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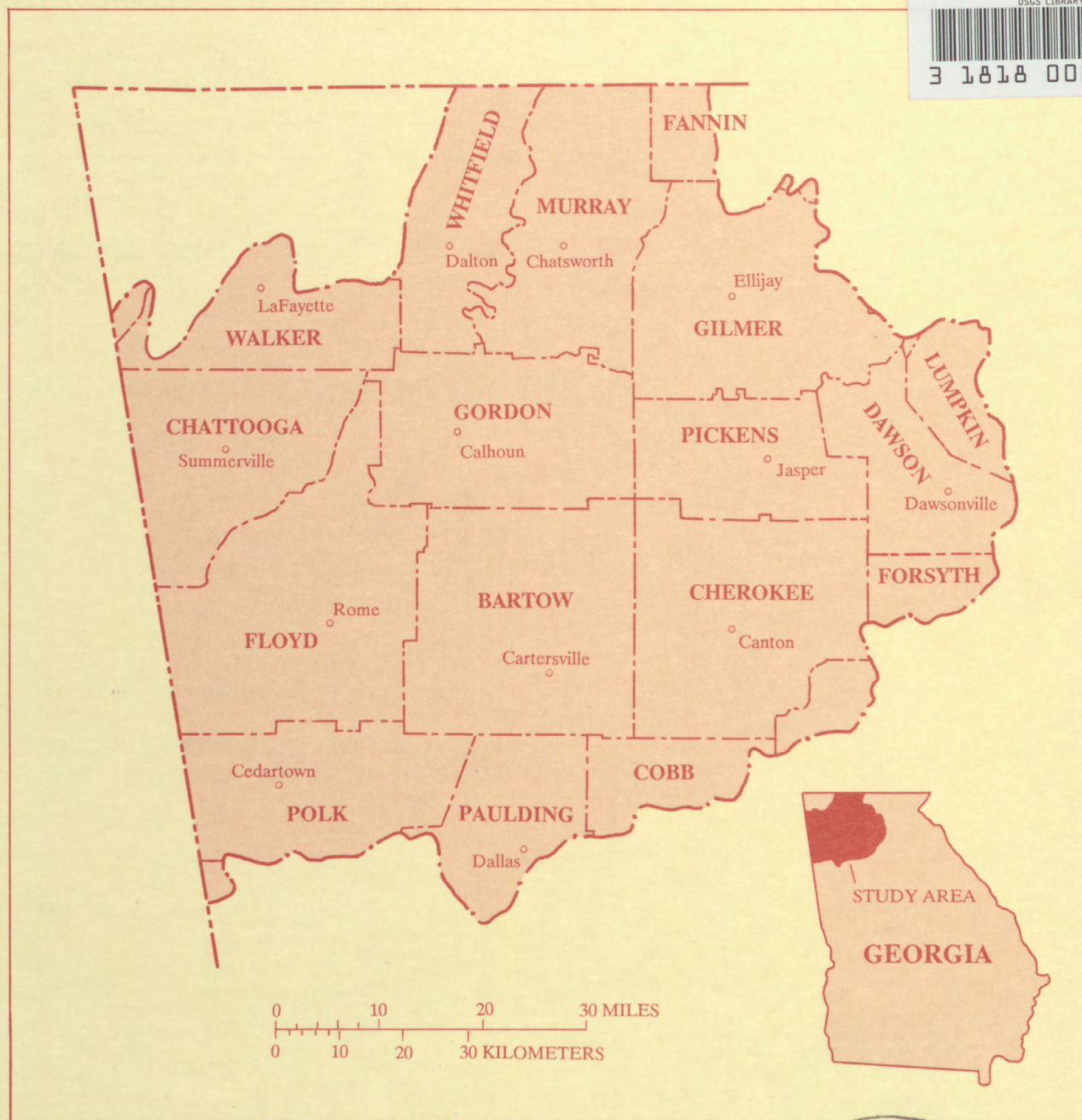
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# LOW-FLOW PROFILES OF THE COOSA RIVER AND TRIBUTARIES IN GEORGIA

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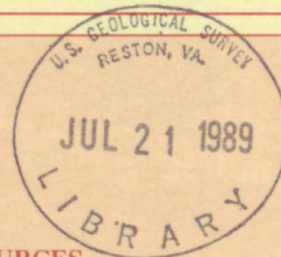
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U.S.GEOLOGICAL SURVEY

Prepared in cooperation with the  
GEORGIA DEPARTMENT OF NATURAL RESOURCES  
ENVIRONMENTAL PROTECTION DIVISION

WATER-RESOURCES INVESTIGATIONS REPORT 89-4055









# LOW-FLOW PROFILES OF THE COOSA RIVER

## AND TRIBUTARIES IN GEORGIA

By R.F. Carter, E.H. Hopkins, and H.A. Perlman

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Doraville, Georgia

1989



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## CONVERSION FACTORS

Factors for converting inch-pound units published herein to metric (International System) units are as follows:

<u>Multiply inch-pound unit</u>	<u>By</u>	<u>To obtain metric unit</u>
<u>Length</u>		
mile (mi)	1.609	kilometer (km)
<u>Area</u>		
square mile (mi <sup>2</sup> )	2.590	square kilometer (km <sup>2</sup> )
<u>Flow</u>		
cubic foot per second (ft <sup>3</sup> /s)	28.32	liter per second (L/s)
	28.32	cubic decimeter per second (dm <sup>3</sup> /s)
	0.02832	cubic meter per second (m <sup>3</sup> /s)



LOW-FLOW PROFILES  
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By

R.F. Carter, E.H. Hopkins, and H.A. Perlman

ABSTRACT

Low-flow information is provided for use in an evaluation of the capacity of streams to permit withdrawals or to accept waste loads without exceeding the limits of State water-quality standards. The report is the sixth in a series of reports presenting the results of a low-flow study of all stream basins north of the Fall Line in Georgia. This report covers the Georgia portion of the Coosa River basin.

The low-flow characteristic presented is the minimum average flow for 7 consecutive days with a 10-year recurrence interval (7Q10). The data are presented in the tables and shown graphically as "low-flow profiles" (low flow plotted against distance along a stream channel) and as "drainage-area profiles" (drainage area plotted against distance along a stream channel). Low-flow profiles were constructed by interpolation or extrapolation from points of known low-flow data. Low-flow profiles are included for all stream reaches where low-flow data of sufficient accuracy are available to justify computation of the profiles. Drainage-area profiles are included for all stream basins larger than 5 square miles, except for those in a few remote areas.

Flow records were not adjusted for diversions or other factors that cause measured flows to represent conditions other than natural flow. The 7-day, minimum-flow profile was omitted for stream reaches where natural flow was known to be altered substantially.

INTRODUCTION

The Coosa River tributaries in Georgia generally can be used for water supply and waste disposal. The heaviest uses occur in the western part of the basin. A few of the industries in that area depend on springs for water supply, but use streams for waste-water disposal. Flows of streams during drought periods are fairly high compared with most other areas of the State. Low-flow characteristics have been only partly defined in previous studies.



This study was done to provide low-flow information, minimum average flow for 7 consecutive days with a 10-year recurrence interval (7Q10), for use in an evaluation of the capacity of these streams to permit withdrawals or to accept waste loads without exceeding the limits of State water-quality standards. The 7-day low flow will be less than the 7Q10 low flow at intervals averaging 10 years in length; or the probability is 10 percent that the 7-day low flow in any one year will be less than the 7-day, 10-year low flow. Techniques used to estimate the profiles also are presented in this report. The study was made by the U.S. Geological Survey as part of the cooperative water-resources program with the Georgia Department of Natural Resources, Environmental Protection Division.

### Purpose and Scope

The purpose of this report is to present the results of a compilation of low-flow data in the form of tables and "7Q10 flow profiles" (7Q10 flow plotted against distance along a stream channel) for all stream reaches where sufficient data of acceptable accuracy are available. Drainage-area profiles are included for all stream basins larger than 5 mi<sup>2</sup>, except for those in a few remote areas.

This report is the sixth report in a series of reports that cover all stream basins north of the Fall Line in Georgia. It includes the Georgia part of the Coosa River basin.

### Availability of Low-Flow Data

Low-flow data for Georgia are available in reports by Thomson and others (1956), Thomson and Carter (1963), Carter and Putnam (1978), Carter (1983a), and Cressler, Franklin, and Hester (1976). Low-flow characteristics for continuous-record gaging stations generally were computed by fitting log-Pearson Type III distributions to low-flow data. If the fit of these distributions was unsatisfactory, a graphical curve was fitted instead. Low-flow characteristics at low-flow partial-record stations were computed from least-squares regressions of flow at the partial-record station with concurrent flow at nearby complete-record gaging stations (Carter and Putnam, 1978). In addition, a large number of "miscellaneous" measurements made during times of base flow (no storm runoff) are available in published reports of the U.S. Geological Survey. These measurements were made over a period of many years at sites at which flow measurements are not made routinely. These measurements are used as a basis for low-flow-frequency estimates in response to requests for low-flow information at or near these sites. Frequency estimates at these miscellaneous-measurement sites were made by using graphical regression methods described by Thomson and Carter (1963). Sites where zero flows were the only flows observed were not included in the analyses because of the difficulty of estimating frequency of occurrence of zero flows. For this study, the low-flow-frequency characteristics were defined only for unregulated streams.

## Revision of Published Low-Flow Data

Some reanalyses of the base data were made for this study, but no sites were found where revision of a previously published figure seemed to be warranted.

### METHOD OF ANALYSIS

For convenience in presentation, the Coosa River basin was divided into three areas: (1) the Oostanaula River basin, (2) the Etowah River basin, and (3) the main stem of the Coosa River and its tributaries in Georgia. Subbasins within these areas are numbered 001 through 0017 in the Oostanaula River basin, ET1 through ET15 in the Etowah River basin, and C01 through C05 for the main stem of the Coosa and its tributaries (fig. 1). Tributaries within these areas are identified by additional symbols. For example, a tributary to the Etowah River in the subbasin numbered ET4 is numbered ET4B, and a tributary to that stream is numbered ET4B1. The data are presented in both tabular and graphical form. Roads are identified by U.S. highway numbers, State highway numbers, or by a six-digit number based on the county numbering system shown on county maps published by the Georgia Department of Transportation and the Federal Information Processing System. For example, Road 782 in Cherokee County (County 087) is identified as 782-087, and Road 198 in Pickens County (County 227) is identified as 198-227.

Some stream miles were based on data provided by the U.S. Army Corps of Engineers. Additional stream miles were determined by digitizing 7 1/2-minute topographic maps published by the U.S. Geological Survey. Mileages are presented as distances above the mouth of each stream. Where the former mouth of a stream is now submerged by a reservoir, the mileage is presented as the distance above the former mouth.

Many drainage areas were based on data provided by the U.S. Army Corps of Engineers. Additional drainage areas were determined by digitizing 7 1/2-minute topographic maps. These data conform to the accuracy standards established by the Federal Inter-Agency River Basin Committee (1951). Some additional drainage areas were estimated by interpolation on short stream reaches where drainage area increments were nearly proportional to increments of distance. Drainage areas determined by interpolation are identified by footnotes to the tables.

Drainage areas were plotted against stream miles to produce a drainage-area profile. Such profiles are needed to help define the low-flow profiles for reaches with little or no low-flow information (streamflow generally increases in rough proportion to drainage area, especially on the same stream). These drainage-area profiles are shown for all streams draining more than 5 mi<sup>2</sup>, except for those in a few remote areas.



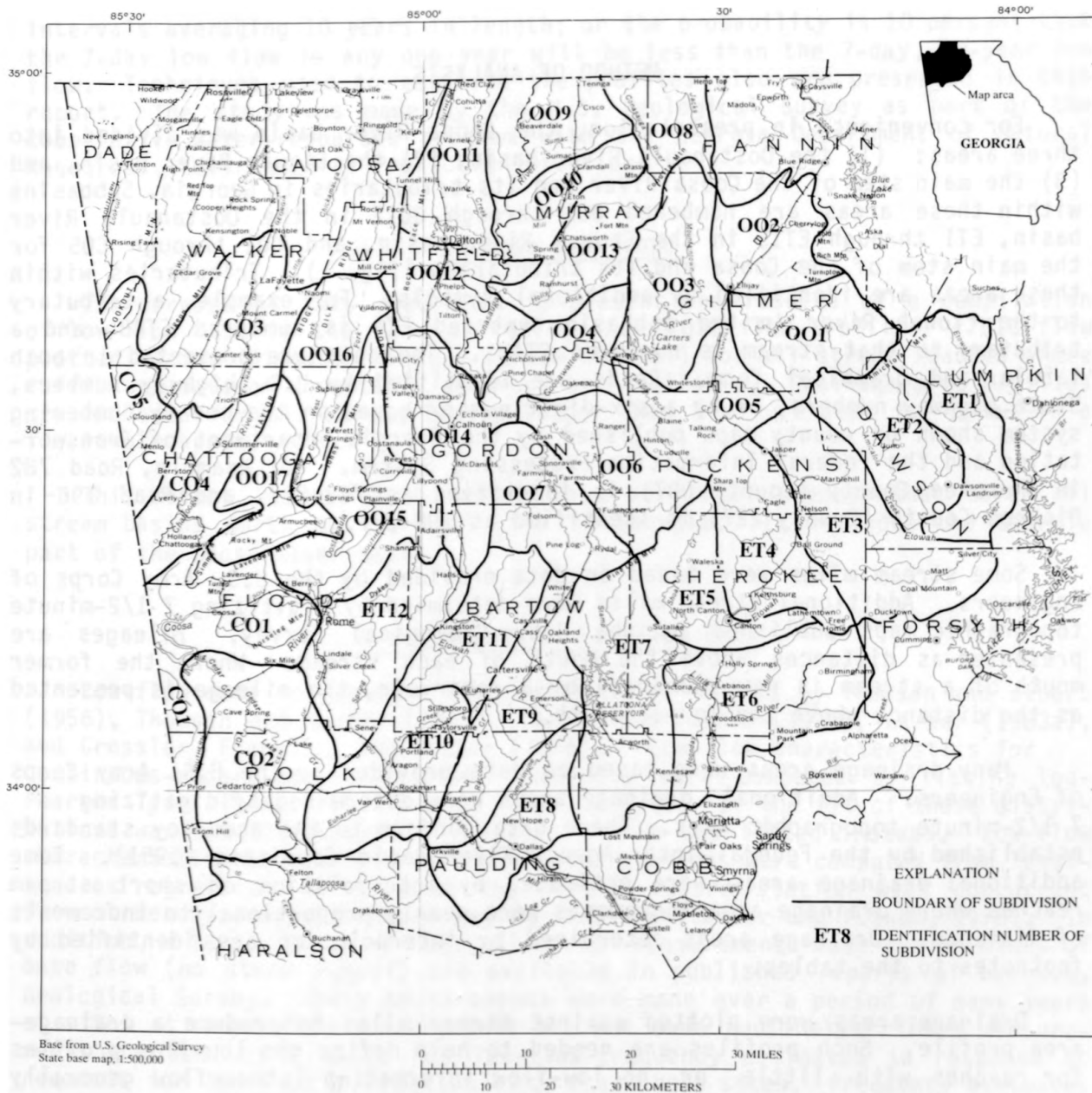


Figure 1.--Subdivisions of the Coosa River basin.

Low flows, especially those as severe as 7-day, 10-year low flows, usually occur when drought conditions are prevalent over large areas. At such times, local streams and major streams, for considerable parts of their length, tend to have flows of about the same recurrence interval, and the flow rates of various streams have definite interrelations. Flow rates for ungaged reaches of streams may be estimated, with some confidence, from concurrent flows at gaged sites on the same stream.

During base-flow periods, flow rates along a stream may be represented by flow profiles. Flows measured or estimated at various points along the stream are plotted against stream miles. These points are connected by a line. The line may contain "step-ups" that represent the inflow from tributaries. This was the principal method of analysis used. This method permits easy detection of anomalies and elimination of major errors.

The low-flow profiles were started by plotting known 7Q10 against stream miles. These flows were extrapolated or interpolated from points of known 7Q10 by using the following procedures. Flows were extrapolated upstream on a drainage-area basis to a point having one-half the drainage area, and were similarly extrapolated downstream to a point 1 1/2 times the drainage area. Where flow extrapolations from two adjacent points overlapped, interpolation on a drainage-area basis was done between the two points instead of extrapolation. The drainage-area profile was used in further defining the low-flow profiles, especially at tributary inflows.

Withdrawals from and returns to a stream that vary with time are difficult to document, and pose a problem in evaluating the flow rate equivalent to a given frequency of occurrence. In this study, flow records were not adjusted for diversions. The 7-day, 10-year minimum-flow profile was omitted if it was known that natural flow was altered substantially. For example, a flow profile is not shown for the Coosawattee River downstream from Carters Reregulation Dam.

## LOW-FLOW PROFILES

### Accuracy of Low-Flow Profiles

Low-flow profiles based on data from continuous-record gaging stations or from partial-record gaging stations that have six or more base-flow measurements probably are the most accurate of those included in this report. Low-flow estimates for such sites are based on regression relations that have a standard error of estimate of about 30 percent. Profiles based on these data are shown as a solid line and estimated flow characteristics taken from them (7Q10) are rated as good. For the purpose of this report, no distinction is made between data from complete-record gaging stations and data from six or more base-flow measurements, although it is likely that the data from the former are the most reliable.



Low-flow estimates for sites having three to five base-flow measurements are based on regression relations that have a standard error of estimate of about 50 percent. Profiles based on these regressions are shown as dashed lines and estimated flow characteristics (7Q10) taken from them are rated fair. Low-flow estimates based on one or two base-flow measurements are considered to be the least reliable. These estimates are based on regression relations that have standard errors of estimates which may exceed 50 percent. Profiles based on these regressions are shown as dotted lines and estimated flow characteristics (7Q10) taken from them are rated as poor.

Estimates of the magnitude of probable errors, as given here, are based on work by several investigators including Hardison and Moss (1972) and Stedinger and Thomas (1985).

Streamflow data also are subject to time-sampling error, which depends on whether flow data were observed in a period of above-average or below-average base-flow conditions. The average standard errors of estimate due to time-sampling errors can be computed by methods described by Hardison (1969).

#### Use of Low-Flow Profiles

This report can be used in conjunction with suitable maps such as the county maps issued by the Georgia Department of Transportation or the 7 1/2-minute topographic quadrangles published by the U.S. Geological Survey. A map showing the study area, a list of tables and graphs, and an alphabetical index of streams are included to help the user find the table and graph covering any particular stream. The user can determine quantity of flow from the tables if the desired site is at or near a listed landmark. If interpolation between landmark sites is required, it is most easily accomplished by use of the graphical profiles. The graphs also show the relative accuracy of the available flow data. If no flow profile is available for the stream reach needed, only the drainage area and stream mile can be obtained from this report. Methods for estimating low-flow characteristics for ungaged streams were discussed in a previous report (Carter and Putnam, 1978).

The profiles have other uses in addition to providing 7Q10 flow information at a large number of sites. The 7Q10 divided by the average flow is the "low-flow index" used in determining storage requirements to supply certain draft rates as described by Carter (1983b). Drainage-area data needed for that operation also may be obtained from the profiles. The profiles may be used to appraise the amount and adequacy of data available for stream reaches that could develop water-quality problems. They can be useful guides in planning future data-collection programs.

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- Thomson, M.T., and Carter, R.F., 1963, Effect of a severe drought (1954) on streamflow in Georgia: Georgia Geological Survey Bulletin 73, 97 p.
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- U.S. Army Corps of Engineers, 1985, Florida-Georgia stream mileage tables with drainage areas: Mobile, Alabama, 233 p.



## SUPPLEMENTAL DATA--

### TABULAR AND GRAPHICAL LOW-FLOW PROFILES

#### Explanation of Tables and Graphs

The following tables and graphs contain data for selected sites in the Coosa River basin in Georgia. The tables contain a brief description of the locations of the sites. Tables and graphs show distances, in miles, from the mouths of the streams, drainage areas in square miles, and the minimum average rate of flow, in cubic feet per second, for 7 consecutive days, with a 10-year recurrence interval (7Q10), for sites where sufficient supporting data of acceptable accuracy are available. Unless otherwise noted, stream miles on streams presently submerged in a reservoir have been measured from their former mouths.

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## 001 CARTECAY RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
001 CARTECAY RIVER (Pickens, Gilmer Counties)			
Tickanetley Cr(head of Cartecay) above Bucktown Cr	31.12	6.0	
Bucktown Creek (on left)	31.12	(1.7)	
Below Bucktown Creek	31.12	7.7	
Road 131-123 (upper)	30.80	* 7.9	
Road 132-123 (upper)	30.15	* 8.5	
Above Weaver Creek	29.80	8.8	
Weaver Creek (on right)	29.80	(2.2)	
Below Weaver Creek	29.80	11.0	
Road 132-123	29.70	* 11.2	
Above Vandegriff Creek	28.71	12.2	
Vandegriff Creek (on right)	28.71	(2.3)	
Below Vandegriff Creek	28.71	15.5	
Road 133-123	28.10	* 16.1	
Road 131-123 (lower)	25.56	18.6	
Above Anderson Creek	23.89	20.6	
Anderson Creek (on left) 001A	23.89	(17.3)	
Below Anderson Creek	23.89	37.9	
Road 016-123	21.90	* 39.5	
Road 136-123	19.91	* 41.2	
Above Stover Creek	19.61	41.4	
Stover Creek (on right) 001B	19.61	(15.0)	
Below Stover Creek	19.61	56.4	40.5
Road 138-123	19.18	* 56.8	40.7
Above Rolston Creek	18.90	57.0	40.9
Rolston Creek (on right)	18.90	(9.3)	
Below Rolston Creek (Cartecay River begins)	18.90	66.3	47.6
Road 127-123	16.82	* 69.0	49.5
Road 120-123	14.89	71.5	51.3
Above Creek	14.76	71.5	51.3
Creek (on right)	14.76	(2.8)	
Below Creek	14.76	74.3	53.3
GA 52-123	13.54	* 75.9	54.4
Above Licklog Creek	12.66	77.0	55.3
Licklog Creek (on left) 001C	12.66	(9.2)	
Below Licklog Creek	12.66	86.2	61.9
Road 101-123	12.20	86.4	62.0
Above Clear Creek	8.10	90.0	63.5
Clear Creek (on left) 001D	8.10	(25.0)	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

001 CARTECAY RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
001 CARTECAY RIVER (Pickens, Gilmer Counties) -- Continued			
Below Clear Creek	8.10	115	74.0
Above Creek	7.40	115	74.1
Creek (on left)	7.40	(3.3)	
Below Creek	7.40	118	75.4
Above Owltown Creek	2.61	124	77.7
Owltown Creek (on right)	2.61	(7.5)	
Below Owltown Creek	2.61	131	80.9
Gage 02379500	1.86	134	82.0
US 76, GA 5-123	1.21	*135	82.3
Road 193-123 >>> Ellijay Intake	.82	*135	82.5
Seaboard System Railway	.43	*135	82.7
Confluence with Ellijay River	0	136	83.0

- \* Interpolated drainage area.
- ( ) Drainage area or flow at the mouth of a tributary.
- <<< Approximate location of water pollution control plant (WPCP) outfall.
- >>> Approximate location of water intake.



## 001 TRIBUTARIES TO CARTECAY RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
001A ANDERSON CREEK (Gilmer County)			
Above Creek	1.06	7.9	
Creek (on right)	1.06	(2.7)	
Below Creek	1.06	10.6	
Above Creek	.72	11.1	
Creek (on right)	.72	(3.1)	
Below Creek	.72	14.2	
Mouth	0	17.3	
001B STOVER CREEK (Gilmer County)			
Road 016-123	3.23	4.5	
Above Garrett Branch	2.91	4.7	
Garrett Branch (on right)	2.91	(1.3)	
Below Garrett Branch	2.91	6.0	
Road 129-123 (upper)	2.25	* 6.5	
Road 129-123 (lower)	1.05	* 7.5	
Above Holden Creek	.61	7.9	
Holden Creek (on right)	.61	(6.8)	
Below Holden Creek	.61	14.7	
Mouth	0	15.0	
001C LICKLOG CREEK (Gilmer County)			
Road 015-123	2.49	6.7	
GA 52-123	1.05	* 8.1	
Mouth	0	9.2	
001D CLEAR CREEK (Gilmer County)			
Below Creek	7.31	5.5	
Road 092-123	5.40	* 7.2	
Road 015-123	3.22	9.1	
Above Turkey Creek	2.40	9.5	
Turkey Creek (on right) 001D1	2.40	14.0	
Below Turkey Creek	2.40	23.5	
Road 098-123	1.90	* 23.8	
Road 099-123	1.00	* 24.4	
Mouth	0	25.0	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

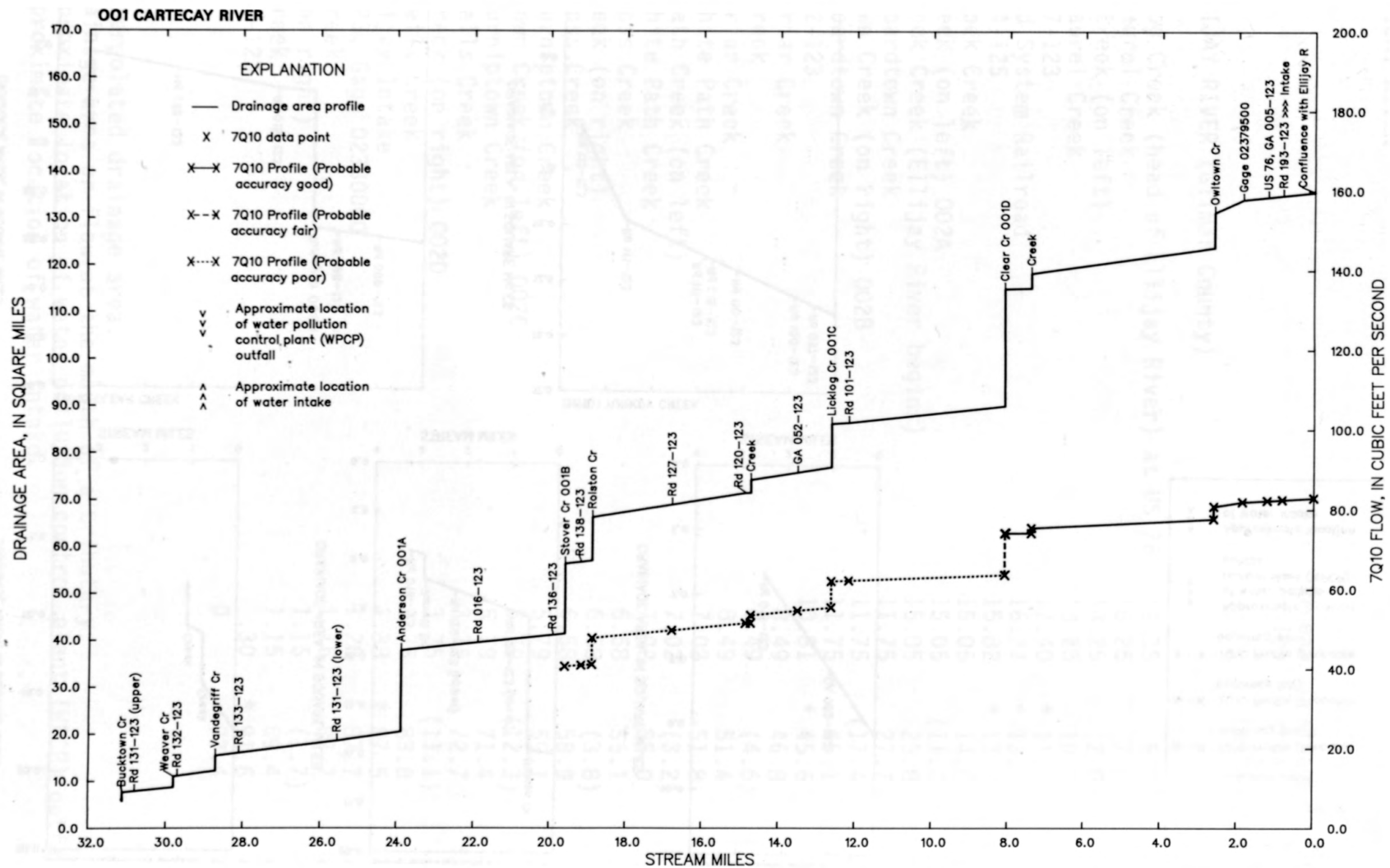
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&gt;&gt;&gt; Approximate location of water intake.

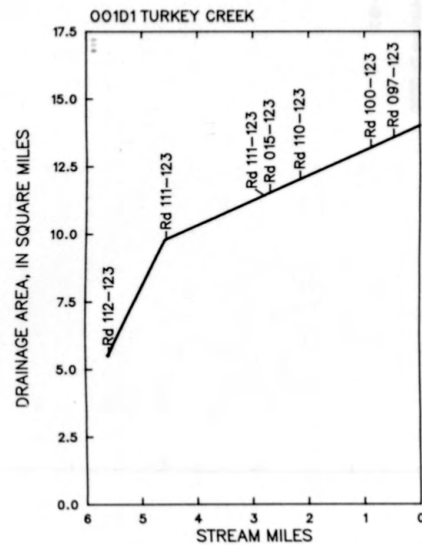
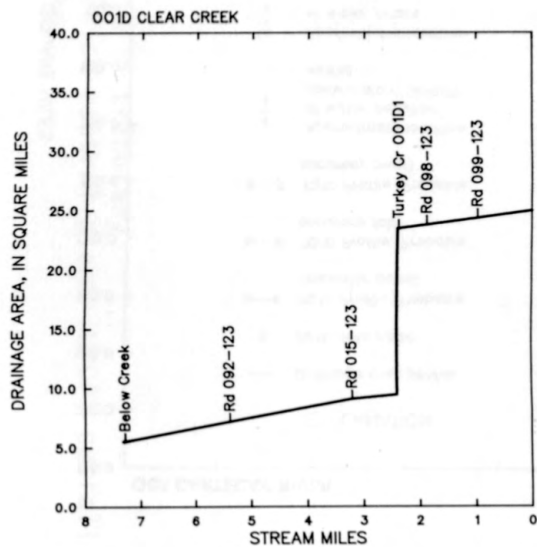
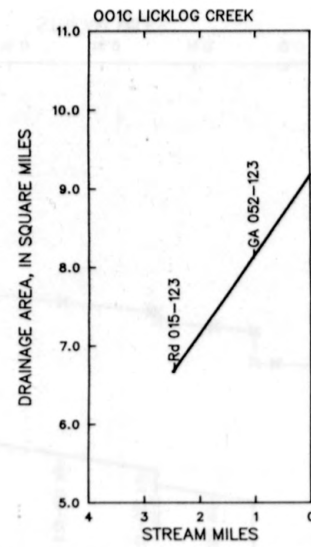
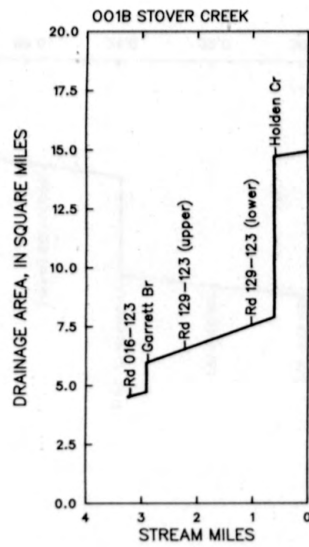
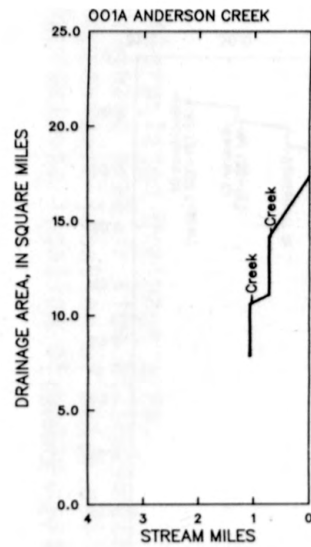
## 001 TRIBUTARIES TO CARTECAY RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
001D1 TURKEY CREEK (Gilmer County)			
Road 112-123	5.60	5.5	
Road 111-123	4.58	9.8	
Road 111-123	2.80	* 11.4	
Road 015-123	2.72	* 11.5	
Road 110-123	2.18	* 12.0	
Road 100-123	.91	* 13.2	
Road 097-123	.50	* 13.6	
Mouth	0	14.0	

- \* Interpolated drainage area.  
 ( ) Drainage area or flow at the mouth of a tributary.  
 <<< Approximate location of water pollution control plant (WPCP) outfall.  
 >>> Approximate location of water intake.







## EXPLANATION

- Drainage area profile
- X 7Q10 data point
- X—X 7Q10 Profile (Probable accuracy good)
- X--X 7Q10 Profile (Probable accuracy fair)
- X---X 7Q10 Profile (Probable accuracy poor)
- v  
v  
v Approximate location of water pollution control plant (WPCP) outfall
- A  
A  
A Approximate location of water intake

## 002 ELLIJAY RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
002 ELLIJAY RIVER (Gilmer County)			
Cherrylog Creek (head of Ellijay River) at US 76	19.35	5.0	
Above Laurel Creek	18.25	7.8	
Laurel Creek (on left)	18.25	(2.9)	
Below Laurel Creek	18.25	10.7	
Road 187-123	17.40	* 11.8	
Seaboard System Railroad	16.27	* 13.1	
Road 154-125	15.82	* 13.7	
Above Rock Creek	15.05	14.6	
Rock Creek (on left) 002A	15.05	(11.2)	
Below Rock Creek (Ellijay River begins)	15.05	25.8	
Above Boardtown Creek	11.75	27.7	
Boardtown Creek (on right) 002B	11.75	(17.4)	
Below Boardtown Creek	11.75	45.1	20.6
Road 012-123	10.81	* 45.6	20.9
Above Briar Creek	8.49	46.8	21.4
Briar Creek	8.49	(4.6)	
Below Briar Creek	8.49	51.4	23.5
Above White Path Creek	7.02	51.8	23.7
White Path Creek (on left)	7.02	(3.2)	
Below White Path Creek	7.02	55.0	25.1
Above Ross Creek	6.58	55.1	25.2
Ross Creek (on right)	6.58	(3.8)	
Below Ross Creek	6.58	58.9	26.9
Above Turniptown Creek	5.79	59.1	27.0
Turniptown Creek (on left) 002C	5.79	(12.3)	
Below Turniptown Creek	5.79	71.4	32.7
Above Kells Creek	3.75	72.7	33.3
Kells Creek (on right) 002D	3.75	(11.1)	
Below Kells Creek	3.75	83.8	38.3
>>> Ellijay Intake	1.38	* 87.5	40.0
GA 5A-123, Gage 02380000	1.28	87.7	40.0
Above Creek	1.15	87.7	40.0
Creek (on right)	1.15	(1.7)	
Below Creek	1.15	89.4	40.8
Road 017-123	.30	* 91.6	41.8
Mouth	0	92.4	42.2

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## 002 TRIBUTARIES TO ELLIJAY RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
002A ROCK CREEK (Gilmer County)			
Below Bream Branch (on right)	4.26	3.5	
Road 153-123	2.85	* 5.3	
Road 152-123	1.75	* 6.6	3.4
Above Little Rock Creek	1.66	6.7	3.5
Little Rock Creek (on left)	1.66	(3.5)	
Below Little Rock Creek	1.66	10.2	5.3
Road 151-123	1.20	* 10.6	5.5
US 76, GA 5-123	1.07	10.7	5.5
Mouth	0	11.2	5.8
002B BOARDTOWN CREEK (Gilmer County)			
Road 014-123	5.35	3.0	
Road 191-123 (first)	4.67	* 4.3	
Road 187-123	4.35	* 4.9	
Road 191-123 (second)	3.48	* 6.6	
Road 191-123 (third)	3.42	6.7	
Above Amy Creek	1.28	9.3	
Amy Creek (on right)	1.28	(7.3)	
Below Amy Creek	1.28	16.6	
Road 012-123	.52	* 17.1	
Mouth	0	17.4	
002C TURNIPTOWN CREEK (Gilmer County)			
Below Creek (on left)	5.44	3.9	
Road 145-123	2.68	7.3	
US 76, GA 5-123	1.04	* 8.8	
Above Little Turniptown Creek	.33	9.4	
Little Turniptown Creek (on right)	.33	(2.0)	
Below Little Turniptown Creek	.33	11.4	
Road 006-123	.27	* 11.6	
Seaboard Railway	.25	* 11.6	
Road 006-123	.24	* 11.6	
Mouth	0	12.3	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# 002 TRIBUTARIES TO ELLIJAY RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
002D KELLS CREEK (Gilmer County)			
Above Flat Branch	3.63	2.1	
Flat Branch (on left)	3.63	(6.3)	
Below Flat Branch	3.63	8.4	
Road 191-123	.72	* 10.6	
Mouth	0	11.1	

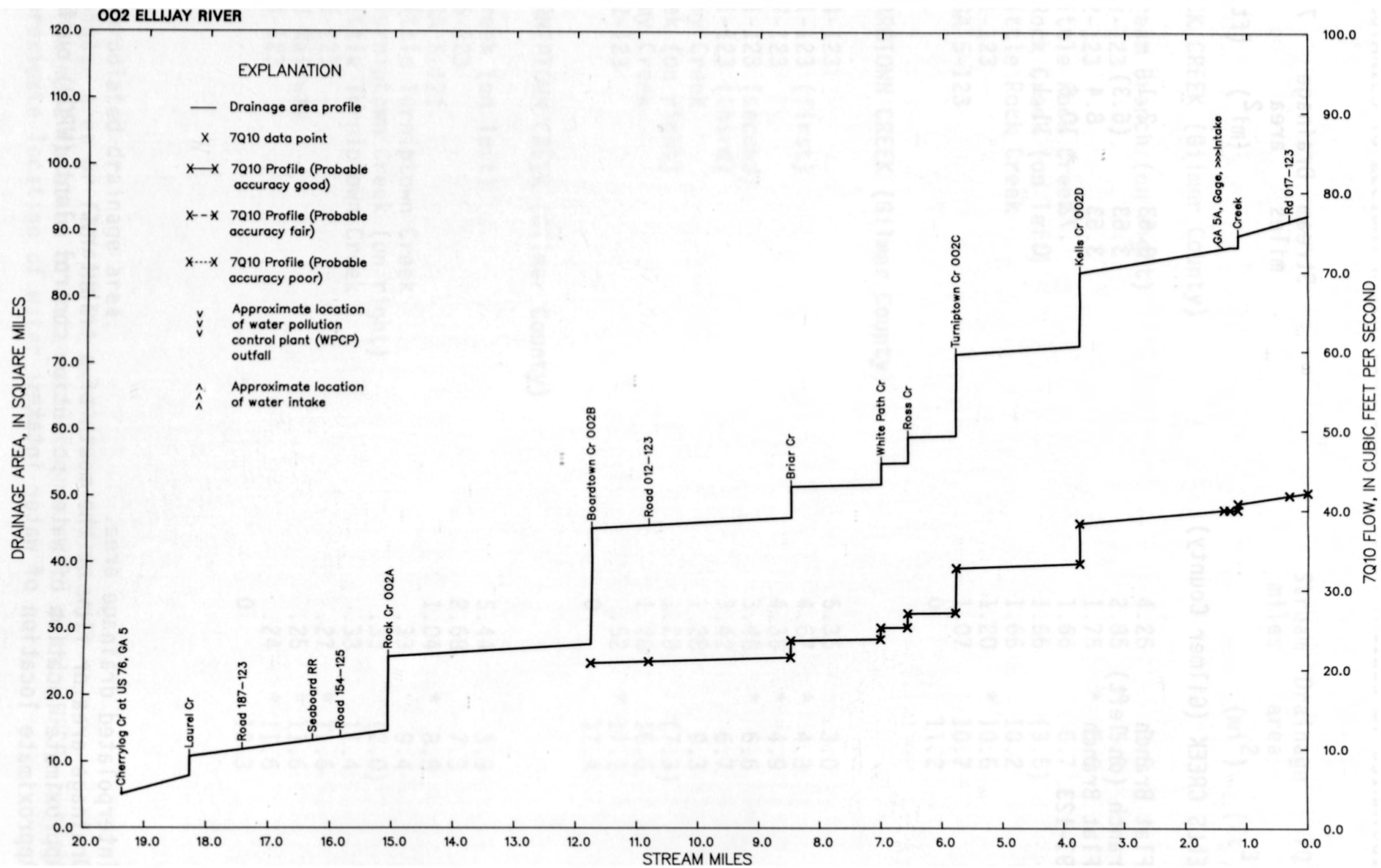
\* Interpolated drainage area.

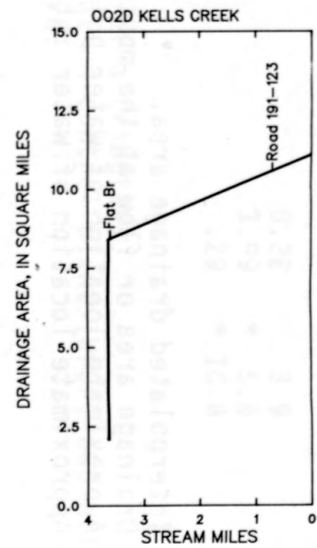
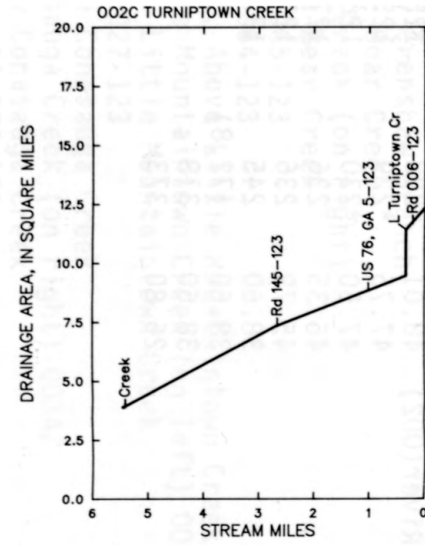
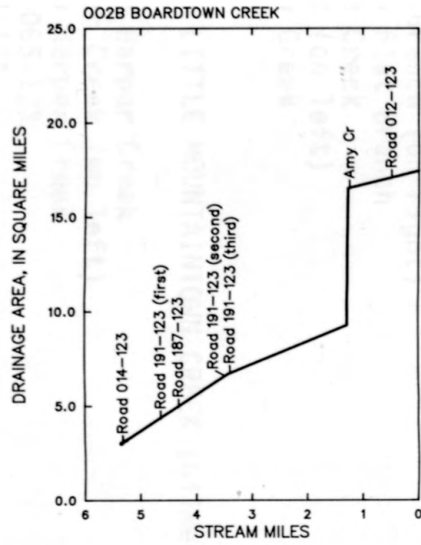
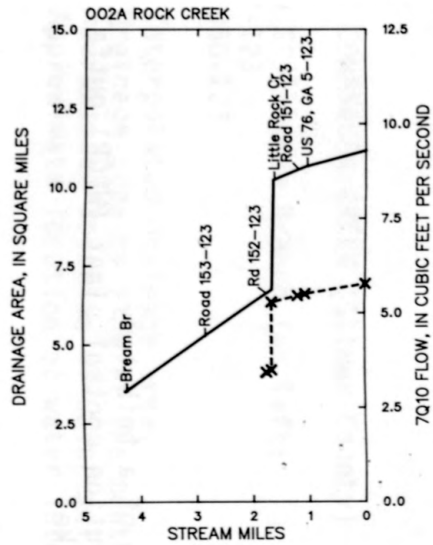
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>>> Approximate location of water intake.







