

**United States Department of the Interior
Geological Survey**

DRAINAGE AREA DATA FOR ALABAMA STREAMS

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**Prepared in cooperation with
Alabama State Highway Department**

Open-file report

**Montgomery, Alabama
1957
57-106**

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DRAINAGE AREA DATA FOR ALABAMA STREAMS

INTRODUCTION

The drainage area of a river basin is an important parameter in many engineering equations used for hydrologic design. It is not a parameter, however, that always requires precise measurement. Factors in the hydrologic cycle such as rainfall, runoff, transpiration, and infiltration cannot be measured nearly as closely as drainage area. Largely for this reason, drainage areas are often measured to varying degrees of precision depending upon the immediate need, with little thought to some other use or some other user of the figure obtained. It can readily be appreciated that this practice, continued for long by many different agencies, will result in a heterogeneous collection of drainage area figures, often discordant and of an accuracy unknown to any but those who computed them.

Figures of drainage area published by various Federal agencies are frequently discrepant or contradictory, giving rise to confusion in the use of drainage area data. Seeking to better this situation, the Federal Inter-Agency River Basin Committee (FIARBC) in November 1951 published its Bulletin No. 4, Inter-Agency Coordination of Drainage Area Data.

That Bulletin recommended procedures to be followed by the interested Federal agencies "for coordinating drainage area data in the interest of promoting uniformity, reducing confusion and contradiction of published figures, and improving the ready availability of drainage area data pertaining to drainage basins of the United States and its possessions."

Certain field offices of member agencies of the Committee were designated to act as coordinating offices. For Alabama, two coordinating offices were designated: the Knoxville (Tennessee) office of the Tennessee Valley Authority for that part of the State in the Tennessee River Basin; and the Montgomery (Alabama) office of the Surface Water Branch, Geological Survey, for the remainder of the State. Other field offices of the Surface Water Branch in the adjoining States of Florida, Georgia, and Mississippi were designated as coordinating offices for their respective States. As outlined in Bulletin No. 4, these coordinating offices "are expected to function as a repository for available drainage area information and as a clearing house for the dissemination of drainage area data."

The Montgomery office of the Surface Water Branch, in considering its coordinating responsibility, concluded that the primary and immediate goal should be a more ready availability of drainage area data and unanimous agreement on given figures for specific locations. Toward this end, a redefinition of drainage boundaries and areas in its assigned area was considered desirable. With the concurrence of other FIARBC member agencies in the area, this redefinition was undertaken, and the present report is the result of that effort.

Although initially conceived by, and in the interest of, Federal engineering agencies, the coordination of drainage area data is also of considerable value to many State agencies of an engineering character. In particular, the State Highway Department, to whom accurate figures of drainage area are essential for the design of bridges and culverts, evinced great interest in the project, and the work was financed through a cooperative agreement with that Department.

Cooperation and Acknowledgment

This report was prepared in the Surface Water Branch, U. S. Geological Survey, J. V. B. Wells, Chief, under the provisions of a cooperative agreement with the Alabama State Highway Department, H. L. Nelson, Director.

Drainage area figures in the Tennessee River basin were furnished by the Tennessee Valley Authority. Headwater and intervening drainage areas for Alabama streams in the adjoining States of Florida, Georgia, and Mississippi were furnished by the district offices of the Surface Water Branch in those States.

Other drainage areas were computed and the report assembled by J. S. Stallings, L. B. Peirce, and H. R. Stewart of the Montgomery office, under the direction of M. R. Williams, district engineer.

SCOPE OF REPORT

To be of most benefit to the Highway Department, the compilation of drainage area data should be State-wide in coverage, thus extending into the Tennessee River basin and beyond the coordinating province of the Montgomery office. Figures of drainage area in the Tennessee River basin were accordingly furnished by the Tennessee Valley Authority (TVA), the coordinating agency for that basin. These figures represent most of those currently available. It is understood that a retabulation is now in progress by the TVA and that many additional drainage area figures in the Tennessee River Basin will later become available.

South of the Tennessee River basin, all previously published figures of drainage area were redetermined, and many new areas were measured for the first time. The broad aim was to measure the area of all basins of 50 square miles or more, and, to measure the areas of the medium size basins in increments of roughly 50 square miles. In many instances,

however, this procedure was modified because of the necessity of selecting sites that could readily be located by reference to permanent topographic features, or sites such as stream-gaging stations and highway crossings that were of some special interest to the various State and Federal agencies.

Methods of Computation

FIARBC Bulletin No. 4 gives detailed instructions for a standard method of measuring drainage areas to be followed by all coordinating offices. In the redeterminations made by the Montgomery coordinating offices, these instructions were followed closely for areas covered by modern topographic maps of the U. S. Geological Survey. The extent of current coverage by these maps is shown by figure 1 (shaded areas).

The Mosaic-Map Method.— It will be noted from figure 1 that topographic maps are not available for the greater part of the State south of the Tennessee River Basin. However, aerial photographs of the unmapped area were available and appeared to offer the best solution to the problem of accurately determining drainage areas in this section. The manner in which the aerial photographs were used is referred to as the "mosaic-map method," briefly described as follows.

The drainage divides were first located on the individual photographs under a stereoscope and were then drawn on the photo-mosaics. By means of a pantograph adjusted to the proper transference scale, the basin outlines were transferred first to tracing paper, thence to a master map having a scale 1:250,000. When all basins had been delineated on the master map, areas were planimetered and balanced by 30-minute quadrilaterals in accordance with the recommended methods of Bulletin No. 4.

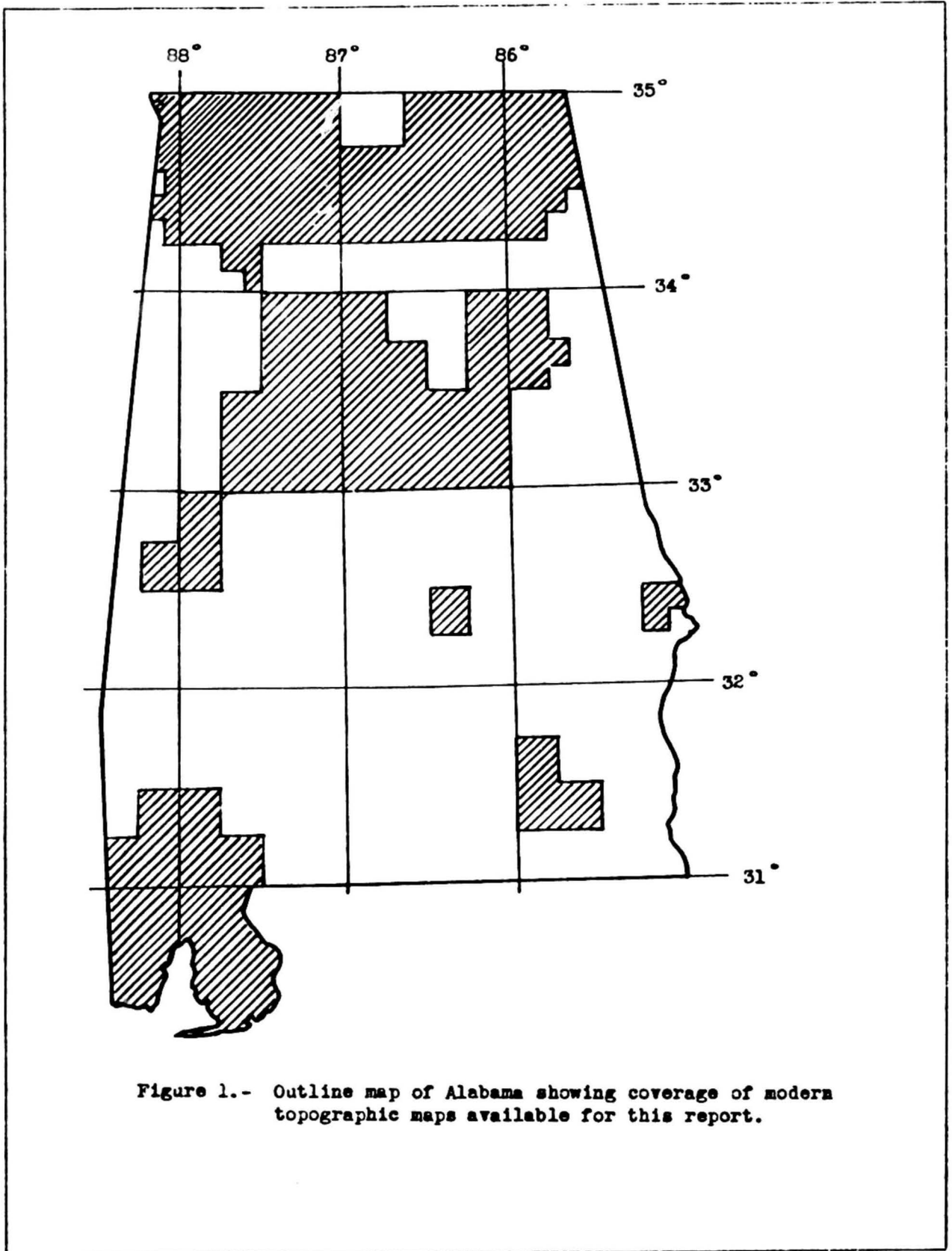


Figure 1.- Outline map of Alabama showing coverage of modern topographic maps available for this report.

As a check on the accuracy of the mosaic-map method, several basins totaling 280 square miles were measured both by this method and directly from topographic maps. Results by the two methods differed by less than 1 percent.

Accuracy and refinement of figures.—The location of drainage boundary lines is subject to minor variations, both in the preparation of maps and in their interpretation. Furthermore, areas obtained by planimetry are subject to small compensating errors even though the work is carefully done and the final answer checks within prescribed limits. Such errors are not entirely removed by adjustment to tables of land areas. Thus no figure of drainage area can be regarded as absolutely correct, except by accident.

A number of agencies desire drainage area figures to the nearest square mile in order that the intervening area between two known points may be accurately determined by subtraction; or perhaps more important, so that a small intervening area can be quickly planimeted and added directly to a known figure for a given point to get the total drainage area for a new location. For this reason some drainage area figures are shown in this report to a refinement that otherwise might be considered unwarranted.

When possible, drainage areas above 100 square miles are shown to the nearest square mile; between 10 and 100 square miles, to the nearest tenth; and below 10 square miles, to the nearest hundredth of a square mile. Where a figure of drainage area for a site was obtained by adding the drainage areas of sub-basins, the unrounded sub-basin figures were added and the sum rounded to the above-mentioned refinement. Because of the stage at which the rounding was done, some figures of total area may differ slightly from the sum of the rounded sub-basin figures shown.

Supplementary Data

In a report of this kind it is obviously impossible to supply all the drainage area figures that the future will demand. In the course of normal operation of this coordinating office, frequent additional drainage area measurements of an accuracy comparable to those of this report will be made. These will be made available to the interested agencies periodically in the form of supplementary tabulations.

In the meantime, drainage areas at other locations can be closely approximated by the addition (or subtraction) of small intervening areas to the figures contained herein, which will thus serve as control points to prevent any major errors.

EXPLANATION OF DATA

General arrangement of data.—To facilitate the handling of nearly 1,000 drainage area figures, the State has been divided into 15 sub-basins, as follows:

1. Alabama River Basin
2. Black Warrior River Basin
3. Cahaba River Basin
4. Chattahoochee River Basin
5. Choctawhatchee River Basin
6. Coosa River Basin
7. Escambia River Basin
8. Mobile River and Bay Basin
9. Pascagoula River Basin
10. Perdido River Basin
11. Tallapoosa River Basin
12. Tennessee River Basin
13. Tombigbee River Basin (upper)
14. Tombigbee River Basin (lower)
15. Yellow River Basin

The location and extent of these sub-basins are shown by figure 2.

Drainage area data are presented by sub-basin in alphabetical order as listed above.

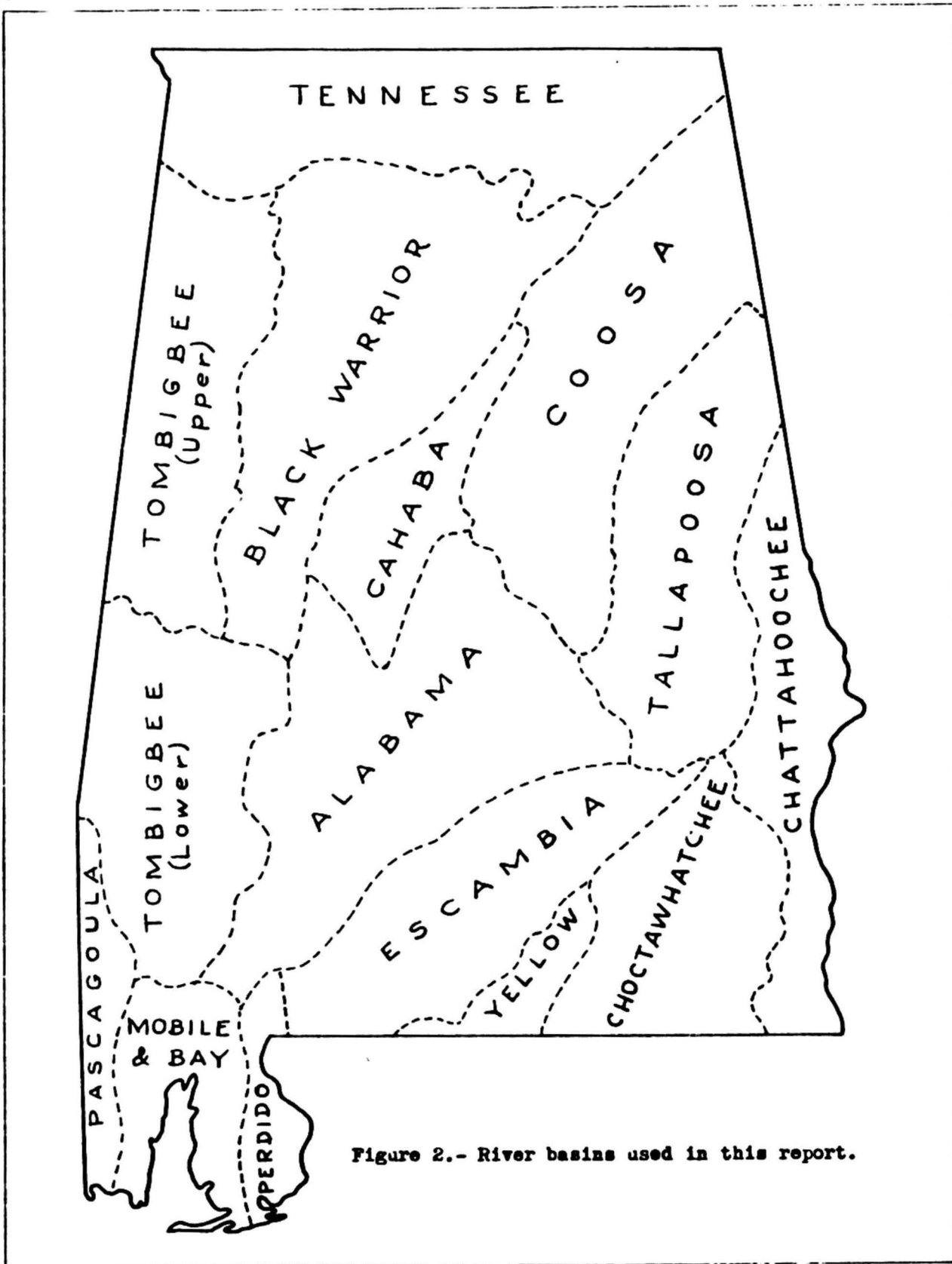


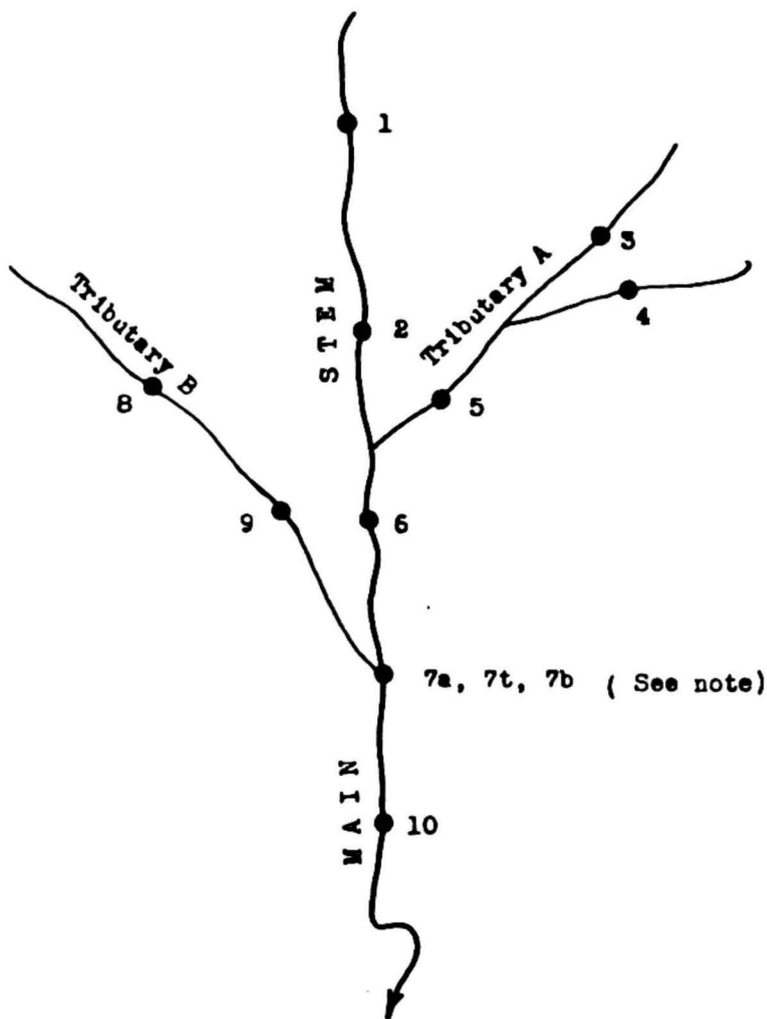
Figure 2.- River basins used in this report.

Downstream order of listing.—For each basin, the sites at which drainage area determinations were made are numbered and listed in downstream order. This downstream order of presentation has been used in the Water-Supply Papers of the Geological Survey since 1950. In this system, in a downstream direction along the main stem, all sites on a tributary entering above a main-stem site are listed before that site. A site on a tributary entering between two main-stem sites is listed between them. This downstream system of listing is further illustrated by figure 3.

Date presented.— For each site the following data are given:

1. An index number
2. Name of the stream
3. County
4. Landline location
5. A brief description of identifying landmarks
6. The drainage area in square miles

Qualification of drainage area figures.— It will be noted that for some gaging station sites on streams entering Alabama from other States, two figures of drainage area are listed. The unbracketed figure is the present coordinated figure pending a redetermination by the various coordinating offices of the other States of that portion of the basin lying outside the Alabama boundary. The bracketed figure represents a preliminary revision based on a more precise redetermination of Alabama area only. This more refined figure is included to make available a more accurate value for intervening areas in Alabama. All drainage area figures for streams entering Alabama from other States are subject



NOTE

Site 7a (a = "above") is Main Stem at mouth of, but excluding, Tributary B.

Site 7t (t = "tributary") is Tributary B at mouth.

Site 7b (b = "below") is Main Stem at mouth of, and including, Tributary B.

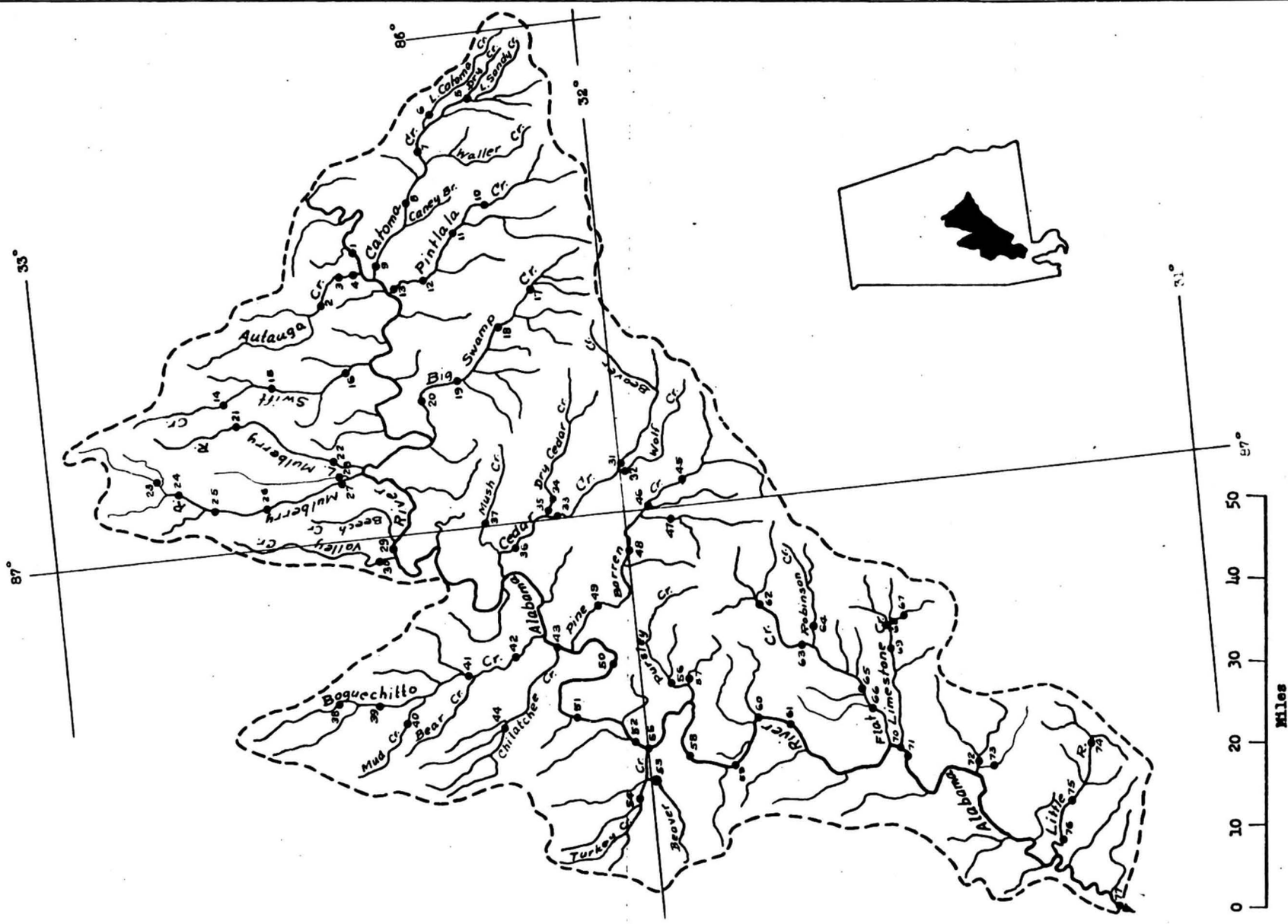
Figure 3.- Model stream pattern illustrating system of numbering sites in downstream order.

to later change when precise redeterminations are made in those States, but the change should not amount to more than a few percent. Figures subject to such change are bracketed.

Location map.— All sites are located by index number on a basin map preceding each basin tabulation.

General index.— A general index of all sites in alphabetical order of stream name, showing basin and page reference, follows the basin tabulations.

Figure 4 -- Alabama River Basin



RIVER BASIN: ALABAMA RIVER

REFERENCE MAP: Figure 4

PAGE 2

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
1	Alabama River Montgomery-Elmore NW $\frac{1}{4}$ sec 31, T 17 N, R 17 E	Alabama Power Co. gaging station at U. S. Highway 31, 6 miles northwest of Montgomery	(15,053) 15,100
2	Autauga Creek Autauga S $\frac{1}{2}$ sec 29, T 18 N, R 15 E	At county road at Booth	51.9
3	Autauga Creek Autauga NE $\frac{1}{2}$ sec 17, T 17 N, R 16 E	USGS gaging station at Bridge Street Bridge in Prattville	109
4	Autauga Creek Autauga NW $\frac{1}{4}$ sec 28, T 17 N, R 16 E	At county road, 2 miles south of Prattville	115
5	Catoma Creek Montgomery NW $\frac{1}{4}$ sec 14, T 14 N, R 19 E	At confluence of Little Sandy Creek and Dry Creek, including both	74.8
6	Little Catoma Creek Montgomery NW $\frac{1}{4}$ sec 21, T 15 N, R 19 E	At U. S. Highway 231, 10 miles southeast of Montgomery	52.8
7	Catoma Creek Montgomery NW $\frac{1}{4}$ sec 13, T 15 N, R 18 E	At county road, 8 miles southeast of Montgomery, and 1 mile southeast of Pinedale	186
8	Catoma Creek Montgomery Sec 6, T 15 N, R 18 E	USGS gaging station at State Highway 9, 5 miles south of Montgomery	298
9	Catoma Creek Montgomery SW $\frac{1}{4}$ sec 20, T 16 N, R 17 E	At Old Selma Road, 5 miles southwest of Montgomery	344
10	Pintlala Creek Montgomery NW $\frac{1}{4}$ sec 15, T 14 N, R 17 E	At U.S. Highway 31, 5 miles south of Hope Hull	75.6
11	Pintlala Creek Montgomery-Lowndes SW $\frac{1}{4}$ sec 30, T 15 N, R 17 E	At county road, 4 miles southwest of Hope Hull	189
12	Pintlala Creek Montgomery-Lowndes NW $\frac{1}{4}$ sec 17, T 15 N, R 16 E	At U.S. Highway 80, 12 miles southwest of Montgomery	257
13	Pintlala Creek Montgomery-Lowndes NE $\frac{1}{4}$ sec 30, T 16 N, R 16 E	At Old Selma Road, 1 mile above mouth	271
14	Swift Creek Autauga NE $\frac{1}{4}$ sec 32, T 20 N, R 14 E	At county road, 2 miles northeast of Billingsley	44.9
15	Swift Creek Autauga NE $\frac{1}{4}$ sec 5, T 18 N, R 14 E	At U.S. Highway 82, 2 miles south of Vida	99.4

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
16	Swift Creek Autauga S $\frac{1}{2}$ sec 22, T 17 N, R 14 E	At State Highway 14 at Autaugaville	152
17	Big Swamp Creek Lowndes S $\frac{1}{2}$ sec 11, T 13 N, R 15 E	At county road, 3 miles southwest of Letohatchee	43.7
18	Big Swamp Creek Lowndes SE $\frac{1}{4}$ sec 19, T 14 N, R 15 E	Former USGS gaging station at State Highway 11, 1 mile southwest of Hayneville	123
19	Big Swamp Creek Lowndes NE $\frac{1}{4}$ sec 19, T 15 N, R 14 E	USGS gaging station at U.S. Highway 80, 5 miles west of Lowndesboro	247
20	Big Swamp Creek Lowndes NE $\frac{1}{4}$ sec 36, T 16 N, R 13 E	At county road at Whitehall	262
21	Little Mulberry River Autauga SW $\frac{1}{4}$ sec 1, T 19 N, R 13 E	At county road, 1 mile southwest of Billingsley	46.6
22	Little Mulberry River Autauga NW $\frac{1}{4}$ sec 11, T 17 N, R 12 E	At State Highway 14, at Statesville	109
23	Middle Fork Chilton NE $\frac{1}{4}$ sec 13, T 21 N, R 12 E	At State Highway 22, 3 miles east of Maplesville	40.0
24	Mulberry River Chilton SW $\frac{1}{4}$ sec 27, T 21 N, R 12 E	At U. S. Highway 82, 2 miles southeast of Maplesville	116
25	Mulberry River Dallas-Autauga NE $\frac{1}{4}$ sec 1, T 19 N, R 11 E	At county road at Planters- ville	186
26	Mulberry River Dallas-Autauga E $\frac{1}{2}$ sec 31, T 19 N, R 12 E	USGS gaging station at county road 1/2 mile west of Jones	208
27	Mulberry River Dallas-Autauga NW $\frac{1}{4}$ sec 9, T 17 N, R 12 E	At State Highway 14, 3 miles west of Statesville	235
28	Buck Creek Autauga NE $\frac{1}{4}$ sec 9, T 17 N, R 12 E	At State Highway 14, 2 miles west of Statesville	37.8
29	Alabama River Dallas SE $\frac{1}{4}$ sec 36, T 17 N, R 10 E	USGS gaging station at Edmond Pettus Bridge (U.S. Highway 80) in Selma	(17,077) 17,100
30	Valley Creek Dallas SE $\frac{1}{4}$ sec 23, T 17 N, R 10 E	At U.S. Highway 80 at Selma	59.3
31	Cadar Creek Wilcox SE $\frac{1}{4}$ sec 19, T 12 N, R 12 E	At State Highway 11, 4 miles east of Furman	129

RIVER BASIN: ALABAMA RIVER

REFERENCE MAP: Figure 4

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
32	Wolf Creek Wilcox SE $\frac{1}{4}$ sec 24, T 12 N, R 11 E	At State Highway 11, 3 $\frac{1}{2}$ miles east of Furman	35.1
33	Cedar Creek Dallas SE $\frac{1}{4}$ sec 20, T 13 N, R 11 E	USGS gaging station at county road, 1/2 mile east of Minter	217
34	Dry Creek Lowndes S $\frac{1}{2}$ sec 16, T 13 N, R 12 E	At county road, 2 miles west of Fostoria	71.4
35	Dry Cedar Creek Dallas NE $\frac{1}{4}$ sec 9, T 13 N, R 11 E	At county road, 3 miles northeast of Minter	118
36	Cedar Creek Dallas SW $\frac{1}{4}$ sec 13, T 14 N, R 10 E	At State Highway 43, 8 miles southwest of Sardis	382
37	Mish Creek Dallas SW $\frac{1}{4}$ sec 29, T 15 N, R 11 E	At State Highway 43, 3 miles south of Sardis	45.4
38	Boguechitt Creek Perry SE $\frac{1}{4}$ sec 19, T 18 N, R 8 E	At county road, 8 miles west of Suttle and 1 $\frac{1}{2}$ miles southwest of Hamburg	43.2
39	Boguechitto Creek Dallas NW $\frac{1}{4}$ sec 24, T 17 N, R 7 E	Former USGS gaging station at U. S. Highway 80, 2 miles east of Browns	104
40	Mud Creek Dallas NE $\frac{1}{4}$ sec 34, T 17 N, R 7 E	At State Highway 5, 2 miles south of Browns	83.7
41	Boguechitto Creek Dallas NW $\frac{1}{4}$ sec 4, T 15 N, R 8 E	At State Highway 22, 2 miles west of Orrville	292
42	Boguechitto Creek Dallas W $\frac{1}{2}$ sec 34, T 15 N, R 8 E	At county road, 2 miles southwest of Five Points	354
43a	Alabama River Dallas-Wilcox SE $\frac{1}{4}$ sec 34, T 14 N, R 8 E	At mouth of, but excluding, Chilatchee Creek	(20,016)
44	Chilatchee Creek Dallas-Wilcox S $\frac{1}{2}$ sec 30, T 15 N, R 7 E	At State Highway 5, at Alberta	103
43c	Chilatchee Creek Dallas-Wilcox SE $\frac{1}{4}$ sec 34, T 14 N, R 8 E	At mouth	171
43b	Alabama River Dallas-Wilcox SE $\frac{1}{4}$ sec 34, T 14 N, R 8 E	At mouth of, and including, Chilatchee Creek	(20,186)
45	Pine Barren Creek Wilcox NW $\frac{1}{4}$ sec 22, T 11 N, R 11 E	At county road, 4 miles northeast of Pine Apple	116

