT 36°00'17" LONG 084°08'32" ANDERSON COUNTY, AT COUNTY HWY BRIDGE, 0.5 MILE ABOVE CSX RR BRIDGE, 1.1 MILES ABOVE MOUTH, AND 1.25 MILES SOUTHEAST OF EDGEMOOR STATION.	8.8	9.0	9.7	8.4
560 (035351 83	WILLOW FORK AT HALLS CROSSROADS, IN	7.12	LAT 36°05'07" LONG 083°55'16" KNOX COUNTY, AT STATE HWY 131 BRIDGE, 0.22 MILE BELOW MILL BRANCH, 0.7 MILE NORTHEAST OF HALLS CROSSROADS.	.69	.74	.87	.61
561 ()35351 86	BEAVER CREEK BELOW HINES BRANCH NEAR HALLS CROSSROADS,	32.1 TN	LAT 36°04'16" LONG 083°56'49" KNOX COUNTY, BELOW HINES BRANCH, 1.6 MILES SOUTHWEST OF HALLS HIGH SCHOOL.	2.25	2.31	2.51	2.12
562 (3535187	BEAVER CREEK NEAR DANTE, TN	36.4	LAT 36°03'31" LONG 083°58'25" KNOX COUNTY, AT BRIDGE ON DRY GAP ROAD, 500 FT UPSTREAM FROM TRIBUTARY, 2.5 MILES NORTHEAST OF DANTE.	2.55	2.65	2.85	2.40
563 (3535195	BEAVER CREEK AT BRICKYARD RD, NEAR POWELL, TN	52.5	LAT 36°01′37" LONG 084°01′39" KNOX COUNTY, AT BRICKYARD ROAD BRIDGE, 0.4 MILE SOUTH OF POWELL.	3.7	3.8	4.1	3.5

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

WAS	0717.00	07.77	DDATUCT		LOW-FLO	W CHARACTE	RISTIC (F	(3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3Q 10	7010	3920
		***	*******TEN	NESSEE RIVER BASINCONTINUED********	***			
564	03535200	BEAVER CREEK NEAR POWELL, TN	56.1	LAT 36°01'06" LONG 084°03'06" KNOX COUNTY, AT BRIDGE ON U.S. HWY 25W, 800 FT BELOW UNNAMED BRANCH AND 1.5 MILES SOUTHWEST OF POWELL STATION.	3.9	4.0	4.3	3.7
565	03535400	BEAVER CREEK AT SOLWAY, TN	86.8	LAT 35°57'51" LONG 084°10'41" KNOX COUNTY, AT BRIDGE ON SOLWAY ROAD, 1.1 MILES SW OF SOLWAY.	6.0	6.2	6.7	5.7
566	03535405	BEAVER CREEK AT COUCH FORD, TN	90.3	LAT 35°57'04" LONG 084°12'23" KNOX COUNTY, AT COUCH FORD, 1.1 MILES ABOVE MOUTH, AND 2.5 MILES SOUTHWEST OF SOLWAY.	6.3	6.5	7.0	6.0
567	03535619	CONNOR CREEK NEAR SOLWAY STATION, 1		LAT 35°56'01" LONG 084°13'43" KNOX COUNTY, AT COUNTY HIGHWAY BRIDGE, 100 FEET DOWNSTREAM FROM SPRING 2,000 FEET ABOVE MOUTH, AND 4.0 MILES SW OF SOLWAY STATION.	1.90	1.91	1.93	1.89
568	03538000	WHITEOAK CREEK AT WHITEOAK DAM NR OAK RIDGE, TN	6.01	LAT 35°53'58" LONG 084°19'34" ROANE COUNTY, AT WHITEOAK DAM AT STATE HWY 95, 2 MILES SOUTH OF ORNL, 8 MILES SOUTH OF OAK RIDGE.				0
569	03538089	GRUBB CREEK NEAR PAWPAW PLAINS, TN		LAT 35°52'45" LONG 084°20'00" ROANE COUNTY, 0.08 MILE BELOW COUNTY ROAD, 1.95 MILES SW OF MELTON HILL DAM, NORTHEAST OF OF PAWPAW PLAINS.				0
570	03538090	PAWPAW CREEK NEAR MELTON HILL DAM, TN	8.71	LAT 35°52'58" LONG 084°20'51" ROANE COUNTY, 200 FT BELOW BUTTERMILK ROAD BRIDGE, 0.94 MILE ABOVE WATTS BAR, 2.6 MILES SOUTHWEST OF MELTON HILL DAM.	.16	-16	.17	.14
571	03538130	CANEY CREEK NEAR KINGSTON, TN	5.55	LAT 35°51'53" LONG 084°23'07" ROANE COUNTY, AT COUNTY ROAD, 1.5 MILES ABOVE MOUTH, 7.5 MILES EAST OF KINGSTON.	.55	.56	.60	.50
572	03538153	COW CREEK NEAR OLIVER SPRINGS, TN	3.41	LAT 36°03'33" LONG 084°18'48" ANDERSON COUNTY, 200 FT ABOVE COUNTY BRIDGE, 0.43 MILE ABOVE MOUTH, 2.0 MILES EAST NORTHEAST OF OLIVER SPRINGS.				0
573	03538160	POPLAR CREEK AT BATLEY RD NR OLIVER SPRINGS, TN	30.3	LAT 36°01'57" LONG 084°18'16" ANDERSON COUNTY, AT BRIDGE ON BATLEY ROAD, 0.8 MILE EAST OF INTERSECTION OF BATLEY ROAD AND STATE HWY 61, 2.2 MILES EAST OF OLIVER SPRINGS.	.40	.42	.45	.35
574	03538180	BRUSHY FORK AT DOSSETT, TN	10.2	LAT 36°04'11" LONG 084°13'40" ANDERSON COUNTY, AT BRIDGE ON COUNTY ROAD, 1.7 MILES NORTH OF INTERSECTION OF STATE HWYS 61 & 95, 0.5 MILE NE OF DOSSETT.	.71	.73	.77	.65
575	03538200	POPLAR CREEK NEAR OLIVER SPRINGS, TN	55.9	LAT 36°01'20" LONG 084°18'37" ANDERSON COUNTY, AT BRIDGE ON STATE HWY 61, 0.9 MILE DOWNSTREAM FROM BRUSHY FORK, 2.5 MILES SE OF OLIVER SPRINGS.	3.6	3.7	3.9	3.3

 ${\it Table~2.--Low-flow~information~for~partial-record~stations~and~miscellaneous~sites--Continued.}$

MAG	074-10	0175	DD41114.05		LOW-FLO	W CHARACTE	RISTIC (F	"3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI ²)	LOCATION	1910	3010	7010	3920
		***	*******TE	NESSEE RIVER BASINCONTINUED*******	***			
576	03538215	INDIAN CREEK AT OLIVER SPRINGS, TN	18.4	LAT 36°02'45" LONG 084°20'48" ROANE COUNTY, AT BRIDGE ON STATE HWY 61, 200 FT WEST OF INTERSECTION OF STATE HWYS 61 AND 62 AT OLIVER SPRINGS, AT MILE 3.36.	.09	.10	.12	.09
577	03538243	MILL BRANCH AT OAK RIDGE, TN	1.78	LAT 35°59'46" LONG 084°18'10" ANDERSON COUNTY, AT MOUTH AT EAST FORK POPLAR CREEK, AT OAK RIDGE.	.11	.11	.12	.11
578	03538244	E F POPLAR CREEK AT COUNTY LINE AT OAI RIDGE, TN		LAT 35°59'23" LONG 084°19'09" ROANE COUNTY, AT ANDERSON-ROANE COUNTY LINE, AT OAK RIDGE.	1.3	1.3	1.3	1.0
579	03538247	GUM HOLLOW BRANCH AT OAK RIDGE, TN	2.40	LAT 35°58'31" LONG 084°20'08" ROANE COUNTY, AT PIPE CULVERT AT 11TH HOLE OF OAK RIDGE GOLF COURSE, 4.4 MILES WEST OF INTERSECTION OF STATE HWYS 62 AND 95 IN OAK RIDGE.	.08	.08	.08	.07
580	03538265	BEAR CREEK AT OAK RIDGE, TN	2.62	LAT 35°56'51" LONG 084°19'13" ROANE COUNTY, AT ROAD TO ELECTRIC SUBSTATION, 1.5 MILES NE OF ITERSECTION WITH STATE HWY 95.				0
581	03538270	BEAR CREEK AT STATE HWY 95 NEAR OAK RIDGE, TN	4.26	LAT 35°56'17" LONG 084°20'29" ROANE COUNTY, AT BRIDGE ON STATE HWY 95, IN TRIANGLE FORMED BY INTERSECTION OF HWY 95 AND BEAR CREEK VALLEY ROAD NEAR OAK RIDGE.	.18	.19	.20	.17
582	03538275	BEAR CREEK NEAR OAK RIDGE, TN	7.15	LAT 35°56′50" LONG 084°21′48" ROANE COUNTY, 200 FEET WEST OF STATE HWY 95, 3.9 MILES SOUTHWEST OF INTERSECTION OF STATE HWY 95 AND ANDERSON COUNTY LINE, AND AT MILE 0.8.	.20	.30	.40	.20
583	03538296	GREASY CREEK NEAR GOBEY, TN	13.8	LAT 36°09'17" LONG 084°35'04" MORGAN COUNTY, 1,000 FEET ABOVE MOUTH, 1.0 MILE NE OF GOBEY.				0
584	035382968	EMORY RIVER AT GOBEY, TN	43.3	LAT 36°08'58" LONG 084°35'50" MORGAN COUNTY, 0.1 MILES EAST OF GOBEY, 0.6 MILE ABOVE MOUTH OF CANE BRANCH AND 1.4 MILES BELOW MOUTH OF GREASY CREEK, AND AT MILE 39.6.				0
585	03538398	ROCK CREEK NEAR GOBEY, TN	31.2	LAT 36°08'02" LONG 084°37'31" MORGAN COUNTY, AT BRIDGE ON HWY 62, 0.7 MILE ABOVE MOUTH.				0
586	03538600	OBED RIVER AT CROSSVILLE, TN	12.0	LAT 35°57'27" LONG 085°03'00" CUMBERLAND COUNTY, AT BRIDGE ON OLD U.S. HWY. 70 SOUTH, 0.9 MILE WEST OF JUNCTION OF U.S. HIGHWAYS 70 SOUTH AND 70 NORTH AT CROSSVILLE.				0
587 (03538840	OBED RIVER NEAR CROSSVILLE, TN	92.4	LAT 36°03'42" LONG 084°57'42" CUMBERLAND COUNTY, 1,000 FT BELOW ADAMS BRANCH, 9.6 MILES NORTHEAST OF CROSSVILLE.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	071770	0175	DD414405		LOW-FLO	W CHARACTE	RISTIC (F	L3\REC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3010	79 10	3920
		***	*******TEN	NESSEE RIVER BASINCONTINUED*******	****	3412		
588	03538871	OTTER CREEK NEAR HEBBERTSBURG, TN	11.4	LAT 36°03'16" LONG 084°51'21" CUMBERLAND COUNTY, AT COUNTY BRIDGE, 4.8 MILES NORTHWEST OF HEBBERTSBURG.				0
589	03539650	CRABAPPLE BRANCH NR WATSON, TN	5.05	LAT 35°59'43" LONG 084°49'15" CUMBERLAND COUNTY, 800 FEET ABOVE MOUTH, 0.15 MILE EAST OF ANTIOCH CEMETERY, 0.2 MILE NORTHWEST OF WATSON.				0
590	03539715	NO BUSINESS CREEK A'	г 2.83	LAT 36°05'23" LONG 085°03'50" CUMBERLAND COUNTY, AT ALVIN C. YORK HIGHWAY BRIDGE, AT ISOLINE.				0
591	03539720	WHITE CREEK NEAR TWIN BRIDGES, TN	45.0	LAT 36°09'31" LONG 084°47'20" MORGAN COUNTY, 60 FEET BELOW NEW LAVENDER BRIDGE, 0.6 MILE ABOVE GREEN DOUGLAS BRANCH, SOUTH OF TWIN BRIDGES.				0
592	03539748	LITTLE CLEAR CREEK NEAR HOWARD MILL, TN	10.5	LAT 36°07'44" LONG 084°43'19" MORGAN COUNTY, 1.75 MILES NORTH OF HOWARD MILL AT COUNTY ROAD.				0
593	03539750	CLEAR CREEK NEAR LANCING, TN	153	LAT 36°07'18" LONG 084°44'46" MORGAN COUNTY, AT JETT BRIDGE, 2.0 MILES NORTHWEST OF HOWARD MILL, 4.1 MILES ABOVE MOUTH.				0
594	03539831	ISLAND CREEK NEAR CATOOSA, TN	18.4	LAT 36°03'10" LONG 084°40'01" MORGAN COUNTY, 1.0 MILE BELOW PANTHER BRANCH, 2.7 MILES SOUTHWEST OF LANCING, 3.5 MILES SOUTHWEST OF WARTBURG AND 2.4 MILES ABOVE MOUTH.				0
595	03539860	CROOKED FORK NEAR WARTBURG, TN	50.3	LAT 36°05'05" LONG 084°33'18" MORGAN COUNTY, AT U.S. HWY 27 2.7 MILES SOUTHWEST OF WARTBURG.	••			0
596	03540090	CRAB ORCHARD CREEK AT PINE ORCHARD, TN	18.9	LAT 35°58'09" LONG 084°40'13" MORGAN COUNTY, AT FLAT ROCK FORD, 1.0 MILE WEST OF PINE ORCHARD.				0
597	03540100	CRAB ORCHARD CREEK NEAR DEERMONT, TN	33.7	LAT 36°00'40" LONG 084°36'44" MORGAN COUNTY, AT COUNTY HWY BRIDGE, 0.15 MILE ABOVE SMITH BR, 1.9 MILES SW OF DEERMONT, AT MILE 2.9.				0
598	03540103	MILL CREEK NEAR DEERMONT, TN	7.52	LAT 36°01'34" LONG 084°35'19" MORGAN COUNTY, AT COUNTY HWY BRIDGE, 0.58 MILE ABOVE MOUTH, NORTH OF DEERMONT.				0
599	03540793	CLIFTY CREEK NEAR HARRIMAN, TN	19.5	LAT 35°57'03" LONG 084°34'44" MORGAN COUNTY, AT COUNTY ROAD FORD, 500 FT ABOVE MOUTH, 2 MILES NORTHWEST OF HARRIMAN.				0
600	03541303	LITTLE EMORY RIVER NEAR HARRIMAN, TN	34.3	LAT 35°58'53" LONG 084°28'56" ROANE COUNTY, AT COUNTY HWY BRIDGE, 1.0 MILE NORTH OF STATE HWY 61, 1.0 MILE NORTH OF DEARMOND, 5.2 MILES NORTHEAST OF HARRIMAN.			••	0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CTATION	SITE	DDATMAGE		LOW-FLO	W CHARACTE	RISTIC (F	'3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	39 10	79 10	39 20
		***	*******TEN	NESSEE RIVER BASINCONTINUED*****	***			
601	03541485	WHITES CREEK AT BAKERS BRIDGE NEAR GLEN ALICE, TN	33.8	LAT 35°47'50" LONG 084°48'43" RHEA COUNTY, AT BAKERS BRIDGE, 4.4 MILES WEST OF GLEN ALICE.				0
602	03541487	PINEY CREEK NEAR WESTEL, TN	19.0	LAT 35°51'14" LONG 084°44'17" CUMBERLAND COUNTY, NEAR BRIDGE ON U.S. HIGHWAY 70.				0
603	0 3541490	MAMMYS CREEK NEAR OZONE, TN	9.54	LAT 35°52'29" LONG 084°47'19" CUMBERLAND COUNTY, AT BRIDGE ON U.S. HIGHWAY 70, 1.3 MILES SOUTHEAST OF OZONE.				0
604	03541990	BLACK CREEK AT ROCKWOOD, TN	3.48	LAT 35°51'51" LONG 084°41'20" ROANE COUNTY, AT RATHBURN AVE BRIDGE IN ROCKWOOD.	.18	.19	.20	.16
605	03541 99 5	BLACK CREEK NEAR GLEN ALICE, TN	11.8	LAT 35°47'44" LONG 084°45'25" ROANE COUNTY, 100 FT ABOVE MOUTH, 1.0 MILE SW OF GLEN ALICE.	1.3	1.4	1.5	1.1
606	035420 00	WHITES CREEK AT GLEN ALICE, TN	120	LAT 35°47'40" LONG 084°44'51" ROANE COUNTY, 1,000 FT BELOW U.S. HWY 27 BRIDGE, 0.8 MILE SW OF GLEN ALICE.	.71	.73	.85	.44
607	0354250 0	PINEY RIVER AT SPRING CITY, TN	95.9	LAT 35°41'59" LONG 084°51'17" RHEA COUNTY, AT BRIDGE ON U.S. HWY 27, AT SPRING CITY.				0
608	03542503	TOWN CREEK AT SPRING CITY, TN	6.69	LAT 35°41'24" LONG 084°51'28" RHEA COUNTY, AT BRIDGE ON COUNTY ROAD IN SPRING CITY.	.69	.72	.76	.64
609	03542505	MUDDY CREEK NEAR ST. CLAIR, TN	3.03	LAT 35°43'11" LONG 084°47'50" RHEA COUNTY, AT PRIVATE ROAD BRIDGE, 1.3 MILES ABOVE WATTS BAR RESERVOIR BACKWATER, 0.68 MILE SOUTHEAST OF LONG CEMETARY, 1.1 MILES SOUTHEAST OF ST. CLAIR.	.19	.20	.21	.17
610	03542510	WOLF CREEK NEAR SPRING CITY, TN	2.89	LAT 35°38'50" LONG 084°51'42" RHEA COUNTY, AT STATE HIGHWAY 68, JUST BELOW WATTS BAR SPUR RAILROAD 3 MILES SOUTH OF SPRING CITY.				0
611	03543200	TEN MILE CREEK NEAR DECATUR, TN	26.4	LAT 35°37'05" LONG 084°41'30" MEIGS COUNTY, AT BRIDGE ON STATE HWY 68, 150 FT ABOVE MOUTH AT CENTER POINT, 10.5 MILES NORTHWEST OF DECATUR.	.42	.44	.48	.35
612	03543290	SOUTH FORK LITTLE SEWEE CREEK AT SEWEE, TN	13.3	LAT 35°35'30" LONG 084°40'37" MEIGS COUNTY, 100 FEET ABOVE MOUTH, 0.12 MILE SOUTHEAST OF SEWEE.	2.3	2.4	2.5	2.1
613	0 3 54 3 300	LITTLE SEWEE CREEK NEAR CENTER POINT, TN	32.3	LAT 35°35'54" LONG 084°42'13" MEIGS COUNTY, AT COUNTY ROAD BRIDGE, 1.6 MILES SOUTHWEST OF CENTER POINT.	5.5	5.6	5.9	5.0
614	03544220	DECATUR CREEK NEAR DECATUR, TN	6.48	LAT 35°30'12" LONG 084°48'15" MEIGS COUNTY, AT COUNTY BRIDGE, 1.1 MILES SW OF DECATUR.	.22	.23	.24	.20

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

WA.P.	AT1=10	0.77	DD41		LOW-FLO	W CHARACTE	RISTIC (F	T³/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1910	3Q 10	7910	39 20
		***	********TEN	INESSEE RIVER BASINCONTINUED*******	***		•	
615	03544235	GOODFIELD CREEK NEA GOODFIELD, TN	R 22.2	LAT 35°29'34" LONG 084°49'55" MEIGS COUNTY, 250 FEET BELOW DECATUR CREEK, 1.7 MILES NW OF GOODFIELD, AND 2.8 MILES SE OF DECATUR.	1.04	1.09	1.15	.94
616	03544592	MORGAN CREEK NEAR MORGAN SPRINGS, TN	5.90	LAT 35°32'14" LONG 085°03'26" RHEA COUNTY, AT BRIDGE ON STATE HWY 30, 3.0 MILES SOUTHEAST OF MORGAN SPRINGS.				0
617	03544612	LITTLE RICHLAND CR AT DAYTON, TN	17.3	LAT 35°30′12" LONGO85°00′24" RHEA COUNTY, AT BRIDGE 0.2 MILE ABOVE U.S. HWY 27, AT DAYTON.	.86	.88	.93	.78
618	03555875	COKER CREEK NEAR COKER CREEK, TN	6.56	LAT 35°15'04" LONG 084°17'33" MONROE COUNTY, 50 FT ABOVE JOE BROWN HIGHWAY BRIDGE, 0.6 MILE BELOW BRACKET BRANCH.	.33	.36	.39	.23
619	03555882	BARNEY CREEK NR COKER CREEK, TN	4.29	LAT 35°14'29" LONG 084°19'04" MONROE COUNTY, AT BRIDGE ON STATE HWY 68, 1.6 MILES NE OF IRONSBURG, 75 FEET ABOVE MOUTH.	.23	.25	.29	.19
620	03556420	SMITH CREEK NEAR MCFARLAND, TN	4.54	LAT 35°10'52" LONG 084°26'20" POLK COUNTY, AT MOUTH, JUST BELOW APALACHIA POWER HOUSE, WEST OF MCFARLAND.				0
621	03556510	TOWEE CREEK NEAR SPRINGTOWN, TN	7.71	LAT 35°13'37" LONG 084°25'27" POLK COUNTY, AT COUNTY HIGHWAY BRIDGE, 0.75 MILE BELOW HICKS BRANCH, NEAR TOWEE CHURCH.	.48	.50	.52	.41
622	03556550	BIG LOST CREEK NEAR RELIANCE, TN	18.9	LAT 35°10'51" LONG 084°29'12" POLK COUNTY, 0.1 MILE ABOVE MOUTH AT FORD AT PROBST, NEAR RELIANCE.	1.27	1.32	1.34	1.17
623	03556560	CHILDERS CREEK NEAR RELIANCE, TN		LAT 35°11'22" LONG 084°29'26" POLK COUNTY, 200 FT ABOVE MOUTH, 0.6 MILE EAST NORTHEAST OF RELIANCE.	1.05	1.08	1.11	.96
624	03556610	JUNEBUG CREEK AT RELIANCE, TN	2.20	LAT 35°11'24" LONG 084°30'22" POLK COUNTY, AT CULVERT ON STATE HIGHWAY 30, 2.4 MILES SOUTHEAST OF OSWALD DOME, 0.2 MILE NORTHWEST OF RELIANCE.	. 05	.05	.06	.04
625	03556700	SPRING CREEK NEAR SERVILLA, TN	3.82	LAT 35°16'17" LONG 084°25'00" MONROE COUNTY, AT COUNTY ROAD BRIDGE, 3.7 MILES NORTHEAST OF SPRINGTON, 7.4 MILES NORTHEAST OF RELIANCE, 12.8 MILES ABOVE MOUTH.	.08	.09	.09	.07
626	03556990	SPRING CREEK NEAR RELIANCE, TN	32.4	LAT 35°13'14" LONG 084°30'51" POLK COUNTY, 200 FEET ABOVE RAILROAD BRIDGE, 0.15 MILE ABOVE MOUTH, NEAR RELIANCE.	2.99	3.06	3.17	2.71
627	03557148	CONASAUGA CREEK AT HWY 411 NEAR ETOWAH, TN	79.4	LAT 35°17'04" LONG 084°32'44" MCMINN COUNTY, AT U.S. HWY 411 BRIDGE, 3.0 MILES SOUTH OF ETOWAH, AT MILE 9.8.	14.0	14.5	15.0	12.8

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAP NUMBER	OTATIO:	6175	DDATMACE		LOW-FLO	W CHARACTE	RISTIC (F	T³/SEC)
	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1910	3Q 10	7 Q10	3920
		***	*******TEN	NESSEE RIVER BASINCONTINUED*******	***			<u> </u>
628	03557185	CANE CREEK NEAR NORTH ETOWAH, TN	5.93	LAT 35°20'09" LONG 084°31'07" MCMINN COUNTY, AT COUNTY BRIDGE, 0.1 MILE DOWNSTREAM FROM TRIBUTARY DRAINING NORTH ETOWAH.	.51	.52	.54	.49
629	03557200	CANE CREEK NEAR ETOWAH, TN	9.93	LAT 35°18'04" LONG 084°32'16" MCMINN COUNTY, AT U.S. HWY 411, 0.9 MILE SOUTH OF ETOWAH CITY LIMITS.	.64	.65	.69	.57
630	0355 73 00	CONASAUGA CREEK NEA DELANO, TN	R 101	LAT 35°14′35" LONG 084°36′17" POLK COUNTY, 2.0 MILES ABOVE MOUTH, NEAR DELANO.	18.3	19.1	19.8	16.6
631	03561905	BRUSH CREEK NEAR DUCKTOWN STATION, TN		LAT 35°03'30" LONG 084°24'42" POLK COUNTY, 0.15 MILE ABOVE LAUREL BRANCH, NEAR DUCKTOWN STATION.	4.7	4.8	4.9	4.6
632	03562000	BRUSH CREEK NEAR NEAR DUCKTOWN, TN	14.4	LAT 35°02'12" LONG 84°26'09" POLK COUNTY, 100 FEET DOWNSTREAM FROM BRIDGE ON U.S. HWY 64, 3 MILES WEST OF DUCKTOWN, 0.75 MILE ABOVE MOUTH.	5.2	5.4	5.6	4.9
633	03563101	GREASY CREEK NEAR ARCHVILLE, TN	18.6	LAT 35°07'04" LONG 084°34'24" POLK COUNTY, AT MOUTH, 2.6 MILES SOUTHWEST OF ARCHVILLE.	.67	.70	.73	.60
634	03564920	FOURMILE CREEK NEAR BENTON, TN	7.40	LAT 35°10'58" LONG 084°39'48" POLK COUNTY, AT COUNTY ROAD BRIDGE, 1.0 MILE NORTHWEST OF BENTON.	.79	.81	.85	.73
635	03565080	LITTLE CHESTUEE CREEK NEAR ENGLEWOOD, TN	8.24	LAT 35°25'37" LONG 084°26'45" MCMINN COUNTY, AT FORD, 1.6 MILES ABOVE MOUTH, 1.8 MILES EAST NORTHEAST OF ENGLEWOOD.	2.08	2.11	2.15	1.98
636	0356508 7	CHESTUEE CREEK AT HWY 411 NEAR ENGLEWOOD, TN	33.5	LAT 35°24'22" LONG 084°29'49" MCMINN COUNTY, AT BRIDGE ON U.S. HWY 411, 1.4 MILES SOUTHWEST OF ENGLEWOOD.	6.0	6.1	6.2	5.8
637	03565130	DANCING CREEK NEAR CHRISTIANBURG, TN		LAT 35°31'09" LONG 084°25'17" MONROE COUNTY, 1.8 MILES SOUTHEAST OF CHRISTIANBURG, 50 FEET BELOW CONFLUENCE OF THREE TRIBUTARIES, 60 FEET BELOW COUNTY ROAD BRIDGE.	.05	.06	.06	.04
638 (03565405	LITTLE CHATATA CREEN NEAR CLEVELAND, TO		LAT 35°10'10" LONG 084°49'30" BRADLEY COUNTY, AT BLYTHE FERRY ROAD, 2.8 MILES NORTHEAST OF CLEVELAND.	.09	.09	.10	.08
639 (03565410	CHATATA CREEK NEAR TASSO, TN	24.3	LAT 35°13'11" LONG 084°45'56" BRADLEY COUNTY, 3.0 MILES EAST OF TASSO, 0.5 MILE ABOVE HAUNS MILL.	3.4	3.5	3.6	3.1
640 (035654 3 7	OOSTANAULA CREEK BELOW INGLESIDE SPRING AT ATHENS, TN	22.1	LAT 35°27'19" LONG 084°34'49" MCMINN COUNTY, BELOW INGLESIDE SPRING NO. 1, 1.3 MILES NORTHEAST OF COURTHOUSE AT ATHENS.			7.0	6.0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