## EXPLANATION

- Drainage area profile
- X 7Q10 data point
- X—X 7Q10 Profile (Probable accuracy good)
- X--X 7Q10 Profile (Probable accuracy fair)
- X...X 7Q10 Profile (Probable accuracy poor)
- ∇ ∇ ∇ Approximate location of water pollution control plant (WPCP) outfall
- ^ ^ ^ Approximate location of water intake

## 003 COOSAWATTEE RIVER TO CARTERS REREGULATION DAM

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
------	--------------	----------------------------------	---------------------------

## 003 COOSAWATTEE RIVER TO CARTERS REREGULATION DAM (Gilmer County)

Note: Flat Creek (003B) &amp; Tails Creek (003C) are now tributaries to Carters Lake

Junction Cartecay River(001) & Ellijay River(002)	48.01	228	125
US 76, GA 282-123	47.75	*229	125
<<< Ellijay WPCP	47.50	*230	126
GA 5A-123	46.35	236	127
Gage 02380500	45.79	236	127
Above Mountaintown Creek	38.60	245	132
Mountaintown Creek (on right) 003A	38.60	(72.8)	
Below Mountaintown Creek	38.60	318	
Carters Reregulation Dam	26.80	373	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

&lt;&lt;&lt; Approximate location of water pollution control plant (WPCP) outfall.

&gt;&gt;&gt; Approximate location of water intake.

## 003 TRIBUTARIES TO COOSAWATTEE RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
003A MOUNTAINTOWN CREEK (Gilmer County)			
Above Crenshaw Branch	20.60	3.0	
Crenshaw Branch (on left)	20.60	(2.4)	
Below Crenshaw Branch	20.60	5.4	
Above Bear Creek	17.04	9.0	11.0
Bear Creek (on right)	17.04	(1.7)	
Below Bear Creek	17.04	10.7	13.1
Road 065-123	16.03	11.1	13.5
Road 064-123	14.34	14.7	17.9
GA 52, Above Little Mountaintown Creek	11.55	16.4	20.0
Little Mountaintown Creek (on left) 003A1	11.55	(15.1)	
Below Little Mountaintown Creek	11.55	31.5	
Road 027-123	9.14	* 33.7	
Above Conasauga Creek	8.78	34.0	
Conasauga Creek (on right) 003A2	8.78	(22.7)	
Below Conasauga Creek	8.78	56.7	
US 76, GA 282-123	5.97	61.6	
Above Flat Branch	4.47	62.2	
Flat Branch (on right)	4.47	(2.8)	
Below Flat Branch	4.47	65.0	
Above Creek	2.39	65.6	
Creek (on left)	2.39	(3.4)	
Below Creek	2.39	69.0	
Mouth	0	72.8	

## 003A1 LITTLE MOUNTAINTOWN CREEK (Gilmer County)

Above Harper Creek	5.18	5.0	
Harper Creek (on left)	5.18	(5.1)	
Below Harper Creek	5.18	10.1	
Road 065-123	2.91	* 12.3	
GA 52-123	.01	* 15.1	
Mouth	0	15.1	

## 003A2 CONASAUGA CREEK (Gilmer County)

Below Stillhouse Branch (on left)	5.22	3.9	
GA 52-123	3.99	* 5.6	
Road 060-123	.29	* 10.6	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.



# 003 TRIBUTARIES TO COOSAWATTEE RIVER -- Continued

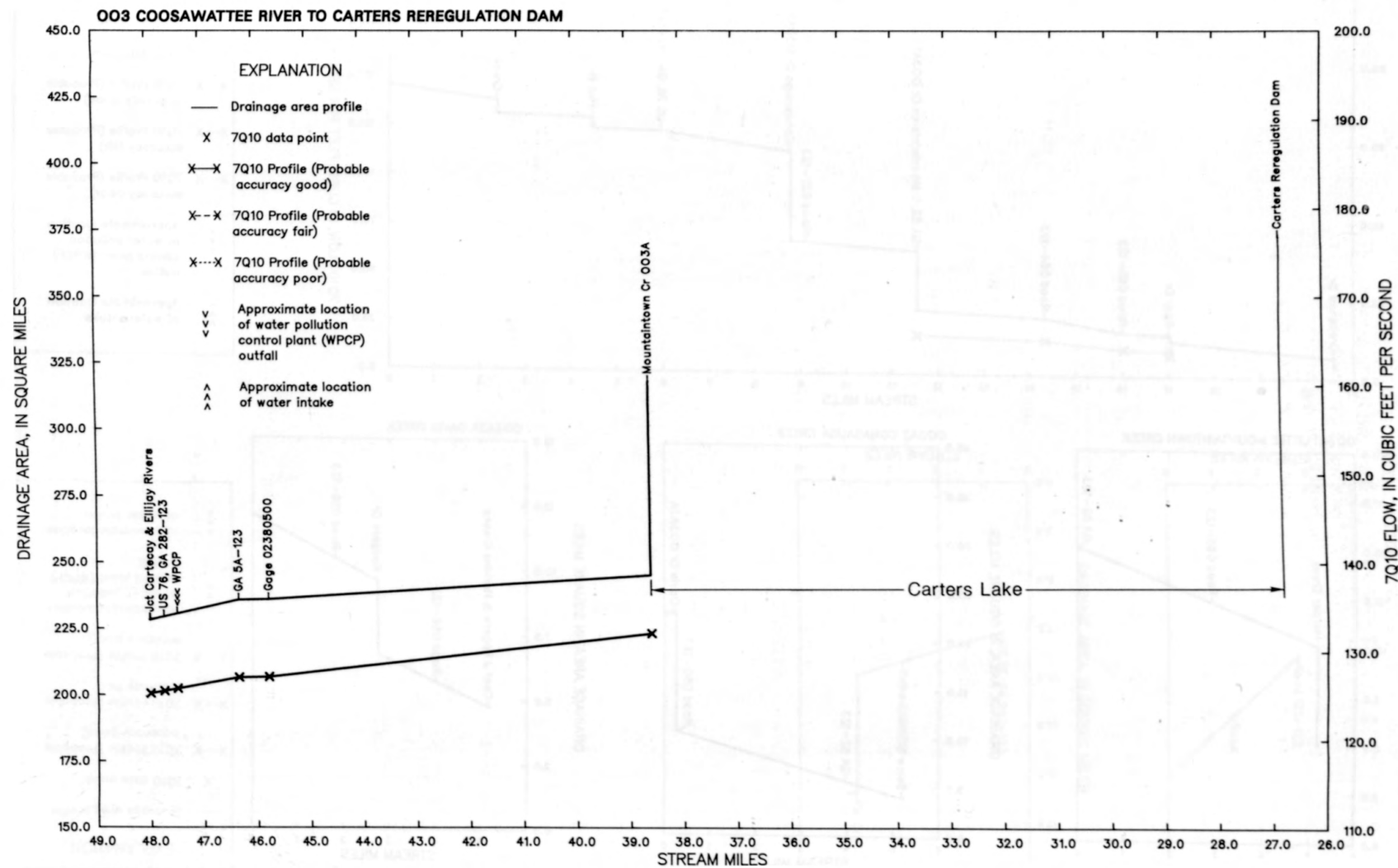
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
003A2 CONASAUGA CREEK (Gilmer County) -- Continued			
Above Davis Creek	0.25	10.6	
Davis Creek (on right) 003A2A	.25	(12.1)	
Below Davis Creek	.25	22.7	
Mouth	0	22.7	
003A2A DAVIS CREEK (Gilmer County)			
Confluence John Rogers & Harkins Creeks	5.18	4.7	
Road 058-123	4.05	* 5.7	
Above Rodgers Creek	2.74	6.7	
Rodgers Creek (on right)	2.74	(2.8)	
Below Rodgers Creek	2.74	9.5	
Road 059-123	1.85	* 10.4	
Mouth	0	12.1	
003B FLAT CREEK (Gilmer County)			
Road 173-123	2.82	4.4	
Road	1.45	* 5.9	
Carters Lake Backwater	.23	7.3	
003C TAILS CREEK (Gilmer County)			
US 76, GA 282-123	4.43	7.7	
Road 053-123	2.28	* 9.3	
Above Fir Creek	1.27	10.0	
Fir Creek (on right)	1.27	(6.1)	
Below Fir Creek	1.27	16.1	
Carters Lake backwater	1.05	16.1	

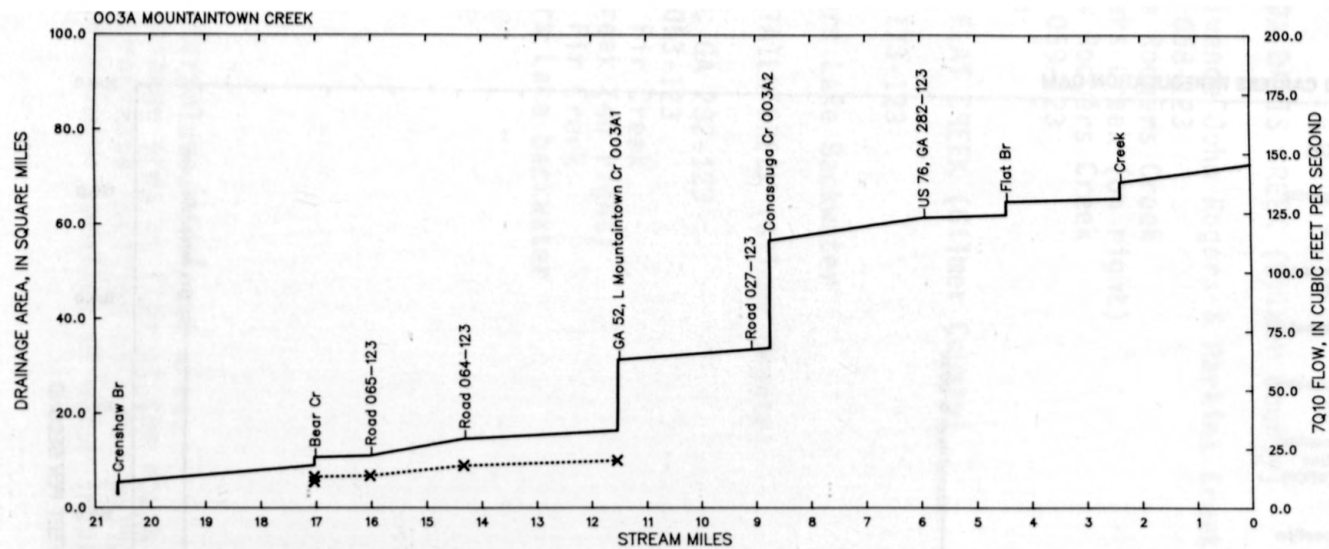
\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

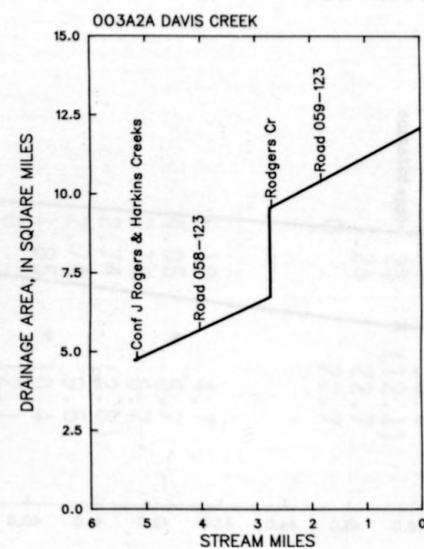
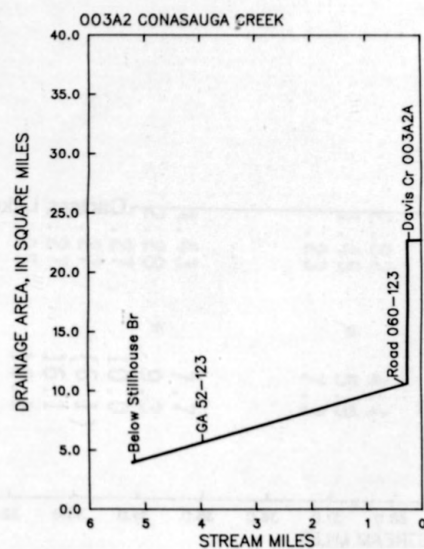
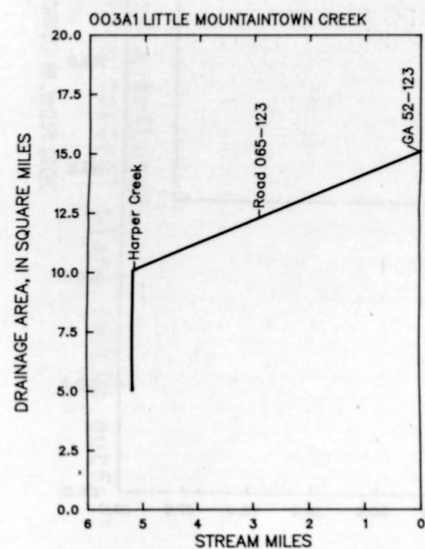
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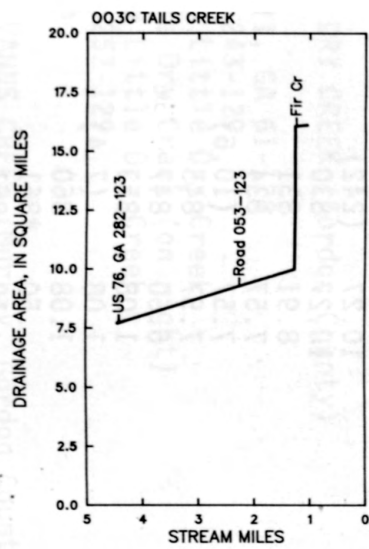
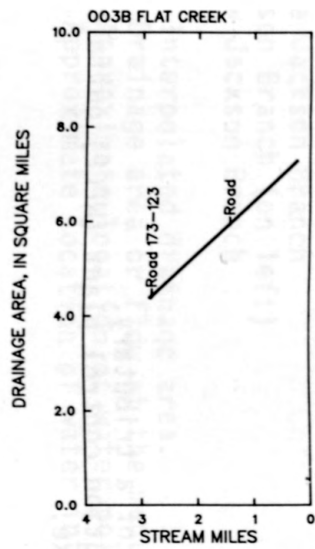
>>> Approximate location of water intake.





EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
∇ ∇ ∇	Approximate location of water pollution control plant (WPCP) outfall
^ ^ ^	Approximate location of water intake





## EXPLANATION

- Drainage area profile
- X 7Q10 data point
- X—X 7Q10 Profile (Probable accuracy good)
- X--X 7Q10 Profile (Probable accuracy fair)
- X...X 7Q10 Profile (Probable accuracy poor)
- v  
v  
v Approximate location of water pollution control plant (WPCP) outfall
- ^  
^  
^ Approximate location of water intake



# 004 COOSAWATTEE RIVER FROM CARTERS REREGULATION DAM TO MOUTH

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
004 COOSAWATTEE RIVER FROM CARTERS REREGULATION DAM TO MOUTH (Murray, Gordon Counties)			
Carters Reregulation Dam	25.30	515	
Road 309-213 (Old US 411)	24.91	519	
Louisville & Nashville Railroad	24.90	*519	
Above Willbanks Creek	23.87	522	
Willbanks Creek (on right)	23.87	(4.7)	
Below Willbanks Creek	23.87	527	
US 411, GA 61-129, Gage 02382500	22.71	*529	
Above Sugar Creek	21.10	533	
Sugar Creek (on right) 004A	21.10	(16.4)	
Below Sugar Creek	21.10	549	
GA 136-129	17.29	556	
Above Noblet Creek	14.90	561	
Noblet Creek (on right) 004B	14.90	(8.3)	
Below Noblet Creek	14.90	569	
Above Dry Creek	11.57	573	
Dry Creek (on left) 004C	11.57	(14.7)	
Below Dry Creek	11.57	588	
Above Salacoa Creek	10.27	588	
Salacoa Creek (on left) 006	10.27	(242)	
Below Salacoa Creek	10.27	830	
Road 481, Gage 02383500	8.91	831	
Above Vanns Creek	7.57	834	
Vanns Creek (on right) 004D	7.57	(10.6)	
Below Vanns Creek	7.57	845	
Road 475-129	6.60	847	
Above Crane Eater Creek	1.08	853	
Crane Eater Creek (on left) 004E	1.08	(7.4)	
Below Crane Eater Creek	1.08	860	
>>> Calhoun Intake	.50	*861	
GA 225-129	.19	861	
Confluence with Conasauga River	0	861	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## 004 TRIBUTARIES TO COOSAWATTEE RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
004A SUGAR CREEK (Murray County)			
Below Creek (on left)	7.98	3.2	
Road 004-213	5.61	* 5.3	
GA 282-213	4.83	* 6.0	
Louisville & Nashville Railroad	3.76	* 7.0	
US 411, GA 61-213	3.69	7.0	
Above Long Branch	2.04	11.0	
Long Branch (on right)	2.04	(1.6)	
Below Long Branch	2.04	12.6	
Road 070-213	1.05	* 14.5	
Mouth	0	16.4	

## 004B NOBLET CREEK (Murray, Gordon Counties)

Above Creek	2.47	1.8	
Creek (on left)	2.47	(4.0)	
Below Creek	2.47	5.8	
Murray-Gordon County Line	2.37	* 5.9	
GA 136-129	1.83	* 6.5	
Road 249-129	.89	* 7.4	
Road 251-129	.50	* 7.8	
Mouth	0	8.3	

## 004C DRY CREEK (Gordon County)

US 411, GA 61-129	7.57	3.4	
Road 243-129	3.56	* 8.3	
Above Little Dry Creek	2.98	9.0	
Little Dry Creek (on right)	2.98	(2.7)	
Below Little Dry Creek	2.98	11.7	
Road 252-129	2.03	* 12.6	
Mouth	0	14.7	

## 004D VANNS CREEK (Murray, Gordon Counties)

GA 136-129	4.42	2.5	
Above Jackson Branch	2.34	7.4	
Jackson Branch (on left)	2.34	(1.8)	
Below Jackson Branch	2.34	9.2	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

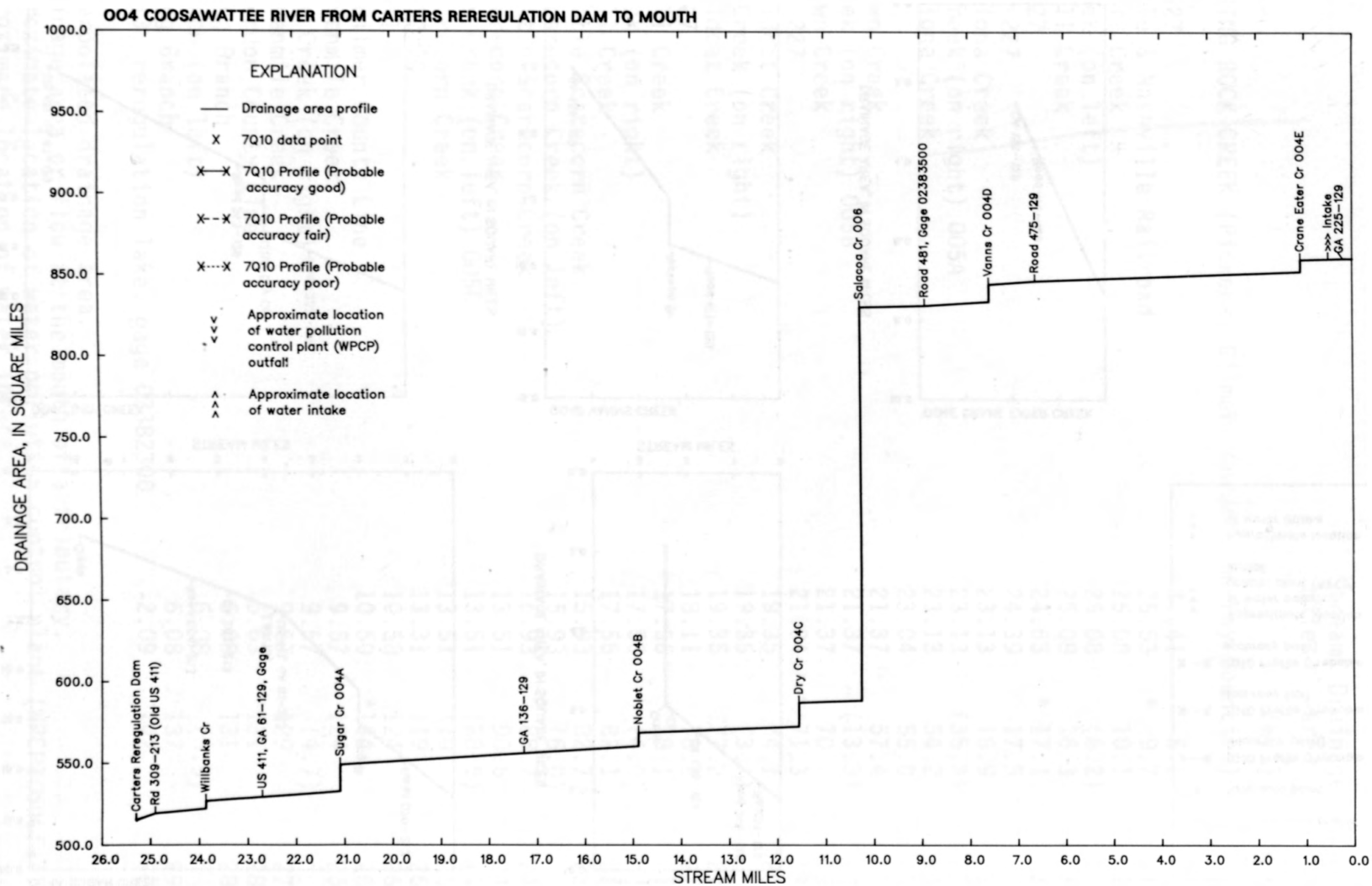
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&gt;&gt;&gt; Approximate location of water intake.

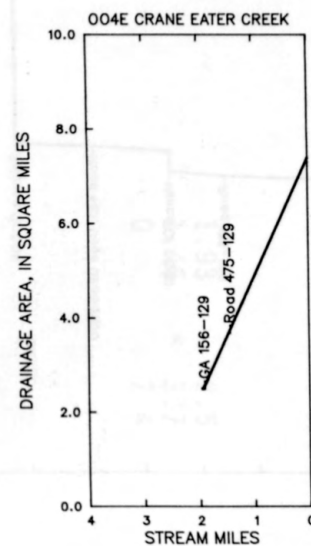
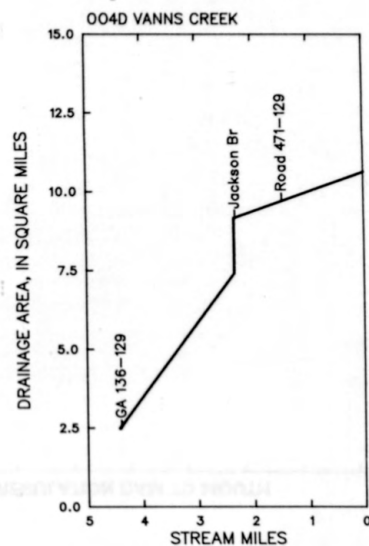
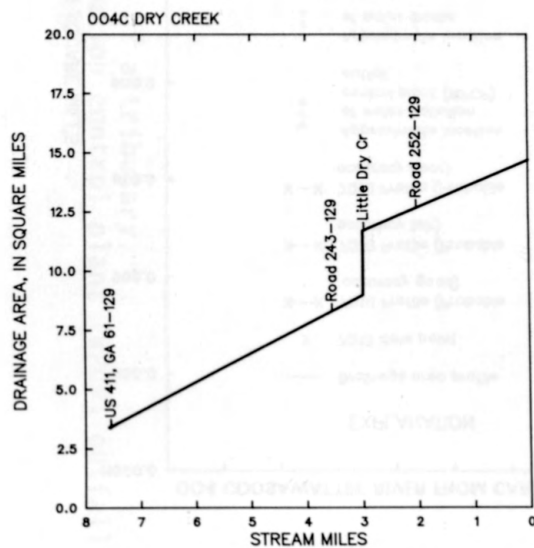
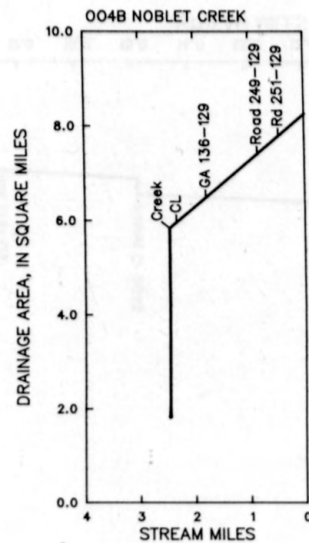
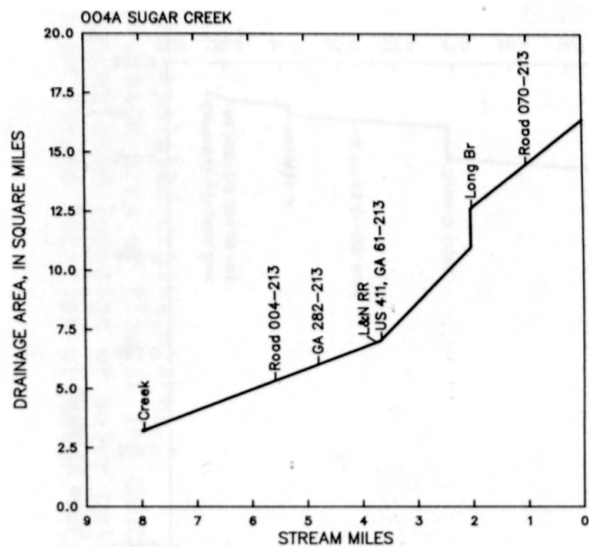
# 004 TRIBUTARIES TO COOSAWATTEE RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
004D VANNS CREEK (Murray, Gordon Counties) -- Continued			
Road 471-129	1.50	* 9.7	
Mouth	0	10.6	
004E CRANE EATER CREEK (Gordon County)			
GA 156-129	1.93		2.5
Road 475-129	1.46	* 3.7	
Mouth	0	7.4	

- \* Interpolated drainage area.
- ( ) Drainage area or flow at the mouth of a tributary.
- <<< Approximate location of water pollution control plant (WPCP) outfall.
- >>> Approximate location of water intake.







## EXPLANATION

- Drainage area profile
- X 7Q10 data point
- X—X 7Q10 Profile (Probable accuracy good)
- X--X 7Q10 Profile (Probable accuracy fair)
- X---X 7Q10 Profile (Probable accuracy poor)
- v  
v  
v Approximate location of water pollution control plant (WPCP) outfall
- ^  
^  
^ Approximate location of water intake

## 005 TALKING ROCK CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
005 TALKING ROCK CREEK (Pickens, Gilmer, Gordon, Murray Counties)			
GA 136-227	31.41	5.1	
Louisville & Nashville Railroad	25.53	* 9.7	1.9
Above Mill Creek	25.08	10.1	2.0
Mill Creek (on left)	25.08	(6.2)	
Below Mill Creek	25.08	16.3	3.3
GA 136-227	24.63	* 17.1	3.4
Road 208-227	24.39	17.5	3.5
Above Talona Creek	23.13	18.9	3.8
Talona Creek (on right) 005A	23.13	(35.3)	(10.9)
Below Talona Creek	23.13	54.2	14.7
GA 5-227	23.04	55.0	15.0
Above Town Creek	21.37	57.4	15.4
Town Creek (on right) 005B	21.37	(13.3)	(4.3)
Below Town Creek	21.37	70.7	19.7
Road 198-227	21.04	* 71.3	19.8
Above Wildcat Creek	19.35	74.1	20.5
Wildcat Creek (on right)	19.35	(3.1)	
Below Wildcat Creek	19.35	77.2	21.3
GA 136-227	18.11	78.1	21.5
Above Ball Creek	17.56	78.1	21.5
Ball Creek (on right)	17.56	(4.0)	
Below Ball Creek	17.56	82.1	22.5
Above Little Scarecorn Creek	15.93	82.7	22.7
Little Scarecorn Creek (on left)	15.93	(6.0)	
Below Little Scarecorn Creek	15.93	88.7	24.2
Above Scarecorn Creek	13.51	90.6	24.6
Scarecorn Creek (on left) 005C	13.51	(28.8)	(1.3)
Below Scarecorn Creek	13.51	119	25.9
Gage 02382200	13.31	119	26.0
Jeep Trail	10.58	124	26.8
Pickens-Gilmer County Line	10.50	*124	26.8
Above Sevenmile Creek	9.57	124	26.9
Sevenmile Creek (on right)	9.57	(4.7)	
Below Sevenmile Creek	9.57	129	27.7
Gilmer-Gordon County Line	6.63	*131	28.0
Above Long Branch	6.08	131	28.1
Long Branch (on left)	6.08	(5.9)	
Below Long Branch	6.08	137	29.1
GA 136-213, reregulation lake, gage 02382300	2.09	142	30.0

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# 005 TRIBUTARIES TO TALKING ROCK CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
005A TALONA CREEK (Gilmer, Pickens Counties)			
Road 234-123 (upper)	8.30	2.9	
Louisville & Nashville Railroad	8.19	* 3.2	
Road 234-123 (lower)	7.33	5.0	
Above Fausett Creek	5.06	9.3	
Fausett Creek (on left) 005A1	5.06	(15.2)	
Below Fausett Creek	5.06	24.5	7.7
Road 226-123	4.64	* 24.8	7.8
Gilmer-Pickens County Line	4.35	* 25.0	7.8
Road 215-227	3.77	* 25.5	8.0
Above Fisher Creek	2.38	26.7	8.4
Fisher Creek (on left)	2.38	(6.3)	
Below Fisher Creek	2.38	33.0	10.2
Road 296-227	2.26	* 33.1	10.2
Louisville & Nashville Railroad	2.03	* 33.3	10.3
Road 203-227	1.17	34.0	10.5
GA 713-227	.34	* 34.9	10.8
Mouth	0	35.3	10.9
005A1 FAUSETT CREEK (Gilmer County)			
Above Price Creek	3.43	4.0	
Price Creek (on left)	3.93	(6.1)	
Below Price Creek	3.43	10.1	3.2
Road 193-123, Gage 02381600	3.39	10.1	3.2
Road 089-123	.22	* 14.8	4.7
Louisville & Nashville Railroad	.20	* 14.9	4.7
Mouth	0	15.2	
005B TOWN CREEK (Gilmer, Pickens Counties)			
GA 5-123	7.32	1.2	
Road	7.08	3.4	
Road 038-123	4.51	7.6	2.4
Gilmer-Pickens County Line	2.77	* 11.0	3.6
GA 5-227	2.07	12.4	4.0
Mouth	0	13.3	4.3

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## 005 TRIBUTARIES TO TALKING ROCK CREEK -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
005C SCARECORN CREEK (Pickens County)			
Road 148-227	8.96	4.9	0.61
Road 150-227, Gage 02381950	8.45	6.4	.80
Road 299-227	7.93	* 8.0	.83
Road 160-227	6.85	11.1	.90
Road 162-227	5.74	* 12.8	.91
Above Bryant Creek	5.44	13.2	.91
Bryant Creek (on left) 005C1	5.44	(8.1)	
Below Bryant Creek	5.44	21.3	.97
GA 53-227, Gage 02382000	5.33	21.3	.97
Road 189-227	4.54	* 22.4	1.0
Road 186-227	1.97	* 26.1	1.2
Mouth	0	28.8	1.3
005C1 BRYANT CREEK (Pickens County)			
Lake outlet	2.20	3.6	
Road 171-227	2.12	* 3.8	
Road 227-227	1.81	* 4.4	
Road 164-227	1.19	* 5.7	
Mouth	0	8.1	

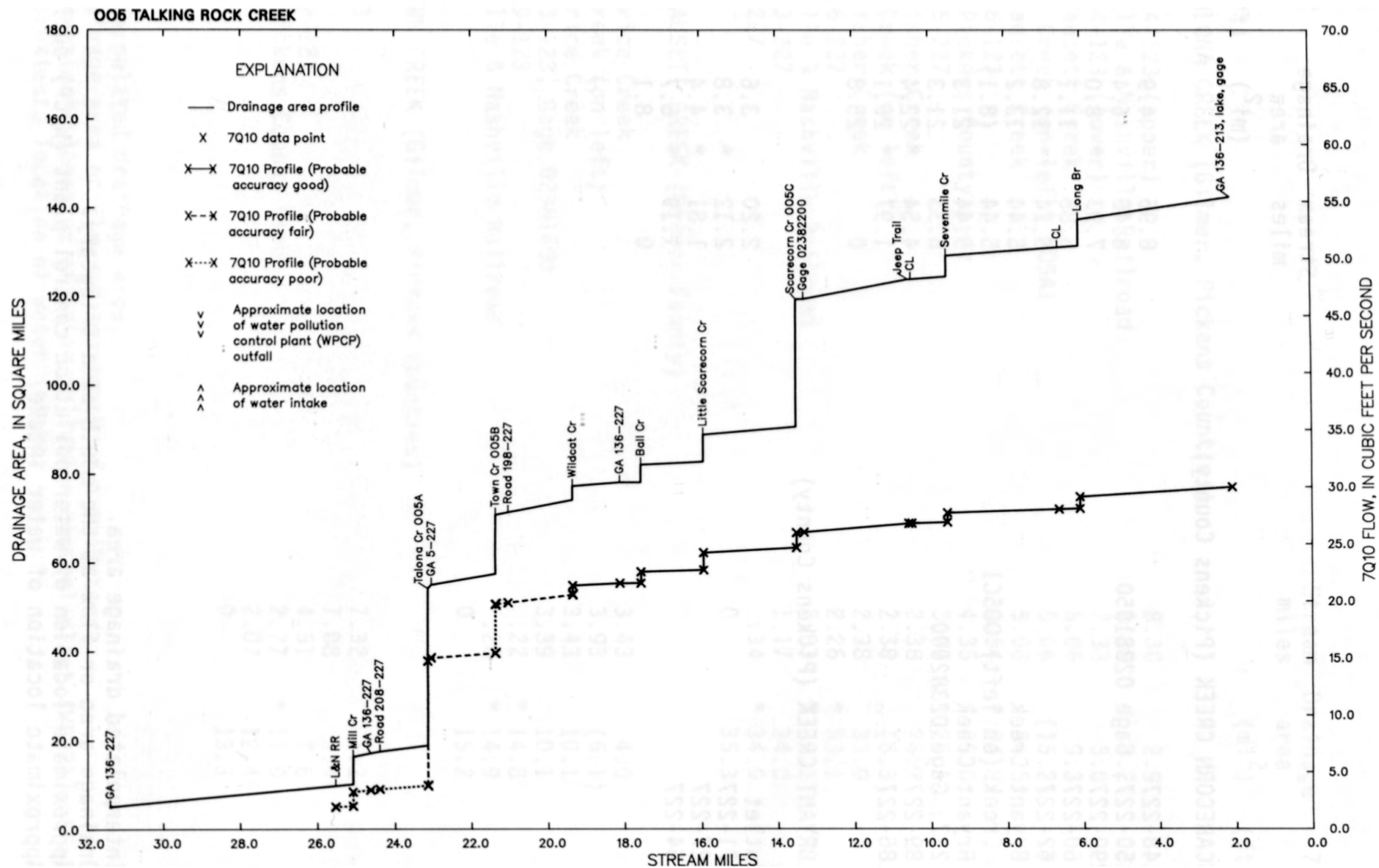
\* Interpolated drainage area.

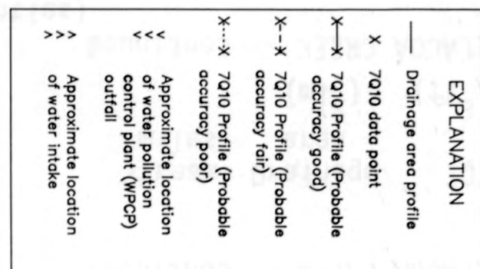
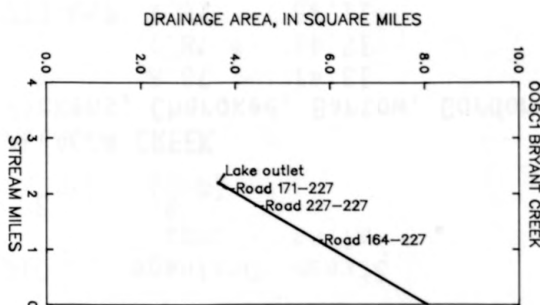
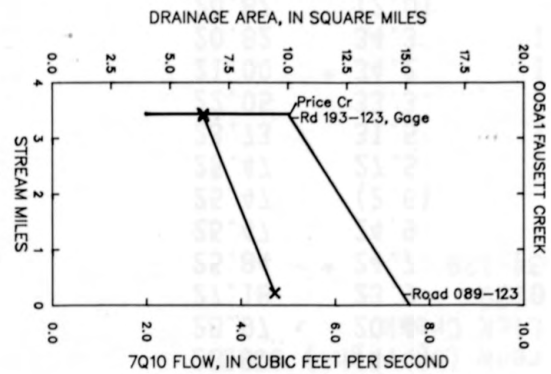
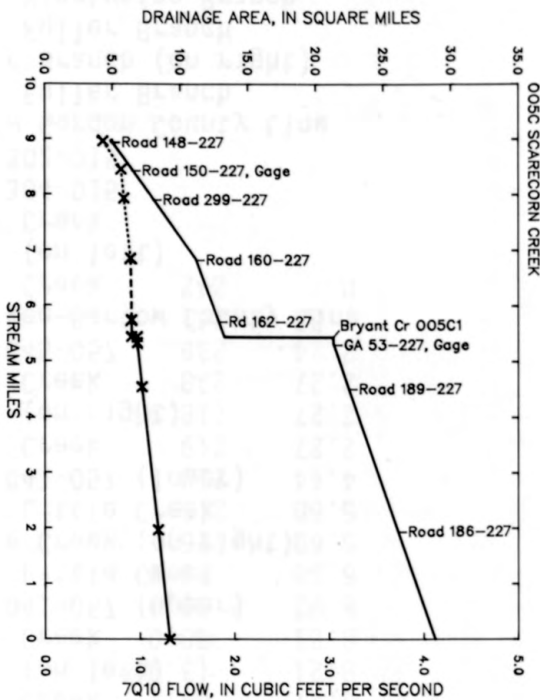
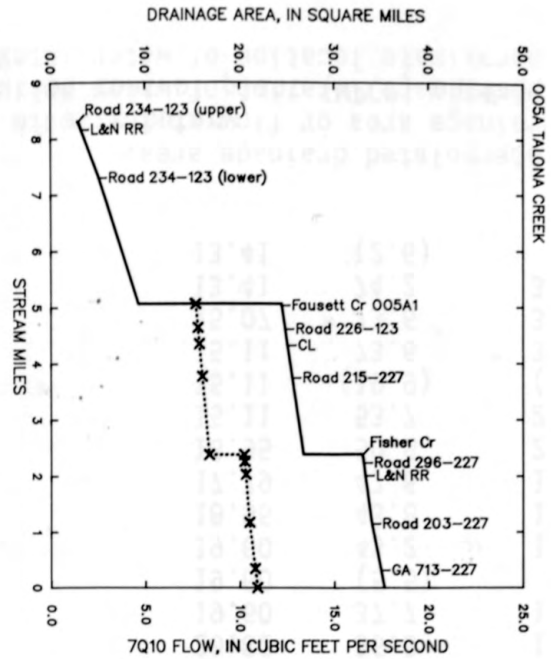
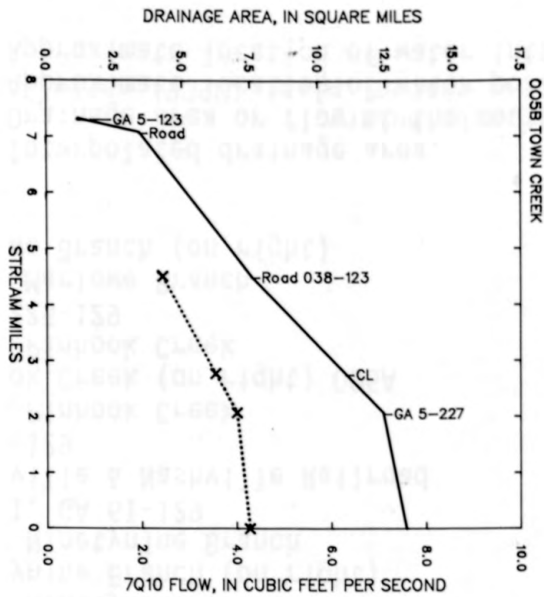
( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.







## 006 SALLACOA CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
006 SALLACOA CREEK (Pickens, Cherokee, Bartow, Gordon Counties)			
Road	35.44	4.6	
Road 773-057	32.27	7.4	
Above Creek	32.19	7.5	
Creek (on left)	32.19	(2.1)	
Below Creek	32.19	9.6	
Road 041-057 (upper)	31.77	* 9.7	
Above Little Creek	31.42	9.8	
Little Creek (on right)	31.42	(1.7)	
Below Little Creek	31.42	11.5	
Road 041-057 (lower)	29.59	13.8	
Above Creek	28.97	16.0	
Creek (on right)	28.97	(4.4)	
Below Creek	28.97	20.4	
Road 045-057	27.18	23.9	0.95
Cherokee-Bartow County Line	25.84	* 24.7	.99
Above Creek	25.47	24.9	.99
Creek (on left)	25.47	(2.6)	
Below Creek	25.47	27.5	1.1
Road 304-015	23.73	31.5	1.3
Road 302-015	22.05	33.3	1.3
Bartow-Gordon County Line	21.00	* 34.2	1.4
Above Fuller Branch	20.82	34.3	1.4
Fuller Branch (on right)	20.82	(2.0)	
Below Fuller Branch	20.82	36.3	1.5
Above Ninetynine Branch	19.60	37.7	1.5
Ninetynine Branch (on right)	19.60	(5.5)	
Below Ninetynine Branch	19.60	43.2	1.7
US 411, GA 61-129	18.55	43.8	1.8
Louisville & Nashville Railroad	17.79	47.6	1.9
GA 53-129	16.95	50.8	2.0
Above Pinhook Creek	15.11	53.7	2.1
Pinhook Creek (on right) 006A	15.11	(19.9)	(.97)
Below Pinhook Creek	15.11	73.6	3.1
Road 225-129	15.07	* 73.6	3.1
Above Marlowe Branch	13.41	74.2	3.1
Marlowe Branch (on right)	13.41	(2.6)	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

&lt;&lt;&lt; Approximate location of water pollution control plant (WPCP) outfall.

&gt;&gt;&gt; Approximate location of water intake.