RIVER BASIN: ALABAMA RIVER

REFERENCE MAP: Figure 4

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
46	Pine Barren Creek Wilcox SW $\frac{1}{4}$ sec 5, T 11 N, R 11 E	At mouth of, and including, Turkey Creek	152
47	Bear Creek Wilcox NE $\frac{1}{4}$ sec 13, T 11 N, R 10 E	At county road, 3 miles east of Allenton	66.5
48	Pine Barren Creek Wilcox SE $\frac{1}{4}$ sec 21, T 12 N, R 10 E	At State Highways 11 and 100 4 miles west of Snow Hill	263
49	Pine Barren Creek Wilcox-Dallas SW $\frac{1}{4}$ sec 28, T 13 N, R 9 E	At State Highway ⁴¹ 43, 8 miles northeast of Camden	345
50	Alabama River Wilcox NE $\frac{1}{4}$ sec 6, T 12 N, R 8 E	At Ellis Ferry, 4 miles north of Camden	20,592
51	Alabama River Wilcox NW $\frac{1}{4}$ sec 8, T 13 N, R 7 E	Former USGS gaging station at Lee Long Bridge on State Highway 10, 2 miles northwest of Millers Ferry	(20,640) 20,700
52	Alabama River Wilcox SW $\frac{1}{4}$ sec 10, T 12 N, R 6 E	At Clifton Ferry	(20,729)
53	Beaver Creek Wilcox NW $\frac{1}{4}$ sec 24, T 12 N, R 5 E	At St. Louis & San Francisco RR., 4 miles northeast of Pine Hill	57.7
54	Turkey Creek Wilcox SW $\frac{1}{4}$ sec 10, T 12 N, R 5 E	At State Highway 5, 3 miles northeast of Pine Hill	113
55	Beaver Creek Wilcox NE $\frac{1}{4}$ sec 21, T 12 N, R 6 E	At mouth	283
56	Pursley Creek Wilcox NE $\frac{1}{4}$ sec 2, T 11 N, R 7 E	At State Highway 11, 4 miles southwest of Camden	60.2
57	Gravel Creek Wilcox NW $\frac{1}{4}$ sec 22, T 11 N, R 7 E	At State Highway 11, 7 miles southwest of Camden	26.8
58	Alabama River Wilcox NE $\frac{1}{4}$ sec 17, T 11 N, R 6 E	At St. Louis & San Francisco RR.	(21,170)
59	Alabama River Wilcox NW $\frac{1}{4}$ sec 12, T 10 N, R 5 E	At toll ferry at Lower Peach Tree	(21,239)
60	Tallatchee Creek Monroe NW $\frac{1}{4}$ sec 36, T 10 N, R 6 E	At mouth	45.6
61	Alabama River Monroe SE $\frac{1}{4}$ sec 21, T 9 N, R 6 E	At county road, 4 miles west of Franklin	(21,370)

RIVER BASIN: ALABAMA RIVER

REFERENCE MAP: Figure 4

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
62	Flat Creek Monroe Sec 1, T 9 N, R 8 E	At county road at Cordurey, 3 miles north of Beatrice	81.9
63	Flat Creek Monroe SW $\frac{1}{4}$ sec 30, T 9 N, R 8 E	At county road, 2 miles above mouth of Robinson Creek and 3 miles west of Natchez	121
64	Robinson Creek Monroe SE $\frac{1}{4}$ sec 4, T 8 N, R 8 E	At county road, 3 miles south of Natchez	56.4
65	Flat Creek Monroe SE $\frac{1}{4}$ sec 36, T 8 N, R 6 E	USGS gaging station at State Highway 11, 1 mile north- west of Fountain	245
66	Flat Creek Monroe SW $\frac{1}{4}$ sec 3, T 7 N, R 6 E	At county road, 3 miles west of Fountain	281
67	Limestone Creek Monroe N $\frac{1}{2}$ sec 33, T 7 N, R 8 E	At county road, 3 miles east of Monroeville	31.3
68	Brushy Creek Monroe W $\frac{1}{2}$ sec 20, T 7 N, R 8 E	At State Highway 47, 3 miles southwest of Peterman	51.0
69	Limestone Creek Monroe NE $\frac{1}{4}$ sec 22, T 7 N, R 7 E	USGS gaging station at State Highway 11, 3 miles north- west of Monroeville	117
70	Limestone Creek Monroe SW $\frac{1}{4}$ sec 19, T 7 N, R 6 E	At mouth	176
71	Alabama River Monroe NE $\frac{1}{4}$ sec 25, T 7 N, R 5 E	USED gaging station at U. S. Highway 84 at Claiborne	(21,990) 22,000
72	Randon Creek Monroe SW $\frac{1}{4}$ sec 35, T 6 N, R 5 E	At county road, 2 miles above mouth	54.8
73	Lovett Creek Monroe SW $\frac{1}{4}$ sec 11, T 5 N, R 5 E	At county road, 2 miles above mouth	35.8
74	Little River Monroe-Escambia NW $\frac{1}{4}$ sec 5, T 3 N, R 6 E	At State Highway 11, 4 miles south of Uriah	37.0
75	Little River Monroe-Escambia NE $\frac{1}{4}$ sec 12, T 3 N, R 4 E	At county road, 8 miles southwest of Uriah	99.2
76	Little River Monroe-Baldwin W $\frac{1}{2}$ sec 19, T 4 N, R 4 E	At State Highway 59, at Chrysler	140
77	Alabama River Baldwin-Clarke SE $\frac{1}{4}$ sec 21, T 3 N, R 2 E	At Alabama River Cutoff (to Tombigbee River)	(22,648)

RIVER BASIN: BLACK WARRIOR RIVER

REFERENCE MAP: Figure 5

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
1	Locust Fork Etowah W $\frac{1}{2}$ sec 36, T 11 S, R 3 E	At county road, 2 miles east of Altoona	32.6
2	Locust Fork Blount NE $\frac{1}{4}$ sec 6, T 11 S, R 3 E	At county road at Snead	126
3	Locust Fork Blount SE $\frac{1}{4}$ sec 25, T 10 S, R 2 E	USGS gaging station, at State Highway 32, 3 miles northwest of Snead	147
4	Slab Creek Marshall NW $\frac{1}{4}$ sec 33, T 9 S, R 4 E	At county road, 2 miles northeast of Needmore	13.8
5	Locust Fork Blount NE $\frac{1}{4}$ sec 6, T 12 S, R 1 E	USGS gaging station, at State Highway 38, 4 miles north of Cleveland	309
6	Blackburn Fork Blount NW $\frac{1}{4}$ sec 9, T 14 S, R 1 E	At outlet of Inland Reservoir	70.1
7	Calvert Prong Blount S $\frac{1}{2}$ sec 14, T 12 S, R 1 E	At State Highway 38, 4 miles east of Cleveland	34.8
8	Little Warrior River Blount NE $\frac{1}{4}$ sec 11, T 13 S, R 1 W	At county road, 6 miles southwest of Cleveland just below confluence of Calvert Prong and Blackburn Fork	183
9	Locust Fork Blount SW $\frac{1}{4}$ sec 32, T 12 S, R 1 W	At county road, 2 miles southwest of Nectar	547
10	Locust Fork Jefferson SW $\frac{1}{4}$ sec 9, T 14 S, R 2 W	USGS gaging station, at county road, 3/4 mile northwest of Trafford	625
11	Hogeland Creek Jefferson NE $\frac{1}{4}$ sec 7, T 14 S, R 2 W	At county road, 2 miles northeast of Warrior	17.1
12	Locust Fork Jefferson SE $\frac{1}{4}$ sec 26, T 14 S, R 3 W	At Louisville & Nashville R.R. bridge at Kimberly	713
13	Turkey Creek Jefferson NE $\frac{1}{4}$ sec 13, T 15 S, R 3 W	At county road at Fedora, 1 mile southeast of Morris	49.5
14	Turkey Creek Jefferson SW $\frac{1}{4}$ sec 12, T 15 S, R 3 W	USGS gaging station, at U. S. Highway 31, at Morris	81.5
15	Locust Fork Jefferson SE $\frac{1}{4}$ sec 11, T 15 S, R 4 W	Former USGS gaging station at county road, 8 miles southwest of Warrior	865

RIVER BASIN: BLACK WARRIOR RIVER

REFERENCE MAP: Figure 5

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
16	Locust Fork Jefferson NW $\frac{1}{4}$ sec 29, T 15 S, R 4 W	USGS gaging station, at county road at Sayre	887
17	Fivemile Creek Jefferson NW $\frac{1}{4}$ sec 33, T 16 S, R 2 W	USGS gaging station, at Ketona	22.8
18	Fivemile Creek Jefferson N $\frac{1}{2}$ sec 5, T 17 S, R 2 W	At county road, 1 $\frac{1}{2}$ miles southwest of Ketona	24.6
19	Fivemile Creek Jefferson N $\frac{1}{2}$ sec 1, T 17 S, R 3 W	At county road at Lewisburg	32.8
20	Fivemile Creek Jefferson NW $\frac{1}{4}$ sec 25, T 16 S, R 4 W	At county road, 1 mile south of Brookside	64.2
21	Locust Fork Jefferson NE $\frac{1}{4}$ sec 22, T 16 S, R 5 W	At St. Louis & San Francisco R.R., 3/4 mile south of Palos	1,033
22	Village Creek Jefferson NE $\frac{1}{4}$ sec 31, T 17 S, R 3 W	At Avenue F in Ensley	37.8
23	Camp Branch Jefferson On south line sec 16, T 17 S, R 4 W	At county road, 1,000 feet above mouth, and 1/2 mile east of Mulga	7.55
24	Venison Branch Jefferson SW $\frac{1}{4}$ sec 8, T 17 S, R 4 W	At a point 1,000 feet upstream from the mouth, and 3 miles southwest of Adamsville	3.66
25	Village Creek Jefferson NE $\frac{1}{4}$ sec 7, T 17 S, R 4 W	At a point 1,000 feet down- stream from mouth of Venison Branch, and 3 miles southwest of Adamsville	74.7
26	Village Creek Jefferson NE $\frac{1}{4}$ sec 36, T 16 S, R 5 W	USGS gaging station, at Woodruff Bridge, 3 $\frac{1}{2}$ miles west of Adamsville	84.1
27	Mulberry Fork Cullman-Blount SW $\frac{1}{4}$ sec 28, T 9 S, R 1 E	At county road, 3 miles northwest of Summit	43.7
28	Mulberry Fork Cullman-Blount SE $\frac{1}{4}$ sec 18, T 10 S, R 1 E	At county road, 3 miles east of Holly Pond and just below mouth of Pan Creek	79.6
29	Duck Creek Cullman NE $\frac{1}{4}$ sec 13, T 10 S, R 2 W	At State Highway 74, 3 miles east of Berlin	36.0
30	Duck Creek Cullman SE $\frac{1}{4}$ sec 11, T 11 S, R 2 W	At county road at Center Hill	59.7

Needs to be
checked

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
31	Eight Mile Creek Cullman SW $\frac{1}{4}$ sec 11, T 10 S, R 3 W	At State Highway 74 and 112, 1 mile northeast of Cullman	42.6
32	Brindle Creek Cullman NE $\frac{1}{4}$ sec 29, T 10 S, R 2 W	At county road, 5 miles southeast of Cullman and just below mouth of Eight Mile Creek	76.6
33	Brindle Creek Cullman NW $\frac{1}{4}$ sec 15, T 11 S, R 2 W	At county road, 1 mile west of Center Hill	106
34	Mulberry Fork Cullman-Blount NE $\frac{1}{4}$ sec 16, T 12 S, R 2 W	USGS gaging station, at U. S. Highway 31, 1 mile south of Garden City	368
35	Mulberry Fork Cullman-Blount NE $\frac{1}{4}$ sec 35, T 13 S, R 4 W	At county road, 4 miles southeast of Arkadelphia	490
36	Dorsey Creek Cullman NE $\frac{1}{4}$ sec 20, T 13 S, R 4 W	At county road, 1 mile southwest of Arkadelphia	13.0 26.1
37	Mulberry Fork Cullman-Walker SW $\frac{1}{4}$ sec 15, T 14 S, R 5 W	At county road, 2 miles east of Sipsey, and 1,000 feet above mouth of Sipsey Fork	568
38	Borden Creek Winston SW $\frac{1}{4}$ sec 5, T 9 S, R 8 W	At mouth, 6 miles northeast of Rabbittown	41.3
39	West Fork of Sipsey Fork Winston NW $\frac{1}{4}$ sec 8, T 9 S, R 8 W	At county road, 2 miles east of Wolfpen Cemetery, 1/2 mile downstream from mouth of Borden Creek	91.3
40	West Fork of Sipsey Fork Winston SW $\frac{1}{4}$ sec 30, T 10 S, R 7 W	At U. S. Highway 278, 5 miles east of Double Springs	176
41	Brushy Creek Winston W $\frac{1}{2}$ sec 23, T 9 S, R 7 W	At county road, 3 miles east of Moreland	59.6
42	Clifty Fork Winston SW $\frac{1}{4}$ sec 14, T 10 S, R 7 W	At U. S. Highway 278, 5 miles southwest of Addison	113
43	Clifty Fork Winston NW $\frac{1}{4}$ sec 14, T 11 S, R 7 W	At county road, 2 miles northwest of Meek	138
44	West Fork of Sipsey Fork Winston NE $\frac{1}{4}$ sec 33, T 11 S, R 7 W	Former USGS gaging station, at county road, 2 miles northeast of Falls City	365
45	Clear Creek Winston NE $\frac{1}{4}$ sec 1, T 11 S, R 9 W	At county road, 3 miles southwest of Double Springs	88.5
46	Clear Creek Winston N $\frac{1}{2}$ sec 33, T 11 S, R 8 W	At State Highway 5, 6 miles south of Double Springs	115

* station
Dorsey Creek
nr Arkadelphia

INDEX NO. ON FIG	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
47	Clear Creek Winston NE $\frac{1}{4}$ sec 9, T 12 S, R 7 W	Former USGS gaging station, at county road, at Falls City	147
48	West Fork of Sipsy Fork Winston-Walker NW $\frac{1}{4}$ sec 19, T 12 S, R 6 W	Former USGS gaging station, at Duncan bridge, 5 miles south of Arley	529
49	Rock Creek Winston ^{34?} SW $\frac{1}{4}$ sec 26, T 9 S, R 6 W	At county road, 3 miles northeast of Addison	26.3
50	East Fork of Sipsy Fork Winston NW $\frac{1}{4}$ sec 15, T 10 S, R 6 W	At U. S. Highway 278, 2 miles southeast of Addison	70.0
51	East Fork of Sipsy Fork Winston ¹⁶ NW $\frac{1}{4}$ sec 22, T 11 S, R 6 W	At county road, 3 miles east of Meek	96.8
52	Crooked Creek Cullman W $\frac{1}{2}$ sec 1, T 10 S, R 5 W	At U. S. Highway 278, 3 miles west of Clarkson	33.5
53	Crooked Creek Cullman On line sec 3, 4, T 11 S, R 5 W	At county road, 1 mile north of Crane Hill	48.1
54	East Fork of Sipsy Fork Winston On line sec 34, 35, T 11 S, R 6 W	At county road, 4 miles west of Trade	192
55	Ryan Creek Cullman SE $\frac{1}{4}$ sec 36, T 10 S, R 4 W	At county road from Trimble to Cullman, 3 $\frac{1}{2}$ miles northeast of Trimble	41.1
56	Ryan Creek Cullman NW $\frac{1}{4}$ sec 3, T 12 S, R 5 W	At county road, 3 miles southeast of Trade	140
57	Sipsy Fork Walker SE $\frac{1}{4}$ sec 17, T 13 S, R 5 W	USGS gaging station, at State Highway 69, 14 miles northeast of Jasper	971
58	Sipsy Fork Walker NE $\frac{1}{4}$ sec 33, T 13 S, R 5 W	Former USGS gaging station, at Drummond Bend, 400 feet below mouth of Leath Creek, and 3 $\frac{1}{2}$ miles north- east of Sipsy	994
59	Sipsy Fork Walker SW $\frac{1}{4}$ sec 16, T 14 S, R 5 W	At county road, at Sipsy	999
60	Blackwater Creek Walker E $\frac{1}{2}$ sec 21, T 12 S, R 9 W	At county road, 1/2 mile east of Nauvoo	28.7
61	Splunge Creek Winston NE $\frac{1}{4}$ sec 36, T 11 S, R 10 W	At county road, 1 mile northeast of Lynn	29.9
62	Blackwater Creek Walker NE $\frac{1}{4}$ sec 16, T 13 S, R 8 W	At county road, at Staggs bridge, 4 miles west of Manchester	137

RIVER BASIN: BLACK WARRIOR RIVER

REFERENCE MAP: Figure 5

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
63	Blackwater Creek Walker NW $\frac{1}{4}$ sec 20, T 13 S, R 7 W	At State Highway 5, at Manchester	165
64	Blackwater Creek Walker SE $\frac{1}{4}$ sec 15, T 13 S, R 7 W	USGS gaging station, at Curry Road, 2 miles east of Manchester	188
65	Blackwater Creek Walker NW $\frac{1}{4}$ sec 27, T 13 S, R 6 W	At State Highway 69, at mouth of Thompson Branch	220
66	Blackwater Creek Walker NW $\frac{1}{4}$ sec 23, T 14 S, R 6 W	At county road, at Lynns Park, 1/4 of a mile above the mouth	255
67	Mulberry Fork Walker SW $\frac{1}{4}$ sec 23, T 14 S, R 6 W	At U. S. Highway 78, at Lynns Park	1,855
68	Cane Creek Walker NE $\frac{1}{4}$ sec 28, T 14 S, R 7 W	At State Highway 18, 2 miles south of Jasper	16.2
69	Cane Creek Walker N $\frac{1}{2}$ sec 5, T 15 S, R 6 W	At county road, 1/2 mile northwest of Cordova	55.7
70	Mulberry Fork Walker NE $\frac{1}{4}$ sec 9, T 15 S, R 6 W	Former USGS gaging station, at St. Louis and San Francisco R.R., at Cordova	1,927
71	Mulberry Fork Walker NW $\frac{1}{4}$ sec 9, T 16 S, R 6 W	At a point, 1 mile upstream from Copeland Ferry, and 1/4 mile downstream from mouth of Mosquito Creek	1,993
72	Lost Creek Walker SW $\frac{1}{4}$ sec 29, T 13 S, R 9 W	At U. S. Highway 78, 1 mile southeast of Carbor Hill	25.2
73	Mill Creek Walker S $\frac{1}{2}$ sec 17, T 13 S, R 9 W	At county road, 1 mile northeast of Carbon Hill	28.5
74	Lost Creek Walker SE $\frac{1}{4}$ sec 2, T 14 S, R 9 W	At county road at Cedrum 1/8 mile downstream from mouth of Downey Branch	74.8
75	West Fork of Lost Creek Walker On line secs 2, 11, T 14 S, R 9 W	At U. S. Highway 78, at Cedrum	7.52
76	Lost Creek Walker NW $\frac{1}{4}$ sec 21, T 14 S, R 8 W	At U. S. Highway 78, 4 miles southeast of Townley	112
77	Lost Creek Walker SE $\frac{1}{4}$ sec 3, T 15 S, R 8 W	USGS gaging station, at State Highway 69, 4 miles northeast of Oakman	130

RIVER BASIN: BLACK WARRIOR RIVER

REFERENCE MAP: Figure 5

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
78	Lost Creek Walker SE $\frac{1}{4}$ sec 15, T 15 S, R 8 W	At county road, at Kings Mill, 2 miles northeast of Oakman	136
79	Lost Creek Walker SE $\frac{1}{4}$ sec 19, T 15 S, R 7 W	At State Highway 18, 2 miles southwest of Parrish	150
80	Lost Creek Walker NE $\frac{1}{4}$ sec 5, T 16 S, R 7 W	At county road, 4 miles south of Parrish and just below mouth of Cane Creek	186
81	Wolf Creek Walker SE $\frac{1}{4}$ sec 28, T 15 S, R 9 W	At State Highway 18, 1/4 mile west of Corona	48.6
82	Wolf Creek Walker NW $\frac{1}{4}$ sec 9, T 16 S, R 8 W	At State Highway 69, 3 miles south of Oakman	89.1
83	Wolf Creek Walker SW $\frac{1}{4}$ sec 19, T 16 S, R 7 W	At county road, at Evans bridge, 3/4 mile downstream from Kilgore Branch	105
84	Wolf Creek Walker NW $\frac{1}{4}$ sec 21, T 16 S, R 7 W	At county road, 1,000 feet upstream from mouth	140
85	Black Warrior Jefferson NE $\frac{1}{4}$ sec 20, T 17 S, R 6 W	At a point 1/2 mile downstream from mouth of Locust Fork	3,593
86	Valley Creek Jefferson NW $\frac{1}{4}$ sec 4, T 19 S, R 4 W	At county road, 1 mile northwest of Bessemer, and 1/4 mile above mouth of Opossum Creek	36.5
87	Valley Creek Jefferson NW $\frac{1}{4}$ sec 5, T 19 S, R 4 W	At county road, 2 miles northwest of Bessemer, and 1 mile below mouth of Opossum Creek	50.6
88	Valley Creek Jefferson NE $\frac{1}{4}$ sec 16, T 19 S, R 5 W	At county road, at Valley Creek	91.5
89	Valley Creek Jefferson NW $\frac{1}{4}$ sec 25, T 18 S, R 6 W	USGS gaging station, at county road, 2 miles southeast of Oak Grove	145
90	Rock Creek Jefferson SW $\frac{1}{4}$ sec 7, T 18 S, R 5 W	At county road, 1 mile west of Hopkins	30.7
91	Valley Creek Jefferson NE $\frac{1}{4}$ sec 9, T 18 S, R 6 W	At county road, at Vines Mill	190
92	Mud Creek Jefferson E $\frac{1}{4}$ sec 19, T 18 S, R 6 W	At county road, 3 miles west of Oak Grove and 1/2 mile downstream from mouth of Brushy Branch	47.3

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
93	Valley Creek Jefferson NW $\frac{1}{4}$ sec 25, T 17 S, R 7 W	At mouth	255
94	Big Yellow Creek Tuscaloosa NW $\frac{1}{4}$ sec 17, T 17 S, R 8 W	At State Highway 69, 1/2 mile east of Whitson Church, just above mouth of Boley Creek	14.7
95	Little Yellow Creek Tuscaloosa NE $\frac{1}{4}$ sec 18, T 17 S, R 8 W	At State Highway 69, at Whitson	15.5
96	Big Yellow Creek Tuscaloosa NE $\frac{1}{4}$ sec 14, T 18 S, R 8 W	At mouth	66.5
97	Black Warrior River Tuscaloosa SE $\frac{1}{4}$ sec 22, T 18 S, R 8 W	At Lock 17	3,990
98	Blue Creek Tuscaloosa Sec 30, T 18 S, R 8 W	At Watermelon road, 1 mile downstream from mouth of Lick Creek	37.4
99	Davis Creek Tuscaloosa SE $\frac{1}{4}$ sec 12, T 20 S, R 7 W	USGS gaging station, at county road at Pattersonstown, 2 miles northwest of Abernant	45.2
100	Davis Creek Tuscaloosa NE $\frac{1}{4}$ sec 32, T 19 S, R 7 W	At county road, at Burchfield 1/8 mile downstream from mouth of Black Branch	74.3
101	Davis Creek Tuscaloosa SW $\frac{1}{4}$ sec 17, T 19 S, R 7 W	At county road, at Thompson's Mill, 1/8 mile above mouth of Prudes Creek	86.6
102	Davis Creek Tuscaloosa NE $\frac{1}{4}$ sec 8, T 19 S, R 8 W	At mouth	109
103	Black Warrior River Tuscaloosa NE $\frac{1}{4}$ sec 30, T 19 S, R 8 W	At Lock 15	4,167
104	Black Warrior River Tuscaloosa SE $\frac{1}{4}$ sec 35, T 20 S, R 9 W	At Lock 13	4,232
105	Yellow Creek Tuscaloosa SE $\frac{1}{4}$ sec 27, T 19 S, R 9 W	At Watermelon Road, 1 mile east of Yellow Creek Church	11.4
106	Yellow Creek Tuscaloosa NE $\frac{1}{4}$ sec 16, T 20 S, R 9 W	Former USGS gaging station, at county road, 1 $\frac{1}{2}$ miles southeast of Hope School and 8 miles northeast of Tuscaloosa	24.2
107	Hurricane Creek Tuscaloosa NW $\frac{1}{4}$ sec 18, T 21 S, R 7 W	At county road, at Big Hurricane Creek School, 1 mile below mouth of North Fork of Hurricane Creek	29.0

RIVER BASIN: BLACK WARRIOR RIVER

REFERENCE MAP: Figure 5

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
108	Hurricane Creek Tuscaloosa Sec 24, T 21 S, R 9 W	At county road, 2 miles northeast of Cottondale, just downstream from mouth of Bee Branch	87.9
109	Cottondale Creek Tuscaloosa SE $\frac{1}{4}$ sec 23, T 21 S, R 9 W	At Keenes Mill road, 1 mile north of Cottondale, and 1/2 mile above mouth	16.7
110	Hurricane Creek Tuscaloosa SE $\frac{1}{4}$ sec 14, T 21 S, R 9 W	USGS gaging station at State Highway 116, 2 3/4 miles southeast of Holt	108
111	Hurricane Creek Tuscaloosa SE $\frac{1}{4}$ sec 10, T 21 S, R 9 W	At county road, 1 mile southeast of Holt, and 1/2 mile downstream from L&N R.R. bridge	112
112	North River Fayette SW $\frac{1}{4}$ sec 7, T 16 S, R 10 W	At Southern Railroad, 2 miles northwest of Berry and 1 mile above mouth of Clear Creek	54.7
113	Clear Creek Fayette NE $\frac{1}{4}$ sec 11, T 16 S, R 11 W	At county road, 1 mile east of Bankston	19.0
114	North River Fayette SE $\frac{1}{4}$ sec 26, T 16 S, R 11 W	At State Highway 18, 3 $\frac{1}{2}$ miles southwest of Berry	95.8
115	Bear Creek Fayette SE $\frac{1}{4}$ sec 32, T 16 S, R 10 W	At county road, 3 miles south of Berry, 1 $\frac{1}{2}$ miles above mouth	19.6
116	North River Tuscaloosa NE $\frac{1}{4}$ sec 29, T 17 S, R 10 W	At county road, 3 miles east of New Lexington, just above the mouth of Tyre Creek	153
117	North River Tuscaloosa SW $\frac{1}{4}$ sec 16, T 18 S, R 10 W	Former USGS gaging station, at county road, 4 miles north of Samantha	219
118	North River Tuscaloosa SW $\frac{1}{4}$ sec 4, T 19 S, R 10 W	At county road, 3/4 mile east of Samantha	249
119	Binnion Creek Tuscaloosa SE $\frac{1}{4}$ sec 20, T 19 S, R 10 W	At U. S. Highway 43, 1/4 mile above mouth	71.3
120	North River Tuscaloosa NW $\frac{1}{4}$ sec 35, T 19 S, R 10 W	USGS gaging station, at State Highway 69, 1,000 feet above mouth of Tierce Creek and 10 miles north of Tuscaloosa	366
121	Carroll Creek Tuscaloosa Sec 22, T 20 S, R 10 W	At State Highway 69, 1/2 mile north of Carroll Creek Church	20.6

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
122	North River Tuscaloosa SE $\frac{1}{4}$ sec 19, T 20 S, R 9 W	At Watermelon road, 1 mile northeast of Bethel Church	412
123	North River Tuscaloosa NW $\frac{1}{4}$ sec 5, T 21 S, R 9 W	At mouth	419
124	Black Warrior River Tuscaloosa SW $\frac{1}{4}$ sec 15, T 21 S, R 10 W	USGS gaging station, at U.S. Highway 43, at Tuscaloosa	4,828
125	Black Warrior River Tuscaloosa SW $\frac{1}{4}$ sec 23, T 22 S, R 11 W	At U. S. Highway 43, at Fosters Ferry Bridge	4,914
126	Cribbs Mill Creek Tuscaloosa SW $\frac{1}{4}$ sec 35, T 21 S, R 10 W	At Gulf, Mobile & Ohio R.R., 2 miles south of Tuscaloosa	9.76
127	Cypress Creek and Little Sandy Creek Tuscaloosa NW $\frac{1}{4}$ sec 4, T 24 N, R 5 E	At their common mouth	64.0
128	Big Sandy Creek Tuscaloosa W $\frac{1}{2}$ sec 25, T 22 S, R 8 W	At mouth of, and including, Long Branch	13.3
129	Big Sandy Creek Tuscaloosa NE $\frac{1}{4}$ sec 14, T 24 N, R 6 E	USGS gaging station, at U.S. Highway 82, at Duncanville	56.0
130	Big Sandy Creek Tuscaloosa NE $\frac{1}{4}$ sec 28, T 24 N, R 5 E	At State Highway 13, 1 $\frac{1}{2}$ miles south of Antioch School	171
131	Grant Creek Tuscaloosa NW $\frac{1}{4}$ sec 4, T 24 N, R 4 E	At U. S. Highway 43, 1 mile downstream from mouth of Woods Creek	22.1
132	Grant Creek Tuscaloosa NW $\frac{1}{4}$ sec 33, T 24 N, R 4 E	At mouth	35.6
133	Elliots Creek Hale W $\frac{1}{2}$ sec 6, T 23 N, R 5 E	At State Highway ⁶⁹ 13, at Moundville	31.2
134	Millians Creek Hale W $\frac{1}{2}$ sec 22, T 23 N, R 4 E	At county road, 1/2 mile north of Cypress	14.4
135	Fivemile Creek Hale NW $\frac{1}{4}$ sec 5, T 21 N, R 5 E	USGS gaging station, at State Highway ⁶⁹ 13, 9 miles north of Greensboro	72.2
136	Fivemile Creek Hale SE $\frac{1}{4}$ sec 18, T 22 N, R 4 E	At State Highway 60, 1 mile east of Akron	104
137	Big Brush Creek Hale SE $\frac{1}{4}$ sec 35, T 21 N, R 5 E	At county road, 4 miles northeast of Greensboro, just below mouth of Little Brush Creek	59.0

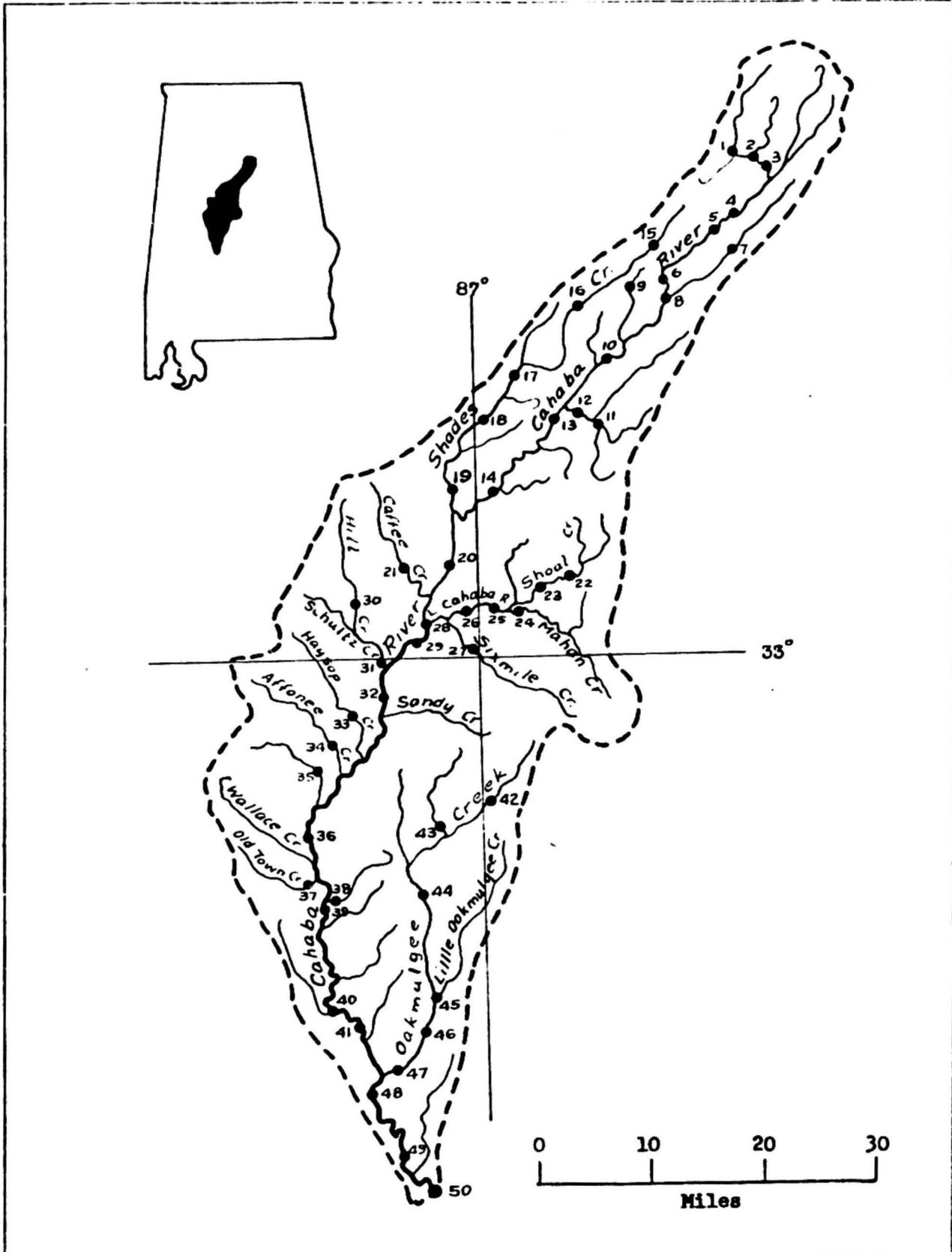
RIVER BASIN: BLACK WARRIOR RIVER

REFERENCE MAP: Figure 5

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
138	Polecat Creek Hale S. line, sec 35, T 21 N, R 5 E	At county road, 3½ miles northeast of Greensboro, 1/2 mile above mouth	28.5
139	Big Brush Creek Hale NW¼ sec 35, T 21 N, R 5 E	At State Highway 92, 4 miles northeast of Greensboro	110
140	Big ^{Brush} Creek Hale SE¼ sec ¹⁵ 36, T 21 N, R ⁴ 5 E	At county road, 5 miles northwest of Greensboro, 2 miles downstream from State Highway 13 ⁶⁹	Not 49.5 mi between them <u>159</u>
141	Big ^{Brush} Creek Hale SE¼ sec 2, T 21 N, R 3 E	At State Highway 60, 1½ miles north of Wedgeworth	193
142	Black Warrior River Hale-Greens SE¼ sec 6, T 21 N, R 3 E	USCE gaging station, at State Highway 41, 4 miles southeast of Eutaw	5,797
143	Prairie Creek Hale Sec 36, T 19 N, R 5 E	At State Highway 61, 1 mile south of Newbern	32.3
144	Dry Creek Hale N½ sec 13, T 18 N, R 5 E	At State Highway 61, 3 miles south of Newbern	22.5
145	Prairie Creek Hale N½ sec 17, T 18 N, R 5 E	At county road, 1 mile north of Laneville	93.6
146	Cottonwood Creek Hale SE¼ sec 23, T 18 N, R 4 E	At county road, 3 miles east of Prairieville	48.1
147	Prairie Creek Hale SE¼ sec 9, T 18 N, R 4 E	Former USCE gaging station, at State Highway 13, 4 miles northwest of Gallion	169
148	Little Prairie Creek Hale Secs 33, 34, T 19 N, R 4 E	At State Highway ⁶⁹ 13, 3 miles south of Cedarville	28.8
149	Big German Creek Hale Secs 16, 21, T 19 N, R 4 E	At county road, 1 mile west of Cedarville	28.2
150a	Black Warrior River Hale-Greens NW¼ sec 35, T 19 N, R 3 E	At mouth of, but excluding, Prairie Creek	5,969
150t	Prairie Creek Hale NW¼ sec 35, T 19 N, R 3 E	At mouth	249
150b	Black Warrior River Hale-Greens NW¼ sec 35, T 19 N, R 3 E	At mouth of, and including, Prairie Creek	6,218
151	Black Warrior River Greens-Marengo Sec 14, T 18 N, R 2 E	At mouth	6,274