WA P.	07177	0.7	DD4****		LOW-FLO	W CHARACTE	RISTIC (F	T³/SEC)
MAP NUMBER	STATION Number	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1910	3010	7910	39 20
		****	*******TEN	INESSEE RIVER BASINCONTINUED*******	***			
641	03565444	OOSTANAULA CREEK BELOW HWY 30 NEAR ATHENS, TN	26.8	LAT 35°25'48" LONG 084°35'29" MCMINN COUNTY, 0.5 MILE BELOW BRIDGE ON STATE HWY 30, NEAR ATHENS.				7.7
642	03565730	OOSTANAULA CREEK NEAR WATT HEIGHTS TN	69.3	LAT 35°15'28" LONG 084°44'12" MCMINN COUNTY, 0.4 MILE NORTHWEST OF WATT HEIGHTS, AT THE MOUTH.			17.6	15.6
643 (03566047	FILLAUERS BRANCH NEAR CLEVELAND, TH		LAT 35°10'42" LONG 084°51'36" BRADLEY COUNTY, 0.5 MILE NORTHEAST OF BRADLEY COUNTY SCHOOL, NEAR CLEVELAND.	.22	.22	.22	.21
644 (03566050	SOUTH MOUSE CREEK AT CLEVELAND, TN	15.6	LAT 35°12'03" LONG 084°51'10" BRADLEY COUNTY, AT COUNTY ROAD BRIDGE, JUST BELOW FILLAUERS BRANCH, 3.2 MILES NORTHEAST OF CLEVELAND COURTHOUSE.	1.62	1.68	1.78	1.51
645 (03566055	SOUTH MOUSE CREEK BELOW SCHOOL AT CLEVELAND, TN	16.4	LAT 35°12'41" LONG 084°51'00" BRADLEY COUNTY, 3,000 FEET NORTHEAST OF VALLEY HEAD SCHOOL, BELOW CLEVELAND, 12.7 MILES ABOVE MOUTH.	1.79	1.84	1.92	1.65
646 (03566102	SOUTH MOUSE CREEK NEAR CLEVELAND, TN	21.2	LAT 35°13'50" LONG 084°50'45" BRADLEY COUNTY, 2.0 MILES BELOW VALLEY HEAD SCHOOL, BELOW CLEVELAND.	2.28	2.35	2.46	2.10
647 (03566106	S MOUSE CREEK SE OF HENEGAR CHURCH, CLEVELAND, TN	25.2	LAT 35°15'45" LONG 084°48'54" BRADLEY COUNTY, 0.75 MILE SOUTHEAST OF HENEGAR CHURCH BELOW CLEVELAND, 6.8 MILES ABOVE MOUTH.	2.65	2.75	2.90	2.49
648 (03566111	LITTLE SOUTH MOUSE CREEK NR CHARLESTON, TN	5.58	LAT 35°16′13" LONG 084°46′55" BRADLEY COUNTY, AT WALKER VALLEY RD. BRIDGE AT MILE 0.6.	.31	.35	.41	.26
649 (03566112	S MOUSE CREEK NR HENEGAR CHURCH BL CLEVELAND, TN	35.1	LAT 35°17'04" LONG 084°48'03" BRADLEY COUNTY, 1.25 MILES NORTHEAST OF HENEGAR CHURCH BELOW CLEVELAND, 3.43 MILES ABOVE MOUTH.	3.75	3 .9 0	4.08	3.46
650 (03566117	EAST FORK NORTH MOUSE CREEK NEAR NIOTA, TN	2.87	LAT 35°32'54" LONG 084°33'45" MCMINN COUNTY, AT FIRST BRIDGE UPSTREAM FROM MOUTH, 2.4 MILES NORTH OF NIOTA, AND AT MILE 0.5.	.11	.12	.13	.10
651 (03566123	LITTLE NORTH MOUSE C AT NIOTA, TN	R 2.81	LAT 35°30'58" LONG 084°33'03" MCMINN COUNTY, 60 FT ABOVE COUNTY ROAD BRIDGE, ON NORTH SIDE OF GOLF COURSE, AT NIOTA.	.45	.47	.49	.42
652 (3566126	NORTH MOUSE CREEK BE LITTLE N MOUSE CR NR ATHENS, TN	29.3	LAT 35°29'20" LONG 084°36'46" MCMINN COUNTY, AT COUNTY HIGHWAY BRIDGE, JUST DOWNSTREAM FROM LITTLE NORTH MOUSE CREEK.	6.4	6.6	6.8	5.8
653 (3566128	NORTH MOUSE CREEK NEAR ATHENS, TN	42.1	LAT 35°26'50" LONG 084°39'22" MCMINN COUNTY, 300 FT BELOW COUNTY ROAD BRIDGE, 3.75 MILES WEST OF ATHENS, AT MILE 24.6	8.2	8.4	8.8	7.5

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAP					LOW-FLO	W CHARACTE	RISTIC (F	L3/SEC)
	STATION R NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3910	791 0	3920
		****	*******TEN	NESSEE RIVER BASINCONTINUED*******	***			
654	03566137	DRY VALLEY CREEK NEAR SANFORD, TN	11.6	LAT 35°21'21" LONG 084°43'58" MCMINN COUNTY, 75 FEET BELOW COUNTY BRIDGE, AND 0.25 MILE ABOVE MOUTH.	1.25	1.31	1.39	1.12
655	03566140	NORTH MOUSE CREEK NEAR CALHOUN, TN	73.2	LAT 35°19'58" LONG 084°45'58" MCMINN COUNTY, AT COUNTY ROAD BRIDGE, 2.8 MILES NORTH OF CALHOUN.	11.8	12.2	12.8	11.0
656	03566200	BRYMER CREEK NEAR MCDONALD, TN	9.68	LAT 35°07'20" LONG 084°57'00" BRADLEY COUNTY, AT U.S. HIGHWAYS 11 AND 64 BRIDGE, 1.9 MILES EAST OF MCDONALD.	.80	.83	.87	.68
657	03566235	CANDIES CREEK AT WHITE OAK BRIDGE, CLEVELAND, TN	65.9	LAT 35°10'22" LONG 084°54'20" BRADLEY COUNTY, 200 FT BELOW WHITE OAK ROAD BRIDGE, NEAR CLEVELAND.	5.5	5.7	6.0	5.0
658	03566250	CANDIES CREEK NEAR CLEVELAND, TN	88.7	LAT 35°13'02" LONG 084°52'58" BRADLEY COUNTY, AT STATE HWY 60, 4.0 MILES NORTH OF CLEVELAND, 14.9 MILES ABOVE MOUTH.	9.7	10.0	10.4	9.0
659	0356625 3	GREASY CREEK NEAR HOPEWELL, TN	3.12	LAT 35°14'17" LONG 084°53'11" BRADLEY COUNTY, AT BRIDGE ON EUREKA ROAD, 0.2 MILE NORTH OF HOPEWELL, 3.9 MILES NORTH OF CLEVELAND, AND AT MILE 0.9.				0
660	035662553	CANDIES CREEK NEAR EUREKA, TN	101	LAT 35°16'46" LONG 084°50'33" BRADLEY COUNTY, 1.0 MILE NORTHEAST OF EUREKA, 0.5 MILE ABOVE MOUTH OF BEAVERDAM CREEK.	10.8	11.1	11.6	9.8
661	03566260	ROGERS CREEK NEAR LAMONTVILLE, TN	44.5	LAT 35°23'04" LONG 084°47'37" MCMINN COUNTY, 150 FT BELOW COUNTY BRIDGE NEAR HILLSVIEW SCHOOL, 2.4 MI NORTHEAST OF LAMONTVILLE.	4.7	4.8	5.0	4.3
662	03566271	GUNSTOCKER CREEK NEAR GEORGETOWN, TN	5.84	LAT 35°18'23" LONG 084°57'11" MEIGS COUNTY, 800 FT ABOVE U.S. HWY 58 BRIDGE, 1.25 MILES NW OF GEORGETOWN, AT MILE 6.8.			••	0
663	03566290	SALE CREEK AT GRAYSVILLE, TN	13.2	LAT 35°26'30" LONG 085°04'46" RHEA COUNTY, AT BRIDGE ON COUNTY ROAD, 0.2 MILE SE OF GRAYSVILLE.				0
664	035662905	ROARING CREEK AT GRAYSVILLE, TN	29.0	LAT 35°26'42" LONG 085°05'19" RHEA COUNTY, 0.8 MILE ABOVE SOUTHERN RAILWAY CROSSING, AT GRAYSVILLE.			••	0
665	03566291	MCGILL CREEK NEAR GRAYSVILLE, TN	13.0	LAT 35°25'50" LONG 085°06'00" RHEA COUNTY, 0.65 MILE ABOVE MOUTH, AT COUNTY ROAD BRIDGE, 1.3 MILES SW OF GRAYSVILLE.				0
666	03566292	SALE CREEK NEAR SALE CREEK, TN	57.2	LAT 35°25'35" LONG 085°05'24" HAMILTON COUNTY, AT FIRST COUNTY ROAD CROSSING ABOVE HIGHWAY 27, 3.5 MILES NORTHEAST OF SALE CREEK.			•	0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CTATION	CITE	DDATHACE		LOW-FLO	W CHARACTE	RISTIC (F	[3/SEC)
MAP Number	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3910	7910	3920
		***	*******TEN	NESSEE RIVER BASINCONTINUED******	****			
667	03566300	ROCK CREEK AT SALE CREEK, TN	38.1	LAT 35°23'10" LONG 085°06'30" HAMILTON COUNTY, AT BRIDGE ON U.S. HIGHWAY 27, 0.1 MILE NORTH OF SALE CREEK.				0
668	03566319	POSSUM CREEK AT BAKEWELL, TN	17.6	LAT 35°20'16" LONG 085°07'46" HAMILTON COUNTY, AT U.S. HIGHWAY 27 BRIDGE, AT BAKEWELL.				0
669	03566320	POSSUM CREEK NEAR BAKEWELL, TN	22.7	LAT 35°20'19" LONG 085°07'25" HAMILTON COUNTY, AT COUNTY BRIDGE, 0.7 MILE SOUTHEAST OF BAKEWELL.	.77	.84	.94	.66
670	03566400	SODDY CREEK AT SODDY, TN	49.0	LAT 35°18'05" LONG 085°09'56" HAMILTON COUNTY, AT COUNTY BRIDGE, 0.8 MILE NORTH OF SODDY.				0
671 (03566408	CHESNUTT CREEK NEAR APISON, TN	5.48	LAT 35°02'47" LONG 085°02'13" HAMILTON COUNTY, 250 FEET ABOVE APISON PIKE BRIDGE, 0.24 MILE ABOVE MOUTH, 1.1 MILES NORTHWEST OF APISON.	.37	.38	.40	.32
672 (03566410	WOLFTEVER CREEK AT COLLEGEDALE, TN	18.4	LAT 35°03'15" LONG 085°03'00" HAMILTON COUNTY, JUST BELOW WILKERSON BRANCH, AT COLLEGEDALE.	1.51	1.55	1.63	1.27
673 (03566430	LITTLE WOLFTEVER CREEK AT OOLTEWAH TN	10.8	LAT 35°04'42" LONG 085°03'36" HAMILTON COUNTY, AT BRIDGE ON OOLTEWAH-RINGOLD ROAD, 0.4 MILE NORTH OF OOLTEWAH.	.31	.33	.35	.25
674 (03566450	LONG SAVANNAH CREEK NEAR SNOW HILL, TN	28.3	LAT 35°10'37" LONG 085°02'15" HAMILTON COUNTY, 500 FT ABOVE MAHAN GAP ROAD BRIDGE, AT SNOW HILL.	1.05	1.15	1.20	1.00
675 (03566530	NORTH CHICKAMAUGA CREEK NEAR DAISY, TN	62.6	LAT 35°13'20" LONG 085°13'16" HAMILTON COUNTY, AT U.S. HIGHWAY 27 BRIDGE, 2.5 MILES SOUTHWEST OF DAISY.				0
676 (03566533	POE BRANCH AT DAISY TN	, 5.05	LAT 35°14'17" LONG 085°11'21" HAMILTON COUNTY, AT COUNTY HIGHWAY BRIDGE, JUST DOWNSTREAM FROM SOUTHERN RAILWAY BRIDGE, DUE SOUTH OF DAISY.				0
677 (03566535	NORTH CHICKAMAUGA C AT MILE STRAIGHT, TN		LAT 35°12'40" LONG 085°12'55" HAMILTON COUNTY, AT COUNTY BRIDGE, 3 MILES SOUTHWEST OF DAISY, 0.8 MILE SOUTHEAST OF MILE STRAIGHT.				0
678 (03566543	FALLING WATER CR AT HWY 27 AT FALLING WATER, TN	13.2	LAT 35°11'40" LONG 085°14'40" HAMILTON COUNTY, AT BRIDGE ON U.S. HIGHWAY 27, AT FALLING WATER.	.95	1.0	1.1	.82
679 (3566550	PITTS BRANCH NEAR HIXSON, TN	6.59	LAT 35°11'02" LONG 085°14'48" HAMILTON COUNTY, 50 FT BELOW U.S. HIGHWAY 27 BRIDGE, NEAR HIXSON.	.48	.50	.52	.45

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

680 (681 (682 (683 (684 (685 (688 (688 (688 (688 (688 (688 (688	STATION	CITE	DDATHACE		LOW-FLO	W CHARACTE	7910 :	-3/SEC)
	NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3 Q10	7910	3 920
		***	*******TEN	NESSEE RIVER BASINCONTINUED******	***			
680	03566625	NORTH CHICKAMAUGA CREEK NEAR HIXSON TN	108	LAT 35°10'03" LONG 085°13'19" HAMILTON COUNTY, AT MILL ROAD BRIDGE, AT LOWER MILL, 2.0 MILES NORTH NORTHEAST OF HIXSON.	5.0	5.3	5.6	4.2
681	03566985	MACKEY BRANCH NEAR CHICKAMAUGA, TN	2.80	LAT 35°01'23" LONG 085°08'24" HAMILTON COUNTY, AT BRIDGE ON JENKINS ROAD ABOUT 2.8 MILES SOUTHEAST OF CHICKAMAUGA.	.11	.12	.13	.10
682	03566990	RYALL SPRING BRANCH NEAR CHICKAMAUGA, TN	4.55	LAT 35°00'26" LONG 085°09'10" HAMILTON COUNTY, 1,000 FEET ABOVE EAST BRAINERD ROAD, 2.9 MILES SE OF CHICKAMAUGA.	.02	.02	.02	.02
683	03566 996	MACKEY BRANCH NEAR BRAINERD, TN	10.6	LAT 35°00'13" LONG 085°10'13" HAMILTON COUNTY, AT DAVIDSON ROAD BRIDGE, 1.0 MILE SOUTHWEST OF EAST BRAINERD SCHOOL, NEAR BRAINERD.	.25	.28	.31	.23
684	03567400	WEST CHICKAMAUGA CREEK AT EAST RIDGE, TN	153	LAT 34°59'21" LONG 085°11'44" HAMILTON COUNTY, AT U.S. HWY 41 BRIDGE, 2.3 MILES EAST OF EAST RIDGE.	28.5	29.3	30.0	26.5
685	03567494	SPRING CREEK NEAR CHATTANOOGA, TN	14.2	LAT 34°59'27" LONG 085°13'20" HAMILTON COUNTY, AT U.S. HWY 41 BRIDGE, NEAR CHATTANOOGA.	2.1	2.2	2.3	2.0
686	03567496	SPRING CREEK NEAR BRAINERD, TN	19.3	LAT 35°00'10" LONG 085°13'11" HAMILTON COUNTY, 75 FT ABOVE SPRING CREEK ROAD, ABOUT 0.75 MILE ABOVE MOUTH.	2.9	3.0	3.1	2.7
687	0356 75 90	FRIAR BRANCH AT STANDIFER GAP RD AT TYNER, TN	12.1	LAT 35°03'31" LONG 085°10'14" HAMILTON COUNTY, AT BRIDGE ON STANDIFER GAP ROAD, 0.8 MILE SOUTHWEST OF TYNER.	.81	.84	.87	.68
688	0356 759 6	FRIAR BRANCH AT AIRPORT AT CHATTANOOGA, TN	21.5	LAT 35°02'17" LONG 085°12'04" HAMILTON COUNTY, 300 FEET NORTH OF CHATTANOOGA AIRPORT, 0.25 MILE ABOVE MOUTH, 0.75 MILE NORTHWEST OF CHICKAMAUGA.	2.5	2.6	2.7	2.1
689	03567600	SOUTH CHICKAMAUGA CREEK NR MCCARTY, TN	458	LAT 35°04'46" LONG 085°12'50" HAMILTON COUNTY, 150 FEET BELOW RAILROAD BRIDGE, 0.3 MILE SOUTHWEST OF CHEROKEE WOODS, AT RIVER MILE 5.0.	89	91	94	82
690	03567940	CITICO CREEK AT SOUTHERN RR YARD AT CHATTANOOGA, TN	3.00	LAT 35°03'35" LONG 085°16'19" HAMILTON COUNTY, ABOUT 1,000 FT ABOVE TINKER STREET OVERPASS, IN SOUTHERN RAILWAY YARDS, AT CHATTANOOGA.	.17	.17	.18	.14
691	03568630	CHATTANOOGA CR AT HAMILL ROAD AT CHATTANOOGA, TN	63.9	LAT 34°59'40" LONG 085°18'10" HAMILTON COUNTY, AT BRIDGE ON HAMILL MILL ROAD, AT CHATTANOOGA.	3.5	3.7	3.8	3.2
692 (03568670	CHATTANOOGA CR AT SOUTHERN RY AT CHATTANOOGA, TN	70.7	LAT 35°01'21" LONG 085°18'16" HAMILTON COUNTY, 300 FT BELOW DOBBS BRANCH, AT SOUTHERN RAILWAY BRIDGE, AT CHATTANOOGA.	5.2	5.3	5.5	4.4

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	074-10::	0.75	BB111110=		LOW-FLO	W CHARACTE	RISTIC (F	[3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3Q10	7910	39 20
		***	*******TEN	NESSEE RIVER BASINCONTINUED******	***			
693	03569016	BLACK CREEK NEAR TIFTONIA, TN	1.16	LAT 35°01'33" LONG 085°24'13" HAMILTON COUNTY, AT U.S. HWY 41 AND 64, 0.4 MILE NORTHEAST OF CRYSTAL CAVE, 1.1 MILES WEST OF TIFTONIA.				0
694	03569172	STRINGERS BRANCH NEAR VALDEAU, TN	5.90	LAT 35°05'11" LONG 085°19'32" HAMILTON COUNTY, 0.15 MILE ABOVE U.S. HWY 27, 0.5 MILE WEST OF VALDEAU.	.48	.50	.53	.41
695	03569193	MOUNTAIN CREEK AT GLENDALE, TN	6.37	LAT 35°05'54" LONG 085°19'42" HAMILTON COUNTY, AT BRIDGE ON U.S. HIGHWAY 27, AT GLENDALE, 2.0 MILES SE OF SIGNAL MOUNTAIN.	.26	.27	.28	.22
696	03569245	SUCK CREEK NEAR CHATTANOOGA, TN	22.6	LAT 35°07'28" LONG 085°23'26" MARION COUNTY, AT STATE HIGHWAY 27 BRIDGE, 0.2 MILE ABOVE MOUTH, AT CHATTANOOGA.				0
697	03570480	RUNNING WATER CREEK AT HALETOWN, TN	20.6	LAT 35°01'08" LONG 085°32'17" MARION COUNTY, AT COUNTY BRIDGE, 0.65 MILE SOUTH OF ROAD JUNCTION AT HALETOWN.				0
698	03570505	COLE CITY CREEK NEA SHELLMOUND STATION, TN	R 27.1	LAT 34°59'38" LONG 085°36'01" MARION COUNTY, AT COUNTY BRIDGE, 0.7 MILE SOUTHEAST OF SHELLMOUND STATION, 0.75 MILE BELOW TN-GA STATE LINE.				0
699	03570560	MILL CAVE TRIB AT GRASSY COVE, TN	12.1	LAT 35°51'16" LONG 084°55'14" CUMBERLAND COUNTY, AT BRIDGE ON FIELD ROAD, 1.0 MILE NORTH OF COMMUNITY STORE IN GRASSY COVE.	1.5	1.6	1.6	1.4
700	03570580	SEQUATCHIE RIVER NEAR MELVINE, TN	23.7	LAT 35°47'09" LONG 085°00'54" CUMBERLAND COUNTY, AT ALVIN C. YORK HIGHWAY, 0.8 MILE NORTH OF BURKE.	1.75	1.85	1.95	1.65
701	03570590	LITTLE CREEK NR LON OAK CHURCH NR NINEMILE, TN	E 5.21	LAT 35°41'51" LONG 085°06'00" BLEDSOE COUNTY, AT ALVIN C. YORK HWY BRIDGE, 0.18 MILE NORTHEAST OF LONE OAK CHURCH.				0
702	03570600	SEQUATCHIE RIVER A PIKEVILLE, TN	т 104	LAT 35°36'19" LONG 085°11'09" BLEDSOE COUNTY, AT BRIDGE, 0.2 MILE EAST OF PIKEVILLE, 2.4 MILES ABOVE SKILLERN CREEK.	6.3	6.5	7.0	5.6
703	03570602	SEQUATCHIE RIVER NEAR PIKEVILLE, TN	106	LAT 35°35'48" LONG 085°11'27" BLEDSOE COUNTY, 1,200 FEET BELOW STATE HWY 30 BRIDGE, SOUTH OF PIKEVILLE.	6.4	6.6	7.1	5.7
704	03570605	SKILLERN CREEK NEAR PIKEVILLE, TN	5.67	LAT 35°35'09" LONG 085°11'27" BLEDSOE COUNTY, 150 FT BELOW COUNTY BRIDGE ON EAST VALLEY ROAD, 0.5 MILE ABOVE MOUTH.				0
705	03570650	SEQUATCHIE RIVER NEAR COLLEGE STATION, TN	154	LAT 35°30'09" LONG 085°15'23" BLEDSOE COUNTY, ON BRIDGE ON PITTS GAP ROAD, 1.7 MILES SOUTHEAST OF COLLEGE STATION.	11.6	12.2	13.0	10.8

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CTATION	CLTC	DDAINAGE		LOW-FLO	W CHARACTE	RISTIC (F	T3/SEC)
MAP Number	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI ²) LOCATION	1910	3010	7910	3920
		****	*******TE	NNESSEE RIVER BASINCONTINUED******	****			
706	03570703	MCWILLIAMS CREEK NEAR DUNLAP, TN	10.9	LAT 35°23'58" LONG 085°20'30" SEQUATCHIE COUNTY, 1,500 FEET ABOVE MOUTH, 1.7 MILES WEST OF EAST VALLEY ROAD, NEAR DUNLAP.	.29	.30	.32	.27
707	03570800	LITTLE BRUSH CREEK AT DUNLAP, TN	15.4	LAT 35°24'15" LONG 085°23'18" SEQUATCHIE COUNTY, AT BRIDGE ON STATE HIGHWAY 8, 1.5 MILES NORTH OF DUNLAP.				0
708	03570810	BIG BRUSH CREEK NEAM DUNLAP, TN	₹ 66.1	LAT 35°23'55" LONG 085°21'50" SEQUATCHIE COUNTY, AT BRIDGE ON STATE HIGHWAY 28, 2.5 MILES NORTHEAST OF DUNLAP, AT ALVIN C. YORK HIGHWAY BRIDGE.	••			0
709	03570835	SEQUATCHIE RIVER NEAR DUNLAP, TN	292	LAT 35°21'34" LONG 085°22'20" SEQUATCHIE COUNTY, AT BRIDGE ON ALVIN C. YORK HIGHWAY, 1.5 MILES SOUTHEAST OF DUNLAP.	14.8	15.8	16.6	13.7
710	03570840	COOPS CREEK AT DUNLAP, TN	5.50	LAT 35°22'10" LONG 085°23'16" SEQUATCHIE COUNTY, AT BRIDGE ON COUNTY ROAD, 1 BLOCK SOUTH OF ALVIN C. YORK HIGHWAY.	.26	.27	.29	.23
711	03570855	WOODCOCK CREEK SOUTHWEST OF DUNLAP, TN	15.3	LAT 35°19'19" LONG 085°26'01" SEQUATCHIE COUNTY, 4.3 MILES SOUTHWEST OF DUNLAP, AT WEST VALLEY ROAD, 0.3 MILE ABOVE RR BRIDGE.				0
712	03570870	HICKS CREEK AT CARTWRIGHT, TN	17.9	LAT 35°16'40" LONG 085°27'14" SEQUATCHIE COUNTY, AT CARTWRIGHT, 150 FT ABOVE WEST VALLEY ROAD, ABOVE COOKSTON CAVE CREEK.				0
713	03571320	SCOTT CREEK NEAR FLAT BRANCH, TN	6.14	LAT 35°18'14" LONG 085°42'42" GRUNDY COUNTY, 300 FT BELOW FLAT BRANCH, 250 FT BELOW COUNTY HWY BRIDGE, 0.3 MILE SOUTHWEST OF FLAT BRANCH.	••			0
714	03571500	LITTLE SEQUATCHIE RIVER AT SEQUATCHIE, TN	116	LAT 35°07'47" LONG 085°35'10" MARION COUNTY, AT HIGHWAY 27 BRIDGE, 1.2 MILES NORTHWEST OF SEQUATCHIE.	3 .7 1	4.00	4.20	3.45
715	03571604	HALL CREEK NEAR SEQUATCHIE, TN	7.33	LAT 35°07'10" LONG 085°34'06" MARION COUNTY, AT COUNTY ROAD BRIDGE, 0.75 MILE ABOVE MOUTH, 1.2 MILES EAST OF SEQUATCHIE.				0
716	03571700	PRYOR COVE BRANCH NEAR JASPER, TN	12.9	LAT 35°05'25" LONG 085°37'22" MARION COUNTY, AT STATE HWY 27, 1.1 MILES NORTH OF JASPER.				0
717	035 7 1775	BATTLE CREEK ABOVE CAVE COVE, TN	16.9	LAT 35°10'55" LONG 085°49'12" MARION COUNTY, 0.7 MILE NW OF ST. JOHNS CHURCH, 1.85 MILES ABOVE CAVE COVE CREEK.				0
718	03571800	BATTLE CREEK NEAR MONTEAGLE, TN	50.4	LAT 35°08'03" LONG 085°46'15" MARION COUNTY, AT U.S. HWYS 41 AND 64, 9.2 MILES SOUTHEAST OF MONTEAGLE.	1.80	1.90	1.99	1.67