## 006 SALLACOA CREEK -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
006 SALLACOA CREEK -- Continued			
Below Marlowe Branch	13.41	76.8	
Road 224-129	12.41	* 78.1	
Road 228-129	11.95	78.7	
Above Lick Creek	8.21	84.1	
Lick Creek (on left)	8.21	(3.9)	
Below Lick Creek	8.21	88.0	
Road 233-129	6.92	* 89.0	
Above Pine Log Creek	5.68	90.0	
Pine Log Creek (on left) 007	5.68	(126)	
Below Pine Log Creek	5.68	216	
Road 029-129	4.44	218	
Above Lick Creek	2.27	219	
Lick Creek (on right) 006B	2.27	(18.9)	
Below Lick Creek	2.27	238	
GA 156-129	2.24	238	
Road 034-129	.35	*241	
Mouth	0	242	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## 006 TRIBUTARIES TO SALLACOA CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
006A PINHOOK CREEK (Pickens, Gordon County)			
Lake outlet	8.33	2.7	
Road 276-129	7.28	* 3.9	
Pickens, Gordon County Line	7.26	* 3.9	
Road 277-129	6.83	* 4.4	
Road 275-129	5.31	6.2	
Above Becky Branch	5.25	6.2	
Becky Branch (on right)	5.25	(4.9)	
Below Becky Branch	5.25	11.1	0.54
US 411, GA 61-129	2.69	16.4	.80
Louisville & Nashville Railroad	1.81	* 17.6	.86
Road 227-129	1.72	* 17.7	.86
Mouth	0	19.9	.97
006B LICK CREEK (Gordon County)			
Road 235-129	7.12	3.3	
Above Redbud Creek	4.59	8.5	
Redbud Creek (on right)	4.59	(4.7)	
Below Redbud Creek	4.59	13.2	
Dam	4.14	* 13.4	
Above Creek	2.87	14.3	
Creek (on right)	2.87	(1.9)	
Below Creek	2.87	16.2	
Road 232-129	1.45	* 17.5	
Mouth	0	18.9	

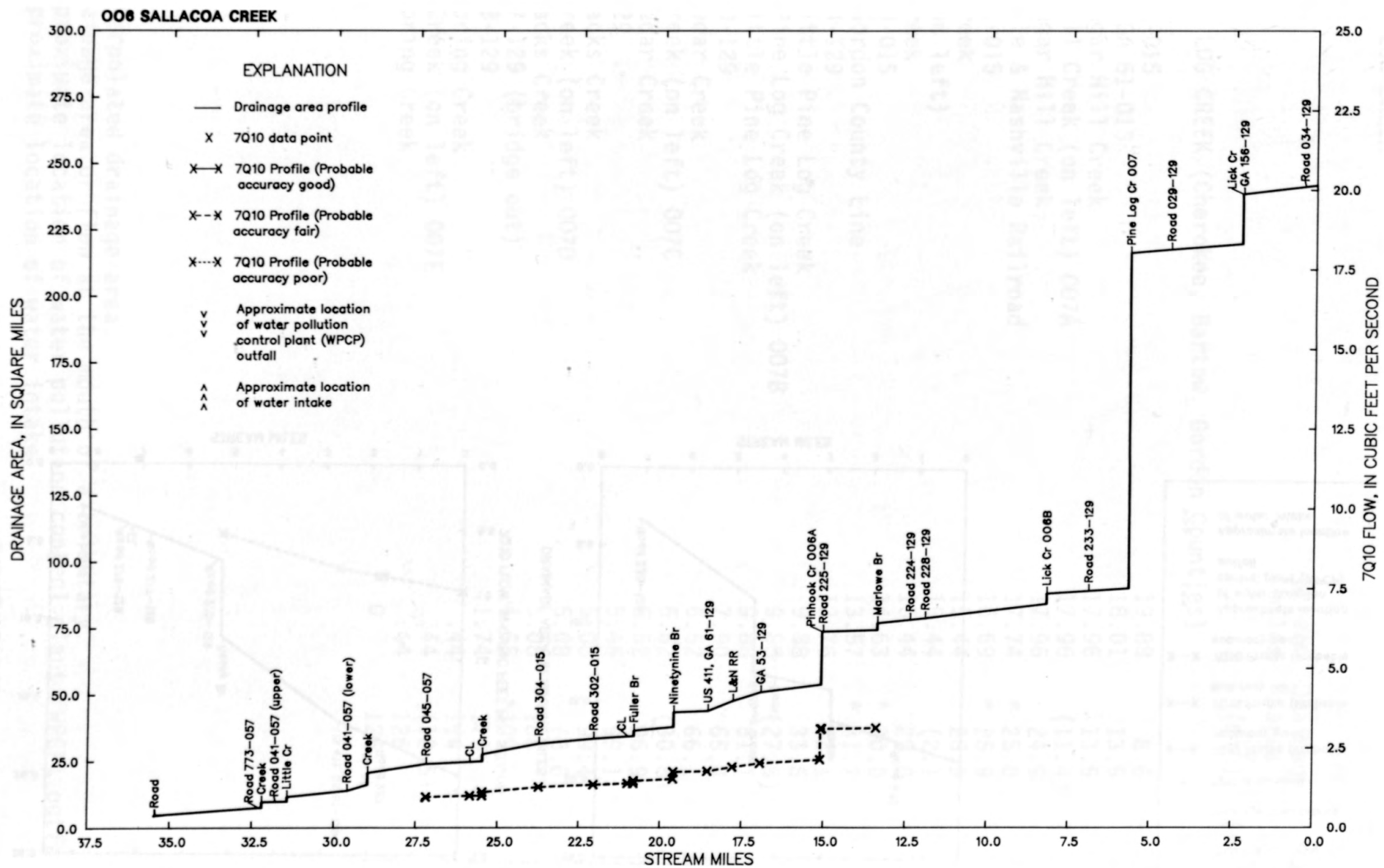
\* Interpolated drainage area.

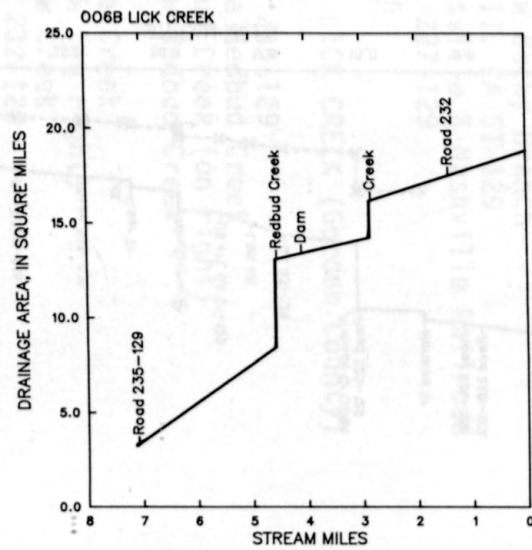
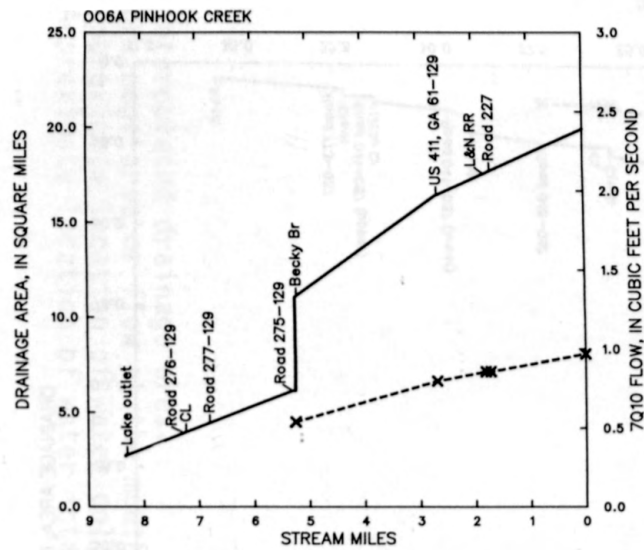
( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.







## EXPLANATION

- Drainage area profile
- x 7Q10 data point
- x—x 7Q10 Profile (Probable accuracy good)
- x--x 7Q10 Profile (Probable accuracy fair)
- x---x 7Q10 Profile (Probable accuracy poor)
- v  
v  
v Approximate location of water pollution control plant (WPCP) outfall
- ^  
^  
^ Approximate location of water intake

## 007 PINE LOG CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
007 PINE LOG CREEK (Cherokee, Bartow, Gordon Counties)			
Road 301-015	19.88	8.6	
US 411, GA 61-015	18.01	13.5	
Above Sugar Hill Creek	17.96	13.5	
Sugar Hill Creek (on left) 007A	17.96	(11.4)	
Below Sugar Hill Creek	17.96	24.9	
Louisville & Nashville Railroad	17.74	* 25.0	
Road 211-015	16.69	* 25.9	
Above Creek	15.44	26.9	
Creek (on left)	15.44	(2.1)	
Below Creek	15.44	29.0	
Road 449-015	14.63	* 30.0	
Bartow-Gordon County Line	13.57	* 31.2	
Road 304-129	12.76	32.1	
Above Little Pine Log Creek	9.88	33.6	8.2
Little Pine Log Creek (on left) 007B	9.88	(27.5)	
Below Little Pine Log Creek	9.88	61.1	14.9
Road 220-129	7.90	65.4	16.0
Above Cedar Creek	6.52	66.1	16.3
Cedar Creek (on left) 007C	6.52	(30.8)	(7.4)
Below Cedar Creek	6.52	96.9	23.7
GA 53-129	5.46	99.1	24.0
Above Jacks Creek	5.08	99.4	24.1
Jacks Creek (on left) 007D	5.08	(8.6)	
Below Jacks Creek	5.08	108	26.1
Road 047-129 (bridge out)	4.65	*109	26.3
Road 228-129	1.74	113	27.4
Above Spring Creek	.44	114	27.6
Spring Creek (on left) 007E	.44	(12.5)	(11.7)
Below Spring Creek	.44	126	39.3
Mouth	0	126	39.3

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# 007 TRIBUTARIES TO PINE LOG CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
007A SUGAR HILL CREEK (Bartow County)			
Above Creek	4.07	3.1	
Creek (on right)	4.07	(2.8)	
Below Creek	4.07	5.9	
Road 297-015	3.84	* 6.2	
Road 301-015	3.23	* 7.2	
GA 140-015	2.31	8.7	
Road 308-015	.71	* 10.6	
US 411, GA 61-015	.17	* 11.2	
Mouth	0	11.4	
007B LITTLE PINE LOG CREEK (Bartow, Gordon Counties)			
Road 288-015	11.46	2.2	
Road 200-015	9.42	* 5.6	1.1
Above Lipscomb Branch	9.10	6.1	1.2
Lipscomb Branch (on left)	9.10	(3.8)	
Below Lipscomb Branch	9.10	9.9	1.9
GA 140-015	8.78	10.1	1.9
Road 199-015	6.99	* 11.7	2.2
Above Rock Creek	5.15	13.4	2.5
Rock Creek (on left) 007B1	5.15	(8.1)	
Below Rock Creek	5.15	21.5	
Road 204-015	5.05	* 21.7	
Road 449-015	3.54	25.4	
Bartow-Gordon County Line	3.33	* 25.6	
Road 220-129	2.78	* 25.9	
Mouth	0	27.5	
007B1 ROCK CREEK (Bartow County)			
Above Creek	2.31	2.9	
Creek (on left)	2.31	(2.9)	
Below Creek	2.31	5.8	0.38
GA 140-015, Gage 02383000	1.93	6.2	.40
Road 204-015	.70	* 7.4	.48
Mouth	0	8.1	.53

- \* Interpolated drainage area.
- ( ) Drainage area or flow at the mouth of a tributary.
- <<< Approximate location of water pollution control plant (WPCP) outfall.
- >>> Approximate location of water intake.

## 007 TRIBUTARIES TO PINE LOG CREEK -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
007C CEDAR CREEK (Bartow, Gordon Counties)			
Above Dry Creek	6.39	0.97	
Dry Creek (on right) 007C1	6.39	(12.2)	
Below Dry Creek	6.39	13.2	0.48
Road 214-015	6.06	15.1	.55
Road 213-015	4.90	* 15.8	.90
Above Ballard Creek	4.76	15.9	.94
Ballard Creek (on right)	4.76	(5.4)	
Below Ballard Creek	4.76	21.3	3.4
Road 640-015	4.56	* 21.5	3.5
Bartow-Gordon County Line	4.55	* 21.5	3.6
Above Big Branch	2.66	24.0	4.7
Big Branch (on left)	2.66	(4.0)	
Below Big Branch	2.66	28.0	6.5
Road 477-129	1.49	29.0	7.0
Mouth	0	30.8	7.4

## 007C1 DRY CREEK (Bartow County)

Jeep Road	2.97	7.3	
GA 140-015	1.27	* 10.1	
Road 215-015	.84	* 10.9	
Mouth	0	12.2	

## 007D JACKS CREEK (Gordon County)

GA 53-129	3.84	2.3	
Road 057-129	3.35	* 2.8	
Above Creek	2.64	3.5	
Creek (on right)	2.64	(2.9)	
Below Creek	2.64	6.4	
Road 083-129	1.80	* 7.1	
Road 373-129	1.25	* 7.5	
Mouth	0	8.6	

## 007E SPRING CREEK (Gordon County)

Road 047-129	3.84	4.3	
Road 051-129	2.80	* 6.7	6.2

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.



## 007 TRIBUTARIES TO PINE LOG CREEK -- Continued

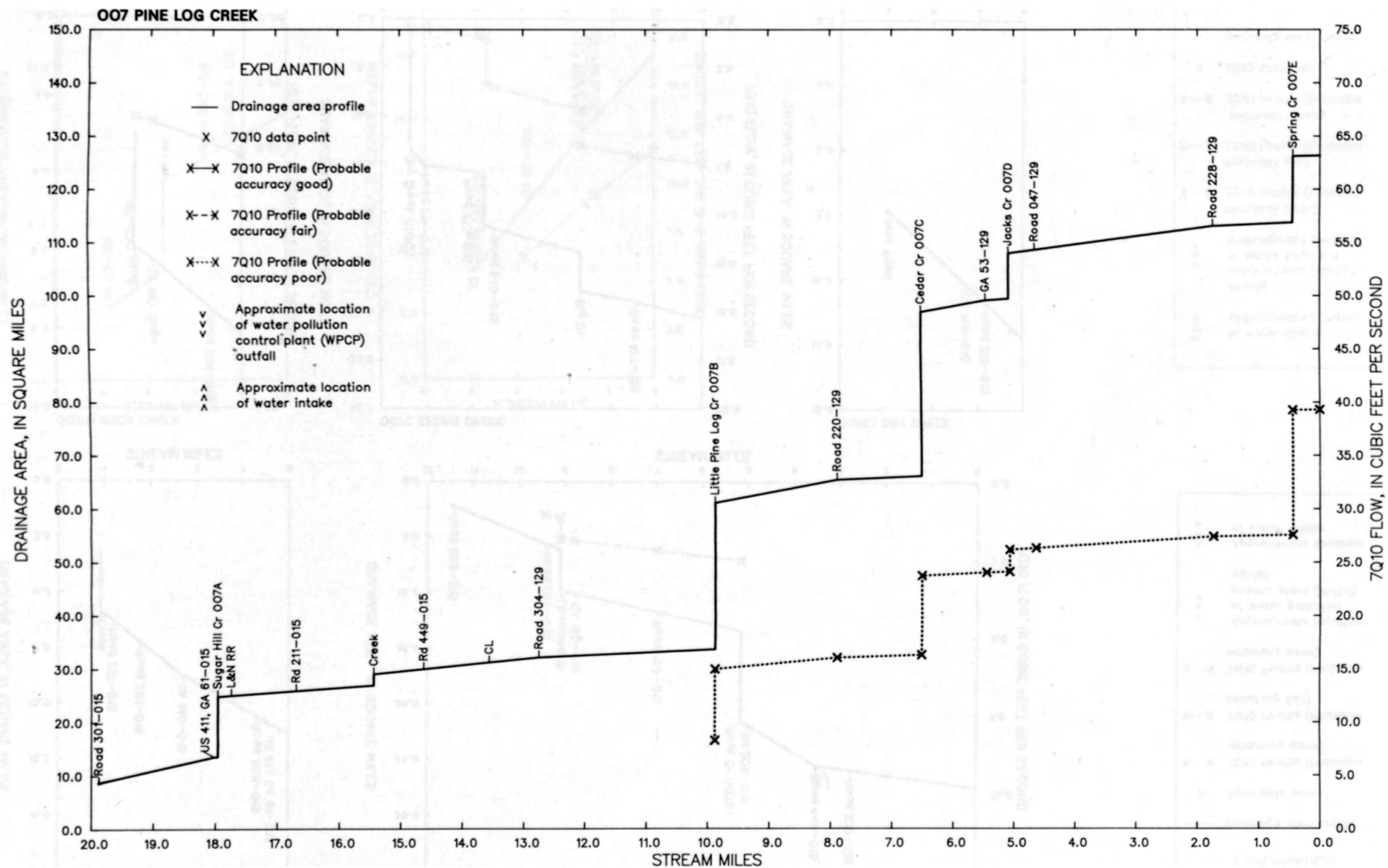
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
007E SPRING CREEK (Gordon County) -- Continued			
Dews Lake Dam	1.51	* 9.6	9.0
Road 373-129	1.50	9.6	9.0
Road 481-129	1.29	* 10.0	9.4
Mouth	0	12.5	11.7

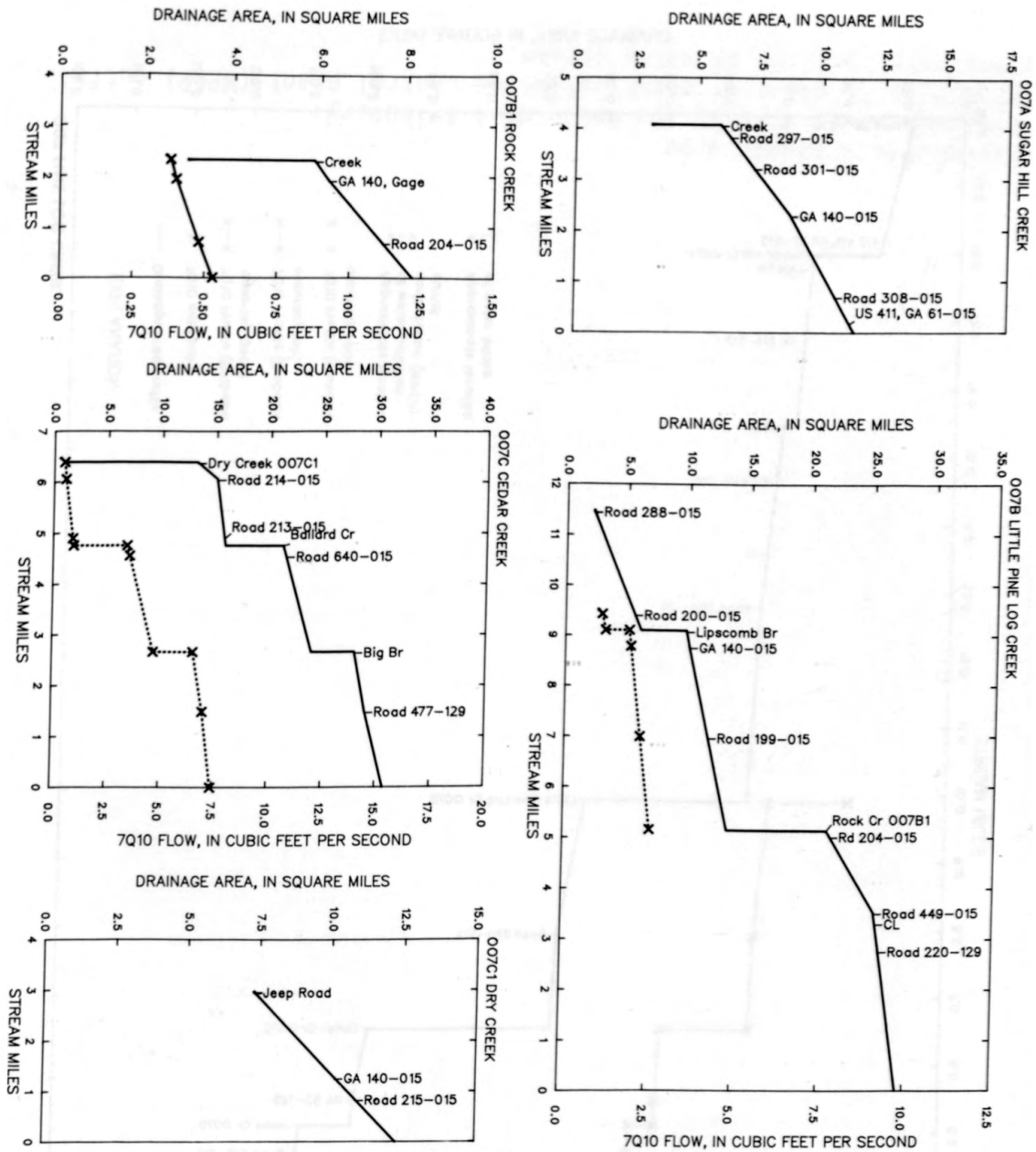
\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

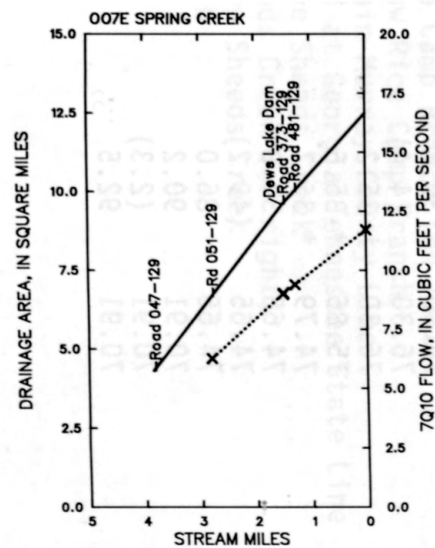
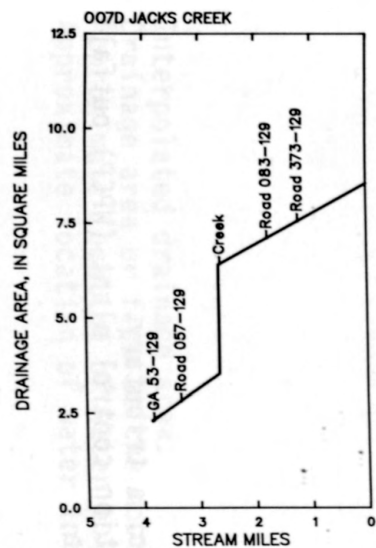
>>> Approximate location of water intake.





## EXPLANATION

- Drainage area profile
- x 7Q10 data point
- x-x 7Q10 Profile (Probable accuracy good)
- x-x-x 7Q10 Profile (Probable accuracy fair)
- x-x-x-x 7Q10 Profile (Probable accuracy poor)
- v-v Approximate location of water pollution control plant (WPCP) outfall
- ^ Approximate location of water intake



## EXPLANATION

- Drainage area profile
- X 7Q10 data point
- X—X 7Q10 Profile (Probable accuracy good)
- X--X 7Q10 Profile (Probable accuracy fair)
- X...X 7Q10 Profile (Probable accuracy poor)
- v  
v  
v Approximate location of water pollution control plant (WPCP) outfall
- ^  
^  
^ Approximate location of water intake

## 008 UPPER CONASAUGA RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
008 UPPER CONASAUGA RIVER (Fannin, Murray Counties, Georgia; Polk, Bradley Counties, Tennessee)			
Above Popular Camp Creek	87.75	6.7	
Popular Camp Creek (on right)	87.75	(1.5)	
Below Popular Camp Creek	87.75	8.2	
Fannin-Murray County Line	85.65	* 11.2	
Above Rough Creek	84.90	12.3	
Rough Creek (on left)	84.90	(2.7)	
Below Rough Creek	84.90	15.0	
Above Thomas Creek	84.20	17.0	
Thomas Creek (on right)	84.20	(3.0)	
Below Thomas Creek	84.20	20.0	
Above Hickory Creek	80.34	21.0	
Hickory Creek (on right)	80.34	(3.3)	
Below Hickory Creek	80.34	24.3	
Above Creek	77.55	26.4	
Creek (on left)	77.55	(2.8)	
Below Creek	77.55	29.2	
Above Jigger Creek	76.30	30.8	
Jigger Creek (on left)	76.30	(4.4)	
Below Jigger Creek	76.30	35.2	
GA 2-212	75.86	* 35.6	
Georgia-Tennessee State Line	74.79	* 36.7	
Above Jacks River	74.65	36.8	
Jacks River (on right) 008A	74.65	(49.2)	
Below Jacks River	74.65	86.0	
Above Bogden Creek	70.91	90.2	
Bogden Creek (on left)	70.91	(2.3)	
Below Bogden Creek	70.91	92.5	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.



# 008 TRIBUTARIES TO UPPER CONASAUGA RIVER

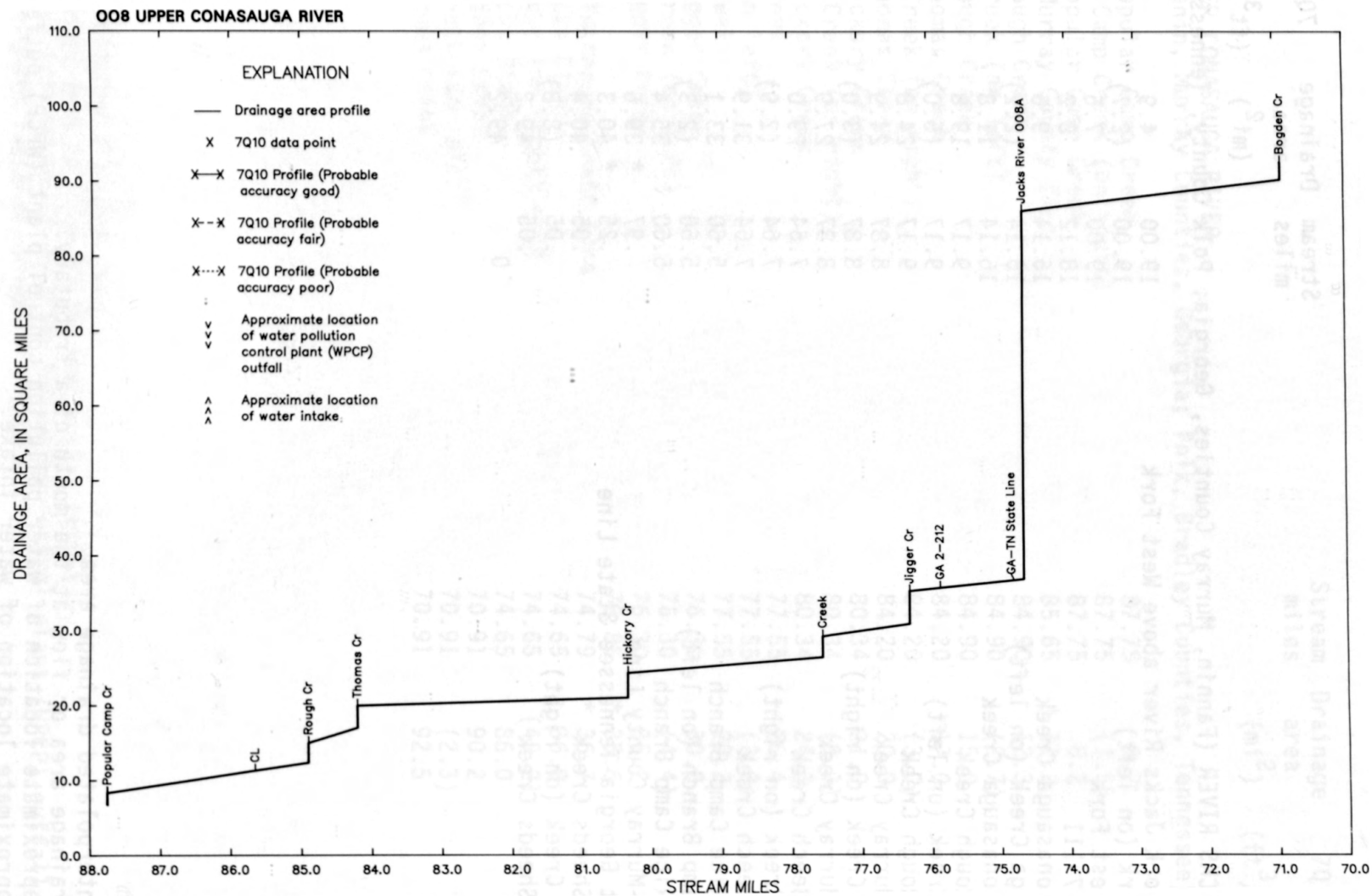
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
008A JACKS RIVER (Fannin, Murray Counties, Georgia; Polk County, Tennessee)			
South Fork Jacks River above West Fork	19.00	4.9	
West Fork (on left)	19.00	(2.7)	
Below West Fork	19.00	7.6	
Road 187-111	18.12	* 8.2	
Above Conasauga Creek	16.14	9.6	
Conasauga Creek (on left)	16.14	(2.2)	
Below Conasauga Creek	16.14	11.8	
Above Rough Creek	9.17	19.8	
Rough Creek (on left)	9.17	(5.0)	
Below Rough Creek	9.17	24.8	
Above Murray Creek	8.87	24.9	
Murray Creek (on right)	8.87	(3.0)	
Below Murray Creek	8.87	27.9	
Above Beech Creek	7.64	29.0	
Beech Creek (on right)	7.64	(2.9)	
Below Beech Creek	7.64	31.9	
Above Rice Camp Branch	5.60	33.1	
Rice Camp Branch (on left)	5.60	(2.3)	
Below Rice Camp Branch	5.60	35.4	
Fannin-Murray County Line	.97	* 39.6	
Road at Georgia-Tennessee State Line	.25	* 40.3	
Above Sheeds Creek	.05	40.4	
Sheeds Creek (on right)	.05	(8.8)	
Below Sheeds Creek	.05	49.2	
Mouth	0	49.2	

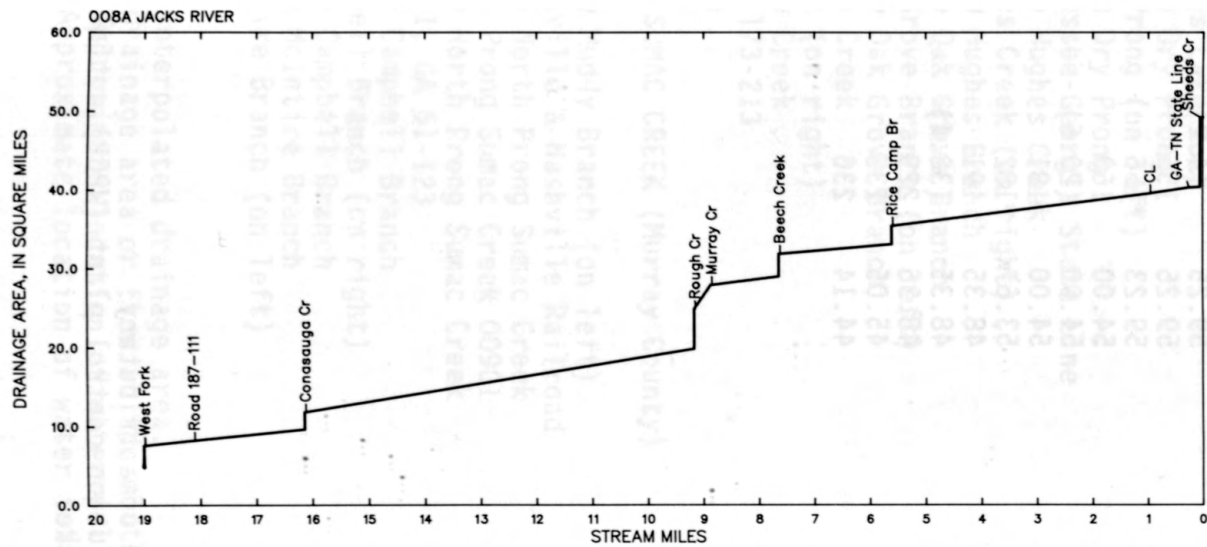
\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.





## EXPLANATION

- Drainage area profile
- X 7Q10 data point
- X—X 7Q10 Profile (Probable accuracy good)
- X--X 7Q10 Profile (Probable accuracy fair)
- X...X 7Q10 Profile (Probable accuracy poor)
- v  
v  
v Approximate location of water pollution control plant (WPCP) outfall
- ^  
^  
^ Approximate location of water intake

## 009 CONASAUGA RIVER FROM TENNESSEE TO ABOVE SPRING CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
009 CONASAUGA RIVER FROM TENNESSEE TO ABOVE SPRING CREEK (Bradley County, Tennessee; Murray, Whitfield Counties Georgia)			
Below Mill Creek	62.50	140	
Georgia-Tennessee State Line	62.19	*140	
Above Perry Creek	61.43	141	
Perry Creek (on left) 009A	61.43	(8.6)	
Below Perry Creek	61.43	150	
Above Gregory Mill Branch	59.25	152	
Gregory Mill Branch (on left)	59.25	(4.2)	
Below Gregory Mill Branch	59.25	156	
Road 173-213	59.23	*156	
Above Sugar Creek	54.00	160	
Sugar Creek (on right) 009B	54.00	(20.6)	
Below Sugar Creek	54.00	181	
GA 2-213	53.67	*182	
Above Sumac Creek	48.35	191	
Sumac Creek (on left) 009C	48.35	(38.4)	
Below Sumac Creek	48.35	229	
Road 023-213	45.05	235	
Above Spring Creek (on right)	44.14	236	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# 009 TRIBUTARIES TO CONASAUGA RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
009A PERRY CREEK (Murray County)			
Louisville & Nashville Railroad	3.53	3.5	
Road 180-213	2.78	* 5.0	
Road 302-213	1.63	7.2	
GA 225-213	.58	* 8.1	
Mouth	0	8.6	
009B SUGAR CREEK(Bradley County, Tenn; Whitfield, Murray Counties, Ga.)			
Hughes Lake Road	7.68	3.2	
Above Dry Prong	6.61	3.4	
Dry Prong (on left)	6.61	(1.9)	
Below Dry Prong	6.61	5.3	
Tennessee-Georgia State Line	5.81	* 6.6	
Above Hughes Creek	4.74	8.4	
Hughes Creek (on right)	4.74	(2.1)	
Below Hughes Branch	4.74	10.5	
Above Oak Grove Branch	3.99	11.1	
Oak Grove Branch (on left)	3.99	(1.4)	
Below Oak Grove Branch	3.99	12.5	
Above Creek	1.88	15.2	
Creek (on right)	1.88	(2.1)	
Below Creek	1.88	17.3	
Road 173-213	1.50	17.6	
Mouth	0	20.6	
009C SUMAC CREEK (Murray County)			
Below Muddy Branch (on left)	10.82	8.3	
Louisville & Nashville Railroad	7.08	* 12.2	
Above North Prong Sumac Creek	6.85	12.5	
North Prong Sumac Creek 009C1	6.85	(10.8)	
Below North Prong Sumac Creek	6.85	23.3	
US 411, GA 61-123	6.83	* 23.3	
Above Campbell Branch	5.08	26.1	
Campbell Branch (on right)	5.08	(1.4)	
Below Campbell Branch	5.08	27.5	
Above McIntire Branch	3.52	29.0	
McIntire Branch (on left)	3.52	(1.9)	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.



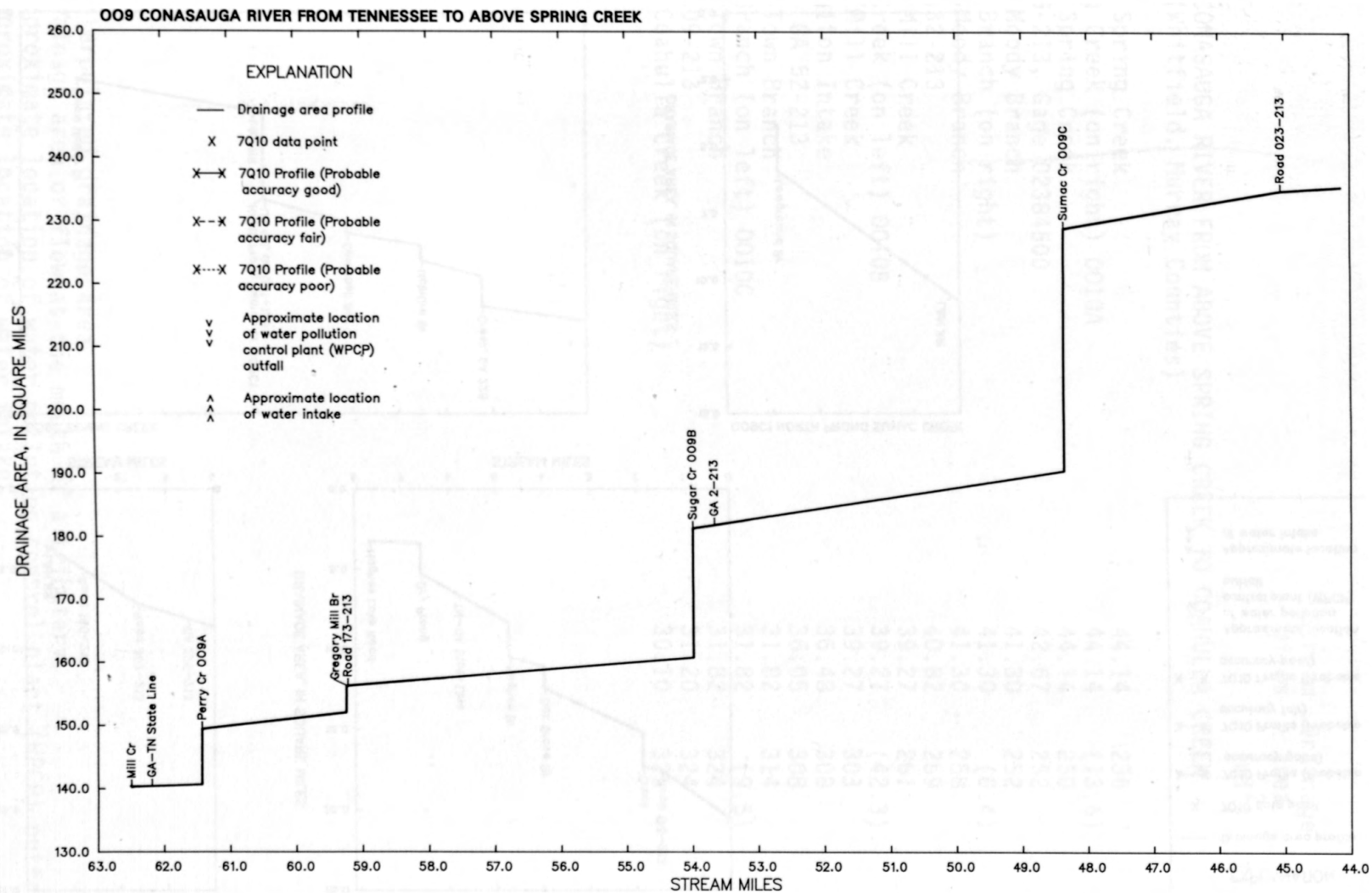
## 009 TRIBUTARIES TO CONASAUGA RIVER -- Continued

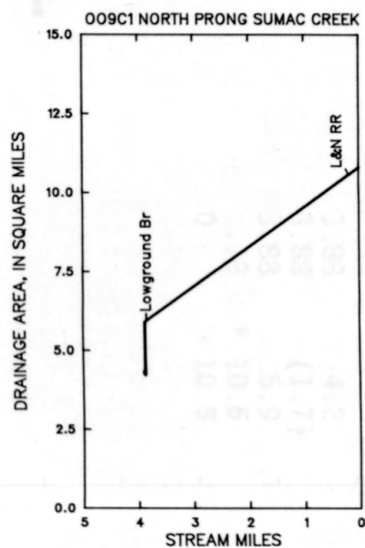
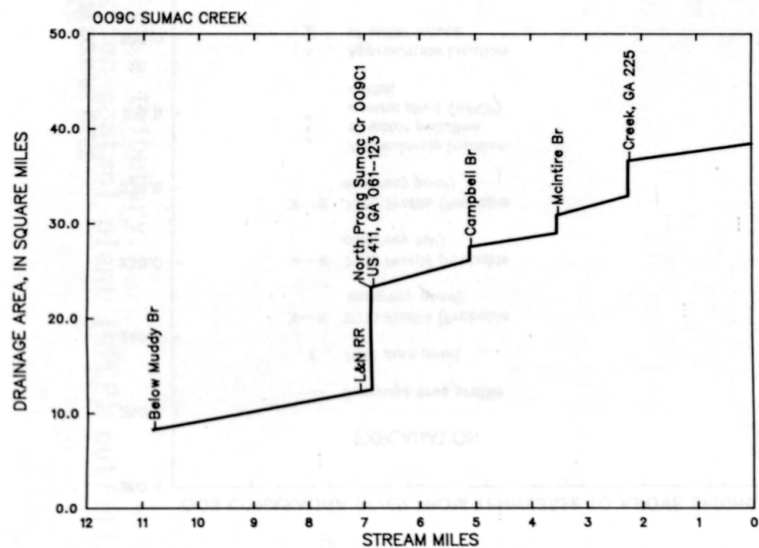
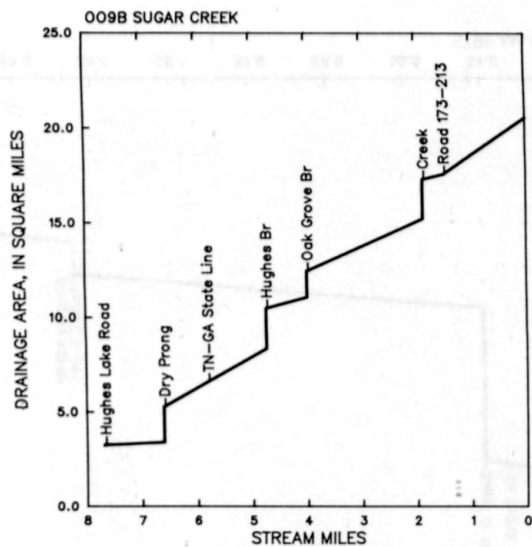
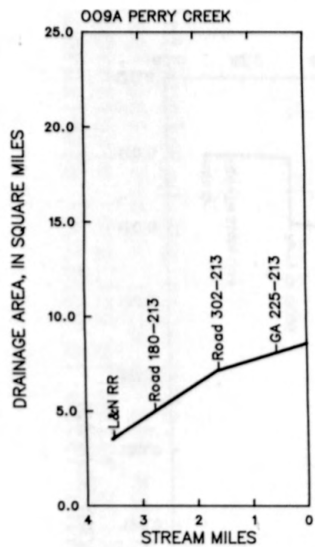
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
009C SUMAC CREEK (Murray County) -- Continued			
Below McIntire Branch	3.52	30.9	
Above Creek	2.23	32.9	
Creek (on right)	2.23	(3.7)	
GA 225-213, below Creek	2.23	36.6	
Mouth	0	38.4	

## 009C1 NORTH PRONG SUMAC CREEK (Murray County)

Above Lowground Branch	3.88	4.2	
Lowground Branch (on right)	3.88	(1.7)	
Below Lowground Branch	3.88	5.9	
Louisville & Nashville Railroad	.18	* 10.6	
Mouth	0	10.8	

- \* Interpolated drainage area.  
 ( ) Drainage area or flow at the mouth of a tributary.  
 <<< Approximate location of water pollution control plant (WPCP) outfall.  
 >>> Approximate location of water intake.





EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X---X	7Q10 Profile (Probable accuracy poor)
v v v	Approximate location of water pollution control plant (WPCP) outfall
^ ^ ^	Approximate location of water intake

## 0010 CONASAUGA RIVER FROM ABOVE SPRING CREEK TO COAHULLA CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0010 CONASAUGA RIVER FROM ABOVE SPRING CREEK TO COAHULLA CREEK (Whitfield, Murray Counties)			
Above Spring Creek	44.14	236	33.7
Spring Creek (on right) 0010A	44.14	(13.6)	
Below Spring Creek	44.14	250	35.6
GA 286-213, Gage 02384500	42.67	252	36.0
Above Moody Branch	41.30	252	36.1
Moody Branch (on right)	41.30	(6.4)	
Below Moody Branch	41.30	258	37.0
Road 132-213	40.82	259	37.0
Above Mill Creek	39.27	261	37.3
Mill Creek (on left) 0010B	39.27	(42.3)	(7.9)
Below Mill Creek	39.27	303	45.2
>>> Dalton Intake	36.48	308	45.9
US 76, GA 52-213	36.05	308	
Above Town Branch	31.82	314	
Town Branch (on left) 0010C	31.82	(9.5)	
Below Town Branch	31.82	324	
Road 109-213	31.20	324	
Above Coahulla Creek (on right)	30.10	325	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## 0010 TRIBUTARIES TO CONASAUGA RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0010A SPRING CREEK (Whitfield County)			
GA 2-313	5.59	2.9	
Road 667-313	3.48	* 5.3	
Brown Road 159-313	2.58	* 6.3	
Above Nickolson Branch	2.17	6.7	
Nickolson Branch (on right)	2.17	(6.2)	
Below Nickolson Branch	2.17	12.9	
Boyles Mill Road 141-313	.90	* 13.3	
Lower Kings Bridge Road 140-313	.58	* 13.5	
Mouth	0	13.6	
0010B MILL CREEK (Murray County)			
Above Rockflat Branch	13.64	5.7	0.97
Rockflat Branch (on left)	13.64	(1.9)	
Below Rockflat Branch	13.64	7.6	1.3
Gage 02384540	13.11	8.3	1.4
Road 027-213	10.91	* 11.6	1.7
Loughridge Road 299-213	9.91	13.1	1.8
Road 299-213	7.81	* 18.2	2.3
Above Creek	7.68	18.5	2.3
Creek (on left)	7.68	(3.0)	
Below Creek	7.68	21.5	2.6
Road 020-213	7.33	* 21.7	2.6
Louisville & Nashville Railroad	7.10	* 21.9	2.6
US 411, GA 61-213	6.96	22.0	2.6
Above Creek	5.07	23.2	3.0
Creek (on right)	5.07	(2.4)	
Below Creek	5.07	25.6	3.7
Above Creek	2.75	28.6	4.6
Creek (on right)	2.75	(2.3)	
Below Creek	2.75	30.9	5.4
GA 225-213	.88	34.3	6.4
Above Pinhook Creek	.27	35.4	6.6
Pinhook Creek (on right)	.27	(6.6)	
Below Pinhook Creek	.27	42.0	7.8
Mouth	0	42.3	7.9

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

&lt;&lt;&lt; Approximate location of water pollution control plant (WPCP) outfall.