Figure 6.- Cahaba River Basin



Sheet No. _____ of _____ Sheets. Prepared by _____ Date _____ Checked by _____ Date _____

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
1	Cahaba River Jefferson SW $\frac{1}{4}$ sec 24, T 16 S, R 1 W	At county road at Trussville, 1/4 mile above mouth of Pinchgut Creek	19.8
2	Little Cahaba Creek Jefferson SW $\frac{1}{4}$ sec 20, T 16 S, R 1 E	At mouth	16.2
3	Cahaba River Jefferson NE $\frac{1}{4}$ sec 29, T 16 S, R 1 E	At Atlanta & Birmingham RR., 3 miles east of Trussville	47.3
4	Cahaba River Jefferson SW $\frac{1}{4}$ sec 7, T 17 S, R 1 E	At Central of Georgia RR, 2 miles east of Lovick	99.4
5	Cahaba River Jefferson N $\frac{1}{2}$ sec 14, T 17 S, R 1 W	At Lovick, 1/4 mile below mouth of Stinking Creek	115
6	Cahaba River Jefferson SE $\frac{1}{4}$ sec 23, T 18 S, R 2 W	At county road, 1 mile east of Merkel	147
7	Little Cahaba River Jefferson E $\frac{1}{2}$ sec 30, T 17 S, R 1 E	At county road, 3 miles southeast of Lovick	17.5
8	Little Cahaba River Jefferson-Shelby SE $\frac{1}{4}$ sec 26, T 18 S, R 2 W	At mouth	47.3
9	Little Shades Creek Jefferson NW $\frac{1}{4}$ sec 22, T 18 S, R 2 W	At county road, 1/2 mile west of Merkel	2.25
10	Cahaba River Jefferson-Shelby SE $\frac{1}{4}$ sec 23, T 19 S, R 3 W	USGS gaging station at Bains Bridge, 1 mile northwest of Acton, and 5 miles north of Helena	230
11	Buck Creek Shelby NE $\frac{1}{4}$ sec 23, T 20 S, R 3 W	At county road at Palham	36.2
12	Buck Creek Shelby NW $\frac{1}{4}$ sec 15, T 20 S, R 3 W	At county road at Helena	69.9
13	Cahaba River Shelby NE $\frac{1}{4}$ sec 19, T 20 S, R 3 W	At county road, 3 miles west of Helena	334
14	Cahaba River Shelby NE $\frac{1}{4}$ sec 16, T 21 S, R 4 W	At Southern RR., 1/2 mile north of Glen Carbon, and 1/4 mile below mouth of Piney Woods Creek	392
15	Shades Creek Jefferson NE $\frac{1}{4}$ sec 17, T 18 S, R 2 W	At county road 2 miles southeast of Rosedale	20.0

RIVER BASIN: CAHABA RIVER

REFERENCE MAP: Figure 6

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
16	Shades Creek Jefferson NW $\frac{1}{4}$ sec 34, T 18 S, R 3 W	At county road at Oxmoor	33.0
17	Shades Creek Jefferson E $\frac{1}{2}$ sec 27, T 19 S, R 4 W	At county road at Hopewell Church, 2 miles southeast of Jonesboro	60.0
18	Shades Creek Jefferson SW $\frac{1}{4}$ sec 17, T 20 S, R 4 W	At county road, 2 miles south of Pleasant Hill	81.1
19	Shades Creek Bibb SW $\frac{1}{4}$ sec 11, T 21 S, R 5 W	At county road, 8 miles northeast of Blockton	132
20	Cahaba River Bibb S. line sec 22, T 22 S, R 5 W	At county road, 1 mile northeast of Piper	592
21	Caffee Creek Bibb NW $\frac{1}{4}$ sec 19, T 22 S, R 5 W	At county road at Blocton	29.7
22	Shoal Creek Shelby S $\frac{1}{2}$ sec 21, T 22 S, R 3 W	At county road at Montevallo	42.4
23	Shoal Creek Shelby SE $\frac{1}{4}$ sec 5, T 24 N, R 12 E	At Southern Railway, 1 mile northwest of Wilton	61.1
24	Mahan Creek Bibb SE $\frac{1}{4}$ sec 14, T 24 N, R 11 E	At county road, 1/4 mile above mouth	66.3
25	Little Cahaba River Bibb SE $\frac{1}{4}$ sec 15, T 24 N, R 11 E	At Fitch Bridge, 3 miles northwest of Brierfield	148
26	Little Cahaba River Bibb NW $\frac{1}{4}$ sec 19, T 24 N, R 11 E	At county road at Rock Institute, 3 miles southeast of Piper	176
27	Sixmile Creek Bibb NE $\frac{1}{4}$ sec 6, T 23 N, R 11 E	At State Highway 25 at Sixmile	71.4
28	Little Cahaba River Bibb SE $\frac{1}{4}$ sec 21, T 24 N, R 10 E	At mouth	268
29	Cahaba River Bibb NE $\frac{1}{4}$ sec 33, T 24 N, R 10 E	At Pratt Ferry Bridge, 7 miles south of Blocton and 6 miles northwest of Centerville	923
30	Hill Creek Bibb SW $\frac{1}{4}$ sec 16, T 24 N, R 9 E	At county road at Moffat	36.6

RIVER BASIN: CAHABA RIVER

REFERENCE MAP: Figure 6

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
31	Shultz Creek Bibb N $\frac{1}{2}$ sec 2, T 23 N, R 9 E	One mile above mouth, at State Highway 5, 5 miles north of Centerville	70.4
32	Cahaba River Bibb E $\frac{1}{2}$ sec 26, T 23 N, R 9 E	USGS gaging station at US Highway 82, at Centerville	1,029
33	Haysop Creek Bibb SE $\frac{1}{4}$ sec 33, T 23 N, R 9 E	At State Highway 5, 1 mile southwest of Brent	40.6
34	Affonee Creek Bibb N $\frac{1}{2}$ sec 18, T 22 N, R 9 E	At State Highway 5, 1 mile northeast of Harrisburg	41.3
35	Blue Outtee Creek Bibb NW $\frac{1}{4}$ sec 26, T 22 N, R 8 E	At State Highway 5, 2 miles southwest of Harrisburg	37.1
36	Cahaba River Perry S $\frac{1}{2}$ sec 21, T 21 N, R 8 E	At county road at Jericho, 1/4 mile east of State Highway 5	1,266
37	Old Town Creek Perry NW $\frac{1}{4}$ sec 16, T 20 N, R 8 E	At State Highway 5, 3 miles south of Heiberger	31.5
38	Dobine Creek Perry NW $\frac{1}{4}$ sec 30, T 20 N, R 9 E	At county road, 1 mile north of Sprott	25.1
39	Cahaba River Perry NE $\frac{1}{4}$ sec 35, T 20 N, R 8 E	USGS gaging station at State Highway 43, 1 mile west of Sprott	1,378
40	Rice Creek Perry N $\frac{1}{2}$ sec 11, T 18 N, R 8 E	At mouth	34.4
41	Cahaba River Perry NW $\frac{1}{4}$ sec 20, T 18 N, R 9 E	At county road, 1 mile west of Suttle	1,484
42	Oakmulgee Creek Chilton S $\frac{1}{2}$ sec 8, T 21 N, R 11 E	At county road, 7 miles west of Maplesville	33.2
43	Beaverdam Creek Perry SW $\frac{1}{4}$ sec 31, T 21 N, R 10 E	At county road, 1 mile above mouth	28.8
44	Oakmulgee Creek Perry SW $\frac{1}{4}$ sec 20, T 20 N, R 10 E	At county road, 8 miles east of Sprott	128
45a	Oakmulgee Creek Perry-Dallas SW $\frac{1}{4}$ sec 4, T 18 N, R 10 E	At mouth of, but excluding, Little Oakmulgee Creek	164
45t	Little Oakmulgee Creek Perry-Dallas SW $\frac{1}{4}$ sec 4, T 18 N, R 10 E	At mouth	40.9

SE 1/4 on
map

soil

County highway map

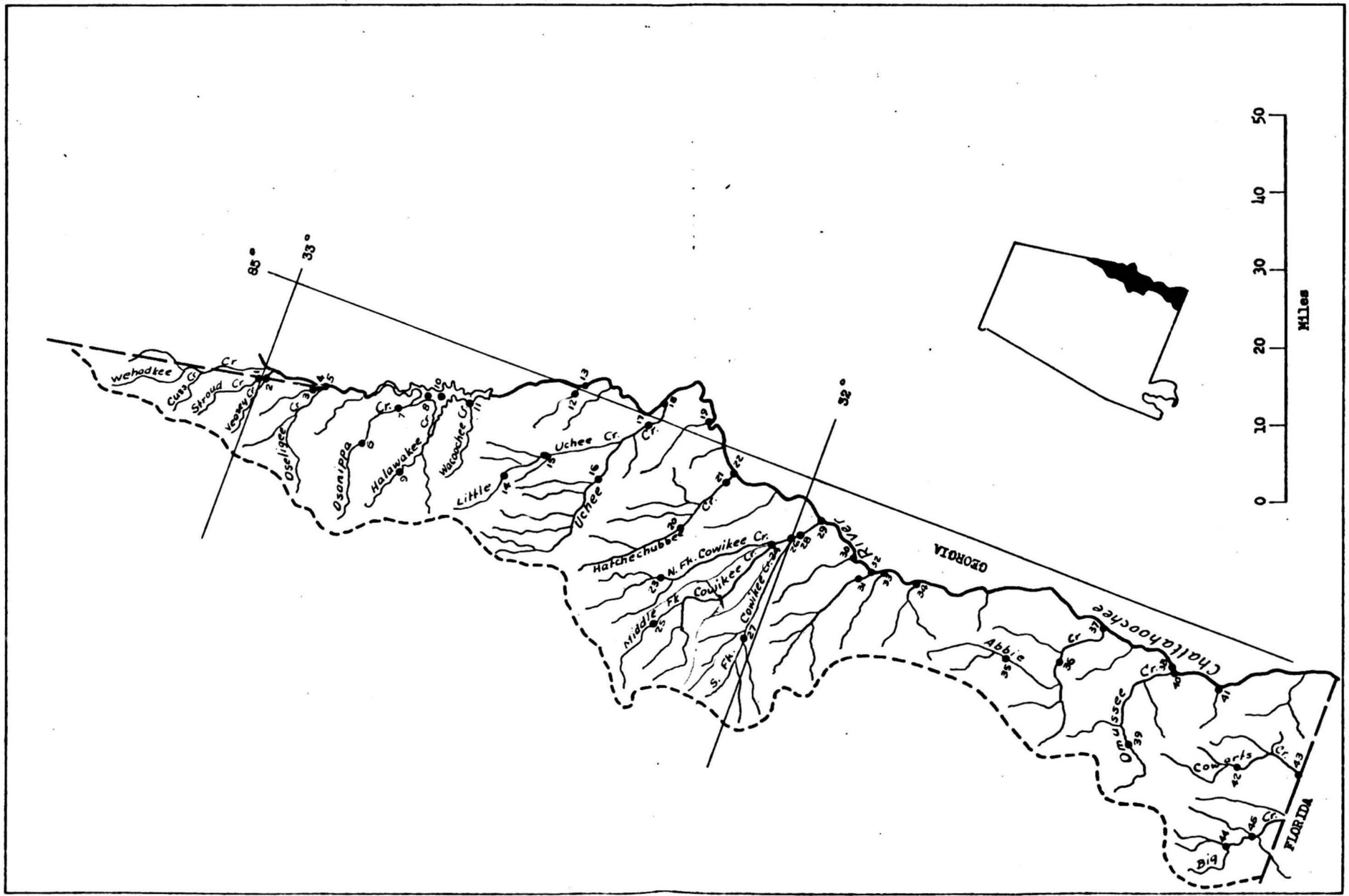
RIVER BASIN: CAHABA RIVER

REFERENCE MAP: Figure 6

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
45b	Oakmulgee Creek Perry-Dallas SW $\frac{1}{4}$ sec 4, T 18 N, R 10 E	At mouth of, and including, Little Oakmulgee Creek	205
46	Oakmulgee Creek Perry-Dallas SE $\frac{1}{4}$ sec 17, T 18 N, R 10 E	At county road, 2 miles northwest of Summerfield	215
47	Oakmulgee Creek Dallas E $\frac{1}{4}$ sec 1, T 17 N, R 9 E	At State Highway 43, 7 miles northwest of Selma	229
48	Cahaba River Dallas S. line sec 16, T 17 N, R 9 E	Former USGS gaging station at U. S. Highway 80, $\frac{3}{4}$ miles east of Marion Junction	1,768
49	Cahaba River Dallas SE $\frac{1}{4}$ sec 14, T 16 N, R 9 E	At State Highway 27, 1 mile east of Beloit	1,795
50	Cahaba River Dallas Sec 32, T 16 N, R 10 E	At mouth	1,821

Figure 7.- Chattahoochee River Basin (in Alabama)



RIVER BASIN: CHATTAHOOCHEE RIVER

REFERENCE MAP: Figure 7

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
1	Stroud Creek Chambers SE $\frac{1}{4}$ sec 3, T 23 N, R 28 E	At county road, 8 miles east of Five Points	23.6
2	Veasey Creek Chambers SW $\frac{1}{4}$ sec 11, T 23 N, R 28 E	At county road, at Ala.-Ga. State line, 8 miles east of Five Points	20.1
3	Hardley Creek Chambers Sec 12, T 22 N, R 28 E	At mouth	11.8
4	Oseligea Creek Chambers Sec 13, T 22 N, R 28 E	At Ala.-Ga. State line, 2 miles north of Lanett	90.3
5	Chattahoochee River Troup (Ga.)	USGS gaging station, just downstream from Oseligea Creek, and 1 mile north of West Point, Ga.	*3,550
6	Osanippa Creek Chambers SW $\frac{1}{4}$ sec 14, T 21 N, R 27 E	At county road, 1 $\frac{1}{2}$ miles north of Cusseta	49.7
7	Osanippa Creek Chambers NW $\frac{1}{4}$ sec 25, T 21 N, R 28 E	At U. S. Highway 29, 1 mile southwest of Fairfax	101
8	Osanippa Creek Lee N $\frac{1}{2}$ sec 22, T 20 N, R 29 E	At mouth	126
9	Halawakee Creek Lee NW $\frac{1}{4}$ sec 29, T 20 N, R 28 E	At U. S. Highway 29, 8 miles northeast of Opelika	36.4
10	Halawakee Creek Lee NE $\frac{1}{4}$ sec 34, T 20 N, R 29 E	At mouth	96.6
11	Wacoochee Creek Lee SW $\frac{1}{4}$ sec 13, T 19 N, R 29 E	At mouth	32.4
12	Holland Creek Russell SW $\frac{1}{4}$ sec 10, T 17 N, R 30 E	At U. S. Highway 80, at Phenix City	22.4
13	Chattahoochee River Muscogee (Ga.)	USGS gaging station at Central of Georgia R.R. at Columbus, Ga.	*4,670
14	Little Uchee Creek Lee NE $\frac{1}{4}$ sec 36, T 18 N, R 28 E	At county road, 5 miles east of Griffin Mill	61.0
15	Little Uchee Creek Russell SE $\frac{1}{4}$ sec 16, T 17 N, R 29 E	At U. S. Highway 80, 4 miles east of Crawford	94.6
16	Uchee Creek Russell SW $\frac{1}{4}$ sec 18, T 16 N, R 29 E	At county road, 5 miles north of Seale	137

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
17	Uchee Creek Russell SW $\frac{1}{4}$ sec 3, T 15 N, R 30 E	USGS gaging station, 1-3/4 miles south of Fort Mitchell	325
18	Uchee Creek Russell NE $\frac{1}{4}$ sec 7, T 15 N, R 31 E	At mouth	334
19	Ihagee Creek Russell W $\frac{1}{2}$ sec 7, T 14 N, R 31 E	At mouth	34.5
20	Hatchechubbee Creek Russell SE $\frac{1}{4}$ sec 14, T 14 N, R 28 E	At county road, 2 miles west of Pittsview	51.5
21	Hatchechubbee Creek Russell SE $\frac{1}{4}$ sec 1, T 13 N, R 29 E	At State Highway 165, at Cottonton	144
22	Hatchechubbee Creek Russell SW $\frac{1}{4}$ sec 5, T 13 N, R 30 E	At mouth	151
23	North Fork of Cowikee Creek Russell SW $\frac{1}{4}$ sec 14, T 14 N, R 27 E	At county road, at Rutherford	39.7
24a	North Fork of Cowikee Creek Barbour NE $\frac{1}{4}$ sec 18, T 12 N, R 29 E	At confluence with, but excluding, Middle Fork of Cowikee Creek	132
25	Middle Fork of Cowikee Creek Russell NE $\frac{1}{4}$ sec 25, T 14 N, R 26 E	At county road, 5 miles southeast of Hurtsboro	66.2
24c	Middle Fork of Cowikee Creek Barbour NE $\frac{1}{4}$ sec 18, T 12 N, R 29 E	At confluence with, but excluding, North Fork of Cowikee Creek	171
26a	North Fork of Cowikee Creek Barbour SE $\frac{1}{4}$ sec 29, T 12 N, R 29 E	At confluence with, but excluding, South Fork of Cowikee Creek	306
27	South Fork of Cowikee Creek Barbour SE $\frac{1}{4}$ sec 15, T 12 N, R 27 E	At State Highway 6, at Batesville	81.6
26b	South Fork of Cowikee Creek Barbour SE $\frac{1}{4}$ sec 29, T 12 N, R 29 E	At confluence with, but excluding, North Fork of Cowikee Creek	147
28	Cowikee Creek Barbour SW $\frac{1}{4}$ sec 34, T 12 N, R 29 E	At U. S. Highway 431, 6 miles northeast of Eufaula	460
29	Cowikee Creek Barbour NE $\frac{1}{4}$ sec 12, T 11 N, R 29 E	At mouth	464
30	Chewalla Creek Barbour SE $\frac{1}{4}$ sec 33, T 11 N, R 29 E	At mouth	28.6

RIVER BASIN: CHATTAHOOCHEE RIVER

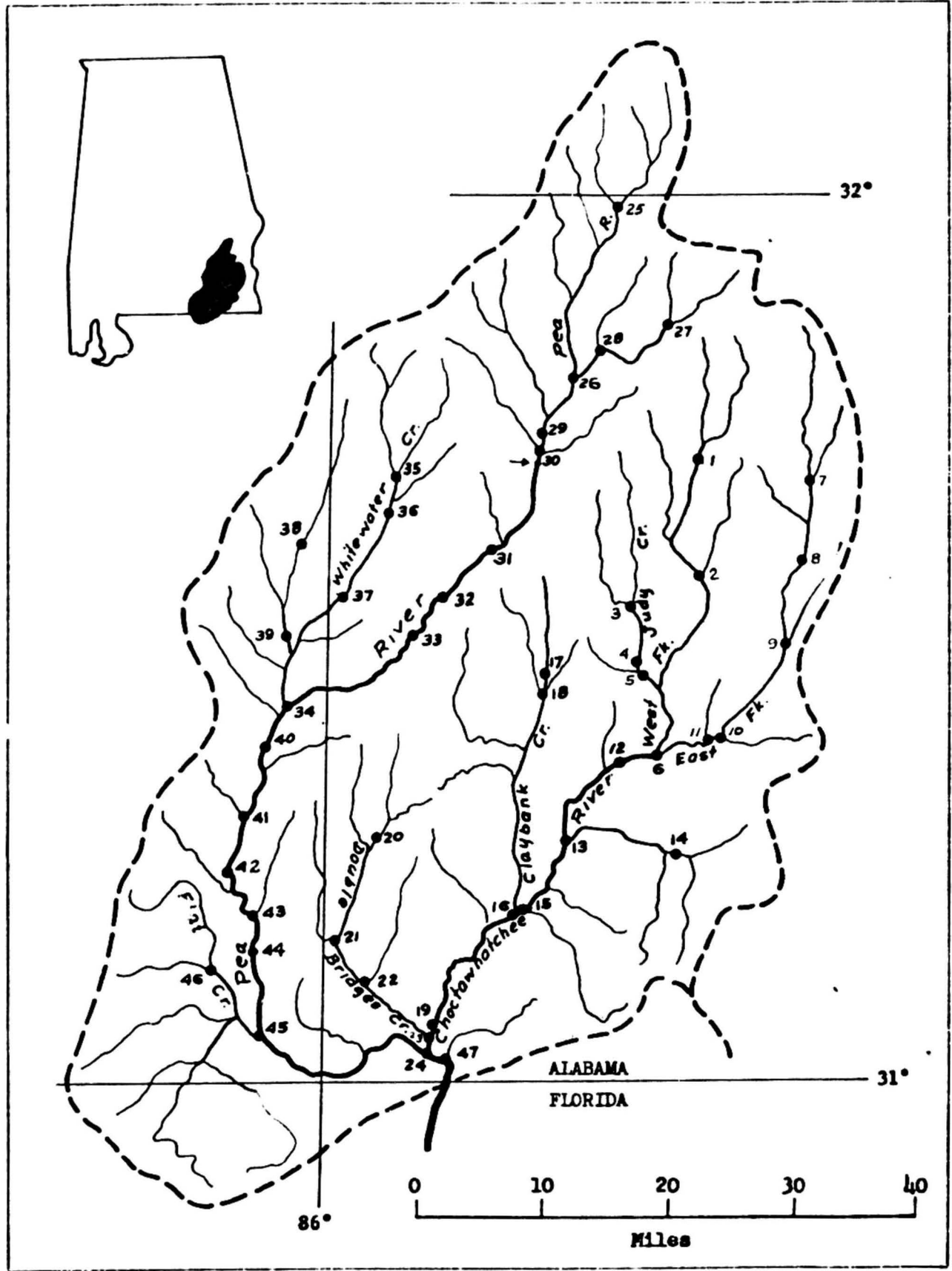
REFERENCE MAP: Figure 7

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
31	Barbour Creek Barbour SE $\frac{1}{4}$ sec 7, T 10 N, R 29 E	USGS gaging station, at U. S. Highway 431, 2 miles south of Eufaula	93.3
32	Barbour Creek Barbour SE $\frac{1}{4}$ sec 21, T 10 N, R 29 E	At mouth	97.3
33	Cheneyhatchee Creek Barbour SE $\frac{1}{4}$ sec 28, T 10 N, R 29 E	At mouth	56.6
34	Sandy Creek Barbour-Henry NW $\frac{1}{4}$ sec 15, T 9 N, R 29 E	At mouth	45.6
35	Abbie Creek Henry SW $\frac{1}{4}$ sec 23, T 7 N, R 28 E	At State Highway 10, 2 $\frac{1}{2}$ miles east of Abbeville	46.7
36	Abbie Creek Henry NE $\frac{1}{4}$ sec 30, T 6 N, R 29 E	At State Highway 95, 7 miles southeast of Abbeville	144
37	Abbie Creek Henry SE $\frac{1}{4}$ sec 12, T 5 N, R 29 E	At mouth	196
38	Chattahoochee River Houston NE $\frac{1}{4}$ sec 26, T 4 N, R 29 E	USGS gaging station, at State Highway 52, at Columbia, 1/2 mile upstream from Omussee Creek	*8,040
39	Omussee Creek Houston NW $\frac{1}{4}$ sec 19, T 4 N, R 28 E	At county road, 4 miles north of Webb	75.3
40	Omussee Creek Houston SW $\frac{1}{4}$ sec 27, T 4 N, R 29 E	At mouth	174
41	Cedar Creek Houston NW $\frac{1}{4}$ sec 35, T 3 N, R 29 E	At mouth	33.1
42	Cowarts Creek Houston Secs 29, 32, T 2 N, R 28 E	At county road, at Howards Grove Church, 5 miles south of Ashford	41.8
43	Cowarts Creek Houston NW $\frac{1}{4}$ sec 21, T 7 N, R 10 W	At Ala.-Fla. State line	104
44	Big Creek Houston NE $\frac{1}{4}$ sec 10, T 1 N, R 26 E	At mouth of, and including, Limestone Creek	60.0
45	Big Creek Houston SW $\frac{1}{4}$ sec 19, T 1 N, R 27 E	At mouth of, and including, Double Bridges Creek	84.4

* This is the presently used figure; it will continue in effect unless a redetermination of the Georgia portion of the basin necessitates a revision.

Figure 8.- Choctawhatchee River Basin (in Alabama)



Sheet No. _____ of _____ Sheets. Prepared by _____ Date _____ Checked by _____ Date _____

RIVER BASIN: CHOCTAWHATCHEE RIVER

REFERENCE MAP: Figure 8

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
1	West Fork Choctawhatchee River Barbour SE $\frac{1}{4}$ sec 14, T 8 N, R 25 E	Former USGS gaging station at State Highway 10 at Blue Springs	84.7
2	West Fork Choctawhatchee River Dale NE $\frac{1}{4}$ sec 25, T 7 N, R 25 E	At mouth of, and including, Bear Creek	172
3	Judy Creek Dale N $\frac{1}{2}$ sec 6, T 6 N, R 25 E	At mouth of, but excluding, Little Judy Creek	51.8
4	Judy Creek Dale SE $\frac{1}{4}$ sec 30, T 6 N, R 25 E	At county highway 36, 4 miles east of Ozark	102
5	Judy Creek Dale SW $\frac{1}{4}$ sec 32, T 6 N, R 25 E	At county road, 5 miles east of Ozark	114
6a	West Fork Choctawhatchee River Dale SW $\frac{1}{4}$ sec 33, T 5 N, R 25 E	At confluence with, but excluding East Fork Choctawhatchee River	348
7	East Fork Choctawhatchee River Henry NW $\frac{1}{4}$ sec 16, T 8 N, R 27 E	At county road, 2 miles east of Edwin	68.6
8	East Fork Choctawhatchee River Henry W $\frac{1}{2}$ sec 9, T 7 N, R 27 E	At State Highway 10	129
9	East Fork Choctawhatchee River Henry SE $\frac{1}{4}$ sec 18, T 6 N, R 27 E	At State Highway 27	190
10	East Fork Choctawhatchee River Dale NW $\frac{1}{4}$ sec 29, T 5 N, R 26 E	At mouth of, and including, Blackwood Creek	284
11	East Fork Choctawhatchee River Dale NW $\frac{1}{4}$ sec 31, T 5 N, R 26 E	USGS gaging station at county bridge 4 miles north of Midland City	297
6c	East Fork Choctawhatchee River Dale SW $\frac{1}{4}$ sec 33, T 5 N, R 25 E	At confluence with, but excluding, West Fork Choctawhatchee River	319
6b	Choctawhatchee River Dale SW $\frac{1}{4}$ sec 33, T 5 N, R 25 E	At confluence of East and West Forks, including both	667
12	Choctawhatchee River Dale SW $\frac{1}{4}$ sec 2, T 4 N, R 24 E	USGS gaging station at U.S. Highway 231 near Newton	683
13a	Choctawhatchee River Dale-Houston SE $\frac{1}{4}$ sec 6, T 3 N, R 24 E	At mouth of, but excluding, Little Choctawhatchee River	747
14	Little Choctawhatchee River Dale-Houston NW $\frac{1}{4}$ sec 10, T 3 N, R 25 E	At county road, 5 miles southwest of Midland City	80.5

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
13t	Little Choctawhatchee River Dale-Houston SE $\frac{1}{4}$ sec 6, T 3 N, R 24 E	At mouth	164
13b	Choctawhatchee River Dale-Houston SE $\frac{1}{4}$ sec 6, T 3 N, R 24 E	At mouth of, and including, Little Choctawhatchee River	911
15a	Choctawhatchee River Geneva SE $\frac{1}{4}$ sec 34, T 3 N, R 23 E	At mouth of, but excluding, Hurricane Creek	948
15t	Hurricane Creek Geneva SE $\frac{1}{4}$ sec 34, T 3 N, R 23 E	At mouth	49.4
15b	Choctawhatchee River Geneva SE $\frac{1}{4}$ sec 34, T 3 N, R 23 E	At mouth of, and including, Hurricane Creek	997
16a	Choctawhatchee River Geneva NW $\frac{1}{4}$ sec 3, T 2 N, R 23 E	At mouth of, but excluding, Claybank Creek	999
17	Claybank Creek Dale NW $\frac{1}{4}$ sec 26, T 5 N, R 23 E	At Lake Tholocco Dam	80.8
18	Claybank Creek Dale W $\frac{1}{2}$ sec 34, T 5 N, R 23 E	At mouth of, and including, Blacks Mill Creek	155
16t	Claybank Creek Geneva NW $\frac{1}{4}$ sec 3, T 2 N, R 23 E	At mouth	232
16b	Choctawhatchee River Geneva NW $\frac{1}{4}$ sec 3, T 2 N, R 23 E	At mouth of, and including, Claybank Creek	1,231
19	Choctawhatchee River Geneva W $\frac{1}{2}$ sec 21, T 1 N, R 22 E	At discontinued USGS gaging station at State Highway 12 at Geneva	1,347
20	Double Bridges Creek Coffee SE $\frac{1}{4}$ sec 4, T 3 N, R 21 E	At county road, 1/2 mile upstream from Little Double Bridges Creek	39.0
21a	Double Bridges Creek Geneva SW $\frac{1}{4}$ sec 18, T 2 N, R 21 E	At mouth of, but excluding, Tight Eye Creek	95.3
21t	Tight Eye Creek Geneva SW $\frac{1}{4}$ sec 18, T 2 N, R 21 E	At mouth	43.9
21b	Double Bridges Creek Geneva SW $\frac{1}{4}$ sec 18, T 2 N, R 21 E	At mouth of, and including, Tight Eye Creek	139
22	Double Bridges Creek Geneva S $\frac{1}{2}$ sec 33, T 2 N, R 21 E	At mouth of, but excluding, Beaverdam Creek	149
23	Double Bridges Creek Geneva E $\frac{1}{2}$ sec 28, T 1 N, R 22 E	At mouth	194