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CTATION	CLIE	DDATMAGE		LOW-FLOW	CHARACTE	RISTIC (F	(3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3910	70 10	39 20
		****	*******TEN	NESSEE RIVER BASINCONTINUED*******	***			
719 (03571823	BIG FIERY GIZZARD CREEK NEAR SOUTH PITTSBURG, TN	52.1	LAT 35°06'42" LONG 085°44'37" MARION COUNTY, AT U.S. HIGHWAY 41 BRIDGE, 0.6 MILE ABOVE MOUTH, NEAR SOUTH PITTSBURG.				0
720	03571825	BATTLE CREEK NEAR SMITHTOWN, TN	117	LAT 35°05'03" LONG 085°44'31" MARION COUNTY, 40 FT BELOW COUNTY BRIDGE, 0.7 MILE ABOVE CREEK FROM KELLY COVE, NEAR SMITHTOWN.	3.4	3.6	3.8	2.8
721 (03571827	KELLY COVE CREEK AT SMITHTOWN, TN	4.42	LAT 35°04'48" LONG 085°44'11" MARION COUNTY, AT BRIDGE ON U.S. HIGHWAYS 64 & 41 AT BATTLE CREEK CHURCH, 4.0 MILES WEST OF JUNCTION OF U.S. HIGHWAY 72.				0
722 (03571835	SWEDEN CREEK NEAR SOUTH PITTSBURGH, TN	28.2	LAT 35°03'52" LONG 085°45'55" MARION COUNTY, 150 FT ABOVE COUNTY BRIDGE, 0.3 MILE BELOW KELLY COVE CREEK.	1.23	1.31	1.40	1.13
723 (03571855 •	POPLAR SPRING BRANCE AT RICHARD CITY, TN	Н 5.25	LAT 34°59'32" LONG 085°43'16" MARION COUNTY, AT HIGHWAY 72, AT RICHARD CITY.				0
724 (03572030	DEPOT BRANCH AT SEWANEE, TN	0.42	LAT 35°11'10" LONG 085°55'05" FRANKLIN COUNTY, 0.75 MILE SOUTH OF DEPOT AT SEWANEE, AT MILE 1.0.				0
725 (3572090	CROW CREEK AT ANDERSON, TN	78.2	LAT 34°59'39" LONG 085°54'09" FRANKLIN COUNTY, AT BRIDGE ON STATE HWY 56 AT ANDERSON.	.83	.86	.93	.69
726 (03574702	FLINT RIVER AT LINCOLN, TN	52.2	LAT 35°00'42" LONG 086°30'06" LINCOLN COUNTY, AT COUNTY BRIDGE, 0.4 MILE SOUTHEAST OF LINCOLN.	4.7	4.8	5.1	4.4
727 (03577966	ELK RIVER NEAR MT. VIEW, TN	25.7	LAT 35°21'29" LONG 085°50'10" GRUNDY COUNTY, AT COUNTY ROAD BRIDGE, 0.15 MILE BELOW CONFLUENCE OF JAY AND LAUREL CREEKS, 4.8 MILES NORTHEAST OF MT. VIEW.				
728 (3577985	DRY CREEK NEAR MT. VIEW, TN	22.4	LAT 35°19'21" LONG 085°49'29" GRUNDY COUNTY, AT BRIDGE, 0.3 MILE SE OF PAYNE COVE SCHOOL, 3.1 MILES NE OF MT. VIEW.				0
729 (3578030	CALDWELL CREEK NEAR PELHAM, TN	21.6	LAT 35°17'05" LONG 085°53'14" GRUNDY COUNTY, AT COUNTY ROAD BRIDGE, 300 FT ABOVE MOUTH, 1.8 MILES SOUTHWEST OF PELHAM.	.29	.30	.32	.24
730 (3578095	BETSY WILLIS CREEK NEAR PELHAM, TN	11.5	LAT 35°19'48" LONG 085°55'12" COFFEE COUNTY, AT U.S. HIGHWAY 41 BRIDGE, 2.7 MILES NORTHWEST OF PELHAM.				0
731 (3578190	MUD CREEK NEAR ALTO, TN	, 18.4	LAT 35°16'28" LONG 085°56'14" FRANKLIN COUNTY, AT STATE HWY 50 BRIDGE, 0.7 MILE BELOW ROSE CREEK, 0.9 MILE NORTH NORTHEAST OF ALTO.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

W45		0175	DD4****		LOW-FLO	W CHARACTE	RISTIC (F	13/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3010	70 10	3020
		****	*******TEN	NESSEE RIVER BASINCONTINUED******	****			
732	03578200	YELLOW BRANCH NEAR ALTO, TN	4.58	LAT 35°17'38" LONG 085°57'41" FRANKLIN COUNTY, AT WILDER CHAPEL, 1.7 MILES NORTHWEST OF ALTO.				0
733	03578300	BEAN CREEK AT PRAIRIE PLAINS, TN	18.1	LAT 35°20'34" LONG 085°57'37" COFFEE COUNTY, AT COUNTY ROAD BRIDGE, 0.5 MILE EAST OF PRAIRIE PLAINS.				0
734	03578310	GUM CREEK NEAR OAK GROVE, TN	5.44	LAT 35°18'19" LONG 086°00'07" FRANKLIN COUNTY, 0.7 MILE ABOVE MOUTH, 0.8 MILE NORTH OF GUM CREEK, 3.3 MILES NORTH OF OAK GROVE.				0
735	03578390	BRADLEY CREEK AT HILLSBORO, TN	11.8	LAT 35°24'58" LONG 085°58'10" COFFEE COUNTY, AT COUNTY ROAD BRIDGE JUST NORTH OF HILLSBORO.				0
736	03578504	BRADLEY CREEK NEAR DUNCANTOWN, TN	50.5	LAT 35°19'11" LONG 086°00'14" COFFEE COUNTY, AT MOUTH, 2.1 MILES EAST OF DUNCANTOWN.	3.8	3.9	4.0	3.7
737	03578525	CHILDER CREEK NEAR CAPITOL HILL, TN	6.43	LAT 35°18'11" LONG 086°02'31" FRANKLIN COUNTY, AT BRIDGE, 0.25 MILE ABOVE MOUTH, 1.6 MILES NORTHEAST OF CAPITOL HILL.				0
738	03579620	ROCK CREEK AT TULLAHOMA, TN	12.3	LAT 35°21'34" LONG 086°12'47" COFFEE COUNTY, 300 FT BELOW LINCOLN STREET BRIDGE IN TULLAHOMA.	.32	.33	.36	.27
739	03579700	ROCK CREEK NEAR ESTILL SPRINGS, TN	41.2	LAT 35°15'09" LONG 086°08'29" FRANKLIN COUNTY, 450 FT UPSTREAM FROM MOUTH, 1.5 MILES SOUTHWEST OF ESTILL SPRINGS.	8.8	8.9	9.2	8.4
740	03579800	MILLER CREEK NEAR COWAN, TN	4.30	LAT 35°10'17" LONG 085°59'00" FRANKLIN COUNTY, AT U.S. HWY 64, 1.8 MILES EAST OF COWAN.				0
741 (03579900	BOILING FORK CREEK AT COWAN, TN	17.0	LAT 35°09'45" LONG 086°00'20" FRANKLIN COUNTY, 100 FT ABOVE CSX RAILROAD BRIDGE, AT COWAN.	.15	.16	.18	.11
742 (3580000	BOILING FORK CREEK SOUTH OF COWAN, TO	20.2 N	LAT 35°09'28" LONG 086°00'57" FRANKLIN COUNTY, AT BRIDGE NEAR PUMPING STATION AT COWAN.	.16	.18	.23	.15
743 (03580050	KEITH COVE CREEK NEAR COWAN, TN	7.65	LAT 35°08'36" LONG 086°01'29" FRANKLIN COUNTY, AT COUNTY ROAD BRIDGE, 1.7 MILES SW OF COWAN, 1.1 MILES ABOVE MOUTH.		••		0
744 (3580200	NORWOOD CREEK NEAR COWAN, TN	10.3	LAT 35°08'32" LONG 086°03'55" FRANKLIN COUNTY, AT BRIDGE ON COUNTY ROAD, 1.5 MILES ABOVE MOUTH, 3.5 MILES SW OF COWAN.	.76	.79	.82	.70
745 (03580405	WAGNER CREEK NEAR DECHERD, TN	15.0	LAT 35°12'04" LONG 086°05'41" FRANKLIN COUNTY, AT BRIDGE ON OLD STATE HWY 50, 1.0 MILE SOUTHWEST OF DECHERD.		••	••	0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	OTATIO:	OLIF	DDATHAGE		LOW-FLO	W CHARACTE	RISTIC (F	T³/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3010	7Q 10	3920
		****	*******TEN	NESSEE RIVER BASINCONTINUED*******	***			
746	03580500	BOILING FORK CREEK AT WINCHESTER, TN	77.1	LAT 35°11'55" LONG 086°07'29" FRANKLIN COUNTY, BELOW HIGHWAY 130, NORTHEAST OF WINCHESTER.	5.1	6.0	7.1	4.1
747	03580530	DRY CREEK NEAR WINCHESTER, TN	21.3	LAT 35°11'12" LONG 086°08'09" FRANKLIN COUNTY, AT BRIDGE ON STATE HWY 50, 1.3 MILES ABOVE MOUTH, 1.3 MILES WEST OF WINCHESTER.				0
748	03580700	HURRICANE CREEK AT AWALT, TN	24.6	LAT 35°15'24" LONG 086°15'21" FRANKLIN COUNTY, AT COUNTY ROAD BRIDGE AT AWALT, 25 FT BELOW FALL LICK BRANCH, 2.9 MILES ABOVE MOUTH.	4.8	5.1	5.4	4.6
749	03580775	BEANS CREEK AT BEANS CREEK, TN	19.0	LAT 35°03'46" LONG 086°14'48" FRANKLIN COUNTY, AT BRIDGE AT BEANS CREEK, 1.5 MILES SOUTH OF OLD SALEM.	.81	.84	.90	.68
750	03580800	BEANS CREEK NEAR LEXIE CROSSROADS, TN	89.7	LAT 35°07'18" LONG 086°18'20" FRANKLIN COUNTY, 1.3 MILES ABOVE MOUTH, 2.1 MILES NORTHEAST OF SHADY GROVE.	16.5	16.7	17.1	15.5
751	03580898	TUCKER CREEK NEAR CHAMP, TN	7.21	LAT 35°08'46" LONG 086°23'12" LINCOLN COUNTY, AT COUNTY ROAD BRIDGE, 1.3 MILES ABOVE MOUTH, 0.65 MILE SOUTH OF CHAMP, 0.55 MILES NORTH NORTHEAST OF SHILOH BRIDGE.				0
752	03580943	DUKES CREEK NEAR KELSO, TN	8.34	LAT 35°07'42" LONG 086°27'40" LINCOLN COUNTY, 0.7 MILE ABOVE MOUTH, AT BRIDGE, 0.6 MILE NORTHEAST OF KELSO.	.56	.58	.62	.46
753	035809 75	EAST FORK MULBERRY CREEK NEAR COUNTYLINE, TN	17.8	LAT 35°18'05" LONG 086°22'01" MOORE COUNTY, 0.1 MILE ABOVE GOOD BRANCH, 1.3 MILE NORTH OF LYNCHBURG, 1.9 MILE SOUTH OF COUNTYLINE.	1.18	1.23	1.31	1.09
75 4	03580988	EAST FORK MULBERRY CREEK ABOVE LYNCHBURG, TN	23.1	LAT 35°17'06" LONG 086°22'14" MOORE COUNTY, 200 FT ABOVE BRIDGE ON STATE HWY 55 AT LYNCHBURG.	1.53	1.60	1.70	1.42
7 55	03581000	EAST FORK MULBERRY CREEK AT LYNCHBURG, TN	23.4	LAT 35°16'53" LONG 086°22'21" MOORE COUNTY, AT COUNTY ROAD BRIDGE, 1.3 MILES ABOVE PRICE BRANCH, AT LYNCHBURG.	2.01	2.10	2.23	1.88
756	03581200	EAST FORK MULBERRY CREEK AT MULBERRY TN	49.4	LAT 35°13'02" LONG 086°26'42" LINCOLN COUNTY, AT LOCKS MILL, 1.0 MILE EAST OF MULBERRY, 2.7 MILES ABOVE MOUTH, 6.5 MILES NORTH OF KELSO.	2.2	2.3	2.4	1.90
757	03581500	WEST FORK MULBERRY CREEK AT MULBERRY TN	41.2	LAT 35°12'34" LONG 086°27'46" LINCOLN COUNTY, AT OLD BRIDGE, 1,000 FT BELOW STATE HWY 50, 0.2 MILE SOUTHWEST OF MULBERRY.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

			BB4****		LOW-FLO	W CHARACTE	ERISTIC (F	~3/SEC)
MAP Number	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1910	3910	7910	3020
		****	*******TEN	NESSEE RIVER BASINCONTINUED******	****			
758	03581600	MULBERRY CREEK NEAR MULBERRY, TN	98.6	LAT 35°10'31" LONG 086°28'13" LINCOLN COUNTY, 1,200 FT UPSTREAM FROM BRIDGE AT WARREN CEMETERY, 1.4 MILES ABOVE MOUTH, 2.2 MILES SOUTH OF MULBERRY, 3.6 MILES NORTH OF KELSO.	1.6	1.7	1.8	1.4
759	03582205	NORRIS CREEK BELOW HOWELL, TN	15.1	LAT 35°13'33" LONG 086°33'56" LINCOLN COUNTY, AT BRIDGE ON U.S. HWY 231, 2.6 MILES EAST OF HOWELL.				0
760	03582532	CANE CREEK BELOW SANDERS CREEK AT PETERSBURG, TN	24.0	LAT 35°19'20" LONG 086°38'15" MARSHALL COUNTY, JUST DOWNSTREAM FROM SANDERS CREEK, 120 FEET DOWNSTREAM FROM BRIDGE ON STATE HWY 130, AND AT NORTH EDGE OF PETERSBURG.				0
761	035825325	CANE CREEK AT PETERSBURG, TN	26.1	LAT 35°19'21" LONG 086°38'15" MARSHALL COUNTY, 0.2 MILE DOWNSTREAM FROM STATE HWY 130 BRIDGE AT PETERSBURG.				0
762	035825885	CRAIGHEAD CREEK AT MOUTH NEAR HUGHEY TN		LAT 35°12'47" LONG 086°38'01" LINCOLN COUNTY, JUST ABOVE MOUTH AT CANE CREEK, ON COUNTY ROAD BRIDGE, 3.4 MILES EAST NORTHEAST OF HUGHEY.				0
763	03582591	CANE CREEK NEAR EGAM, TN	93.0	LAT 35°11'13" LONG 086°37'38" LINCOLN COUNTY, AT COUNTY ROAD BRIDGE, 1.1 MILES EAST OF EGAM AND AT MILE 3.8.				0
764	03582635	MOLINO CREEK NEAR MOLINO, TN	7.06	LAT 35°07'14" LONG 086°41'12" LINCOLN COUNTY, 1.2 MILES ABOVE MOUTH, 1.4 MILES NORTHEAST OF MOLINO.				0
765	03582646	SWAN CREEK AT BOONSHILL, TN	22.5	LAT 35°12'33" LONG 086°43'50" LINCOLN COUNTY, AT U.S. HWY 64, 1.0 MILE SOUTHEAST OF BOONSHILL.				0
766	03582700	COLDWATER CREEK AT COLDWATER, TN	29.8	LAT 35°05'02" LONG 086°44'02" LINCOLN COUNTY, AT BRIDGE, 1.2 MILES ABOVE MOUTH, AT COLDWATER.	.48	.50	.54	.43
767	0 358323 0	BRADSHAW CREEK AT DELLROSE, TN	68.2	LAT 35°06'39" LONG 086°48'23" LINCOLN COUNTY, 1.3 MILES ABOVE MOUTH, 0.25 MILE SOUTHWEST OF DELLROSE, 0.25 MILE NORTHEAST NEW DELLROSE AND 5.25 MILES SOUTH OF MCBURG.	.20	.22	.24	.17
768	03583250	INDIAN CREEK AT BRYSON, TN	25.8	LAT 35°05'20" LONG 086°52'17" GILES COUNTY, 0.8 MILE ABOVE MOUTH, 0.9 MILE SOUTHWEST OF BRYSON.				0
769	03583254	ELK RIVER AT MORRELL MILL, TN	1,250	LAT 35°04'36" LONG 086°52'38" GILES COUNTY, AT MORRELL MILL, AT MILE 52.0.	128	156	198	139

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CTATIO	0175	DDATHAGE		LOW-FLO	U CHARACTE	RISTIC (F	T³/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3010	70 10	3020
		****	*******TEN	NESSEE RIVER BASINCONTINUED*******	****			
770	03583275	RICHLAND CREEK NEAR ARCHER, TN	9.25	LAT 35°20'07" LONG 086°45'27" MARSHALL COUNTY, JUST BELOW COMPTON HOLLOW BRANCH, ABOUT 0.5 MILE NORTHEAST OF COUNTY ROAD AT ARCHER.				0
771	03583288	TORY FORK NEAR OSTELLA, TN	7.98	LAT 35°20'06" LONG 086°47'20" MARSHALL COUNTY, 500 FEET DOWNSTREAM FROM MOUTH OF SHEPPARD BRANCH, 0.8 MILE NORTHWEST OF OSTELLA.				0
772	03583304	BLUE CREEK NEAR BLU CREEK, TN	E 11.4	LAT 35°19'47" LONG 086°57'24" GILES COUNTY, 0.9 MILE NORTHEAST OF LANE CEMETARY, 2.2 MILES SW OF BLUE CREEK.				0
773	03583311	ROBERTSON FORK CREE NEAR BIVENS, TN	K 17.8	LAT 35°22'54" LONG 086°58'15" GILES COUNTY, 0.3 MILE SW OF ELKRIDGE CEMETARY, 1.1 MILES SOUTHEAST OF BIVENS.				0
774	03583314	ROBERTSON FORK CREE BELOW LYNNVILLE, TN	к 27.4	LAT 35°22'24" LONG 087°00'23" GILES COUNTY, AT COUNTY HWY BRIDGE, 0.5 MILE SOUTH OF LYNNVILLE.				0
775	035833173	EAST FORK LYNN CREE AT WACO, TN	K 5.37	LAT 35°22'29" LONG 087°01'51" GILES COUNTY, AT STATE HWY 129 AT WACO.				0
776	03583319	ROBERTSON FORK CREE NEAR BUFORDS, TN	K 52.0	LAT 35°19'50" LONG 087°01'53" GILES COUNTY, AT COUNTY HWY BRIDGE, 0.4 MILE WEST OF BUFORDS.				0
777	03583320	RICHLAND CREEK AT MILKY WAY, TN	149.0	LAT 35°18'46" LONG 087°01'48" GILES COUNTY, AT U.S. HWY 31, 1.3 MILES SOUTHWEST OF BUFORDS, AT MILKY WAY.	2.3	2.4	2.5	2.1
778	03583327	FACTORY CREEK NEAR LIBERTY HILL, TN	27.6	LAT 35°21'59" LONG 087°09'46" GILES COUNTY, 800 FT BELOW ANDERSON CREEK, 2.9 MILES NORTHEAST OF LIBERTY HILL.	1.10	1.12	1.19	1.00
779	03583330	FACTORY CREEK NEAR CAMPBELLSVILLE, T	38.2 N	LAT 35°21'55" LONG 087°08'41" GILES COUNTY, AT BRIDGE ON COUNTY ROAD, 0.2 MILE ABOVE BROWNLOW CREEK, AND 2.4 MILES NORTHWEST OF CAMPBELLSVILLE.	2.75	2.80	3.20	2.55
780 (03583360	YOKLEY CREEK NEAR CAMPBELLSVILLE, TN	20.2	LAT 35°22'07" LONG 087°08'12" GILES COUNTY, ON DOWNSTREAM SIDE OF BRIDGE ON COUNTY ROAD, 0.64 MILE UPSTREAM FROM CONFLUENCE WITH FACTORY CREEK, 2.2 MILES NORTH OF CAMPBELLSVILLE.	.82	.85	.89	.76
781	03583400	BIG CREEK NEAR RIVERSBURG, TN	86.6	LAT 35°16'31" LONG 087°03'30" GILES COUNTY, AT COUNTY ROAD BRIDGE, 0.9 MILE WEST OF RIVERSBURG.	7.4	7.6	7.8	7.1
782 (03583480	PIGEON ROOST CREEK NEAR WALES, IN	22.9	LAT 35°14'00" LONG 087°05'04" GILES COUNTY, AT COUNTY ROAD BRIDGE, 0.6 MILE ABOVE MOUTH, 1.0 MILE SOUTH OF WALES.	. 55	.56	.60	.50

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD		0175	DD4484		LOW-FLOW CHARACTERISTIC (FT3/			T³/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI ²)) LOCATION	1Q10	3Q 10	7910	3920
		***	*******TE}	NESSEE RIVER BASINCONTINUED******	****			
783	03583495	DRY WEAKLEY CREEK NEAR WEAKLEY, TN	13.9	LAT 35°16'39" LONG 087°11'58" GILES COUNTY, 0.5 MILE ABOVE MOUTH, 1.1 MILES NORTHWEST OF WEAKLEY.				0
784	03583900	WEAKLEY CREEK NEAR PULASKI, TN	72.3	LAT 35°13'04" LONG 087°05'53" GILES COUNTY, AT COUNTY HIGHWAY BRIDGE, 0.5 MILE ABOVE MOUTH, 5.0 MILES NORTHWEST OF PULASKI.	7.0	7.2	7.4	6.6
785	03584050	CHICKEN CREEK NEAR PULASKI, TN	8.10	LAT 35°11'37" LONG 087°03'43" GILES COUNTY, AT BRIDGE JUST ABOVE MOUTH, 1.75 MILES SOUTHWEST OF PULASKI.	.10	.10	.11	.09
786	03584300	BUCHANAN CREEK NEAR TARPLEY, TN	35.7	LAT 35°07'13" LONG 086°58'29" GILES COUNTY, AT BRIDGE ON U.S. HWY 31, 1.9 MILES SOUTHEAST OF TARPLEY.				0
787	03584330	NEWTON BRANCH CREEK NEAR TARPLEY, TN	2.33	LAT 35°05'55" LONG 086°57'33" GILES COUNTY, AT BRIDGE ON U.S. HWY 31, 1.0 MILE ABOVE MOUTH, 3.5 MILES SOUTHEAST OF TARPLEY.				0
788	03584540	RAGSDALE CREEK NEAR ELKTON, TN	6.48	LAT 34°59'52" LONG 086°56'04" GILES COUNTY, 0.4 MILE NORTH OF ALABAMA - TENNESSEE STATE LINE, 0.8 MILE ABOVE MOUTH, 4.3 MILES SOUTHWEST OF ELKTON.				0
789	03584610	FORD CREEK AT PROSPECT, TN	6.47	LAT 35°01'46" LONG 087°00'15" GILES COUNTY, ON ROAD TO ASPEN HILL AT PROSPECT.	••			0
790	03585200	WEST FORK SHOAL CREEK NEAR MINOR HILL, TN	13.5	LAT 35°02'55" LONG 087°08'25" GILES COUNTY, AT COUNTY ROAD BRIDGE, 1.0 MILE SW OF MINOR HILL, 4.4 MILES ABOVE MOUTH.				0
791	03585205	WEST FORK SHOAL CREE NEAR BETHEL, TN	K 20.4	LAT 35°00'29" LONG 087°06'06" GILES COUNTY, AT COUNTY ROAD BRIDGE, 2.75 MILES WEST OF BETHEL, 0.25 MILE ABOVE MOUTH.	.80	.83	.86	.73
792	03585250	EAST FK SUGAR CREEK NR MINOR HILL, TN	36.6	LAT 35°03'54" LONG 087°13'59" LAWRENCE COUNTY, AT MOUNT ZION CHURCH, 4.5 MILES WEST OF MINOR HILL.	12. 2	12.4	12.6	12.0
793	03585260	SHANNON CREEK NEAR MINOR HILL, TN	17.4	LAT 35°03'49" LONG 087°13'51" LAWRENCE COUNTY, AT MOUNT ZION CHURCH, 4.5 MILES WEST OF MINOR HILL.	2.70	2.80	2.90	2.60
794	0 35 87270	BLUEWATER CREEK NEAR LORETTO, TN	23.5	LAT 35°03'43" LONG 087°25'06" LAWRENCE COUNTY, AT COUNTY HWY BRIDGE, 0.2 MILE BELOW DIXON BRANCH, 1.5 MILES SE OF LORETTO.	3.3	3.6	3.8	3.1
795	0 35873 0 0	BLUEWATER CR NR ST. JOSEPH, TN	38.8	LAT 35°00'44" LONG 087°27'08" LAWRENCE COUNTY, AT COUNTY ROAD BRIDGE, 0.15 MILE UPSTREAM FROM RICKETTS BRANCH AND 3.3 MILES SOUTHEAST OF ST. JOSEPH.	3. 3	3.6	3.8	3.1

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

					LOW-FLO	W CHARACTE	RISTIC (F	[³/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1910	3010	7910	3920
		****	*******TEN	NESSEE RIVER BASINCONTINUED*******	***			
796	03587500	SHOAL CREEK ABOVE LITTLE SHOAL CREE AT LAWRENCEBURG,		LAT 35°14'02" LONG 087°20'00" LAWRENCE COUNTY, AT BRIDGE ON U.S. HWY 43, 0.5 MILE SOUTH OF INTERSECTION OF U.S. HWYS 43 AND 64 IN LAWRENCEBURG.	5. 5	5.8	6.1	5.2
797	03587900	LITTLE SHOAL CREEK NEAR LAWRENCEBURG TN	15.4	LAT 35°16'16" LONG 087°20'24" LAWRENCE COUNTY, AT BUFFALO ROAD BRIDGE, 1.75 MILES NORTHWEST OF LAWRENCEBURG.	5.2	5.6	5.9	5.0
798	03588200	CROWSON CREEK NEAR LAWRENCEBURG, TN	18.6	LAT 35°14'33" LONG 087°21'25" LAWRENCE COUNTY, AT BRIDGE ON U.S. HWY 64, 0.5 MILE ABOVE MOUTH, 1.25 MILES WEST OF LAWRENCEBURG.	5.0	5.2	5.4	4.9
799	03588240	KNOB CREEK NEAR PEA RIDGE, TN	36.7	LAT 35°11'43" LONG 087°29'00" LAWRENCE COUNTY, AT COUNTY ROAD FORD, 1.8 MILES SW OF PEA RIDGE AND 8.8 MILES SW OF LAWRENCEBURG.	6. 6	6.9	7.3	6.2
800	03588260	KNOB CREEK NEAR WEST POINT, TN	53.6	LAT 35°08'22" LONG 087°29'12" LAWRENCE COUNTY, AT BRIDGE ON WEST POINT ROAD, 1.0 MILE UPSTREAM FROM MOUTH AND 3.4 MILES NORTHEAST OF WEST POINT.	7.2	7 .7	8.2	6.7
801	03588300	SHOAL CREEK NEAR WEST POINT, TN	176	LAT 35°07'14" LONG 087°30'31" LAWRENCE COUNTY, AT BRIDGE ON COUNTY ROAD, 0.8 MILE EAST OF CHINUBEE, 1.6 MILES SOUTHEAST OF WEST POINT, AND 33.0 MILES UPSTREAM FROM MOUTH.	36	38	40	34
802	03588340	FACTORY CREEK NEAR SHAWNETTE, TN	31.5	LAT 35°11'36" LONG 087°36'13" WAYNE COUNTY, AT COUNTY ROAD BRIDGE, 3.9 MILES EAST OF SHAWNETTE.	11.3	11.6	12.1	10.5
803	03588347	SHAWNETTE CREEK NEAR WEST POINT, TN	R 18.2	LAT 35°11'16" LONG 087°37'05" WAYNE COUNTY, AT COUNTY ROAD BRIDGE, 0.9 MILE ABOVE MOUTH, 6.0 MILES NW OF WEST POINT.	5.4	5.8	6.2	5.1
804	03588360	FACTORY CREEK NEAR WEST POINT, TN	71.9	LAT 35°07'17" LONG 087°32'48" LAWRENCE COUNTY, AT BRIDGE ON WEST POINT ROAD, 0.4 MILE ABOVE MOUTH, 1.2 MILES SOUTHWEST OF WEST POINT.	21.8	22.9	24.1	20.5
805	03588380	CHISHOLM CREEK NEAR LODI, TN	26.8	LAT 35°12'08" LONG 087°33'22" LAWRENCE COUNTY, AT COUNTY ROAD FORD, 1.4 MILES SOUTH OF LODI AND 12.6 MILES SOUTHWEST OF LAWRENCEBURG.	6.1	6.4	6.8	5.7
806	03588498	HOLLY CREEK AT IRON CITY, TN	18.9	LAT 35°01'48" LONG 087°34'52" LAWRENCE COUNTY, AT COUNTY ROAD BRIDGE, 0.34 MILE ABOVE MOUTH, AND 0.5 MILE NORTH OF IRON CITY.	3.8	4.1	4.3	3.6
807 (03588515	WOLF CREEK NEAR IRON CITY, TN	N 8.58	LAT 35°00'29" LONG 087°33'16" LAWRENCE COUNTY, AT COUNTY ROAD BRIDGE, 1.8 MILES SE OF IRON CITY, 1.4 MILES ABOVE MOUTH.	1.00	1.10	1.18	.94