&gt;&gt;&gt; Approximate location of water intake.

## 0010 TRIBUTARIES TO CONASAUGA RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0010C TOWN BRANCH (Murray County)			
GA 225-213	2.20	1.9	
Above Creek	2.02	1.9	
Creek (on left)	2.02	(2.1)	
Below Creek	2.02	4.0	
Above Creek	1.39	5.6	
Creek (on left)	1.39	(2.5)	
Below Creek	1.39	8.1	
Greeson Bend Road 113-213	1.23	* 8.3	
Mouth	0	9.5	

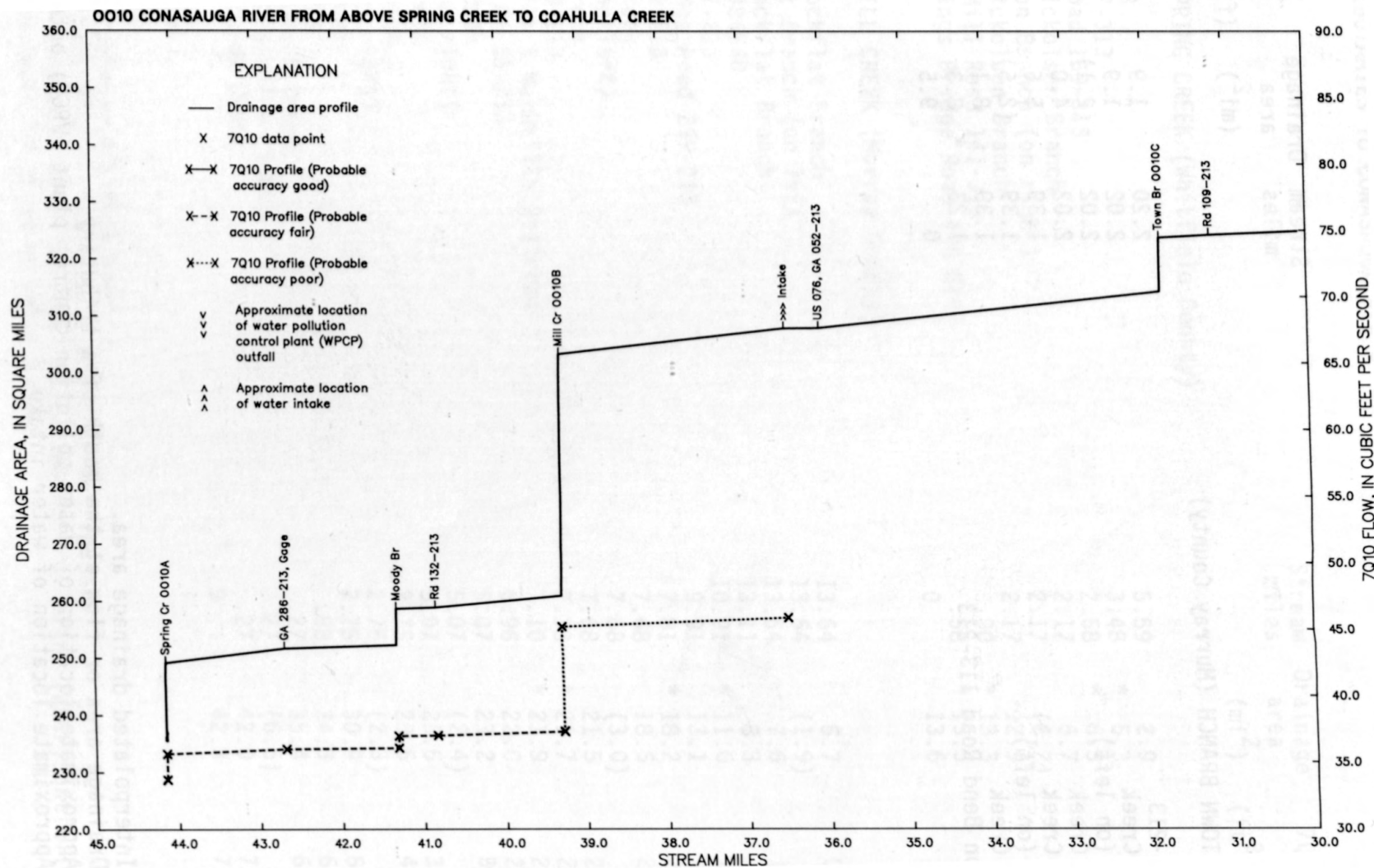
\* Interpolated drainage area.

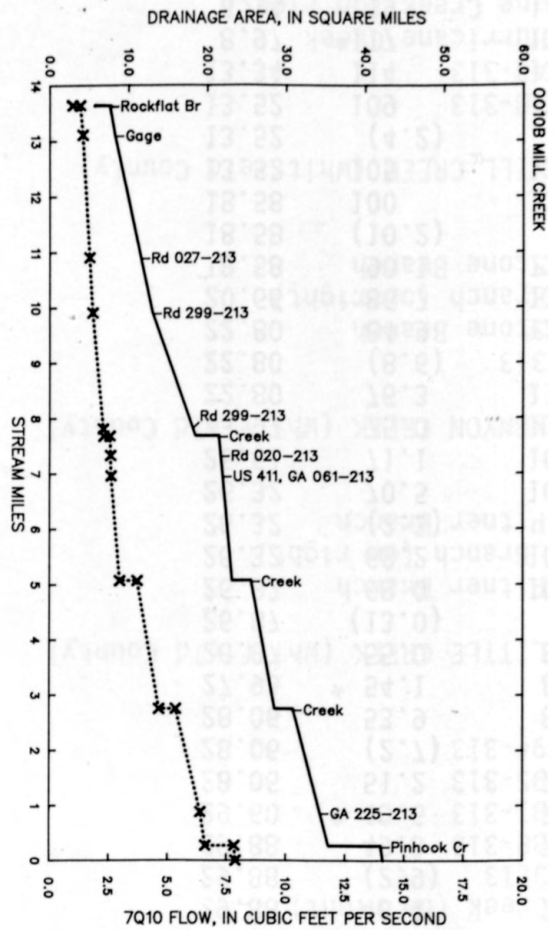
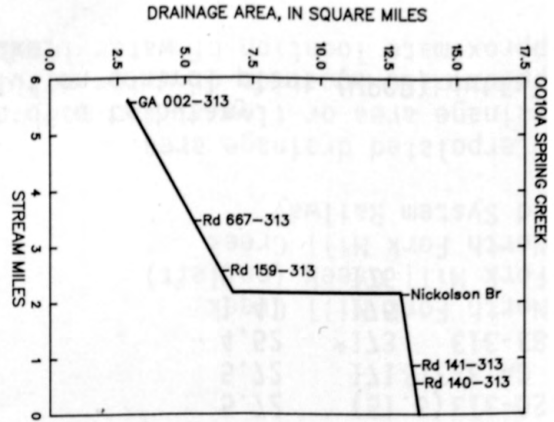
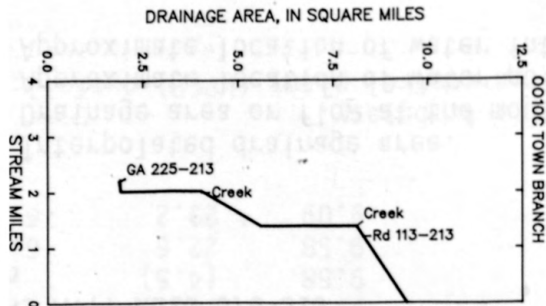
( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.







EXPLANATION	
—	Drainage area profile
x	7Q10 data point
x-x	7Q10 Profile (Probable accuracy good)
x-x-x	7Q10 Profile (Probable accuracy fair)
x-x-x-x	7Q10 Profile (Probable accuracy poor)
v	Approximate location of water pollution control plant (WPCP) outfall
^	Approximate location of water intake

## 0011 COAHULLA CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0011 COAHULLA CREEK (Bradley County, Tennessee; Whitfield County, Georgia)			
Above Weatherly Branch	29.88	46.4	7.0
Weatherly Branch (on right)	29.88	(2.9)	
Below Weatherly Branch	29.88	49.3	7.4
Road 194-313	29.60	* 49.6	7.4
Above Wildcat Creek	28.06	51.2	7.7
Wildcat Creek (on left)	28.06	(2.7)	
Below Wildcat Creek	28.06	53.9	8.1
Baldwin Road 197-313	27.93	* 54.1	8.1
Above Mills Creek	26.87	55.0	8.2
Mills Creek (on right) 0011A	26.87	(13.0)	
Below Mills Creek	26.87	68.0	10.2
Above Hagin Branch	26.32	68.2	10.2
Hagin Branch (on left)	26.32	(2.3)	
Below Hagin Branch	26.32	70.5	10.6
Road 183-313	25.61	71.1	10.7
Road 677-313	23.97	75.0	11.3
Above Little Creek	22.80	76.3	11.5
Little Creek (on right) 0011B	22.80	(8.6)	
Below Little Creek	22.80	84.9	12.7
GA 2-313, 02385000	20.66	86.7	13.0
Above Kenyon Creek	18.58	90.1	13.1
Kenyon Creek (on right) 0011C	18.58	(10.2)	
Below Kenyon Creek	18.58	100	13.4
Above Bates Branch	13.52	105	13.6
Bates Branch (on right)	13.52	(4.2)	
Below Bates Branch	13.52	109	13.7
Road 667-313	13.34	114	13.8
Road 670-313	8.97	*117	13.9
>>> Dalton Intake	6.34	*119	14.0
US 76, GA 52-313	6.32	119	14.0
Above Mill Creek	5.72	119	
Mill Creek (on right) 0011D	5.72	(51.6)	
Below Mill Creek	5.72	171	
Road 069-313	4.52	*173	
Keiths Mill Road 676-313	1.41	176	
Mouth	0	176	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## 0011 TRIBUTARIES TO COAHULLA CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0011A MILLS CREEK (Bradley County, Tennessee; Whitfield County, Georgia)			
Above Creek (on right)	2.88	8.3	
GA 71-3213	2.45	* 9.0	
Road 188-313	2.23	* 9.4	
Road 191-313	1.44	* 10.7	
Road 195-313	1.24	* 11.0	
Road 194-313	.49	* 12.2	
Mouth	0	13.0	
0011B LITTLE CREEK (Whitfield County)			
Above Pitner Branch	0.90	3.1	
Pitner Branch (on right)	.90	(5.2)	
Below Pitner Branch	.90	8.3	
Mouth	0	8.6	
0011C KENYON CREEK (Whitfield County)			
GA 71-313	2.04	4.4	
Above Stone Branch	1.58	5.2	
Stone Branch (on right)	1.58	(4.0)	
Below Stone Branch	1.58	9.2	
Mouth	0	10.2	
0011D MILL CREEK (Whitfield County)			
Road 348-313	18.15	3.3	
Road 349-313	16.79	5.3	
Above Hurricane Creek	16.18	5.5	
Hurricane Creek (on right)	16.18	(4.4)	
Below Hurricane Creek	16.18	9.9	2.0
Lake outlet	13.76	12.8	2.6
Road 320-313	11.12	* 16.5	3.3
US 41, GA 3-313	10.10	17.9	3.6
Road 283-313	9.70	* 18.1	3.7
Above North Fork Mill Creek	9.58	18.1	3.7
North Fork Mill Creek (on left)	9.58	(4.5)	
Below North Fork Mill Creek	9.58	22.6	6.0
Seaboard System Railway	9.09	* 23.2	6.3

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

&lt;&lt;&lt; Approximate location of water pollution control plant (WPCP) outfall.

&gt;&gt;&gt; Approximate location of water intake.

## 0011 TRIBUTARIES TO COAHULLA CREEK -- Continued

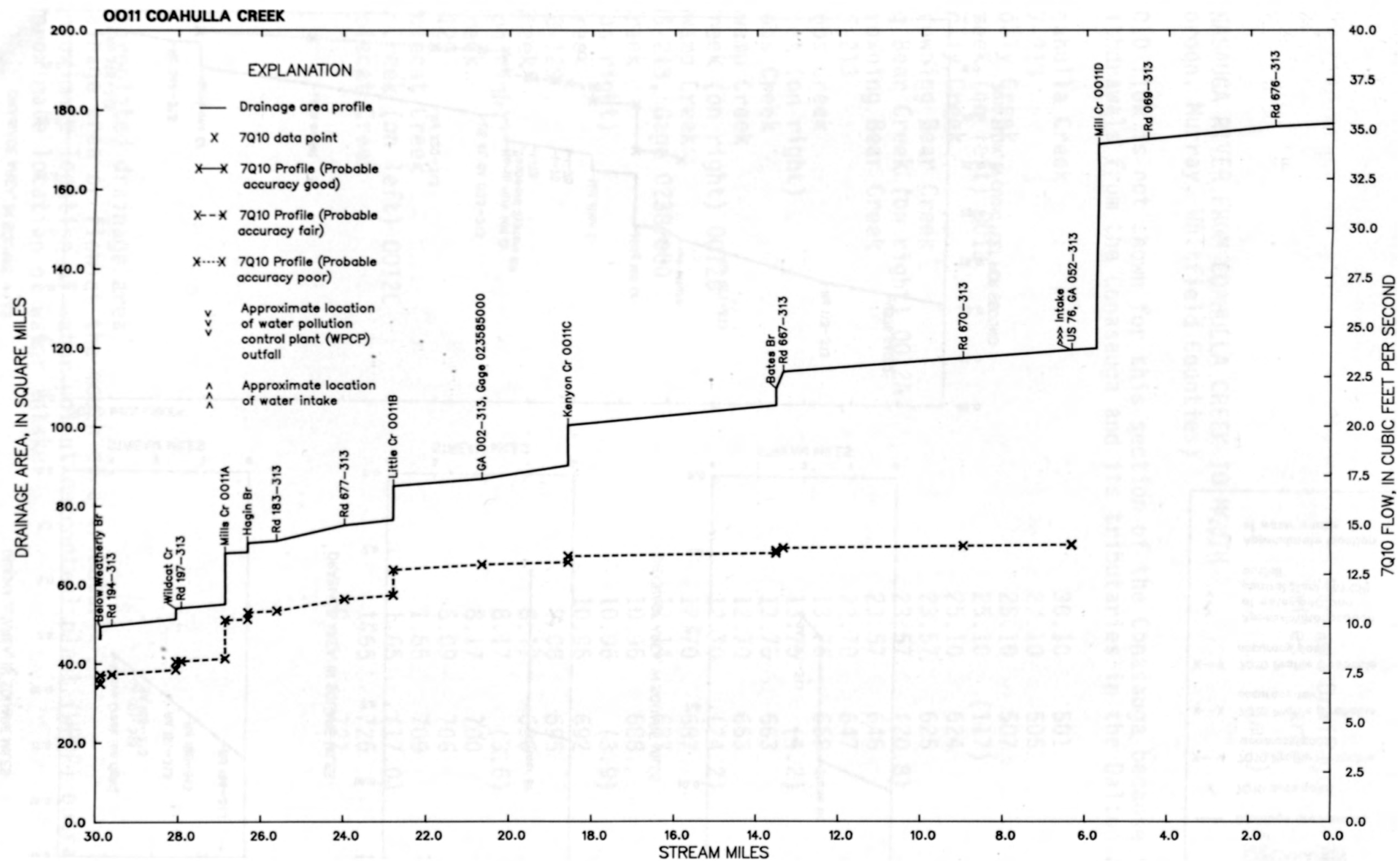
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0011D MILL CREEK (Whitfield County) -- Continued			
Interstate 75	8.99	* 23.4	6.4
Interstate 75	8.53	* 24.0	6.7
Seaboard System Railway	8.43	* 24.1	6.8
Interstate 75	8.24	* 24.3	6.9
Above McLellan Creek	7.71	25.0	7.2
McLellan Creek (on right)	7.71	(3.0)	
Below McLellan Creek	7.71	28.0	8.8
Above Haig Mill Creek	6.76	28.5	9.0
Haig Mill Creek (on left)	6.76	(9.3)	
Below Haig Mill Creek	6.76	37.8	13.9
Gage 02385500	6.14	38.1	14.0
>>> Dalton Intake	5.78	40.1	14.7
GA 71-313	4.82	* 42.4	
Road 113-313	2.59	47.8	
US 76, GA 52-313	1.23	* 49.8	
Mouth	0	51.6	

\* Interpolated drainage area.

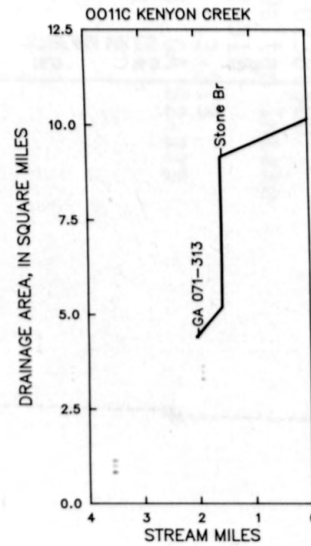
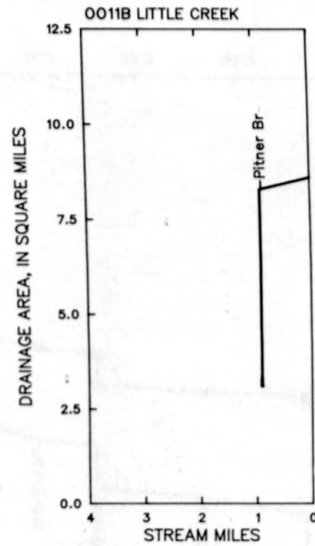
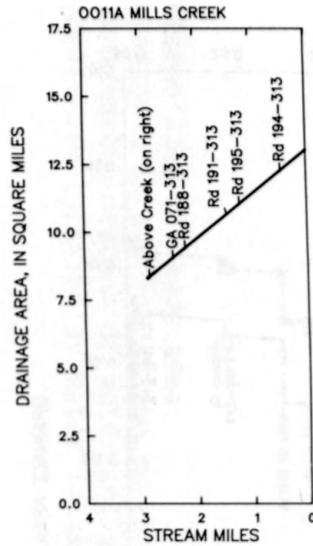
( ) Drainage area or flow at the mouth of a tributary.

&lt;&lt;&lt; Approximate location of water pollution control plant (WPCP) outfall.

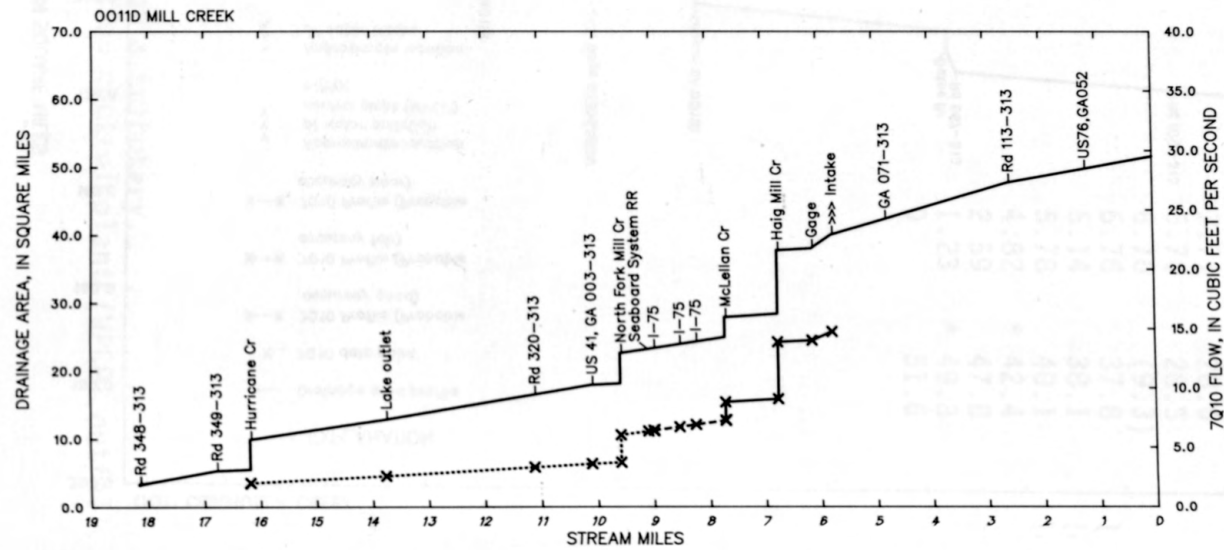
&gt;&gt;&gt; Approximate location of water intake.







EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X---X	7Q10 Profile (Probable accuracy poor)
∨	Approximate location of water pollution control plant (WPCP) outfall
∨	
∨	
^	Approximate location of water intake
^	



# 0012 CONASAUGA RIVER FROM COAHULLA CREEK TO MOUTH

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
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## 0012 CONASAUGA RIVER FROM COAHULLA CREEK TO MOUTH (Gordon, Murray, Whitfield Counties)

Note: 7Q10 flow is not shown for this section of the Conasauga because of withdrawals from the Conasauga and its tributaries in the Dalton area.

Below Coahulla Creek	30.10	501	
Road 297-213	27.10	505	
Above Holly Creek	25.10	507	
Holly Creek (on left) 0013	25.10	(117)	
Below Holly Creek	25.10	624	
Above Drowning Bear Creek	23.57	625	
Drowning Bear Creek (on right) 0012A	23.57	(20.8)	
Below Drowning Bear Creek	23.57	646	
Road 275-213	22.70	647	
Above Jobs Creek	13.75	659	
Jobs Creek (on right)	13.75	(4.2)	
Below Jobs Creek	13.75	663	
Above Swamp Creek	12.70	663	
Swamp Creek (on right) 0012B	12.70	(24.2)	
Below Swamp Creek	12.70	687	
Road 095-213, Gage 02387000	12.14	687	
Above Creek	10.96	688	
Creek (on right)	10.96	(3.9)	
Below Creek	10.96	692	
Road 128-129	9.08	695	
Above Creek	8.17	696	
Creek (on right)	8.17	(3.6)	
Below Creek	8.17	700	
GA 136-129	5.09	706	
Above Polecat Creek	1.65	709	
Polecat Creek (on left) 0012C	1.65	(17.0)	
Below Polecat Creek	1.65	726	
Mouth	0	727	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## 0012 TRIBUTARIES TO CONASAUGA RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0012A DROWNING BEAR CREEK (Whitfield County)			
US 41, GA 3-313	6.26	3.8	
Above Tar Creek	4.38	4.7	
Tar Creek (on left)	4.38	(6.8)	
Below Tar Creek	4.38	11.5	2.3
Road 048-313	4.03	11.7	2.4
River Bend Road 035-313, Gage 02386500	2.70	14.8	3.0
Above Little Creek	.04	16.6	3.4
Little Creek (on left)	.04	(4.2)	
Below Little Creek	.04	20.8	4.2
Mouth	0	20.8	4.2
0012B SWAMP CREEK (Whitfield County)			
Road 009-313	8.13	4.3	
Above Storer Creek	7.92	4.4	
Storer Creek (on left)	7.92	(2.8)	
Below Storer Creek	7.92	7.2	0.46
Road 006-313	7.42	* 8.0	.51
Road 006-313	6.62	* 9.3	.60
Road 016-313	6.15	10.1	.64
Southern Railway	5.90	* 10.3	.66
Interstate 75	4.75	* 11.6	.74
US 41, GA 3-313	3.93	12.5	.80
Above Little Swamp Creek	3.33	12.6	.80
Little Swamp Creek (on left)	3.33	(5.7)	
Below Little Swamp Creek	3.33	18.3	1.2
Seaboard System Railway	3.31	* 18.4	1.2
Old Dixie Highway 666-313	3.03	* 18.9	
Seaboard System Railway	2.62	* 19.6	
Seaboard System Railway	1.46	* 21.6	
Road 033-313	.45	* 23.4	
Seaboard System Railway	.14	* 24.0	
Mouth	0	24.2	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

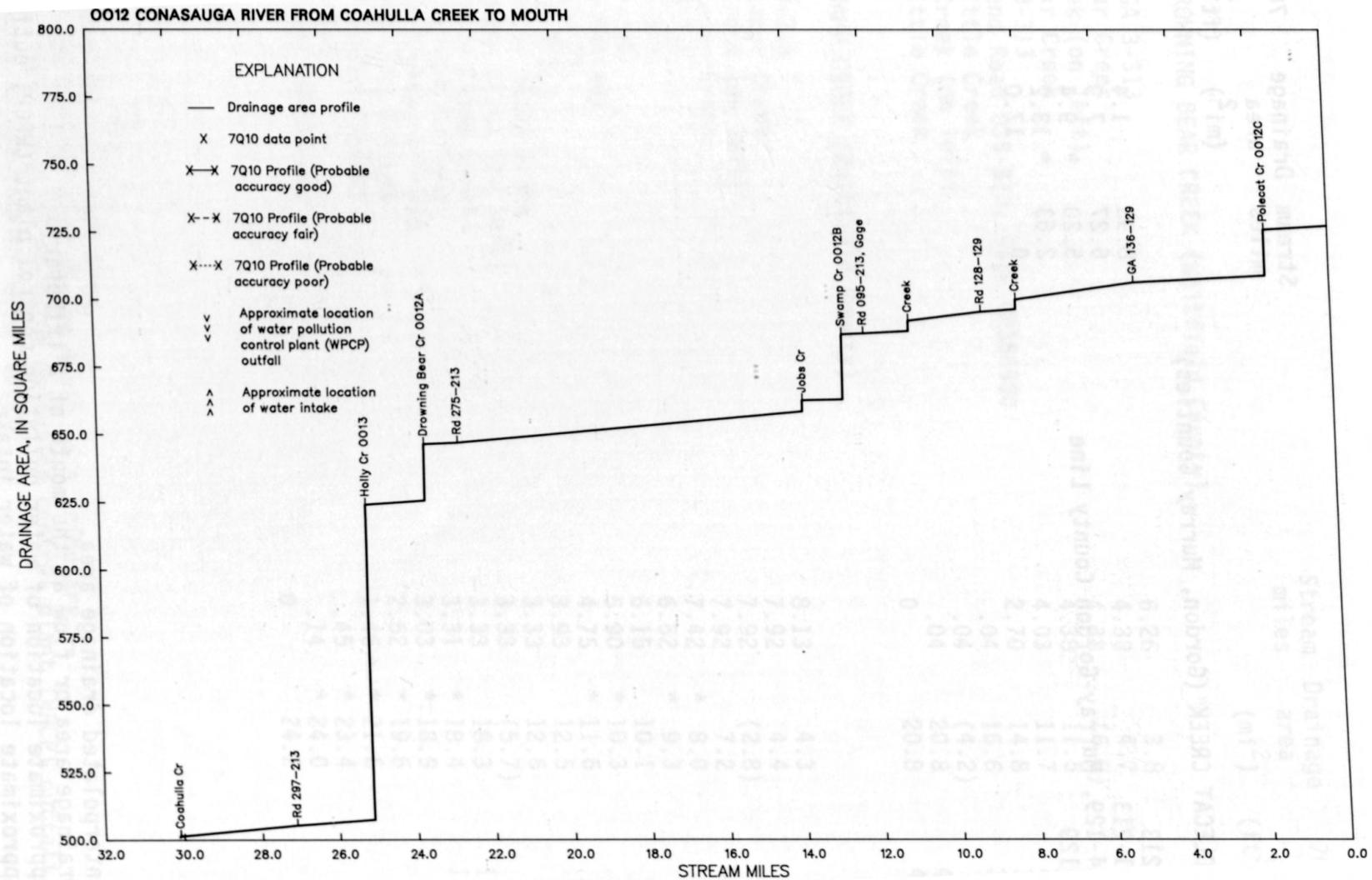
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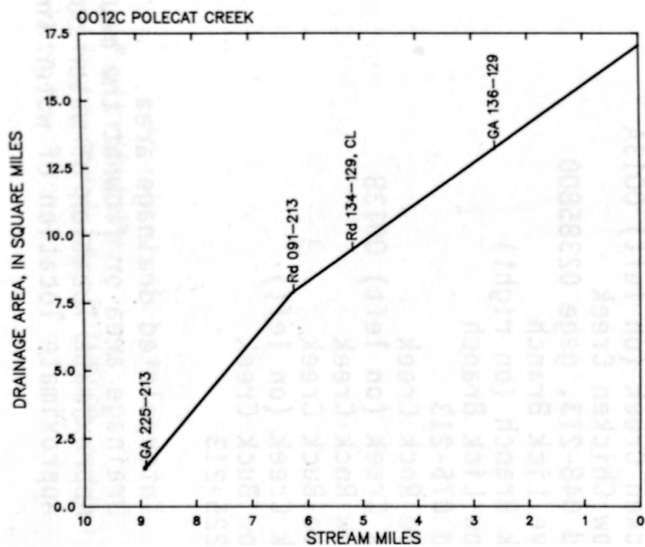
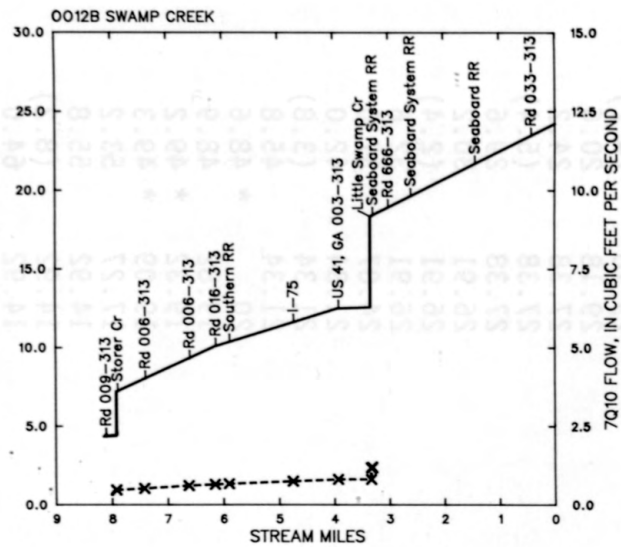
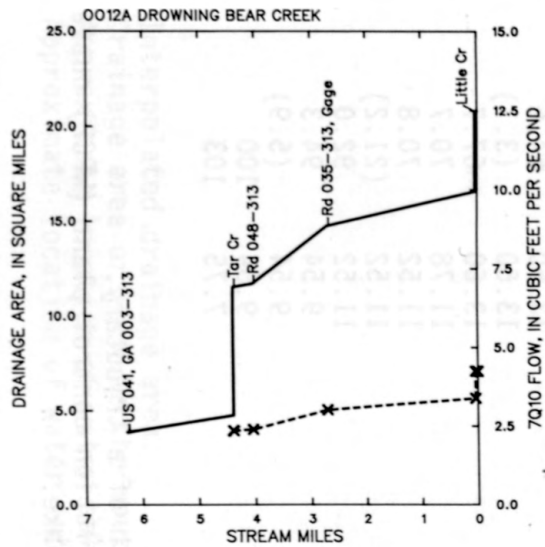
&gt;&gt;&gt; Approximate location of water intake.

## 0012 TRIBUTARIES TO CONASAUGA RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0012C POLECAT CREEK (Gordon, Murray Counties)			
GA 225-213	8.93	1.4	
Road 091-213	6.27	7.9	
Road 134-129, Murray-Gordon County Line	5.20	* 9.4	
GA 136-129	2.63	* 13.2	
Mouth	0	17.0	

- \* Interpolated drainage area.  
 ( ) Drainage area or flow at the mouth of a tributary.  
 <<< Approximate location of water pollution control plant (WPCP) outfall.  
 >>> Approximate location of water intake.





EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
∇	Approximate location of water pollution control plant (WPCP) outfall
^	Approximate location of water intake



## 0013 HOLLY CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0013 HOLLY CREEK (Murray County)			
Road 299-213	33.34	3.1	
Above Emery Creek	30.70	8.3	
Emery Creek (on right)	30.70	(6.2)	
Below Emery Creek	30.70	14.5	
Road 299-213	29.81	* 15.6	
Above Dill Creek	29.18	16.4	
Dill Creek (on right)	29.18	(4.2)	
Below Dill Creek	29.18	20.6	
Above Mill Creek	27.38	24.2	
Mill Creek (on left)	27.38	(5.4)	
Below Mill Creek, Road 301-213	27.38	29.6	
Above Muskrat Creek	26.91	30.2	
Muskrat Creek (on left)	26.91	(2.4)	
Below Muskrat Creek	26.91	32.6	1.3
Tom Terry Road 017-213	24.07	37.0	1.4
Above Rock Creek	21.34	42.0	1.6
Rock Creek (on left)	21.34	(3.8)	
Below Rock Creek	21.34	45.8	1.8
>>> Chatsworth Intake	20	* 48.6	1.9
GA 52-213	19.82	48.9	1.9
<<< Chatsworth WPCP	19.32	* 49.2	1.9
Seaboard System Railway	19.09	* 49.3	1.9
US 411, 76, GA 61-213	17.27	53.2	2.1
Above Chicken Creek	14.92	55.8	2.2
Chicken Creek (on left) 0013A	14.92	(8.2)	
Below Chicken Creek	14.92	64.0	2.5
Road 048-213, gage 02385800	14.86	64.0	2.5
Above Lick Branch	13.60	64.6	2.5
Lick Branch (on right)	13.60	(3.1)	
Below Lick Branch	13.60	67.7	2.6
Road 075-213	11.78	70.7	2.6
Above Rock Creek	11.52	70.8	2.6
Rock Creek (on left) 0013B	11.52	(21.2)	(2.0)
Below Rock Creek	11.52	92.0	4.6
Above Buck Creek	9.54	94.3	4.6
Buck Creek (on left)	9.54	(5.9)	
Below Buck Creek	9.54	100	4.7
GA 225-213	7.75	103	4.8

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

0013 HOLLY CREEK -- Continued

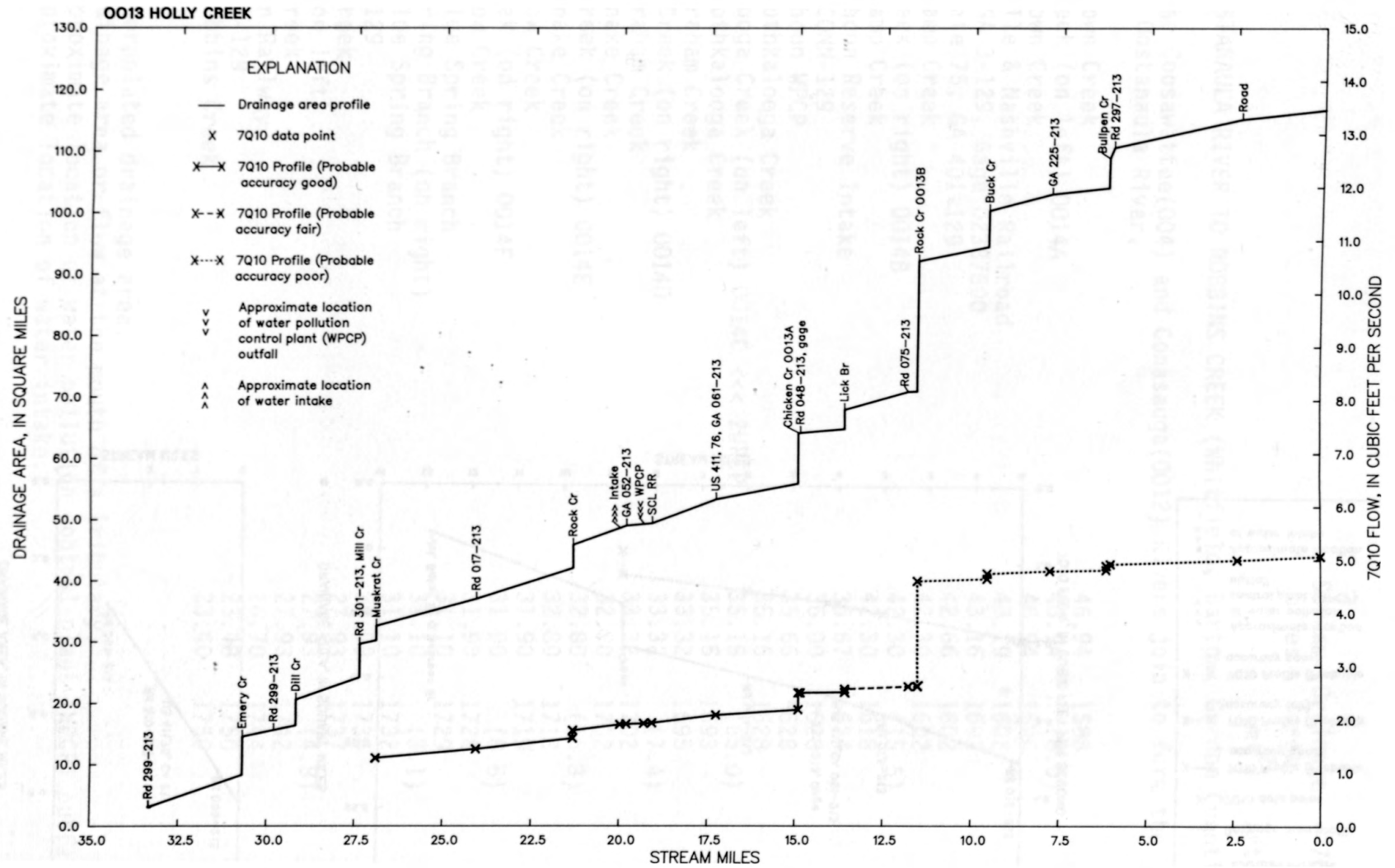
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0013 HOLLY CREEK (Murray County) -- Continued			
Above Ballpen Creek	6.14	104	4.8
Bullpen Creek (on right)	6.14	(4.8)	
Below Bullpen Creek	6.14	109	4.9
Road 297-213	6.02	111	4.9
Abandoned Road	2.38	115	5.0
Mouth	0	117	5.1

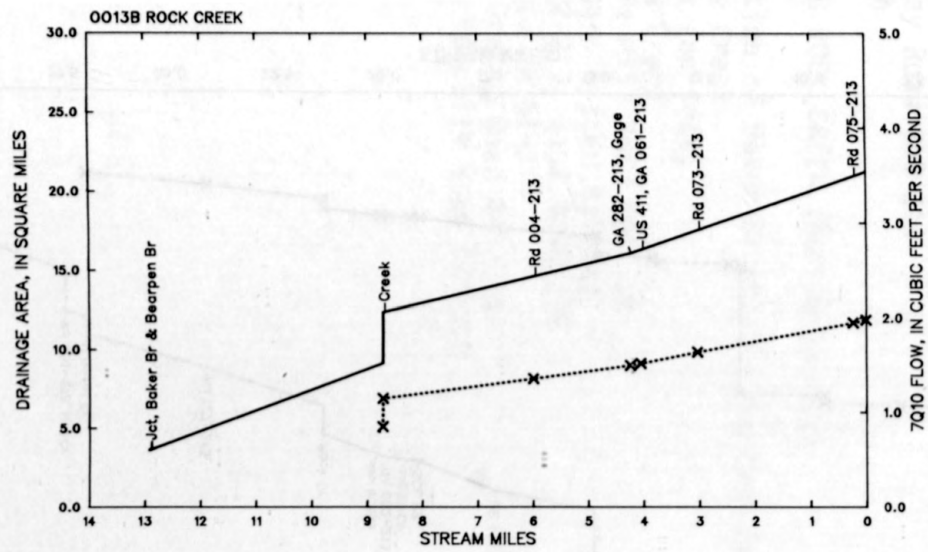
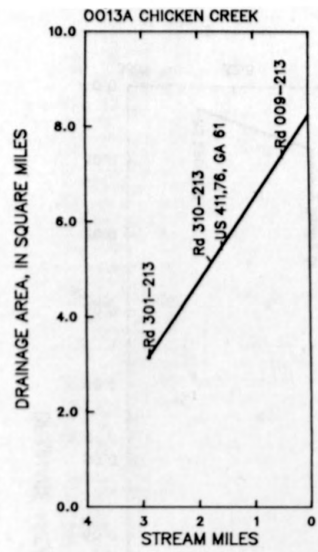
- \* Interpolated drainage area.
- ( ) Drainage area or flow at the mouth of a tributary.
- <<< Approximate location of water pollution control plant (WPCP) outfall.
- >>> Approximate location of water intake.

## 0013 TRIBUTARIES TO HOLLY CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0013A CHICKEN CREEK (Murray County)			
Mountain Road 301-213	2.90	3.1	
Seaboard System Railway	2.06	* 4.6	
Road 310-213	1.76	* 5.1	
US 411, 76, GA 061-213	1.61	* 5.4	
Bagley Road 009-213	.51	* 7.3	
Mouth	0	8.2	
0013B ROCK CREEK (Murray County)			
Junction of Baker Branch and Bearpen Branch	12.91	3.6	
Above Creek	8.72	9.2	
Creek (on left)	8.72	(3.2)	0.85
Below Creek	8.72	12.4	1.2
Dennis Mill Road 004-213	6.00	* 14.7	1.2
Seaboard System Railway	4.47	* 15.9	1.4
GA 282-213, Gage 02386000	4.24	16.1	1.5
US 411, GA 61-213	4.05	* 16.4	1.5
Ball Ground Road 073-213	3.03	* 17.6	1.5
Berry Connally Road 075-213	.23	* 21.0	2.6
Mouth	0	21.2	2.0

- \* Interpolated drainage area.  
 ( ) Drainage area or flow at the mouth of a tributary.  
 <<< Approximate location of water pollution control plant (WPCP) outfall.  
 >>> Approximate location of water intake.





EXPLANATION	
—	Drainage area profile
x	7Q10 data point
x—x	7Q10 Profile (Probable accuracy good)
x--x	7Q10 Profile (Probable accuracy fair)
x...x	7Q10 Profile (Probable accuracy poor)
v	Approximate location of water pollution control plant (WPCP) outfall
v	
v	
v	
^	Approximate location of water intake
^	
^	

## 0014 OOSTANAULA RIVER TO ROBBINS CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0014 OOSTANAULA RIVER TO ROBBINS CREEK (Whitfield, Bartow, Gordon Counties)			

Note: The Coosawattee(004) and Conasauga(0012) Rivers join to form the Oostanaula River.

Above Town Creek	46.94	1588	
Town Creek (on left) 0014A	46.94	(8.0)	
Below Town Creek	46.94	1596	
Louisville & Nashville Railroad	43.19	*1602	
US 41, GA 3-129, Gage 02387500	43.16	1602	
Interstate 75, GA 401-129	42.66	1602	
Above Camp Creek	42.30	1602	
Camp Creek (on right) 0014B	42.30	(15.5)	
Below Camp Creek	42.30	1618	
>>> Calhoun Reserve Intake	36.67	1624	
GA 136 CONN-129	36.00	1628	
<<< Calhoun WPCP	35.66	*628	
Above Oothkalooga Creek	35.15	1628	
Oothkalooga Creek (on left) 0014C <<< 2WPCP	35.15	(65.0)	
Below Oothkalooga Creek	35.15	1693	
Above Graham Creek	33.32	1695	
Graham Creek (on right) 0014D	33.32	(7.4)	
Below Graham Creek	33.32	1702	
Above Snake Creek	32.80	1702	
Snake Creek (on right) 0014E	32.80	(16.3)	
Below Snake Creek	32.80	1718	
Above Bow Creek	31.90	1719	
Bow Creek (on right) 0014F	31.90	(8.6)	
Below Bow Creek	31.90	1728	
Above Blue Spring Branch	31.10	1729	
Blue Spring Branch (on right)	31.10	(3.1)	
Below Blue Spring Branch	31.10	1732	
GA 156-129	29.99	1734	
Above Creek	27.93	1737	
Creek (on left)	27.93	(4.8)	
Below Creek	27.93	1742	
Southern Railway	26.70	1744	
Road 109-129	23.48	1750	
Above Robbins Creek	23.40	1750	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.