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
24a	Choctawhatchee River Geneva SE $\frac{1}{4}$ sec 29, T 1 N, R 22 E	At mouth of, but excluding, Pea River	1,542
25	Pea River Bullock-Barbour S $\frac{1}{2}$ sec 10, T 11 N, R 24 E	At mouth of, and including, Indian Creek	99.9
26a	Pea River Barbour-Pike N $\frac{1}{2}$ sec. 5, T 9 N, R 24 E	At mouth of, but excluding, Pea Creek	193
27	Pea Creek Barbour N $\frac{1}{2}$ sec 16, T 10 N, R 25 E	At mouth of, and including, Stinking Creek	50.8
28	Pea Creek Barbour NE $\frac{1}{4}$ sec 28, T 10 N, R 24 E	At mouth of, and including, Hurricane Creek	95.7
26t	Pea Creek Barbour-Pike N $\frac{1}{2}$ sec 5, T 9 N, R 24 E	At mouth	105
26b	Pea River Barbour-Pike N $\frac{1}{2}$ sec 5, T 9 N, R 24 E	At mouth of, and including, Pea Creek	298
29	Pea River Barbour-Pike NE $\frac{1}{4}$ sec 35, T 9 N, R 23 E	At State Highway 10, 6 miles west of Clio	358
30a	Pea River Pike-Barbour NE $\frac{1}{4}$ sec 2, T 8 N, R 23 E	At mouth of, but excluding, Richland Creek	388
30t	Richland Creek Pike-Barbour NE $\frac{1}{4}$ sec 2, T 8 N, R 23 E	At mouth	51.4
30b	Pea River Pike-Barbour NE $\frac{1}{4}$ sec 2, T 8 N, R 23 E	At mouth of, and including, Richland Creek	440
31	Pea River Dale SW $\frac{1}{4}$ sec 7, T 7 N, R 23 E	At USGS gaging station at U.S. Highway 231 near Arifton	492
32	Pea River Coffee SW $\frac{1}{4}$ sec 5, T 6 N, R 22 E	At county road, 2 miles south of New Hope	544
33	Pea River Coffee SW $\frac{1}{4}$ sec 34, T 6 N, R 21 E	At county road, 4 miles northwest of Clintonville	593
34a	Pea River Coffee S $\frac{1}{2}$ sec 8, T 5 N, R 20 E	At mouth of, but excluding, Whitewater Creek	638
35	Whitewater Creek Pike SW $\frac{1}{4}$ sec 12, T 8 N, R 21 E	At mouth of, and including, Walnut Creek	83.3

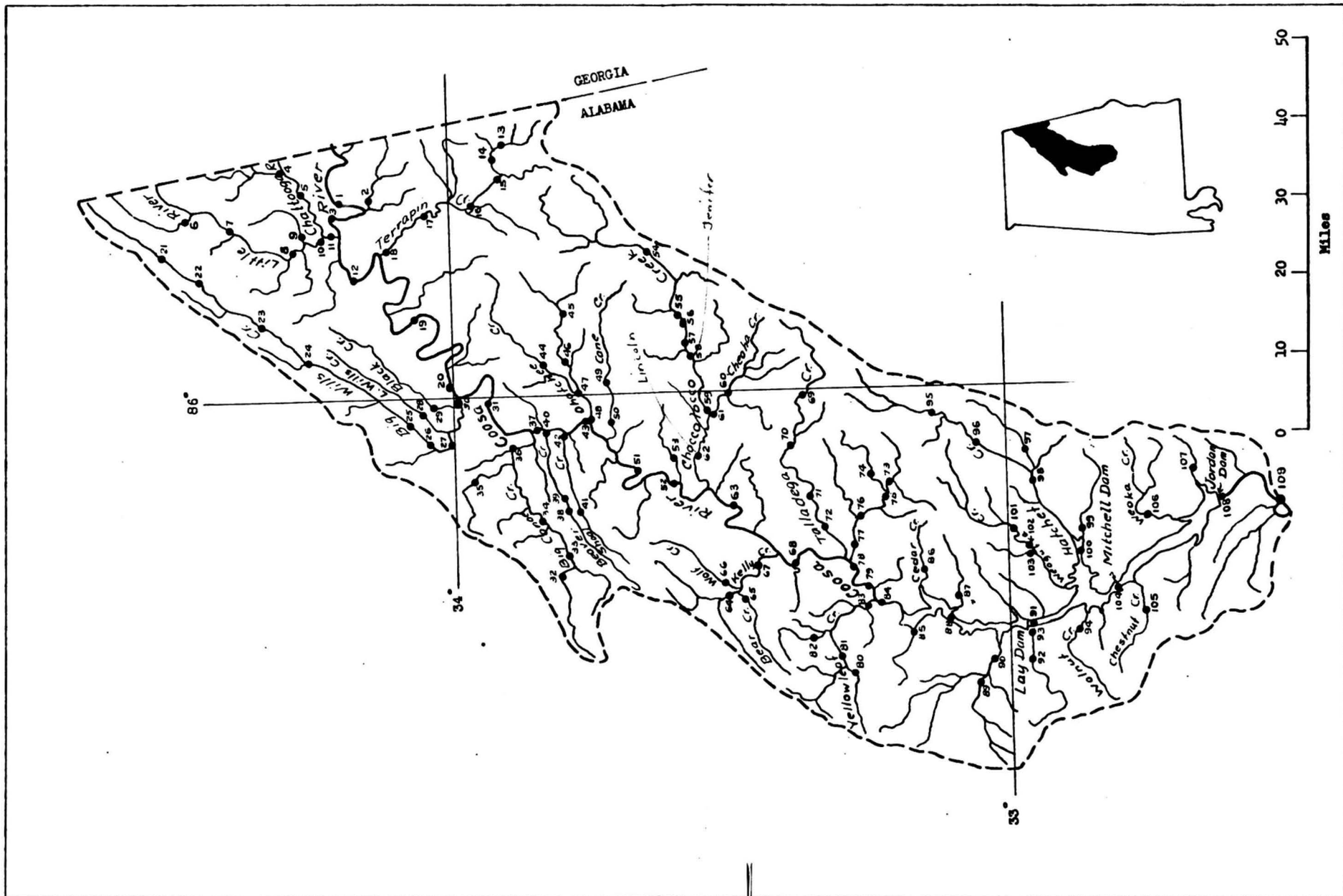
INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
36	Whitewater Creek Pike SW $\frac{1}{4}$ sec 26, T 8 N, R 21 E	At county road, 3 miles west of Tarentum	112
37	Whitewater Creek Coffee SE $\frac{1}{4}$ sec 31, T 7 N, R 21 E	At county road at Lowerys Mill, 2 $\frac{1}{2}$ miles west of Victoria	156
38	Big Creek Pike E $\frac{1}{2}$ sec 34, T 8 N, R 20 E	At mouth of, and including, Silers Mill Creek	54.9
39	Big Creek Coffee SW $\frac{1}{4}$ sec 16, T 6 N, R 20 E	At State Highway 15	114
34t	Whitewater Creek Coffee S $\frac{1}{2}$ sec 8, T 5 N, R 20 E	At mouth	328
34b	Pea River Coffee S $\frac{1}{2}$ sec 8, T 5 N, R 20 E	At mouth of, and including, Whitewater Creek	966
40	Pea River Coffee E $\frac{1}{2}$ sec 36, T 5 N, R 19 E	At Elba Reservoir dam	1,015
41	Pea River Coffee NE $\frac{1}{4}$ sec 26, T 4 N, R 19 E	At mouth of, and including, Hays Creek	1,082
42	Pea River Coffee NW $\frac{1}{4}$ sec 15, T 3 N, R 19 E	At county road, 3 miles northeast of Kinston	1,107
43	Pea River Geneva NW $\frac{1}{4}$ sec 1, T 2 N, R 19 E	At mouth of, but excluding, Phillips Creek	1,138
44	Pea River Geneva Sec 25, T 2 N, R 19 E	USGS gaging station at State Highway 12, 3 miles west of Samson	1,187
45a	Pea River Geneva W $\frac{1}{2}$ sec 19, T 1 N, R 20 E	At mouth of, but excluding, Flat Creek	1,203
46a	Flat Creek Geneva N $\frac{1}{2}$ sec 28, T 2 N, R 19 E	At mouth of, but excluding, Panther Creek	49.5
46t	Panther Creek Geneva N $\frac{1}{2}$ sec 28, T 2 N, R 19 E	At mouth	30.5
46b	Flat Creek Geneva N $\frac{1}{2}$ sec 28, T 2 N, R 19 E	At mouth of, and including, Panther Creek	80.1
45t	Flat Creek Geneva W $\frac{1}{2}$ sec 19, T 1 N, R 20 E	At mouth	214

RIVER BASIN: CHOCTAWHATCHEE RIVER

REFERENCE MAP: Figure 8

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
45b	Pea River Geneva W $\frac{1}{2}$ sec 19, T 1 N, R 20 E	At mouth of, and including, Flat Creek	1,417
24t	Pea River Geneva SE $\frac{1}{4}$ sec 29, T 1 N, R 22 E	At mouth	1,559
24b	Choctawhatchee River Geneva SE $\frac{1}{4}$ sec 29, T 1 N, R 22 E	At mouth of, and including, Pea River	3,101
47	Spring Creek Geneva SW $\frac{1}{4}$ sec 34, T 1 N, R 22 E	At mouth	50.3

Figure 9.- Coosa River Basin (in Alabama)



RIVER BASIN: COOSA RIVER

REFERENCE MAP: Figure 9

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
1	Coosa River Cherokee E½ sec 4, T 10 S, R 10 E	At county road, 2 miles southeast of Cedar Bluff	(4,421)
2	Spring Creek Cherokee NE¼ sec 27, T 10 S, R 10 E	At county road, 2½ miles north of Bomar	51.6
3	Coosa River Cherokee N½ sec 32, T 9 S, R 10 E	At State Highway 23 at Cedar Bluff	(4,509)
4	Mills Creek Cherokee W½ sec 32, T 8 S, R 11 E	At State Highway 75, 4 miles northeast of Gaylesville	79.3
5	Chattooga River Cherokee SW¼ sec 11, T 9 S, R 10 E	USGS gaging station at county road at Gaylesville	377 (383)
6	West Fork Little River DeKalb SE¼ sec 27, T 5 S, R 10 E	At State Highway 58, at Mentone	*11.70
7	Little River DeKalb-Cherokee NE¼ sec 30, T 7 S, R 10 E	At former USGS gaging station 3/8 mile upstream from county road, 2½ miles west of Jamestown	(120)
8	Little River Cherokee NE¼ sec 3, T 9 S, R 9 E	At county road, 4 miles northeast of Blue Pond	(194)
9	Spring Creek Cherokee S. line sec 6, T 9 S, R 10 E	At county road, 4 miles west of Gaylesville, and 2 miles above mouth	36.5
10	Little River Cherokee NW¼ sec 25, T 9 S, R 9 E	At county road, 3 miles northwest of Cedar Bluff	(272)
11	Chattooga River Cherokee NW¼ sec 36, T 9 S, R 9 E	At Southern Railway, 2 miles west of Cedar Bluff	(675)
12	Coosa River Cherokee NW¼ sec 12, T 10 S, R 8 E	At USGS gaging station, at U.S. Highway 411, 1 mile east of Leesburg	5,270 (5,257)
13	Terrapin Creek Cleburne SE¼ sec 15, T 13 S, R 11 E	At county road, 3 miles south of Borden Springs	(41.0)
14	Terrapin Creek Cleburne NW¼ sec 3, T 13 S, R 11 E	Near county road, 1/2 mile west of Borden Springs	(66.8)
15	Terrapin Creek Calhoun NW¼ sec 12, T 13 S, R 10 E	At county road, 1/2 mile east of Vigo	(101)
16	Terrapin Creek Calhoun SE¼ sec 27, T 12 S, R 10 E	At USGS gaging station at State Highway 74, 3 miles northeast of Piedmont	115 (119)

*Georgia area not included.

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
17	Terrapin Creek Cherokee SW $\frac{1}{4}$ sec 20, T 11 S, R 10 E	At county road at Coloma	(258)
18	Terrapin Creek Cherokee SE $\frac{1}{4}$ sec 34, T 10 S, R 9 E	At county road, 2 $\frac{1}{2}$ miles south of Center and 1 mile above mouth	(289)
19	Coosa River Etowah E $\frac{1}{4}$ sec 19, T 11 S, R 8 E	At county road, 3/4 mile west of Ballplay	(5,681)
20	Coosa River Etowah NE $\frac{1}{4}$ sec 10, T 12 S, R 6 E	At USGS gaging station at Etowah County Memorial Bridge on U. S. Highway 241 in Gadsden	5,800 (5,794)
21	Big Wills Creek DeKalb SE $\frac{1}{4}$ sec 29, T 6 S, R 9 E	At U. S. Highway 11, 4 miles north of Fort Payne	35.6
22	Big Wills Creek DeKalb SW $\frac{1}{4}$ sec 11, T 7 S, R 8 E	At State Highway 35, 3 miles west of Fort Payne	55.4
23	Big Wills Creek DeKalb S $\frac{1}{4}$ sec 5, T 8 S, R 8 E	At county road at Lebanon	84.9
24	Big Wills Creek DeKalb E $\frac{1}{4}$ sec 8, T 9 S, R 7 E	At Edwards Bridge, 4 miles west of Collinsville	140
25	Big Wills Creek Etowah SE $\frac{1}{4}$ sec 6, T 11 S, R 6 E	At USGS gaging station, at county road at Cave Springs, 2 miles west of Crudup	185
26	Big Wills Creek Etowah SE $\frac{1}{4}$ sec 27, T 11 S, R 5 E	At county road, 1 mile north of Attalla and 2 miles upstream from U.S. Highway 431	206
27	Big Wills Creek Etowah NW $\frac{1}{4}$ sec 10, T 12 S, R 5 E	At U. S. Highway 11, 1 mile southwest of Attalla	251
28	Little Wills Creek Etowah SW $\frac{1}{4}$ sec 17, T 11 S, R 6 E	At county road at Resseville	21.0
29	Black Creek Etowah SE $\frac{1}{4}$ sec 29, T 11 S, R 6 E	At county road at Noocalula Falls near Bellview	53.4
30	Big Wills Creek Etowah W $\frac{1}{4}$ sec 15, T 12 S, R 6 E	At U. S. Highway 411, 2 miles south of Gadsden	366
31	Coosa River Etowah Sec 32,33, T 12 S, R 6 E	At county road at Riverside 1 mile southeast of Morgan Crossroads	(6,182)

INDEX NO. OF FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
32	Big Canoe Creek St. Clair NE $\frac{1}{4}$ sec 13, T 14 S, R 2 E	At U. S. Highway 11, 1 mile west of Caldwell	48.5
33	Big Canoe Creek St. Clair S $\frac{1}{2}$ sec 21, T 14 S, R 3 E	At county road, 2 miles southeast of Caldwell	98.9
34	Big Canoe Creek St. Clair S line sec 6, T 14 S, R 4 E	At State Highway 25, 1/4 mile northwest of Ashville	148
35	Little Canoe Creek Etowah-St. Clair SW $\frac{1}{4}$ sec 24, T 12 S, R 4 E	At U. S. Highway 11, 5 miles southwest of Attalla	22.6
36	Big Canoe Creek Etowah-St. Clair SW $\frac{1}{4}$ sec 15, T 13 S, R 5 E	USGS gaging station at U. S. Highway 411 at Williams, 10 miles southwest of Gadsden	256
37	Coosa River St. Clair-Calhoun SE $\frac{1}{4}$ sec 1, T 14 S, R 5 E	At Greensport ferry	(6,492)
38	Beaver Creek St. Clair NE $\frac{1}{4}$ sec 36, T 14 S, R 3 E	At State Highway 25, 5 miles southwest of Ashville	20.0
39	Beaver Creek St. Clair SE $\frac{1}{4}$ sec 20, T 14 S, R 4 E	At county road, 3 miles south of Ashville	22.7
40	Beaver Creek St. Clair SE $\frac{1}{4}$ sec 1, T 14 S, R 5 E	At mouth	40.1
41	Shoal Creek St. Clair E $\frac{1}{2}$ sec 1, T 15 S, R 3 E	At State Highway 25, 6 miles south of Ashville	13.5
42	Shoal Creek St. Clair SE $\frac{1}{4}$ sec 13, T 14 S, R 5 E	At county road, 2 miles south of Greensport	33.2
43	Coosa River St. Clair-Calhoun SE $\frac{1}{4}$ sec 31, T 14 S, R 6 E	At Seaboard Air Line R.R., 3 miles southwest of Ohatchee	(6,595)
44	Ohatchee Creek Calhoun NE $\frac{1}{4}$ sec 32, T 13 S, R 7 E	At U. S. Highway 431, 1 mile northwest of Duke	48.7
45	Tallahatchee Creek Calhoun NE $\frac{1}{4}$ sec 19, T 14 S, R 8 E	At county road, 4 miles west of Jacksonville	62.0
46	Tallahatchee Creek Calhoun NE $\frac{1}{4}$ sec 16, T 14 S, R 7 E	At U. S. Highway 431, 1 mile west of Wellington	96.6
47	Ohatchee Creek Calhoun SW $\frac{1}{4}$ sec 27, T 14 S, R 6 E	At mouth of, and including, Tallahatchee Creek	212

RIVER BASIN: COOSA RIVER

REFERENCE MAP: Figure 9

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
48	Ohatchee Creek Calhoun NE $\frac{1}{4}$ sec 6, T 15 S, R 6 E	At mouth	220
49	Cane Creek Calhoun SW $\frac{1}{4}$ sec 11, T 15 S, R 7 E	At U. S. Highway 431, 7 miles northwest of Anniston	28.2
50	Cane Creek Calhoun NE $\frac{1}{4}$ sec 18, T 15 S, R 5 E	At county road at Francis Mill	86.4
51	Coosa River St. Clair-Talladega E $\frac{1}{2}$ sec 6, T 16 S, R 5 E	At county road and ferry, 5 miles south of Ragland	(6,969)
52	Coosa River St. Clair-Talladega Sec 35, T 16 S, R 4 E	At U. S. Highway 78, at Riverside	(7,052)
53	Blue Eye Creek Talladega N $\frac{1}{2}$ sec 32, T 16 S, R 5 E	At U. S. Highway 78, 1 mile southwest of Lincoln	21.9
54	Choccolocco Creek Calhoun NE $\frac{1}{4}$ sec 19, T 16 S, R 9 E	At U. S. Highway 78, 6 miles east of Oxford	147
55	Choccolocco Creek Calhoun Sec 29, 32, T 16 S, R 8 E	At county road, 1 mile south of Oxford	226
56	Choccolocco Creek Talladega NW $\frac{1}{4}$ sec 1, T 17 S, R 7 E	At U. S. Highway 231, 2 miles south of Oxford	229
57	Choccolocco Creek Talladega SE $\frac{1}{4}$ sec 3, T 17 S, R 7 E	At Southern Railway, 4 miles northeast of Jenifer	250
58	Choccolocco Creek Talladega NW $\frac{1}{4}$ sec 8, T 17 S, R 7 E	USGS gaging station at Louisville & Nashville R.R., 1 $\frac{1}{2}$ miles north of Jenifer	281
59	Choccolocco Creek Talladega Secs 17, 18, T 17 S, R 6 E	At county road, 1/4 mile above mouth of Cheaha Creek	334
60	Cheaha Creek Talladega NE $\frac{1}{4}$ sec 33, T 17 S, R 6 E	At county road, 8 miles northeast of Talladega and 1 mile below U.S. Highway 231	69.2
61	Cheaha Creek Talladega Secs 19, 20, T 17 S, R 6 E	At county road at Turner, 1/2 mile above mouth	109
62	Choccolocco Creek Talladega SW $\frac{1}{4}$ sec 9, T 17 S, R 5 E	At former USGS gaging station at State Highway 102, 4 miles south of Lincoln	499

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
63	Coosa River St. Clair-Talladega SE $\frac{1}{4}$ sec 33, T 17 S, R 4 E	USGS gaging station at State Highway 48, 4 miles southeast of Cropwell	7,690 (7,649)
64	Kelly Creek St. Clair SW $\frac{1}{4}$ sec 33, T 17 S, R 2 E	At county road at Lowley, 4 miles north of Sterrett	83.9
65	Bear Creek Shelby Secs 18, 19, T 18 S, R 2 E	At county road, 1 mile northeast of Sterrett	29.3
66	Wolf Creek St. Clair SE $\frac{1}{4}$ sec 26, T 17 S, R 2 E	At county road, 4 miles northwest of London	41.4
67	Kelly Creek Shelby SW $\frac{1}{4}$ sec 24, T 18 S, R 2 E	USGS gaging station at State Highway 25, 5 miles north of Vincent	192
68	Coosa River Shelby-St. Clair SE $\frac{1}{4}$ sec 12, T 19 S, R 2 E	At Atlantic Coast Line R.R., 2 miles east of Vincent	(7,955)
69	Talladega Creek Talladega NE $\frac{1}{4}$ sec 17, T 19 S, R 6 E	At State Highway 48, at Waldo	71.7
70	Talladega Creek Talladega SW $\frac{1}{4}$ sec 10, T 19 S, R 5 E	USGS gaging station at county road, 3 $\frac{1}{2}$ miles south of Talladega	98.4
71	Talladega Creek Talladega SE $\frac{1}{4}$ sec 21, T 19 S, R 4 E	Former USGS gaging station at county road, 1 mile north of Alpine	148
72	Talladega Creek Talladega NE $\frac{1}{4}$ sec 35, T 19 S, R 3 E	At county road at Kymulga	161
73	Talasseehatchee Creek Talladega County SW $\frac{1}{4}$ sec 11, T 21 S, R 4 E	At county road, 1 mile northeast of Oldfield	53.9
74	Emauhee Creek Talladega S $\frac{1}{2}$ sec 36, T 20 S, R 4 E	At county road, 1 mile southeast of Sycamore	22.1
75	Talasseehatchee Creek Talladega Secs 4, 9, T 21 S, R 4 E	At U. S. Highway 231, 4 miles northeast of Sylacauga	87.2
76	Talasseehatchee Creek Talladega SW $\frac{1}{4}$ sec 19, T 20 S, R 4 E	At county road, 5 miles east of Childersburg	124
77	Talasseehatchee Creek Talladega SW $\frac{1}{4}$ sec 16, T 20 S, R 3 E	At State Highway 76, 1 mile east of Childersburg	193
78	Coosa River Talladega-Shelby NE $\frac{1}{4}$ sec 18, T 20 S, R 3 E	Alabama Power Company gaging station at Central of Georgia R.R., 1 mile northwest of Childersburg	8,390 (8,368)

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
79	Coosa River Talladega-Shelby W $\frac{1}{2}$ sec 34, T 20 S, R 2 E	At Southern Railway, 4 miles northeast of Wilsonville	(8,391)
80	South Fork Yellowleaf Creek Shelby NW $\frac{1}{4}$ sec 23, T 20 S, R 1 W	At county road, 2 miles northwest of Nelson Mill	29.1
81	Yellowleaf Creek Shelby NW $\frac{1}{4}$ sec 9, T 20 S, R 1 E	USGS gaging station at Teague Bridge on county road, 6 miles northwest of Wilsonville	97.2
82	Muddy Prong Shelby N $\frac{1}{2}$ sec 27, T 19 S, R 1 E	At U. S. Highway 280, 3/4 mile east of Phillips Crossroads	18.0
83	Yellowleaf Creek Shelby SE $\frac{1}{4}$ sec 29, T 20 S, R 2 E	At State Highway 25, 3 miles northeast of Wilsonville	187
84	Coosa River Shelby-Talladega NW $\frac{1}{4}$ sec 5, T 21 S, R 2 E	At McGowan Ferry on coun road, 1 $\frac{1}{2}$ miles east of Wilsonville	(8,597)
85	Beeswax Creek Shelby NE $\frac{1}{4}$ sec 26, T 21 S, R 1 E	At mouth, 6 miles east of Columbia	32.3
86	Cedar Creek Talladega N $\frac{1}{2}$ sec 2, T 22 S, R 2 E	At county road at Fayettev ville	27.2
87	Peckerwood Creek Coosa SE $\frac{1}{4}$ sec 2, T 24 N, R 2 E	At county road, 1 $\frac{1}{2}$ miles south of Talladega Springs	26.5
88	Coosa River Shelby-Talladega Sec 24, T 22 S, R 1 E	At L&N R.R., 3 miles west of Talladega Springs	(8,750)
89	Camp Branch Shelby SW $\frac{1}{4}$ sec 15, T 22 S, R 1 W	At county road, 3 miles west of Shelby	30.9
90	Waxahatchee Creek Shelby-Chilton NE $\frac{1}{4}$ sec 29, T 24 N, R 15 E	At county road, 5 miles south of Shelby	177
91	Coosa River Chilton-Coosa N $\frac{1}{2}$ sec 30, T 23 N, R 16 E	At county road, 1/2 mile below Lay Dam, 1 mile below mouth of Paint Creek	(9,030)
92	Yellowleaf Creek Chilton Sec 20, T 23 N, R 15 E	At county road at Jumbo, 9 miles northeast of Clanton	49.5
93	Yellowleaf Creek Chilton SW $\frac{1}{4}$ sec 24, T 23 N, R 16 E	At county road, 1 mile above mouth	78.9
94	Walnut Creek Chilton S $\frac{1}{2}$ sec 14, T 22 N, R 15 E	At county road, 6 $\frac{1}{2}$ miles northeast of Clanton	43.8

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
95	Hatchet Creek Clay NW $\frac{1}{4}$ sec 17, T 22 S, R 6 E	At county road, 3 miles north of Goodwater	64.1
96	Hatchet Creek Coosa NW $\frac{1}{4}$ sec 19, T 24 N, R 20 E	At county road, 3 miles west of Goodwater	114
97	Socapatoy Creek Coosa SE $\frac{1}{4}$ sec 22, T 23 N, R 19 E	At county road, 5 miles north of Hissop	47.7
98	Hatchet Creek Coosa NW $\frac{1}{4}$ sec 31, T 23 N, R 19 E	USGS gaging station at county road, 4 miles north of Rockford	244
99	Swamp Creek Coosa SW $\frac{1}{4}$ sec 30, T 22 N, R 18 E	At State Highway 22 at Salter	63.2
100	Hatchet Creek Coosa SE $\frac{1}{4}$ sec 26, T 22 N, R 17 E	At county road, 7 miles southwest of Rockford and 2 miles north of State Highway 22	372
101	Weogufka Creek Coosa NE $\frac{1}{4}$ sec 18, T 23 N, R 18 E	USGS gaging station at county road, 2 miles south of Weogufka	73.6
102	Weogufka Creek Coosa NE $\frac{1}{4}$ sec 34, T 23 N, R 17 E	At county road, 1/2 mile above mouth of Finikochika Creek	86.4
103	Finikochika Creek Coosa SW $\frac{1}{4}$ sec 27, T 23 N, R 17 E	At county road, 1 mile above mouth	21.1
104	Coosa River Coosa-Chilton Sec 14, T 21 N, R 16 E	At Mitchell Dam	(9,778)
105	Chestnut Creek Chilton SE $\frac{1}{4}$ sec 36, T 21 N, R 15 E	At U. S. Highway 31 at Verbena	37.9
106	Weoka Creek Elmore SE $\frac{1}{4}$ sec 5, T 20 N, R 18 E	At county road at Sykes Mill	61.1
107	Sofkahatchee Creek Elmore N $\frac{1}{2}$ sec 5, T 19 N, R 19 E	At county road, 4 miles south of Weoka	21.6
108	Coosa River Elmore Sec 22, T 19 N, R 18 E	At Alabama Power Co. gaging station at Jordan Dam, 5 $\frac{1}{2}$ miles northwest of Wetumpka	10,200 (10,092)
109	Coosa River Elmore SW $\frac{1}{4}$ sec 28, T 18 N, R 18 E	At confluence with Tallapoosa River	(10,266)

INDEX NO. ON FIG	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
1	Conecuh River Bullock NE $\frac{1}{4}$ sec 21, T 12 N, R 23 E	At county road at Inverness	53.3
2	Conecuh River Bullock SW $\frac{1}{4}$ sec 31, T 12 N, R 23 E	At county road at Omega	70.6
3	Conecuh River Pike NE $\frac{1}{4}$ sec 20, T 11 N, R 22 E	At county road at Linwood	122
4	Conecuh River Pike SE $\frac{1}{4}$ sec 4, T 10 N, R 21 E	At county road, 2 miles north of Corcoran	183
5	Manning Creek Pike SW $\frac{1}{4}$ sec 8, T 10 N, R 21 E	At mouth	59.3
6	Conecuh River Pike NE $\frac{1}{4}$ sec 13, T 10 N, R 20 E	At former USGS gaging station at U. S. Highway 231, 3 miles northwest of Troy	253
7	Beeman Creek Pike NW $\frac{1}{4}$ sec 23, T 10 N, R 20 E	At mouth	29.2
8	Conecuh River Pike NE $\frac{1}{4}$ sec 33, T 10 N, R 20 E	At U. S. Highway 29, 5 miles west of Troy	319
9	Conecuh River Pike N $\frac{1}{4}$ sec 36, T 9 N, R 19 E	At county road, 1 mile east of Goshen	378
10	Conecuh River Pike-Crenshaw SW $\frac{1}{4}$ sec 16, T 8 N, R 19 E	At county road, 1 mile east of Glenwood	424
11	Conecuh River Crenshaw SE $\frac{1}{4}$ sec 16, T 7 N, R 18 E	USGS gaging station at State Highway 52, 1 mile south- east of Brantley	492
12	Conecuh River Crenshaw-Covington SW $\frac{1}{4}$ sec 16, T 6 N, R 17 E	At county road at Dozier	575
13	Conecuh River Covington S $\frac{1}{4}$ sec 4, T 5 N, R 16 E	At county road, 1 mile southeast of Dunn, and just upstream from Feagin Cr.	620
14	Conecuh River Covington SW $\frac{1}{4}$ sec 17, T 5 N, R 16 E	At Gantt Reservoir dam	647
15a	Conecuh River Covington NE $\frac{1}{4}$ sec 35, T 5 N, R 15 E	At mouth of, but excluding, Patsaliga Creek	662

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
16	Patsaliga Creek Pike-Crenshaw S½ sec 29, T 11 N, R 19 E	At county road, 1 mile southwest of Shady Grove	38.9
17	Olustee Creek Pike-Crenshaw NW¼ sec 5, T 10 N, R 19 E	At mouth	76.1
18	Piney Woods Creek Crenshaw Sec 24, T 10 N, R 18 E	At county road, 2 miles south of Petrey	59.0
19	Piney Woods Creek Crenshaw-Pike N½ sec 30, T 10 N, R 19 E	At mouth	60.0
20	Patsaliga Creek Crenshaw S½ sec 2, T 9 N, R 18 E	At county road, 1 mile south- east of Patsburg	208
21	Patsaliga Creek Crenshaw W½ sec 29, T 9 N, R 18 E	USGS gaging station at State Highway 9, 1 mile north- west of Luverne	249
22a	Patsaliga Creek Crenshaw SE¼ sec 15, T 8 N, R 17 E	At mouth of, but excluding, Little Patsaliga Creek	277
23	Little Patsaliga Creek Crenshaw N½ sec 21, T 10 N, R 17 E	At county road, 4 miles northwest of Fullers Crossroads	48.4
24	Little Patsaliga Creek Crenshaw N½ sec 26, T 9 N, R 17 E	At State Highway 10, 1 mile west of Rutledge	108
22c	Little Patsaliga Creek Crenshaw SE¼ sec 15, T 8 N, R 17 E	At mouth	120
22b	Patsaliga Creek Crenshaw SE¼ sec 15, T 8 N, R 17 E	At mouth of, and including, Little Patsaliga Creek	397
25a	Patsaliga Creek Crenshaw NE¼ sec 28, T 7 N, R 16 E	At mouth of, but excluding, Piney Woods Creek (No.2)	456
26	Piney Woods Creek (No. 2) Crenshaw SE¼ sec 28, T 8 N, R 16 E	At county road, 5 miles southeast of Pigeon Creek	16.3
25c	Piney Woods Creek (No. 2) Crenshaw NE¼ sec 28, T 7 N, R 16 E	At mouth	34.6
25b	Patsaliga Creek Crenshaw NE¼ sec 28, T 7 N, R 16 E	At mouth of, and including, Piney Woods Creek (No. 2)	491
27	Patsaliga Creek Covington SE¼ sec 1, T 6 N, R 15 E	At county road, 7 miles southeast of Oaky Streak	523