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CTATION:	0175	DDATHAGE		LOW-FLO	W CHARACTE	RISTIC (F	"3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3010	7910	3920
		***	*******TEN	NESSEE RIVER BASINCONTINUED*******	***			
808	03588585	MIDDLE BUTLER CREEK NEAR FAIRVIEW, TN		LAT 35°05'52" LONG 087°40'25" WAYNE COUNTY, AT COUNTY HIGHWAY BRIDGE, 0.2 MILE BELOW FANTAIL BRANCH, 3.7 MILES NORTH OF FAIRVIEW.	3.1	3.3	3.5	2.9
809	0 358860 0	BUTLER CREEK NEAR IRON CITY, TN	46.6	LAT 35°01'48" LONG 087°37'52" WAYNE COUNTY, AT COUNTY ROAD BRIDGE, 1.1 MILES DOWNSTREAM FROM STULTS BRANCH AND 2.9 MILES WEST OF IRON CITY.	12.0	12.6	13.3	11.2
810	03589600	CYPRESS CREEK NEAR CYPRESS INN, TN	11.8	LAT 35°02'55" LONG 087°48'55" WAYNE COUNTY, 400 FEET ABOVE COUNTY BRIDGE, 50 FT ABOVE HOLT BRANCH, 2.6 MILES NORTH OF CYPRESS INN.	1.21	1.30	1.38	1.15
811	03589775	LITTLE CYPRESS CREEK NEAR CROSSROADS, TN	4.20	LAT 35°04'09" LONG 087°43'02" WAYNE COUNTY, AT COUNTY ROAD BRIDGE, 0.75 MILE NORTHEAST OF CROSSROADS, 0.82 MILE ABOVE RIGHT BANK TRIBUTARY.				0
812	03590890	SECOND CREEK AT RANSOM STAND, TN	25.2	LAT 35°02'05" LONG 087°58'03" WAYNE COUNTY, 800 FEET ABOVE GRASSY CREEK, 0.4 MILE NORTHWEST OF RANSOM STAND.	1.32	1.40	1.48	1.14
813	03590895	GRASSY CREEK NEAR RANSOM STAND, TN	11.9	LAT 35°02'19" LONG 087°58'10" WAYNE COUNTY, AT FIRST BRIDGE ABOVE MOUTH, 0.7 MILE NORTHWEST OF RANSOM STAND, 0.2 MILE ABOVE MOUTH.	.22	.25	.26	.16
814	03590900	SECOND CREEK NEAR RANSOM STAND, TN	42.5	LAT 35°00'56" LONG 087°59'05" WAYNE COUNTY, AT BRIDGE ON STATE HIGHWAY 69, 0.5 MILE DOWNSTREAM FROM HOLLY BRANCH AND 1.7 MILES SOUTHWEST OF RANSOM STAND.	2.39	2.50	2.60	1.92
815	03593115	LICK CREEK NEAR MICHIE, TN	9.93	LAT 35°04'30" LONG 088°25'47" MCNAIRY COUNTY, AT COUNTY ROAD BRIDGE, 1.7 MILES NORTH OF MICHIE AND AT MILE 11.2.				0
816 (03593120	LICK CREEK NEAR HAMBURG, TN	30.8	LAT 35°05'33" LONG 088°20'23" HARDIN COUNTY, AT COUNTY ROAD BRIDGE, 2.0 MILES WEST OF HAMBURG.	2.90	2.95	3.00	2.60
817 (03593295	LICK CREEK NEAR ADAMSVILLE, TN	10.8	LAT 35°14'25" LONG 088°26'36" MCNAIRY COUNTY, AT BRIDGE, 0.3 MILE ABOVE MOUTH AT SNAKE CREEK, 3 MILES WEST OF ADAMSVILLE.				0
818 (03593303	CLEAR CREEK NEAR WEST SHILOH, TN	9.74	LAT 35°10'30" LONG 088°23'20" MCNAIRY COUNTY, AT COUNTY ROAD BRIDGE, 0.8 MILE ABOVE TEUTON BRANCH, 2.0 MILES NORTH OF WEST SHILOH.	.57	.60	.62	.49
819 (03593307	OWL CREEK NEAR HURLEY, TN	33.2	LAT 35°08'30" LONG 088°22'14" HARDIN COUNTY, AT BRIDGE ON STATE HIGHWAY 142, 0.3 MILE NORTHWEST OF HURLEY.	1.06	1.10	1.12	.97

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

W45	AT4775	0	DD4****	INAGE	LOW-FLOW CHARACTERISTIC (FT			
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1910	3 Q10	7910	3920
		****	*******TEN	NESSEE RIVER BASINCONTINUED*******	****			
820	03593520	BEASON CREEK AT CRUMP, TN	3.06	LAT 35°13'43" LONG 088°19'27" HARDIN COUNTY, 0.4 MILE UPSTREAM FROM BRIDGE ON STATE HIGHWAY 69, 0.6 MILE NORTHWEST OF CRUMP.				0
821	03593580	HORSE CREEK EAST OF LOWRYVILLE, TN	26.9	LAT 35°06'28" LONG 088°04'17" HARDIN COUNTY, AT COUNTY ROAD BRIDGE, 1.3 MILES EAST OF LOWRYVILLE.	7.5	7.7	7.9	6.8
822	03593585	WHITES CREEK NEAR LOWRYVILLE, TN	21.7	LAT 35°06'18" LONG 088°04'33" HARDIN COUNTY, AT COUNTY ROAD BRIDGE, 1.5 MILES EAST OF LOWRYVILLE.	7.1	7.5	7.6	6.6
823	03593587	ROGERS CREEK AT LOWRYVILLE, TN	11.9	LAT 35°06'37" LONG 088°06'24" HARDIN COUNTY, AT MOUTH, 0.6 MILE NORTHWEST OF LOWRYVILLE.	1.9	2.0	2.1	1.7
824	03593600	HORSE CREEK NEAR LOWRYVILLE, TN	66.7	LAT 35°06′34" LONG 088°07′17" HARDIN COUNTY, AT COUNTY ROAD BRIDGE JUST BELOW DEAN BRANCH, 1.3 MILES WEST OF LOWRYVILLE.			19.5	17.3
825	03593700	HOLLAND CREEK NEAR LOWRYVILLE, TN	14.9	LAT 35°06'06" LONG 088°07'45" HARDIN COUNTY, AT BRIDGE, 0.5 MILE UPSTREAM FROM MOUTH, 2.5 MILES NORTHEAST OF LITTLELOT.	3.3	3.4	3.5	3.1
826	03594020	TURKEY CREEK ABOVE SAVANNAH, TN	16.6	LAT 35°11'18" LONG 088°07'51" HARDIN COUNTY, AT BRIDGE BELOW WHITE SCHOOL, NEAR TURKEY CREEK CHURCH, 7 MILES SOUTHEAST OF SAVANNAH.	2.8	3.0	3.2	2.5
827	03594035	ENGLISH CREEK NEAR SAVANNAH, TN	8.41	LAT 35°12'05" LONG 088°10'21" HARDIN COUNTY, 4.6 MILES SOUTHEAST OF SAVANNAH, AT PINHOOK ROAD BRIDGE.	.22	.23	.24	.18
828	03594036	BOON CREEK NEAR OLD, TOWN, TN	12.6	LAT 35°13'05" LONG 088°08'42" HARDIN COUNTY, AT BRIDGE, 0.3 MILE SOUTH OF OLD TOWN, 0.4 MILE ABOVE MOUTH AT TURKEY CREEK.	1.35	1.39	1.41	1.20
829	03594042	STEELE CREEK NEAR SAVANNAH, TN	6.11	LAT 35°14'12" LONG 088°10'57" HARDIN COUNTY, AT COUNTY ROAD BRIDGE, 1.7 MILES ABOVE MOUTH, 2.4 MILES NORTHEAST OF SAVANNAH.	.15	.16	.17	.12
830	03594050	WHITE OAK CREEK NEAR ENVILLE, TN	7.40	LAT 35°21'41" LONG 088°27'14" MCNAIRY COUNTY, AT COUNTY ROAD BRIDGE, 2.75 MILES SOUTHWEST OF ENVILLE.	.28	.31	.34	.22
831	03594112	MIDDLETON CREEK NEAR CENTER POINT TN	31.0	LAT 35°26'13" LONG 088°22'19" CHESTER COUNTY, AT STATE HWY 22 BRIDGE, 1.3 MILES ABOVE DRY CREEK, 2.0 MILES SOUTH OF CENTER POINT.	1.37	1.47	1.62	1.02
832	03594122	NORTH FORK MUD CREEN AT MORRIS CHAPEL, TN	7.17	LAT 35°18'35" LONG 088°20'04" HARDIN COUNTY, AT HIGHWAY 69 BRIDGE, 1.4 MILES SOUTHEAST OF MORRIS CHAPEL.		••		0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	074770	0175	DD47440=		LOW-FLOW CHARACTERISTIC (FT3/SI			*3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1910	30 10	7Q 10	3920
		No also also also also also also also als	*******TEN	NESSEE RIVER BASINCONTINUED******	****			
833	03594123	SOUTH FORK MUD CREE AT MORRIS CHAPEL, TN		LAT 35°18'24" LONG 088°19'49" HARDIN COUNTY, AT HIGHWAY BRIDGE, 1.7 MILES SOUTHEAST OF MORRIS CHAPEL.				0
834	035941245	FLATS CREEK NEAR SALTILLO, TN	4.82	LAT 35°22'18" LONG 088°17'11" HARDIN COUNTY, AT BRIDGE ON STATE HIGHWAY 69, 4.5 MILES WEST OF SALTILLO.				0
835	03594125	BINGHAM CREEK NEAR SALTILLO, TN	3.51	LAT 35°22'28" LONG 088°16'28" HARDIN COUNTY, AT STATE HIGHWAY 69 CROSSING, 4.0 MILES WEST OF SALTILLO.				0
836	03594136	INDIAN CREEK AT THREE CHURCHES, TN	24.1	LAT 35°12'28" LONG 087°49'35" WAYNE COUNTY, AT THREE CHURCHES, 0.2 MILE ABOVE WATERFALL CREEK.	2.8	2.9	3.0	2.5
837	03594140	INDIAN CREEK NEAR MARTIN MILLS, TN	84.4	LAT 35°13'26" LONG 087°57'00" WAYNE COUNTY, AT COUNTY ROAD BRIDGE, 1.0 MILE ABOVE WEATHERFORD CREEK AND 1.5 MILES NORTH OF MARTIN MILLS.	7.0	7.2	7.6	6.5
838	03594150	WEATHERFORD CREEK A LUTTS, TN	T 25.8	LAT 35°09'11" LONG 087°56'02" WAYNE COUNTY, AT RELOCATED COUNTY ROAD BRIDGE, AT LUTTS, 1,200 FT ABOVE BEAR CREEK.	1.71	1.85	1.95	1.48
839	03594151	BEAR CREEK NEAR LUTTS, TN	10.6	LAT 35°09'13" LONG 087°55'47" WAYNE COUNTY, AT COUNTY ROAD BRIDGE, 0.25 MILE EAST OF LUTTS, 2,000 FT ABOVE MOUTH.	.14	.15	.16	.10
840	035941625	STEWMAN CREEK NEAR UNITY, TN	18.8	LAT 35°25'06" LONG 088°09'31" DECATUR COUNTY, 15 FT BELOW BRIDGE, 1.0 MILE SOUTHWEST OF PLEASANT GROVE CHURCH.	1.18	1.22	1.26	1.00
841	03594163	TURNBO CREEK NEAR BATH SPRINGS, TN	15.5	LAT 35°26'26" LONG 088°06'01" DECATUR COUNTY, AT STATE HIGHWAY 114 BRIDGE, 0.6 MILE WEST OF BATH SPRINGS.				0
842	03594168	SHAKERAG BRANCH NEAI Waynesboro, TN	R 11.5	LAT 35°17'29" LONG 087°51'12" WAYNE COUNTY, AT BRIDGE, 0.2 MILE ABOVE MOUTH, 5.4 MILES SOUTHWEST OF WAYNESBORO.	.38	.40	.43	.30
843	03594180	HARDIN CREEK AT CLIFTON JUNCTION, TN	50.7	LAT 35°18'26" LONG 087°57'14" WAYNE COUNTY, AT BRIDGE ON U.S. HIGHWAY 64, 0.3 MILE WEST OF CLIFTON JUNCTION AND 0.4 MILE ABOVE KEETON HOLLOW BRANCH.	1.48	1.55	1.63	1.20
844	03594194	SHORT CREEK NEAR CLIFTON, TN	3.88	LAT 35°22'17" LONG 088°02'45" HARDIN COUNTY, AT STATE HIGHWAY 128 BRIDGE, 3 MILES SOUTHWEST OF CLIFTON.				0
845	03594200	EAGLE CREEK NEAR CLIFTON JUNCTION, TN	19.0	LAT 35°20'21" LONG 087°58'22" WAYNE COUNTY, AT BRIDGE ON STATE HIGHWAY 114, 2.5 MILES NORTHWEST OF CLIFTON JUNCTION, AND 2.6 MILES ABOVE MOUTH.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

***	0717101	0.75	DDATMAGE		LOW-FLO	W CHARACTE	RISTIC (F	T³/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI ²	LOCATION	1910	3910	7Q 10	39 20
		***	*******TEI	NNESSEE RIVER BASINCONTINUED******	****			
846	03594260	BEECH CREEK NEAR CLIFTON, TN	24.7	LAT 35°24'36" LONG 087°53'51" WAYNE COUNTY, AT COUNTY ROAD BRIDGE AT MOONEY, 0.4 MILE BELOW PRATER BRANCH AND 5.7 MILES EAST OF CLIFTON.	1.59	1.69	1.75	1.40
847	03594264	BEECH CREEK ABOVE MORRISON CREEK NEAR CLIFTON, TN	44.1	LAT 35°25'54" LONG 087°57'31" WAYNE COUNTY, 0.3 MILE ABOVE MORRISON CREEK, 3.6 MILES NORTHEAST OF CLIFTON.	1.7	1.8	1.9	1.5
848	0359428 3	CEDAR CREEK NEAR HORNER, TN	20.2	LAT 35°31'24" LONG 087°55'31" PERRY COUNTY, ABOUT 400 FT ABOVE COUNTY ROAD BRIDGE, ABOUT 1,200 FEET BELOW BUNCH CAVE, 1.5 MILES WEST OF HORNER.	.62	.66	.70	.48
849	03594296	MARSH CREEK AT POPE TN	, 15.6	LAT 35°35'48" LONG 087°58'34" PERRY COUNTY, 400 FEET DOWNSTREAM FROM COUNTY BRIDGE AND 1.8 MILES SE OF POPE.		•-		0
850	03594400	CYPRESS CREEK AT POPE, TN	16.8	LAT 35°36'55" LONG 087°59'23" PERRY COUNTY, AT COUNTY ROAD BRIDGE, 0.2 MILE SOUTH OF POPE.	.86	.90	.93	.74
851	03594422	BEECH R AT STATE HWY 104 NEAR LEXINGTON, TN	49.5	LAT 35°37'44" LONG 088°23'11" HENDERSON COUNTY, ON STATE HWY 104, 1 MILE SOUTH OF LEXINGTON.	10.2	10.6	11.0	9.9
852	03594424	OWL CREEK NR LEXINGTON, TN	2.50	LAT 35°38'34" LONG 088°22'14" HENDERSON COUNTY, 900 FT ABOVE STATE HWY 20, 0.1 MILE WEST OF LEXINGTON CITY LIMITS, AT RIVER MILE 1.3.	1.09	1.13	1.16	1.06
853	03594453	WEST FORK CANE CREE NEAR SCOTTS HILL, TN		LAT 35°33'27" LONG 088°17'08" HENDERSON COUNTY, AT STATE HIGHWAY 104 BRIDGE, 3.75 MILES NORTHWEST OF SCOTTS HILL.	••			0
854	03594467	FLAT CREEK NEAR SCOTTS HILL, TN	1.91	LAT 35°31'44" LONG 088°14'41" HENDERSON COUNTY, AT BRIDGE ON STATE HWY 100, 0.9 MILE NORTH OF SCOTTS HILL.				0
855	03594479	BEAR CREEK AT PARSONS, TN	1.22	LAT 35°38'54" LONG 088°08'26" DECATUR COUNTY, AT STATE HWY 20 BRIDGE AT PARSONS.		••		0
856	03594484	BEECH RIVER NEAR DECATURVILLE, TN	251	LAT 35°36'22" LONG 088°07'09" DECATUR COUNTY, BELOW FILTRATION PLANT ON HIGHWAY 100, AT GAGING STATION.		••		55
857	03594560	SULPHUR FORK CUB CREEK NEAR BIBLE HILL, TN	20.2	LAT 35°41'50" LONG 088°09'12" DECATUR COUNTY, AT STATE PARK ROAD BRIDGE, 0.75 MILE SOUTHWEST OF BIBLE HILL.		••		0
858	03594575	LICK CREEK NEAR JEANETTE, TN	14.3	LAT 35°45'23" LONG 088°04'54" DECATUR COUNTY, AT OLD STATE HIGHWAY 69, 0.7 MILE WEST OF COZETTE, AND 1.5 MILES NORTHEAST OF JEANETTE.		••	••	0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	OTATIO"	0175	DDATHACE		LOW-FLOW CHARACTERISTIC (FT ³		T³/SEC)	
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3010	7010	3920
		***	*******TEN	NESSEE RIVER BASINCONTINUED*****	****			
859	03594597	ROAN CREEK NEAR LOBELVILLE, TN	14.6	LAT 35°46'29" LONG 087°57'38" PERRY COUNTY, 75 FEET DOWNSTREAM FROM FIRST BRIDGE UPSTREAM FROM MOUTH AND 10 MILES WEST OF LOBELVILLE.				0
860	0359461 0	CROOKED CREEK NEAR LOBELVILLE, TN	15.2	LAT 35°48'39" LONG 087°56'21" PERRY COUNTY, AT FIRST BRIDGE UPSTREAM FROM MOUTH, 9 MILES NORTHWEST OF LOBELVILLE.				0
861	03594615	MORGAN CREEK NEAR SUGAR TREE, TN	8.12	LAT 35°50'08" LONG 088°01'38" BENTON COUNTY, AT COUNTY ROAD BRIDGE, JUST BELOW NICKLETOWN BRANCH, 1.0 MILE NORTHEAST OF SUGAR TREE.				0
862	03594640	EAGLE CREEK NEAR EAGLE CREEK, TN	20.4	LAT 35°54'14" LONG 087°59'40" BENTON COUNTY, 1,000 FT BELOW DRY BRANCH, 2,400 FT NORTH OF DRY BRANCH CHURCH, 0.8 MILE SOUTHWEST OF EAGLE CREEK.				0
863	03594860	DUCK RIVER ABOVE SHAY LAKE NEAR MANCHESTER, TN	19.8	LAT 35°35'00" LONG 086°04'55" COFFEE COUNTY, 50 FT ABOVE COUNTY ROAD BRIDGE, AND 0.4 MILE BELOW GOOSE POND BRANCH, 3.3 MILES NORTHEAST OF FREDONIA.				0
864	03594900	BOILING SPRINGS BRANCH NEAR FREDONIA, TN	3.29	LAT 35°33'54" LONG 086°05'24" COFFEE COUNTY, 2.0 MILES NORTHEAST OF FREDONIA.	.20	.22	.25	.17
865	035949 20	PARKS CREEK NEAR FREDONIA, TN	7.12	LAT 35°33'02" LONG 086°04'57" COFFEE COUNTY, AT BRIDGE ON STATE HIGHWAY 53, 1.6 MILES NORTHEAST OF FREDONIA.	.19	.20	.22	.18
866	03595000	DUCK RIVER NEAR MANCHESTER, TN	55.2	LAT 35°29'43" LONG 086°06'13" COFFEE COUNTY, AT U.S. HIGHWAY 41 NEAR MANCHESTER.	4.5	4.8	5.2	4.2
867	03595100	LITTLE DUCK RIVER SOUTHEAST OF MANCHESTER, TN	13.0	LAT 35°27'44" LONG 086°03'53" COFFEE COUNTY, AT BRIDGE ON U.S. HWY 41, 2 MILES SOUTHEAST OF MANCHESTER.	.87	.90	.95	.81
868	03595200	WOLF CREEK NEAR MANCHESTER, TN	19.2	LAT 35°28'51" LONG 086°03'51" COFFEE COUNTY, AT COUNTY ROAD BRIDGE, 1.0 MILE ABOVE MOUTH.			.96	.75
869	03595300	LITTLE DUCK RIVER A STATE HWY 55 AT MANCHESTER, TN	т 35.3	LAT 35°28'49" LONG 086°04'46" COFFEE COUNTY, AT BRIDGE ON STATE HWY 55 AT MANCHESTER, 3.4 MILES UPSTREAM FROM MOUTH.	2.51	2.64	2.82	2.31
870	035 9 55 0 0	LITTLE DUCK RIVER A MANCHESTER, TN	T 40.4	LAT 35°29'10" LONG 086°05'27" COFFEE COUNTY, AT BRIDGE ON U.S. HIGHWAY 41, NORTHWEST OF MANCHESTER.	5.0	5.1	5.3	4.7
871	03595900	BASHAW CREEK AT BLANTON CHAPEL, T		LAT 35°29'35" LONG 086°07'59" COFFEE COUNTY, 0.7 MILES EAST OF BLANTON CHAPEL AT FORD, 1.3 MILES ABOVE MOUTH.	.72	.80	.90	.60

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

WAS	AT. 22.0	0175	DD47114.00		LOW-FLO	W CHARACTE	RISTIC (F	*3/ \$E C)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1910	3010	7010	3020
		****	*******TEN	NESSEE RIVER BASINCONTINUED*******	***			
872	03596090	CRUMPTON CREEK ABOVE RUTLEDGE FALLS, TO		LAT 35°25'18" LONG 086°08'09" COFFEE COUNTY, ABOVE COUNTY BRIDGE, 0.1 MILE NORTH OF RUTLEDGE FALLS AT RIVER MILE 3.1.	1.2	1.3	1.4	1.1
873	03596100	CRUMPTON CREEK AT RUTLEDGE FALLS, TN	28.1	LAT 35°25'19" LONG 086°08'10" COFFEE COUNTY, AT BRIDGE ON COUNTY HIGHWAY, 300 FT ABOVE WILEY CREEK, 1.0 MILE NORTH OF RUTLEDGE FALLS.	3.1	3.2	3.4	2.7
874	03596130	CRUMPTON CREEK NEAR TULLAHOMA, TN	30.6	LAT 35°26'09" LONG 086°09'56" COFFEE COUNTY, JUST ABOVE MOUTH, 4 MILES NORTH OF TULLAHOMA.	11.8	12.0	12.0	11.0
875	03596200	CARROLL CREEK ABOVE OVACA LAKE NR TULLAHOMA, TN	3.32	LAT 35°24'23" LONG 086°12'14" COFFEE COUNTY, AT COUNTY ROAD BRIDGE, 200 FT UPSTREAM FROM OVACA LAKE, AND 3.1 MILES NORTH OF TULLAHOMA.	.08	.09	.10	.07
876	03596543	SHIPMAN CREEK AT LEDFORDS MILL NEAI TULLAHOMA, TN		LAT 35°24'12" LONG 086°16'36" MOORE COUNTY, 100 FEET DOWNSTREAM FROM LEDFORDS MILL, 3.5 MILES SOUTH OF NORMANDY, AND 4.8 MILES NW OF TULLAHOMA.	1.22	1.28	1.32	1.15
877	03596550	SHIPMAN CREEK AT ROSEVILLE, TN	5.92	LAT 35°27'32" LONG 086°18'04" BEDFORD COUNTY, AT COUNTY ROAD BRIDGE AT ROSEVILLE, 0.8 MILE UPSTREAM FROM MOUTH, AND 2.5 MILES WEST OF NORMANDY.	2.6	2.7	2.9	2.4
878 (03596700	GARRISON FORK AT BEECH GROVE, TN	16.8	LAT 35°37'36" LONG 086°14'22" COFFEE COUNTY, AT BRIDGE ON U.S. 41, AT BEECHGROVE.	.31	.34	.38	.27
879 (03596900	NOAH FORK AT NOAH, TN	12.1	LAT 35°34'27" LONG 086°11'30" COFFEE COUNTY, AT BRIDGE ON U.S. HIGHWAY 41, AT NOAH.			••	0
880	03597200	GARRISON FORK CREEK SOUTHEAST OF WARTRACE, TN	80.1	LAT 35°31'14" LONG 086°19'07" BEDFORD COUNTY, AT COUNTY ROAD BRIDGE, 0.5 MILE SE OF WARTRACE.	2.2	2.4	2.6	1.9
881 (03597220	GARRISON FORK AT CSX RAILROAD AT WARTRACE, TN	85.5	LAT 35°30'38" LONG 086°19'20" BEDFORD COUNTY, AT COUNTY ROAD AND CSX RAILROAD BRIDGES, 1.2 MILES SOUTHEAST OF WARTRACE, 3.3 MILES ABOVE MOUTH.	2.35	2.56	2.77	2.03
882 (03597535	BELL BUCKLE CREEK BELOW BELL BUCKLE, TN		LAT 35°35'10" LONG 086°21'20" BEDFORD COUNTY, AT COUNTY ROAD BRIDGE, 0.25 MILE SOUTH OF BELL BUCKLE.				0
883 (03597600	WARTRACE CREEK AT WARTRACE, TN	36.4	LAT 35°31'11" LONG 086°20'04" BEDFORD COUNTY, AT BRIDGE ON STATE HWY 64, 0.1 MILE SOUTH OF WARTRACE, 1.2 MILES ABOVE MOUTH.				0
884 (0359 7700	GARRISON FORK NEAR BUGSCUFFLE, TN	130	LAT 35°29'10" LONG 086°20'09" BEDFORD COUNTY, AT CANNON ROAD BRIDGE, ON HALEY ROAD, 0.6 MILE UPSTREAM FROM MOUTH, 1.4 MILES WEST OF HALEY, AND 1.5 MILES SW OF BUGSCUFFLE.	2.5	2.7	3.0	2.2