## 0014 TRIBUTARIES TO OOSTANAULA RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0014A TOWN CREEK (Gordon County)			
Road 373-129	3.26	3.1	
GA 156-129	2.45	*	4.4
Road 024-129	1.50	*	5.9
GA 225-129	.27		7.9
Mouth	0		8.0
0014B CAMP CREEK (Whitfield, Gordon Counties)			
Road 145-129	4.47	3.6	
Above Blue Springs Creek	1.69	8.0	
Blue Springs Creek (on right)	1.69	(6.6)	
Below Blue Springs Creek	1.69	14.6	
GA 136-129	.74	*	15.1
Mouth	0		15.5
0014C OOTHKALOOGA CREEK (Bartow, Gordon Counties)			
Above Manning Creek	19.48	4.5	
Manning Creek (on right)	19.48	(3.1)	
Below Manning Creek	19.48	7.6	
Road 114-015	17.97	*	10.2
Above Creek	17.70		10.6
Creek (on right)	17.70	(3.9)	
Below Creek	17.70		14.5
Road 627-015	16.89	*	15.3
Road 410-015	16.60		15.6
<<< Adairsville WPCP	16.45	*	17.6
GA 140-015	16.15		21.7
Road 316-015	15.54	*	22.2
Above Creek	15.33		22.4
Creek (on right)	15.33	(3.8)	
Below Creek	15.33		26.2
Louisville & Nashville Railroad	14.86	*	27.1
Bartow-Gordon County Line	14.29	*	28.2
Road 106-129	13.97		28.9
Above Creek	12.69		31.7
Creek (on right)	12.69	(3.5)	11.1
Below Creek	12.69		35.2

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

&lt;&lt;&lt; Approximate location of water pollution control plant (WPCP) outfall.

&gt;&gt;&gt; Approximate location of water intake.

## 0014 TRIBUTARIES TO OOSTANAULA RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0014C OOTHKALOOGA CREEK (Bartow, Gordon Counties) -- Continued			
Road 005-129	12.24	35.3	12.4
Above Lynn Creek	10.81	37.1	13.0
Lynn Creek (on right)	10.81	(6.3)	
Below Lynn Creek	10.81	43.4	15.3
Road 094-129	7.91	* 46.1	16.2
Above Blackwood Creek	6.40	47.4	16.7
Blackwood Creek (on right) <<< Goodyear WPCP	6.40	(5.6)	
Below Blackwood Creek	6.40	53.0	18.6
Above Creek	5.84	53.1	18.7
Creek (on right)	5.84	(3.1)	
Below Creek	5.84	56.2	19.8
Louisville & Nashville Railroad	4.84	* 57.2	20.1
GA 53-129	4.20	* 57.9	20.3
Above Creek	3.75	58.3	20.5
Creek (on right)	3.75	(2.9)	
Below Creek	3.75	61.2	21.5
GA SPUR 53-129	2.37	62.6	22.0
GA 156-129	1.10	* 63.9	22.5
Mouth	0	65.0	22.8

## 0014D GRAHAM CREEK (Gordon County)

Above Lick Creek	1.71	2.4	
Lick Creek (on right)	1.71	(4.0)	
Below Lick Creek	1.71	6.4	
GA 136 CONN-129	1.64	* 6.4	
Mouth	0	7.5	

## 0014E SNAKE CREEK (Gordon County)

GA 136-129	5.08	6.7	
Road 482-129	3.75	* 7.5	0.95
Above Creek	3.09	7.9	1.0
Creek (on right)	3.09	(3.7)	
Below Creek	3.09	11.6	1.5
Above Creek	2.59	12.2	1.5
Creek (on left)	2.59	(2.0)	
Below Creek	2.59	14.2	1.8

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

&lt;&lt;&lt; Approximate location of water pollution control plant (WPCP) outfall.

&gt;&gt;&gt; Approximate location of water intake.

## 0014 TRIBUTARIES TO OOSTANAULA RIVER -- Continued

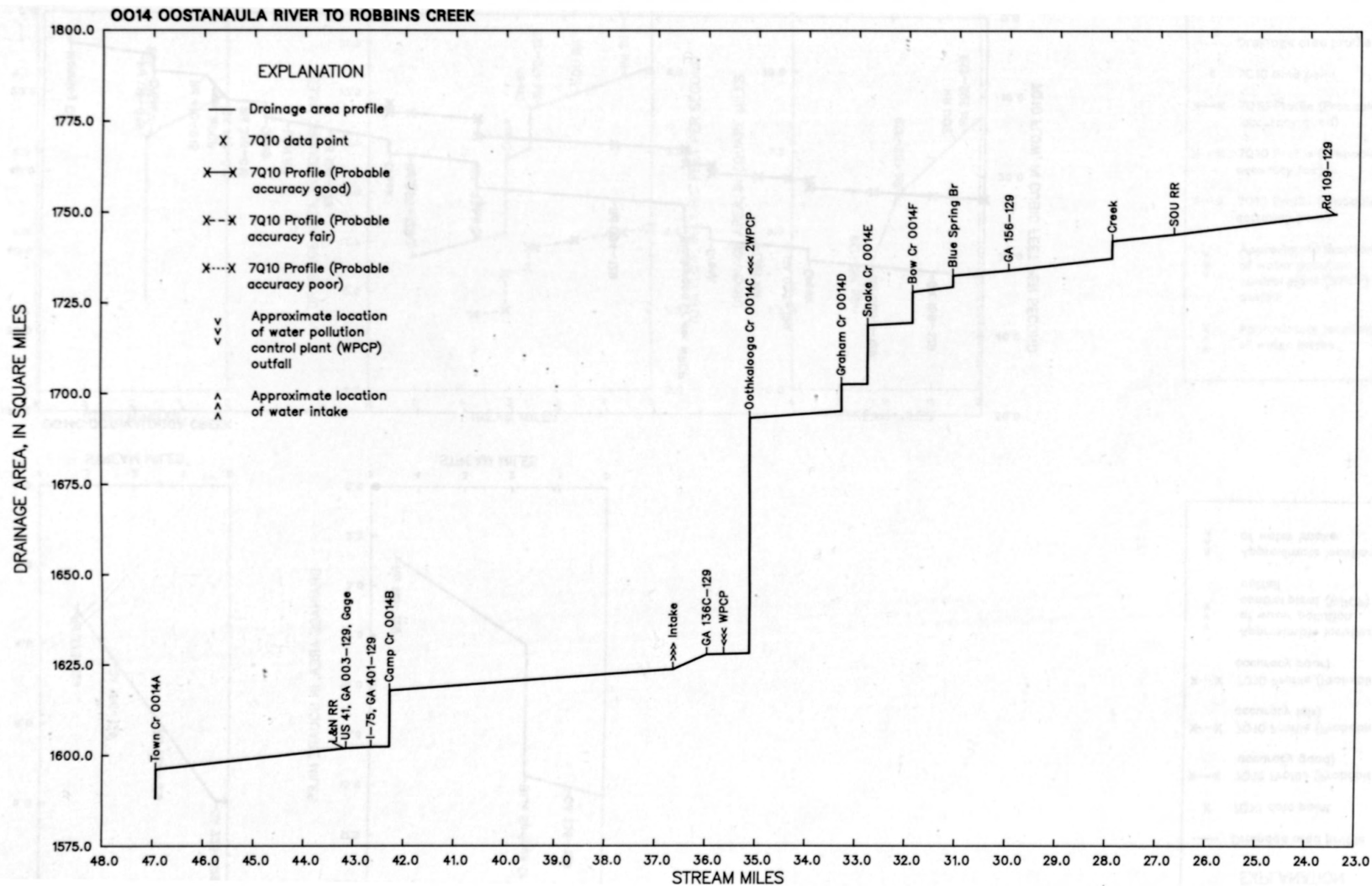
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0014E SNAKE CREEK (Gordon County) -- Continued			
Road 472-129	2.45	14.3	1.8
Southern Railroad	1.62	* 14.9	1.9
Road 289-129	.61	* 15.8	2.0
Mouth	0	16.3	2.1
0014F BOW CREEK (Gordon County)			
Road 195-129	2.67	2.4	
Road 482-129	1.74	6.1	
Southern Railroad	.48	* 7.9	
Road 292-129	.37	* 8.0	
Mouth	0	8.6	

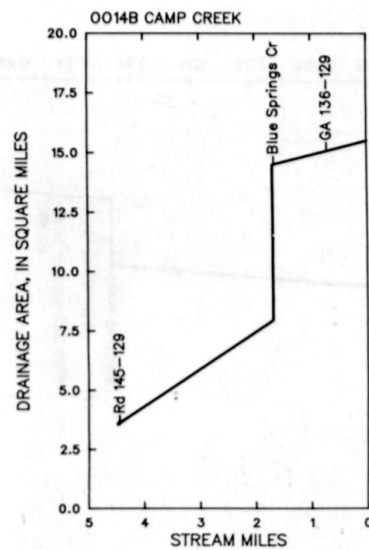
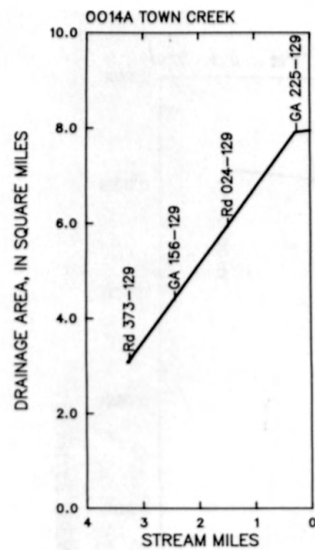
\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

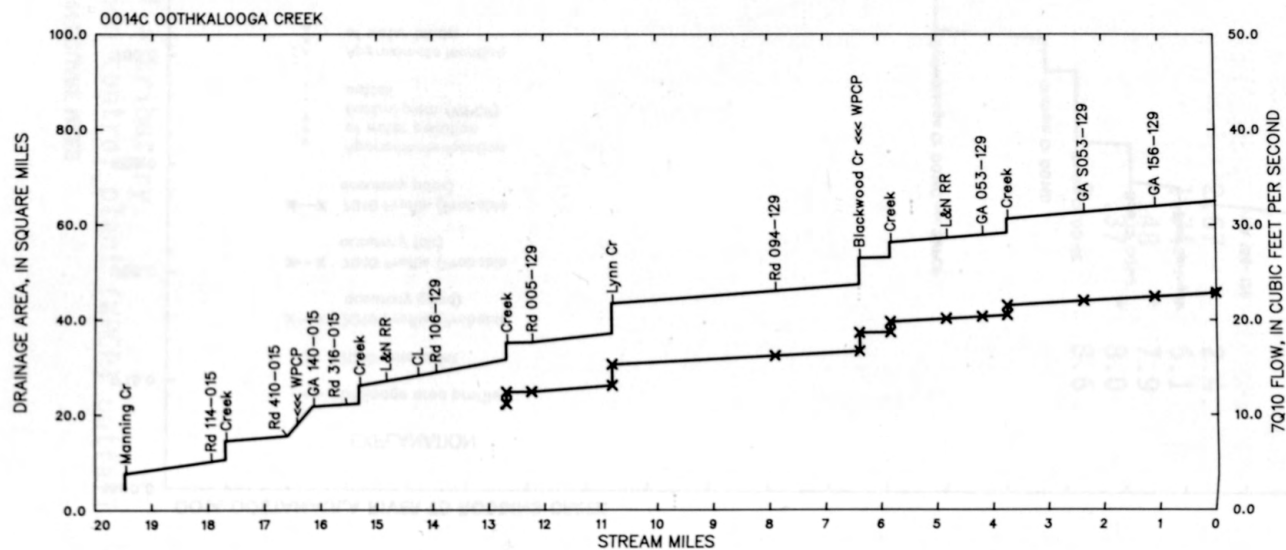
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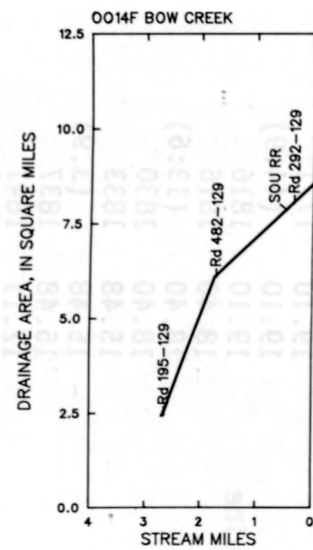
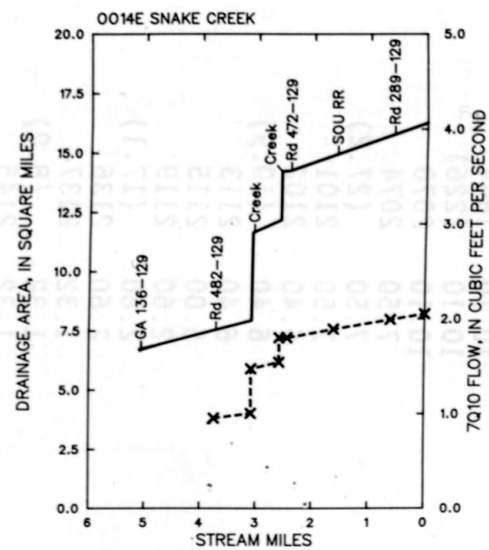
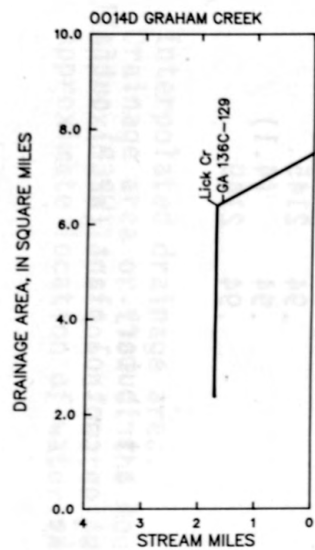
>>> Approximate location of water intake.





EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
v v v	Approximate location of water pollution control plant (WPCP) outfall
^ ^ ^	Approximate location of water intake





## EXPLANATION

- Drainage area profile
- X 7Q10 data point
- X—X 7Q10 Profile (Probable accuracy good)
- X--X 7Q10 Profile (Probable accuracy fair)
- X...X 7Q10 Profile (Probable accuracy poor)
- v  
v  
v Approximate location of water pollution control plant (WPCP) outfall
- ^  
^  
^ Approximate location of water intake



## 0015 OOSTANAULA RIVER FROM ROBBINS CREEK TO MOUTH

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0015 OOSTANAULA RIVER FROM ROBBINS CREEK TO MOUTH (Gordon, Walker, Floyd Counties)			
Above Robbins Creek	23.40	1750	
Robbins Creek (on left)	23.40	(6.8)	
Below Robbins Creek	23.40	1757	
Above Creek	22.51	1758	
Creek (on left)	22.51	(6.4)	
Below Creek	22.51	1764	
Above Johns Creek	19.10	1771	
Johns Creek (on right) 0015A	19.10	(44.9)	
Below Johns Creek, Gordon-Floyd County Line	19.10	1816	
Above Lovejoy Creek	18.40	1816	
Lovejoy Creek (on right) 0015B	18.40	(13.6)	
Below Lovejoy Creek	18.40	1830	
Above Creek	15.48	1833	
Creek (on left)	15.48	(3.9)	
Below Creek	15.48	1837	
GA 140-115	12.11	1841	
Above Armuchee Creek	10.10	1844	
Armuchee Creek (on right) 0016	10.10	(226)	
Below Armuchee Creek	10.10	2070	
Above Woodward Creek	7.50	2074	
Woodward Creek (on left) 0015C	7.50	(27.2)	
Below Woodward Creek	7.50	2101	
Above Dozier Creek	6.40	2102	
Dozier Creek (on left) 0015D	6.40	(10.9)	
Below Dozier Creek	6.40	2113	
Gage 02388500	5.00	2115	
Above Big Dry Creek	2.60	2119	
Big Dry Creek (on right) 0015E	2.60	(17.1)	
Below Big Dry Creek	2.60	2136	
Above Little Dry Creek	1.32	2137	
Little Dry Creek (on right) 0015F	1.32	(8.0)	
Below Little Dry Creek	1.32	2145	
Southern Railway	1.28	2145	
>>> Rome Intake	1.25	*2145	
Above Burwell Creek	.94	2145	
Burwell Creek (on left)	.94	(4.1)	
Below Burwell Creek	.94	2149	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

&lt;&lt;&lt; Approximate location of water pollution control plant (WPCP) outfall.

&gt;&gt;&gt; Approximate location of water intake.

## 0015 OOSTANAULA RIVER FROM ROBBINS CREEK TO MOUTH -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
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0015 OOSTANAULA RIVER FROM ROBBINS CREEK TO MOUTH -- Continued  
(Gordon, Walker, Floyd Counties)

US 27, GA 1,20-115	.50	*2149	
North Fifth Avenue	.18	*2150	
GA 101-115	.04	*2150	
Mouth	0	2150	

- \* Interpolated drainage area.  
( ) Drainage area or flow at the mouth of a tributary.  
<<< Approximate location of water pollution control plant (WPCP) outfall.  
>>> Approximate location of water intake.

## 0015 TRIBUTARIES TO OOSTANAULA RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0015A JOHNS CREEK (Walker, Gordon, Floyd Counties)			
Above Creek	13.84	2.3	
Creek (on left)	13.84	(3.0)	
Below Creek	13.84	5.3	
Road 641-115	13.40	5.7	
Above Pocket Creek	13.34	5.7	
Pocket Creek (on left)	13.34	(4.3)	
Below Pocket Creek	13.34	10.0	
Road 641-115	10.45	14.3	
Road 641-115	9.12	17.5	
Road 212-115	7.95	20.6	3.5
Road 220-115	6.25	* 23.3	4.0
Above Creek	5.67	24.3	4.1
Creek (on right)	5.67	(2.2)	
Below Creek	5.67	26.5	4.5
Above Creek	3.87	29.0	4.9
Creek (on right)	3.87	(2.7)	
Below Creek	3.87	31.7	5.4
Jeep Road	3.41	32.0	5.4
Road 219-115	2.67	* 33.3	5.7
GA 156-115	1.55	35.3	6.0
Above Rocky Creek	.64	35.7	6.1
Rocky Creek (on left) 0015A1	.64	(9.0)	
Below Rocky Creek	.64	44.7	7.6
Mouth	0	44.9	7.6

## 0015A1 ROCKY CREEK (Gordon County)

Note: The junction of Dry Creek & Spring Branch at mile 4 forms Rocky Creek.

Junction of Dry Creek and Spring Branch	4.00	6.4
Road 210-129	2.61	* 7.4
GA 156-129	1.08	8.6
Road 214-129	.58	* 8.7
Mouth	0	9.0

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## 0015 TRIBUTARIES TO OOSTANAULA RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0015B LOVEJOY CREEK (Floyd County)			
Rosedale Road 636-115	2.90	2.3	
Above Creek	2.49	4.1	
Creek (on right)	2.49	(3.1)	
Below Creek	2.49	7.2	0.13
GA 156-129	2.38	* 7.3	.13
Above Muck Creek	1.30	8.0	.14
Muck Creek (on left)	1.30	(4.6)	
Below Muck Creek, Road 641-115	1.30	12.6	.22
Mouth	0	13.6	.24
0015C WOODWARD CREEK (Floyd County)			
Tanner Road 152-115	9.07	3.2	
Above Creek	7.98	4.2	
Creek (on left) 0015C1	7.98	(8.0)	
Below Creek	7.98	12.2	3.0
GA 53-115	7.97	12.2	3.0
Road 654-115	6.62	* 13.9	3.4
Southern Railway	6.24	14.3	3.5
GA 140-115	5.23	17.5	4.3
Above Creek	4.98	17.5	4.3
Creek (on left) <<< Florida Tiles WPCP	4.98	(2.6)	
Below Creek	4.98	20.1	
Road 483-115	4.62	* 21.1	
Above Creek	4.36	21.7	
Creek (on left)	4.36	(2.6)	
Below Creek	4.36	24.3	
Road 170-115	2.77	25.0	
>>> Burlington Ind. Intake	1.98	* 25.6	
Road 648-115	1.23	* 26.2	
Mouth	0	27.2	
0015C1 CREEK (Floyd County)			
Buttram Road 151-115 (upper)	2.69	2.4	
Buttram Road 151-115	1.38	* 5.1	
GA 140-115	.99	* 5.9	
Mouth	0	8.0	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

&lt;&lt;&lt; Approximate location of water pollution control plant (WPCP) outfall.

&gt;&gt;&gt; Approximate location of water intake.

## 0015 TRIBUTARIES TO OOSTANAULA RIVER -- Continued

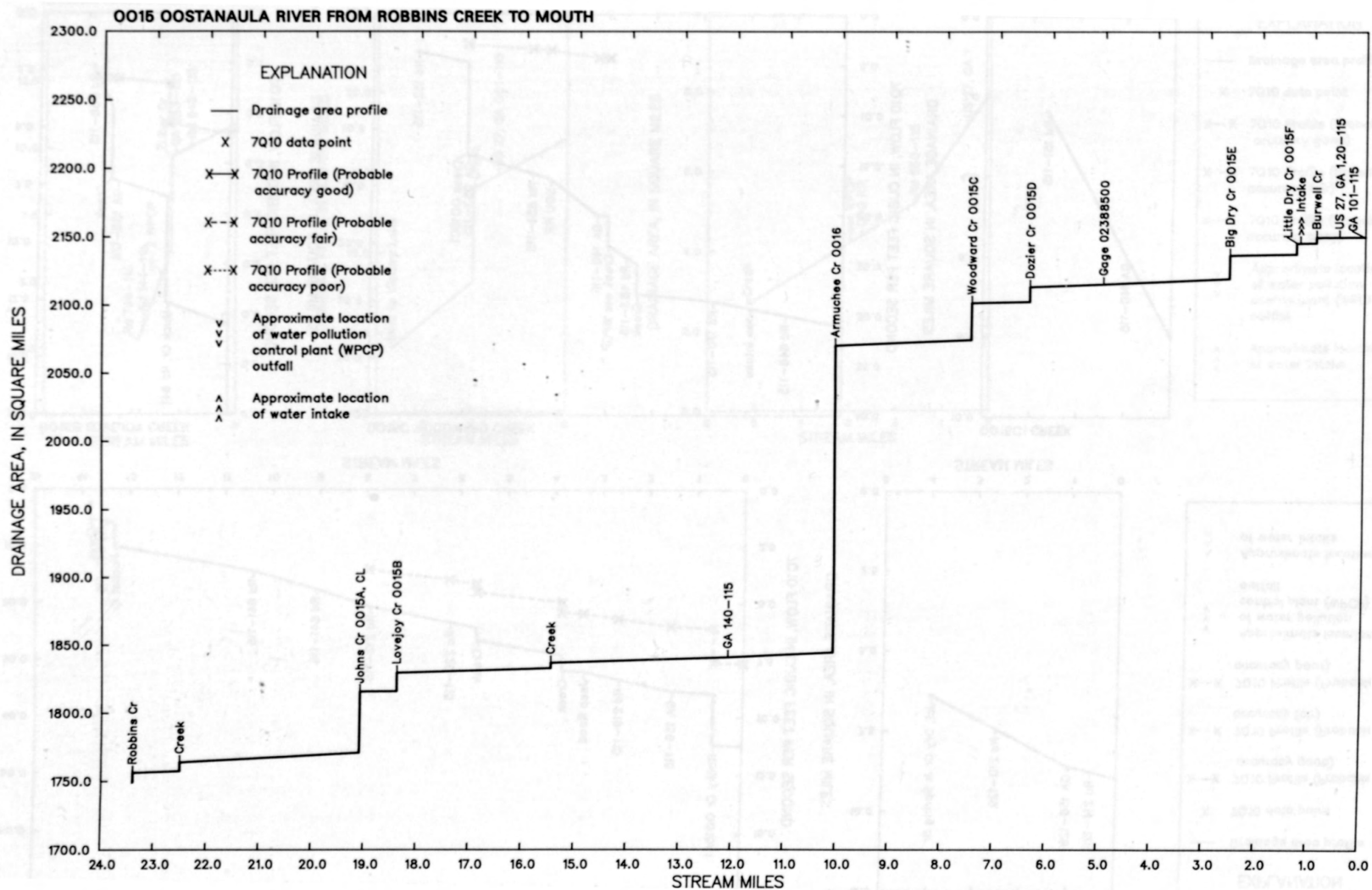
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0015D DOZIER CREEK (Floyd County)			
Road 796-115	2.02	2.8	
Road 144-115	1.95	* 3.2	
<<< Shannon and Burlington Ind. WPCP	1.55	* 5.2	
Southern Railway	1.54	* 5.2	
Above Zuber Creek	1.35	6.1	
Zuber Creek (on left)	1.35	(3.5)	
Below Zuber Creek	1.35	9.6	
GA 53-115	1.30	* 9.7	
Road 648-115	.97	* 10.0	
Mouth	0	10.9	
0015E BIG DRY CREEK (Floyd County)			
Inlet to Victory Lake	3.70	4.0	
Above Creek	1.96	8.2	
Creek (on left)	1.96	(5.8)	
Below Creek	1.96	14.0	
US 27, GA 1-115	1.47	* 14.8	
Mouth	0	17.1	
0015F LITTLE DRY CREEK (Floyd County)			
Below Creek	5.17	2.7	
<<< General Electric WPCP	3.00	* 4.2	
Central of Georgia Railroad	2.75	* 4.4	
Redmond Road 650-115	1.63	5.2	
US 27, GA 1-115	.51	* 7.1	
Mouth	0	8.0	

\* Interpolated drainage area.

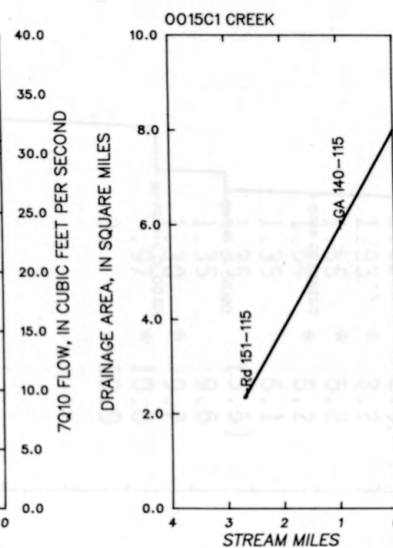
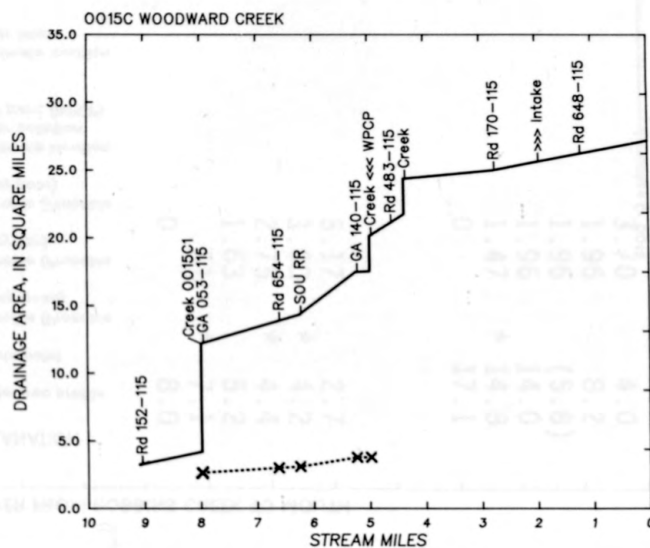
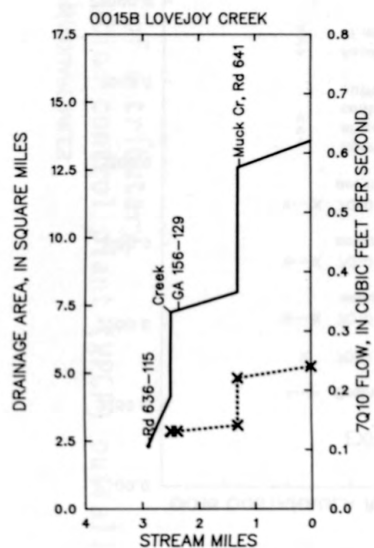
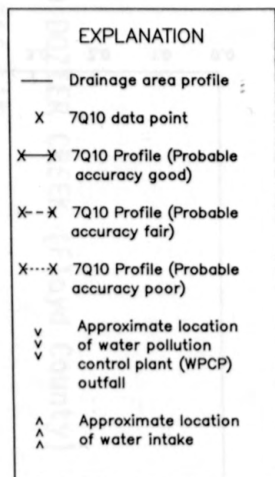
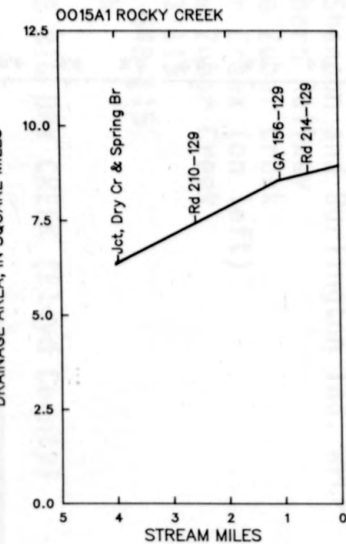
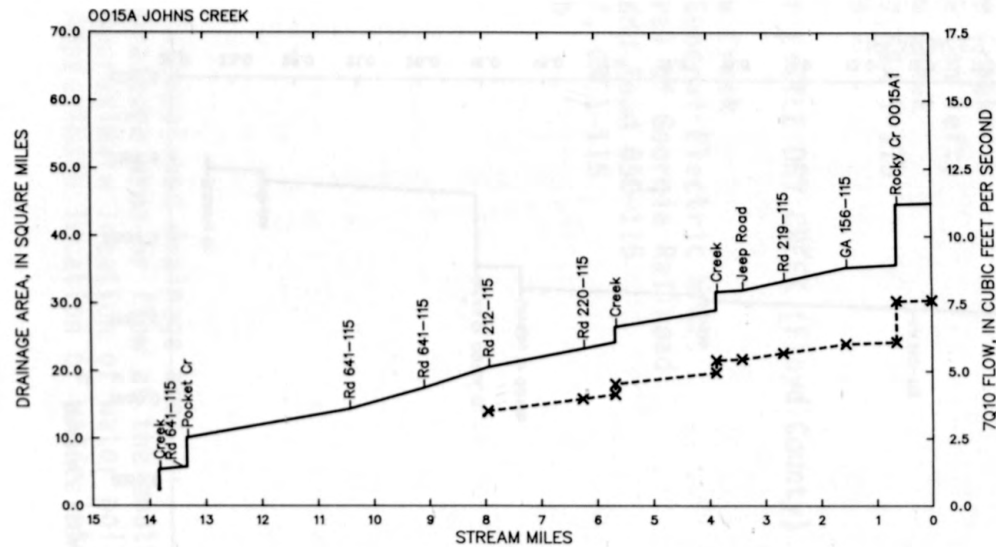
( ) Drainage area or flow at the mouth of a tributary.

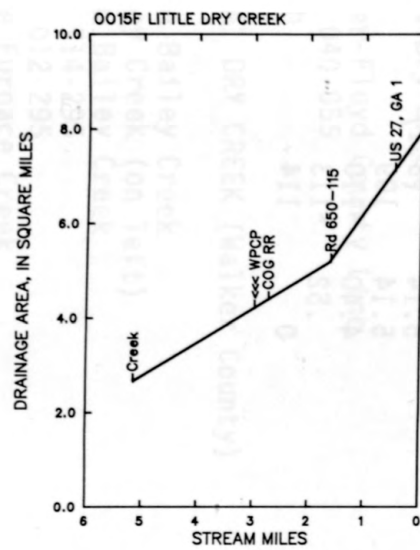
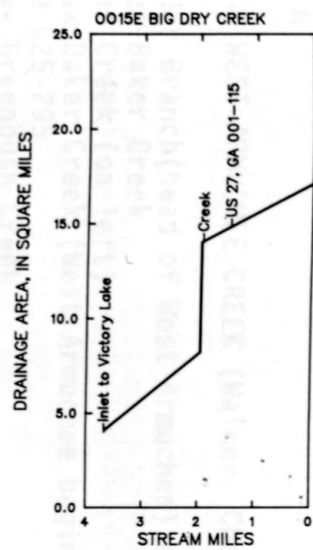
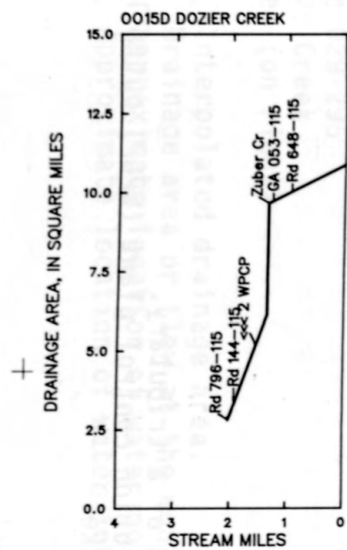
&lt;&lt;&lt; Approximate location of water pollution control plant (WPCP) outfall.

&gt;&gt;&gt; Approximate location of water intake.









EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
v v v	Approximate location of water pollution control plant (WPCP) outfall
^ ^ ^	Approximate location of water intake

# 0016 ARMUCHEE CREEK TO LITTLE ARMUCHEE CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0016 ARMUCHEE CREEK TO LITTLE ARMUCHEE CREEK (Chattooga, Floyd, Walker Counties)			
Note: Junction of East and West Armuchee Creeks forms Armuchee Creek.			
East Armuchee 0016A and West Armuchee 0016B join	11.03	99.1	
Road 039-055	9.19	*101	
Road 038-055	7.82	102	
Above Creek	5.14	106	
Creek (on right)	5.14	(3.1)	
Below Creek	5.14	109	
Chattooga-Floyd County Line	4.40	*110	
US 27, GA 1-115	.52	*113	
Above Little Armuchee Creek	0	114	

- \* Interpolated drainage area.
- ( ) Drainage area or flow at the mouth of a tributary.
- <<< Approximate location of water pollution control plant (WPCP) outfall.
- >>> Approximate location of water intake.

## 0016 TRIBUTARIES TO ARMUCHEE CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0016A EAST ARMUCHEE CREEK (Walker, Floyd Counties)			
GA 136-295	16.99	5.5	0.25
Above Concord Creek	15.77	7.7	.35
Concord Creek (on right)	15.77	(3.5)	
Below Concord Creek	15.77	11.2	
Road 705-295	15.23	* 11.5	
Above Dry Creek	14.32	12.0	
Dry Creek (on left) 0016A1	14.32	(14.3)	
Below Dry Creek	14.32	26.3	
Road	12.71	28.9	
Walker-Floyd County Line	9.21	* 33.2	
Road 040-055	4.05	39.5	
Mouth	0	43.4	
0016A1 DRY CREEK (Walker County)			
Above Bailey Creek	1.93	4.0	
Bailey Creek (on left)	1.93	(4.0)	
Below Bailey Creek	1.93	8.0	
Road 714-295	1.68	* 8.2	
Road 012-295	.55	* 9.3	
Above Furnace Creek	.07	9.7	
Furnace Creek (on left)	.07	(4.6)	
Below Furnace Creek	.07	14.3	
Mouth	0	14.3	
0016B WEST ARMUCHEE CREEK (Walker, Chattooga Counties)			
Ponder Branch(head of West Armuchee) at GA 136-295	16.95	3.1	
Above Baker Creek	16.29	4.5	
Baker Creek (on left)	16.29	(1.6)	
Below Baker Creek (West Armuchee begins)	16.29	6.1	
Road 025-295	13.63	* 11.5	
Above Greenbush Creek	12.77	13.2	
Greenbush Creek (on right)	12.77	(3.0)	
Below Greenbush Creek	12.77	16.2	
Road 029-295	12.37	16.4	
Above Creek	11.90	16.6	
Creek (on right)	11.90	(4.8)	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

&lt;&lt;&lt; Approximate location of water pollution control plant (WPCP) outfall.

&gt;&gt;&gt; Approximate location of water intake.

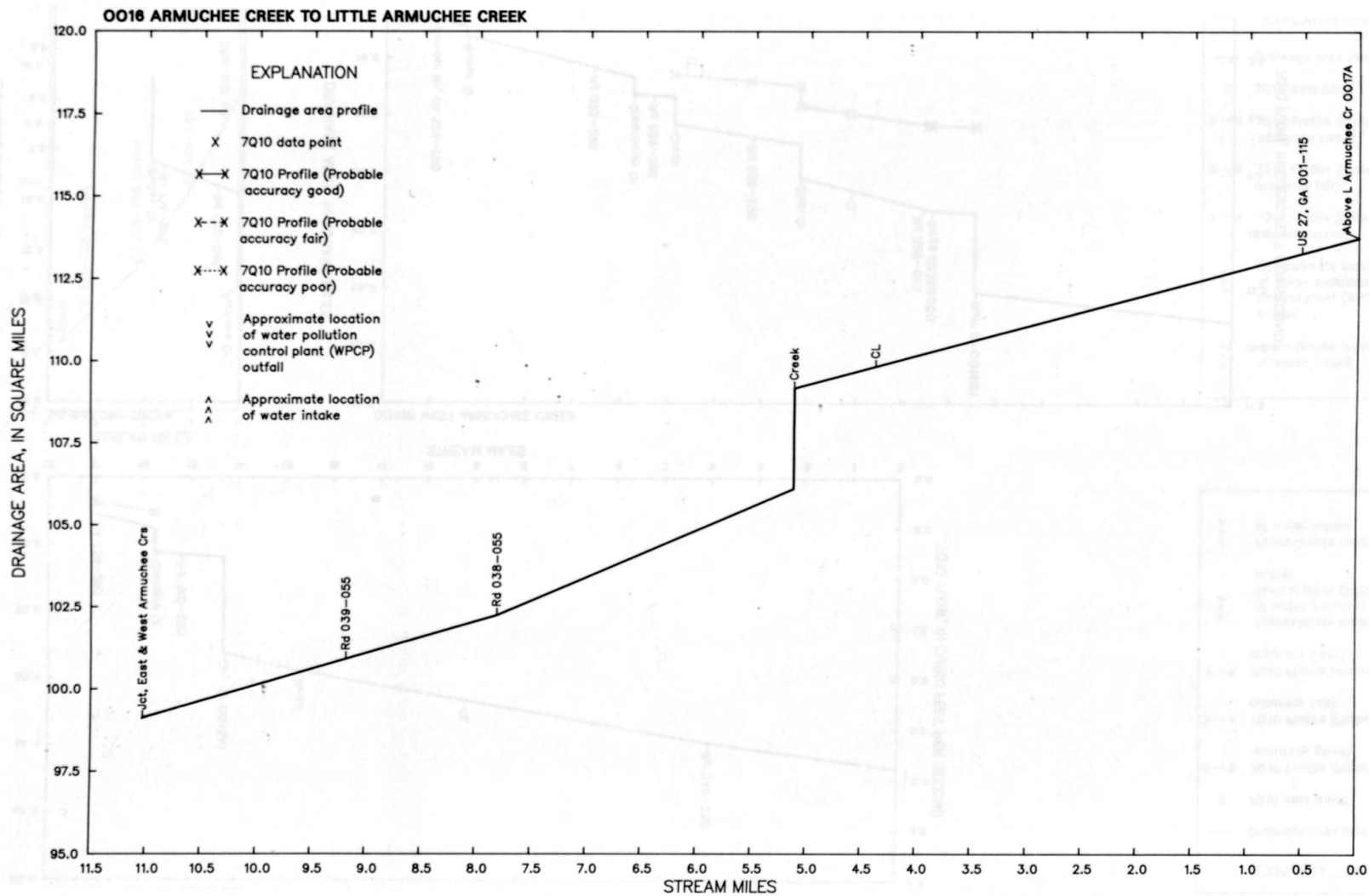
## 0016 TRIBUTARIES TO ARMUCHEE CREEK -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0016B WEST ARMUCHEE CREEK (Walker, Chattooga Counties) -- Continued			
Below Creek	11.90	21.4	3.2
Road 026-295	10.26	* 23.5	3.5
Above Dick Creek	9.22	24.9	3.7
Dick Creek (on left)	9.22	(5.8)	
Below Dick Creek	9.22	30.7	4.6
Walker-Chattooga County Line	8.14	* 32.9	4.9
Road 329-055	6.48	* 36.3	5.4
Gage 02388000	6.42	36.4	5.4
Above Ruff Creek	5.48	36.9	5.5
Ruff Creek (on right) 0016B1	5.48	(13.8)	
Below Ruff Creek	5.48	50.7	7.5
Mouth	0	55.8	

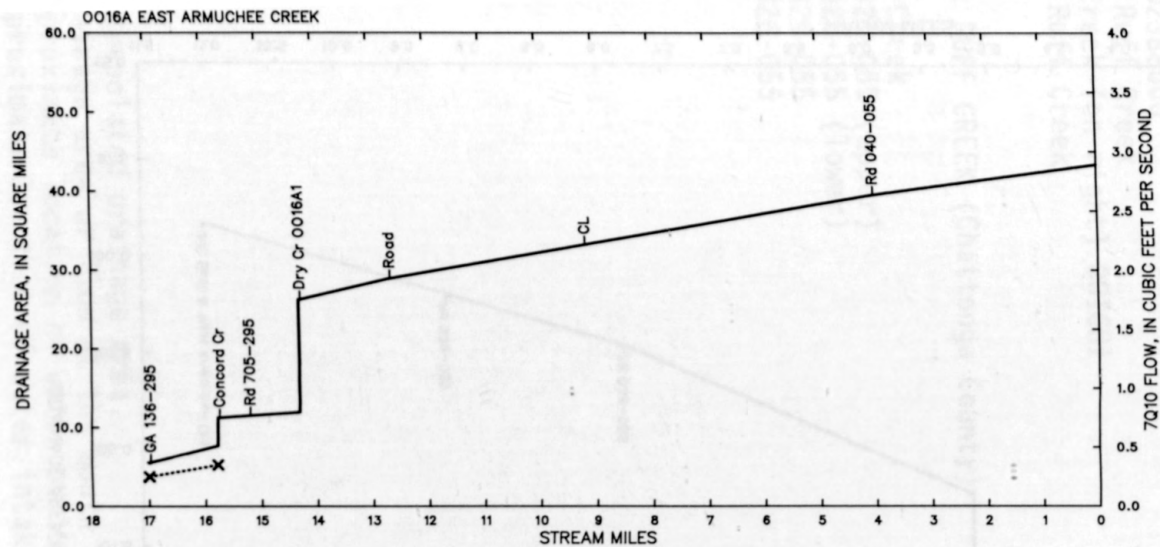
## 0016B1 RUFF CREEK (Chattooga County)

Below Creek	3.70	3.0	
Road 325-055 (upper)	3.24	* 4.0	
Road 325-055 (lower)	2.18	6.1	
Road 329-055	1.10	9.4	
Road 326-055	.35	* 12.4	
Mouth	0	13.8	

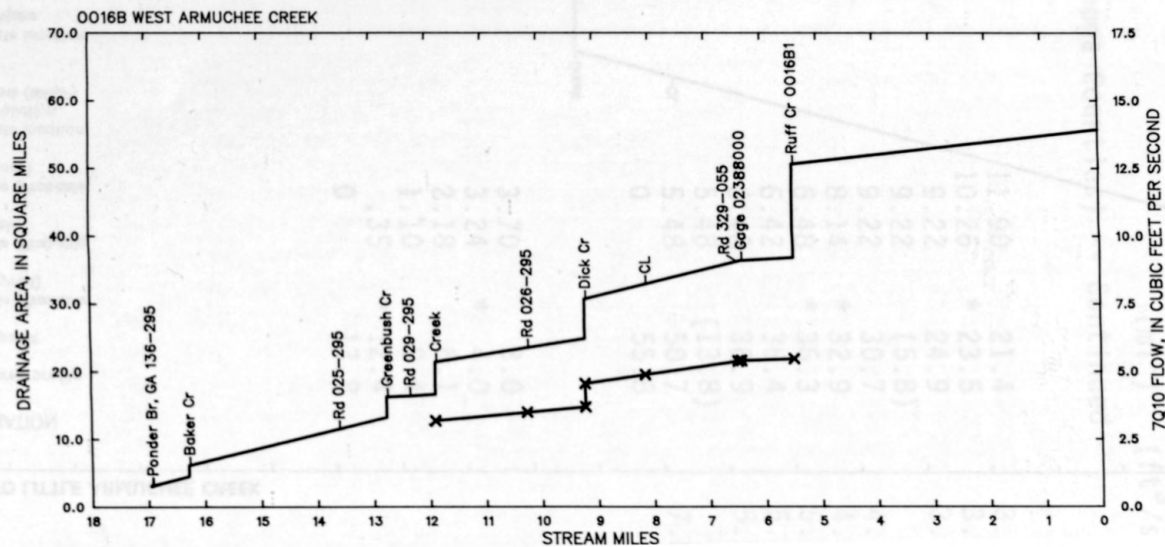
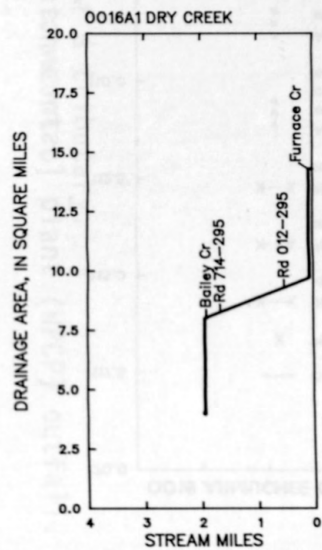
- \* Interpolated drainage area.  
 ( ) Drainage area or flow at the mouth of a tributary.  
 <<< Approximate location of water pollution control plant (WPCP) outfall.  
 >>> Approximate location of water intake.