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
28a	Patsaliga Creek Covington NW $\frac{1}{4}$ sec 22, T 5 N, R 15 E	At mouth of, but excluding, Buck Creek	574
28t	Buck Creek Covington NW $\frac{1}{4}$ sec 22, T 5 N, R 15 E	At mouth	22.7
28b	Patsaliga Creek Covington NW $\frac{1}{4}$ sec 22, T 5 N, R 15 E	At mouth of, and including, Buck Creek	597
15t	Patsaliga Creek Covington NE $\frac{1}{4}$ sec 35, T 5 N, R 15 E	At mouth	599
15b	Conecuh River Covington NE $\frac{1}{4}$ sec 35, T 5 N, R 15 E	At mouth of, and including, Patsaliga Creek	1,261
29	Conecuh River Covington NW $\frac{1}{4}$ sec 2, T 4 N, R 15 E	At State Highway 55 at River Falls	1,267
30	Conecuh River Covington SE $\frac{1}{4}$ sec 15, T 4 N, R 15 E	At county road, 4 miles west of Andalusia	1,303
31	Conecuh River Covington NW $\frac{1}{4}$ sec 1, T 3 N, R 14 E	At former USGS gaging station at county road at Beck	1,344
32a	Conecuh River Conecuh-Escambia NW $\frac{1}{4}$ sec 33, T 3 N, R 13 E	At mouth of, but excluding, Sepulga River	1,431
33	Sepulga River Conecuh NW $\frac{1}{4}$ sec 18, T 7 N, R 11 E	At county road, 3 $\frac{1}{2}$ miles northeast of Little Pine Level	57.4
34	Long Creek Butler NE $\frac{1}{4}$ sec 10, T 8 N, R 12 E	At State Highway 106, 6 miles northwest of Georgiana	42.7
35	Duck Creek Conecuh-Butler E $\frac{1}{2}$ sec 17, T 7 N, R 12 E	At mouth of, and including, Long Creek	82.3
36	Sepulga River Conecuh-Butler SW $\frac{1}{4}$ sec 21, T 7 N, R 12 E	At mouth of, and including, Duck Creek	149
37a	Sepulga River Conecuh E $\frac{1}{2}$ sec 2, T 6 N, R 12 E	At mouth of, but excluding, Persimmon Creek	168
38	Persimmon Creek Butler SE $\frac{1}{4}$ sec 13, T 10 N, R 14 E	At State Highway 10, at Greenville	21.2
39	Persimmon Creek Butler N $\frac{1}{2}$ sec 36, T 9 N, R 14 E	At county road, 5 miles Northeast of Chapman	89.4

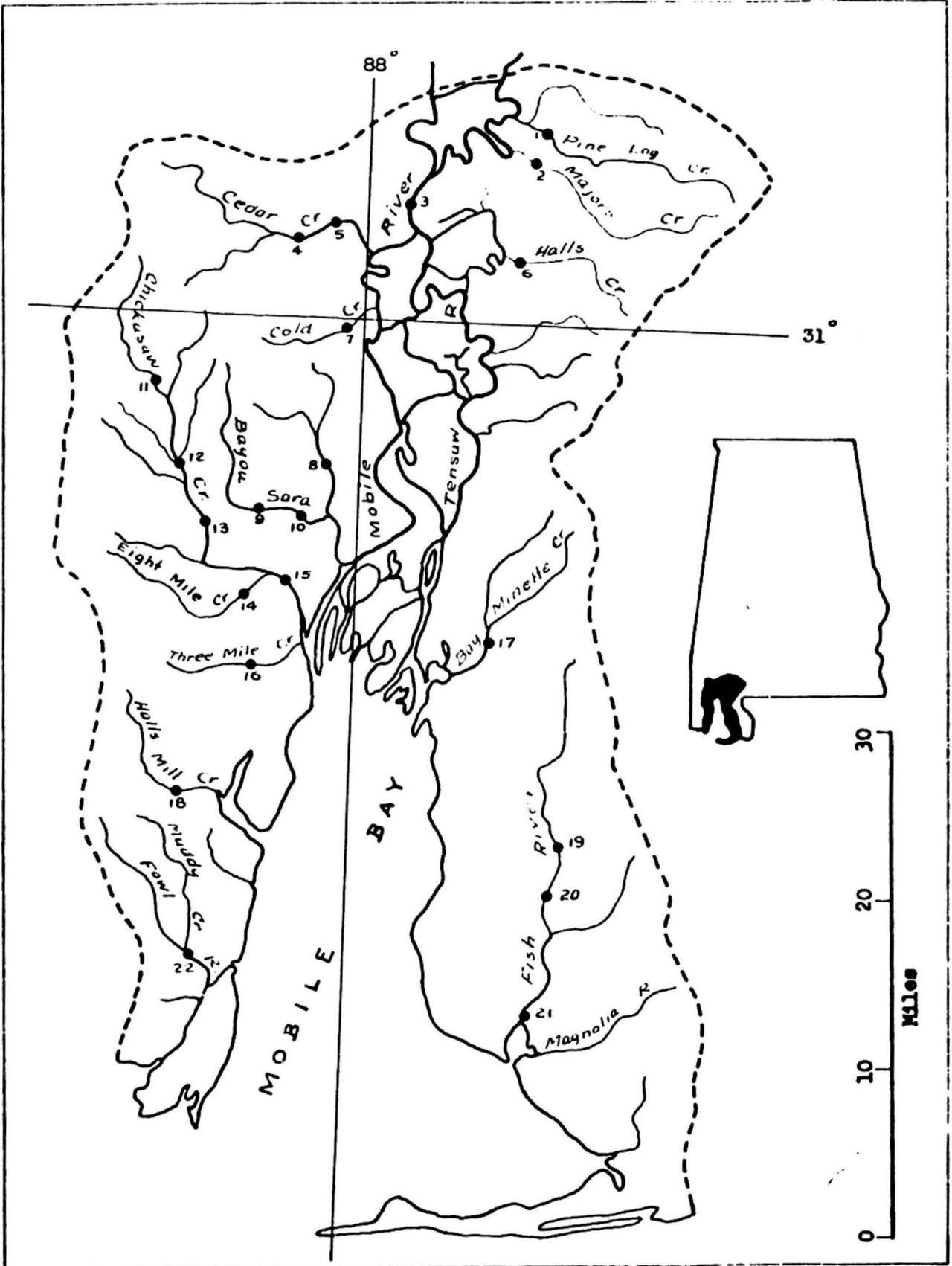
INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
40	Persimmon Creek Butler NW $\frac{1}{4}$ sec 4, T 7 N, R 14 E	At county road, 5 miles southeast of Georgiana	128
41	Rocky Creek Butler NW $\frac{1}{4}$ sec 24, T 8 N, R 13 E	At U. S. Highway 31, 2 miles northeast of Georgiana	45.6
42a	Persimmon Creek Butler N $\frac{1}{2}$ sec 17, T 7 N, R 13 E	At mouth of, but excluding, Oaklog Creek	202
43	Oaklog Creek Butler NW $\frac{1}{4}$ sec 21, T 8 N, R 13 E	At State Highway 106, 2 miles northwest of Georgiana	43.1
42t	Oaklog Creek Butler N $\frac{1}{2}$ sec 17, T 7 N, R 13 E	At mouth	58.3
42b	Persimmon Creek Butler N $\frac{1}{2}$ sec 17, T 17 N, R 13 E	At mouth of, and including, Oaklog Creek	260
37t	Persimmon Creek Conecuh E $\frac{1}{2}$ sec 2, T 6 N, R 12 E	At mouth	281
37b	Sepulga River Conecuh E $\frac{1}{2}$ sec 2, T 6 N, R 12 E	At mouth of, and including, Persimmon Creek	449
44	Sepulga River Conecuh SE $\frac{1}{4}$ sec 30, T 6 N, R 13 E	At USGS gaging station at U.S. Highway 31, 7 miles southwest of McKenzie	464
45	Sepulga River Conecuh S. line sec 11, T 5 N, R 13 E	At county road, 5 miles northwest of Cohasset	523
46a	Sepulga River Conecuh NE $\frac{1}{4}$ sec 1, T 4 N, R 13 E	At mouth of, but excluding, Pigeon Creek	536
47a	Pigeon Creek Butler N $\frac{1}{2}$ sec 18, T 10 N, R 16 E	At mouth of, but excluding, Three Run Creek	36.3
47t	Three Run Creek Butler N $\frac{1}{2}$ sec 18, T 10 N, R 16 E.	At mouth	46.1
47b	Pigeon Creek Butler N $\frac{1}{2}$ sec 18, T 10 N, R 16 E	At mouth of, and including, Three Run Creek	82.4
48	Pigeon Creek Butler NE $\frac{1}{4}$ sec 36, T 10 N, R 15 E	At State Highway 10, 8 miles southeast of Greenville	134
49	Pigeon Creek Butler SE $\frac{1}{4}$ sec 26, T 9 N, R 15 E	At county road at Halso Mill 10 miles southeast of Greenville	180

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
50	Pigeon Creek Butler NW $\frac{1}{4}$ sec 28, T 8 N, R 15 E	At county road, 7 miles downstream from Halso Mill, and 5 miles north of Oaky Streak	217
51	Pigeon Creek Covington NE $\frac{1}{4}$ sec 21, T 6 N, R 14 E	At USGS gaging station, at State Highway 55, 6 miles southeast of McKenzie	296
46t	Pigeon Creek Conecuh NE $\frac{1}{4}$ sec 1, T 4 N, R 13 E	At mouth	359
46b	Sepulga River Conecuh NE $\frac{1}{4}$ sec 1, T 4 N, R 13 E	At mouth of, and including, Pigeon Creek	895
52a	Sepulga River Conecuh NW $\frac{1}{4}$ sec 13, T 4 N, R 13 E	At mouth of, but excluding, Old Town Creek	899
52t	Old Town Creek Conecuh NW $\frac{1}{4}$ sec 13, T 4 N, R 13 E	At mouth	33.8
52b	Sepulga River Conecuh NW $\frac{1}{4}$ sec 13, T 4 N, R 13 E	At mouth of, and including, Old Town Creek	932
53	Sepulga River Conecuh SW $\frac{1}{4}$ sec 33, T 4 N, R 13 E	At U. S. Highway 84, at Brooklyn	1,000
32t	Sepulga River Conecuh-Escambia NW $\frac{1}{4}$ sec 33, T 3 N, R 13 E	At mouth	1,026
32b	Conecuh River Conecuh-Escambia NW $\frac{1}{4}$ sec 33, T 3 N, R 13 E	At mouth of, and including, Sepulga River	2,456
54	Conecuh River Escambia W $\frac{1}{2}$ sec 6, T 2 N, R 13 E	USGS gaging station at U. S. Highway 29, 12 miles south of Brooklyn	2,460
55	Conecuh River Escambia SE $\frac{1}{4}$ sec 35, T 2 N, R 11 E	At Parkers Bridge on county road, 9 miles east of Brewton	2,581
56a	Conecuh River Escambia N $\frac{1}{2}$ sec 8, T 1 N, R 10 E	At mouth of, but excluding, Murder Creek	2,659
57	Spring Creek Conecuh NE $\frac{1}{4}$ sec 21, T 7 N, R 10 E	At county road, 5 miles west of Little Pine Level	41.0
58	Murder Creek Conecuh W $\frac{1}{2}$ sec 2, T 6 N, R 10 E	At mouth of, and including, Spring Creek	64.0

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
59	Murder Creek Conecuh NW $\frac{1}{4}$ sec 8, T 5 N, R 11 E	USGS gaging station at U.S. Highway 31, 2 miles south- west of Evergreen	170
60	Murder Creek Conecuh NE $\frac{1}{4}$ sec 17, T 5 N, R 11 E	At mouth of, and including, Turkey Creek	217
61a	Murder Creek Conecuh N $\frac{1}{2}$ sec 24, T 4 N, R 10 E	At mouth of, but excluding, Panther Creek	257
61t	Panther Creek Conecuh N $\frac{1}{2}$ sec 24, T 4 N, R 10 E	At mouth	27.7
61b	Murder Creek Conecuh N $\frac{1}{2}$ sec 24, T 4 N, R 10 E	At mouth of, and including, Panther Creek	284
62a	Murder Creek Escambia SW $\frac{1}{4}$ sec 13, T 2 N, R 10 E	At mouth of, but excluding, Cedar Creek	332
63	Cedar Creek Escambia SE $\frac{1}{4}$ sec 33, T 3 N, R 11 E	At mouth of, but excluding, un-named creek	55.3
62t	Cedar Creek Escambia SW $\frac{1}{4}$ sec 13, T 2 N, R 10 E	At mouth	81.5
62b	Murder Creek Escambia SW $\frac{1}{4}$ sec 13, T 2 N, R 10 E	At mouth of, and including, Cedar Creek	413
64a	Murder Creek Escambia NE $\frac{1}{4}$ sec 32, T 2 N, R 10 E	At Brewton, at mouth of, but excluding, Burnt Corn Creek	424
65	Burnt Corn Creek Conecuh SE $\frac{1}{4}$ sec 3, T 5 N, R 9 E	At U. S. Highway 84, 2 miles west of Belleville	32.2
66	Bushy Creek Conecuh NW $\frac{1}{4}$ sec 8, T 4 N, R 9 E	At county road, 1 mile southwest of Lenox	21.9
67	Burnt Corn Creek Conecuh W $\frac{1}{2}$ sec 28, T 4 N, R 9 E	At mouth of, and including, Bushy Creek	106
64t	Burnt Corn Creek Escambia NE $\frac{1}{4}$ sec 32, T 2 N, R 10 E	At mouth	180
64b	Murder Creek Escambia NE $\frac{1}{4}$ sec 32, T 2 N, R 10 E	At mouth of, and including, Burnt Corn Creek	604
56t	Murder Creek Escambia N $\frac{1}{2}$ sec 8, T 1 N, R 10 E	At mouth	618

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
56b	Conecuh River Escambia N $\frac{1}{2}$ sec 8, T 1 N, R 10 E	At mouth of, and including, Murder Creek	3,276
68	Little Escambia Creek Escambia NE $\frac{1}{4}$ sec 24, T 3 N, R 8 E	At county road at Wallace	29.2
69	Little Escambia Creek Escambia SW $\frac{1}{4}$ sec 24, T 2 N, R 8 E	At mouth of, and including, Wild Fork Creek	58.2
70	Little Escambia Creek Escambia W $\frac{1}{2}$ sec 1, T 1 N, R 8 E	At mouth of, and including, Hall Creek	126
71	Little Escambia Creek Escambia NW $\frac{1}{4}$ sec 30, T 1 N, R 9 E	At U. S. Highway 31, 2 miles west of Pollard	138
72	Escambia Creek Monroe NW $\frac{1}{4}$ sec 9, T 4 N, R 7 E	At mouth of, and including, Corky Creek	59.4
73	Escambia Creek Conecuh SW $\frac{1}{4}$ sec 26, T 4 N, R 7 E	One mile north of Escambia County line, at mouth of, and including, un-named creek	117
74a	Escambia Creek Escambia SW $\frac{1}{4}$ sec 34, T 2 N, R 7 E	At mouth of, but excluding, Sizemore Creek	199
75	Unnamed Creek (Bell?) Escambia W. line sec 15, T 2 N, R 6 E	At State Highway 11, 8 miles north of Atmore	33.4
76	Sizemore Creek Escambia NW $\frac{1}{4}$ sec 32, T 2 N, R 7 E	At county road, 4 miles northeast of Robinsonville	78.3
74t	Sizemore Creek Escambia SW $\frac{1}{4}$ sec 34, T 2 N, R 7 E	At mouth	81.2
74b	Escambia Creek Escambia SW $\frac{1}{4}$ sec 34, T 2 N, R 7 E	At mouth of, and including, Sizemore Creek	280
77	Escambia Creek Escambia NE $\frac{1}{4}$ sec 33, T 1 N, R 8 E	Former USGS gaging station at U. S. Highway 31 at Flomaton	323

Figure 11.- Mobile River and Bay Basin



Sheet No. _____ of _____ Sheets. Prepared by _____ Date _____

RIVER BASIN: MOBILE RIVER AND BAY

REFERENCE MAP: Figure 11

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
1	Pine Log Creek Baldwin SE $\frac{1}{4}$ sec 7, T 2 N, R 3 E	At State Highway 59, 1 mile southwest of Tensaw	28.1
2	Majors Creek Baldwin SW $\frac{1}{4}$ sec 18, T 2 N, R 3 E	At State Highway 59, 3 miles northeast of Latham	44.7
3	Mobile River Baldwin-Mobile Sec 53, T 2 N, R 1 E	At outlet from David Lake, 1/4 mile upstream from Mt. Vernon Landing, and 1/2 mile south of former USGS gaging station on west bank of David Lake, 2 $\frac{1}{2}$ miles northeast of Mt. Vernon	43,000 (42,867)
4	Cedar Creek Mobile SW $\frac{1}{4}$ sec 10, T 1 N, R 1 W	At Cedar Creek Falls, 3 miles west of Movico	71.2
5	Cedar Creek Mobile W $\frac{1}{2}$ sec 6, T 1 N, R 1 E	At U. S. Highway 43, 1 mile southwest of Mt. Vernon	86.0
6	Halls Creek Baldwin NE $\frac{1}{4}$ sec 14, T 1 N, R 2 E	At State Highway 59, 2 $\frac{1}{2}$ miles south of Latham	20.0
7	Cold Creek Mobile E $\frac{1}{2}$ sec 12, T 1 S, R 1 W	At U. S. Highway 43, 1/2 mile north of Salco	16.2
8	Gunnison Creek Mobile SE $\frac{1}{4}$ sec 11, T 2 S, R 1 W	At U. S. Highway 43, 1/2 mile south of Creola	30.5
9	Bayou Sara Mobile NW $\frac{1}{4}$ sec 32, T 2 S, R 1 W	At Alvarez Bridge, at county road, 2 miles west of Saraland	13.6
10	Bayou Sara Mobile Sec 33, T 2 S, R 1 W	At U. S. Highway 43, at Saraland	23.4
11	Chickasaw Creek Mobile NE $\frac{1}{4}$ sec 32, T 1 S, R 2 W	At county road, 1/2 mile east of Chunchula	45.4
12	Chickasaw Creek Mobile NE $\frac{1}{4}$ sec 21, T 2 S, R 2 W	At mouth of, and including, Silver Creek	88.1
13	Chickasaw Creek Mobile NW $\frac{1}{4}$ sec 2, T 3 S, R 2 W	USGS gaging station at county road, 5 miles northwest of Whistler	123
14	Eightmile Creek Mobile Secs 25, 36, T 3 S, R 2 W	At Bear Fork Road, 2 miles west of Whistler	27.0
15	Chickasaw Creek Mobile Sec 15, T 3 S, R 1 W	At U. S. Highway 43, 1 $\frac{1}{2}$ miles north of Chickasaw	185 212

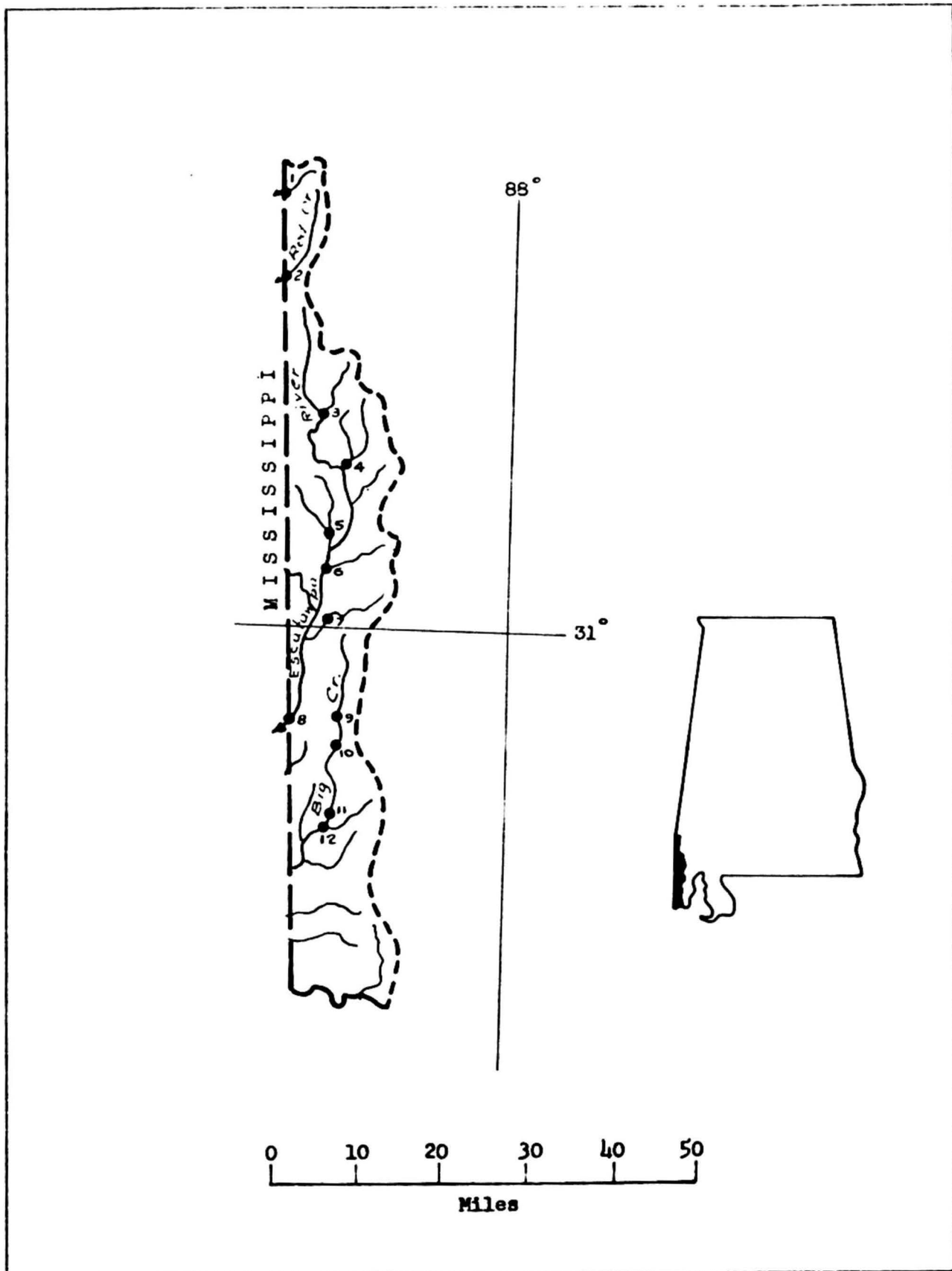
RIVER BASIN: MOBILE RIVER AND BAY

REFERENCE MAP: Figure 11

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
16	Three Mile Creek Mobile SE $\frac{1}{4}$ sec 12, T 4 S, R 2 W	At State Highway 42, 1 mile northwest of Crichton	12.1
17	Bay Minette Creek Baldwin Sec 46, T 3 S, R 2 E	At county road, 1/2 mile west of Bromley	48.6
18	Halls Mill Creek Mobile Sec 38, T 5 S, R 2 W	At U. S. Highway 90, 1 mile north of Three Notches	27.2
19	Fish River Baldwin Secs 18, 19, T 5 S, R 3 E	At county road, 5 miles east of Daphne	30.7
20	Fish River Baldwin Secs 5, 8, T 6 S, R 3 W	USGS gaging station, at State Highway 104, 2-3/4 miles west of Silver Hill	55.1
21	Fish River Baldwin SE $\frac{1}{4}$ sec 24, T 7 S, R 3 E	At State Highway 89, at McKenzie Ferry, 8 miles west of Foley	147
22	Fowl River Mobile SW $\frac{1}{4}$ sec 2, T 7 S, R 2 W	At county road at Fowl River, just below mouth of Muddy Creek	38.9

Figure 12.- Pascagoula River Basin (in Alabama)



RIVER BASIN: PASCAGOULA RIVER

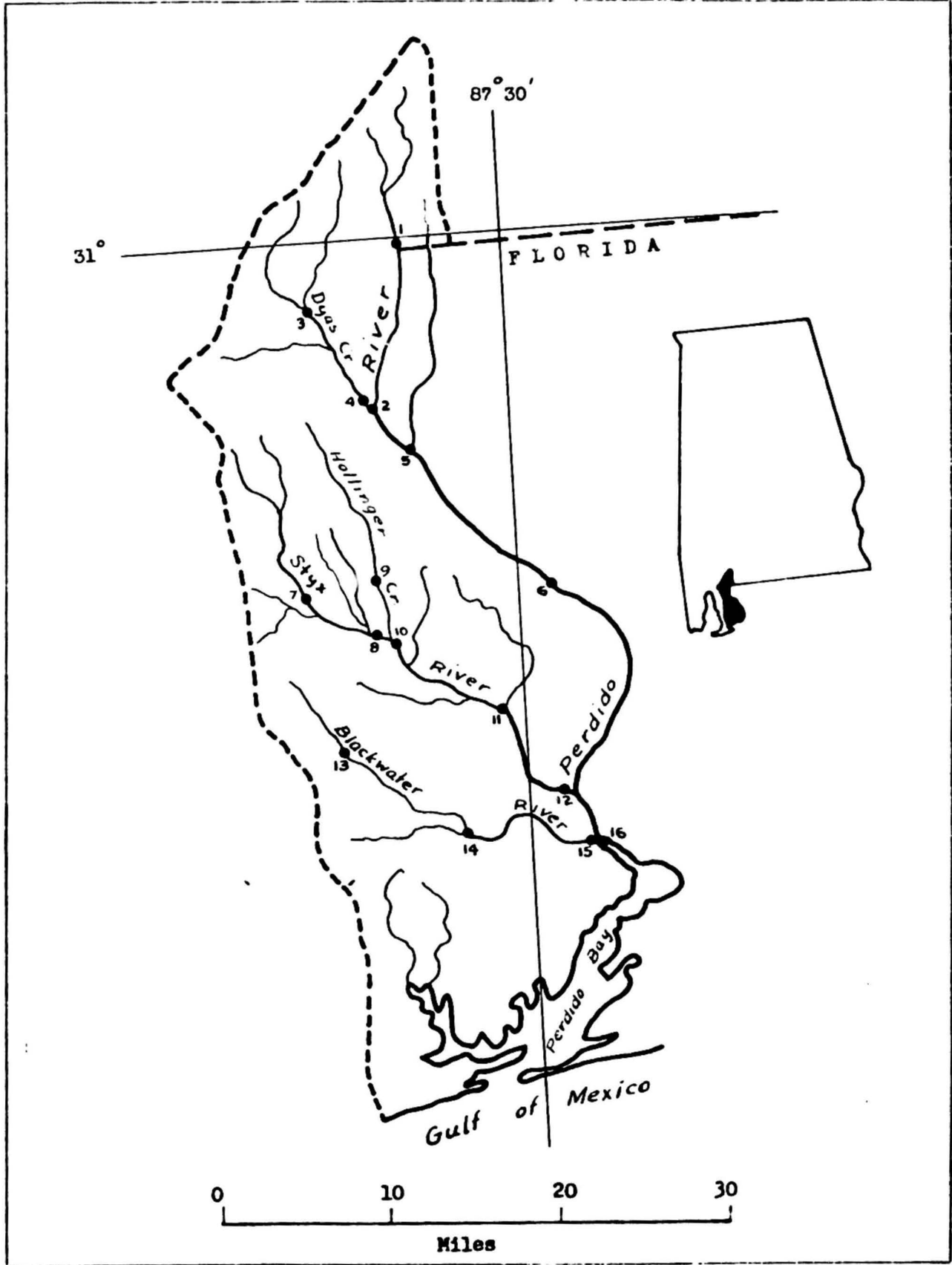
REFERENCE MAP: Figure 12

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
1	Turkey Creek Choctaw W $\frac{1}{2}$ sec 23, T 9 N, R 5 W	At Ala.-Miss. State line	12.3
2	Red Creek Washington Sec 11, T 7 N, R 5 W	At Ala.-Miss. State line	39.5
3	Creeping Swamp Creek Washington Sec 3, T 4 N, R 4 W	At mouth	22.0
4	Pine Barren Creek Washington W $\frac{1}{2}$ sec 31, T 4 N, R 3 W	At U. S. Highway 45, at Vinegar Bend	45.0
5	Little Creek Washington W $\frac{1}{2}$ sec 12, T 2 N, R 4 W	At confluence with Pond Creek	14.5
6	Bennett Creek Mobile N $\frac{1}{2}$ sec 34, T 2 N, R 4 W	At mouth	29.9
7	Puppy Creek Mobile SE $\frac{1}{4}$ sec 26, T 1 N, R 4 W	At county road, 1 $\frac{1}{4}$ miles southwest of Bethel Church	28.8
8	Escatawpa River Mobile NW $\frac{1}{4}$ sec 19, T 2 S, R 4 W	USCE gaging station at State Highway 42, 4 miles northwest of Wilmer	*506
9	Big Creek Mobile SE $\frac{1}{4}$ sec 24, T 2 S, R 4 W	At Wilmer Road, 2 miles northeast of Wilmer	30.7
10	Big Creek Mobile NE $\frac{1}{4}$ sec 12, T 3 S, R 3 W	At State Highway 42, 2 miles southeast of Wilmer	57.5
11	Big Creek Mobile NW $\frac{1}{4}$ sec 1, T 4 S, R 4 W	Former USGS gaging station at county road, 2 miles east of Tanner Williams	86.7
12	Big Creek Mobile Sec 12, T 4 S, R 4 W	At Big Creek Reservoir Dam	103

*This is the presently used figure, which will be used pending a redetermination of the Mississippi portion of the basin. The Alabama portion has been redetermined as 419.20 square miles.