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	6717160	0175	DDATUAGE		LOW-FLO	W CHARACTE	RISTIC (F	"3/ S EC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI ²)	LOCATION	1010	3010	7910	3920
		****	*******	NNESSEE RIVER BASINCONTINUED********	***			
885	03597787	THOMPSON CREEK NEAR NORMANDY, TN	17.2	LAT 35°26'51" LONG 086°19'44" BEDFORD COUNTY AT U.S. HWY 41A BRIDGE, 3.9 MILES WEST OF NORMANDY.	.95	1.03	1.10	.85
886	03597800	THOMPSON CREEK NEAR ROSEVILLE, TN	18.3	LAT 35°27'19" LONG 086°19'57' BEDFORD COUNTY, 1.8 MILES WEST OF ROSEVILLE, 75 FT ABOVE COUNTY ROAD BRIDGE, AND 1.5 MILES ABOVE MOUTH, 3 MILES WEST OF NORMANDY.	.98	1.03	1.10	.92
887	03597900	FLAT CREEK AT SHELBYVILLE, TN	49.6	LAT 35°28'17" LONG 086°28'39" BEDFORD COUNTY, AT STATE HIGHWAY 64, 0.7 MILE UPSTREAM FROM MOUTH AND 1.2 MILES SOUTHWEST OF SHELBYVILLE.	.21	.24	.27	-16
8 88	03598100	SUGAR CREEK BELOW SHELBYVILLE, TN	30.7	LAT 35°28'51" LONG 086°30'36" BEDFORD COUNTY, AT SIMS ROAD BRIDGE, 3 MILES WEST OF SHELBYVILLE.				0
889	035 981 50	LITTLE HURRICANE CREEK NEAR ELBETHEL, TN	9.32	LAT 35°31'57" LONG 086°31'00" BEDFORD COUNTY, AT U.S. HWY 41A, 0.8 MILE ABOVE MOUTH, AND 1.1 MILES NW OF ELBETHEL.				0
890	03598175	FALL CREEK ABOVE ELBETHEL, TN	18.5	LAT 35°33'25" LONG 086°30'10" BEDFORD COUNTY, AT COUNTY BRIDGE, 0.4 MILE ABOVE HURRICANE CREEK, 3.4 MILES NORTH OF ELBETHEL.				0
891	03598180	FALL CREEK NEAR ELBETHEL, TN	40.0	LAT 35°33'03" LONG 086°32'33" BEDFORD COUNTY, AT COUNTY ROAD BRIDGE, 0.4 MILE UPSTREAM FROM HURRICANE CREEK AND 3.4 MILES NORTH OF ELBETHEL.				0
892	03598188	SINKING CREEK NEAR WHEEL, TN	18.1	LAT 35°28'59" LONG 086°36'19" BEDFORD COUNTY, AT BRIDGE ON STATE HWY 64, 1.1 MILES SOUTHEAST OF WHEEL, AT MILE 6.5.				0
893	03598190	SINKING CREEK NEAR HALLS MILL, TN	31.5	LAT 35°32'14" LONG 086°35'22" BEDFORD COUNTY, AT COUNTY HIGHWAY BRIDGE, 0.9 MILE UPSTREAM FROM MOUTH, AND 1.2 MILES SOUTHWEST OF HALLS MILL.				0
894	03598198	ALEXANDER CREEK NEA UNIONVILLE, TN	R 15.6	LAT 35°36'03" LONG 086°32'28" BEDFORD COUNTY, AT BRIDGE ON DEASON-UNIONVILLE ROAD, 0.3 MILE EAST SOUTHEAST OF THREE CORNERED GARDEN, 3.3 MILES SOUTHEAST OF UNIONVILLE.				0
895	03598225	WEAKLEY CREEK NEAR UNIONVILLE, TN	18.2	LAT 35°35'45" LONG 086°35'14" BEDFORD COUNTY, 0.2 MILE ABOVE MOUTH, 1.2 MILES NORTH OF POPLIN CROSSROADS, 1.8 MILES SOUTH OF UNIONVILLE.				0
896	03598245	CLEM CREEK NEAR POPLINS CROSSROADS, TN	14.5	LAT 35°35'44" LONG 086°35'54" BEDFORD COUNTY, 0.3 MILE UPSTREAM FROM MOUTH, 1.3 MILES NORTHWEST OF POPLINS CROSSROADS AT COUNTY BRIDGE.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	074710	0175	DD4****		LOW-FLOW CHARACTERISTIC (RISTIC (F	"3/ SE C)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1910	3010	7Q 10	3920
		***	******TEN	INESSEE RIVER BASINCONTINUED*******	***			
897	03598250	NORTH FORK CREEK AT POPLINS CROSSROADS, TN	71.9	LAT 35°35'06" LONG 086°35'45" BEDFORD COUNTY, UPSTREAM FROM BRIDGE, 0.8 MILE NORTHWEST OF POPLINS CROSSROADS.	••			0
898	03598260	WILSON CREEK NEAR CHAPEL HILL, IN	15.5	LAT 35°35'59" LONG 086°39'33" MARSHALL COUNTY, AT COUNTY BRIDGE, 2.2 MILES EAST OF WILHOITE MILLS AND 2.4 MILES SOUTHEAST OF CHAPEL HILL.				0
899	03598290	SPRING CREEK AT CHAPEL HILL, TN	18.9	LAT 35°37'48" LONG 086°41'12" MARSHALL COUNTY, AT UNIONVILLE ROAD BRIDGE AT CHAPEL HILL, 0.43 MILE BELOW PLUM BRANCH.	••			0
900	03598298	SPRING CREEK AT WILHOITE MILLS, TN	23.7	LAT 35°36'12" LONG 086°41'47" MARSHALL COUNTY, AT COUNTY BRIDGE, 0.7 MILE NORTH OF WILHOITE MILLS, AND 1.1 MILES SOUTH OF CHAPEL HILL.				0
901	03598320	RICH CREEK NEAR WILHOITE MILLS, TN	19.2	LAT 35°34'43" LONG 086°42'50" MARSHALL COUNTY, AT COUNTY BRIDGE, 3.2 MILES SW OF CHAPEL HILL.	••			0
902	03599015	SNAKE CREEK NEAR LEWISBURG, TN	5.61	LAT 35°28'26" LONG 086°45'51" MARSHALL COUNTY, AT BRIDGE ON U.S. HIGHWAY 31A, 0.9 MILE UPSTREAM FROM MOUTH AND 2.2 MILES NORTHEAST OF LEWISBURG.				0
903	03 599020	DRY BRANCH NEAR LEWISBURG, TN	5.33	LAT 35°29'01" LONG 086°45'09" MARSHALL COUNTY, AT BRIDGE ON STATE HIGHWAY 11, 3.1 MILES NORTHEAST OF LEWISBURG.	••			0
904	03599100	BIG ROCK CREEK AT DOUBLE BRIDGES TN	48.7	LAT 35°30'16" LONG 086°46'03" MARSHALL COUNTY, AT DOUBLE BRIDGES, 1.5 MILES SOUTH OF OLSIN AND 1.8 MILES SOUTH OF VERONA.	.44	.47	.52	.37
905	03599188	MUD CREEK AT FARMINGTON, IN	6.11	LAT 35°28'37" LONG 086°41'20" MARSHALL COUNTY, AT COUNTY ROAD BRIDGE, 0.5 MILE UPSTREAM FROM MOUTH AND 1.8 MILES SOUTHEAST OF FARMINGTON.				0
906	03599190	EAST ROCK CREEK NEAF FARMINGTON, TN	R 32.3	LAT 35°29'48" LONG 086°42'41" MARSHALL COUNTY, ON STATE HWY 64, 3.5 MILES NW OF FARMINGTON.	••			0
907 (03599192	BELFAST CREEK NEAR FARMINGTON, TN	8.90	LAT 35°29'05" LONG 086°42'58" MARSHALL COUNTY, 1.3 MILES SOUTHWEST OF FARMINGTON, AT COUNTY ROAD BRIDGE, 1.2 MILES ABOVE MOUTH.				0
908 (03599220	EAST ROCK CREEK ABOVE FARMINGTON, TN	49.0	LAT 35°32'42" LONG 086°44'03" MARSHALL COUNTY, AT FORD, 3.3 MILES NORTH OF FARMINGTON, AT MILE 4.2.				0
909 (3599250	DUCK RIVER AT MILLTOWN, TN	916	LAT 35°35'10" LONG 086°47'11" MARSHALL COUNTY, AT MILLTOWN, 2.1 MILES SW OF CANEY SPRINGS.				23.5

WAD		4175			LOW-FLO	W CHARACTE	RISTIC (F	-3/SEC)
MAP Number	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI ²)	LOCATION	1010	3010	7010	3020
		****	*******TEN	INESSEE RIVER BASINCONTINUED*******	***			
910	03599300	CANEY CREEK AT CANEY SPRING, TN	28.9	LAT 35°36'29" LONG 086°46'05" MARSHALL COUNTY, AT STATE HIGHWAY 99 BRIDGE, 0.3 MILE WEST OF CANEY SPRING.				0
911	03599403	FLAT CREEK NEAR POTTSVILLE, TN	41.6	LAT 35°38'32" LONG 086°51'15" MAURY COUNTY, AT STATE HIGHWAY 99 BRIDGE, 1.7 MILES WEST OF POTTSVILLE.				0
912	03599404	PUMPKIN CREEK NR POTTSVILLE, TN	7.30	LAT 35°38'34" LONG 086°51'33" MAURY COUNTY, AT STATE HIGHWAY 99 BRIDGE, 2.0 MILES WEST OF POTTSVILLE.				0
913	03599418	DUCK RIVER AT LEFTWICH NEAR POTTSVILLE, TN	1,028	LAT 35°34'27" LONG 086°52'00" MAURY COUNTY, AT LEFTWICH BRIDGE ON SOWELL MILL ROAD, 1 MILE UPSTREAM FROM CEDAR CREEK.				30.0
914	03599420	CEDAR CREEK NEAR BERLIN, TN	9.24	LAT 35°33'15" LONG 086°51'24" MAURY COUNTY, 2.4 MILES NORTHWEST OF BERLIN, 75 FEET ABOVE COUNTY ROAD BRIDGE AND 1.7 MILES ABOVE MOUTH.				0
915	03599421	DRY CREEK NEAR BERLIN, TN	6.21	LAT 35°32'44" LONG 086°51'44" MAURY COUNTY, AT COUNTY ROAD BRIDGE, 2.4 MILES NW OF BERLIN.				0
916	03599422	CEDAR CREEK AT LEFTWICH, TN	16.5	LAT 35°33'26" LONG 086°51'59" MAURY COUNTY, AT FORD, 1 MILE SOUTH OF LEFTWICH, AND 3.0 MILES NORTHWEST OF BERLIN.				0
917 (03599430	FOUNTAIN CREEK NEAR CULLEOKA, TN	26.9	LAT 35°28'18" LONG 086°57'23" MAURY COUNTY, AT BRIDGE ON STATE HWY 50A, 1.6 MILES SE OF CULLEOKA, AND 1.8 MILES ABOVE CONFLUENCE WITH GLOBE CREEK.	.49	.56	.62	.37
918 (03599437	MOORESVILLE CREEK AT MOORESVILLE, TN	5.32	LAT 35°26'25" LONG 086°54'47" MARSHALL COUNTY, AT BRIDGE ON STATE HIGHWAY 50A, 1.5 MILES ABOVE MOUTH, AT MOORESVILLE.				0
919 (03599439	GLOBE CREEK NEAR MOORESVILLE, TN	33.8	LAT 35°28'10" LONG 086°56'01" MAURY COUNTY, 400 FT ABOVE MOUTH OF BEAR CREEK, 2.3 MILES NORTHWEST OF MOORESVILLE.	••			0
920 (035 99 450	FOUNTAIN CREEK NEAR FOUNTAIN HEIGHTS, TN	74.0	LAT 35°31'05" LONG 086°56'31" MAURY COUNTY, AT EDMONSON BRIDGE, 2.3 MILES SOUTHEAST OF FOUNTAIN HEIGHTS, AND 3.0 MILES SOUTHEAST OF GLENDALE.	1.35	1.54	1.70	1.02
921 (035994525	HURRICANE CREEK AT FOUNTAIN HEIGHTS, TN	7.55	LAT 35°32'52" LONG 086°58'06" MAURY COUNTY, 0.2 MILE NORTHWEST OF FOUNTAIN HEIGHTS, AT STATE HIGHWAY 50 BRIDGE, AND 0.2 MILE ABOVE MOUTH.				0
922 (035994527	SILVER CREEK NEAR PARK STATION, TN	12.0	LAT 35°31'53" LONG 086°55'59" MAURY COUNTY, AT STATE HIGHWAY 50 BRIDGE, 1.0 MILE WEST NORTHWEST OF PARK STATION.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

WAD	074-70		DDATH-0-		LOW-FLO	W CHARACTE	RISTIC (F	"3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1910	3Q 10	70 10	3920
		***	*******TEN	NESSEE RIVER BASINCONTINUED******	****			
923	03599490	LYTLE CREEK AT COLUMBIA, TN	10.2	LAT 35°37'16" LONG 087°01'02" MAURY COUNTY, AT COLUMBIA, 500 FT DOWNSTREAM FROM FIRST BRIDGE ABOVE MOUTH.		••		0
924	03599950	RUTHERFORD CREEK NEAR KEDRON, TN	19.7	LAT 35°42'41" LONG 086°53'56" MAURY COUNTY, AT COUNTY ROAD BRIDGE, 150 FT ABOVE CROOKED CREEK, 0.6 MILE NORTH OF KEDRON.		••		0
925	03599960	AENON CREEK NEAR SPRING HILL, TN	14.2	LAT 35°43'39" LONG 086°54'20" MAURY COUNTY, AT BRIDGE ON JOHN LUND ROAD, 2.1 MILES SOUTHEAST OF SPRING HILL.	•-	••		0
926	03599965	RUTHERFORD CREEK NEAR SPRING HILL, TN	39.3	LAT 35°42'57" LONG 086°55'02" MAURY COUNTY, 2.5 MILES SOUTH- EAST OF SPRING HILL.				0
927	03599970	MCCUTCHEON CREEK NEAR SPRING HILL, TN	10.2	LAT 35°43'40" LONG 086°55'28" MAURY COUNTY, AT BRIDGE ON JOHN LUND ROAD, 1.6 MILES SOUTHEAST OF SPRING HILL.	••	••	••	0
928	03599980	RUTHERFORD CREEK NEAR NEAPOLIS, TN	58.2	LAT 35°41'36" LONG 086°57'06" MAURY COUNTY, AT BRIDGE ON GREEN MILLS ROAD, 0.4 MILE WEST OF LANTON CHURCH, 1.7 MILES SOUTHEAST OF NEAPOLIS.				0
929	03600084	CARTERS CREEK NEAR CARTERS CREEK, TN	12.8	LAT 35°44'30" LONG 086°59'25" MAURY COUNTY, AT PRIVATE ROAD CROSSING, 1 MILE WEST OF KLEBURNE.			••	0
930	03600085	CARTERS CR AT PETTY LANE NR CARTERS CREEK, TN	16.6	LAT 35°43'39" LONG 086°59'19" MAURY COUNTY, AT BRIDGE ON PETTY LANE, 0.8 MILE NORTH OF CARTERS CREEK.			••	0
931	03600093	CARTERS CREEK NEAR DARKS MILL, TN	32.7	LAT 35°41'25" LONG 087°00'33" MAURY COUNTY, AT BRIDGE ON HARLAN ROAD, 0.1 MILE NORTH OF DARKS MILL.			••	0
932 (03600256	LITTLE BIGBY CREEK NEAR SUNNYSIDE, TN	32.8	LAT 35°33'27" LONG 087°05'06" MAURY COUNTY, AT COUNTY ROAD BRIDGE, 650 FT SOUTH OF ROCKY GLADE SCHOOL, 1.4 MILES SOUTHWEST OF SUNNYSIDE.	.45	.50	.55	.36
933 (03600259	LITTLE BIGBY CREEK AT COLUMBIA TN	43.2	LAT 35°36'32" LONG 087°04'12" MAURY COUNTY, AT CSX RAILROAD BRIDGE, 2.1 MILES WEST OF COLUMBIA.	.62	.66	.70	.55
934 (03600280	KNOB CREEK AT TIMMONS, TN	15.1	LAT 35°40'29" LONG 087°04'43" MAURY COUNTY, 200 FT UPSTREAM FROM COUNTY HIGHWAY BRIDGE AT TIMMONS AND 4.75 MILES NORTHWEST OF COLUMBIA.				0
935 (03600291	GREENLICK CREEK NEAR COLUMBIA, TN	R 21.7	LAT 35°39'04" LONG 087°07'17" MAURY COUNTY, 200 FT BELOW GIN SPRING CREEK, 5.5 MILES NORTHWEST OF COLUMBIA.	.24	.26	.29	. 18

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CTATION	CLTT	DDATHACT		LOW-FLO	W CHARACTE	RISTIC (F	"3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	30 10	7910	39 20
		***	*******TEN	NESSEE RIVER BASINCONTINUED*******	***			
936	03600360	SNOW CREEK NEAR SANTA FE, TN	11.1	LAT 35°43'31" LONG 087°07'36" MAURY COUNTY, AT STATE HIGHWAY 7 BRIDGE, 0.4 MILE ABOVE BEECH CREEK, 0.65 MILE SOUTH OF SANTE FE.	.37	.41	.45	.29
937	03600370	SNOW CREEK NEAR WILLIAMSPORT, TN	23.2	LAT 35°41'41" LONG 087°11'18" MAURY COUNTY, 300 FT DOWNSTREAM FROM FIRST BRIDGE UPSTREAM FROM MOUTH AND 2 MILES EAST OF WILLIAMSPORT.				0
938	03600380	LEIPERS CREEK AT WILLIAMSPORT, TN	37.5	LAT 35°41'43" LONG 087°12'10" MAURY COUNTY, 200 FT UPSTREAM FROM MOUTH AND 1 MILE EAST OF WILLIAMSPORT.	1.59	1.66	1.74	1.25
939	03600410	POPLAR CREEK AT WILLIAMSPORT, TN	6.39	LAT 35°40'52" LONG 087°13'25" MAURY COUNTY, AT FIRST BRIDGE UPSTREAM FROM MOUTH, 0.5 MILE SOUTH OF WILLIAMSPORT.				0
940	03601080	WEST FORK BIG BIGBY CREEK NEAR MT JOY TN		LAT 35°31'40" LONG 087°15'41" MAURY COUNTY, AT COUNTY ROAD BRIDGE, 0.25 MILE BELOW DOG BRANCH, 850 FT NORTH OF MT. JOY SCHOOL.	1.30	1.38	1.46	1.12
941	03601100	BIG BIGBY CREEK AT NEEDMORE, TN	48.3	LAT 35°32'43" LONG 087°14'05" MAURY COUNTY, AT BRIDGE ON COUNTY ROAD AT NEEDMORE, 1.2 MILES DOWNSTREAM FROM WEST FORK AND 1.7 MILES WEST OF MOUNT PLEASANT.	3.9	4.1	4.3	3.2
942	03601235	SCOTTS CREEK NEAR MT. PLEASANT, TN	12.1	LAT 35°31'23" LONG 087°09'28" MAURY COUNTY, AT COUNTY ROAD BRIDGE, 850 FT SOUTHWEST OF PORTERS CHURCH, 2.75 MILES EAST OF MT. PLEASANT.	.14	.16	.18	.10
943	03601250	SUGAR FORK CREEK AT MOUNT PLEASANT, TN	36.7	LAT 35°32'56" LONG 087°11'47" MAURY COUNTY, AT BRIDGE ON U.S. HIGHWAY 43, 1.25 MILES NORTHEAST OF MOUNT PLEASANT.	.34	.36	.40	.28
944	03601500	BIG BIGBY CREEK AT CROSS BRIDGES, TN	112	LAT 35°37'04" LONG 087°12'34" MAURY COUNTY, AT SITE OF FORMER GAGING STATION, 5.8 MILES NORTH OF MOUNT PLEASANT.	2.8	2.9	3.1	2.4
945	03601550	CATHEYS CREEK NEAR WILLIAMSPORT, TN	45.2	LAT 35°38'22" LONG 087°16'02" MAURY COUNTY, AT FORD, 1.5 MILES FROM MOUTH, 4.5 MILES SOUTHWEST OF WILLIAMSPORT.	5.1	5.2	5.4	4.6
946	03601650	LICK CREEK NEAR GORDON HILL, TN	25.1	LAT 35°50'28" LONG 087°11'37" MAURY COUNTY, AT COUNTY ROAD BRIDGE, 50 FEET BELOW SHOAL BRANCH, 0.35 MILE SOUTHWEST OF SHOAL BRANCH SCHOOL.	2.9	3.0	3.1	2.7
947	03601660	LOCUST FORK BELOW WRIGLEY, TN	16.3	LAT 35°52'16" LONG 087°13'48" HICKMAN COUNTY, AT COUNTY ROAD BRIDGE, 450 FEET BELOW DAVIDSON BRANCH, 900 FEET SOUTH SOUTHWEST OF PARHAM CHAPEL.	4.2	4.3	4.4	3.9

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	OTATION	0175	DDATHAGE		LOW-FLO	W CHARACTE	ERISTIC (F	**3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI ²)	LOCATION	1010	3910	7 Q10	3920
		***	*******TE	NESSEE RIVER BASINCONTINUED******	****			
948	03601684	LICK CREEK ABOVE LITTLELOT, TN	62.4	LAT 35°50'13" LONG 087°15'41" HICKMAN COUNTY, AT WIDE FORD BRIDGE, 1.0 MILE BELOW GIN BRANCH, 0.4 MILE SOUTHWEST OF BEECH VALLEY CHURCH, 4.75 MILES NORTHEAST OF LITTLELOT.	13.0	13.3	13.6	12.0
949	03601695	HASSELL CREEK NEAR LITTLELOT, TN	8.43	LAT 35°48'50" LONG 087°17'38" HICKMAN COUNTY, AT BRIDGE, 0.5 MILE UPSTREAM FROM MOUTH AND 2.5 MILES NORTHEAST OF LITTLELOT.	3.2	3.3	3.4	3.0
950	036 0 1700	LICK CREEK AT LITTLELOT, TN	99.8	LAT 35°47'43" LONG 087°18'41" HICKMAN COUNTY, AT COUNTY ROAD BRIDGE, 0.8 MILE NORTHEAST OF LITTLELOT, 1.0 MILE ABOVE MOUTH.	26	26	27	24
951	03601846	BIG SWAN CREEK BELOW LANGFORD BRANCH NEAR GORDONSBURG, TN	J 22.4	LAT 35°33'45" LONG 087°23'20" LEWIS COUNTY, AT STATE HWY 99 BRIDGE, 150 FEET BELOW LANGFORD BRANCH, 2.0 MILES EAST OF GORDONSBURG.	1.56	1.65	1.72	1.12
952	03601848	BIG SWAN CREEK NEAR GORDONSBURG, TN	28.2	LAT 35°34'01" LONG 087°24'06" LEWIS COUNTY, AT OLD STATE HWY 99 BRIDGE, 1.1 MILES EAST OF GORDONSBURG.	2.40	2.45	2.50	2.10
953	036 0 18 55	LITTLE SWAN CREEK NEAR GORDONSBURG, TN	25.5	LAT 35°35'21" LONG 087°26'55" LEWIS COUNTY, AT STATE HIGHWAY 99 BRIDGE, ABOUT 700 FT ABOVE MOUTH.		••		0
954	03601860	INDIAN CREEK NEAR SALEM, TN	15.3	LAT 35°36'27" LONG 087°27'28" LEWIS COUNTY, AT COUNTY ROAD BRIDGE, 0.25 MILE ABOVE MOUTH, 0.5 MILE SOUTH OF SALEM.	4.3	4.5	4.7	3.9
955	03601900	BIG SWAN CREEK NEAR CENTERVILLE, TN	154	LAT 35°45'27" LONG 087°24'06" HICKMAN COUNTY, 300 FEET DOWNSTREAM FROM BRIDGE ON STATE HIGHWAY 50 AND 3.75 MILES SOUTHEAST OF CENTERVILLE.	53.0	54.0	55.0	49.0
956	03601950	HALEY CREEK NEAR CENTERVILLE, TN	5.56	LAT 35°47'07" LONG 087°25'22" HICKMAN COUNTY, AT FIRST BRIDGE ABOVE MOUTH, 2.5 MILES EAST OF CENTERVILLE.	.66	.68	.70	.55
957	03601980	DEFEATED CREEK AT CENTERVILLE, TN	5.69	LAT 35°47'13" LONG 087°27'01" HICKMAN COUNTY, 100 FT UPSTREAM FROM BRIDGE ON STATE HIGHWAYS 48 AND 100 AND 1 MILE NORTHEAST OF CENTERVILLE.	.69	.71	.72	.61
958	03602110	INDIAN CREEK AT CENTERVILLE, TN	9.00	LAT 35°46'18" LONG 087°27'58" HICKMAN COUNTY, 0.25 MILE DOWNSTREAM FROM ARMORY, 0.5 MILE SOUTH OF CENTERVILLE.	1.45	1.48	1.51	1.22
9 59	03602192	WEST PINEY RIVER NEAR DICKSON, TN	21.2	LAT 36°01'40" LONG 087°27'03" DICKSON COUNTY, AT STATE HWY 48 BRIDGE, 2.3 MILES SW OF DICKSON.	5.5	5.6	5.7	5.1
960	03602194	WEST PINEY RIVER BL STATE HWY 48, NEAR DICKSON, TN	25.7	LAT 36°00'43" LONG 087°26'33" DICKSON COUNTY, AT MOUTH, 5.4 MILES SOUTHWEST OF DICKSON.	5.5	5.6	5.7	5.1

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAS	07477-01	0175	DD4****		LOW-FLO	J CHARACTE	RISTIC (F	T³/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1910	3910	7910	39 20
		***	*******TEN	INESSEE RIVER BASINCONTINUED*******	***			
961	03602200	EAST PINEY RIVER NEAR DICKSON, TN	6.21	LAT 36°03'08" LONG 087°23'51" DICKSON COUNTY, AT COUNTY ROAD BRIDGE, 1.8 MILES SOUTH OF DICKSON.	.65	.67	.70	.55
962	03602207	EAST PINEY RIVER BELOW DICKSON, TN	17.9	LAT 36°00'38" LONG 087°26'19" DICKSON COUNTY, AT COUNTY ROAD BRIDGE, 0.2 MILES ABOVE WEST PINEY RIVER, 2.5 MILES EAST OF OAK GROVE.	2.60	2.65	2.70	2.40
963	0 360 2209	PINEY RIVER NEAR OAK GROVE, TN	K 44.1	LAT 36°00'36" LONG 087°26'38" DICKSON COUNTY, 2.2 MILES EAST OF OAK GROVE.	6.9	7.0	7.1	6.3
964	03602220	PINEY RIVER BELOW DICKSON, TN	46.7	LAT 35°59'30" LONG 087°26'19" DICKSON COUNTY, 2.7 MILES EAST OF OAK GROVE.	9.1	9.2	9.4	8.4
965	0360 2229	TURKEY CREEK NEAR MT. SINAI, TN	6.31	LAT 35°59'38" LONG 087°24'04" DICKSON COUNTY, AT FORD ON COUNTY ROAD, 0.83 MI SOUTH OF MT. SINAI.	.66	.68	.70	.58
966	03602230	PINEY RIVER ABOVE PINEWOOD, TN	77.5	LAT 35°57'11" LONG 087°27'53" HICKMAN COUNTY, AT COUNTY ROAD CROSSING, 0.7 MILES BELOW PLUNDERS CREEK.	15.6	15.9	16.2	14.5
967 (03602232	GARNER CREEK NR TENNESSEE CITY, TN	13.7	LAT 36°00'23" LONG 087°31'02" DICKSON COUNTY, AT CONCRETE FORD ON COUNTY ROAD, 400 FT ABOVE RIGHT BANK TRIBUTARY, 6 MILES SOUTH OF TENNESSEE CITY.	1.23	1.26	1.30	1.10
968 (03602235	GARNER CREEK ABOVE PINEWOOD, TN	22.7	LAT 35°58'13" LONG 087°29'30" HICKMAN COUNTY, AT STATE HWY 48 BRIDGE, 0.5 MILE SE OF CHRISTIAN CEMETARY, 1.2 MILES ABOVE TEXAS HOLLOW.	2.90	2.95	3.00	2.60
969 (03602245	BIG SPRING CREEK ABOVE PINEWOOD, TN	19.8	LAT 35°56'26" LONG 087°25'41" HICKMAN COUNTY, AT FORD CROSSING, 600 FT BELOW DUDLEY CEMETARY, 1,000 FT ABOVE BROWNS CEMETARY, 2,000 FT ABOVE BLUE SPRING HOLLOW.	5.8	5.9	6.0	5.4
970 (03602265	PINEY RIVER AT PINEWOOD, TN	150	LAT 35°54'37" LONG 087°28'04" HICKMAN COUNTY, AT COUNTY ROAD CROSSING, 200 FEET BELOW MOUTH OF LITTLE SPRING CREEK, AT PINEWOOD, AND AT MILE 13.5.	34	35	36	32
971 (D36 02 300	MILL CREEK ABOVE NORTH FORK NEAR WRIGLEY, TN	9.51	LAT 35°53'21" LONG 087°21'55" HICKMAN COUNTY, 300 FEET UPSTREAM FROM MOUTH OF NORTH FORK MILL CREEK, 1.25 MILES SW OF WRIGLEY.	1.80	1.85	1.90	1.68
972 (03602310	NORTH FORK MILL CREEK AT WRIGLEY, TN	1.46	LAT 35°54'02" LONG 087°21'14" HICKMAN COUNTY, ABOUT 0.3 MILE UPSTREAM FROM CONFLUENCE WITH CLARK HOLLOW BRANCH.	.15	.15	. 16	.14
973 (3602316	MILL CREEK BL NORTH FORK NEAR WRIGLEY, TN	12.6	LAT 35°53'09" LONG 087°22'07" HICKMAN COUNTY, AT COUNTY ROAD BRIDGE, 0.3 MILE BELOW NORTH FORK, 0.4 MILE SOUTHWEST OF LITTLE ROCK SCHOOL NEAR WRIGLEY.	2.00	2.05	2.10	1.83