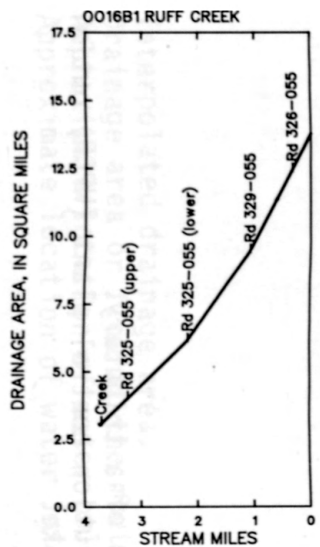






EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
<<<	Approximate location of water pollution control plant (WPCP) outfall
^	Approximate location of water intake





## EXPLANATION

- Drainage area profile
- X 7Q10 data point
- X—X 7Q10 Profile (Probable accuracy good)
- X--X 7Q10 Profile (Probable accuracy fair)
- X...X 7Q10 Profile (Probable accuracy poor)
- v  
v  
v Approximate location of water pollution control plant (WPCP) outfall
- ^  
^  
^ Approximate location of water intake

# 0017 ARMUCHEE CREEK FROM LITTLE ARMUCHEE CREEK TO MOUTH

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0017 ARMUCHEE CREEK FROM LITTLE ARMUCHEE CREEK TO MOUTH (Chattooga, Floyd Counties)			
Above Little Armuchee Creek	9.51	114	12.7
Little Armuchee Creek (on right) 0017A	9.51	(82.5)	
Below Little Armuchee Creek	9.51	196	21.9
Above Lavender Creek	7.08	201	22.4
Lavender Creek (on right) 0017B	7.08	(11.5)	
Below Lavender Creek	7.08	212	23.6
Road 235-115	6.86	*212	23.7
US 27, GA 1-155	6.42	*213	23.7
Road 181-115	6.23	*213	23.8
Above Creek	3.79	216	24.1
Creek (on left)	3.79	(6.5)	
Below Creek	3.79	223	24.8
Road 641-115	1.79	224	25.0
Mouth	0	226	25.1

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## 0017 TRIBUTARIES TO ARMUCHEE CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0017A LITTLE ARMUCHEE CREEK (Chattooga, Floyd Counties)			
Jeep Road	14.93	2.8	
Road 031-55	13.35	* 5.0	
Above Creek	12.89	5.6	
Creek (on right)	12.89	(6.6)	
Below Creek	12.89	12.2	
Road	10.74	16.1	
Above Creek	10.00	16.8	
Creek (on right)	10.00	(5.9)	
Below Creek	10.00	22.7	
Road 326-055	8.78	* 24.4	
Above Selman Creek	7.68	26.0	
Selman Creek (on right)	7.68	(6.7)	
Below Selman Creek	7.68	32.7	
Road 215-055	6.60	* 33.6	
US 27, GA 1-055	4.60	35.5	
Above Storey Mill Creek	4.46	35.5	
Storey Mill Creek (on right) 0017A1	4.46	(19.1)	
Below Storey Mill Creek	4.46	54.6	
Chattooga-Floyd County Line	4.31	* 54.7	
Road 235-115	2.77	* 56.1	
Above Heath Creek	.79	57.8	
Heath Creek (on right) 0017A2	.79	(24.2)	
Below Heath Creek	.79	82.0	
Mouth	0	82.5	

## 0017A1 STOREY MILL CREEK (Chattooga County)

Road 007-055	1.92	6.0	
Road 008-055	1.37	* 6.7	
Above Moss Creek	1.34	6.8	
Moss Creek (on right) 0017A1A	1.34	(11.1)	
Below Moss Creek	1.34	17.9	
Road 047-055	.93	* 18.2	
Mouth	0	19.1	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## 0017 TRIBUTARIES TO ARMUCHEE CREEK -- Continued

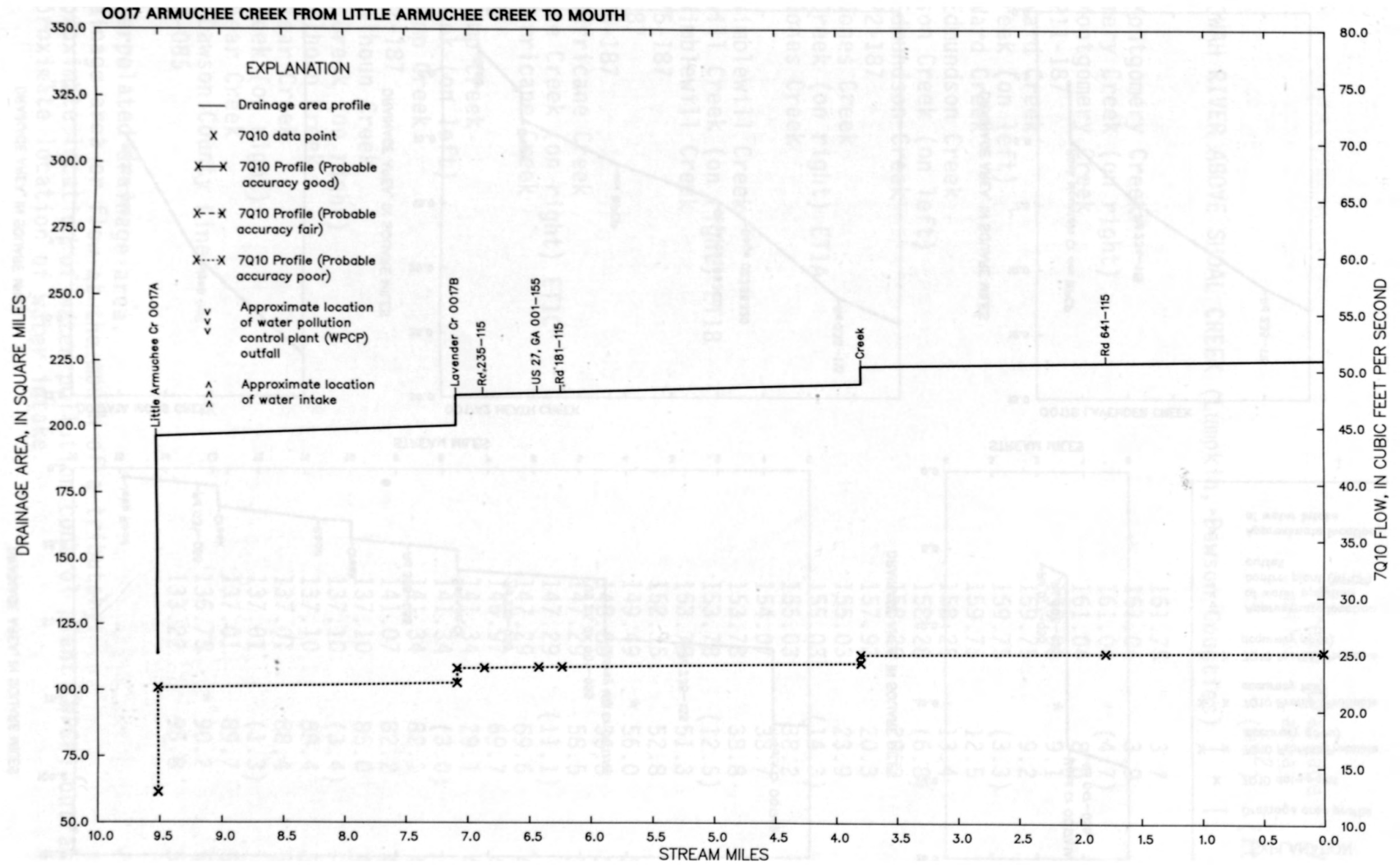
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
0017A1A MOSS CREEK (Chattooga County)			
Road 329-055	3.89	4.1	
Jeep Trail	2.25	8.1	
Mouth	0	11.1	
0017A2 HEATH CREEK (Floyd County)			
Road	9.23	2.9	
Above Creek	8.29	6.4	
Creek (on right)	8.29	(2.0)	
Below Creek	8.29	8.4	
<<< Johnson Construction Co. WPCP	6.23	* 11.9	
Antioch Road 248-115, Gage 02388300	4.00	14.7	
Gage 02388320	3.40	16.2	
Road 235-115	1.36	22.2	
Mouth	0	24.2	
0017B LAVENDER CREEK (Floyd County)			
Above Rock Mountain Creek	5.30	2.7	
Rock Mountain Creek (on left) <<< WPCP	5.30	(2.3)	
Below Rock Mountain Creek	5.30	5.0	
Road 234-115	3.79	7.5	
Road 235-115	1.01	10.7	
Mouth	0	11.5	

\* Interpolated drainage area.

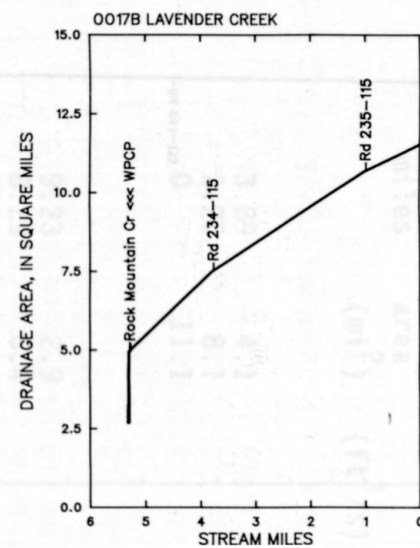
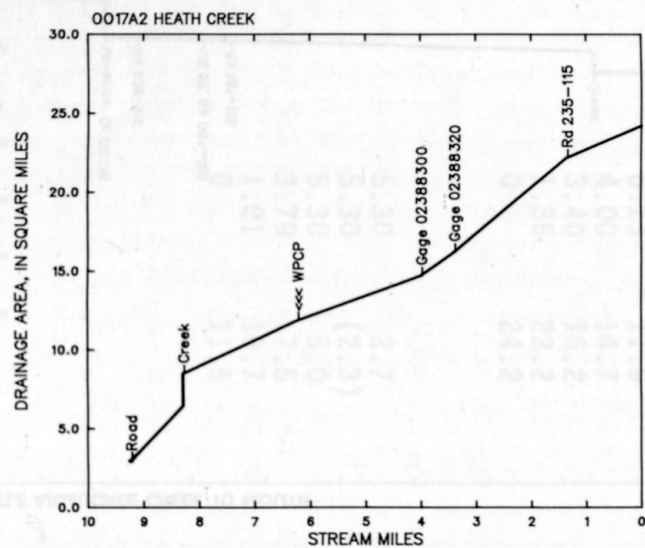
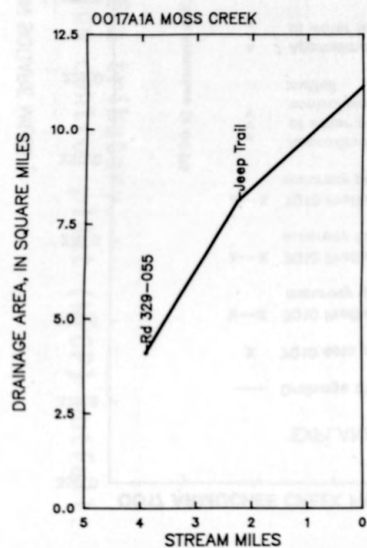
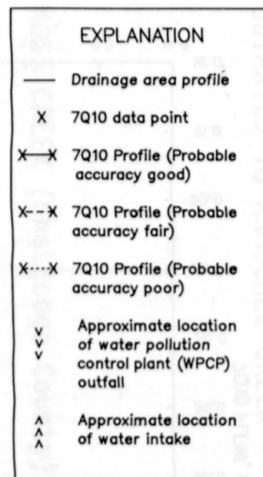
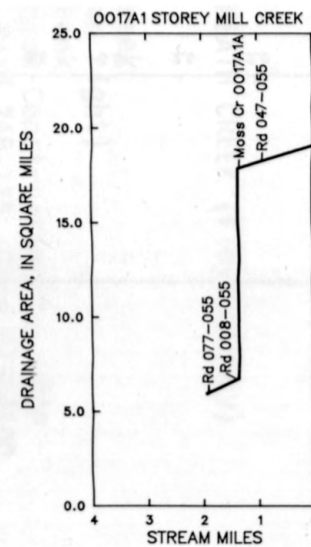
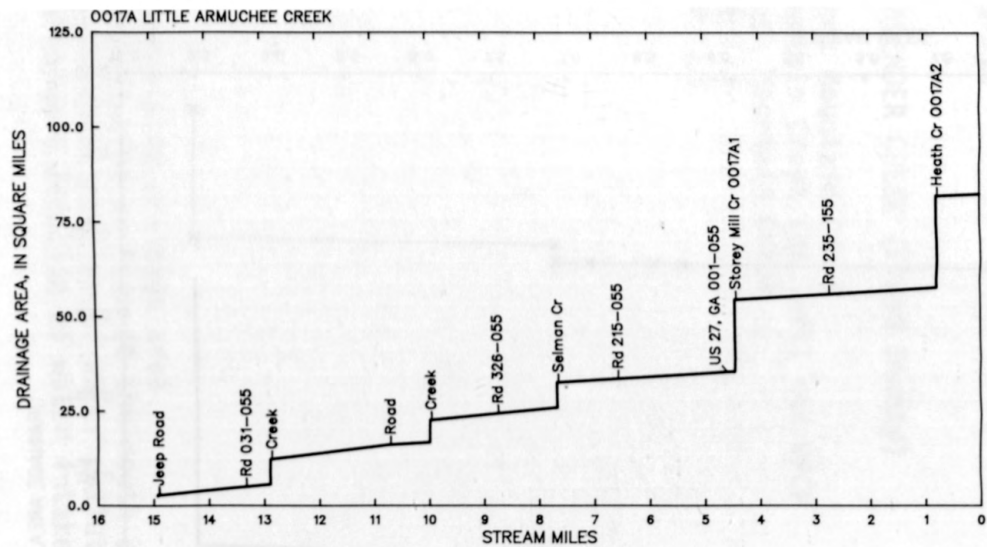
( ) Drainage area or flow at the mouth of a tributary.

&lt;&lt;&lt; Approximate location of water pollution control plant (WPCP) outfall.

&gt;&gt;&gt; Approximate location of water intake.







## ET1 ETOWAH RIVER ABOVE SHOAL CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET1 ETOWAH RIVER ABOVE SHOAL CREEK (Lumpkin, Dawson Counties)			
Road	161.75	3.7	
Above Montgomery Creek	161.04	3.9	
Montgomery Creek (on right)	161.04	(4.7)	
Below Montgomery Creek	161.04	8.6	
Road P211-187	159.98	* 9.1	
Above Ward Creek	159.75	9.2	
Ward Creek (on left)	159.75	(3.3)	
Below Ward Creek	159.75	12.5	
Above Edmundson Creek	158.28	13.4	
Edmundson Creek (on left)	158.28	(6.8)	
Below Edmundson Creek	158.28	20.2	
Road 072-187	157.93	20.3	
Above Jones Creek	155.03	23.9	
Jones Creek (on right) ET1A	155.03	(14.3)	
Below Jones Creek	155.03	38.2	
Road	154.07	38.7	
Above Nimblewill Creek	153.78	38.8	
Nimblewill Creek (on right) ET1B	153.78	(12.5)	
Below Nimblewill Creek	153.78	51.3	
Road 075-187	152.36	52.8	
GA 52-187	149.49	* 56.0	32.3
Road 076-187	148.80	* 56.8	32.8
Above Hurricane Creek	147.29	58.5	33.7
Hurricane Creek (on right) ET1C	147.29	(11.1)	
Below Hurricane Creek	147.29	69.6	40.2
GA 9-187	146.97	69.7	40.2
Above Camp Creek	141.34	79.1	45.7
Camp Creek (on left)	141.34	(3.0)	
Below Camp Creek	141.34	82.1	47.4
Road 002-187	141.07	82.2	47.4
Above Calhoun Creek	137.10	85.0	49.0
Calhoun Creek (on right)	137.10	(3.4)	
Below Calhoun Creek	137.10	88.4	51.0
Above Clear Creek	137.01	88.4	51.0
Clear Creek (on right)	137.01	(1.3)	
Below Clear Creek	137.01	89.7	51.8
Lumpkin-Dawson County Line	136.75	* 90.2	52.0
Road 146-085	133.22	95.8	55.3

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## ET1 ETOWAH RIVER ABOVE SHOAL CREEK -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET1 ETOWAH RIVER ABOVE SHOAL CREEK (Lumpkin, Dawson Counties) -- Continued			
GA 136-085	132.72	* 96.5	55.6
Above Proctor Creek	130.66	99.0	57.1
Proctor Creek (on right)	130.66	(2.2)	
Below Proctor Creek	130.66	101	58.4
Above Russell Creek	130.55	101	58.4
Russell Creek (on right)	130.55	(3.2)	
Below Russell Creek	130.55	104	60.3
Gage 02389000	129.17	107	62.0
Above Palmer Creek	128.81	108	62.1
Palmer Creek (on right)	128.81	(4.6)	
Below Palmer Creek	128.81	113	63.1
GA 53-085	128.64	113	63.1
Road 080-085	127.09	116	63.8
Above Mill Creek	126.67	119	64.5
Mill Creek (on right)	126.67	(2.8)	
Below Mill Creek	126.67	122	65.1
Above Black Mill Creek	125.32	124	65.5
Black Mill Creek (on left)	125.32	(7.1)	
Below Black Mill Creek	125.32	131	67.0
GA 9-085	125.26	131	67.0
Road	123.27	133	68.1
Above Shoal Creek	121.14	138	70.6

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

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>>> Approximate location of water intake.

# ET1 TRIBUTARIES TO ETOWAH RIVER

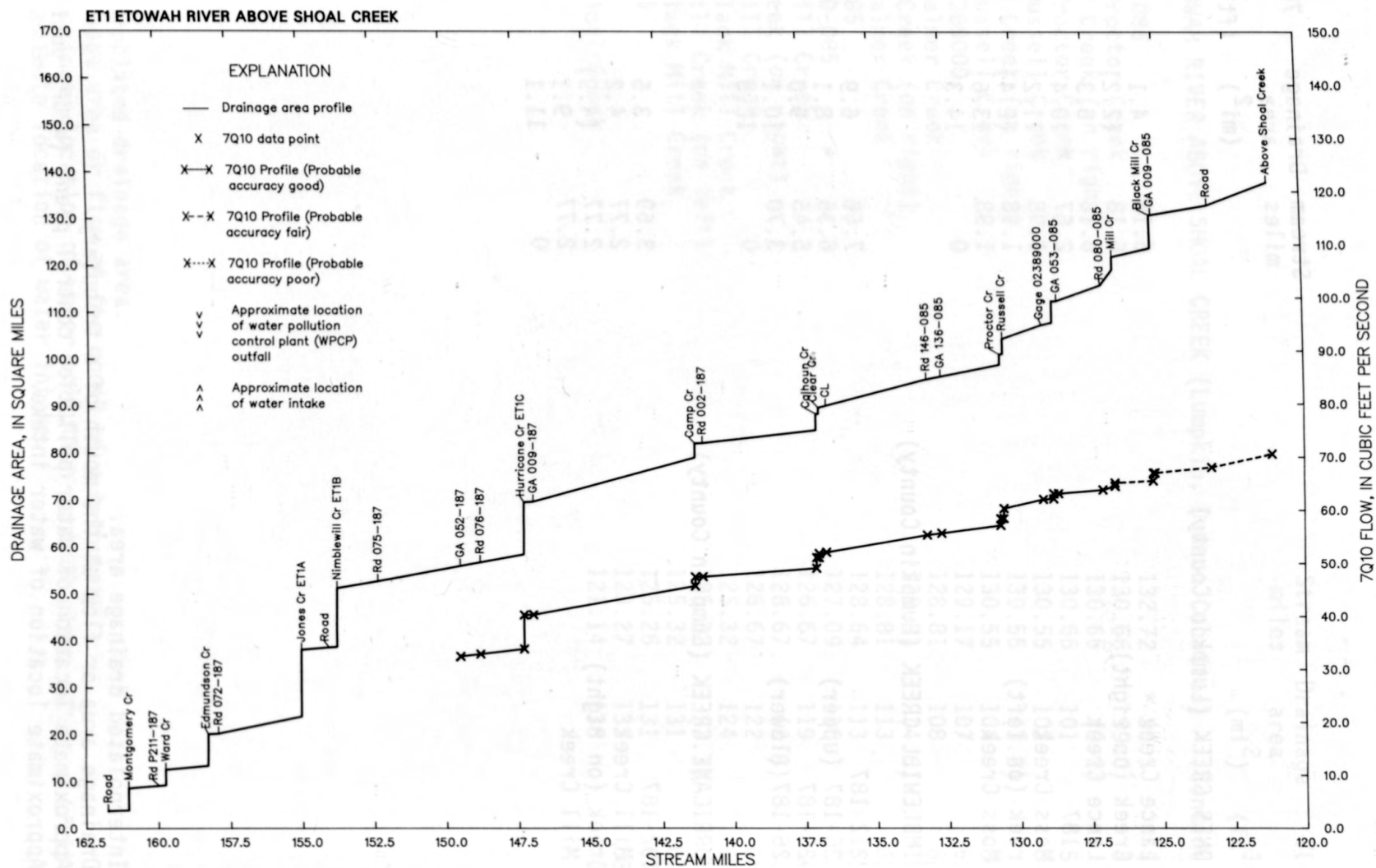
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET1A JONES CREEK (Lumpkin County)			
Above Lance Creek	6.18	4.1	
Lance Creek (on right)	6.18	(2.2)	
Below Lance Creek	6.18	6.3	
FS28-1-187	2.67	* 10.4	
Above Moss Creek	1.98	11.2	
Moss Creek (on left)	1.98	(2.4)	
Below Moss Creek	1.98	13.6	
Mouth	0	14.3	
ET1B NIMBLEWILL CREEK (Lumpkin County)			
Road P212-187	7.68	6.9	
Road 126-187 (upper)	6.36	* 8.1	
Road 128-187	5.45	9.0	
Road 126-187 (lower)	3.70	* 10.1	
Mouth	0	12.5	
ET1C HURRICANE CREEK (Lumpkin County)			
Road 202-187	3.69	3.5	
Above Mill Creek	2.77	4.2	
Mill Creek (on right)	2.77	(4.9)	
Below Mill Creek	2.77	9.1	
Mouth	0	11.1	

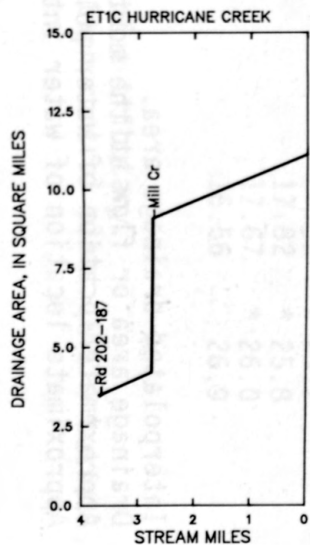
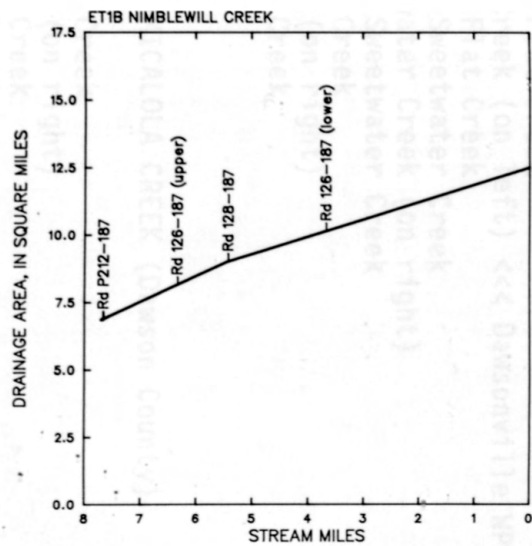
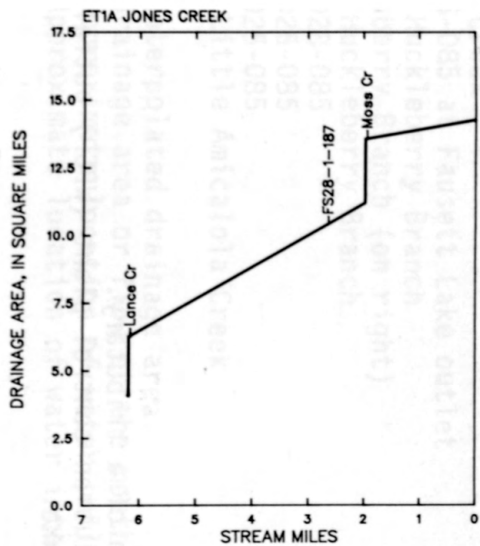
\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.





EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X---X	7Q10 Profile (Probable accuracy poor)
∇	Approximate location of water pollution control plant (WPCP) outfall
∇	
∇	
△	Approximate location of water intake
△	
△	



ET2 ETOWAH RIVER FROM ABOVE SHOAL CREEK TO BELOW AMICALOLA CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET2 ETOWAH RIVER FROM ABOVE SHOAL CREEK TO BELOW AMICALOLA CREEK (Lumpkin, Dawson Counties)			
Above Shoal Creek	121.14	138	70.6
Shoal Creek (on right) ET2A, <<< WPCP	121.14	(37.2)	
Below Shoal Creek	121.14	175	89.6
Above Amicalola Creek	118.31	178	91.0
Amicalola Creek (on right) ET2B	118.31	(97.7)	
Below Amicalola Creek	118.31	276	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# ET2 TRIBUTARIES TO ETOWAH RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET2A SHOAL CREEK (Dawson County)			
Below Creek	12.68	4.2	
GA 136-085	11.16	* 5.6	
Above Burt Creek	9.50	7.2	
Burt Creek (on left)	9.50	(4.7)	
Below Burt Creek, Road S994-085	9.50	11.9	6.3
Above Pigeon Creek	9.19	12.0	6.3
Pigeon Creek (on right)	9.19	(8.0)	
Below Pigeon Creek	9.19	20.0	10.6
Road 001-085	8.32	* 20.8	11.0
GA 53-085, Gage 02389300	7.21	21.7	11.5
Above Flat Creek	7.13	21.8	11.5
Flat Creek (on left) <<< Dawsonville WPCP	7.13	(2.2)	
Below Flat Creek	7.13	24.0	12.7
Above Sweetwater Creek	4.70	25.9	13.7
Sweetwater Creek (on right)	4.70	(2.6)	
Below Sweetwater Creek	4.70	28.5	15.1
Above Creek	2.59	32.5	17.2
Creek (on right)	2.59	(2.2)	
Below Creek	2.59	34.7	
Road	2.20	35.7	
Mouth	0	37.2	

## ET2B AMICALOLA CREEK (Dawson County)

Above Creek	27.57	2.2	
Creek (on right)	27.57	(3.0)	
Below Creek	27.57	5.2	
Above Creek	25.05	7.1	
Creek (on right)	25.05	(2.3)	
Below Creek	25.05	9.4	
GA 136-085 at Fausett Lake outlet	24.22	9.7	
Above Huckleberry Branch	21.45	12.4	
Huckleberry Branch (on right)	21.45	(9.9)	
Below Huckleberry Branch	21.45	22.3	
Road 028-085	20.38	23.7	
Road 026-085	17.82	* 25.8	
Road 025-085	17.67	* 26.0	
Above Little Amicalola Creek	16.56	26.9	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

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>>> Approximate location of water intake.

## ET2 TRIBUTARIES TO ETOWAH RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET2B AMICALOLA CREEK (Dawson County) -- Continued			
Little Amicalola Creek (on left) ET2B1	16.56	(13.0)	
Below Little Amicalola Creek	16.56	39.9	
Above Creek	14.53	41.2	22.9
Creek (on right)	14.53	(2.1)	
Below Creek	14.53	43.3	24.1
Above Cockran Creek	12.42	45.0	25.0
Cochran Creek (on left) ET2B2	12.42	(30.6)	(22.5)
Below Cochran Creek	12.42	75.6	47.5
Road 192-085	9.57	81.1	51.0
Above Holly Creek	9.19	81.3	51.1
Holly Creek (on left)	9.19	(2.8)	
Below Holly Creek	9.19	84.1	52.9
Above Creek	7.14	86.5	54.4
Creek (on right)	7.14	(2.5)	
Below Creek, GA 53-085, Gage 02390000	7.14	89.0	56.0
Mouth	0	97.7	61.5

## ET2B1 LITTLE AMICALOLA CREEK (Dawson County)

GA 136-85	3.30	3.9	
Above Creek	2.80	4.1	
Creek (on left)	2.80	(4.7)	
Below Creek	2.80	8.8	
Road 025-085	.72	* 12.0	
Mouth	0	13.0	

## ET2B2 COCHRANS CREEK (Dawson County)

Below Creek	11.06	3.5	2.7
GA 52-085	8.35	6.4	5.0
Road 045-085	6.99	* 8.7	6.8
Above Gab Creek	5.46	11.3	
Gab Creek (on left) ET2B2A	5.46	(10.0)	
Below Gab Creek	5.46	21.3	16.5
GA 136-085, Gage 02389500	4.19	25.8	20.0
GA 183-085	3.01	28.5	21.0
Mouth	0	30.6	22.5

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# ET2 TRIBUTARIES TO ETOWAH RIVER -- Continued

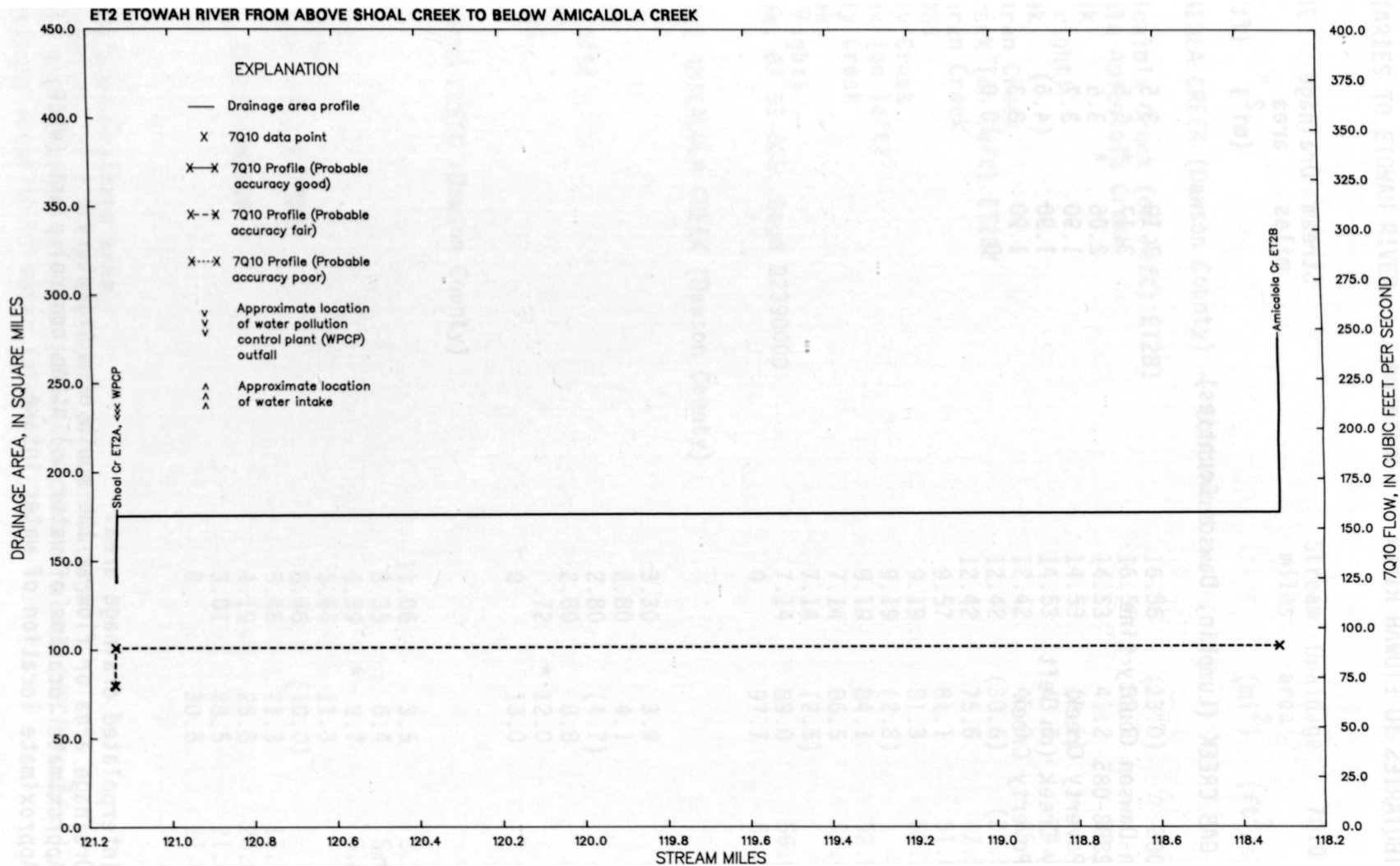
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET2B2A GAB CREEK (Lumpkin, Dawson Counties)			
GA 52-085	3.19	3.5	
Lumpkin-Dawson County Line	3.17	* 3.5	
Road S2888-085	2.06	* 3.6	
Above Poverty Creek	1.90	3.7	
Poverty Creek (on left)	1.90	(4.6)	
Below Poverty Creek	1.90	8.3	
Mouth	0	10.0	

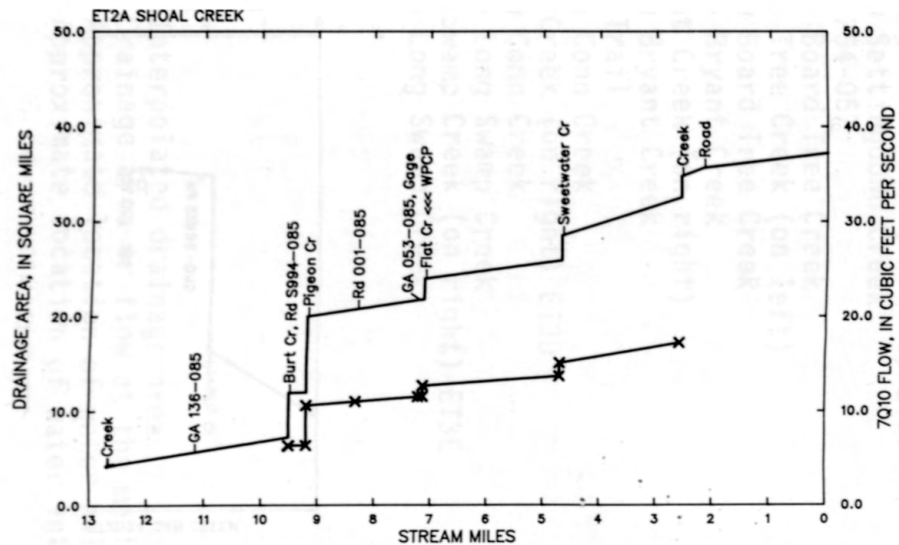
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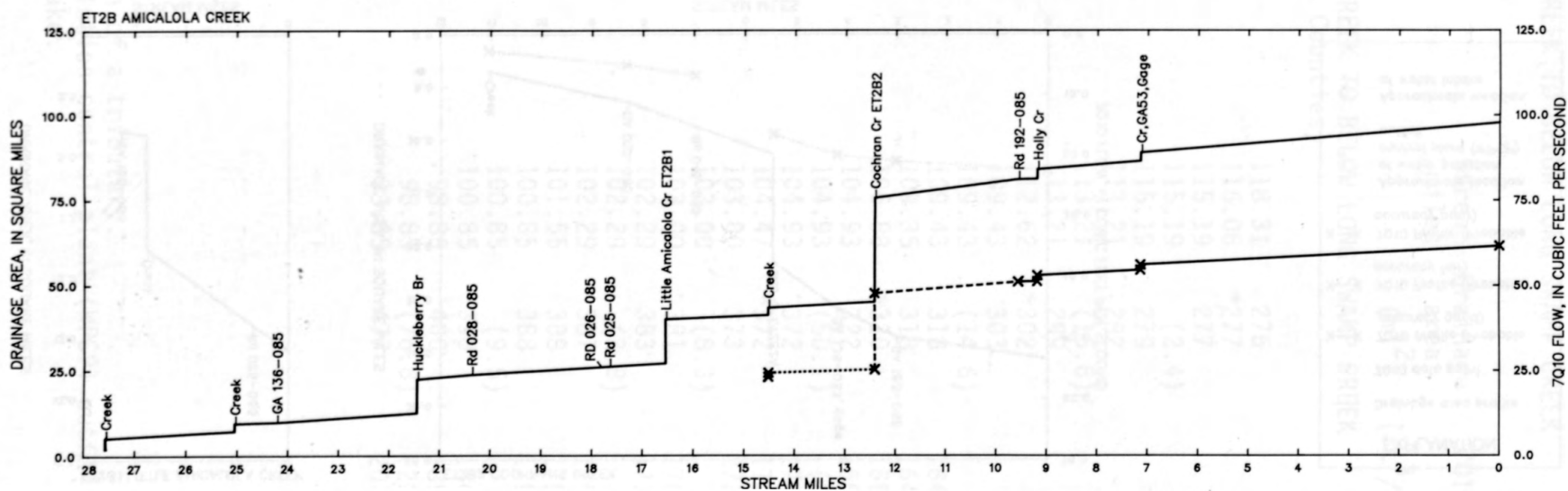
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>>> Approximate location of water intake.

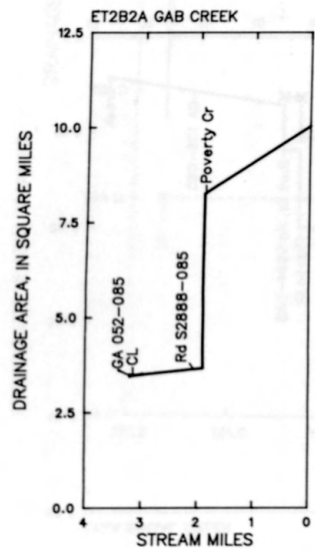
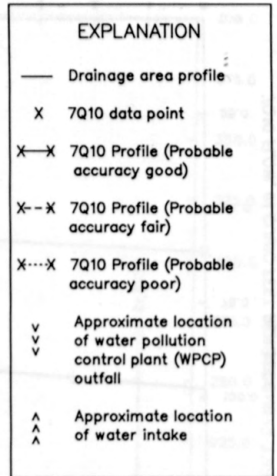
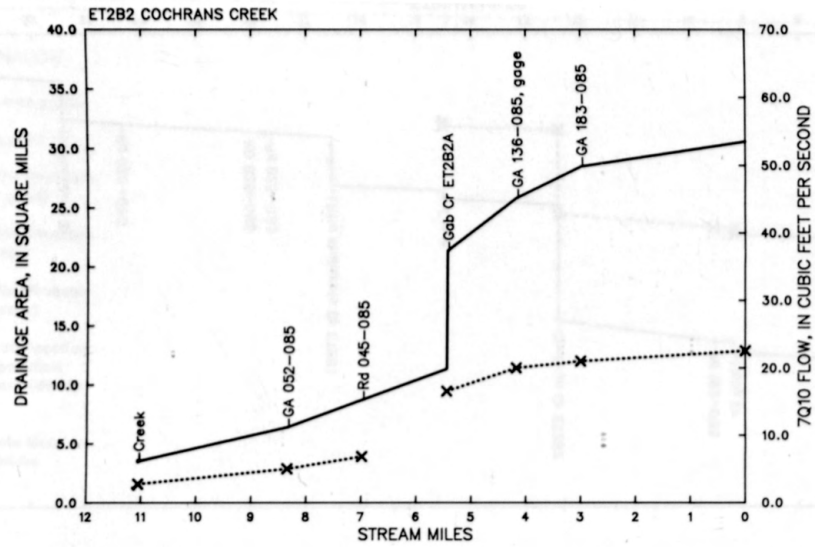
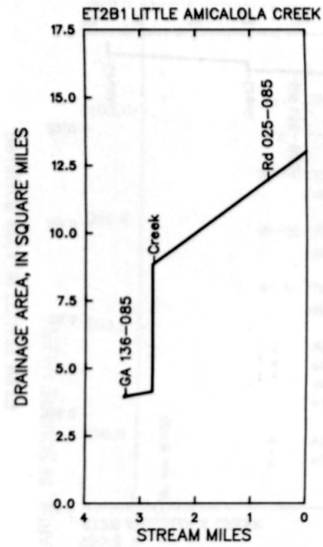




EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
∇	Approximate location of water pollution control plant (WPCP) outfall
^	Approximate location of water intake







# ET3 ETOWAH RIVER FROM BELOW AMICALOLA CREEK TO BELOW LONG SWAMP CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET3 ETOWAH RIVER FROM BELOW AMICALOLA CREEK TO BELOW LONG SWAMP CREEK (Dawson, Pickens, Forsyth, Cherokee Counties)			
Below Amicalola Creek ET2B	118.31	276	
Road 058-085	116.06	*277	
Above Creek	115.19	277	
Creek (on right)	115.19	(2.4)	
Below Creek	115.19	279	
Above Yellow Creek	113.21	282	
Yellow Creek (on right) ET3A	113.21	(16.6)	
Below Yellow Creek	113.21	299	
Dawson-Forsyth County Line	112.62	*302	
Above Brewton Creek	109.43	303	
Brewton Creek (on left) ET3B	109.43	(14.6)	
Below Brewton Creek	109.43	318	164
Road 268-117	109.35	318	164
Forsyth-Cherokee County Line	106.88	*320	165
Above Settingdown Creek	104.93	322	166
Settingdown Creek (on left) ET3C	104.93	(50.1)	(5.5)
Below Settingdown Creek	104.93	372	172
Road 764-057	104.47	*372	172
Above Board Tree Creek	103.00	373	272
Board Tree Creek (on left)	103.00	(8.3)	
Below Board Tree Creek	103.00	381	176
Above Bryant Creek	102.29	383	177
Bryant Creek (on right)	102.29	(3.8)	
Below Bryant Creek	102.29	387	179
Jeep Trail	101.55	388	179
Above Conn Creek	100.85	388	179
Conn Creek (on right) ET3D	100.85	(9.5)	
Below Conn Creek	100.85	398	184
Above Long Swamp Creek	98.85	400	185
Long Swamp Creek (on right) ET3E	98.85	(76.8)	(22.1)
Below Long Swamp Creek	98.85	477	207

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# ET3 TRIBUTARIES TO ETOWAH RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET3A YELLOW CREEK ET3A (Pickens, Dawson Counties)			
GA 53-227	8.00	2.4	
Pickens-Dawson County Line	6.95	* 4.9	
Road 060-085	6.73	* 5.5	
Road 059-085	6.02	7.2	
Above Creek	3.24	10.4	
Creek (on right)	3.24	(2.5)	
Below Creek	3.24	12.9	
Road 174-085 (bridge out)	1.89	15.1	
Road 057-085	.53	* 16.2	
Mouth	0	16.6	
ET3B BREWTON CREEK (Forsyth County)			
Above Cogburn Creek	2.26	1.6	
Cogburn Creek (on left)	2.26	(4.8)	
Below Cogburn Creek	2.26	6.4	
Mount Tabor Road 265-117	1.30	6.9	
Above Bannister Creek	.07	9.8	1.6
Bannister Creek (on right)	.07	(4.8)	
Below Bannister Creek	.07	14.6	2.3
Road 241-117	.01	14.6	2.3
Mouth	0	14.6	2.3
ET3C SETTINGDOWN CREEK (Forsyth, Cherokee Counties)			
Settingdown Road 176-117	16.09	2.0	
US 19, GA 400-117	15.76	2.1	
Road 545-117	14.45	6.1	
GA 9-117	13.49	7.0	
Hubert Martin Road 228-117	12.20	10.1	
Above Squattingdown Creek	11.95	10.4	
Squattingdown Creek (on right)	11.95	(3.8)	
Below Squattingdown Creek	11.95	14.2	
GA 369-117	11.11	18.5	
John Burrus Road 245-117	9.64	* 20.0	
Above Thalley Creek	9.17	20.5	
Thalley Creek (on left) ET3C1	9.17	(8.2)	
Below Thalley Creek	9.17	28.7	3.2

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

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>>> Approximate location of water intake.