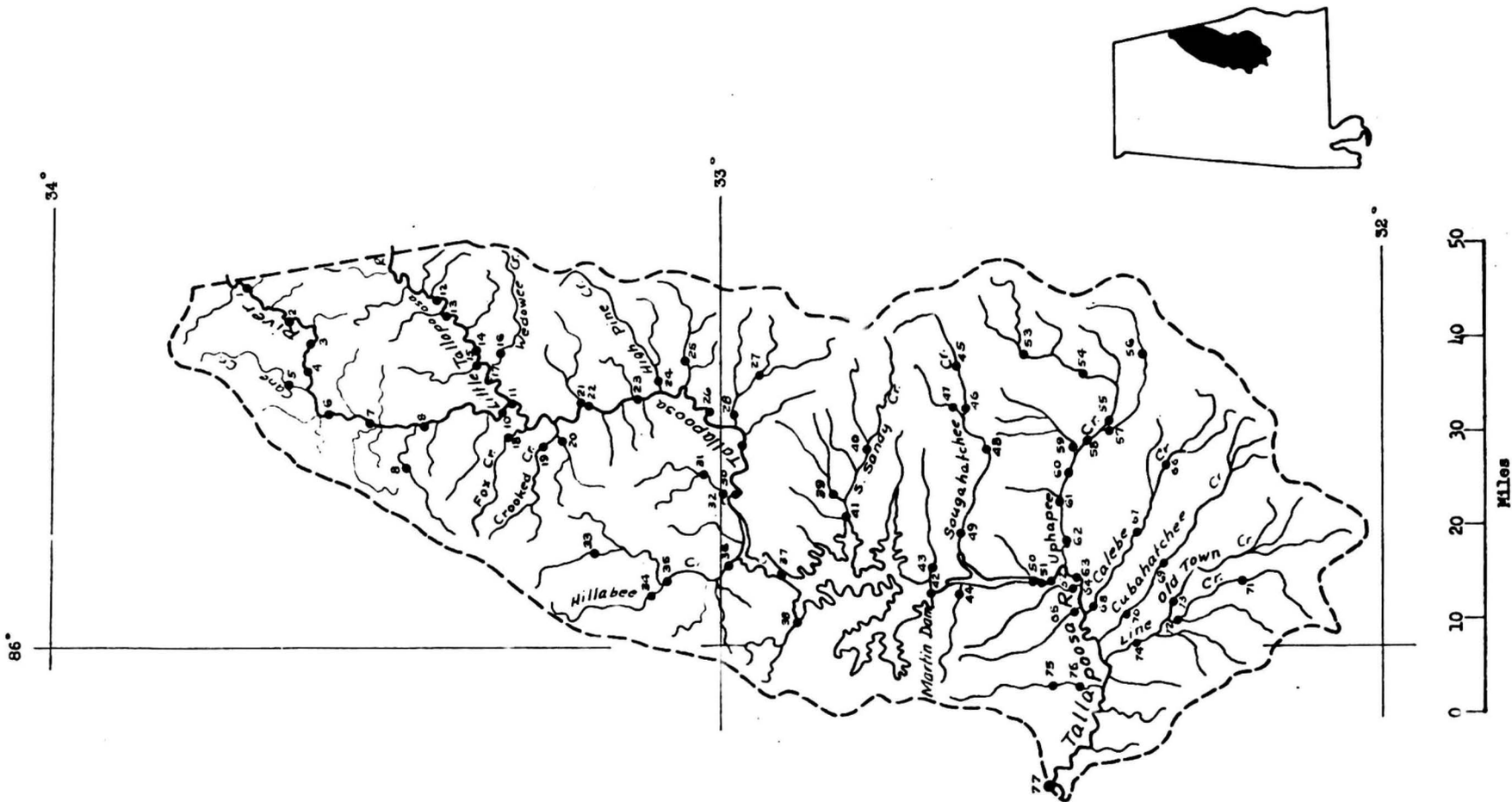
Figure 13.- Perdido River Basin (in Alabama)



Sheet No. _____ of _____ Sheets Prepared by _____ Date _____ Checked by _____ Date _____

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
1	Perdido River Escambia SE $\frac{1}{4}$ sec 31, T 1 N, R 5 E	At U. S. Highway 31, 6 miles west of Atmore	43.8
2	Perdido River Baldwin NE $\frac{1}{4}$ sec 23, T 2 S, R 4 E	At mouth of, but excluding, Dyas Creek	72.7
3	Dyas Creek Baldwin NE $\frac{1}{4}$ sec 29, T 1 S, R 4 E	At U. S. Highway 31, 7 miles northeast of Bay Minette	57.3
4	Dyas Creek Baldwin SE $\frac{1}{4}$ sec 14, T 2 S, R 4 E	At county road, 1/8 mile above mouth	99.1
5	Perdido River Baldwin-Escambia (Fla.) NW $\frac{1}{4}$ sec 15, T 3 S, R 5 E	At mouth of, but excluding, Brushy Creek	201
6	Perdido River Baldwin-Escambia (Fla.) Sec 15, T 2 N, R 32 W	USGS gaging station, at county road, 1/2 mile southwest of Barrineau Park, Fla.	394
7	Styx River Baldwin S $\frac{1}{4}$ sec 18, T 4 S, R 4 E	At county road, 6 miles southeast of Stapleton	50.1
8	Styx River Baldwin S $\frac{1}{4}$ sec 26, T 4 S, R 4 E	USGS gaging station, at county road, 7 miles northeast of Loxley	93.2
9	Hollinger Creek Baldwin Secs 11, 14, T 4 S, R 4 E	At county road, 10 miles southeast of Stapleton	44.5
10	Styx River Baldwin S $\frac{1}{4}$ sec 6, T 5 S, R 5 E	At county road, 1 mile below mouth of Hollinger Creek	152
11	Styx River Baldwin SW $\frac{1}{4}$ sec 19, T 5 S, R 6 E	At mouth of, but excluding, Bellefontaine Creek	203
12	Styx River Baldwin Sec 15, 16, T 6 S, R 6 E	At U. S. Highway 90, 3/4 mile east of Seminole, and 1 mile above mouth	259
13	Blackwater River Baldwin SE $\frac{1}{4}$ sec 33, T 5 S, R 4 E	At U. S. Highway 90, 2 miles northeast of Robertsdale	23.9
14	Blackwater River Baldwin NW $\frac{1}{4}$ sec 34, T 6 S, R 5 E	At mouth of, and including, Negro Creek	92.2
15	Blackwater River Baldwin Sec 35, T 6 S, R 6 E	At mouth	145
16	Perdido River Baldwin-Escambia (Fla.) Sec 6, T 2 S, R 31 W	At mouth (Perdido Bay)	925

Figure 14.- Tallapoosa River Basin (in Alabama)



INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
1	Tallapoosa River Cleburne SW $\frac{1}{4}$ sec 22, T 15 S, R 12 E	At county road from Muscadine to Abernathy, 3 miles southeast of Muscadine	(357)
2	Tallapoosa River Cleburne NE $\frac{1}{4}$ sec 12, T 16 S, R 11 E	At county road, 2 miles west of Abernathy	(388)
3	Tallapoosa River Cleburne NW $\frac{1}{4}$ sec 22, T 16 S, R 11 E	At State Highway 46, 7 miles east of Heflin	(433)
4	Tallapoosa River Cleburne NE $\frac{1}{4}$ sec 19, T 16 S, R 11 E	USGS gaging station at county road, 4 miles southeast of Heflin	444 (441)
5	Cane Creek Cleburne NW $\frac{1}{4}$ sec 7, T 16 S, R 11 E	At State Highway 46, 3 miles east of Heflin	47.8
6	Tallapoosa River Cleburne SE $\frac{1}{4}$ sec 33, T 16 S, R 10 E	At county road, 1 $\frac{1}{4}$ miles southeast of Belttown	(542)
7	Tallapoosa River Cleburne Secs 29, 32, T 17 S, R 10 E	At State Highway 37, 3 miles southeast of Chulafinnee	(609)
8	Ketchepedrakee Creek Clay NW $\frac{1}{4}$ sec 15, T 18 S, R 9 E	At State Highway 9, 2 miles north of Delta	42.5
9	Tallapoosa River Randolph NE $\frac{1}{4}$ sec 4, T 19 S, R 10 E	At county road, 3 miles southwest of Milner	(738)
10	Tallapoosa River Randolph SW $\frac{1}{4}$ sec 34, T 19 S, R 10 E	At former USGS gaging station at county road, 2 miles above mouth of Little Tallapoosa River, and 1 mile northeast of Ofelia	787 (789)
11a	Tallapoosa River Randolph Sec 2, T 20 S, R 10 E	At mouth of, but excluding, Little Tallapoosa River	(791)
12	Little Tallapoosa River Randolph SW $\frac{1}{4}$ sec 21, T 18 S, R 12 E	At county road, 2 miles east of Newell	(401)
13	Little Tallapoosa River Randolph SE $\frac{1}{4}$ sec 31, T 18 S, R 12 E	At county road, 1 mile south of Newell	(446)
14	Little Tallapoosa River Randolph SE $\frac{1}{4}$ sec 15, T 19 S, R 11 E	At State Highway 37, 4 miles north of Wedowee	(497)
15	Pineywood Creek Randolph NW $\frac{1}{4}$ sec 21, T 19 S, R 11 E	At mouth	30.3
16	Wedowee Creek Randolph SE $\frac{1}{4}$ sec 34, T 19 S, R 11 E	At State Highway 37, 1 mile north of Wedowee	51.1

RIVER BASIN: TALLAPOOSA RIVER

REFERENCE MAP: Figure 14

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
17	Little Tallapoosa River Randolph NE $\frac{1}{4}$ sec 25, T 19 S, R 10 E	At former USGS gaging station, at county road 5 miles northwest of Wedowee	592 (597)
11t	Little Tallapoosa River Randolph Sec 2, T 20 S, R 10 E	At mouth	(605)
11b	Tallapoosa River Randolph Sec 2, T 20 S, R 10 E	At mouth of, and including, Little Tallapoosa River	(1,396)
18	Fox Creek Randolph SW $\frac{1}{4}$ sec 6, T 20 S, R 10 E	At State Highway 48, 7 miles east of Lineville	29.5
19	Crooked Creek Clay NE $\frac{1}{4}$ sec 25, T 20 S, R 9 E	At county road at Cragford	48.6
20	Wesobulga Creek Randolph Sec 31, T 20 S, R 10 E	At county road, 2 miles southeast of Cragford	34.8
21	Cornhouse Creek Randolph S $\frac{1}{2}$ sec 11, T 21 S, R 10 E	At mouth	54.8
22	Tallapoosa River Randolph Sec 14, T 21 S, R 10 E	At county road at Malone	(1,608)
23	Tallapoosa River Randolph S $\frac{1}{2}$ sec 12, T 22 S, R 10 E	At Alabama Power Co. gaging station at State Highway 77 at Wadley	1,660 (1,654)
24	High Pine Creek Chambers SE $\frac{1}{4}$ sec 3, T 24 N, R 25 E	At State Highway 77 at Abanda	74.1
25	Chikasanoxee Creek Chambers SE $\frac{1}{4}$ sec 19, T 24 N, R 26 E	At State Highway 77 at Milltown	54.7
26	Tallapoosa River Chambers SE $\frac{1}{4}$ sec 31, T 24 N, R 25 E	At county road from Shiloh to Davidson, 2 $\frac{1}{2}$ miles west of Shiloh	(1,842)
27	Chatahospee Creek Chambers N $\frac{1}{2}$ sec 34, T 23 N, R 25 E	At mouth of, and including, Little Chatahospee Creek	71.3
28	Chatahospee Creek Chambers E $\frac{1}{2}$ sec 18, T 23 N, R 25 E	At county road, 1/2 mile south of Tiller Crossroads and 4 miles southwest of Shiloh	106
29	Tallapoosa River Tallapoosa SE $\frac{1}{4}$ sec 21, T 23 N, R 24 E	At county road, 6 miles south of Daviston	(2,000)
30	Tallapoosa River Tallapoosa SW $\frac{1}{4}$ sec 15, T 23 N, R 23 E	At county road at Horseshoe Bend, 8 miles southwest of Daviston	(2,036)

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
31	Emuckfaw Creek Tallapoosa NW $\frac{1}{4}$ sec 1, T 23 N, R 23 E	At State Highway 63, 4 miles southwest of Daviston	51.9
32	Emuckfaw Creek Tallapoosa Secs 9, 10, T 23 N, R 23 E	At county road at Hamlet	66.8
33	Enitachopco Creek Clay Secs 17, 18, T 21 S, R 8 E	At county road, 5 miles south of Ashland	38.6
34	Little Hillabee Creek Tallapoosa N $\frac{1}{2}$ sec 1, T 24 N, R 21 E	At county road, 3 miles north of Hackneyville	66.1
35	Hillabee Creek Tallapoosa SW $\frac{1}{4}$ sec 17, T 24 N, R 22 E	USGS gaging station at county road, 3 miles east of Hackneyville	196
36	Hillabee Creek Tallapoosa NE $\frac{1}{4}$ sec 16, T 23 N, R 22 E	At State Highway 63, 6 miles northeast of Alexander City	284
37	Tallapoosa River Tallapoosa Secs 17, 18, T 22 N, R 22 E	At U. S. Highway 280, 5 miles southeast of Alexander City	(2,471)
38	Elkahatchee Creek Tallapoosa NW $\frac{1}{4}$ sec 21, T 22 N, R 21 E	At State Highway 63, 4 miles south of Alexander City	33.4
39	North Fork Sandy Creek Tallapoosa SW $\frac{1}{4}$ sec 10, T 21 N, R 23 E	At U. S. Highway 280, 1 mile southeast of Dadeville	52.8
40	South Sandy Creek Tallapoosa NE $\frac{1}{4}$ sec 28, T 21 N, R 24 E	At U. S. Highway 280, 1 mile southeast of Camp Hill	64.2
41	Sandy Creek Tallapoosa SE $\frac{1}{4}$ sec 18, T 21 N, R 23 E	At State Highway 49, 3 miles southwest of Dadeville	156
42	Tallapoosa River Tallapoosa-Elmore NE $\frac{1}{4}$ sec 36, T 20 N, R 21 E	At Martin Dam	(2,963)
43	Wind Creek Tallapoosa N $\frac{1}{2}$ sec 32, T 20 N, R 22 E	At county road, 8 miles southwest of Walnut Hill and 2 miles above mouth	25.4
44	Channahatchee Creek Elmore N $\frac{1}{2}$ sec 14, T 19 N, R 21 E	At county road, 2 miles northeast of Kent	38.8
45	Sougahatchee Creek Lee SE $\frac{1}{4}$ sec 7, T 19 N, R 26 E	At State Highway 147, 3 miles north of Auburn	43.1
46	Sougahatchee Creek Lee SW $\frac{1}{4}$ sec 18, T 19 N, R 25 E	At county road, 2 miles northeast of Leachapoka	69.3

RIVER BASIN: TALLAPOOSA RIVER

REFERENCE MAP: Figure 14

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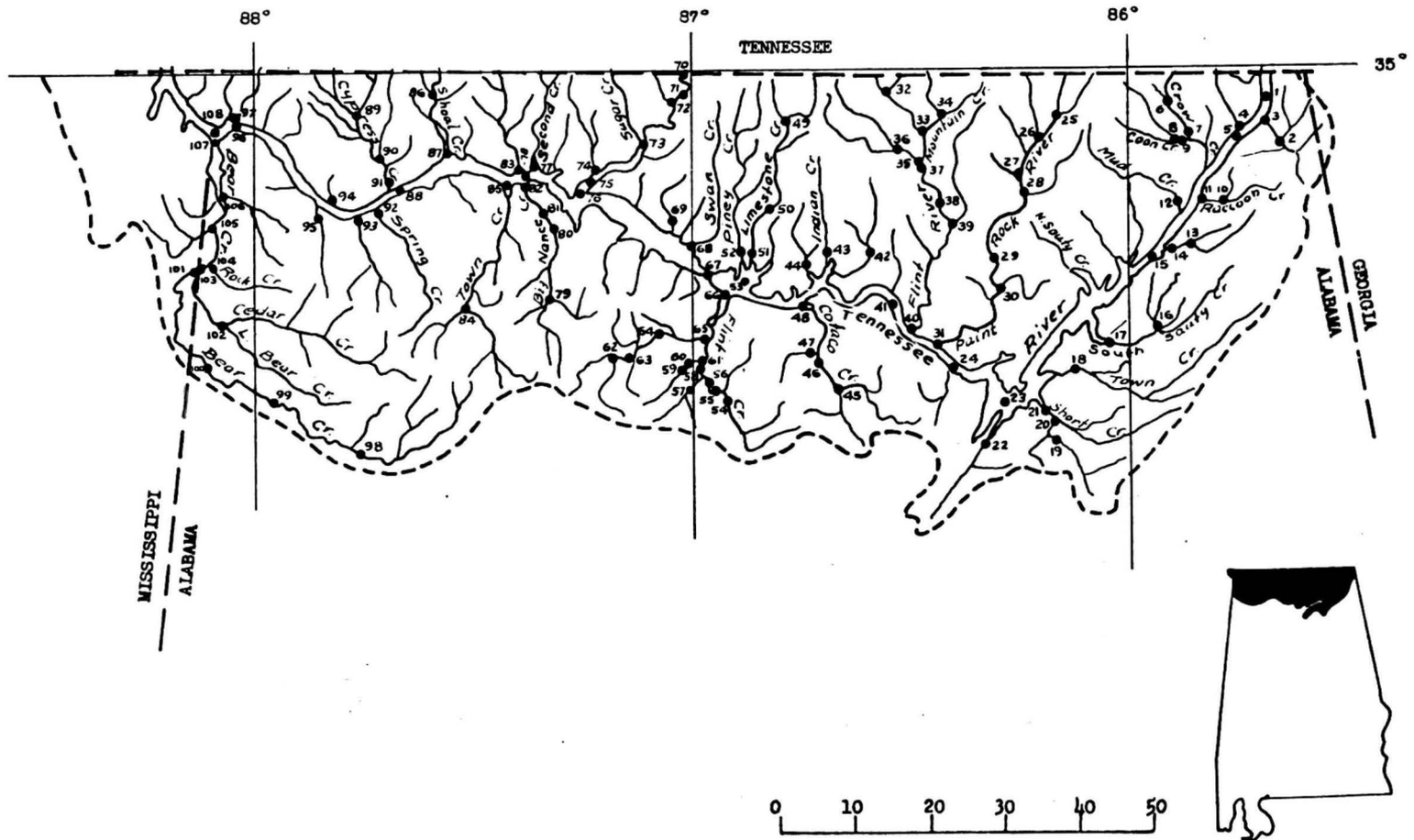
INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
47	Loblockee Creek Lee SE $\frac{1}{4}$ sec 6, T 19 N, R 25 E	At county road, 4 miles north of Lochapoka	35.5
48	Sougahatchee Creek Lee SW $\frac{1}{4}$ sec 30, T 19 N, R 24 E	At mouth of, and including, Ropes Creek, 4 miles northwest of Notasulga	162
49	Sougahatchee Creek Tallapoosa NE $\frac{1}{4}$ sec 13, T 19 N, R 22 E	At State Highway 49, 2 miles north of Reeltown	191
50	Tallapoosa River Tallapoosa-Elmore NE $\frac{1}{4}$ sec 6, T 18 N, R 22 E	At Yates Dam, 3 miles north of Tallassee	(3,265)
51	Tallapoosa River Tallapoosa-Elmore NE $\frac{1}{4}$ sec 19, T 18 N, R 22 E	At Thurlow Dam at Tallassee	(3,278)
52	Tallapoosa River Tallapoosa E $\frac{1}{4}$ sec 30, T 18 N, R 22 E	Alabama Power Co. gaging station, 1 $\frac{1}{2}$ miles down- stream from Thurlow Dam at Tallassee	3,320 (3,297)
53	Chewochleehatchee(Chewacla)Creek Lee NE $\frac{1}{4}$ sec 24, T 18 N, R 25 E	At county road, 5 miles south of Auburn, and 2 miles southwest of Chewacla State Park	53.7
54	Chewochleehatchee(Chewacla)Creek Macon NE $\frac{1}{4}$ sec 22, T 17 N, R 25 E	At U. S. Highway 80, 5 miles northwest of Society Hill	103
55	Chewochleehatchee(Chewacla)Creek Macon NE $\frac{1}{4}$ sec 1, T 16 N, R 24 E	At county road, 6 miles east of Tuskegee and 2 miles above mouth of Opintlocco Creek	143
56	Opintlocco Creek Macon NE $\frac{1}{4}$ sec 26, T 16 N, R 25 E	At county road, 7 miles southwest of Society Hill	49.3
57	Opintlocco Creek Macon SE $\frac{1}{4}$ sec 35, T 17 N, R 24 E	At county road, 5 miles east of Tuskegee, and 1 mile above mouth	99.6
58	Uphapee Creek Macon E $\frac{1}{4}$ sec 21, T 17 N, R 24 E	At U. S. Highway 80, 3 miles northeast of Tuskegee	256
59	Chowocla Creek Macon NW $\frac{1}{4}$ sec 16, T 17 N, R 24 E	At county road, 4 miles northeast of Tuskegee, and 1 mile above mouth	62.0
60	Uphapee Creek Macon East line sec 12, T 17 N, R 23 E	USGS gaging station at State Highway 81, 4 miles north of Tuskegee	330
61	Uphapee Creek Macon NW $\frac{1}{4}$ sec 3, T 17 N, R 23 E	At county road, 6 miles northwest of Tuskegee and just below mouth of Wolf Creek	373

RIVER BASIN: TALLAPOOSA RIVER

REFERENCE MAP: Figure 14

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
62	Uphapee Creek Macon SE $\frac{1}{4}$ sec 1, T 17 N, R 22 E	At county road at Franklin	412
63	Tallapoosa River Macon-Elmore NW $\frac{1}{4}$ sec 19, T 17 N, R 22 E	At B. & S.E. Railroad bridge at Millstead	(3,746)
64	Wallahatchee Creek Elmore NW $\frac{1}{4}$ sec 31, T 18 N, R 22 E	At county road, 2 miles south of Tallassee	30.4
65	Tumkeehatchee Creek Elmore SE $\frac{1}{4}$ sec 9, T 17 N, R 21 E	At county road, 6 miles southwest of Tallassee and 2 miles above mouth	28.2
66	Calebee Creek Macon NW $\frac{1}{4}$ sec 5, T 15 N, R 24 E	At U. S. Highway 29, 7 miles south of Tuskegee	50.4
67	Calebee Creek Macon SW $\frac{1}{4}$ sec 11, T 16 N, R 22 E	At U. S. Highway 80, 8 miles east of Tuskegee	126
68	Calebee Creek Macon NW $\frac{1}{4}$ sec 26, T 17 N, R 21 E	At county road at Goodwyns	153
69	Cubahatchee Creek Macon NE $\frac{1}{4}$ sec 4, T 15 N, R 22 E	At county road, 2 miles north of Hardaway	95.2
70	Cubahatchee Creek Macon SE $\frac{1}{4}$ sec 5, T 16 N, R 21 E	At U. S. Highway 80, 1 mile west of Shorter	123
71	Line (Oakfuskee) Creek Bullock NW $\frac{1}{4}$ sec 7, T 14 N, R 22 E	At county road at Fitzpatrick	60.4
72	Line (Oakfuskee) Creek Macon-Montgomery NE $\frac{1}{4}$ sec 9, T 15 N, R 21 E	At county road, 2 miles west of Chesson	106
73	Old Town Creek Macon NE $\frac{1}{4}$ sec 2, T 15 N, R 21 E	At county road, 1 mile north of Chesson	141
74	Line (Oakfuskee) Creek Macon-Montgomery NE $\frac{1}{4}$ sec 13, T 16 N, R 20 E	At U. S. Highway 80, 3 miles east of Waugh	316
75	Chubbehatchee Creek Elmore SE $\frac{1}{4}$ sec 29, T 18 N, R 20 E	At county road, 5 miles south of Claud	45.7
76	Chubbehatchee Creek Elmore SW $\frac{1}{4}$ sec 17, T 17 N, R 20 E	At county road, 1 mile west of Ware	57.8
77	Tallapoosa River Elmore SW $\frac{1}{4}$ sec 28, T 18 N, R 18 E	At mouth	(4,664)



INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
1	Tennessee River Jackson Sec 16, T 1 S, R 9 E	Mile 414.4, at Nashville, Chattanooga & St. Louis RR, at Bridgeport	22,650
2	Miller Creek Jackson NE $\frac{1}{4}$ sec 15, T 2 S, R 9 E	At mouth	49.1
3	Long Island Creek Jackson NW $\frac{1}{4}$ sec 10, T 2 S, R 9 E	At Guntersville Reservation boundary line	77.1
4	Widows Creek Jackson Secs 26, 27, T 1 S, R 8 E	At Guntersville Reservation boundary line	35.3
5	Tennessee River Jackson Sec 12, T 2 S, R 8 E	Mile 407.6, at Widows Bar	22,820
6	Little Crow Creek Jackson SE $\frac{1}{4}$ sec 7, T 1 S, R 7 E	At mouth	42.9
7	Crow Creek Jackson NE $\frac{1}{4}$ sec 3, T 2 S, R 7 E	At Guntersville Reservation boundary line	154
8	Little Coon Creek Jackson SW $\frac{1}{4}$ sec 16, T 2 S, R 7 E	At mouth	30.1
9	Coon Creek Jackson SE $\frac{1}{4}$ sec 16, T 2 S, R 7 E	At Guntersville Reservation boundary line	81.5
10	Flat Rock Creek Jackson NE $\frac{1}{4}$ sec 25, T 3 S, R 8 E	At mouth	45.8
11	Coon (Raccoon) Creek Jackson N $\frac{1}{2}$ sec 34, T 3 S, R 8 E	At Guntersville Reservation boundary line	59.3
12	Mud Creek Jackson SE $\frac{1}{4}$ sec 11, T 3 S, R 6 E	At Guntersville Reservation boundary line	77.9
13	Bryant Creek Jackson SW $\frac{1}{4}$ sec 24, T 4 S, R 7 E	At mouth	50.4
14	Jones Creek Jackson Secs 29, 30, T 4 S, R 7 E	At mouth, at mile 388.1, in Guntersville Reservoir	72.0
15	Tennessee River Jackson Sec 35, T 4 S, R 6 E	Former USGS gaging station, at mile 385.8, at Comer Bridge on State Highway 35, 4 miles southeast of Scottsboro	23,430
16	Kirby Creek Jackson-DeKalb NE $\frac{1}{4}$ sec 24, T 6 S, R 6 E	At mouth	37.9

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI.)
17	South Sauty Creek Jackson-Marshall W $\frac{1}{2}$ sec 36, T 6 S, R 5 E	At Guntersville Reservation boundary line	125
18	Town Creek Marshall N $\frac{1}{2}$ sec 16, T 7 S, R 5 E	At Guntersville Reservation boundary line	192
19	Short Creek Marshall NE $\frac{1}{4}$ sec 35, T 8 S, R 4 E	Former USGS gaging station, 300 feet downstream from county road, 3 miles northeast of Albertville	91.6
20a	Short Creek Marshall SE $\frac{1}{4}$ sec 14, T 8 S, R 4 E	At mouth of, but excluding, Scarham Creek	114
20t	Scarham Creek Marshall SE $\frac{1}{4}$ sec 14, T 8 S, R 4 E	At mouth	91.6
21	Short Creek Marshall N $\frac{1}{2}$ sec 14, T 8 S, R 4 E	At Guntersville Reservation boundary line	207
22	Big Spring Creek Marshall SE $\frac{1}{4}$ sec 31, T 8 S, R 3 E	At Guntersville Reservation boundary line	46.6
23	Tennessee River Marshall Sec 2, T 8 S, R 3 E	Mile 358.0, at Houston Bridge on U. S. Highway 431, at Guntersville	24,340
24	Tennessee River Marshall Sec 14, T 7 S, R 2 E	Mile 349, at Guntersville Dam	24,450
25a	Estill Fork Jackson NE $\frac{1}{4}$ sec 2, T 2 S, R 4 E	At confluence with, but excluding, Hurricane Creek	49.8
25t	Hurricane Creek Jackson NE $\frac{1}{4}$ sec 2, T 2 S, R 4 E	At confluence with, but excluding, Estill Fork	49.6
26	Larkin Fork Jackson SE $\frac{1}{4}$ sec 16, T 2 S, R 4 E	At mouth	40.3
27	Paint Rock River Jackson Secs 6, 7, T 3 S, R 4 E	At Williams Cove Bridge, 1/2 mile east of Hollytree	186
28	Guess Creek Jackson Secs 29, 32, T 3 S, R 4 E	At mouth	33.1
29	Paint Rock River Jackson NW $\frac{1}{4}$ sec 10, T 5 S, R 3 E	USGS gaging station at U.S. Highway 72, 2 miles west of Woodville	320
30	Little Paint Creek Marshall NW $\frac{1}{4}$ sec 22, T 5 S, R 3 E	At mouth	62.9
31	Paint Rock River Madison-Marshall Sec 31, T 6 S, R 2 E	At mouth, at mile 343.2, in Wheeler Reservoir	458

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
32	West Fork Flint River Madison W $\frac{1}{2}$ sec 17, T 1 S, R 1 E	At mouth	40.4
33a	Flint River Madison SW $\frac{1}{4}$ sec 12, T 2 S, R 1 E	At mouth of, but excluding, Mountain Fork	136
34	Hester Creek Madison Sec 32, T 1 S, R 2 E	At mouth	40.1
33c	Mountain Fork Madison SW $\frac{1}{4}$ sec 12, T 2 S, R 1 E	At mouth	84.4
35a	Flint River Madison NE $\frac{1}{4}$ sec 35, T 2 S, R 1 E	At mouth of, but excluding, Brier Fork	230
36	Beaverdam Creek Madison SW $\frac{1}{4}$ sec 21, T 2 S, R 1 E	At mouth	48.6
35c	Brier Fork Madison NE $\frac{1}{4}$ sec 35, T 2 S, R 1 E	At mouth	112
37	Flint River Madison SW $\frac{1}{4}$ sec 36, T 2 S, R 1 E	USGS gaging station, 1/3 mile downstream from Brier Fork, and 5 miles northeast of Chase	342
38	Flint River Madison W $\frac{1}{2}$ sec 29, T 3 S, R 2 E	At county road, 1/4 mile west of Brownsboro	375
39	Hurricane Creek Madison W $\frac{1}{2}$ sec 16, T 4 S, R 2 E	At mouth	72.7
40	Flint River Madison NE $\frac{1}{4}$ sec 21, T 6 S, R 1 E	At mouth, at mile 339.1 in Wheeler Reservoir	568
41	Tennessee River Madison-Morgan Sec 30, T 5 S, R 1 E	USGS gaging station, at mile 333.3, 1/4 mile up- stream from U. S. Highway 231, at Whitesburg	25,610
42	Huntsville Spring Branch Madison NE $\frac{1}{4}$ sec 3, T 5 S, R 1 W	At Wheeler Reservation boundary line, 6 miles south of Huntsville	67.2
43	Indian Creek Madison SE $\frac{1}{4}$ sec 36, T 4 S, R 2 W	At Wheeler Reservation boundary line, 8 miles southwest of Huntsville	62.9
44	Barren Fork Madison SW $\frac{1}{4}$ sec 4, T 5 S, R 2 W	At Wheeler Reservation boundary line	27.6
45	West Fork Cotaco Creek Morgan NW $\frac{1}{4}$ sec 29, T 7 S, R 1 W	At mouth	53.8
45a	Cotaco Creek, at Florette	At USGS Reservoir (QA letter 11/24/66)	136

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
46	Cotaco Creek Morgan Secs 11, 12, T 7 S, R 2 W	At Wheeler Reservation boundary line	159
47	Town Creek Morgan S. line sec 34, T 6 S, R 2 W	At Wheeler Reservation boundary line	35.9
48	Cotaco Creek Morgan S $\frac{1}{2}$ sec 33, T 5 S, R 2 W	At mouth, at mile 319.1 in Wheeler Reservoir	243
49	Little Limestone Creek Limestone SW $\frac{1}{4}$ sec 25, T 1 S, R 3 W	At mouth	34.1
50	Limestone Creek Limestone W $\frac{1}{2}$ sec 26, T 3 S, R 3 W	At U. S. Highway 72, 9 miles southeast of Athens	119
51	Limestone Creek Limestone NE $\frac{1}{4}$ sec 8, T 5 S, R 3 W	At Wheeler Reservation boundary line	145
52	Piney Creek Limestone S. line sec 6, T 5 S, R 3 W	At Wheeler Reservation boundary line, at State Highway 20 at Mooresville	97.3
53	Limestone Creek Limestone Sec 30, T 5 S, R 3 W	At mouth, at mile 310.7 in Wheeler Reservoir	286
54	Flint Creek Morgan SW $\frac{1}{4}$ sec 2, T 8 S, R 4 W	USGS gaging station, at county road, 1 $\frac{1}{2}$ miles west of Falkville	86.3
55	Flint Creek Morgan NW $\frac{1}{4}$ sec 33, T 7 S, R 4 W	At Barkley Bridge, 4 miles southwest of Hartselle	143
56	Flint Creek Morgan NW $\frac{1}{4}$ sec 29, T 7 S, R 4 W	At Nance Ford Bridge, 4 miles southwest of Hartselle	149
57	Crowdabout Creek Morgan NE $\frac{1}{4}$ sec 35, T 7 S, R 5 W	At Sherrill Bridge, 6 miles southwest of Hartselle	38.4
58	Flint Creek Morgan NW $\frac{1}{4}$ sec 17, T 7 S, R 4 W	At Woodall Bridge on State Highway 33, 3 miles west of Hartselle	200
59	No Business Creek Morgan SE $\frac{1}{4}$ sec 11, T 7 S, R 5 W	At Rocky Ford Bridge, 5 miles west of Hartselle	32.5
60	No Business Creek Morgan E. line sec 12, T 7 S, R 5 W	At Wheeler Reservation boundary line	33.6
61	No Business Creek Morgan SE $\frac{1}{4}$ sec 6, T 7 S, R 4 W	At mouth	35.6

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
62	Elm Creek Lawrence SE $\frac{1}{4}$ sec 5, T 7 S, R 6 W	At mouth	31.5
63	West Fork Flint Creek Lawrence SW $\frac{1}{4}$ sec 35, T 6 S, R 6 W	USGS gaging station at county road, 2-3/4 miles northeast of Oakville	87.6
64	West Fork Flint Creek Morgan NE $\frac{1}{4}$ sec 20, T 6 S, R 5 W	At Kirby Bridge, 9 miles northwest of Hartselle	132
65	West Fork Flint Creek Morgan SW $\frac{1}{4}$ sec 28, T 6 S, R 4 W	At mouth	167
66	Flint Creek Morgan Sec 26, T 5 S, R 4 W	At mouth, at mile 308.4 in Wheeler Reservoir	455
67	Tennessee River Morgan Sec 17, T 5 S, R 4 W	Former USGS gaging station at mile 305.0, at Keller Memorial Bridge at Decatur	26,900
68	Swan Creek Limestone Sec 19, T 4 S, R 4 W	At mouth, at mile 298.2 in Wheeler Reservoir	54.5
69	Round Island Creek Limestone NW $\frac{1}{4}$ sec 10, T 4 S, R 5 W	At Wheeler Reservation boundary line	38.1
70	Elk River Limestone NW $\frac{1}{4}$ sec 2, T 1 S, R 5 W	At Ala.-Tenn. State line	1,818
71	Elk River Limestone NW $\frac{1}{4}$ sec 14, T 1 S, R 5 W	Former USGS gaging station at mile 29.6, and 5 miles northwest of Elkmont	1,843
72	Shoal Creek Limestone Sec 27, T 1 S, R 5 W	At mouth	59.9
73a	Elk River Limestone Sec 13, T 2 S, R 6 W	At mouth of, but excluding, Sugar Creek	1,951
73t	Sugar Creek Limestone Sec 13, T 2 S, R 6 W	At mouth	177
74	Anderson Creek Lauderdale Sec 35, T 2 S, R 7 W	At Wheeler Reservation boundary line	52.3
75	Elk River Lauderdale-Limestone Sec 12, T 3 S, R 7 W	Former USGS gaging station at U.S. Highway 72, 4 miles east of Rogersville	2,239
76	Elk River Lauderdale-Limestone Sec 27, T 3 S, R 7 W	At mouth, at mile 284.3 in Wheeler Reservoir	2,249