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

WAD	071770	0175	DD47114-F		LOW-FLC	W CHARACT	ERISTIC (F	~3/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3910	7910	3920
-		****	*******TEN	NESSEE RIVER BASINCONTINUED******	****			
974	03602520	BIRD CREEK NEAR NUNNELLY, TN	3.03	LAT 35°50'48" LONG 087°28'37" HICKMAN COUNTY, AT FIRST COUNTY ROAD BRIDGE, 0.9 MILE SOUTH OF NUNNELLY.				0
975	036025 90	BEAVERDAM CREEK AT STATE HWY 100 NR CENTERVILLE, TN	22.9	LAT 35°42'14" LONG 087°30'35" HICKMAN COUNTY, AT STATE HIGHWAY 100 BRIDGE, 1.3 MILES ABOVE WADES BRANCH, 500 FT WEST OF MILAM CEMETERY, SOUTHWEST OF CENTERVILLE.	7.0	7.2	7.4	6.4
976	03602600	BEAVERDAM CREEK AT COBLE, TN	74.7	LAT 35°47'07" LONG 087°37'32" HICKMAN COUNTY, AT BRIDGE ON HIGHWAY 50, AT EAST EDGE OF COBLE.	30.0	30.5	31.0	27.2
977	03602629	DUCK RIVER NEAR ONLY, TN	2,452	LAT 35°52'14" LONG 087°42'21" HICKMAN COUNTY, AT COUNTY ROAD, 1.0 MILE NORTHWEST OF ONLY, AT MILE 32.3.	283	290	303	267
978	03602630	BARREN HOLLOW BRANCH NEAR ONLY, TN	7.64	LAT 35°52'27" LONG 087°42'24" HICKMAN COUNTY, 50 FEET DOWNSTREAM FROM COUNTY HIGHWAY BRIDGE AND 1 MILE NW OF ONLY.	1.91	1.94	1.98	1.77
979	03602660	SUGAR CREEK AT BUCKSNORT, TN	30.8	LAT 35°53'02" LONG 087°41'08" HICKMAN COUNTY, 0.25 MILE DOWNSTREAM FROM COUNTY HIGHWAY BRIDGE AT BUCKSNORT, AND 1.5 MILES NORTH OF ONLY.	5.0	5.1	5.2	4.3
980	03602700	TUMBLING CREEK NEAR HURRICANE MILLS, TN	51.2	LAT 35°55'58" LONG 087°43'51" HUMPHREYS COUNTY, AT TAYLORTOWN, 0.6 MILE UPSTREAM FROM MOUTH AND 4 MILES SOUTHEAST OF HURRICANE MILLS.	9.4	9.5	9.7	8.7
981	03603471	HURRICANE CREEK NEAR FEW CHAPEL, TN	12.1	LAT 36°05'49" LONG 087°35'05" HUMPHREYS COUNTY, AT U.S. HWY 70 BRIDGE, 600 FEET BELOW STEWART BRANCH, 1.25 MILES ABOVE YELLOW BANK BRANCH, 0.7 MILE SOUTHWEST OF FEW CHAPEL.	.72	.74	.76	.64
982	03603479	HURRICANE CREEK AT NEW HOPE, TN	26.9	LAT 36°02'21" LONG 087°38'22" HUMPHREYS COUNTY, AT COUNTY ROAD BRIDGE, AT NEW HOPE, 850 FT ABOVE LITTLE HURRICANE CREEK.	5.6	5.7	5.8	5.2
983 (03603486	LITTLE HURRICANE CREEK NEAR MCEWEN, TN	14.2	LAT 36°02'14" LONG 087°38'19" HUMPHREYS COUNTY, 150 FEET DOWNSTREAM FROM COUNTY BRIDGE, 5 MILES SOUTH OF MCEWEN.	2.40	2.45	2.50	2.21
984 (03603500	HURRICANE CREEK AT HURRICANE MILLS, TN	75.1	LAT 35°58'15" LONG 087°46'54" HUMPHREYS COUNTY, AT COUNTY ROAD BRIDGE AT HURRICANE MILLS.	20.5	21.0	21.0	19.0
985 (03603540	WATER FORK NEAR HENRYVILLE, TN	21.4	LAT 35°22'49" LONG 087°22'54" LAWRENCE COUNTY, AT OAKS ROAD BRIDGE, 1.1 MILES SOUTHEAST OF HENRYVILLE, AND 1.2 MILES ABOVE MOUTH.	6.9	7.1	7.3	6.4

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

	AT 1 T - 11				LOW-FLOW CHARACTERISTIC (FT3			T³/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI ²) LOCATION	1010	3010	7010	39 20
		***	*******TE	NESSEE RIVER BASINCONTINUED*******	***			
986	03603550	BUFFALO RIVER AT HENRYVILLE, TN	60.2	LAT 35°23′50" LONG 087°23′14" LAWRENCE COUNTY, AT COUNTY ROAD BRIDGE, 0.5 MILE BELOW WATER FORK, 0.6 MILE NE OF HENRYVILLE.	9.8	10.0	11.0	9.6
987	03603560	SAW CREEK AT BARNESVILLE, TN	12.1	LAT 35°26′01" LONG 087°23′16" LAWRENCE COUNTY, 0.75 MILE ABOVE COUNTY HWY BRIDGE AT BARNESVILLE, AND 5 MILES WEST OF SUMMERTOWN.	3.7	3.8	3.9	3.4
988	03603580	BUFFALO R AT NATCHE TRACE PARKWAY BRIDGE, TN	z 101	LAT 35°28'24" LONG 087°28'04" LEWIS COUNTY, 0.1 MILE ABOVE DURHAM BRANCH.	18.9	19.3	20.0	17.0
989	03603586	GRINDERS CREEK NEAR OAK GROVE, TN	10.1	LAT 35°29'26" LONG 087°31'33" LEWIS COUNTY, AT COUNTY ROAD BRIDGE, 1.0 MILE SOUTHEAST OF GRINDERS CREEK CHURCH, 0.6 MILE BELOW MOUTH OF BARBER BRANCH.	1.61	1.70	1.80	1.42
990 (03603590	GRINDERS CREEK NEAR HOHENWALD, TN	15.3	LAT 35°27'52" LONG 087°32'10" LEWIS COUNTY, 900 FT ABOVE MOUTH, 0.7 MILE NORTH OF OAK GROVE, 5.5 MILES SOUTH OF HOHENWALD.	2.90	3.00	3.10	2.65
991 (03603600	BUFFALO RIVER ABOVE RIVERSIDE, TN	126	LAT 35°27'45" LONG 087°32'08" LEWIS COUNTY, AT COUNTY ROAD BRIDGE, 300 FT BELOW GRINDERS CREEK AND 3.8 MILES EAST OF RIVERSIDE.	28.4	29.2	30.0	25.9
992 (03603660	LITTLE BUFFALO RIVER NEAR NAPIER, TN	37.7	LAT 35°25'53" LONG 087°31'13" LEWIS COUNTY, AT COUNTY ROAD BRIDGE, 0.3 MILE UPSTREAM FROM REED BRANCH AND 2.6 MILES WEST OF NAPIER.	12. 5	12.8	13.2	11.4
993 (03603690	CHIEF CREEK AT NAPIER, TN	19.3	LAT 35°26'21" LONG 087°28'32" LEWIS COUNTY, AT NATCHEZ TRACE PARKWAY BRIDGE AT NAPIER, JUST BELOW SQUAW BRANCH.	5.6	5.8	6.0	5.2
994 (03603693	LITTLE BUFFALO RIVER NEAR HOHENWALD, TN		LAT 35°26'48" LONG 087°32'20" LEWIS COUNTY, AT NEW BRIDGE, 0.6 MILE SOUTH OF OAK GROVE, 0.75 MILE ABOVE MOUTH, AND 3.5 MILES EAST OF RIVERSIDE.	24.0	24.6	25.2	22.0
995 (03603710	ALLENS CREEK AT RIVERSIDE, TN	6.57	LAT 35°26'32" LONG 087°35'59" LEWIS COUNTY, AT COUNTY ROAD BRIDGE AT RIVERSIDE, 7.75 MILES SOUTHWEST OF HOHENWALD.	2.24	2.31	2.40	2.10
996 (03603713	ROCKHOUSE CREEK NEAR HOHENWALD, TN	4.67	LAT 35°31'48" LONG 087°34'32" LEWIS COUNTY, AT BRIDGE ON STATE HWY 48, 1.75 MILES SW OF HOHENWALD.				0
997 (03603716	ROCKHOUSE CREEK AT RIVERSIDE, TN	20.1	LAT 35°27'17" LONG 087°36'32" LEWIS COUNTY, AT FIRST BRIDGE ABOVE MOUTH, 0.6 MILE NW OF RIVERSIDE, AND 7 MILES SOUTH OF HOHENWALD.	4.3	4.4	4.5	3.9
998 (3603720	TRACE CREEK NEAR HOHENWALD, TN	13.4	LAT 35°30'06" LONG 087°37'50" LEWIS COUNTY, AT STATE HWY 48 BRIDGE, 5.4 MILES SW OF HOHENWALD.	2.2	2.3	2.4	2.1

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CTATION	CITE	DDATHACE		LOW-FLO	W CHARACTE	RISTIC (F	"3/SEC)
MAP Number	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1010	3010	7 Q10	3920
		****	*******	NESSEE RIVER BASINCONTINUED*******	***			
999	03603730	TRACE CREEK NEAR RIVERSIDE, TN	24.6	LAT 35°27'15" LONG 087°37'10" LEWIS COUNTY, AT COUNTY ROAD BRIDGE, 0.1 MILE UPSTREAM FROM MOUTH, AND 1.1 MILES WEST OF RIVERSIDE.	4.6	4.7	4.9	4.5
1000	03603750	FORTYEIGHT CREEK NEAR WAYNESBORO, TN	19.1	LAT 35°19'18" LONG 087°39'38" WAYNE COUNTY, AT BRIDGE ON U.S. HIGHWAY 64, 0.3 MILE ABOVE FURNACE BRANCH AND 6.0 MILES EAST OF WAYNESBORO.	4-4	4.5	4.6	4.0
1001	03603770	FORTYEIGHT CREEK AT TOPSY, TN	56.6	LAT 35°26'02" LONG 087°41'15" WAYNE COUNTY, AT COUNTY ROAD BRIDGE, 0.05 MILE ABOVE MOUTH AND 1.0 MILE NE OF TOPSY.	12.8	13.2	13.7	12.0
1002	03603780	BIG OPOSSUM CREEK NEAR FLAT WOODS, TN	6.85	LAT 35°26'26" LONG 087°45'31" WAYNE COUNTY, AT MOUTH, 3.3 MILES NORTHWEST OF TOPSY, AND 4.5 MILES SOUTHEAST OF FLAT WOODS.				0
1003	03603850	GREEN RIVER AT WAYNESBORO, TN	22.8	LAT 35°19'18" LONG 087°45'38" WAYNE COUNTY, AT BRIDGE ON U.S. HWY 64, AT WAYNESBORO, 0.7 MILE ABOVE HURRICANE CREEK.	2.75	2.82	2.90	2.50
1004	03603860	HURRICANE CREEK AT WAYNESBORO, TN	12.3	LAT 35°19'45" LONG 087°45'40" WAYNE COUNTY, 100 FT ABOVE MOUTH, 0.6 MILE NORTH OF WAYNESBORO.	1.82	1.89	1.98	1.65
1005	03603900	GREEN RIVER NEAR TOPSY, TN	56.4	LAT 35°25'49" LONG 087°46'24" WAYNE COUNTY, AT COUNTY ROAD BRIDGE, 2.5 MILES UPSTREAM FROM MOUTH, AND 3.9 MILES WEST OF TOPSY.	9.2	9.4	9.6	8.3
1006	03604008	SINKING CR AB SINKING CR SPRING NR FLAT WOODS, TN	11.9	LAT 35°30'21" LONG 087°46'46" PERRY COUNTY, JUST ABOVE SINKING CREEK SPRING, 4.0 MILES NORTHEAST OF FLAT WOODS.				0
1007	03604010	SINKING CREEK ABOVE FLAT WOODS, IN	11.9	LAT 35°30'22" LONG 087°46'48" PERRY COUNTY, JUST DOWNSTREAM FROM SINKING CREEK SPRING, 4 MILES NORTHEAST OF FLAT WOODS.	5.3	5.4	5.5	5.1
1008	03604012	SINKING CREEK NEAR FLAT WOODS, TN	16.2	LAT 35°31'07" LONG 087°49'25" PERRY COUNTY, AT FIRST BRIDGE UPSTREAM FROM MOUTH, 2.75 MILES NORTH OF FLAT WOODS.				0
1009	03604020	ROCKHOUSE CREEK NEAD LINDEN, TN	R 14.3	LAT 35°32'07" LONG 087°47'50" PERRY COUNTY, AT FIRST BRIDGE UPSTREAM FROM MOUTH, 6 MILES SOUTH OF LINDEN.				0
1010	03604030	INMAN HOLLOW BRANCH NEAR LINDEN, TN	1.68	LAT 35°34'12" LONG 087°45'08" PERRY COUNTY, 25 FEET BELOW BRIDGE, 200 FEET ABOVE MOUTH, AND 6 MILES SE OF LINDEN.				0
1011	03604045	HURRICANE CREEK AT LINDEN, TN	13.2	LAT 35°34'20" LONG 087°48'08" PERRY COUNTY, 1.0 MILE ABOVE MOUTH, 3.75 MILES SOUTHEAST OF LINDEN.	3.02	3.10	3.20	2.75

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

WAD	074770	0.77	BB444465		LOW-FLO	W CHARACTI	ERISTIC (F	T³/SEC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI ²)	LOCATION	1910	3910	7010	3920
		***	*******TE)	INESSEE RIVER BASINCONTINUED******	****			
1012	03604050	BUFFALO RIVER AT LINDEN, TN	516	LAT 35°37'15" LONG 087°49'50" PERRY COUNTY, AT STATE HWY 100 BRIDGE, AT LINDEN.	121	123	126	111
1013	03604060	SHORT CREEK NEAR LINDEN, TN	7.34	LAT 35°37'03" LONG 087°49'23" PERRY COUNTY, 0.7 MILE ABOVE BRIDGE ON STATE HWY 100, AND 1 MILE EAST OF LINDEN.	1.02	1.05	1.09	.94
1014	03604120	COON CREEK NEAR LINDEN, TN	21.0	LAT 35°38'05" LONG 087°48'15" PERRY COUNTY, 100 FEET DOWNSTREAM FROM BRIDGE ON STATE HIGHWAY 100, 2.5 MILES NORTHEAST OF LINDEN.	2.28	2.35	2.40	2.08
1015	03604150	BRUSH CREEK NEAR CHESTNUT GROVE, TN	15.2	LAT 35°40'04" LONG 087°47'36" PERRY COUNTY, 500 FT BELOW FIRST BRIDGE ABOVE MOUTH, 2.8 MILES NE OF CHESTNUT GROVE.	2.55	2.61	2.70	2.35
1016	03604180	EAST FORK CANE CREE NEAR HOHENWALD, TN	(15.2	LAT 35°36'50" LONG 087°35'46" LEWIS COUNTY, AT COUNTY ROAD BRIDGE, 0.9 MILE ABOVE SOUTH FORK CANE CREEK, 0.7 MILE SOUTH OF SLIPPERY CHURCH.	3.6	3.7	3.8	3.3
1017	03604200	CANE CREEK AT FARMERS EXCHANGE, TN	45.1	LAT 35°38'53" LONG 087°39'39" HICKMAN COUNTY, AT COUNTY ROAD BRIDGE, 0.5 MILE NORTH OF FARMERS EXCHANGE.	11.5	11.7	12.0	10.6
1018	03604240	CANE CREEK NEAR BEARDSTOWN, IN	83.6	LAT 35°42'32" LONG 087°46'30" PERRY COUNTY, 100 FT UPSTREAM FROM COUNTY BRIDGE AND 1.3 MILES EAST OF BEARDSTOWN.	20. 0	20.5	20.9	18.5
1019	03604600	BLUE CREEK AT HWY 13 NEAR WAVERLY, TN	3 24.8	LAT 36°03'19" LONG 087°46'39" HUMPHREYS COUNTY, 50 FT BELOW HWY 13 BRIDGE, SE OF WAVERLY.	6.3	6.4	6.5	5.8
1020	03604620	BLUE CREEK NEAR WAVERLY, TN	31.3	LAT 36°02'02" LONG 087°49'16" HUMPHREYS COUNTY, AT COUNTY BRIDGE, 1.3 MILES UPSTREAM FROM MOUTH, AND 4 MILES SOUTHWEST OF WAVERLY.	8.2	8.3	8.4	7.5
1021	03604 750	BIRDSONG CREEK AT HOLLADAY, TN	15.7	LAT 35°52'53" LONG 088°08'39" BENTON COUNTY, AT BRIDGE ON STATE HWY. 69, 0.7 MILE NORTH OF HOLLYDAY.				0
1022	03604780	SEVENTEEN CREEK AT HOLLADAY, TN	10.8	LAT 35°53'19" LONG 088°08'36" BENTON COUNTY, AT HIGHWAY 69 BRIDGE, 1.2 MILES NORTH OF HOLLADAY.				0
1023	03604900	INDIAN CREEK AT NEW JOHNSONVILLE, TN	2.22	LAT 36°00'55" LONG 087°57'46" HUMPHREYS COUNTY, AT BRIDGE ON HUSTBURG ROAD, 0.75 MILE ABOVE KENTUCKY LAKE, AND 1.1 MILES SOUTHEAST OF NEW JOHNSONVILLE.				0
1024	03605060	CYPRESS CREEK ABOVE U.S. HWY 70 NEAR CAMDEN, TN	17.6	LAT 36°02'06" LONG 088°05'28" BENTON COUNTY, AT BRIDGE ON GRAVEL ROAD, 0.75 MILE ABOVE U.S. HWY 70 BRIDGE, 1.3 MILES SOUTHEAST OF CAMDEN.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAG	074770"	0.175	DD41440F		LOW-FLO	W CHARACTE	RISTIC (F	T³/SEC)
MAP Number	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI²)	LOCATION	1910	3010	79 10	39 20
·		***	*******TEN	NESSEE RIVER BASINCONTINUED******	****		`	
1025	03605062	CYPRESS CREEK NEAR CAMDEN, TN	18.1	LAT 36°02'30" LONG 088°05'04" BENTON COUNTY, AT BRIDGE ON U.S. HWY 70, 1.5 MILES SE OF CAMDEN.				0
1026	03605067	CANE CREEK NEAR CAMDEN, TN	4.13	LAT 036°03'00" LONG 088°06'23" BENTON COUNTY, AT HWY 69, 0.75 MILE SOUTHWEST OF CAMDEN.			••	0
1027	0 3 605 0 70	CANE CREEK AT HWY 70 NEAR CAMDEN, TN	0 5.63	LAT 36°03'03" LONG 088°05'39" BENTON COUNTY, AT BRIDGE ON U.S. HWY 70, SOUTH OF CAMDEN.	••			0
1028	03605073	CHARLIE CREEK AT CAMDEN, TN	2.49	LAT 36°03'30" LONG 088°05'27" BENTON COUNTY, ON CAMDEN-EVA ROAD, AT CAMDEN.				0
1029	03605076	CYPRESS CREEK DOWNSTREAM FROM CANE CREEK, IN	27.3	LAT 36°02'52" LONG 088°04'41" BENTON COUNTY, 200 FEET BELOW CANE CREEK, JUST UPSTREAM FROM BURNSIDE CREEK, AND 1.0 MILE SOUTHEAST OF CAMDEN.				0
1030	03605082	BURNSIDE CREEK NEAR CAMDEN, TN	5.51	LAT 36°03'22" LONG 088°04'38" BENTON COUNTY, 0.9 MILE EAST OF CAMDEN, 1.0 MILE ABOVE MOUTH.				0
1031	03605200	TRACE CREEK AT GORMAN, TN	10.8	LAT 36°06'20' LONG 087°42'35" HUMPHREYS COUNTY, AT COUNTY ROAD BRIDGE, AT GORMAN, 1.0 MILE BELOW CONLEY BRANCH.				0
1032	0 3 6055 00	TRACE CREEK AT WAVERLY, TN	20.1	LAT 36°05'10" LONG 087°48'04" HUMPHREYS COUNTY, AT BRIDGE ON CLYDETON ROAD, AT WAVERLY, 0.5 MILE BELOW BRIDGE ON STATE HIGHWAY 13.	.64	.66	.68	.57
1033	03605525	TRACE CREEK BELOW SEWAGE PLANT AT WAVERLY, TN	27.4	LAT 36°04'40" LONG 087°52'09" HUMPHREYS COUNTY, DOWNSTREAM FROM SEWAGE TREATMENT PLANT AT WAVERLY.	2.3	2.4	2.5	2.1
1034	03605580	DRY CREEK NEAR DENVER, TN	6.22	LAT 36°05'44" LONG 087°54'22" HUMPHREYS COUNTY, AT COUNTY ROAD BRIDGE, 0.7 MILE ABOVE KENTUCKY LAKE AND 3.3 MILES NORTH OF DENVER.				0
1035	03605720	BIG RICHLAND CREEK NEAR HALLS CREEK, TN	51.1	LAT 036°10'16" LONG 087°51'56" HUMPHREYS COUNTY, 7 MILES NORTHWEST OF WAVERLY, AND 0.4 MILE BELOW MOUTH OF HALLS CREEK.	10.7	10.9	11.1	10.0
1036	03605810	LITTLE RICHLAND CREE NEAR TRINITY, TN	K 18.0	LAT 036°08'45" LONG 087°52'13" HUMPHREYS COUNTY, AT COUNTY RD BRIDGE, 2.5 MILES SW OF TRINITY.	.9 2	.94	.97	.70
1037	03605953	WHITEOAK CREEK NEAR SILVERTOP, TN	24.8	LAT 36°11'59" LONG 087°39'11" HUMPHREYS COUNTY, AT COUNTY ROAD BRIDGE, 0.65 MILE ABOVE HALF PONE BRANCH, 0.5 MILE SOUTHEAST OF SILVERTOP.	2.72	2.80	2.85	2.40
1038	03605968	WHITEOAK CREEK NEAR CONCORD, TN	54.5	LAT 36°14'22" LONG 087°47'06" HUMPHREYS COUNTY, AT COLLINS FORD BRIDGE, 11.5 MILES NORTH OF WAVERLY.	6.4	6.5	6.7	5.8

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAP	STATION	SITE	DRAINAGE		LOW-FLO	W CHARACTE	RISTIC (F	13/SEC)
	NUMBER	NAME	AREA (MI2)	LOCATION	1910	3910	7910	3920
		***	*******TE	NESSEE RIVER BASINCONTINUED******	***			
1039	03606020	HURRICANE CREEK NR STEWART, TN	13.4	LAT 36°20'46" LONG 087°51'03" STEWART COUNTY, AT COUNTY ROAD BRIDGE, 1.9 MILES NORTH OF STEWART AND AT MILE 7.7.	1.59	1.65	1.71	1.56
1040	03606125	STANDING ROCK CREEK NEAR FORT HENRY, TN	22.6	LAT 36°26'13" LONG 087°59'57" STEWART COUNTY, AT POINT OF FLOW INTO KENTUCKY LAKE, 4.9 MILES SOUTH OF FORT HENRY.	1.45	1.51	1.58	1.42
1041	03606230	BIG BEAVER CREEK NEAR WILDERSVILLE TN		LAT 35°45'57" LONG 088°23'39" HENDERSON COUNTY, AT BRIDGE ON STATE HWY 22, 2.25 MILES SOUTHWEST OF WILDERSVILLE.				0
1042	03606250	SCARCE CREEK AT WILDERSVILLE, TN	10.4	LAT 35°46'06" LONG 088°21'50" HENDERSON COUNTY, AT COUNTY ROAD BRIDGE, 1 MILE SOUTH OF WILDERSVILLE.	1.48	1.51	1.56	1.40
1043	03606280	BIG SANDY RIVER NEAD WILDERSVILLE, TN	R 41.4	LAT 35°46'57" LONG 088°22'00" HENDERSON COUNTY, AT COUNTY ROAD BRIDGE, 0.4 MILE BELOW SCARE CREEK, 0.4 MILE WEST OF WILDERSVILLE.	5.1	5.2	5.4	4.8
1044	03606290	MUD CREEK NEAR CLARKSBURG, TN	11.3	LAT 35°49'40" LONG 088°23'23" CARROLL COUNTY, AT STATE HIGHWAY 22 BRIDGE, 3 MILES SOUTH OF CLARKSBURG.				0
1045	03606295	ROAN CREEK NEAR CLARKSBURG, TN	8.32	LAT 35°51'00" LONG 088°23'27" CARROLL COUNTY, AT HWY 22 BRIDGE, 1.4 MILES SOUTH OF CLARKSBURG.				0
1046	03606300	BIG SANDY RIVER AT YUMA, TN	88.2	LAT 35°50'53" LONG 088°20'38" CARROLL COUNTY, AT BRIDGE WEST OF YUMA.	16.3	16.9	17.4	15.2
1047	03606305	MORRIS CREEK NEAR YUMA, TN	11.3	LAT 35°51'06" LONG 088°19'43" CARROLL COUNTY, 0.6 MILE NE OF YUMA, 2,800 FEET ABOVE MOUTH.	2.50	2.55	2.61	2.40
1048	03606350	BIG SANDY RIVER AT WESTPORT, TN	110	LAT 35°53'34" LONG 088°18'32" CARROLL COUNTY, AT COUNTY ROAD BRIDGE, 0.3 MILE SOUTHEAST OF WESTPORT AND AT MILE 43.4.	18.2	18.8	19.2	17.2
1049 (03606355	BACON CREEK NEAR WESTPORT, TN	13.9	LAT 35°54'38" LONG 088°19'25" CARROLL COUNTY, AT BRIDGE ON COUNTY ROAD, 1.25 MILES NORTHWEST OF WESTPORT.	.05	.05	.06	.04
1050 (03606360	MAPLE CREEK NEAR WESTPORT, TN	11.6	LAT 35°55'24" LONG 088°17'55" CARROLL COUNTY, 2.1 MILES NORTHEAST OF WESTPORT, 3,000 FEET ABOVE MOUTH.	1.99	2.03	2.09	1.85
1051 (0 3 606 370	BLUNT CREEK NEAR GARRETTSBURG, TN	14.4	LAT 35°56'32" LONG 088°15'06" CARROLL COUNTY, AT COUNTY BRIDGE, 1.7 MILES SE OF GARRETTSBURG.	.26	.28	.30	.22
1052 (03606402	COTTON CREEK NEAR BRUCETON, TN	10.0	LAT 35°59'34" LONG 088°12'33" BENTON COUNTY, 4,000 FEET EAST OF ROBISON, 4,200 FEET NORTH OF CARROLL SCHOOL NEAR BRUCETON.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAP	STATION	SITE	DRAINAGE		LOW-FLO	W CHARACTE	RISTIC (F	T³/SEC)
	NUMBER	NAME	AREA (MI2)) LOCATION	1910	39 10	7910	3920
Ÿ		***	*******TEN	NESSEE RIVER BASINCONTINUED******	***			
1053	03606502	CHERRY CREEK AT BRUCETON, TN	13.2	LAT 36°02'54" LONG 088°14'29" CARROLL COUNTY, AT COUNTY ROAD BRIDGE NORTH OF BRUCETON.	1.30	1.34	1.39	1.23
1054	03606507	ALLEN CREEK NEAR BRUCETON, TN	7.80	LAT 36°03'48" LONG 088°14'32" CARROLL COUNTY, AT BRIDGE ACROSS A DRAINAGE CANAL ON A DIRT ROAD, 1.75 MILES NORTH OF BRUCETON.	1.12	1.15	1.18	1.05
1055	03606520	HUNTING CREEK AT BRUCETON, TN	7.80	LAT 36°02'27" LONG 088°13'06" CARROLL COUNTY, AT COUNTY ROAD BRIDGE, 1.25 MILES EAST OF BRUCETON.		••		0
1056	03606530	MARTIN CREEK AT VALE, TN	9.10	LAT 36°06'33" LONG 088°15'01" CARROLL COUNTY, AT COUNTY BRIDGE, 0.5 MILE NORTHWEST OF VALE.				0
1057	03606535	LICK CREEK NEAR BRUCETON, TN	6.67	LAT 36°06'14" LONG 088°12'07" BENTON COUNTY, JUST BELOW COUNTY ROAD BRIDGE, 5 MILES NORTHEAST OF BRUCETON.				0
1058	03606537	DRY CREEK NEAR CAMDEN, TN	9.46	LAT 36°07'55" LONG 088°10'40" BENTON COUNTY, AT BRIDGE, 0.6 MILE ABOVE MOUTH AT BIG SANDY RIVER, 7 MILES NORTHWEST OF CAMDEN.				0
1059	03606542	PANTHER CREEK NEAR MANSFIELD, TN	4.03	LAT 36°09'56" LONG 088°15'25" HENRY COUNTY, AT COUNTY ROAD BRIDGE, 0.5 MILE ABOVE BEAR CREEK, 1.8 MILES SOUTHEAST OF MANSFIELD.				0
1060	03606554	BEAR CREEK NEAR SPRING CREEK, TN	26.5	LAT 36°09'31" LONG 088°11'15" HENRY COUNTY, AT COUNTY ROAD BRIDGE, 0.9 MILE ABOVE MOUTH, 3.6 MILES SE OF SPRING CREEK.	6.2	6.4	6.6	5.8
106 1	03606565	RUSHING CREEK NEAR BIG SANDY, TN	14.6	LAT 36°09'37" LONG 088°07'19" BENTON COUNTY, AT COUNTY ROAD BRIDGE, 0.9 MILE SOUTH OF BAKER CHAPEL, 5.5 MILES SW OF BIG SANDY.				0
1062	03606572	RAMBLE CREEK NEAR BIG SANDY, TN	15.5	LAT 36°12'03" LONG 088°03'07" BENTON COUNTY, AT COUNTY ROAD BRIDGE, 2 MILES SOUTHEAST OF BIG SANDY.				0
1063	03607190	WEST SANDY CREEK NEAR VAN DYKE, TN		LAT 36°13'44" LONG 088°15'50" HENRY COUNTY, AT COUNTY ROAD BRIDGE, 2.1 MILES NORTHEAST OF VAN DYKE, AT MILE 12.4.	3.8	3.9	4.0	3.6
1064	03607200	WEST SANDY CREEK NEAR SPRINGVILLE, TN	47.9	LAT 36°15'37" LONG 088°12'10" HENRY COUNTY, AT BRIDGE ON STATE HIGHWAY 69, 0.4 MILE ABOVE BEASLEY CREEK AND 3.6 MILES SW OF SPRINGVILLE.	12.1	12.3	12.6	11.5
1065	0360 7230	HOLLEY FORK CREEK NEAR NOBLES, TN	32.8	LAT 36°19'56" LONG 088°13'25" HENRY COUNTY, 50 FT DOWNSTREAM FROM BRIDGE ON SULPHUR WELL ROAD, 1.6 MILES SOUTH OF NOBLES.	5.5	5.7	5.9	5.2