## ET3 TRIBUTARIES TO ETOWAH RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET3C SETTINGDOWN CREEK (Forsyth, Cherokee Counties) -- Continued			
Road 452-117	8.44	30.2	3.3
Burnt Bridge Road 271-117	6.85	* 31.5	3.5
Above Stair Creek	6.08	32.2	3.5
Stair Creek (on left)	6.08	(3.8)	
Below Stair Creek	6.08	36.0	4.0
Wright Bridge Road 250-117	4.88	37.1	4.1
Above Yellow Creek	3.95	37.4	4.1
Yellow Creek (on left)	3.95	(7.2)	
Below Yellow Creek	3.95	44.6	4.9
Hurt Bridge Road 451-117	3.82	* 44.9	4.9
Poole Mill Road 251-117	2.72	* 46.4	5.1
Forsyth-Cherokee County Line	.90	* 49.1	5.4
GA 369-57	.27	50.0	5.5
Mouth	0	50.1	5.5

## ET3C1 THALLEY CREEK (Forsyth County)

Entrance to Twin Lakes	1.99	1.4	
Twin Lakes Road 198-117	1.92	* 1.6	
John Burrus Road 245-117	1.03	* 4.6	
Above Creek	.54	6.2	
Creek (on left)	.54	(1.9)	
Below Creek	.54	8.1	
Mouth	0	8.2	

## ET3D CONN CREEK (Cherokee County)

Above Creek	2.52	3.7	
Creek (on right)	2.52	(2.1)	
Below Creek	2.52	5.8	
Road 775-057	1.72	7.0	
Mouth	0	9.5	

## ET3E LONG SWAMP (COVE) CREEK (Pickens, Cherokee Counties)

Entrance to Lake Tamarack	18.66	4.6	
Outlet from Lake Tamarack	17.70	8.1	
Grandview Road 003-227	17.06	8.8	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

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>>> Approximate location of water intake.

## ET3 TRIBUTARIES TO ETOWAH RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET3E LONG SWAMP (COVE) CREEK (Pickens, Cherokee Counties) -- Continued			
Above Hinton (Norton) Creek	14.49	10.7	
Hinton (Norton) Creek (on right) ET3E1	14.49	(11.0)	
Below Hinton (Norton) Creek	14.49	21.7	3.9
Road 294-227 >>> Jasper Intake	14.04	22.4	4.0
Above Cox Creek	10.53	26.3	5.6
Cox Creek (on left)	10.53	(3.2)	
Below Cox Creek	10.53	29.5	6.8
Above East Branch	10.17	29.5	6.8
East Branch (on left) ET3E2	10.17	(23.6)	
Below East Branch	10.17	53.1	16.2
Road 034-112	9.65	* 53.9	16.5
GA 53-227	8.73	55.1	17.0
Pickens-Cherokee County Line	5.49	* 58.8	17.9
Above Fourmile Creek	5.29	59.0	17.9
Fourmile Creek (on left)	5.29	(8.9)	
Below Fourmile Creek	5.29	67.9	20.0
Road 163-057	4.86	* 68.5	20.1
Above Creek	1.73	72.6	21.1
Creek (on right)	1.73	(2.0)	
Below Creek	1.73	74.6	21.6
Road 775-057	.40	76.5	22.0
Mouth	0	76.8	22.1

## ET3E1 HINTON (NORTON) CREEK (Pickens County)

Road 305-227	2.78	4.0	1.3
Road 006-227	2.50	* 4.1	1.4
Above Champion (Ward) Creek	2.21	4.3	1.4
Champion (Ward) Creek (on left)	2.21	(6.2)	
Below Champion (Ward) Creek	2.21	10.5	
Mouth	0	11.0	

## ET3E2 EAST BRANCH (Pickens County)

Blackwell Cr (head of East Branch) above Pettit Cr	7.22	1.8	
Pettit Creek (on right)	7.22	(5.5)	
East Branch below Pettit Creek	7.22	7.3	
Cove Road 294-227	6.17	* 8.8	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

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>>> Approximate location of water intake.

# ET3 TRIBUTARIES TO ETOWAH RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET3E2 EAST BRANCH (Pickens County) -- Continued			
Outlet from Cox Lake	5.49	9.8	
Road 036-227	3.97	* 12.3	
Above Creek	2.85	14.1	
Creek (on right)	2.85	(2.3)	
Below Creek, Road 032-227	2.85	16.4	
GA 53-227	2.45	16.5	
Above Darnell Creek	.61	19.6	
Darnell Creek (on right)	.61	(3.7)	
Below Darnell Creek	.61	23.3	
GA 53-227	.16	* 23.6	
Mouth	0	23.7	

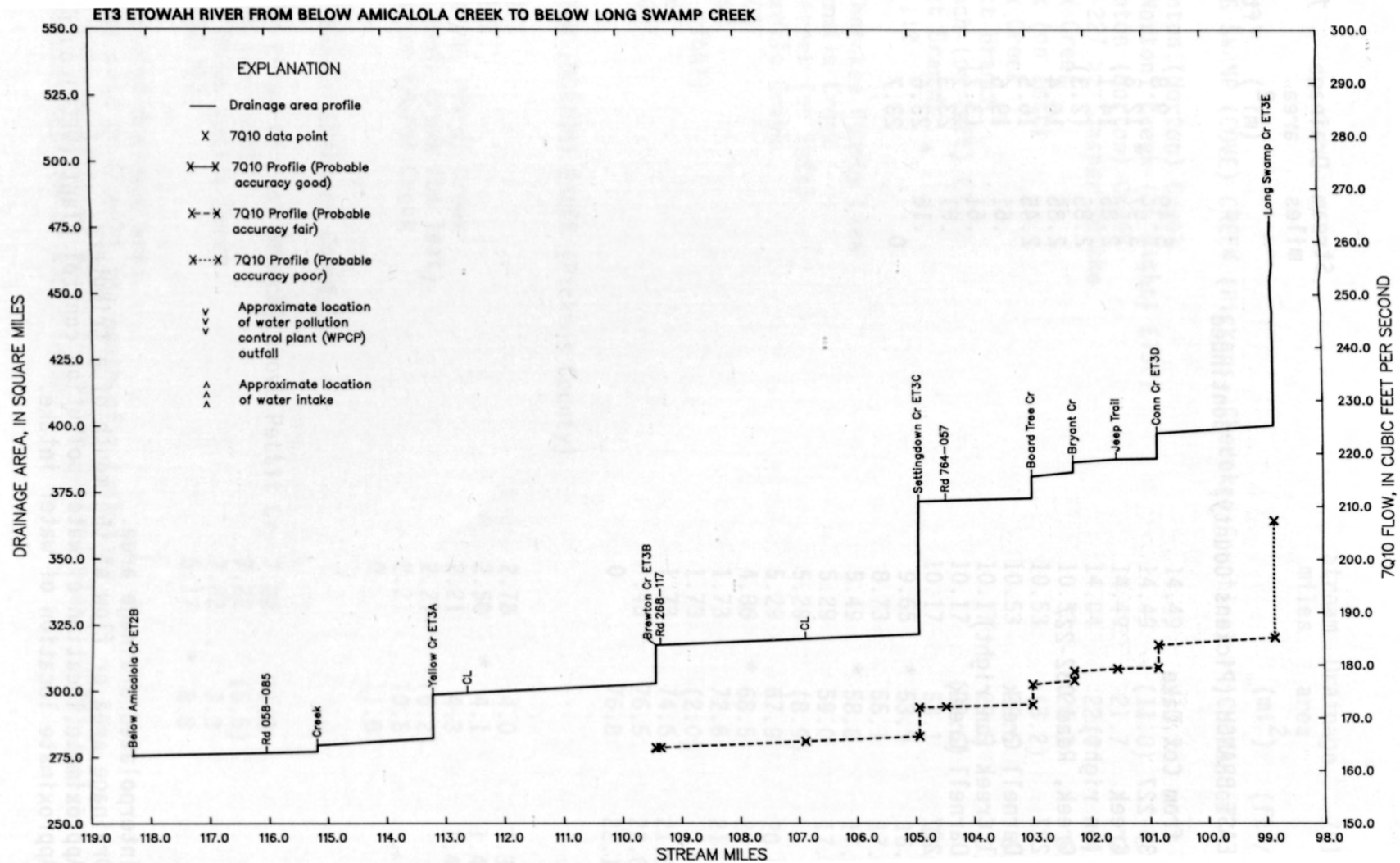
\* Interpolated drainage area.

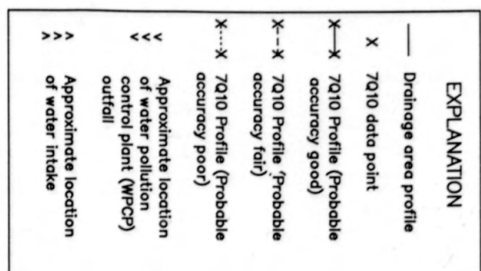
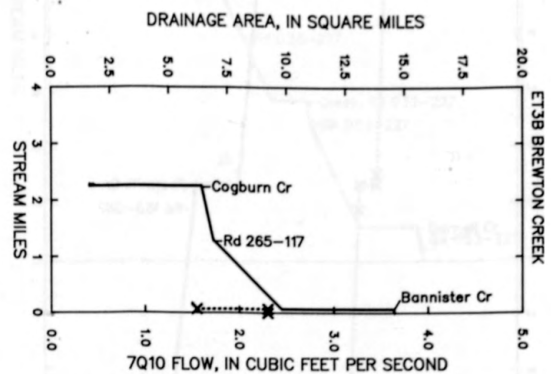
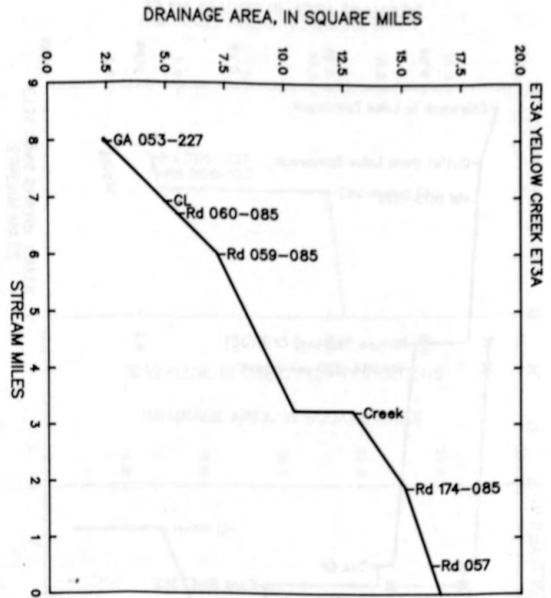
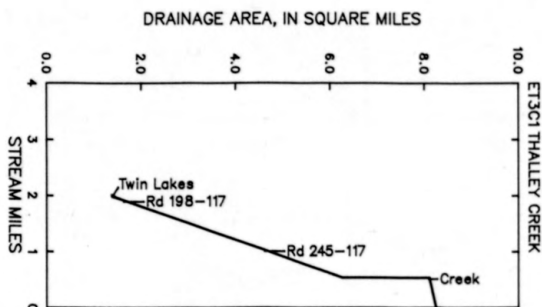
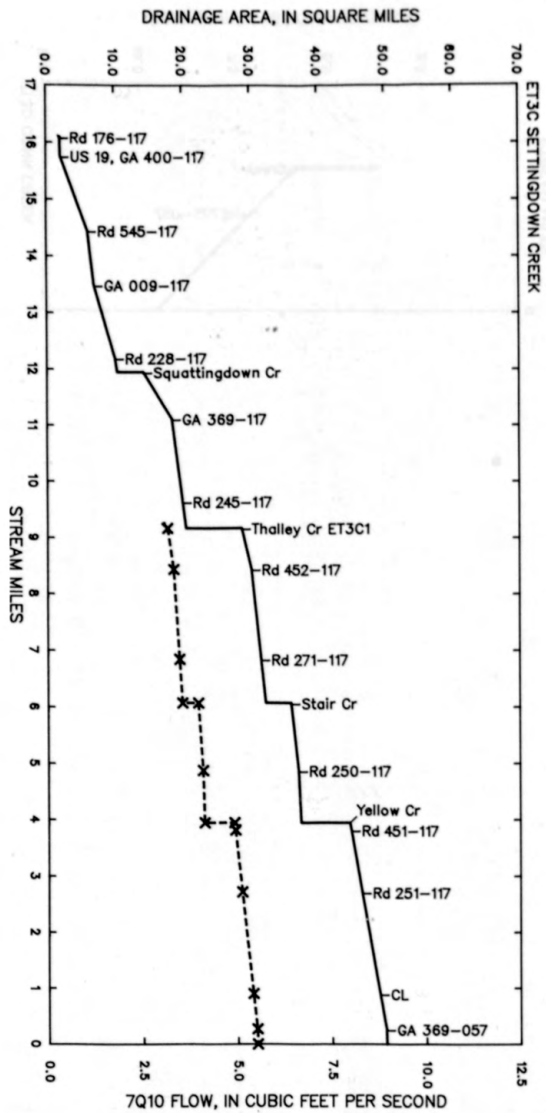
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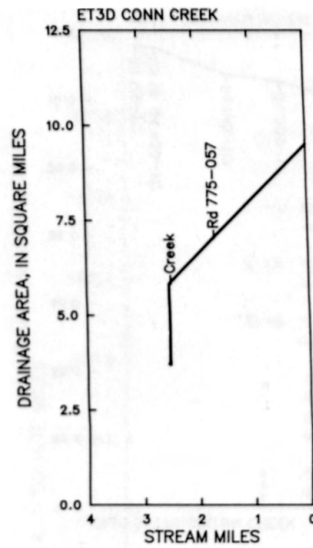
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>>> Approximate location of water intake.



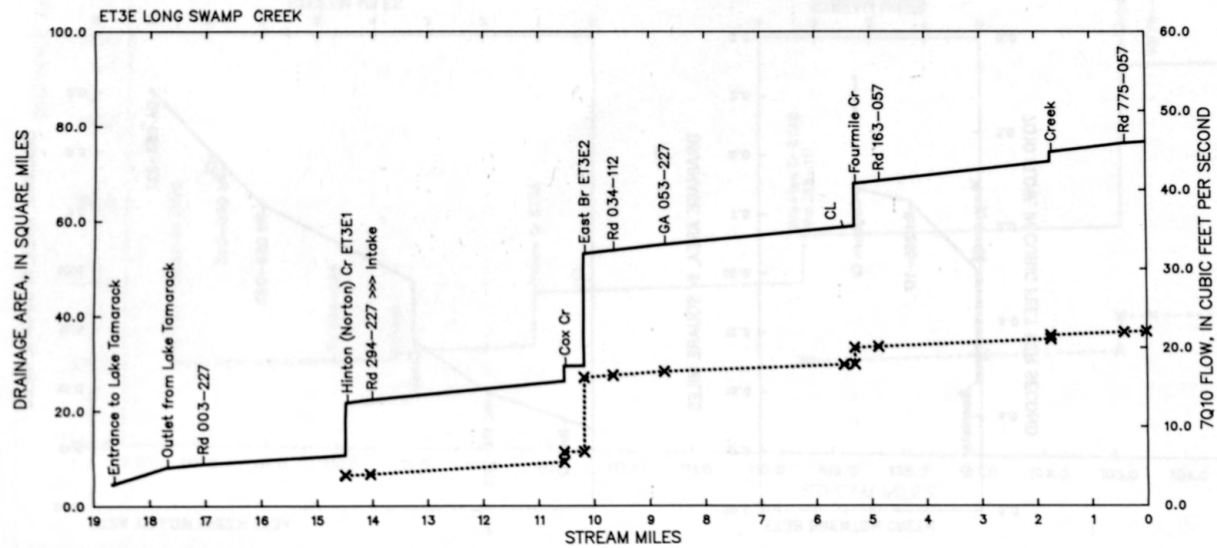


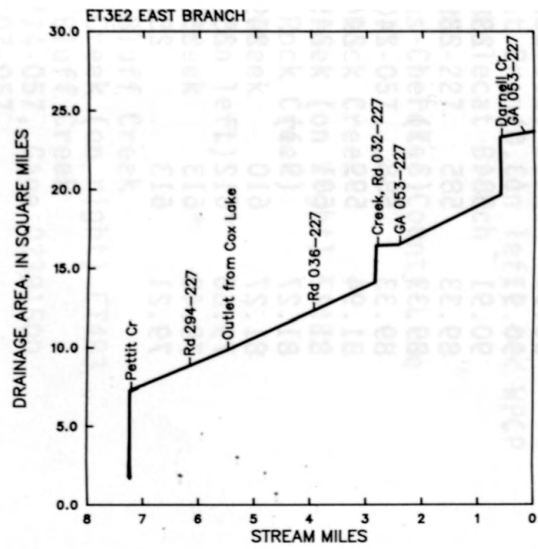
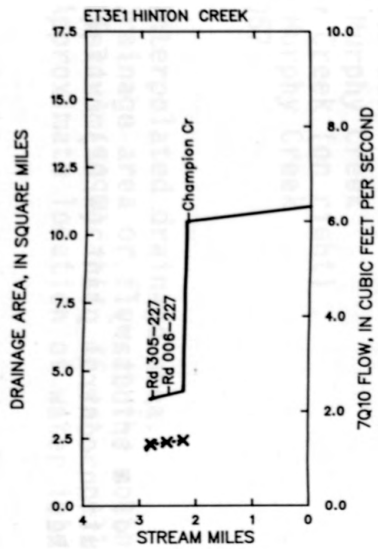




## EXPLANATION

- Drainage area profile
- X 7Q10 data point
- X—X 7Q10 Profile (Probable accuracy good)
- X--X 7Q10 Profile (Probable accuracy fair)
- X...X 7Q10 Profile (Probable accuracy poor)
- v  
v  
v Approximate location of water pollution control plant (WPCP) outfall
- ^  
^  
^ Approximate location of water intake





EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
v	Approximate location of water pollution control plant (WPCP) outfall
v	
v	
^	Approximate location of water intake
^	
^	

# ET4 ETOWAH RIVER BELOW LONG SWAMP CREEK TO CANTON GAGE

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET4 ETOWAH RIVER BELOW LONG SWAMP CREEK TO CANTON GAGE (Cherokee, Pickens Counties)			
Below Long Swamp Creek	98.85	477	207
GA 372-057	98.33	*478	208
Above Smithwick Creek	96.94	480	208
Smithwick Creek (on left) ET4A	96.94	(17.2)	
Below Smithwick Creek	96.94	497	216
Above Creek	95.14	501	218
Creek (on left)	95.14	(2.1)	
Below Creek	94.14	503	218
Above Sharp Mountain Creek	93.27	504	218
Sharp Mountain Creek (on right) ET4B	93.27	(75.5)	(17.6)
Below Sharp Mountain Creek	93.27	579	236
Road 782-057	92.91	579	236
>>> Goldkist Intake	92.17	*580	237
<<< Goldkist WPCP	92.10	*580	237
Above Riggin Creek	90.91	581	237
Riggin Creek (on left)	90.91	(3.0)	
Below Riggin Creek	90.91	584	238
Above Edward Creek	89.33	585	239
Edward Creek (on left)	89.33	(3.1)	
Below Edward Creek	89.33	588	240
Louisville & Nashville Railroad	81.94	599	244
Above Hickory Log Creek	81.27	601	245
Hickory Log Creek (on right) ET4C	81.27	(9.1)	
Below Hickory Log Creek	81.27	610	249
>>> Canton Intake	79.66	*612	250
<<< Textile Mills WPCP	79.40	*613	250
GA 5 SPUR, 140-057, Gage 02392000	79.21	613	250

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# ET4 TRIBUTARIES TO ETOWAH RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET4A SMITHWICK CREEK (Cherokee County)			
Arbor Mill Road 237-057	7.62	2.7	
GA 20-057	5.75	6.1	2.2
Above Buzzard Flapper Creek	3.34	9.2	
Buzzard Flapper Creek (on right)	3.34	(4.1)	
Below Buzzard Flapper Creek	3.34	13.3	
Mouth	0	17.1	
ET4B SHARP MOUNTAIN CREEK (Pickens, Cherokee Counties)			
Outlet of Lake	20.56	2.5	
Road 307-227	19.27	* 3.6	
Above Padgett Creek	19.11	3.7	
Padgett Creek (on left) ET4B1 <<< WPCP	19.11	(11.7)	
Below Padgett Creek	19.11	15.4	4.3
Road 098-227	19.01	* 15.6	4.3
GA 108-227	15.91	21.0	5.8
Above Polecat Branch	14.93	21.8	6.0
Polecat Branch (on left) <<< WPCP	14.93	(6.9)	
Below Polecat Branch	14.93	28.7	7.9
Road 086-227	14.44	* 29.0	8.0
Pickens-Cherokee County Line	14.20	* 29.2	8.1
Road 117-057	13.49	* 29.7	8.2
Above Rock Creek	11.71	30.9	8.6
Rock Creek (on right) ET4B2	11.71	(9.3)	
Below Rock Creek	11.71	40.2	9.5
Above Creek	10.92	42.6	10.0
Creek (on left)	10.92	(4.2)	
Below Creek	10.92	46.8	11.0
Road	10.70	46.9	11.0
Above Bluff Creek	6.47	48.7	11.4
Bluff Creek (on right) ET4B3	6.47	(12.7)	
Below Bluff Creek	6.47	61.4	14.4
Road 774-057, Gage 02391500	5.05	63.9	15.0
Road 107-057	2.59	* 66.9	15.7
Above Murphy Creek	2.40	67.2	15.7
Murphy Creek (on right)	2.40	(4.9)	
Below Murphy Creek	2.40	72.1	16.8
GA 5-057	.88	73.2	17.0
Mouth	0	76	17.6

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.



## ET4 TRIBUTARIES TO ETOWAH RIVER -- Continued

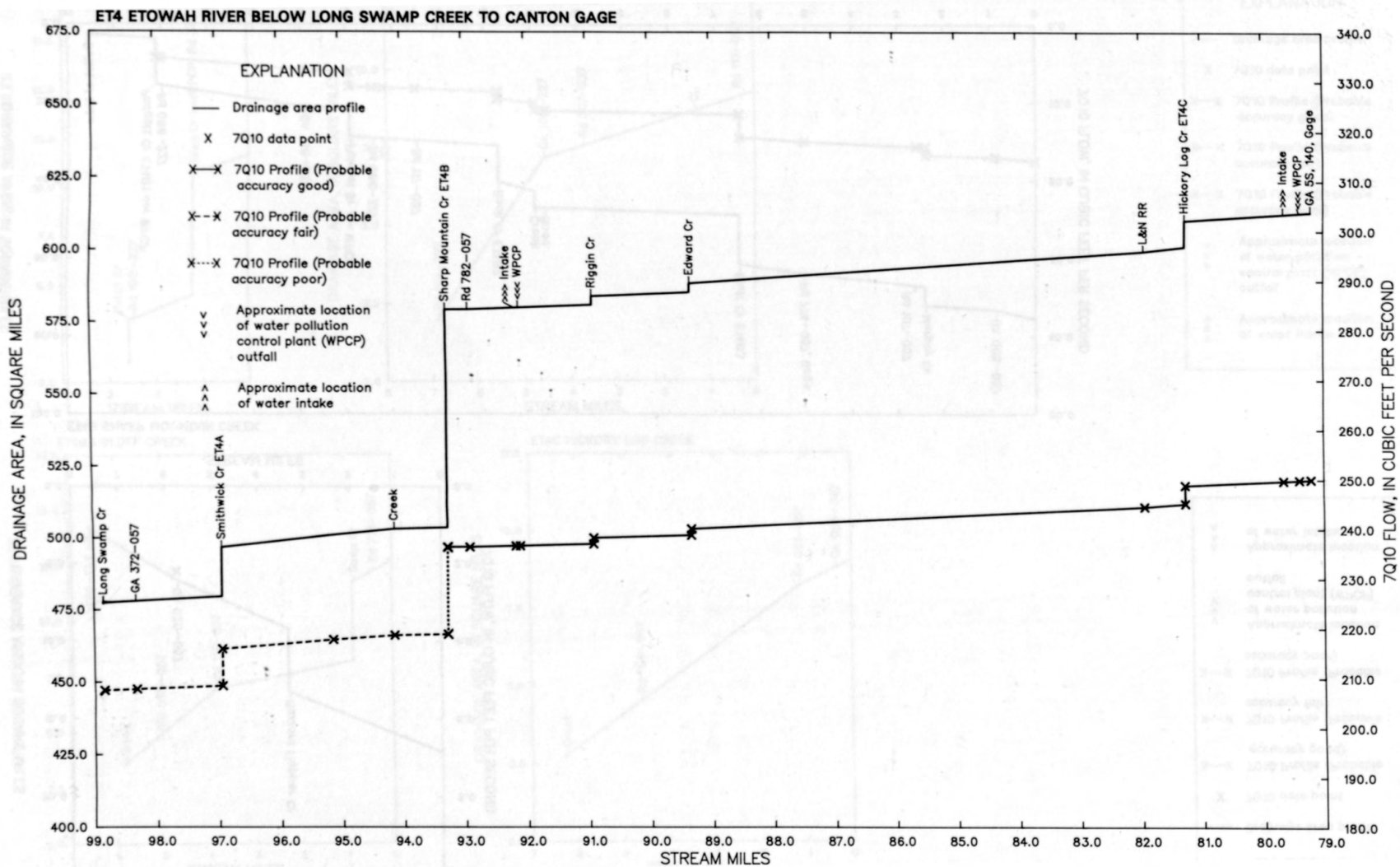
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET4B1 PADGETT CREEK (Pickens County)			
Above Pettit Creek	2.58	1.0	
Pettit Creek (on right)	2.58	(2.3)	
Below Pettit Creek	2.58	3.3	
Road 100-227	2.48	3.3	
Above Town Creek	1.20	4.5	
Town Creek (on left) <<< WPCP	1.20	(6.2)	
Below Town Creek, Road 307-227	1.20	10.7	
Mouth	0	11.7	
ET4B2 ROCK CREEK (Pickens, Cherokee Counties)			
Road 104-227	6.87	2.0	
GA 108-227	4.61	7.1	
Road 307-227	3.75	*	7.5
Pickens-Cherokee County Line	1.33	*	8.7
Road 117-57	.15	*	9.2
Mouth	0	9.3	
ET4B3 BLUFF CREEK (Cherokee County)			
Below Creek	5.84	3.6	
Road 055-057	5.06	*	4.9
Road 114-057	3.84		7.0
Above Soap Creek	.86		8.2
Soap Creek (on left)	.86		(3.6)
Below Soap Creek	.86		11.8
Road 774-057	.43	*	12.2
Mouth	0		12.7
ET4C HICKORY LOG CREEK (Cherokee County)			
Below Creek	6.26	2.7	
Road 766-057	4.62	*	4.5
Road 091-057	1.16		8.2
GA 5-057	.36	*	8.8
Mouth	0		9.1

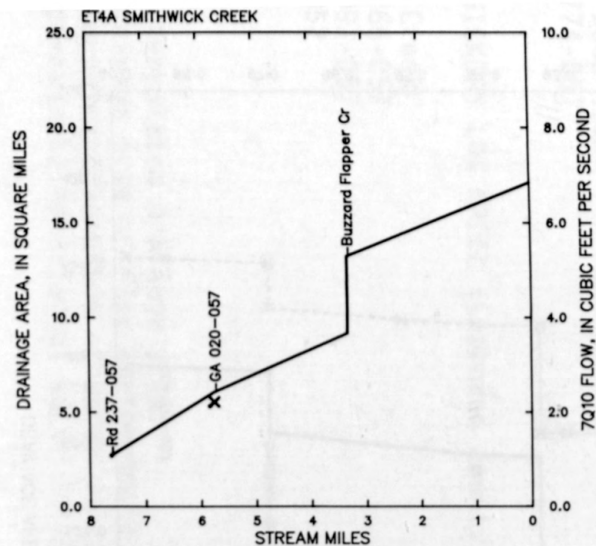
\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

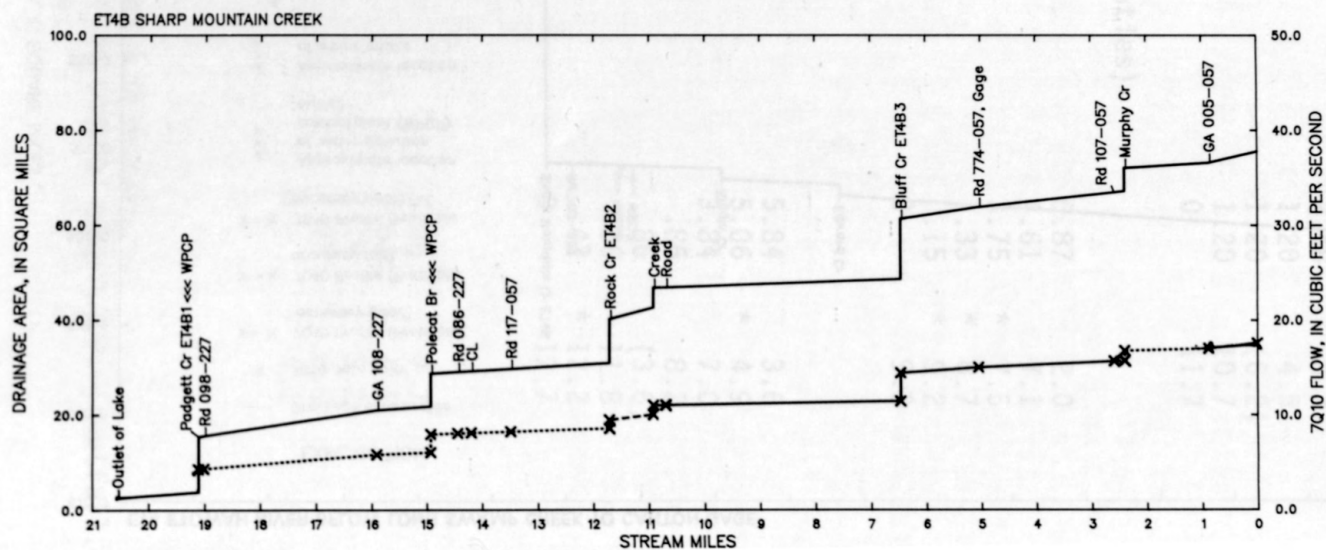
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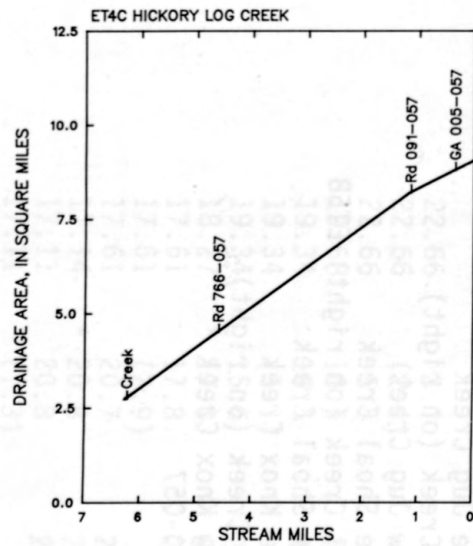
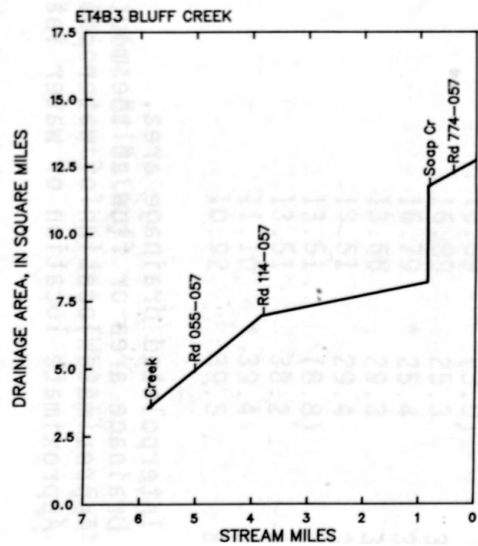
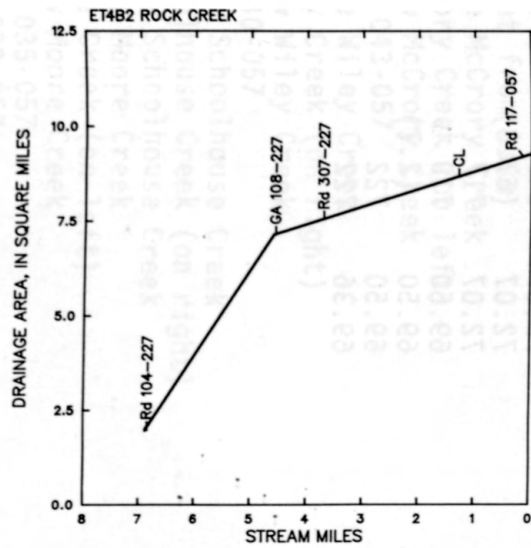
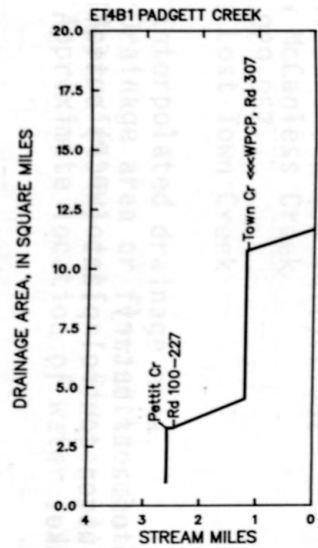
>>> Approximate location of water intake.





EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
v	Approximate location of water pollution control plant (WPCP) outfall
v	
v	
^	Approximate location of water intake
^	





## EXPLANATION

- Drainage area profile
- X 7Q10 data point
- X—X 7Q10 Profile (Probable accuracy good)
- X--X 7Q10 Profile (Probable accuracy fair)
- X...X 7Q10 Profile (Probable accuracy poor)
- v  
v  
v Approximate location of water pollution control plant (WPCP) outfall
- A  
A  
A Approximate location of water intake

ET5 ETOWAH RIVER FROM CANTON GAGE TO GA 20

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
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ET5 ETOWAH RIVER FROM CANTON GAGE TO GA 20 (Cherokee County)

Note: No flow shown below Canton gage because river is in Lake Allatoona backwater.

GA 5 SPUR, 140-057, Gage 02392000	79.21	613	250
Above Canton Creek	78.26	613	
Canton Creek (on left) ET5A	78.26	(20.7)	
Below Canton Creek	78.26	634	
GA 5-057	77.80	*635	
<<< Canton WPCP	77.40	*635	
Above Puckett Creek	76.53	635	
Puckett Creek (on right)	76.53	(3.3)	
Below Puckett Creek	76.53	638	
Above Jug Creek	73.18	643	
Jug Creek (on right)	73.18	(4.8)	
Below Jug Creek	73.18	648	
Above Shoal Creek	72.07	649	
Shoal Creek (on right) ET5B	72.07	(67.8)	
Below Shoal Creek	72.07	717	
Above Knox Creek	69.50	719	
Knox Creek (on right)	69.50	(2.7)	
Below Knox Creek	69.50	722	
GA 20-057	69.36	722	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# ET5 TRIBUTARIES TO ETOWAH RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET5A CANTON CREEK (Cherokee County)			
Johnson-Brady Road 261-057	7.36	2.4	
Upper Union Hill Road 762-057	6.47	5.1	
Scott Road 288-057	4.60	10.1	1.2
Interstate 575	2.26	* 13.0	1.6
Louisville & Nashville Railroad	.94	* 14.6	1.8
Above Scott Mill Creek	.83	14.8	1.8
Scott Mill Creek (on left)	.83	(5.1)	
Below Scott Mill Creek	.83	19.9	2.4
GA 20, 140-057	.44	19.9	2.4
Mouth	0	20.7	2.5
ET5B SHOAL CREEK (Cherokee County)			
Above Creek	22.66	3.1	
Creek (on right)	22.66	(2.4)	
Below Creek	22.66	5.5	
Outlet from Lake	19.68	10.4	1.5
Above McCrory Creek	19.34	10.5	1.5
McCrory Creek (on left)	19.34	(5.1)	
Below McCrory Creek	19.34	15.6	2.2
Road 043-057	18.27	* 17.0	2.4
Above Wiley Creek	17.61	17.8	2.5
Wiley Creek (on right)	17.61	(2.9)	
Below Wiley Creek	17.61	20.7	2.9
GA 140-057	17.14	* 20.8	2.9
Above Schoolhouse Creek	17.11	20.8	2.9
Schoolhouse Creek (on right)	17.11	(1.3)	
Below Schoolhouse Creek	17.11	22.1	3.0
Above Moore Creek	16.89	22.3	3.1
Moore Creek (on left)	16.89	(3.0)	
Below Moore Creek	16.89	25.3	3.3
Road 035-057	16.79	* 25.4	3.3
Road 033-057	13.66	29.3	3.7
Above McCannless Creek	13.51	29.4	3.7
McCanless Creek (on left) ET5B1	13.51	(8.8)	
Below McCanless Creek	13.51	38.2	4.8
Road 029-057	11.10	* 39.4	5.0
Above Lost Town Creek	10.92	39.5	5.0

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.



## ET5 TRIBUTARIES TO ETOWAH RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET5B SHOAL CREEK (Cherokee County) -- Continued			
Lost Town Creek (on right)	10.92	(9.8)	
Below Lost Town Creek	10.92	49.3	
Above Rocky Bottom Branch	8.14	51.8	
Rocky Bottom Branch (on right)	8.14	(4.7)	
Below Rocky Bottom Branch	8.14	56.5	
GA 108-057	7.77	56.5	
Above Little Shoal Creek	5.72	60.2	
Little Shoal Creek (on right)	5.72	(4.3)	
Below Little Shoal Creek	5.72	64.5	
Road	1.10	67.3	
Mouth	0	67.8	

## ET5B1 MCCANLESS CREEK (Cherokee County)

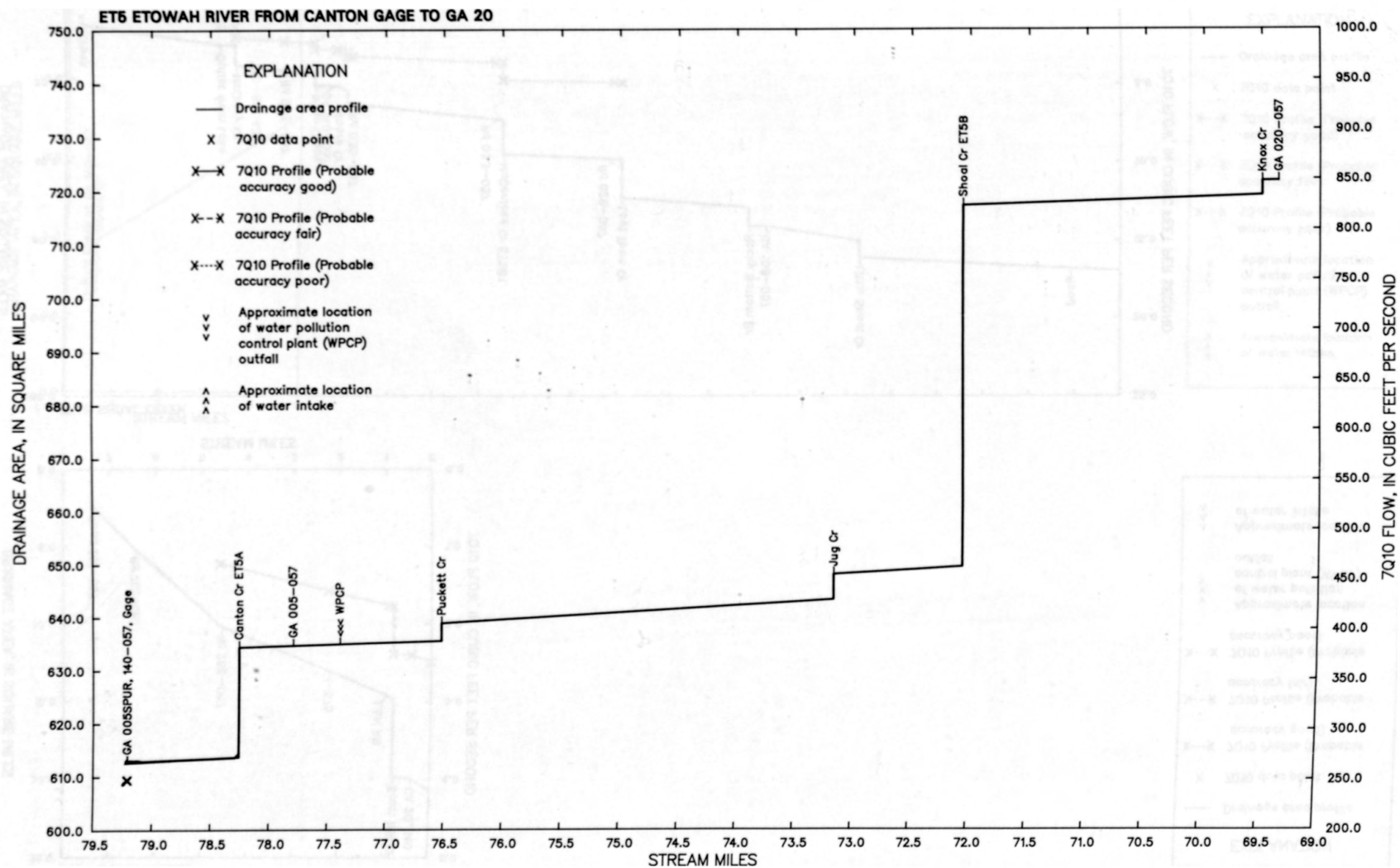
Byrd Creek at GA 140-057	4.60	3.1	
Above Sardis Creek	4.37	3.2	
Sardis Creek (on left)	4.37	(1.7)	
Below Sardis Creek (McCanless Creek begins)	4.37	4.9	
GA 108-057	.99	* 7.9	
Mouth	0	8.8	

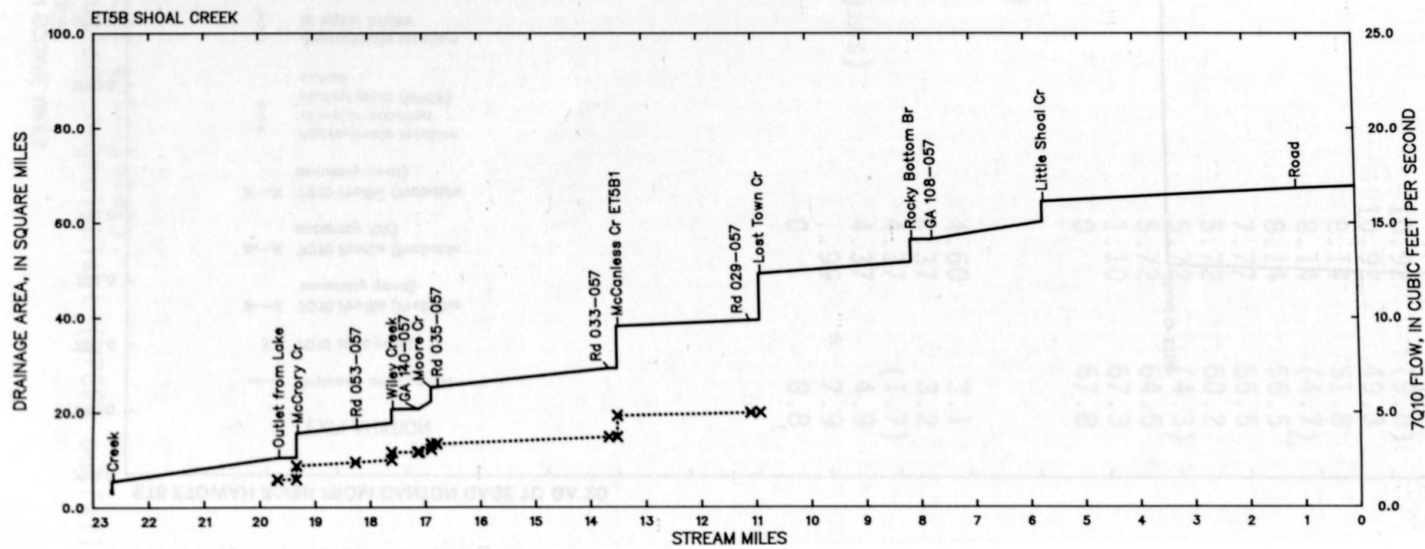
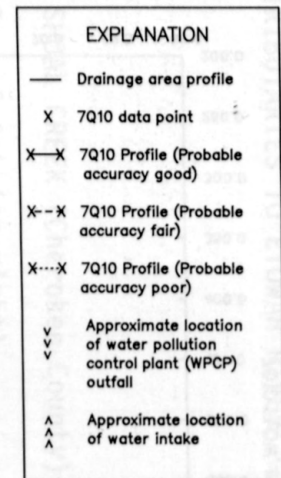
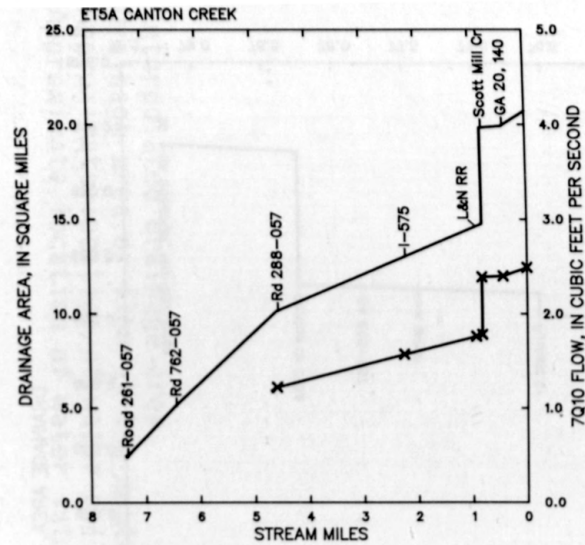
\* Interpolated drainage area.