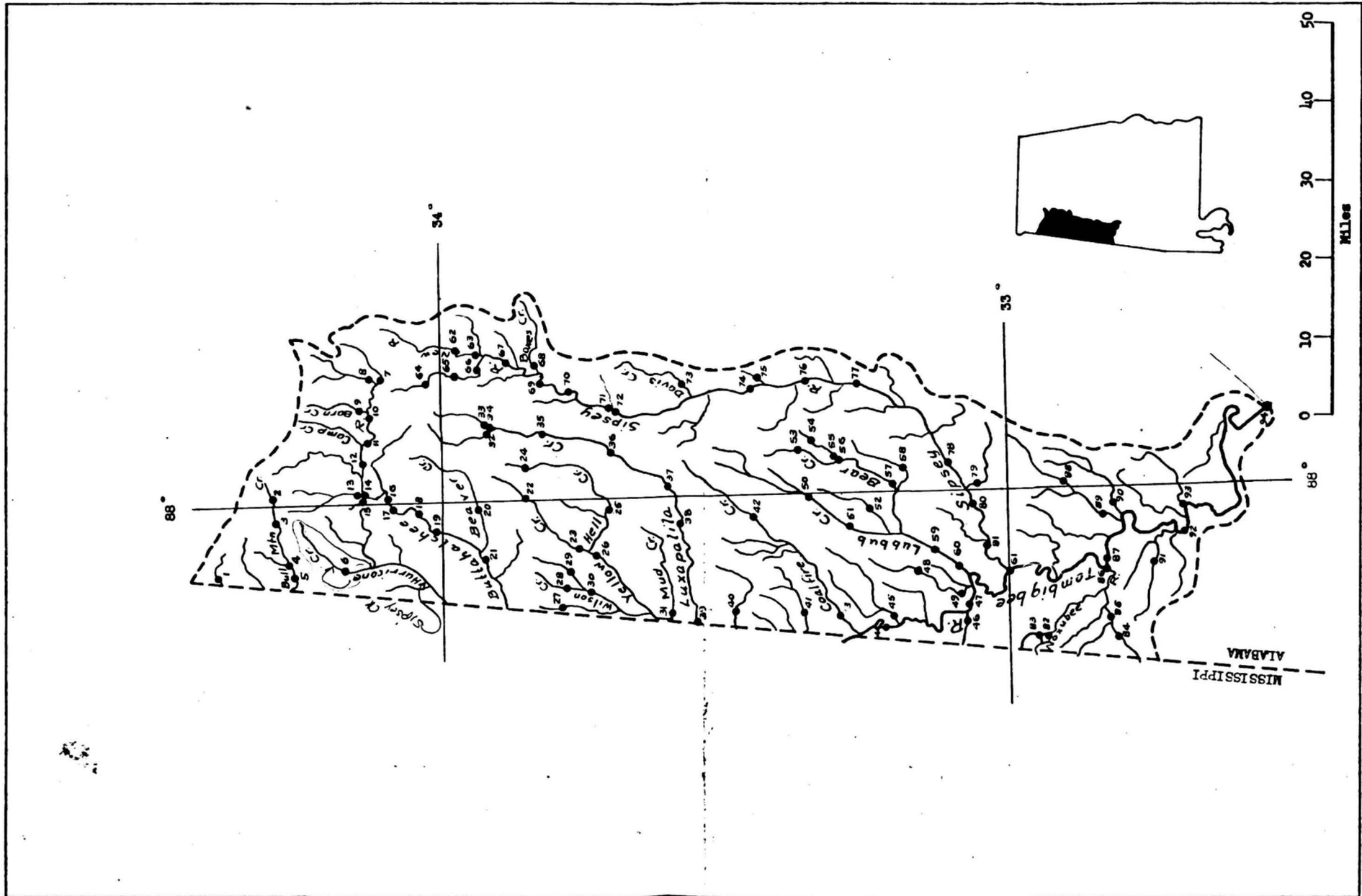
RIVER BASIN: TENNESSEE RIVER
 REFERENCE MAP: Figure 15

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INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
77	Second Creek Lauderdale Sec 4, T 3 S, R 8 W	At mouth, at mile 275.4 in Wheeler Reservoir	59.0
78	Tennessee River Lauderdale-Lawrence Sec 9, T 3 S, R 8 W	Mile 274.9, at Wheeler Dam	29,590
79	Muddy Fork, Big Nance Creek Lawrence W $\frac{1}{2}$ sec 25, T 5 S, R 8 W	At confluence with, but excluding, Clear Fork	74.7
80	Big Nance Creek Lawrence SW $\frac{1}{4}$ sec 30, T 4 S, R 7 W	USGS gaging station at State Highway 20 at Courtland	166
81	Big Nance Creek Lawrence NE $\frac{1}{4}$ sec 28, T 3 S, R 8 W	Former USGS gaging station, at county road at Red Bank	188
82	Big Nance Creek Lawrence Sec 17, T 3 S, R 8 W	At mouth, at mile 274.1 in Wilson Reservoir	193
83	Blue Water Creek Lauderdale Sec 7, T 3 S, R 8 W	At mouth, at mile 273.1 in Wilson Reservoir	140
84	Mud Creek Lawrence NW $\frac{1}{4}$ sec 6, T 6 S, R 9 W	At mouth	48.4
85	Town Creek Colbert-Lawrence Sec 13, T 3 S, R 9 W	At mouth, at mile 272.6 in Wilson Reservoir	252
86	Butler Creek Lauderdale SE $\frac{1}{4}$ sec 17, T 1 S, R 10 W	At mouth	61.9
87	Shoal Creek Lauderdale Sec 35, T 2 S, R 10 W	At mouth, at mile 264.3, in Wilson Reservoir	495
88	Tennessee River Lauderdale-Colbert Sec 7, 18, T 3 S, R 10 W	Mile 259.4, at Wilson Dam	30,750
89	Middle Cypress Creek Lauderdale N $\frac{1}{2}$ sec 11, T 2 S, R 12 W	At mouth	43.3
90	Little Cypress Creek Lauderdale NW $\frac{1}{4}$ sec 32, T 2 S, R 11 W	At mouth	51.1
91	Cypress Creek Lauderdale NE $\frac{1}{4}$ sec 9, T 3 S, R 11 W	Former USGS gaging station at State Highway 2, 2 miles west of Florence	209
92	Spring Creek Colbert	At Pickwick Reservation boundary line	83.9
93	Little Bear Creek Colbert	At Pickwick Reservation boundary line	52.8

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
94	Sinking Creek Lauderdale	At Pickwick Reservation boundary line	44.9
95	Cane Creek Colbert	At Pickwick Reservation boundary line	51.1
96	Tennessee River Colbert-Lauderdale Secs 6, 7, T 2 S, R 14 W	Former USGS gaging station at Waterloo	31,550
97	Second Creek Lauderdale Sec 29, T 1 S, R 14 W	At Pickwick Reservation boundary line	69.4
98	Bear Creek Marion SW $\frac{1}{4}$ sec 11, T 9 S, R 12 W	USGS gaging station at U.S. Highway 43, 3 miles east of Hackleburg	139 143
99	Bear Creek Franklin NE $\frac{1}{4}$ sec 11, T 8 S, R 14 W	At Horseshoe Bend Bridge, 5 miles northwest of Hodges	224
100	Bear Creek Franklin SW $\frac{1}{4}$ sec 22, T 7 S, R 15 W	Former USGS gaging station, at Norman Bridge, 2 $\frac{1}{2}$ miles east of Redbay	262
101a	Bear Creek Tishomingo (Miss.)	At mouth of, but excluding, Cedar Creek	335
102a	Cedar Creek Franklin SE $\frac{1}{4}$ sec 24, T 6 S, R 15 W	At mouth of, but excluding, Little Bear Creek	199
102t	Little Bear Creek Franklin SE $\frac{1}{4}$ sec 24, T 6 S, R 15 W	At mouth	90.8
101t	Cedar Creek Tishomingo (Miss.)	At mouth	329
103	Bear Creek Colbert SE $\frac{1}{4}$ sec 5, T 5 S, R 15 W	USGS gaging station, at county road, 3/4 mile southwest of Bishop	667
104	Rock Creek Colbert E $\frac{1}{2}$ sec 3, T 5 S, R 15 W	At mouth	53.9
105	Cripple Deer Creek Colbert SE $\frac{1}{4}$ sec 10, T 4 S, R 15 W	At mouth	58.1
106	Buzzard Roost Creek Colbert SE $\frac{1}{4}$ sec 27, T 3 S, R 15 W	At mouth	71.2
107	Bear Creek Colbert Sec 15, T 2 S, R 15 W	At mouth, at mile 224.7 in Pickwick Reservoir	946
108	Tennessee River Colbert Sec 15, T 2 S, R 15 W	Mile 224.7, at mouth of, and including, Bear Creek	2,510

Figure 16.- Tombigbee River Basin in Alabama (Upper basin)



INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
1	Gum Creek Franklin E $\frac{1}{2}$ sec 31, T 7 S, R 15 W	At county road, 2 miles south of Red Bay, at mouth of, and including, Clear Branch	9.74
2	Bull Mountain Creek Marion SW $\frac{1}{4}$ sec 14, T 9 S, R 14 W	At county road just below mouth of Twomile Creek 9 miles west of Hackleburg	9.01
3	Bull Mountain Creek Marion SE $\frac{1}{4}$ sec 7, T 9 S, R 14 W	At county road, 5 miles northeast of Shottsville	39.6
4	Bull Mountain Creek Marion SE $\frac{1}{4}$ sec 10, T 9 S, R 15 W	At county road, at Mt. Hope Church, at mouth of, and including, Turkey Creek	56.1
5	Bull Mountain Creek Marion SW $\frac{1}{4}$ sec 20, T 9 S, R 15 W	At county road, 1/2 mile west of Shottsville	71.6
6	Hurricane Creek Marion NW $\frac{1}{4}$ sec 20, T 10 S, R 15 W	At U. S. Highway 78, 1/2 mile southeast of Bexar	20.6
7	Buttahatchee River Marion NE $\frac{1}{4}$ sec 7, T 11 S, R 11 W	At State Highway 129, 1 mile south of Haleys	35.1
8	Unnamed Creek Marion SE $\frac{1}{4}$ sec 1, T 11 S, R 12 W	At State Highway 112, 1 mile west of Haleys	36.4
9	Barn Creek Marion NE $\frac{1}{4}$ sec 4, T 11 S, R 12 W	At State Highway 112, 4 miles west of Haleys	19.6
10	Buttahatchee River Marion NE $\frac{1}{4}$ sec 5, T 11 S, R 12 W	At county road, 1 $\frac{1}{2}$ miles northeast of Pearce's Mills and 1/2 mile downstream from mouth of Barn Creek	112
11	Buttahatchee River Marion NE $\frac{1}{4}$ sec 2, T 11 S, R 13 W	At State Highway 112, 7 miles east of Hamilton	134
12	Buttahatchee River Marion SW $\frac{1}{4}$ sec 33, T 10 S, R 13 W	At county road, 4 miles east of Hamilton	157
13	Williams Creek Marion NE $\frac{1}{4}$ sec 35, T 10 S, R 14 W	At U. S. Highway 43, 1 mile northeast of Hamilton	27.6
14	Buttahatchee River Marion SE $\frac{1}{4}$ sec 35, T 10 S, R 14 W	At State Highway 112, 1 mile east of Hamilton	240
15	Bagdell Creek Marion SW $\frac{1}{4}$ sec 35, T 10 S, R 14 W	At State Highway 112, at Hamilton	8.57

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
16	Buttahatchee River Marion Secs 14, 15, T 11 S, R 14 W	USGS gaging station at U.S. Highway 78, 2 miles south of Hamilton	284
17	Buttahatchee River Marion NW $\frac{1}{4}$ sec 21, T 11 S, R 14 W	At county road, 3 $\frac{1}{2}$ miles southwest of Hamilton	296
18	Buttahatchee River Lamar SW $\frac{1}{4}$ sec 4, T 12 S, R 14 W	Former USGS gaging station, at Stuck Springs, 3/4 mile below county line	316
19	Buttahatchee River Lamar NW $\frac{1}{4}$ sec 18, T 12 S, R 14 W	Former USCE gaging station, at county road, 1/2 mile east of Henson Springs	339
20	Beaver Creek Lamar NE $\frac{1}{4}$ sec 17, T 13 S, R 14 W	At county road, at Beavertown	68.3
21	Buttahatchee River Lamar NE $\frac{1}{4}$ sec 19, T 13 S, R 15 W	USGS gaging station, at State Highway 19, 1 $\frac{1}{2}$ miles northwest of Sulligent	472
22	Yellow Creek Lamar NW $\frac{1}{4}$ sec 15, T 14 S, R 14 W	At county road, just below mouth of Rocky Ford Creek, at Fairview School	25.0
23	Yellow Creek Lamar W $\frac{1}{2}$ sec 15, T 15 S, R 15 W	At State Highway 18, 1/2 mile east of Vernon	79.7
24	Hell Creek Fayette SW $\frac{1}{4}$ sec 17, T 15 S, R 13 W	At State Highway 18, 4 miles east of Crossville	14.8
25	Hell Creek Lamar SE $\frac{1}{4}$ sec 32, T 15 S, R 14 W	At county road between Kingsville and Crossville, 2 miles northeast of Kingsville	45.7
26	Yellow Creek Lamar NE $\frac{1}{4}$ sec 21, T 15 S, R 15 W	At State Highway 17, 1 mile south of Vernon	158
27	Cut Bank Creek Lamar SE $\frac{1}{4}$ sec 33, T 14 S, R 16 W	At county road, 6 miles northwest of Vernon	9.22
28	Wilson Creek Lamar NE $\frac{1}{4}$ sec 2, T 15 S, R 16 W	At county road, 4 miles northwest of Vernon	7.55
29	Watson Creek Lamar SE $\frac{1}{4}$ sec 6, T 15 S, R 15 W	At county road, 3 miles northwest of Vernon	8.80
30	Wilson Creek Lamar SW $\frac{1}{4}$ sec 23, T 15 S, R 16 W	At State Highway 18, 4 $\frac{1}{2}$ miles southwest of Vernon	29.1
31	Mud Creek Lamar NW $\frac{1}{4}$ sec 7, T 17 S, R 16 W	At county road, 1/2 mile upstream from State line, 1 3/4 miles north of Friendship Church	44.2

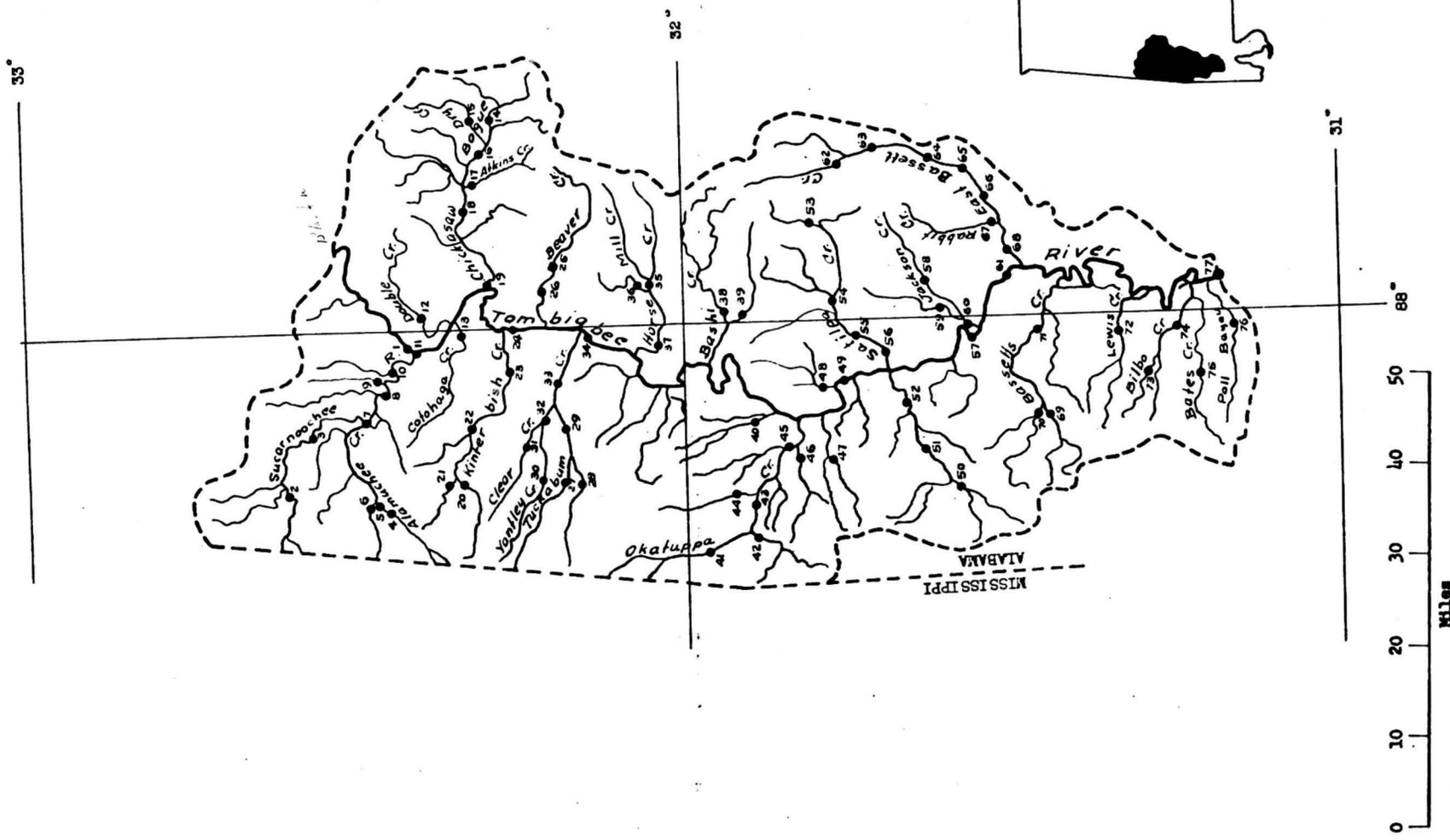
INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
32	Luxapalila Creek Fayette NW $\frac{1}{4}$ sec 19, T 13 S, R 12 W	At county road, 1 mile southwest of Winfield	26.3
33	Mill Creek Marion NW $\frac{1}{4}$ sec 16, T 13 S, R 12 W	At U. S. Highway 78, at Winfield	18.3
34	Mill Creek Marion E $\frac{1}{2}$ sec 17, T 13 S, R 12 W	At U. S. Highway 43, at Winfield	20.9
35	Luxapalila Creek Fayette SW $\frac{1}{4}$ sec 26, T 15 S, R 13 W	USGS gaging station, at State Highway 18, 3 miles northwest of Fayette	127
36	Luxapalila Creek Fayette SW $\frac{1}{4}$ sec 19, T 16 S, R 13 W	At county road, 3/4 mile west of Belk	165
37	Luxapalila Creek Lamar SE $\frac{1}{2}$ sec 10, T 17 S, R 14 W	At county road, 1/2 mile northwest of Kennedy	201
38	Luxapalila Creek Lamar SW $\frac{1}{4}$ sec 14, T 17 S, R 15 W	USGS gaging station, at State Highway 19, 1 mile north of Millport	241
39	Luxapalila Creek Lamar SW $\frac{1}{4}$ sec 25, T 17 S, R 17 W	At Ala.-Miss. State line	646
40	Magby Creek Pickens W $\frac{1}{2}$ sec 20, T 18 S, R 16 W	At county road, 3 miles north of Stafford	24.4
41	Kincaide Creek Pickens Secs 31, 32, T 19 S, R 16 W	At county road, 3 miles south of Ethelsville	23.1
42	Coalfire Creek Pickens W $\frac{1}{2}$ sec 1, T 19 S, R 15 W	At county road, 5 miles northwest of Reform	49.9
43	Coalfire Creek Pickens NE $\frac{1}{4}$ sec 25, T 20 S, R 17 W	USGS gaging station, at State Highway 40, 5 miles north of Pickensville	131
44	Tombigbee River Pickens SW $\frac{1}{4}$ sec 14, T 21 S, R 17 W	At Toll Ferry, 1 $\frac{1}{2}$ miles west of Pickensville	(5,765)
45	Big Creek Pickens NW $\frac{1}{4}$ sec 30, T 21 S, R 16 W	At State Highway 40, 1 $\frac{1}{2}$ miles southeast of Pickensville	46.5
46	Boguechitto Creek Pickens NE $\frac{1}{4}$ sec 4, T 24 N, R 3 W	At county road, 3 miles south of Memphis	(50.1)
47	Tombigbee River Pickens Sec 7, T 24 N, R 2 W	USCE gaging station, at State Highway 17, 1 mile north of Cochrane	5,990 (5,954)
48	Blubber Creek Pickens NE $\frac{1}{4}$ sec 14, T 22 S, R 16 W	At State Highway 40, 2 miles northwest of Aliceville	17.1

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
49	Blubber Creek Pickens NE $\frac{1}{4}$ sec 8, T 24 N, R 2 W	At State Highway 17, 4 miles southwest of Aliceville	30.1
50	Lubbub Creek Pickens N $\frac{1}{2}$ sec 28, T 19 S, R 14 W	At U. S. Highway 82, 1 mile east of Reform	63.8
51	Lubbub Creek Pickens E $\frac{1}{2}$ sec 10, T 21 S, R 15 W	USGS gaging station, at county road, 2 miles southeast of Carrollton	116
52	Little Lubbub Creek Pickens SE $\frac{1}{4}$ sec 13, T 21 S, R 15 W	At county road, 3 miles southeast of Carrollton	19.9
53	Bear Creek Pickens N $\frac{1}{2}$ sec 5, T 20 S, R 13 W	At U. S. Highway 82, 2 miles northwest of Gordo	22.2
54	Little Bear Creek Pickens NE $\frac{1}{4}$ sec 16, T 20 S, R 13 W	At U. S. Highway 82, at Gordo	13.2
55	Little Bear Creek Pickens SW $\frac{1}{4}$ sec 20, T 20 S, R 13 W	At county road, just above mouth, 2 miles southwest of Gordo	18.0
56	Bear Creek Pickens SE $\frac{1}{4}$ sec 19, T 20 S, R 13 W	At mouth of, and including, Little Bear Creek	61.4
57	Bear Creek Pickens N $\frac{1}{2}$ sec 27, T 21 S, R 14 W	At county road, 1 mile above mouth of Sneads Creek, 6 miles northwest of Pleasant Grove	89.0
58	Snead Creek Pickens SE $\frac{1}{4}$ sec 36, T 21 S, R 14 W	At county road, 2-1/2 miles northwest of Pleasant Grove	22.4
59	Lubbub Creek Pickens SE $\frac{1}{4}$ sec 9, T 22 S, R 15 W	At county road, 3 miles northeast of Aliceville	300
60	Lubbub Creek Pickens Sec 31, T 22 S, R 15 W	At State Highway 40, 2 miles south of Aliceville	329
61a	Tombigbee River Pickens-Greene S $\frac{1}{2}$ sec 2, T 23 N, R 2 W	At mouth of, but excluding, Sipsy River	(6,354)
62	New River Marion NW $\frac{1}{4}$ sec 35, T 12 S, R 11 W	At county road, 3 miles north of Texas	45.8
63	New River Marion SW $\frac{1}{4}$ sec 10, T 13 S, R 11 W	At U. S. Highway 78, at Texas	55.6
64	Little New River Marion S $\frac{1}{2}$ sec 1, T 12 S, R 12 W	At State Highway 129, 1 mile northeast of Boston	7.74

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
65	Little New River Marion E $\frac{1}{2}$ sec 36, T 12 S, R 12 W	At county road, 2 miles southwest of Rock City	34.5
66	Little New River Marion SW $\frac{1}{4}$ sec 8, T 13 S, R 11 W	At U. S. Highway 78, 2 miles west of Texas	45.1
67	Sipsey River Fayette Secs 28, 33, T 13 S, R 11 W	At county road, 1 mile south of Bazemore	133
68	Boxes Creek Fayette NW $\frac{1}{4}$ sec 20, T 14 S, R 11 W	At county road, 1/2 mile above mouth	28.0
69	Sipsey River Fayette NW $\frac{1}{4}$ sec 19, T 14 S, R 11 W	At county road, 6 miles south of Glen Allen	201
70	Sipsey River Fayette NE $\frac{1}{4}$ sec 11, T 15 S, R 12 W	At county road, 2 miles east of Jones Mill	221
71	Sipsey River Fayette Secs 5, 8, T 16 S, R 12 W	At U. S. Highway 43, 2 miles east of Fayette	260
72	Sipsey River Fayette SW $\frac{1}{4}$ sec 8, T 16 S, R 12 W	USGS gaging station, at county road, 1 mile southeast of Fayette	276
73	Davis Creek Fayette NE $\frac{1}{4}$ sec 13, T 17 S, R 12 W	At county road, 4 miles northeast of Newtonville	21.7
74	Sipsey River Tuscaloosa NW $\frac{1}{4}$ sec 35, T 18 S, R 12 W	Former USGS gaging station, at State Highway 171, at Moores Bridge	403
75	Thornton Creek Tuscaloosa S $\frac{1}{2}$ sec 1, T 19 S, R 12 W	At State Highway 171, 3 miles southeast of Moores Bridge	9.41
76	Sipsey River Tuscaloosa SE $\frac{1}{4}$ sec 2, T 20 S, R 12 W	At county road, 2 miles southeast of Echola	465
77	Sipsey River Tuscaloosa NE $\frac{1}{4}$ sec 3, T 21 S, R 12 W	USGS gaging station, at U. S. Highway 82, 1 mile east of Elrod	518
78	Sipsey River Pickens-Greene S $\frac{1}{2}$ sec 25, T 22 S, R 14 W	At county road, 1 mile east of Benevola	652
79	Brush Creek Greene NW $\frac{1}{4}$ sec 21, T 24 N, R 1 E	At county road, at Morrow's Grove	33.2
80	Sipsey River Greene-Pickens NE $\frac{1}{4}$ sec 24, T 24 N, R 1 W	At county road, 1 mile northwest of Lewiston	707
81	Sipsey River Greene-Pickens S $\frac{1}{2}$ sec 20, T 24 N, R 1 W	USCE gaging station, at State Highway 40, 2 $\frac{1}{2}$ miles northwest of Pleasant Ridge	753

INDEX NO. ON FIG	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
61a	Sipsey River Pickens-Greene S $\frac{1}{2}$ sec 2, T 23 N, R 2 W	At mouth	771
61b	Tombigbee River Pickens-Greene S $\frac{1}{2}$ sec 2, T 23 N, R 2 W	At mouth of, and including, Sipsey River	(7,125)
82	Noxubee River Sumter SE $\frac{1}{4}$ sec 33, T 23 N, R 3 W	USCE gaging station, at State Highway 17, 4 miles north of Geiger	1,140 (1,143)
83	Woodard Creek Sumter E $\frac{1}{2}$ sec 28, T 23 N, R 3 W	At State Highway 17, 1 $\frac{1}{2}$ miles west of Panola	(71.6)
84	Bodka Creek Sumter SE $\frac{1}{4}$ sec 8, T 21 N, R 3 W	At State Highway 17, 4 miles south of Geiger	(162)
85	Bodka Creek Sumter S $\frac{1}{2}$ sec 3, T 21 N, R 3 W	At county road, 3 $\frac{1}{2}$ miles southeast of Geiger	(186)
86	Noxubee River Sumter NE $\frac{1}{4}$ sec 3, T 21 N, R 2 W	At mouth	(1,469)
87	Tombigbee River Sumter SE $\frac{1}{4}$ sec 2, T 21 N, R 2 W	USCE gaging station, at State Highway 39, at Gainesville	8,700 (8,687)
88	Trussell Creek Greene NE $\frac{1}{4}$ sec 4, T 22 N, R 1 E	At State Highway 40, at Clinton	36.8
89	Trussell Creek Greene NW $\frac{1}{4}$ sec 1, T 21 N, R 1 W	At county road, 2 $\frac{1}{2}$ miles southeast of New Mt. Hebron	71.2
90	Brush Creek Greene E $\frac{1}{2}$ sec 7, T 21 N, R 1 E	At county road, 1 $\frac{1}{2}$ miles north of Lizzieville	49.8
91	Factory Creek Sumter Secs 2, 3, T 20 N, R 2 W	At State Highway 39, 4 miles northwest of Epes	28.8
92	Tombigbee River Sumter-Greene SW $\frac{1}{4}$ sec 20, T 20 N, R 1 W	USCE gaging station, at U. S. Highway 11 at Epes	8,970 (8,953)
93	Taylor Creek Greene Secs 24, 25, T 20 N, R 1 W	At mouth	29.2
94	Tombigbee River Sumter-Greene SE $\frac{1}{4}$ sec 14, T 18 N, R 2 E	At mouth of, but excluding, Black Warrior River	(9,148)

Figure 17.- Tombigbee River Basin in Alabama (Lower basin)



INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
1	Tombigbee River Sumter-Marengo SW $\frac{1}{4}$ sec 19, T 17 N, R 1 E	USGS gaging station, at Moscow Memorial Bridge on U. S. Highway 80, 5 miles southeast of Coatopa	15,500 (15,504)
2	Sucarnoochee River Sumter NW $\frac{1}{4}$ sec 21, T 19 N, R 3 W	At Alabama, Tennessee & Northern R. R., 1 mile south of Boyd	(509)
3	Sucarnoochee River Sumter SW $\frac{1}{4}$ sec 33, T 19 N, R 2 W	USGS gaging station at U. S. Highway 11, 80, 1 mile south of Livingston	(606)
4	Alamuchee Creek Sumter NE $\frac{1}{4}$ sec 24, T 17 N, R 4 W	USGS gaging station, at U. S. Highway 80, 2 $\frac{1}{2}$ miles northeast of Cuba	(63.2)
5	Alamuchee Creek Sumter S $\frac{1}{2}$ sec 4, T 17 N, R 3 W	At State Highway 17, 1 mile south of York	(79.8)
6	Toomsaba Creek Sumter NW $\frac{1}{4}$ sec 5, T 17 N, R 3 W	At U. S. Highway 11, 80, 1 mile southwest of York	(85.8)
7	Alamuchee Creek Sumter SW $\frac{1}{4}$ sec 27, T 18 N, R 2 W	At mouth	(223)
8	Sucarnoochee River Sumter E $\frac{1}{4}$ sec 6, T 17 N, R 1 W	At county road, 3 miles west of Coatopa	(887)
9	Ponkibia Creek Sumter NE $\frac{1}{4}$ sec 5, T 17 N, R 1 W	At county road, 2 miles west of Coatopa	23.4
10	Coatopa Creek Sumter SE $\frac{1}{4}$ sec 16, T 17 N, R 1 W	At mouth	22.4
11	Sucarnoochee River Sumter SW $\frac{1}{4}$ sec 25, T 17 N, R 1 W	At mouth	(966)
12	Double Creek Marengo SW $\frac{1}{4}$ sec 18, T 17 N, R 2 E	At county road, 2 miles southeast of Demopolis Airport	30.0
13	Cotohaga Creek Sumter SW $\frac{1}{4}$ sec 19, T 16 N, R 1 E	At county road, 3 $\frac{1}{2}$ miles southeast of Whitfield	28.0
14	Chickasaw Bogue Marengo E $\frac{1}{4}$ sec 12, T 15 N, R 4 E	At State Highway 99, 1 $\frac{1}{2}$ miles north of Thomaston	37.4
15	Dry Creek Marengo NE $\frac{1}{4}$ sec 36, T 16 N, R 4 E	At State Highway 99, 3 miles south of Dayton	30.9
16	Chickasaw Bogue Marengo SE $\frac{1}{4}$ sec 32, T 16 N, R 4 E	At county road, 3 $\frac{1}{2}$ miles southwest of Dayton	104

RIVER BASIN: TOMBIGBEE RIVER (LOWER BASIN)

REFERENCE MAP: Figure 17

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INDEX NO. ON FIG	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
17	Atkins Creek Marengo E $\frac{1}{2}$ sec 2, T 15 N, R 3 E	At county road, 3 miles east of Linden	35.9
18	Chickasaw Bogue Marengo SW $\frac{1}{4}$ sec 28, T 16 N, R 3 E	Former USGS gaging station, at U. S. Highway 43, 1 $\frac{1}{2}$ miles north of Linden	258
19	Chickasaw Bogue Marengo SE $\frac{1}{4}$ sec 1, T 15 N, R 1 E	At mouth	338
20	Kinterbish Creek Sumter Secs 22, 23, T 16 N, R 3 W	At county road, 1 $\frac{1}{2}$ miles south of Ward	(28.2)
21	Little Kinterbish Creek Sumter Secs 14, 15, T 16 N, R 3 W	At county road, 1 mile south of Ward	29.5
22	Kinterbish Creek Sumter NE $\frac{1}{4}$ sec 33, T 16 N, R 2 W	USGS gaging station, at State Highway 17, 3 miles south of Derby, and 14 miles southeast of York	(91.4)
23	Kinterbish Creek Choctaw SW $\frac{1}{4}$ sec 18, T 15 N, R 1 W	At county road, 3/4 mile south of Palham	(113)
24	Tombigbee River Choctaw-Marengo Secs 19, 20, T 15 N, R 1 E	At Louisville & Nashville R.R., 3 miles northeast of Pennington	(17,151)
25	Beaver Creek Marengo NE $\frac{1}{4}$ sec 8, T 14 N, R 2 E	At county road, 1/2 mile northeast of Half Acre, 10 miles southwest of Linden	65.5
26	Beaver Creek Marengo SW $\frac{1}{4}$ sec 36, T 15 N, R 1 E	At State Highway 79, 2 miles south of Myrtlewood	87.0
27	Tuckabum Creek Choctaw S $\frac{1}{2}$ sec 15, T 14 N, R 3 W	At county road, 1 mile south of Climax	(31.3)
28	Boguelichitto Creek Choctaw NE $\frac{1}{4}$ sec 27, T 14 N, R 3 W	At county road, 1 mile southeast of Lisman	(58.2)
29	Tuckabum Creek Choctaw S $\frac{1}{2}$ sec 15, T 14 N, R 2 W	USGS gaging station, at State Highway 17, 4 miles south of Jachin, and 7 miles northeast of Butler	(112)
30	Yantley Creek Choctaw NW $\frac{1}{4}$ sec 3, T 14 N, R 3 W	At county road, 1 mile south of Cromwell	(35.9)
31	Clear Creek Choctaw SE $\frac{1}{4}$ sec 29, T 15 N, R 2 W	At county road, 2 miles west of Jachin	36.6
32	Yantley Creek Choctaw N $\frac{1}{2}$ sec 3, T 14 N, R 2 W	At State Highway 17, 1 mile south of Jachin	(95.3)

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
33	Tuckabum Creek Choctaw NE $\frac{1}{4}$ sec 17, T 14 N, R 1 W	At county road, 1 $\frac{1}{2}$ miles south of Choctaw City	(224)
34	Tombigbee River Choctaw-Marengo SW $\frac{1}{4}$ sec 36, T 14 N, R 1 W	At State Highway 10, 12 miles east of Butler	(17,543)
35	Horse Creek Marengo SW $\frac{1}{4}$ sec 34, T 13 N, R 2 E	At county road, 1 $\frac{1}{2}$ miles north of Hoboken	52.8
36	Sweetwater Creek Marengo SE $\frac{1}{4}$ sec 15, T 13 N, R 2 E	At county road, 1/2 mile south of Sweetwater	19.6
37	Horse Creek Marengo NW $\frac{1}{4}$ sec 6, T 12 N, R 1 E	At county road, 1 $\frac{1}{2}$ miles north of Putnam	130
38	Bashi Creek Clarke NW $\frac{1}{4}$ sec 6, T 11 N, R 1 E	At county road, 1 $\frac{1}{2}$ miles north of Campbell	86.3
39	Tallahatta Creek Clarke NE $\frac{1}{4}$ sec 20, T 11 N, R 1 E	At county road, 1/2 mile southwest of Campbell	32.6
40	Talawampa Creek Choctaw NE $\frac{1}{4}$ sec 33, T 11 N, R 2 W	At county road, 2 miles northeast of Womack Hill	27.5
41	Okatuppa Creek Choctaw N $\frac{1}{2}$ sec 8, T 11 N, R 4 W	At county road, at Okatuppa, 4 miles northeast of Malvin	71.0
42	Puss Cuss Creek Choctaw SE $\frac{1}{4}$ sec 28, T 11 N, R 4 W	At county road, 4 miles west of Gilberttown	(52.7)
43	Okatuppa Creek Choctaw SE $\frac{1}{4}$ sec 30, T 11 N, R 3 W	USGS gaging station, at State Highway 17, 1 mile north of Gilberttown	(151)
44	Bogueloosa Creek Choctaw E $\frac{1}{2}$ sec 17, T 11 N, R 3 W	At State Highway 17, 1 mile north of Toxey	50.6
45	Okatuppa Creek Choctaw SE $\frac{1}{4}$ sec 12, T 10 N, R 3 W	At county road, 1 mile east of Barrytown <i>Surveyors Creek</i>	¹⁾ (232)
46	Souwilpa Creek Choctaw NE $\frac{1}{4}$ sec 23, T 10 N, R 3 W	At county road, 1 mile south of Barrytown	36.5
47	Turkey Creek Choctaw NW $\frac{1}{4}$ sec 1, T 9 N, R 3 W	At county road, 6 miles east of Bolinger	34.4
48	Ulkinask Creek Clarke NW $\frac{1}{4}$ sec 5, T 9 N, R 1 W	At county road, 2 miles northwest of Coffeerville	31.1
49	Tombigbee River Choctaw-Clarke NW $\frac{1}{4}$ sec 17, T 9 N, R 1 W	At Toll Ferry, 1 mile west of Coffeerville	(18,513)

¹⁾ This does not include Surveyors Cr., but Surveyors Cr. enters upstream & should be included.