MAD	CTATION	CITE	DDATUACE		LOW-FLO	W CHARACTE	RISTIC (FI	"3/ S EC)
MAP NUMBER	STATION NUMBER	SITE NAME	DRAINAGE AREA (MI ²)	LOCATION	1010	3010	7910	3920
		***	*******TEN	NESSEE RIVER BASINCONTINUED********	**			
1066	03607265	BAILEY FORK CREEK NEAR PARIS, IN	14.3	LAT 36°18'51" LONG 088°17'15" HENRY COUNTY, JUST BELOW BRIDGE ON HIGHWAY 79, ABOUT 2.3 MILES EAST OF PARIS.	4.7	4.8	4.8	4.6
1067	03607585	SOUTH PINEY CREEK NEAR OAK HILL, TN	0.78	LAT 36°29'30" LONG 088°01'16" STEWART COUNTY, 1,000 FT ABOVE MOUTH, 5.3 MILES NE OF OAK HILL.		••		0
1068	03607590	NORTH PINEY CREEK NEAR OAK HILL, TN	0.73	LAT 36°29'42" LONG 088°01'05" STEWART COUNTY, 1,500 FT ABOVE MOUTH, 5.5 MILES NE OF OAK HILL.				0
106 9	03607598	FORT HENRY BRANCH NEAR FORT HENRY,		LAT 36°30'08" LONG 088°01'13" STEWART COUNTY, AT FIRST BRIDGE ABOVE MOUTH, 0.5 MILE SOUTHEAST OF FORT HENRY.				0
1070	03607800	DRY FORK CREEK NEAR THARPE, TN	2.14	LAT 36°31'58" LONG 087°59'37" STEWART COUNTY, AT FIRST BRIDGE ABOVE MOUTH, 4.4 MILES SOUTHWEST OF THARPE.				0
1071	03608010	HUGHES CREEK NEAR THARPE, TN	2.04	LAT 36°33'39" LONG 088°00'33" STEWART COUNTY, AT FIRST BRIDGE ABOVE MOUTH, 4.9 MILES SOUTHWEST OF THARPE.				0
1072	03608020	BYRD CREEK NEAR THARPE, TN	4.15	LAT 36°35'04" LONG 088°00'30" STEWART COUNTY, 1,500 FT ABOVE MOUTH, 4.2 MILES WEST OF THARPE.				0
1073	03608022	LICK CREEK NEAR THARPE, TN	0.59	LAT 36°34'39" LONG 088°00'23" STEWART COUNTY, AT COUNTY ROAD BRIDGE, NEAR AZOTUS CHURCH, 4.0 MILES WEST OF THARPE.				0
1074	03608030	CLAY CREEK NEAR THARPE, TN	1.79	LAT 36°36'41" LONG 088°01'30" STEWART COUNTY, 1,000 FT ABOVE MOUTH, 5.2 MILES NW OF THARPE.				0
1075	03608035	GINGER CREEK NEAR MODEL, TN	2.28	LAT 36°38'15" LONG 088°01'21" STEWART COUNTY, AT FIRST BRIDGE ABOVE MOUTH, 2.6 MILES WEST OF MODEL.				0
1076	03608040	SOUTH RUSHING CREEK NEAR MODEL, TN	1.29	LAT 36°39'11" LONG 088°01'48" STEWART COUNTY, AT FIRST BRIDGE ABOVE MOUTH, 3.0 MILES NORTHWEST OF MODEL.				0
1077	03608043	MIDDLE RUSHING CREEK NW OF CAMP TISCHEL TN		LAT 36°39'57" LONG 088°01'37" STEWART COUNTY, AT FIRST BRIDGE ABOVE MOUTH, 4.5 MILES NORTHWEST OF CAMP TISCHEL.				0
1078	03608046	NORTH RUSHING CREEK NEAR MODEL, TN	1.00	LAT 36°40'06" LONG 088°01'37" STEWART COUNTY, AT FIRST BRIDGE ABOVE MOUTH, 3.1 MILES NORTHWEST OF MODEL.				0
		***	********	OWER MISSISSIPPI RIVER BASIN********	•			
1079	07024182	CROOKED CREEK NEAR MANSFIELD, TN	1.43	LAT 36°06'48" LONG 088°19'46" CARROLL COUNTY, AT COUNTY ROAD BRIDGE, 5 MILES SOUTHWEST OF MANSFIELD, AT RIVER MILE 12.5.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

		A.T.	nn 4	_	LOW-FLO	H CHARACTE	RISTIC (F	[3/SEC)
MAP Number 	STATION NUMBER	SITES NAME	DRAINAGE AREA (M		1010	3Q 10	7910	3920
		****	***LOWER M	IISSISSIPPI RIVER BASINCONTINUED****	****			
1080	07024200	CROOKED CREEK NEAR HUNTINGDON, TN	26.5	LAT 36°03'52" LONG 088°24'17" CARROLL COUNTY AT STATE HWY 77 BRIDGE, 4.6 MILES NORTH OF HUNTINGDON.	8.0	8.1	8.2	7.8
1081	07024250	GUINS CREEK NEAR HUNTINGDON, TN	43.5	LAT 36°05'24" LONG 088°25'07" CARROLL COUNTY, AT COUNTY ROAD BRIDGE, 6.2 MILES NORTH OF HUNTINGDON AT RIVER MILE 2.5.	4.6	4.8	5.0	4.3
1082	07024310	ROCK CREEK NEAR HUNTINGDON, TN	4.51	LAT 36°00'23" LONG 088°27'17" CARROLL COUNTY, AT BRIDGE ON U.S. HIGHWAY 70-A, 1.5 MILES NORTHWEST OF HUNTINGDON.				0
1083	07024330	CLEAR CREEK NEAR MCKENZIE, TN	9.99	LAT 36°05'58" LONG 088°29'10" CARROLL COUNTY, AT STATE HWY 22 BRIDGE, 3 MILES SE OF MCKENZIE.	1.06	1.10	1.15	.99
1084	0 702 4350	SOUTH FORK OBION RIVER NEAR MCKENZIE, TN	204	LAT 36°04'28" LONG 088°33'48" CARROLL COUNTY, AT U.S. HWY 79 BRIDGE, 5.0 MILES SOUTH OF MCKENZIE.	57.3	58.3	60.0	54.3
1085	07024400	REEDY CREEK NEAR TREZEVANT, TN	55.7	LAT 36°03'30" LONG 088°34'45" CARROLL COUNTY, AT BRIDGE ON U.S. HIGHWAY 79 AT JARRELL, 1.5 MILES ABOVE MOUTH AND 4 MILES NORTHEAST OF TREZEVANT.	3.8	4.0	4.1	3.6
1086	07024600	OLD TOWN CREEK NEAR PARIS, TN	6.37	LAT 36°17'25" LONG 088°28'43" HENRY COUNTY, AT STATE HIGHWAY 54, 9 MILES WEST OF PARIS.				0
1087	07024700	MIDDLE FORK OBION RIVER NEAR COMO, TN	67.6	LAT 36°16′16" LONG 088°30′34" HENRY COUNTY, AT COUNTY ROAD BRIDGE, 1.5 MILES SOUTH OF COMO, AT MILE 26.9.	25. 5	26.0	26.5	25.0
1088	07024710	THOMPSON CREEK NEAR DRESDEN, TN	18.6	LAT 36°17′12" LONG 088°34′25" WEAKLEY COUNTY, AT STATE HWY 54, 8 MILES EAST OF DRESDEN.			= =	0
1089	07024720	MIDDLE FORK OBION RIVER NR (HWY 22) DRESDEN, TN	137	LAT 36°14'55" LONG 088°39'20" WEAKLEY COUNTY, AT STATE HWY 22 BRIDGE, 3.0 MILES SOUTHEAST OF DRESDEN, AT MILE 18.6.	45.8	46.6	47.4	44.0
1090	07024730	MIDDLE FORK OBION RIVER NR (HWY 54) DRESDEN, TN	156	LAT 36°14'47" LONG 088°42'37" WEAKLEY COUNTY, AT STATE HIGHWAY 54, 3 MILES SOUTH OF DRESDEN, AT RIVER MILE 14.6.				47.6
1091	07024750	SPRING CREEK NEAR MCKENZIE, TN	34.2	LAT 36°10'52" LONG 088°34'22" WEAKLEY COUNTY, AT BRIDGE ON STATE HIGHWAY 22, 4.5 MILES NORTHWEST OF MCKENZIE.				9.0
1092	07024760	SPRING CREEK NEAR GREENFIELD, TN	93.4	LAT 36°11'24" LONG 088°45'53" WEAKLEY COUNTY, AT BRIDGE ON STATE HIGHWAY 54, 3.2 MILES NORTHEAST OF GREENFIELD.	14.3	14.7	15.1	13.5
1093	07024770	MIDDLE FORK OBION RIVER NEAR SHARON, TN	286	LAT 36°12'12" LONG 088°49'18" WEAKLEY COUNTY, AT U.S. HWY 45E BRIDGE, 2.0 MILES SOUTH OF SHARON, AT RIVER MILE 7.5.	58.2	60.0	61.5	56.0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CTATION	CITEO	DDATHAC	-	LOW-FLO	W CHARACTE	ERISTIC (F	T³/SEC)
MAP NUMBER	STATION NUMBER	SITES NAME	DRAINAGI AREA (M		1010	3910	7Q 10	39 20
		*****	**LOWER I	41SSISSIPPI RIVER BASINCONTINUED*****	****			
1094	07024800	OBION R NR KENTON, TN	752	LAT 36°14'45" LONG 088°58'28" OBION COUNTY, AT COUNTY HWY BRIDGE, 0.75 MILE EAST OF KENTON.	149	152	156	140
1095	07024900	RUTHERFORD FORK OBION RIVER NEAR MILAN, TN	110	LAT 35°56'48" LONG 088°42'49" GIBSON COUNTY, AT BRIDGE ON U.S. HIGHWAYS 70A AND 79, 1.5 MILES ABOVE CROSSVILLE CREEK AND 3 MILES NORTHEAST OF MILAN.	12.0	12.2	12.7	10.4
1096	07024910	WOLF CREEK AT MILAN (STATE HWY 104), TN	23.3	LAT 35°54'47" LONG 088°44'42" GIBSON COUNTY, AT STATE HWY 104 BRIDGE, 1 MILE NORTHEAST OF MILAN.				0
1097	07024920	WOLF CREEK AT MILAN (U.S. HWY 70A), TN	24.0	LAT 35°55'28" LONG 088°44'33" GIBSON COUNTY, AT U.S. HWY 70A BRIDGE, 1 MILE SE OF MILAN.				0
1098	07025050	RUTHERFORD FORK OBION RIVER AT RUTHERFORD, TN	238	LAT 36°07'46" LONG 088°58'28" GIBSON COUNTY, AT BRIDGE, 1.6 MILES EAST OF RUTHERFORD.	14.0	14.5	15.4	13.5
1099	07025100	RUTHERFORD FORK OBION RIVER AT KENTON, TN	267	LAT 36°12'45" LONG 088°59'55" OBION COUNTY, AT COUNTY ROAD BRIDGE, JUST EAST OF KENTON, AT MILE 4.9.	17.0	17.3	17.6	16.0
1100	07025180	MUD CREEK AT DRESDEN, TN	8.44	LAT 36°17'32" LONG 088°43'15" WEAKLEY COUNTY, AT COUNTY ROAD BRIDGE, JUST WEST OF DRESDEN, AT RIVER MILE 19.4.	••			0
1101	07025190	MUD CREEK NEAR Sharon, TN	45.6	LAT 36°15'59" LONG 088°50'05" WEAKLEY COUNTY, AT U.S. HWY 45E BRIDGE, 2 MILES NORTH OF SHARON, AT RIVER MILE 11.				0
1102	07025200	MUD CREEK NEAR SIDONIA, TN	73.8	LAT 36°16'42" LONG 088°59'01" OBION COUNTY, AT COUNTY ROAD BRIDGE, 4.9 MILES NORTHWEST OF SIDONIA, AT RIVER MILE 2.3.	-96	.99	1.02	.89
1103	07025219	CANE CREEK AT MARTIN, TN	4.98	LAT 36°20'13" LONG 088°49'52" WEAKLEY COUNTY, AT STATE HWY 22 BRIDGE, 1 MILE EAST OF MARTIN, AT RIVER MILE 13.4.				0
1104	07025220	CANE CREEK NEAR MARTIN, IN	6.79	LAT 36°19'36" LONG 088°51'05" WEAKLEY COUNTY, AT U.S. HWY 45E BRIDGE, 1 MILE SOUTH OF MARTIN, AT RIVER MILE 11.7.	•			0
1105	07025222	CANE CREEK TRIBUTARY NO. 2 NEAR MARTIN, TN	3.77	LAT 36°21'18" LONG 088°51'38" WEAKLEY COUNTY, AT COUNTY ROAD BRIDGE, 1 MILE NORTHWEST OF MARTIN, AT MILE 2.0.	••			0
1106	07025300	NORTH FORK OBION RIVER AT JONES MILL, TN	83.7	LAT 36°26'46" LONG 088°27'57" HENRY COUNTY, AT COUNTY ROAD BRIDGE AT JONES MILL, 0.8 MILE BELOW WALNUT FORK CREEK.	23.2	23.8	24.3	22.0
1107	07025 35 0	CYPRESS CREEK NEAR LATHAM, TN	36.7	LAT 36°24'16" LONG 088°43'07" WEAKLEY COUNTY, AT STATE HWY 118 BRIDGE, 1.3 MILES NORTH OF LATHAM.	.38	.39	.40	.37

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CTATION	CITEC	DDATMACE		LOW-FLC	W CHARACTI	ERISTIC (F	T³/SEC)
MAP NUMBER	STATION NUMBER	SITES NAME	DRAINAGE AREA (M		1910	3910	70 10	3920
		*****	***LOWER M	ISSISSIPPI RIVER BASINCONTINUED****	*****			
1108	07025400	NORTH FORK OBION RIVER NEAR MARTIN, TN	372	LAT 36°24'20" LONG 088°51'20" WEAKLEY COUNTY, AT BRIDGE ON U.S HWY 45E, 4.0 MILES NORTH OF MARTIN.	69.0	70.0	71.0	67.0
1109	07025450	HARRIS FORK CREEK AT SOUTH FULTON, TN	7.04	LAT 36°30'01" LONG 088°52'44" OBION COUNTY, 700 FT BELOW RR BRIDGE, 800 FT BELOW KY-TN STATE LINE, AND 900 FT BELOW BRIDGE ON U.S. HWYS 45W & 51.				1.2
1110	07025460	HARRIS FORK CREEK TRIBUTARY AT SOUTH FULTON, TN	9.27	LAT 36°30'01" LONG 088°52'32" OBION COUNTY, AT BRIDGE ON U.S. HIGHWAY 45E IN SOUTH FULTON.				0
1111	07025640	FIRST CREEK ABOVE UNION CITY, TN	0.14	LAT 36°26'50" LONG 089°03'18" OBION COUNTY, AT RAILROAD SPUR TRACK CROSSING NORTH OF UNION CITY.				0
1112	07025642	FIRST CREEK TRIB NEAR UNION CITY, TN	0.12	LAT 36°26'55" LONG 089°04'00" OBION COUNTY, ABOVE GOODYEAR PLANT NORTHWEST OF UNION CITY.				0
1113	07025660	HOOSIER CREEK AT UNION CREEK, TN	15.2	LAT 36°24'55" LONG 089°03'59" OBION COUNTY, AT U.S. HIGHWAY 51 BRIDGE, AT UNION CITY.				.10
1114	07025900	OBION RIVER NEAR RIVES, TN	1,736	LAT 36°16'36" LONG 089°03'36" OBION COUNTY, AT U.S. HWY 45-W BRIDGE, 4.0 MILES SOUTH OF RIVES.	277	282	287	259
1115	07026030	RICHLAND CREEK NEAR OBION, TN	17.7	LAT 36°15'43" LONG 089°12'44" OBION COUNTY, AT COUNTY ROAD BRIDGE, 0.9 MILE BELOW LITTLE RICHLAND CREEK, AND 1.4 MILES ABOVE MOUTH.	.56	.58	.59	.52
1116	07026090	COOL SPRINGS BRANCH NEAR TRIMBLE, TN	10.7	LAT 36°11'15" LONG 089°11'03" DYER COUNTY, AT BRIDGE ON STATE HWY 105, 1.1 MILES SE OF TRIMBLE.				0
1117	07026100	REEDS CREEK NEAR TRIMBLE, TN	51.8	LAT 36°10'48" LONG 089°15'15" DYER COUNTY, AT COUNTY ROAD BRIDGE, 0.4 MILE NORTH OF LOCUST GROVE, 4.0 MILES SW OF TRIMBLE.	.75	.76	.79	.64
1118	07026370	NORTH REELFOOT CREEK AT HWY 22, NEAR CLAYTON, TN	56.3	LAT 36°27'50" LONG 089°15'13" OBION COUNTY, AT BRIDGE ON STATE HWY 22, 0.9 MILE NW OF CLAYTON.				0
11 19	07026380	NORTH REELFOOT CREEK NEAR CLAYTON, TN	62.5	LAT 36°26'55" LONG 089°16'47" OBION COUNTY, AT STATE HWY 22, 2.5 MILES SW OF CLAYTON.				0
1120	07026400	SOUTH REELFOOT CREEK NEAR CLAYTON, TN	38.6	LAT 36°26'20" LONG 089°15'17" OBION COUNTY, 200 FT BELOW COUNTY ROAD BRIDGE, 1.7 MILES ABOVE CONFLUENCE WITH NORTH REELFOOT CREEK, AND 2 MILES SOUTHWEST OF CLAYTON.				0
1121	07026750	BIG SANDY CREEK AT NEW MARKHAM, TN	3.17	LAT 36°27'52" LONG 089°23'34" LAKE COUNTY, AT BRIDGE ON STATE HWY 78, 0.7 MILE NORTHEAST OF MARKHAM.	••			0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAP	STATION	CITEC	DRATHAC	=	LOW-FLO	W CHARACTI	ERISTIC (F	T³/SEC)
	NUMBER	SITES NAME	DRAINAGI AREA (M		1010	39 10	70 10	39 20
		*****	***LOWER N	MISSISSIPPI RIVER BASINCONTINUED*****	*****			
1122	07026900	BIG RONALDSON SLOUGH AT WRIGHT, TN	2.13	LAT 36°26'10" LONG 089°25'11" LAKE COUNTY, AT BRIDGE ON STATE HWY 78, 4.6 MILES NORTHEAST OF TIPTONVILLE, AT WRIGHT.				0
1123	07026925	BLACK BAYOU AT NEW MARKHAM, TN	1.45	LAT 36°26'52" LONG 089°24'31" LAKE COUNTY, AT STATE HWY 78 BRIDGE, 0.7 MILE SOUTHWEST OF NEW MARKHAM.				0
1124	07027003	REELFOOT LAKE SPILLWAY NEAR TIPTONVILLE, TN	240	LAT 36°21'04" LONG 089°24'08" LAKE COUNTY, AT LAKE OUTLET, BELOW STATE HWYS 21 AND 22 BRIDGE.				0
1125	07027010	RUNNING REELFOOT BAYOU BELOW REELFOOT LAKE SPILLWAY, TN	247	LAT 36°19'53" LONG 089°24'02" LAKE COUNTY, 1.5 MILES BELOW SPILLWAY, AT BRIDGE, 1.5 MILES WEST OF OWL CITY.				.10
1126	07027100	PAW PAW CREEK AT PUSH, TN	14.8	LAT 36°18'36" LONG 089°23'08" OBION COUNTY, AT COUNTY ROAD BRIDGE, 0.9 MILE BELOW LITTLE RICHLAND CREEK, 1.2 MILES WEST OF OBION, 1.4 MILES ABOVE MOUTH.	.27	.28	.30	.25
1127	07027200	OBION RIVER AT MENGELWOOD, TN	2,405	LAT 36°02'56" LONG 089°33'27" DYER COUNTY, AT STATE HWY 20 BRIDGE, 1.5 MILES SOUTHWEST OF MENGELWOOD.	345	351	357	318
1128	07027270	TAR CREEK AT OAK GROVE, TN	16.4	LAT 35°24'02" LONG 088°34'54" CHESTER COUNTY, AT BRIDGE ON FINGER ROAD, 0.3 MILE SOUTH OF OAK GROVE.	2.2	2.3	2.5	2.0
1129	07027280	JACKS CREEK AT JACKS CREEKS, TN	17.9	LAT 35°28'16" LONG 088°31'21" CHESTER COUNTY, AT BRIDGE ON STATE HWY. 100, AT TOWN OF JACKS CREEK, AND AT MILE 8.5.	.87	.91	.95	.78
1130	07027290	SUGAR CREEK AT HENDERSON, TN	39.9	LAT 35°25'53" LONG 088°38'26" CHESTER COUNTY, AT BRIDGE ON U.S. HIGHWAY 45, SOUTH OF HENDERSON.	.73	.75	.77	.67
1131	07027300	SOUTH FORK FORKED DEER RIVER NEAR HENDERSON, TN	160	LAT 35°26'56" LONG 088°36'16" CHESTER COUNTY, AT BRIDGE ON STATE HIGHWAY 100, 1.25 MILES BELOW SUGAR CREEK AND 2 MILES EAST OF HENDERSON.	27	28	29	26
1132	07027352	TURKEY CREEK NEAR PINSON, TN	19.8	LAT 35°29'18" LONG 088°41'07" MADISON COUNTY, AT MOUTH, 2 MILES EAST OF PINSON.	.58	.60	.62	.56
1133	07027400	MIDDLE FORK CREEK NEAR LURAY, TN	21.5	LAT 35°34'08" LONG 088°32'44" HENDERSON COUNTY, AT COUNTY ROAD BRIDGE, 1.6 MILES ABOVE MOUTH AND 2.3 MILES SOUTHEAST OF LURAY.	9.6	9.8	9.9	9.4
1134	07027495	BOND CREEK AT BEMIS, TN	4.85	LAT 35°34'29" LONG 088°48'46" MADISON COUNTY, AT HERRON GROVE ROAD BRIDGE, 200 FT EAST OF U.S. HIGHWAY 45, 0.5 MILE EAST OF BEMIS.				.10

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	074710**	01750	DD4****		LOW-FLO	W CHARACT	ERISTIC (F	T3/SEC)
MAP Number 	STATION NUMBER	SITES NAME	DRAINAGE AREA (MI	²) LOCATION	1910	3910	7910	3920
		****	****LOWER M	ISSISSIPPI RIVER BASINCONTINUED***	*****			•
1135	07027600	JOHNSON CREEK NEAR JACKSON, TN	32.3	LAT 35°36'23" LONG 088°53'59" MADISON COUNTY, AT BRIDGE ON FORMER U.S. HIGHWAY 70, 2.25 MILES BELOW LACKEY CREEK, 3 MILES ABOVE MOUTH.	.44	.45	.47	.41
1136	07027680	SOUTH FORK FORKED DEER RIVER NEAR BELLS, TN	687	LAT 35°41'35" LONG 089°06'36" HAYWOOD COUNTY, AT BRIDGE ON U.S. HIGHWAYS 70-A AND 79, 1.4 MILES ABOVE MUD CREEK AND 1.7 MILES SOUTHWEST OF BELLS.	139	143	147	132
1137	07027681	SOUTH FORK FORKED DEER RIVER SIDE CHANNEL AT BELLS, TN	 .	LAT 35°42'04" LONG 089°06'05" CROCKETT COUNTY, AT SEWAGE DISPOSAL PLANT, 1.0 MILE SOUTHWEST OF BELLS.	1.18	1.21	1.28	1.06
1138	07027700	MUD CREEK NEAR BELLS, TN	25.0	LAT 35°40'41" LONG 089°07'58" HAYWOOD COUNTY, AT BRIDGE ON U.S. HIGHWAYS 70A AND 79, 1.25 MILES ABOVE MOUTH, 3.25 MILES SOUTHWEST OF BELLS.	.15	.16	.17	.14
1139	07027750	NIXON CREEK NEAR NUT BUSH, TN	42.5	LAT 35°41'59" LONG 089°16'36" HAYWOOD COUNTY, 1.6 MILES NORTHEAST OF CHRISTMASVILLE, ON COUNTY ROAD BRIDGE, 7.2 MILES EAST OF NUT BUSH.				0
1140	07027800	SOUTH FORK FORKED DEER RIVER NEAR GATES, TN	932	LAT 35°49'03" LONG 089°21'21" LAUDERDALE COUNTY, AT BRIDGE ON STATE HIGHWAY 88, 3.9 MILES SOUTHEAST OF GATES.	108	110	114	101
1141	07027900	BLACK CREEK NEAR CHESTNUT BLUFF, TN	27.3	LAT 35°48'57" LONG 089°19'15" CROCKETT COUNTY, AT STATE HIGHWAY 88 BRIDGE, 3.2 MILES SOUTH OF CHESTNUT BLUFF.				0
1142	07027970	TISDALE CREEK AT GATES (SOUTH), TN	11.0	LAT 35°50'10" LONG 089°24'28" LAUDERDALE COUNTY, AT FORMER U.S. HWY 51 BRIDGE, AT SOUTH EDGE OF GATES.				0
1143	07027971	TISDALE CREEK AT GATES (EAST), TN	13.6	LAT 35°50'14" LONG 089°24'08" LAUDERDALE COUNTY, AT HIGHWAY 88 BRIDGE, AT EAST EDGE OF GATES.				0
1144	0702 7 980	HALL CREEK NEAR CHESTNUT BLUFF, TN	28.5	LAT 35°51'48" LONG 089°21'49" LAUDERDALE COUNTY, AT COUNTY ROAD BRIDGE, HALLS TO CHESTNUT BLUFF ROAD.				0
1145	07028010	DRAINAGE DITCH AT HALLS, TN	1.24	LAT 35°53'02" LONG 089°23'30" LAUDERDALE COUNTY, BELOW SEWER OUTFALL AT HALLS.				0
1146	07028100	SOUTH FORK FORKED DEER RIVER NEAR HALLS, TN	1,019	LAT 35°55'45" LONG 089°23'25" LAUDERDALE COUNTY, AT OLD U.S. HWY 51 BRIDGE, ABOUT 4 MILES NORTH OF HALLS, AT RIVER MILE 11.3.	120	124	128	114
1147	07028200	SOUTH FORK FORKED DEER RIVER AT YELLOW BLUFF, TN	1,053	LAT 35°58'33" LONG 089°24'03" DYER COUNTY, AT COUNTY HWY BRIDGE, 1.0 MILE NW OF FOWLKES.	122	126	130	118