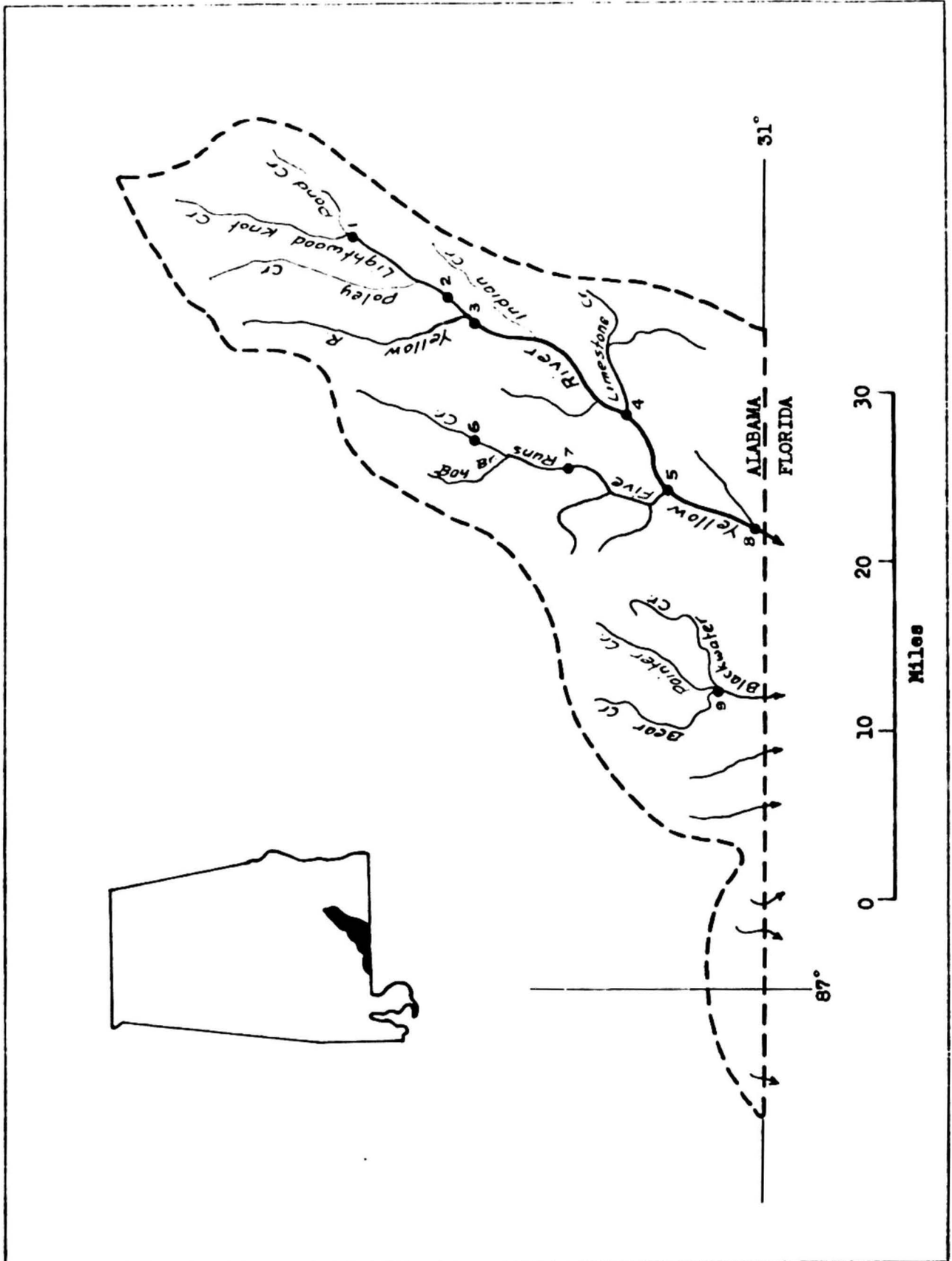
INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
50	Taylor Creek Washington SE $\frac{1}{4}$ sec 8, T 7 N, R 3 W	At State Highway 17, 1/2 mile north of Loper	39.6
51	Santabogue Creek Washington NW $\frac{1}{4}$ sec 25, T 8 N, R 3 W	At county road, 1 mile southeast of Koenton	113
52	Santabogue Creek Washington NW $\frac{1}{4}$ sec 14, T 8 N, R 2 W	At county road, 1 $\frac{1}{2}$ miles north of Frankville	168
53	Satilpa Creek Clarke SW $\frac{1}{4}$ sec 30, T 10 N, R 3 E	At county road, 4 miles northwest of Peacock	26.4
54	Satilpa Creek Clarke SW $\frac{1}{4}$ sec 3, T 9 N, R 1 E	At county road, just below mouth of Waitts Creek, 2 $\frac{1}{2}$ miles south of McEntyre	127
55	Satilpa Creek Clarke SE $\frac{1}{4}$ sec 13, T 9 N, R 1 W	USGS gaging station, at State Highway 44, 4 miles east of Coffeerville	166
56	Satilpa Creek Clarke NE $\frac{1}{4}$ sec 2, T 8 N, R 1 W	At county road, 5 miles southeast of Coffeerville	181
57	Tombigbee River Clarke-Washington Sec 13, T 7 N, R 1 W	USGS gaging station at Lock 1, 5 miles northwest of Leroy	19,100 (19,014)
58	Jackson Creek Clarke SE $\frac{1}{4}$ sec 19, T 8 N, R 2 E	At county road, at Winn	37.2
59	Tattilaba Creek Clarke SW $\frac{1}{4}$ sec 33, T 8 N, R 1 E	At county road, 5 miles southwest of Winn	38.7
60	Jackson Creek Clarke NE $\frac{1}{4}$ sec 9, T 7 N, R 1 E	At county road, 3 miles southeast of Satilpa	97.2
61	Tombigbee River Clarke-Washington NW $\frac{1}{4}$ sec 1, T 6 N, R 1 E	At U. S. Highway 43, 84, 2 miles west of Jackson	(19,156)
62	East Bassett Creek Clarke NW $\frac{1}{4}$ sec 7, T 9 N, R 4 E	At State Highway 157, at Dickinson	39.9
63	East Bassett Creek Clarke NE $\frac{1}{4}$ sec 29, T 9 N, R 4 E	At Southern Railway, 5 miles north of Whatley	92.2
64	East Bassett Creek Clarke SW $\frac{1}{4}$ sec 20, T 8 N, R 4 E	At U. S. Highway 84, 1/2 mile east of Whatley	124
65	East Bassett Creek Clarke NE $\frac{1}{4}$ sec 12, T 7 N, R 3 E	At county road, at Allen	148

RIVER BASIN: TOMBIGBEE RIVER (LOWER BASIN)

REFERENCE MAP: Figure 17

INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
66	East Bassett Creek Clarke NE $\frac{1}{4}$ sec 32, T 7 N, R 3 E	USGS gaging station, at county road at Walker Springs	188
67	Rabbit Creek Clarke NW $\frac{1}{4}$ sec 1, T 6 N, R 2 E	At Southern Railway, $\frac{3}{4}$ miles east of Jackson	32.2
68	East Bassett Creek Clarke NE $\frac{1}{4}$ sec 17, T 6 N, R 2 E	At county road, 1 mile south of Jackson	253
69	Bassetts Creek Washington SW $\frac{1}{4}$ sec 27, T 6 N, R 2 W	At U. S. Highway 84, 5 miles east of Chatom	44.8
70	Little Bassetts Creek Washington SE $\frac{1}{4}$ sec 27, T 6 N, R 2 W	At St. Stephens Road, 5 miles east of Chatom	42.4
71	Bassetts Creek Washington SW $\frac{1}{4}$ sec 24, T 6 N, R 1 W	At U. S. Highway 43, $\frac{1}{4}$ miles north of Wagarville	128
72	Lewis Creek Washington SW $\frac{1}{4}$ sec 1, T 4 N, R 1 W	At U. S. Highway 43, $\frac{4}{4}$ miles north of McIntosh	43.9
73	Bilbo Creek Washington SE $\frac{1}{4}$ sec 23, T 4 N, R 2 W	At county road, $\frac{1}{2}$ mile north of Topton	27.8
74	Bilbo Creek Washington SW $\frac{1}{4}$ sec 30, T 3 N, R 1 E	At U. S. Highway 43, 2 miles south of McIntosh	73.5
75	Bates Creek Washington NW $\frac{1}{4}$ sec 23, T 3 N, R 2 W	At county road, at Sims Chapel	42.6
76	Bates Creek Washington SW $\frac{1}{4}$ sec 46, T 3 N, R 1 E	At county road, $\frac{1}{2}$ mile upstream from U. S. Highway 43, and 3 miles north of Calvert	73.9
77	Poll Bayou Washington SE $\frac{1}{4}$ sec 8, T 2 N, R 1 E	At U. S. Highway 43, at Calvert	29.9
78	Tombigbee River Washington-Clarke Sec 26, T 3 N, R 1 E	At Alabama River Cutoff	(20,057)

Figure 18.- Yellow River Basin (in Alabama)



INDEX NO. ON FIG.	NAME OF STREAM COUNTY LAND-LINE LOCATION	LOCATION REFERENCES	DRAINAGE AREA (SQ MI)
1	Lightwood Knot Creek Covington SE $\frac{1}{4}$ sec 8, T 4 N, R 18 E	At State Highway 98, 3 miles north of Opp	65.1
2	Lightwood Knot Creek Covington SW $\frac{1}{4}$ sec 36, T 4 N, R 17 E	At former USGS Gaging Station at State Highway 12, 1 mile east of Babbie	113
3	Yellow River Covington SW $\frac{1}{4}$ sec 10, T 3 N, R 17 E	At county road, 1 mile below mouth of Lightwood Knot Creek, and 6 miles south- west of Opp	154
4a	Yellow River Covington SE $\frac{1}{4}$ sec 27, T 2 N, R 16 E	At mouth of, but excluding, Limestone Creek	233
4t	Limestone Creek Covington SE $\frac{1}{4}$ sec 27, T 2 N, R 16 E	At mouth	46.9
4b	Yellow River Covington SE $\frac{1}{4}$ sec 27, T 2 N, R 16 E	At mouth of, and including, Limestone Creek	280
5a	Yellow River Covington NW $\frac{1}{4}$ sec 12, T 1 N, R 15 E	At mouth of, but excluding, Five Runs Creek	311
6	Five Runs Creek Covington S $\frac{1}{2}$ sec 16, T 3 N, R 16 E	At State Highway 55, 5 miles south of Andalusia	47.1
7	Five Runs Creek Covington NW $\frac{1}{4}$ sec 7, T 2 N, R 16 E	At county road 4 miles upstream from Hog Foot Creek	75.0
5t	Five Runs Creek Covington NW $\frac{1}{4}$ sec 12, T 1 N, R 15 E	At mouth	120
5b	Yellow River Covington NW $\frac{1}{4}$ sec 12, T 1 N, R 15 E	At mouth of, and including, Five Runs Creek	431
8	Yellow River Covington S $\frac{1}{2}$ sec 34, T 1 N, R 15 E	At county road, 1 mile north of Ala-Fla. State line, and 5 miles east of Wings	447
9	Blackwater Creek Escambia NW $\frac{1}{4}$ sec 25, T 1 N, R 13 E	At mouth of, and including, Bear Creek	86.8

INDEX OF STREAMS

River basins are indicated by following abbreviations:

Ala	=	Alabama River Basin	Pasca	=	Pascagoula River Basin
E W	=	Black Warrior River Basin	Perd	=	Perdido River Basin
Cahaba	=	Cahaba River Basin	Talla	=	Tallahassee River Basin
Chatta	=	Chattahoochee River Basin	Tenn	=	Tennessee River Basin
Choctaw	=	Choctawhatchee River Basin	U Ton	=	Tombigbee River Basin (Upper)
Coosa	=	Coosa River Basin	L Ton	=	Tombigbee River Basin (Lower)
Escaut	=	Escaambia River Basin	Yellow	=	Yellow River Basin
Mobile	=	Mobile River and Bay Basin			

Stream	Basin	Page
Abbe Creek	Chatta	25
Affonso Creek	Cahaba	21
Alabama River	Ala	2-6
Alanuchee Creek	L Ton	78
Anderson Creek	Tenn	67
Atkins Creek	L Ton	79
Autauga Creek	Ala	2
Bagsdell Creek	U Ton	71
Barbour Creek	Chatta	25
Barn Creek	U Ton	71
Barron Creek	Tenn	65
Bashi Creek	L Ton	80

<u>Stream</u>	<u>Basin</u>	<u>Page</u>
Bassetts Creek	L Tom	82
Bates Creek	L Tom	82
Bay Minette Creek	Mobile	51
Bayou Sara	Mobile	50
Bear Creek	Ala	5
Bear Creek	B W	15
Bear Creek	Coosa	38
Bear Creek	Tenn	69
Bear Creek	U Tom	74
Beaver Creek	Ala	5
Beaver Creek	Coosa	36
Beaver Creek	L Tom	79
Beaver Creek	U Tom	72
Beaverdam Creek	Cahaba	21
Beaverdam Creek	Tenn	65
Beaman Creek	Escam	42
Beeswax Creek	Coosa	39
Bell Creek	Escam	48
Bennett Creek	Pasca	53
Big Brush Creek	B W	16,17
Big Canoe Creek	Coosa	36
Big Creek	B W	17
Big Creek	Chatte	26
Big Creek	Choctaw	31
Big Creek	Pasca	53
Big Creek	U Tom	73

<u>Stream</u>	<u>Basin</u>	<u>Page</u>
Big German Creek	B W	17
Big Nance Creek	Tenn	68
Big Sandy Creek	B W	16
Big Spring Creek	Tenn	64
Big Swamp Creek	Ala	3
Big Wills Creek	Coosa	35
Big Yellow Creek	E W	14
Bilbo Creek	L Tom	82
Binnion Creek	B W	15
Black Creek	Coosa	35
Blackburn Fork	B W	8
Black Warrior River	B W	13,14,16,17
Blackwater Creek	B W	11,12
Blackwater Creek	Yellow	84
Blackwater River	Ferd	55
Blubber Creek	U Tom	73,74
Blue Creek	B W	14
Blue Eye Creek	Coosa	37
Blue Outtee Creek	Cahaba	21
Blue Water Creek	Tenn	68
Bodka Creek	U Tom	76
Boguechitto Creek	Ala	4
Boguechitto Creek	U Tom	73
Boguelichitto Creek	L Tom	79
BogueLoosa Creek	L Tom	80

<u>Stream</u>	<u>Basin</u>	<u>Page</u>
Borden Creek	B W	10
Boxes Creek	U Tom	75
Brier Fork	Tenn	65
Brindle Creek	B W	10
Brush Creek	U Tom	75, 76
Brushy Creek	Ala	6
Brushy Creek	B W	10
Bryant Creek	Tenn	63
Buck Creek	Ala	3
Buck Creek	Cahaba	19
Buck Creek	Escam	44
Full Mountain Creek	U Tom	71
Burnt Corn Creek	Escam	47
Bushy Creek	Escam	47
Butler Creek	Tenn	68
Buttahatchee River	U Tom	71, 72
Caffee Creek	Cahaba	20
Cahaba River	Cahaba	19-22
Calebee Creek	Talla	61
Calvert Prong	B W	8
Camp Branch	B W	9
Camp Branch	Coosa	39
Cane Creek	B W	12
Cane Creek	Coosa	37
Cane Creek	Talla	57

<u>Stream</u>	<u>Basin</u>	<u>Page</u>
Cano Creek	Tenn	69
Catoma Creek	Ala	2
Carroll Creek	B W	15
Cedar Creek	Ala	3,4
Cedar Creek	Chatta	26
Cedar Creek	Coosa	39
Cedar Creek	Escom	47
Cedar Creek	Mobile	50
Cedar Creek	Tenn	69
Channahatchee Creek	Talla	59
Chatahospee Creek	Talla	58
Chattahoochee River	Chatta	24,26
Chattooga River	Coosa	34
Cheaha Creek	Coosa	36
Chenoyhatchee Creek	Chatta	26
Chestnut Creek	Coosa	40
Chewacla Creek	Talla	60
Chewalla Creek	Chatta	25
Chowchleehatchee Creek	Talla	60
Chickasaw Bogus	L Tom	78,79
Chickasaw Creek	Mobile	50
Chikasanoxee Creek	Talla	58
Chilatchee Creek	Ala	4
Choccolocco Creek	Coosa	37
Choctawhatchee River	Choctaw	28,30,32

<u>Stream</u>	<u>Basin</u>	<u>Page</u>
Chowocla Creek	Talla	60
Chubbahatchee Creek	Talla	61
Claybank Creek	Choctaw	29
Clear Creek	B W	10,11,15
Clear Creek	L Tom	79
Clifty Fork	B W	10
Coalfire Creek	U Tom	73
Coctopa Creek	L Tom	78
Cold Creek	Mobile	50
Concuh River	Escam	42,44,46,48
Coon Creek	Tenn	63
Coosa River	Coosa	34-40
Cornhouse Creek	Talla	58
Cotaco Creek	Tenn	66
Cotahaga Creek	L Tom	78
Cottendale Creek	B W	15
Cottonwood Creek	B W	17
Cowarts Creek	Chatto	26
Cowikes Creek	Chatto	25
Creeping Swamp Creek	Pasca	53
Cribbs Mill Creek	B W	16
Cripple Deer Creek	Tenn	69
Crooked Creek	B W	11
Crooked Creek	Talla	58
Crow Creek	Tenn	63

<u>Stream</u>	<u>Basin</u>	<u>Page</u>
Crowdabout Creek	Tenn	66
Cubahatchee Creek	Talla	61
Cut Bank Creek	U Tom	72
Cypress Creek	B W	16
Cypress Creek	Tenn	68
Davis Creek	B W	14
Davis Creek	U Tom	75
Dobine Creek	Cahaba	21
Dorsey Creek	B W	10
Double Creek	L Tom	78
Double Bridges Creek	Choctaw	29
Dry Creek	Ala	4
Dry Creek	B W	17
Dry Creek	L Tom	78
Dry Cedar Creek	Ala	4
Duck Creek	Ala	9
Duck Creek	Escam	44
Dyas Creek	Perd	55
East Bassett Creek	L Tom.	81, 82
East Fork Choctawhatchee River	Choctaw	28
East Fork Sipsey Fork	B W	11
Eight Mile Creek	B W	10
Eight Mile Creek	Mobile	50
Elam Creek	Tenn	67
Elk River	Tenn	67

<u>Stream</u>	<u>Basin</u>	<u>Page</u>
Elkahatchee Creek	Talla	59
Elliot's Creek	B W	16
Emucklaw Creek	Talla	59
Emitchopco Creek	Talla	59
Escambia Creek	Escom	48
Escatawpa River	Pasco	53
Estill Fork	Tenn	64
Factory Creek	U Tom	76
Fauktochika Creek	Goosa	40
Fish River	Mobile	51
Fivenile Creek	B W	9,16
Five Runs Creek	Yellow	84
Flat Creek	Ala	6
Flat Creek	Choctaw	31
Flat Rock Creek	Tenn	63
Flint Creek	Tenn	66,67
Flint River	Tenn	65
Fowl River	Mobile	51
Fox Creek	Talla	58
Grant Creek	B W	16
Gravel Creek	Ala	5
Gusss Creek	Tenn	64
Gum Creek	U Tom	72
Garrison Creek	Mobile	50

<u>Stream</u>	<u>Basin</u>	<u>Page</u>
Halawahoe Creek	Chatta	24
Halls Creek	Mobile	50
Halls Mill Creek	Mobile	51
Hardley Creek	Chatta	24
Hatchochubbee Creek	Chatta	25
Hatchet Creek	Coosa	40
Haysop Creek	Cahaba	21
Hell Creek	U Ton	72
Hester Creek	Tenn	65
High Pine Creek	Talla	58
Hill Creek	Cahaba	20
Hillabee Creek	Talla	59
Hogeland Creek	B W	8
Holland Creek	Chatta	24
Hollinger Creek	Pond	55
Horse Creek	L Ton	80
Huntsville Spring Creek	Tenn	65
Hurricane Creek	B W	14, 15
Hurricane Creek	Choctaw	29
Hurricane Creek	Tenn	64, 65
Hurricane Creek	U Ton	71
Ingoo Creek	Chatta	24
Indian Creek	Tenn	65
Jackson Creek	L Ton	91

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Jones Creek	Tenn	63
July Creek	Choctaw	28
Kelly Creek	Coosa	38
Ketchopa-drakee Creek	Talla	57
Kincaide Creek	U Tom	73
Kinterbish Creek	L Tom	79
Kirby Creek	Tenn	63
Larkin Fork	Tenn	64
Lewis Creek	L Tom	82
Lightwood Knot Creek	Yellow	84
Linestone Creek	Ala	6
Linestons Creek	Tenn	66
Linestone Creek	Yellow	84
Lino Creek	Talla	61
Little Bassette Creek	L Tom	82
Little Bear Creek	Tenn	68,69
Little Bear Creek	U Tom	74
Little Cahaba Creek	Ala	2
Little Cahaba Creek	Cahaba	19
Little Cahaba River	Cahaba	19,20
Little Canoe Creek	Coosa	36
Little Ghostwhetches River	Choctaw	28,29
Little Goon Creek	Tenn	63
Little Creek	Pasca	53
Little Crow Creek	Tenn	63

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Little Gyross Creek	Tenn	68
Little Escambia Creek	Escam	48
Little Hallabee Creek	Talla	59
Little Kinterbish Creek	L Tom	79
Little Limestone Creek	Tenn	66
Little Lubhub Creek	U Tom	74
Little Mulberry River	Ala	3
Little New River	U Tom	74, 75
Little Okmulgee Creek	Cahaba	21
Little Paint Creek	Tenn	64
Little Pascoliga Creek	Escam	43
Little Prairie Creek	B W	17
Little River	Ala	6
Little River	Coosa	34
Little Sandy Creek	B W	13
Little Shades Creek	Cahaba	19
Little Tallapoosa River	Talla	57, 58
Little Uchoe Creek	Chatte	24
Little Warrior River	B W	8
Little Wills Creek	Coosa	35
Little Yellow Creek	B W	14
Loblackee Creek	Talla	60
Locust Fork	B W	8, 9
Long Creek	Escam	44
Long Island Creek	Tenn	63

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Lost Creek	B W	12,13
Lovett Creek	Ala	6
Lubbub Creek	U Tom	74
Lumpalila Creek	U Tom	73
Magby Creek	U Tom	73
Mahan Creek	Cahaba	20
Majors Creek	Mobile	50
Manning Creek	Escam	42
Middle Cypress Creek	Tenn	63
Middle Fork	Ala	3
Middle Fork Cowikes Creek	Chatta	25
Mill Creek	B W	12
Mill Creek	U Tom	73
Miller Creek	Tenn	63
Millians Creek	B W	16
Mills Creek	Coosa	34
Mobile River	Mobile	50
Mountain Fork	Tenn	63
Mud Creek	Ala	4
Mud Creek	B W	13
Mud Creek	Tenn	63,68
Mud Creek	U Tom	72
Muddy Fork Big Nance Creek	Tenn	68
Muddy Prong	Coosa	39
Mulberry Fork	B W	9,10,12

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Hulborry River	Ala	3
Inrdor Creek	Escam	46,47
Mash Creek	Ala	4
New River	U Tom	74
No Business Creek	Tenn	66
North Fork Cowalkee Creek	Chatto	25
North Fork Sandy Creek	Talla	59
North River	B W	15,16
Noxubee River	U Tom	76
Oakfuskee Creek	Talla	61
Oaklog Creek	Escam	45
Oakmulgee Creek	Cahaba	21,22
Ohatches Creek	Coosa	36,37
Ohatappa Creek	L Tom	80
Old Town Creek	Cahaba	2
Old Town Creek	Escam	46
Old Town Creek	Talla	61
Olustee Creek	Escam	43
Omussee Creek	Chatto	26
Opintlocco Creek	Talla	60
Osanippa Creek	Chatto	24
Oseligee Creek	Chatto	24
Paint Rock River	Tenn	64
Panther Creek	Choctaw	31

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Panther Creek	Escam	47
Patsaliga Creek	Escam	43,44
Pea River	Choctaw	30-32
Peckerwood Creek	Coosa	39
Perdido River	Pard	55
Perkinston Creek	Escam	44,45
Pigeon Creek	Escam	45,46
Pine Barren Creek	Ala	4,5
Pine Barren Creek	Pasco	53
Pine Log Creek	Mobile	50
Piney Creek	Tenn	66
Pineywood Creek	Talla	57
Piney Woods Creek	Escam	43
Pintala Creek	Ala	2
Polcat Creek	B W	17
Poll Bayou	L Tom	82
Ponkibia Creek	L Tom	78
Prairie Creek	B W	17
Puppy Creek	Pasco	53
Pursley Creek	Ala	5
Puss Guss Creek	L Tom	80
Rabbit Creek	L Tom	82
Raccoon Creek	Tenn	63
Randon Creek	Ala	6

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Red Creek	Pasco	53
Rice Creek	Cahaba	21
Richland Creek	Choctaw	30
Robinson Creek	Ala	6
Rock Creek	B W	10, 13
Rock Creek	Tenn	69
Rocky Creek	Escom	44
Round Island Creek	Tenn	67
Ryan Creek	B W	11
Sandy Creek	Chatta	26
Sandy Creek	Talla	59
Santabogue Creek	L Tom	81
Satilla Creek	L Tom	81
Scarham Creek	Tenn	64
Second Creek	Tenn	68, 69
Sepulga River	Escom	44-46
Shades Creek	Cahaba	19-20
Shoal Creek	Cahaba	20
Shoal Creek	Cocca	36
Shoal Creek	Tenn	67, 68
Short Creek	Tenn	64
Shultz Creek	Cahaba	21
Sinking Creek	Tenn	69
Sipsy Fork	B W	11
Sipsy River	U Tom	75, 76

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Sixmile Creek	Gahaba	20
Sixmore Creek	Escam	48
Slab Creek	B W	8
Snead Creek	U Tom	74
Socapatoy Creek	Coosa	40
Sofkahatchee Creek	Coosa	40
Souganatchee Creek	Talla	59,60
South Fork Cowhee Creek	Chatta	25
South Fork Yellowleaf Creek	Coosa	39
South Sandy Creek	Talla	59
South Sauty Creek	Tenn	64
Souwilpa Creek	L Tom	80
Splunge Creek	B W	11
Spring Creek	Choctaw	32
Spring Creek	Coosa	34
Spring Creek	Escam	46
Spring Creek	Tenn	68
Stroud Creek	Chatta	24
Styx River	Perd	55
Sucarnoochee River	L Tom	78
Sugar Creek	Tenn	67
Swamp Creek	Coosa	40
Swan Creek	Tenn	67
Sweetwater Creek	L Tom	80
Swift Creek	Ala	2,3

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Talawampa Creek	L Tom	80
Talladega Creek	Coosa	38
Tallahatchee Creek	Coosa	36
Tallahatta Creek	L Tom	80
Tallapoosa River	Talla	57-61
Tallassesatchee Creek	Coosa	38
Tallatchee Creek	Ala	5
Tattilaba Creek	L Tom	81
Taylor Creek	L Tom	81
Taylor Creek	U Tom	76
Tennessee River	Tenn	63-66
Terrapin Creek	Coosa	34, 35
Thornton Creek	U Tom	75
Three Mile Creek	Mobile	51
Three Run Creek	Escam	45
Tight Eye Creek	Choctaw	29
Tombigbee River	L Tom	78-82
Tombigbee River	U Tom	73-76
Tomsuiba Creek	L Tom	73
Town Creek	Tenn	64, 66, 68
Trussell Creek	U Tom	76
Tuckabun Creek	L Tom	79, 80
Tunkechatchee Creek	Talla	61
Turkey Creek	Ala	5
Turkey Creek	B W	8

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Turkey Creek	Pasca	53
Turkey Creek	L Tom	80
Uchee Creek	Chatta	24, 25
Ulinask Creek	L Tom	80
Unnamed Creek	U Tom	71
Uphapse Creek	Talla	60, 61
Valley Creek	Ala	3
Valley Creek	B W	13, 14
Veasey Creek	Chatta	24
Vonison Branch	B W	9
Village Creek	B W	9
Wacochee Creek	Chatta	24
Walahatchee Creek	Talla	61
Walnut Creek	Coosa	39
Watson Creek	U Tom	72
Wauhatchee Creek	Coosa	39
Widowee Creek	Talla	57
Wogufin Creek	Coosa	40
Wolka Creek	Coosa	40
Woschulga Creek	Talla	58
West Fork Choctawhatchee River	Choctaw	28
West Fork Coeage Creek	Tenn	65
West Fork Flint Creek	Tenn	67
West Fork Flint River	Tenn	65
West Fork Little River	Coosa	34