 ${\it Table 2.--Low-flow information for partial-record stations and {\it miscellaneous sites--Continued.}}$

WAS.	07.77.7	01750	DD41#15	_	LOW-FLO	U CHARACTE	RISTIC (F	~3/SEC)
MAP NUMBER	STATION NUMBER	SITES NAME	DRAINAGE AREA (M		1010	3010	7010	3920
		*****	**LOWER M	IISSISSIPPI RIVER BASINCONTINUED*****	*****			
1148	07028600	CAIN CREEK TRIBUTARY NEAR TRENTON, TN	0.95	LAT 35°56'17" LONG 088°56'27" GIBSON COUNTY, AT CULVERT UNDER U.S. HIGHWAY 45W, 2.9 MILES SOUTH OF TRENTON.			••	0
1149	07028710	CAIN CREEK AT TRENTON, TN	16.6	LAT 35°58'51" LONG 088°57'02" GIBSON COUNTY, AT STATE HIGHWAY 104, 0.5 MILE WEST OF TRENTON.		• •		0
1150	07028900	MIDDLE FK FORKED DEER RIVER NEAR SPRING CREEK, TN	88.2	LAT 35°48'37" LONG 088°37'03" CARROLL COUNTY, AT BRIDGE ON U.S. HIGHWAY 70, 0.75 MILE BELOW GRIFFIN CREEK AND 4.6 MILES NORTHEAST OF SPRING CREEK.	3.88	4.03	4.23	3.48
1151	07028920	MIDDLE FORK FORKED DEER RIVER NEAR OAKFIELD, TN	173	LAT 35°44'16" LONG 088°47'42" MADISON COUNTY, AT COUNTY ROAD BRIDGE, 2.0 MILES NORTH OF OAKFIELD.	33.9	34.7	35.6	32.2
1152	07028950	TURKEY CREEK AT FAIRVIEW, TN	13.3	LAT 35°46'07" LONG 088°49'59" MADISON COUNTY, AT U.S. HWY 45E BRIDGE, 0.6 MILE NORTH OF FAIRVIEW.			••	0
1153	07028980	SUGAR CREEK NEAR HUMBOLDT, TN	10.4	LAT 35°49'02" LONG 088°52'50" GIBSON COUNTY, AT BRIDGE ON STATE HWY 152, 2.0 MILES EAST OF HUMBOLDT.	••	••		0
1154	07029050	NASH CREEK NEAR TIGRETT, TN	7.23	LAT 35°57'28" LONG 089°17'07" DYER COUNTY, AT BRIDGE ON STATE HWY 20, 2.3 MILES WEST OF TIGRETT.			-•	0
1155	07029070	POND CREEK NEAR BONICORD, TN	53.9	LAT 35°55'16" LONG 089°19'31" DYER COUNTY, AT COUNTY ROAD BRIDGE, 2.3 MILES SOUTH OF BONICORD AND 2.6 MILES WEST OF STATE HIGHWAY 20.			••	0
1156	07029090	LEWIS CREEK NEAR Dyersburg, TN	25.5	LAT 36°03'14" LONG 089°21'42" DYER COUNTY, AT BRIDGE ON U.S. HIGHWAY 51, 2.1 MILES NORTHEAST OF THE PUBLIC SQUARE IN DYERSBURG.			••	0
1157	07029200	COLD CREEK NEAR ARP, TN	16.4	LAT 35°48'54" LONG 089°35'43" LAUDERDALE COUNTY, AT COUNTY ROAD BRIDGE, 0.3 MILE BELOW UNNAMED TRIBUTARY, 2.9 MILES NORTH OF ARP.	.33	.34	.36	.28
1158	070292 75	HATCHIE RIVER NEAR POCAHONTAS, TN	310	LAT 35°02'30" LONG 088°47'08" MCNAIRY COUNTY, AT COUNTY ROAD BRIDGE, 1.25 MILES SOUTHEAST OF POCAHONTAS, AND 1.4 MILES ABOVE TUSCUMBIA RIVER.	31.3	32.0	33.5	28.8
1159	07029350	TUSCUMBIA RIVER NEAR CYPRESS, TN	329	LAT 35°00'53" LONG 088°44'20" MCNAIRY COUNTY, AT COUNTY ROAD BRIDGE, 0.2 MILE ABOVE CYPRESS CREEK, AND 1.9 MILES SOUTHWEST OF CYPRESS.	8.28	8.46	8.90	7.16
1160	07029370	CYPRESS CREEK AT SELMER, TN	44.1	LAT 35°10'05" LONG 088°35'22" MCNAIRY COUNTY, AT U.S. HIGHWAYS 45 AND 64 AT EAST EDGE OF SELMER, AT MILE 15.8.	8.8	9.0	9.2	8.4

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CTATION	CITE	DDATHAC	•	LOW-FLO	H CHARACTE	RISTIC (F	T³/SEC)
MAP Number	STATION R NUMBER	SITES NAME	DRAINAGI AREA (M		1910	3910	791 0	3020
		****	**LOWER N	NISSISSIPPI RIVER BASINCONTINUED****	****		`	
1161	07029373	CYPRESS CREEK BELOW CROOKED CREEK AT SELMER, TN	55.9	LAT 35°10'01" LONG 088°35'34" MCNAIRY COUNTY, AT COUNTY HIGHWAY BRIDGE, JUST BELOW CROOKED CREEK AT SELMER.				8.4
1162	07029374	CYPRESS CREEK AT ILLINOIS CENTRAL GULF RR AT SELMER, TN	56.0	LAT 35°10'00" LONG 088°35'39" MCNAIRY COUNTY, AT ILLINOIS CENTRAL GULF RAILROAD BRIDGE AT SELMER.				8.4
1163	07029390	MUDDY CREEK AT RAMER, TN	48.3	LAT 35°03'29" LONG 088°37'39" MCNAIRY COUNTY, AT COUNTY ROAD BRIDGE, 0.8 MILE SOUTH OF RAMER, AND 2.0 MILES ABOVE MOUTH.				0
1164	07029410	MOSSES CREEK NEAR POCAHONTAS, TN	47.6	LAT 35°04'46" LONG 088°46'53" MCNAIRY COUNTY, AT COUNTY ROAD BRIDGE, 0.7 MILE BELOW KIRK BRANCH, 1.9 MILES ABOVE MOUTH, AND 2.2 MILES NORTHEAST OF POCAHONTAS.	12.2	12.5	12.8	12.0
1165	07029440	PORTERS CREEK NEAR MIDDLETON, TN	40.4	LAT 35°05'44" LONG 088°54'05" HARDEMAN COUNTY, AT BRIDGE ON STATE HWY 125, 0.6 MILE ABOVE STEWART BRANCH, 2.3 MILES NORTH OF MIDDLETON.	.16	.17	.19	.12
1166	07029450	CUB CREEK NEAR HEBRON, TN	15.0	LAT 35°10'28" LONG 088°54'50" HARDEMAN COUNTY, AT COUNTY ROAD BRIDGE, 0.3 MILE SOUTH- EAST OF STATE HIGHWAY 125, 1.4 MILES NORTHWEST OF HEBRON, AND 7.8 MILES NW OF MIDDELTON.	.26	.27	.28	.23
1167	07029480	SPRING CREEK AT BOLIVAR, TN	121	LAT 35°14'35" LONG 088°58'38" HARDEMAN COUNTY, AT BRIDGE ON STATE HIGHWAY 125, 1.0 MILE SOUTHEAST OF BOLIVAR.	3 2.7	33.5	34.5	31.5
1168	07029490	SPRING CREEK AT U.S. HWY 64 AT BOLIVAR, TN	122	LAT 35°15'16" LONG 089°58'28" HARDEMAN COUNTY, AT BRIDGE ON U.S. HWY 64, 0.75 MILE EAST OF BOLIVAR.				31.5
1169	07029600	PLEASANT RUN NEAR BOLIVAR, TN	24.7	LAT 35°16'11" LONG 089°01'00" HARDEMAN COUNTY, AT BRIDGE ON U.S. HIGHWAY 64, 1.9 MILES NORTHWEST OF BOLIVAR.	9.9	10.0	10.3	9.4
1170	07029675	CLOVER CREEK AT TEAGUE, TN	51.4	LAT 35°24'46" LONG 088°55'00" HARDEMAN COUNTY, AT COUNTY ROAD BRIDGE AT TEAGUE.	3.65	3.80	3.94	3.35
1171	07029680	PUGH CREEK NEAR TEAGUE, TN	1.95	LAT 35°23'44" LONG 088°55'19" HARDEMAN COUNTY, AT FIELD ROAD BRIDGE, 1.1 MILES SOUTH OF TEAGUE.	.56	.57	.59	.52
1172	07029685	PUGH CREEK AT TEAGUE, TN	4.20	LAT 35°24'16" LONG 088°55'20" HARDEMAN COUNTY, AT COUNTY ROAD BRIDGE, 0.6 MILE SW OF TEAGUE.	.86	.88	.92	.80
1173	07029700	CLOVER CREEK AT CLOVERPORT, TN	84.3	LAT 35°23'21" LONG 089°00'48" HARDEMAN COUNTY, AT STATE HIGHWAY 138 BRIDGE, 0.75 MILE SOUTH OF CLOVERPORT.	8.5	8.7	9.0	7.9

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

MAD	CTATION	CITEC	DDATHACE		LOW-FLO	W CHARACTE	RISTIC (F	-3/SEC)
MAP NUMBER	STATION NUMBER	SITES NAME	DRAINAGE AREA (MI		1910	39 10	7910	3920
		*****	***LOWER M	ISSISSIPPI RIVER BASINCONTINUED****	*****			
1174	07029950	SUGAR CREEK AT STATE HWY 76 AT BROWNSVILLE, TN	2.16	LAT 35°35'19" LONG 089°15'04" HAYWOOD COUNTY, AT BRIDGE ON RELOCATED STATE HIGHWAY 76, 0.75 MILE SE OF BROWNSVILLE.				0
1175	07029960	SUGAR CREEK AT BROWNSVILLE, TN	3.24	LAT 35°35'19" LONG 089°15'40" HAYWOOD COUNTY, AT OLD STATE HIGHWAY 76 BRIDGE, 0.35 MILE SOUTH OF BROWNSVILLE.				0
1176	07029970	SUGAR CREEK BELOW BROWNSVILLE, TN	5.49	LAT 35°35'00" LONG 089°16'13" HAYWOOD COUNTY, AT SEWAGE OUTLET, 1.6 MILES DOWNSTREAM FROM BRIDGE ON STATE HWY 76, 0.75 MILE SOUTH OF BROWNSVILLE.	.29	.29	.29	.27
1177	07030020	BIG MUDDY CREEK NEAR STANTON, TN	92.0	LAT 35°29'07" LONG 089°22'50" HAYWOOD COUNTY, AT U.S. HWY 70 AND 79 BRIDGE, 2.0 MILES NE OF STANTON.	10.2	10.4	10.6	9.9
1178	07030030	LAGOON CREEK NEAR ORYSA, TN	39.4	LAT 35°35'42" LONG 089°28'11" HAYWOOD COUNTY, AT COUNTY ROAD BRIDGE, 1 MILE ABOVE CAMP CREEK, 2.5 MILES SOUTHEAST OF ORYSA, 2.75 MILES ABOVE MOUTH.				0
1179 (07030050	HATCHIE RIVER AT RIALTO, TN	2,308	LAT 35°38'13" LONG 089°36'35" TIPTON COUNTY, AT BRIDGE ON U.S. HIGHWAY 51, 0.9 MILE NORTH OF RIALTO AND AT MILE 34.0.	301	305	309	281
1180 (07030100	CANE CREEK AT RIPLEY, TN	33.9	LAT 35°45'22" LONG 089°33'05" LAUDERDALE COUNTY, AT STATE HIGHWAY 19 BRIDGE, 1.5 MILES NORTHWEST OF RIPLEY.	. 13	.15	.16	.11
1181 (07030110	HYDE CREEK AT RIPLEY, TN	10.1	LAT 35°44'40" LONG 089°33'40" LAUDERDALE COUNTY, AT FIRST BRIDGE ABOVE MOUTH, 1.5 MILES WEST OF RIPLEY.				0
1182	07030140	CANE CREEK NEAR CHERRY, TN	83.9	LAT 35°40'30" LONG 089°41'21" LAUDERDALE COUNTY, AT STATE HIGHWAY 87A BRIDGE, 1.2 MILES EAST OF CHERRY, AT MILE 2.5.				0
1183 (07030145	TOWN CREEK NEAR COVINGTON, TN	9.04	LAT 35°34'39" LONG 089°38'34" TIPTON COUNTY, AT BRIDGE ON U.S. HIGHWAY 51, 1.0 MILE NORTH OF COVINGTON.				0
1184 (07030160	INDIAN CREEK AT GILT EDGE, TN	65.9	LAT 35°33'09" LONG 089°49'20" TIPTON COUNTY, AT BRIDGE ON STATE HIGHWAY 59, 0.2 MILE EAST OF GILT EDGE.				0
1185 (07030200	LOOSAHATCHIE RIVER AT LACONIA, TN	26.2	LAT 35°16'06" LONG 089°15'44" FAYETTE COUNTY, AT U.S. HWY 64 BRIDGE, 1.1 MILES SOUTHWEST OF LACONIA, AT RIVER MILE 53.9.				.10
1186 (07030209	LOOSAHATCHIE RIVER NEAR SOMERVILLE, TN	76.9	LAT 35°14'45" LONG 089°19'35" FAYETTE COUNTY, BELOW BENNETTS CREEK, 1 MILE EAST OF SOMERVILLE, AT MILE 49.8.	9.4	9.6	9.8	8.9

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

	OT 1 T 1 C 1	0.775	DD444:		LOW-FLC	W CHARACT	ERISTIC (F	73/SEC)
MAP NUMBER	STATION NUMBER	SITES NAME	DRAINAGE AREA (MI		1010	3910	7Q1 0	3920
		******	***LOWER M	ISSISSIPPI RIVER BASINCONTINUED****	*****			
1187	07030210	LOOSAHATCHIE R AT WATERWORKS AT SOMERVILLE, TN	78.7	LAT 35°15'00" LONG 089°20'36" FAYETTE COUNTY, 400 FT ABOVE OLD STATE HWY. 76 BRIDGE, AT SOMERVILLE, AT RIVER MILE 48.7 NEAR WATERWORKS.	12.1	12.3	12.6	11.3
1188	07030212	LOOSAHATCHIE R AT STATE HWYS 59 & 76 AT SOMERVILLE, TN	80.6	LAT 35°15'30" LONG 089°21'12" FAYETTE COUNTY, 200 FT ABOVE HWY. 59 BRIDGE AT SOMERVILLE, AT RIVER MILE 48.6.	15.2	15.6	16.0	14.2
1189	07030220	JONES CREEK NEAR SOMERVILLE, TN	15.5	LAT 35°14'11" LONG 089°23'39" FAYETTE COUNTY, AT BRIDGE ON U.S. HIGHWAY 64, 2.4 MILES WEST OF SOMERVILLE.				0
1190	07030244	EAST BEAVER CREEK NEAR BRADEN, TN	62.0	LAT 35°23'12" LONG 089°37'01" TIPTON COUNTY, AT COUNTY ROAD BRIDGE 2.8 MILES WEST OF BRADEN, AT RIVER MILE 2.2.				0
1191	07030250	BEAVER CREEK NEAR ARLINGTON, TN	148	LAT 35°19'11" LONG 089°39'29" SHELBY COUNTY, AT BRIDGE ON COUNTY ROAD, 1.6 MILES NORTH OF ARLINGTON.	.06	.08	.08	.09
1192	07030260	CYPRESS CREEK NEAR EADS, TN	34.7	LAT 35°12'51" LONG 089°37'47" FAYETTE COUNTY, AT U.S. HWY 64 BRIDGE, 1.4 MILES NE OF EADS.				0
1193	07030350	CROOKED CREEK NEAR BOLTON, TN	18.2	LAT 35°19'26" LONG 089°48'25" SHELBY COUNTY, AT STATE HIGHWAY BRIDGE, 2.7 MILES WEST OF BOLTON, AT RIVER MILE 0.3.				0
1194	07030352	BIG CREEK NEAR MILLINGTON, TN	91.0	LAT 35°20'04" LONG 089°55'02" SHELBY COUNTY, 1.5 MILES SOUTHWEST OF MILLINGTON, AT U.S. HIGHWAY 51 BRIDGE, AND AT MILE 8.5.	3.07	3.15	3.24	2.89
1195	07030355	BIG CREEK NEAR WOODSTOCK, TN	153	LAT 35°16'50" LONG 090°00'14" SHELBY COUNTY, AT COUNTY BRIDGE, 1.8 MILES WEST OF WOODSTOCK, AT RIVER MILE 1.0.				3.5
1196	07030357	LOOSAHATCHIE R NR FRAYSER, TN	726	LAT 35°15'34" LONG 090°00'53" SHELBY COUNTY, AT BENJESTOWN BRIDGE, 1.5 MILES NORTH OF FRAYSER, AT RIVER MILE 2.4.				72
1197	07030375	INDIAN CREEK NEAR GRAND JUNCTION, TN	24.0	LAT 35°00'35" LONG 089°10'55" HARDEMAN COUNTY, AT BRIDGE ON COUNTY ROAD, 3 MILES SOUTH OF GRAND JUNCTION.	12.0	12.5	12.5	11.3
1198	07030400	NORTH FORK WOLF R NR LAGRANGE, TN	71.9	LAT 35°07'17" LONG 089°16'57" FAYETTE COUNTY, AT COUNTY ROAD BRIDGE, 2.6 MILES BELOW NORTH FORK CREEK, 5.5 MILES NORTH OF LAGRANGE.	5.1	5.2	5.4	4.7
1199	07030600	WOLF RIVER NR COLLIERVILLE, TN	597	LAT 35°04'52" LONG 089°39'05" SHELBY COUNTY, AT BRIDGE ON COLLIERVILLE-ARLINGTON ROAD, 2.5 MILES NORTH OF COLLIERVILLE.	151	155	160	145

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

	STATION R NUMBER			DRAINAGE AREA (MI²) LOCATION	LOW-FLOW CHARACTERISTIC (FT3/SEC			
MAP NUMBER			DRAINAGE AREA (M		1010	39 10	70 10	39 20
		******	**LOWER M	ISSISSIPPI RIVER BASINCONTINUED****	*****			
1200	07030900	GRAYS CREEK AT EADS, TN	7.79	LAT 35°11'47" LONG 089°38'49" SHELBY COUNTY, AT JAMES ROAD BRIDGE, 0.5 MILE SOUTH OF EADS.				0
1201	07030910	GRAYS CREEK NEAR EADS, TN	11.8	LAT 35°11'54" LONG 089°39'30" SHELBY COUNTY, AT COLLIERVILLE ARLINGTON ROAD BRIDGE, 0.5 MILE SOUTHWEST OF EADS.				0
1202	07030940	GRAYS CREEK NEAR CORDOVA, TN	31.2	LAT 35°09'47" LONG 089°44'25" SHELBY COUNTY, AT BRIDGE ON MACON ROAD, 2.2 MILES NORTH- EAST OF CORDOVA.				0
1203	07031100	MARYS CREEK BELOW HERB PARSONS LAKE, TN	1.68	LAT 35°08'03" LONG 089°37'46" FAYETTE COUNTY, 0.6 MILE BELOW FISHERVILLE LAKE, AND 2.8 MILES SOUTHEAST OF FISHERVILLE.				0
1204	07031200	MARYS CREEK AT COLLIERVILLE- ARLINGTON ROAD NEAR FISHERVILLE, TN		LAT 35°08'15" LONG 089°39'36" SHELBY COUNTY, AT COLLIERVILLE-ARLINGTON ROAD, 1.5 MILES SOUTH OF FISHERVILLE.				0
1205	07031400	MARYS CREEK AT REID-HOOKER RD NR FISHERVILLE, TN	8.30	LAT 35°08'06" LONG 089°40'38" SHELBY COUNTY, AT REID-HOOKER ROAD, 2 MILES SOUTHWEST OF FISHERVILLE.				0
1206	07031500	MARYS CREEK AT PISGAH ROAD NEAR FISHERVILLE, TN	13.6	LAT 35°07'44" LONG 089°42'37" SHELBY COUNTY, ON LEFT BANK JUST UPSTREAM FROM BRIDGE ON PISGAH RD, 2 MILES UPSTREAM FROM MOUTH, 3.5 MILES SOUTHWEST OF FISHERVILLE.				0
1207	07031600	MARYS CREEK AT RALEIGH-LAGRANGE ROAD NEAR CORDOVA, TN	15.6	LAT 35°07'33" LONG 089°43'41" SHELBY COUNTY, AT RALIEGH- LAGRANGE ROAD, 3 MILES SOUTHEAST OF CORDOVA.				0
1208	07032185	UNNAMED TRIBUTARY NEAR FOREST HILL, TN	.90	LAT 35°02'52" LONG 089°46'30" SHELBY COUNTY, AT BRIDGE ON WINCHESTER ROAD, 1.3 MILES ABOVE MOUTH AND 1.3 MILES SOUTHWEST OF FOREST HILL.				0
1209	07032210	NONCONNAH CREEK AT KIRBY ROAD NR GERMANTOWN, TN	75. 7	LAT 35°03'55" LONG 089°50'38" SHELBY COUNTY, AT BRIDGE ON KIRBY ROAD, 2.4 MILES SOUTHWEST OF GERMANTOWN, AT RIVER MILE 15.5.				0
1210	07032220	JOHNS CREEK AT SHELBY DRIVE AT CAPLEVILLE, TN	5 .92	LAT 35°01'14" LONG 089°54'06" SHELBY COUNTY, AT BRIDGE ON SHELBY DRIVE, 0.2 MILES WEST OF CAPLEVILLE.				0
1211	07032 221	JOHNS CREEK NEAR CAPLEVILLE, TN	9.47	LAT 35°01'46" LONG 089°53'19" SHELBY COUNTY, BELOW HUNGER- FORD ROAD BRIDGE, MIDWAY BETWEEN RAILROAD YARDS AND CONFLUENCE OF JOHNS CREEK, 0.8 MILES NORTHEAST OF CAPLEVILLE.				0

Table 2.--Low-flow information for partial-record stations and miscellaneous sites--Continued.

	A=4=10::	07171011 01750				LOW-FLOW CHARACTERISTIC (FT3/SEC)		
MAP NUMBER	STATION NUMBER	SITES DRAINAGE NAME AREA (MI		1910	3910	7910	3Q 20	
		****	***LOWER MI	SSISSIPPI RIVER BASINCONTINUED**	*****			
1212	07032232	NONCONNAH CREEK AT GETWELL ROAD NR OAKVILLE, TN	116	LAT 35°04'38" LONG 089°55'53" SHELBY COUNTY, AT BRIDGE ON GETWELL ROAD, 1.3 MILES NORTH OF OAKVILLE, 9.6 MILES SOUTHEAST OF POST OFFICE IN MEMPHIS, AT RIVER MILE 10.1.				0
1213	07032248	CANE CREEK AT EAST PERSON AVENUE AT MEMPHIS, TN	4.98	LAT 35°06'02" LONG 90°00'43" SHELBY COUNTY, ON LEFT BANK 40 FEET UPSTREAM OF EAST PERSON AVENUE, 0.4 MILE EAST OF ELVIS PRESLEY BOULEVARD, AND AT MILE 2.8.				0
1214	07032250	NONCONNAH CREEK AT HORN LAKE ROAD AT MEMPHIS, TN	182	LAT 35°04'32" LONG 090°03'47" SHELBY COUNTY, AT BRIDGE ON HORN LAKE ROAD, 1.8 MILES ABOVE MOUTH AND 4.8 MILES SOUTH OF THE POST OFFICE IN MEMPHIS.	••			0
1215	07032260	CYPRESS CREEK AT NEELY ROAD AT MEMPHIS, TN	3.18	LAT 35°01'36" LONG 90°03'23" SHELBY COUNTY, AT BRIDGE ON NEELY ROAD, 1.8 MILES WEST OF U.S. HWY 51.				0
1216	07032310	HORN LAKE CREEK AT GOODMAN, TN	49.4	LAT 34°59'57" LONG 090°07'07" SHELBY COUNTY, AT U.S. HWY 61 BRIDGE, AT GOODMAN, 0.9 MILE SOUTHWEST OF HOLMES ROAD AND HWY 61 INTERSECTION.	.61	.65	.68	.54

Index A.--Distribution of study sites

[A, continuous-record stations; B, partial-record stations and miscellaneous sites; Number of continuous-record stations is 215; Number of partial-record stations and miscellaneous sites is 1,216; Total number of sites in this report is 1,431]

SITE TYPE			SITE TYPE		
COUNTY	A	В	COUNTY	A	В
ANDERSON	1	18	LAUDERDALE	1	10
BEDFORD	4	19	LAWRENCE	3	17
BENTON	2	16	LEWIS	0	17
BLEDSOE	1	8	LINCOLN	2	13
BLOUNT	5	15	LOUDON	2	9
RADLEY	2	15	MCMINN	5	15
AMPBELL	0	5	MCNAIRY	3	11
ANNON	1	12	MACON	0	6
ARROLL	2	20	MAD I SON	1	5
ARTER	5	7	MARION	2	13
HEATHAM	3	8	MARSHALL	2	18
HESTER	0	5	MAURY	3	35
LAIBORNE	3	7	MEIGS	1	6
LAY	2	1	MONROE	3	17
OCKE	5	12	MONTGOMERY	3	11
OFFEE	2	20	MOORE	Ö	4
ROCKETT	Ō	2	MORGAN	5	16
UMBERLAND	4	10	OBION	3	14
AVIDSON	8	29	OVERTON	2	8
ECATUR	ī	6	PERRY	3	16
EKALB	i	13	PICKETT	2	1
ICKSON	ò	19	POLK	11	11
YER	1	7	PUTNAM	0	10
AYETTE	i	8	RHEA	3	10
ENTRESS	i	8	ROANE	5	17
RANKLIN	ż	18	ROBERTSON	2	26
IBSON	3	7	RUTHERFORD	7	36
ILES	5	22	SCOTT	4	8
RAINGER	ó	8	SEQUATCHIE	Õ	7
REENE	3	13	SEVIER	3	23
RUNDY	1	13	SHELBY	6	22
AMBLEN	ò	8	SMITH	2	10
AMILTON	3	30	STEWART	1	23
ANCOCK	0	4	SULLIVAN	5	22
ARDEMAN	2	10	SUMNER	2	14
ARDIN	5	17	TIPTON	0	14
ARDIN AWKINS	4	9	TROUSDALE	0	8
AYWOOD	1	8	UNICOI	1	4
ATWOOD ENDERSON	3	8	UNION	1	8
ENRY	0	9		0	9
	2	22	VAN BUREN	3	_
I CKMAN	1	1	WARREN	3 1	12
OUSTON	-	•	WASHINGTON	•	15
UMPHREYS	2	16	WAYNE	0	24
ACKSON	1	6	WEAKLEY	1	13
EFFERSON	1	9	WHITE	3	. 8
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NOX	7	23	WILSON	1	20
AKE	0	5			

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ВЕ	NTON (2)		
BIRDSONG CREEK NEAR HOLLADAY, TNBIG SANDY RIVER AT BIG SANDY, TN	03604800	• • • • • • • •	. 84 . 85
BLI	EDSOE (1)		
BEE CREEK AT HERBERT, TN	03419000	• • • • • • •	. 16
BL	OUNT (5)		
BAKER CREEK NEAR GREENBACK, TN LITTLE RIVER ABOVE TOWNSEND, TN LITTLE RIVER NEAR WALLAND, TN LITTLE RIVER NEAR MARYVILLE, TN LITTLE TENNESSEE RIVER BELOW CHILHOWEE DAM, TN	03497300 03498000 03498500		. 45 . 46 . 46
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EAST FORK STONES RIVER AT WOODBURY, TN	03426800	• • • • • • •	. 21
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BEAVER CREEK AT HUNTINGDON, TNBIG SANDY RIVER AT BRUCETON, TN			
CA	RTER (5)		
BUFFALO CREEK AT MILLIGAN COLLEGE, TN	03485500 03483000 03484000	· · · · · · · · · · · · · · · · · · ·	39 38 39
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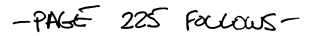
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