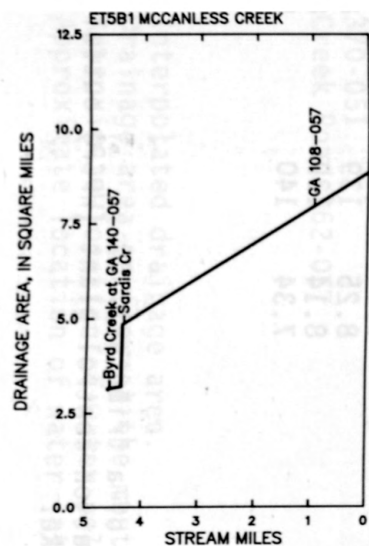
( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.







EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
v v v	Approximate location of water pollution control plant (WPCP) outfall
^ ^ ^	Approximate location of water intake

# ET6 LITTLE RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET6 LITTLE RIVER (Cherokee, Cobb, Fulton Counties)			
Road 523-057	26.38	2.2	
Outlet from Lake	25.46	4.8	
Above Creek	25.38	4.8	
Creek (on left)	25.38	(3.1)	
Below Creek	25.38	7.9	
Liberty Hill Road 256-057	24.56	* 9.6	
Cherokee-Fulton County Line	24.49	* 9.7	
New Bullpen Road 762-057	23.63	11.4	
Road 306-057	22.71	* 14.0	
Road 301-057	22.29	15.2	
Rowe Road 314-057	21.10	17.5	
Road 298-057	19.51	20.2	
Above Chicken Creek	18.63	20.9	
Chicken Creek (on left) ET6A	18.63	(24.2)	
Below Chicken Creek	18.63	45.1	3.5
Above Copper Sandy Creek	17.49	47.3	3.7
Copper Sandy Creek (on left) ET6B	17.49	(11.0)	
Below Copper Sandy Creek	17.49	58.3	4.6
GA 140-057, Gage 02392500	16.85	60.0	4.7
Fulton-Cherokee County Line	14.60	* 64.5	4.9
<<< Little WPCP	14.10	* 65.4	4.9
Above Rocky Creek	13.68	66.3	4.9
Rocky Creek (on left)	13.68	(8.0)	
Below Rocky Creek	13.68	74.3	5.2
Above Creek	12.55	76.6	5.3
Creek (on left)	12.55	(3.8)	
Below Creek	12.55	80.4	5.5
Trickum Road 338-057	9.54	82.8	5.6
Above Mill Creek	8.26	87.7	5.7
Mill Creek (on right) ET6C	8.26	(36.9)	
Below Mill Creek	8.26	124	7.1
Above Rubes Creek	8.25	124	7.1
Rubes Creek (on left) ET6D <<< WPCP	8.25	(14.5)	(1.1)
Below Rubes Creek	8.25	139	8.2
GA 5-057	8.14	139	8.2
Louisville & Nashville Railroad	7.34	140	8.3

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# ET6 TRIBUTARIES TO LITTLE RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET6A CHICKEN CREEK (Fulton County)			
East Hopewell Road 012-121	7.61	3.5	
Road 1323-121	6.38	5.7	
Dinsmore Road 020-121	4.83	10.6	
Above Creek	3.03	12.1	
Creek (on left)	3.03	(6.8)	
Below Creek	3.03	18.9	
Freemanville Road 034-121	2.94	18.9	
Wood Road 024-121	2.49	* 19.7	
GA 372-121	1.29	* 21.8	
Mouth	0	24.1	
ET6B COPPER SANDY CREEK (Fulton County)			
Providence Road 027-121	4.36	3.4	
Bethany Road 1324-121	3.96	* 4.2	
Freemanville Road 034-121	3.15	* 5.7	
GA 372-121	2.48	6.9	
Providence Road 027-131	.59	9.8	
Mouth	0	11.0	
ET6C MILL CREEK (Cherokee County)			
Collet Road 278-057	14.00	3.4	
Road 762-057	11.96	6.6	
Road 295-057	9.63	10.1	
Road 301-057	8.86	* 12.0	
Road 298-057	8.53	* 12.8	
GA 140-057	7.80	14.7	
Road 375-057	5.99	17.9	
Road 372-057	5.54	* 18.8	
Above Avery Creek	4.41	21.1	
Avery Creek (on right)	4.41	(9.0)	
Below Avery Creek	4.41	30.1	
Road 370-051	4.22	30.4	
Mill Creek Road 362-057	.70	* 35.8	
Mouth	0	36.9	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.



## ET6 TRIBUTARIES TO LITTLE RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET6D RUBES CREEK (Cobb, Cherokee Counties)			
Shallow Ford Road 4403-067	5.73	2.9	
Above Creek	4.89	4.4	
Creek (on right)	4.89	(4.3)	
Below Creek	4.89	8.7	0.64
Road 4401-067	4.21	* 9.4	.70
Cobb-Cherokee County Line	3.63	* 10.0	.74
GA 92-057	2.74	* 10.9	.81
<<< Woodstock WPCP	2.06	* 11.6	.86
Above Creek	1.46	12.2	.91
Creek (on right)	1.46	(1.2)	
Below Creek	1.46	13.4	1.0
Road 777-057	1.32	13.4	1.0
Mouth	0	14.5	1.1
ET6E NOONDAY CREEK (Cobb, Cherokee Counties)			
Road 2896-067	16.50	2.7	0.16
US 41, GA 3-67	16.32	4.1	.25
Road 133-67	16.08	* 4.6	.28
Road 119-67	14.53	7.8	
Road 164-67	14.25	* 9.3	
Interstate 75, South	13.89	* 10.0	
Interstate 75, North	13.75	* 10.5	
Interstate 575	13.04	* 13.1	
Road 2845-67	12.23	15.9	
Road 2846-67	11.18	* 19.3	
Road 646-67	9.59	* 24.3	2.4
Above Little Noonday Creek	9.27	25.3	2.5
Little Noonday Creek (on right)	9.27	(7.2)	
Below Little Noonday Creek	9.27	32.5	3.2
Shallowford Road 33318-067	8.76	* 33.6	3.3
<<< Noonday Creek WPCP	8.50	* 34.2	3.3
Above Tate Creek	8.27	34.7	3.4
Tate Creek (on left) <<< Cherokee Co WPCP	8.27	(5.1)	
Below Tate Creek	8.27	39.8	3.9
Cobb-Cherokee County Line	8.20	* 40.0	3.9
GA 92-057	7.30	41.4	4.0
Road 423-057	6.58	* 42.3	4.1

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# ET6 TRIBUTARIES TO LITTLE RIVER -- Continued

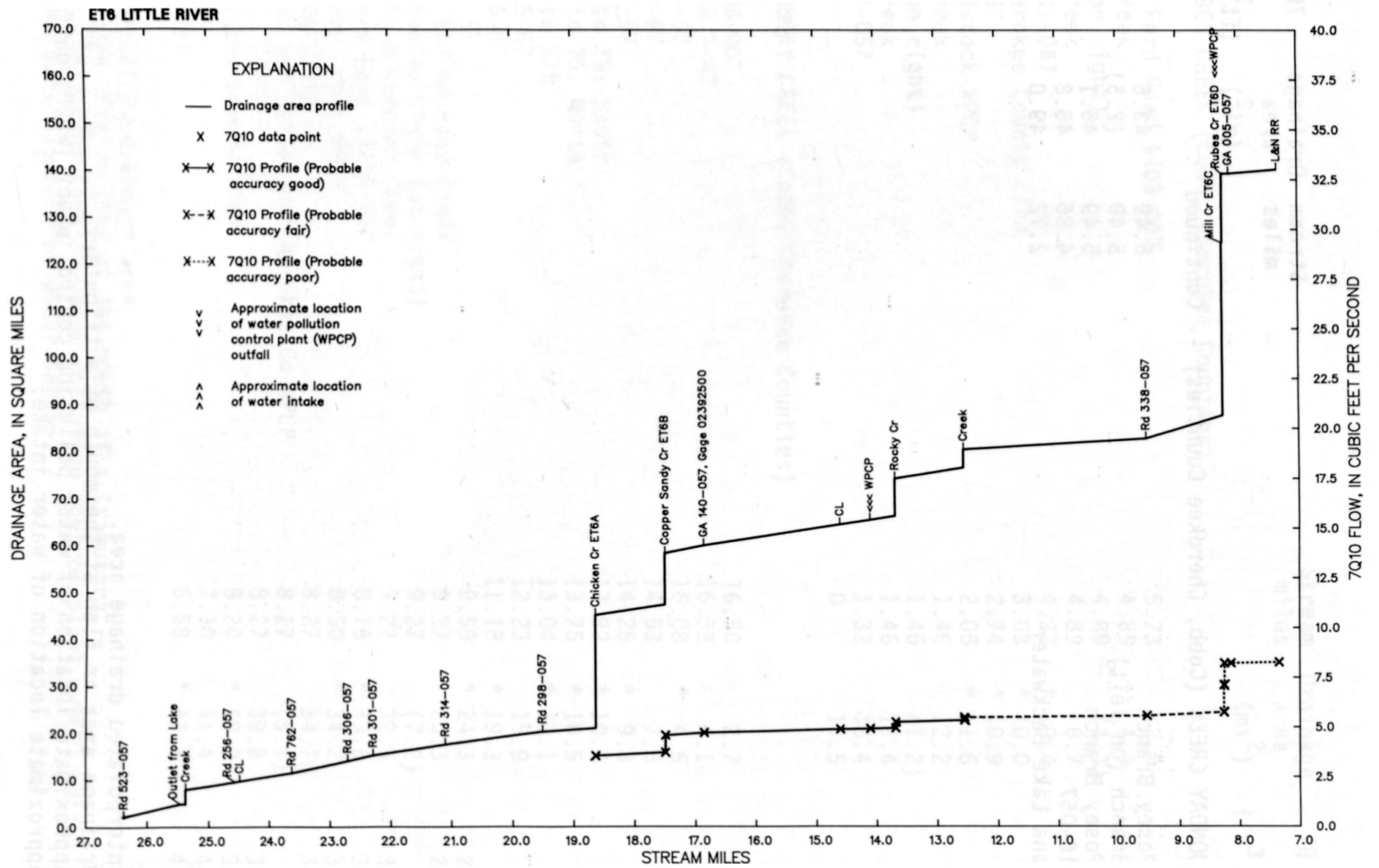
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET6E NOONDAY CREEK (Cobb, Cherokee Counties) -- Continued			
Above Posey Branch	5.49	43.6	4.2
Posey Branch (on left)	5.49	(2.5)	
Below Posey Branch	5.49	46.1	4.4
Road 416-057	4.86	46.8	4.5
Allatoona Lake Backwater	2.72	49.0	4.7

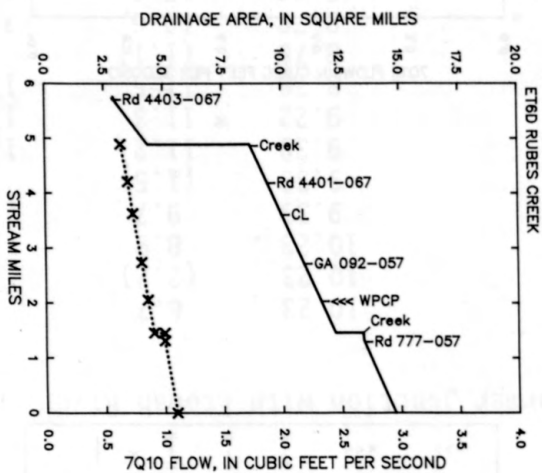
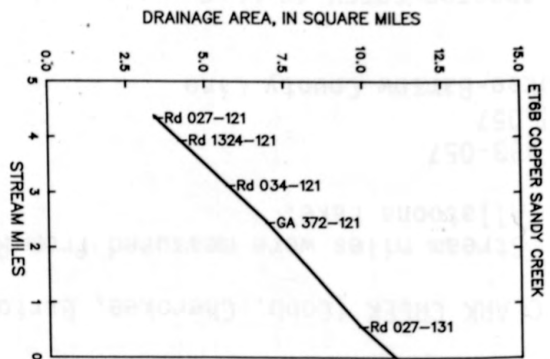
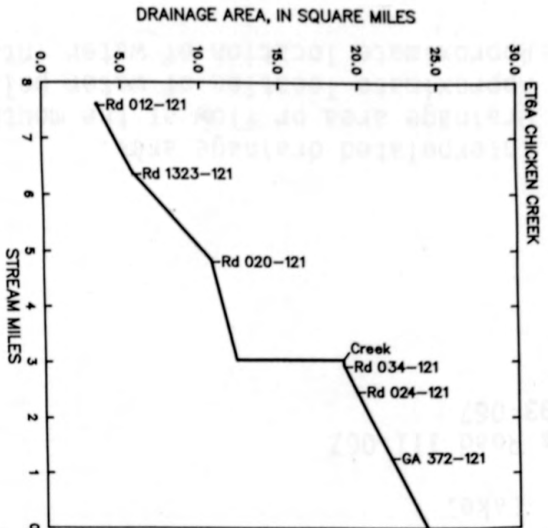
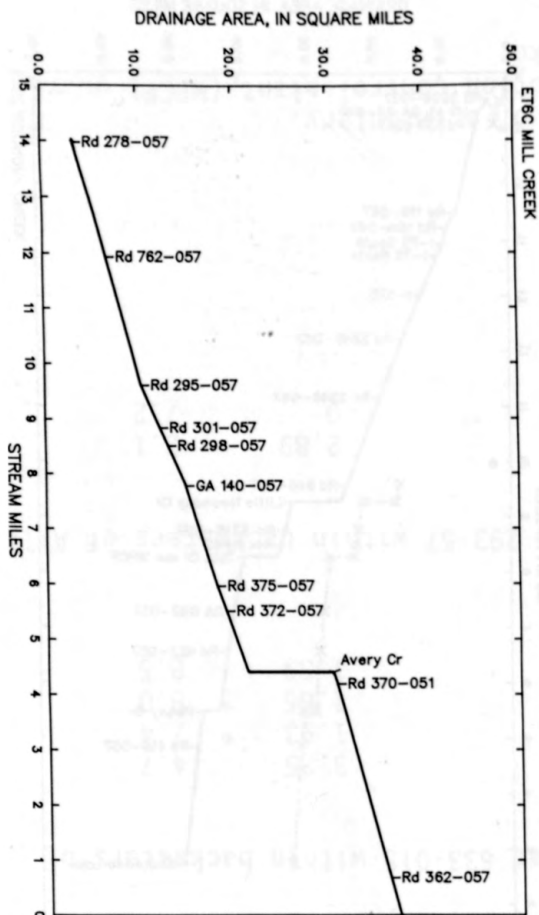
\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

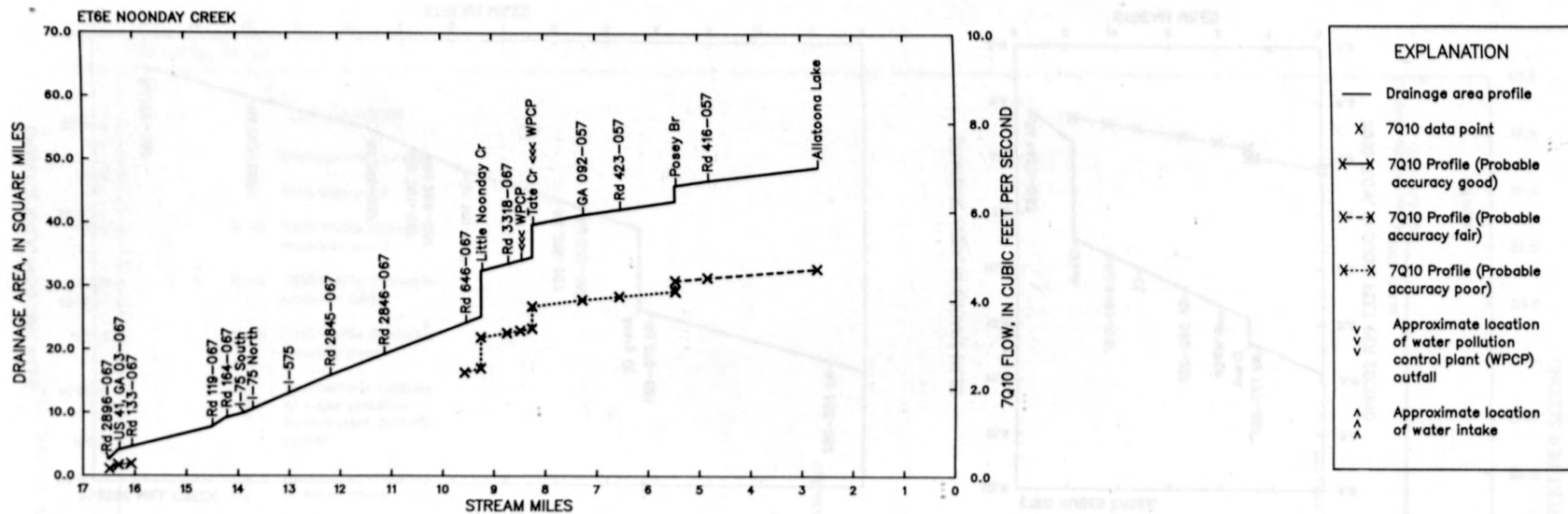
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.





EXPLANATION	
—	Drainage area profile
x	7Q10 data point
x-x	7Q10 Profile (Probable accuracy good)
x--x	7Q10 Profile (Probable accuracy fair)
x---x	7Q10 Profile (Probable accuracy poor)
v	Approximate location of water pollution control plant (WPCP) outfall
^	Approximate location of water intake



ET7 TRIBUTARIES TO ETOWAH RIVER FROM GA 20 TO ALLATOONA DAM  
(Cobb, Paulding, Bartow, Cherokee Counties )

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
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ET7A STAMP CREEK (Bartow County)

Note: Stream miles were measured from former junction with Etowah River, now submerged by Allatoona Lake.

Above Guthrie Creek	10.23	6.7	
Guthrie Creek (on right)	10.23	(2.2)	
Below Guthrie Creek	10.23	8.9	1.5
Above Davis Creek	9.39	9.7	1.6
Davis Creek (on left)	9.39	(1.5)	
Below Davis Creek	9.39	11.2	1.8
Road 269-015	9.22	* 11.3	1.8
Above Pole Bridge Branch	8.78	11.5	1.9
Pole Bridge Branch (on right)	8.78	(1.1)	
Below Pole Bridge Branch	8.78	12.6	2.1
GA 20-015	5.46	17.2	2.8

ET7B CLARK CREEK (Cobb, Cherokee, Bartow Counties)

Note: Stream miles were measured from Road 633-015 within backwaters of Allatoona Lake.

Road 433-057	3.25	4.7	
GA 92-057	1.93	* 7.4	
Cherokee-Bartow County Line	1.66	* 8.0	
Road	1.39	8.5	

ET7C PROCTOR CREEK (Cobb County)

Note: Stream miles were measured from GA 293-57 within backwaters of Allatoona Lake.

Giles Road 111-067	2.89	2.1	
GA 293-067	0	7.2	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.



## ET7 TRIBUTARIES TO ETOWAH RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
------	--------------	-------------------------------------	------------------------------

## ET7D BUTLER CREEK (Cobb County)

Note: Stream miles were measured from Road 30-67 within backwaters of Allatoona Lake.

Mack Dobbs Road 102-067	4.00	3.6	
Road 055-067	2.32	*	5.9
US 41, GA 3-067	1.04	7.6	
Road 030-067	0	9.3	

## ET7E ALLATOONA CREEK (Paulding, Cobb Counties)

Note: Stream miles were measured from US 41 within backwaters of Allatoona Lake.

Due West Road 2839-067	9.32	4.4	
Road 822-067	8.24	*	6.9
Hadaway Road 784-067	7.21	9.2	
Above Creek	7.13	9.2	
Creek (on right)	7.13	(3.4)	
Below Creek	7.13	12.6	3.4
Stilesboro Road 997-067	6.24	*	14.1
GA 176-067	4.47	17.0	4.6
Old Stilesboro Road 053-067	3.67	18.5	5.0
Above Little Allatoona Creek	2.44	19.8	5.3
Little Allatoona Creek (on left) ET7E1	2.44	(7.6)	(.40)
Below Little Allatoona Creek	2.44	27.4	5.7

## ET7E1 LITTLE ALLATOONA CREEK (Paulding, Cobb Counties)

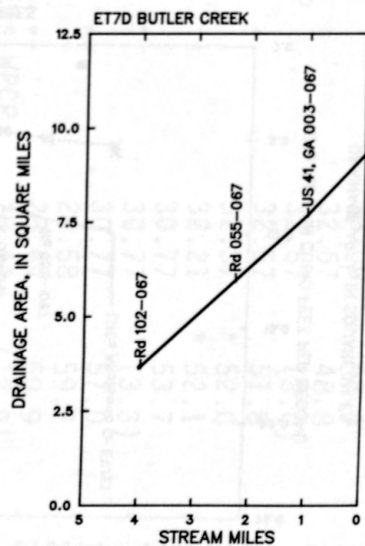
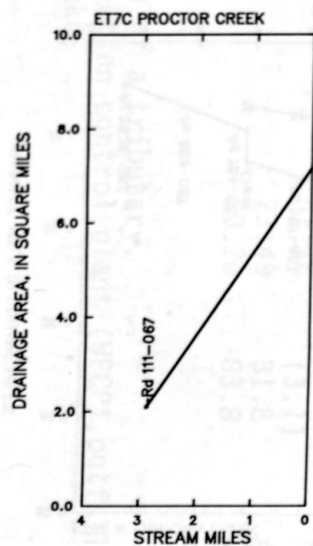
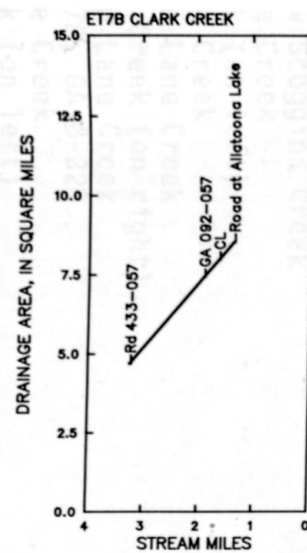
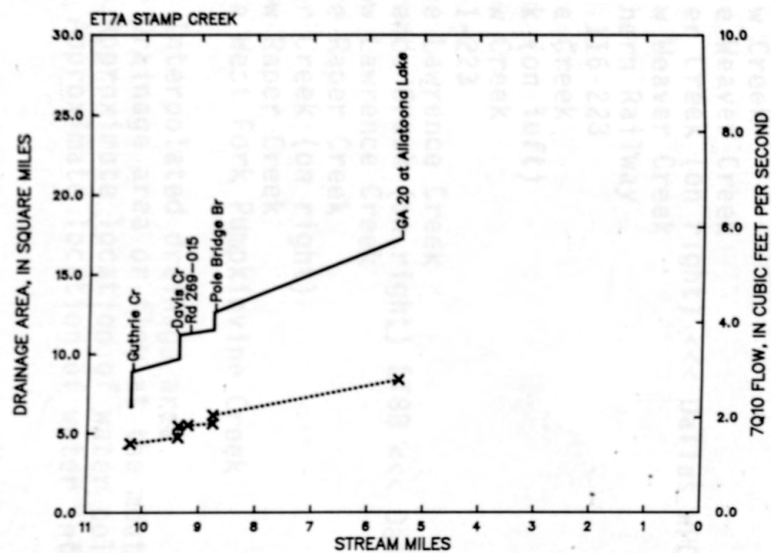
Below Creek	2.76	3.3	0.17
Road 094-167	2.49	*	3.7
Road 095-067	1.74	*	4.7
Road 040-067	.87	5.8	.30
Mouth	0	7.6	.40

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

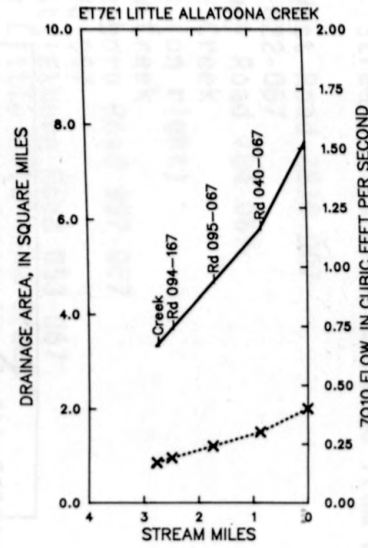
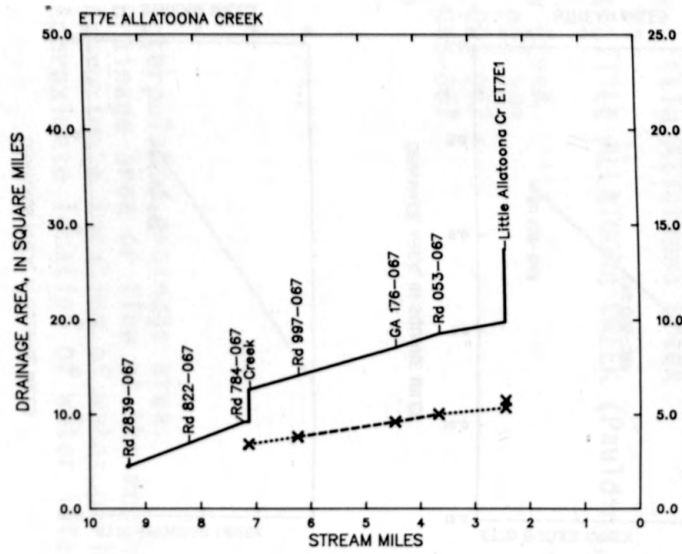
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.



## EXPLANATION

- Drainage area profile
- X 7Q10 data point
- X—X 7Q10 Profile (Probable accuracy good)
- X--X 7Q10 Profile (Probable accuracy fair)
- X...X 7Q10 Profile (Probable accuracy poor)
- V  
V  
V Approximate location of water pollution control plant (WPCP) outfall
- ^  
^  
^ Approximate location of water intake



EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
∨	Approximate location of water pollution control plant (WPCP) outfall
∨	
∨	
△	Approximate location of water intake
△	

# ET8 PUMPKINVINE CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET8 PUMPKINVINE CREEK (Paulding, Bartow Counties)			
Goldmine Lake outlet	44.44	3.9	
Road 468-223	40.87	8.2	
Above Whitehead Creek	40.18	8.4	
Whitehead Creek (on right)	40.18	(6.2)	
Below Whitehead Creek	40.18	14.6	
Above Little Pumpkinvine Creek	37.52	17.7	
Little Pumpkinvine Creek (on right) ET8A	37.52	(13.9)	
Below Little Pumpkinvine Creek	37.52	31.6	1.0
Road 231-223	36.48	* 32.6	1.1
Above Scoggins Creek	35.49	33.5	1.1
Scoggins Creek (on right)	35.49	(1.7)	
Below Scoggins Creek	35.49	35.2	1.2
Above Creek	35.29	35.3	1.2
Creek (on left)	35.29	(2.7)	
Below Creek	35.29	38.0	1.2
Above Lane Creek	34.61	38.3	1.3
Lane Creek (on right)	34.61	(4.3)	
Below Lane Creek	34.61	42.6	1.4
US 278, GA 6-223	34.12	42.8	1.4
Above Creek	33.00	44.7	1.5
Creek (on left)	33.00	(3.7)	
Below Creek	33.00	48.4	1.6
Above Weaver Creek	32.57	48.8	1.6
Weaver Creek (on right) <<< Dallas WPCP	32.57	(3.0)	
Below Weaver Creek	32.57	51.8	1.7
Southern Railway	32.37	* 52.0	1.7
Road 116-223	32.21	* 52.1	1.7
Above Creek	30.77	53.7	1.8
Creek (on left)	30.77	(3.3)	
Below Creek	30.77	57.0	1.9
GA 61-223	29.58	59.7	2.0
Above Lawrence Creek	28.44	60.9	2.0
Lawrence Creek (on right) ET8B <<< Dallas WPCP	28.44	(12.8)	
Below Lawrence Creek	28.44	73.7	5.2
Above Raper Creek	23.49	78.7	5.6
Raper Creek (on right)	23.49	(3.1)	
Below Raper Creek	23.49	81.8	5.8
Above West Fork Pumpkinvine Creek	20.26	83.8	6.0

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## ET8 PUMPKINVINE CREEK -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET8 PUMPKINVINE CREEK (Paulding, Bartow Counties) -- Continued			
West Fork Pumpkinvine Creek (on left)	20.26	(5.4)	
Below West Fork Pumpkinvine Creek	20.26	89.2	6.4
Road	20.19	89.3	6.4
Above Little Pumpkinvine Creek	16.99	93.1	6.6
Little Pumpkinvine Creek (on right) ET8C	16.99	(21.3)	
Below Little Pumpkinvine Creek	16.99	114	8.1
Harmony Grove Road 473-223	16.12	*115	8.2
Above Westbrook Creek	12.82	118	8.4
Westbrook Creek (on right)	12.82	(8.4)	
Below Westbrook Creek	12.82	126	9.0
Road 088-223	11.67	*127	9.1
Paulding-Bartow County Line	11.27	*128	9.1
US 41, GA 3-015	9.18	130	9.2
GA 293-015 (upper)	8.65	*131	9.3
GA 293-015 (lower)	7.42	*133	9.4
US 41, GA 3-015 (lower)	6.31	134	9.6
<<< Emerson WPCP	6.00	*135	9.6
Road 365-015	4.06	137	9.8
Road 636-015	1.38	141	10.0
Mouth	0	142	10.1

\* Interpolated drainage area.

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<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# ET8 TRIBUTARIES TO PUMPKINVINE CREEK

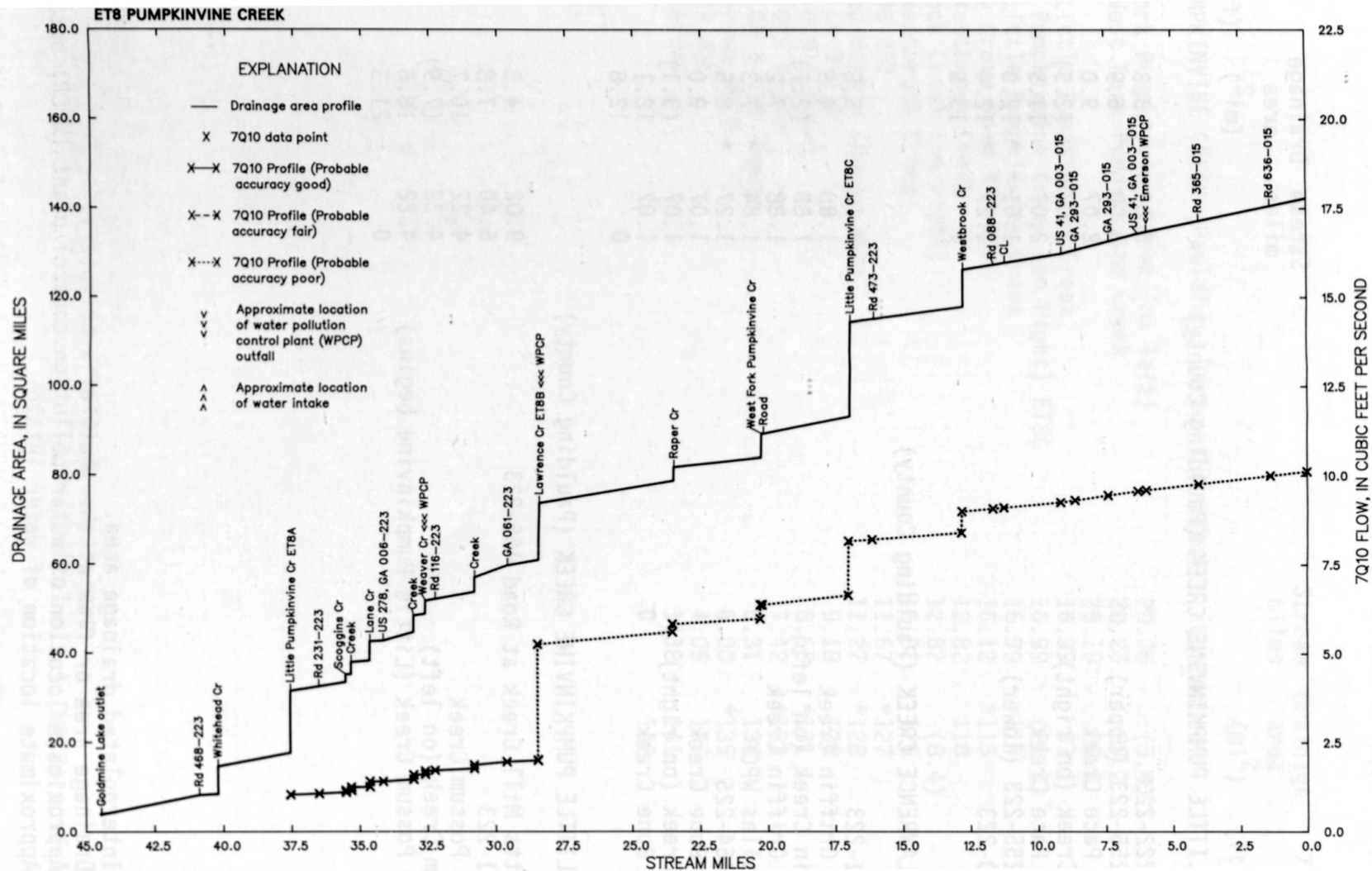
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET8A LITTLE PUMPKINVINE CREEK (Paulding County)			
Road 222-223	5.04	3.3	
Road 255-223 (upper)	3.00	6.9	
Above Pace Creek	2.07	9.0	
Pace Creek (on right)	2.07	(2.5)	
Below Pace Creek	2.07	11.5	
Road 255-223 (lower)	1.61	* 12.0	
GA 120-223	1.27	* 12.4	
Mouth	0	13.8	
ET8B LAWRENCE CREEK (Paulding County)			
GA 381-223	3.10	3.8	
Above Griffin Creek	1.88	4.5	
Griffin Creek (on left)	1.88	(2.7)	
Below Griffin Creek	1.88	7.2	
<<< Dallas WPCP	1.84	* 7.3	
Road 464-225	1.27	* 8.6	
Above Bone Creek	1.07	9.0	
Bone Creek (on right)	1.07	(3.1)	
Below Bone Creek	1.07	12.1	
Mouth	0	12.8	
ET8C LITTLE PUMPKINVINE CREEK (Paulding County)			
Picketts Mill Creek at Road 466-223	9.02	4.8	
GA 381-223	6.40	7.8	
Above Possum Creek	4.22	10.7	
Possum Creek (on left)	4.22	(7.9)	
Below Possum Creek (Little Pumpkinvine begins)	4.22	18.6	
Mouth	0	21.3	

\* Interpolated drainage area.

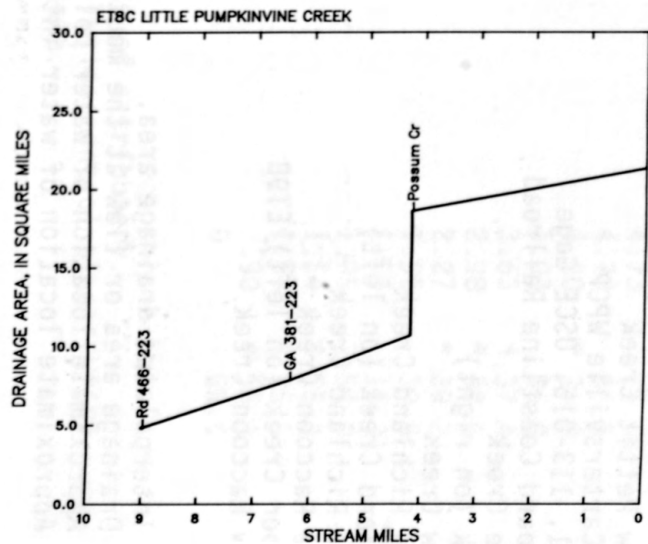
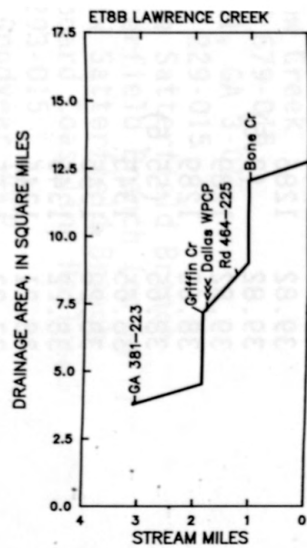
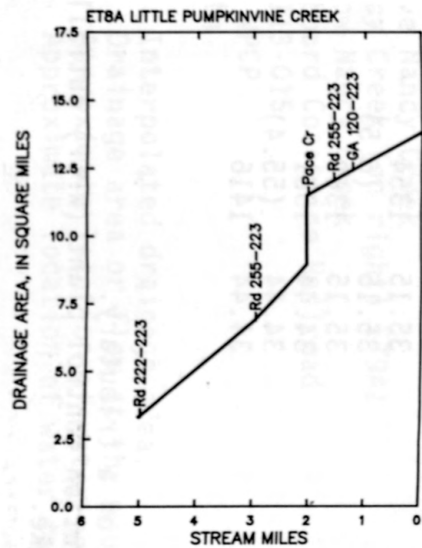
( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.







## EXPLANATION

— Drainage area profile

X 7Q10 data point

X—X 7Q10 Profile (Probable accuracy good)

X--X 7Q10 Profile (Probable accuracy fair)

X---X 7Q10 Profile (Probable accuracy poor)

▽  
▽  
▽

Approximate location of water pollution control plant (WPCP) outfall

△  
△  
△

Approximate location of water intake

# ET9 ETOWAH RIVER FROM ALLATOONA DAM TO BELOW RACCOON CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET9 ETOWAH RIVER FROM ALLATOONA DAM TO BELOW RACCOON CREEK (Paulding, Bartow Counties)			
Allatoona Dam	47.80	1117	
Gage 02394000	47.00	1119	
Interstate 75	46.24	*1121	
>>> New Riverside Ochre Co. Intake	45.94	*1122	
<<< New Riverside Ochre Co. WPCP	45.24	*1124	
US 41, GA 3-015	45.14	1124	
<<< Criterion Mills WPCP	45.05	*1125	
Seaboard Coastline Railroad	45.00	*1125	
GA 293-015	44.67	*1126	
Thomson Weinman Dam	43.81	1128	
<<< Chemical Products WPCP	43.51	*1129	
Above Pumpkinvine Creek	41.89	1132	
Pumpkinvine Creek (on left) ET8	41.89	(142)	
Below Pumpkinvine Creek	41.89	1274	
Above Ward Creek	41.10	1275	
Ward Creek (on left)	41.10	(7.5)	
Below Ward Creek	41.10	1283	
Road 343-015	41.00	*1283	
Above Ryle Creek	39.82	1285	
Ryle Creek (on left)	39.82	(3.5)	
Below Ryle Creek	39.82	1289	
Above Pettit Creek	38.65	1289	
Pettit Creek (on right) ET9A	38.65	(55.6)	
Below Pettit Creek	38.65	1345	
<<< Cartersville WPCP	38.28	*1345	
GA 61, 113-015, USCE Gage	38.22	1345	
Seaboard Coastline Railroad	38.21	1345	
Above Creek	37.83	1345	
Creek (on right)	37.83	(3.6)	
Below Creek	37.83	1349	
Above Richland Creek	35.15	1354	
Richland Creek (on left)	35.15	(6.5)	
Below Richland Creek	35.15	1360	
Above Raccoon Creek	34.44	1361	
Raccoon Creek (on left) ET9B	34.44	(55.4)	
Below Raccoon Creek	34.44	1416	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# ET9 TRIBUTARIES TO ETOWAH RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET9A PETTIT CREEK (Bartow County)			
Road 199-015	14.17	2.4	
Above Wolfpen Branch	13.92	2.5	
Wolfpen Branch (on left)	13.92	(3.0)	
Below Wolfpen Branch	13.92	5.5	
Road 630-015	13.14	* 6.6	
Above Creek	12.14	8.0	
Creek (on left)	12.14	(2.7)	
Below Creek	12.14	10.7	
Aubrey Lake outlet	10.85	* 11.6	
Interstate 75	10.78	* 11.6	
Above Creek	9.61	12.3	
Creek (on left)	9.61	(7.4)	
Below Creek	9.61	19.7	2.2
Road 532-015 <<< Bartow Co WPCP	9.40	* 20.0	2.3
Above Creek	8.96	20.7	2.4
Creek (on right)	8.96	(3.9)	
Below Creek	8.96	24.6	2.8
Seaboard Coastline Railroad	8.86	* 24.6	2.8
Above Creek	8.36	24.9	2.8
Creek (on left)	8.36	(3.0)	
Below Creek	8.36	27.9	3.2
Road 679-015	7.69	* 28.9	3.3
US 41, GA 3-015	6.26	31.0	3.5
Road 229-015	5.72	* 31.3	3.6
Above Satterfield Branch	4.73	31.9	3.6
Satterfield Branch (on left)	4.73	(4.6)	
Below Satterfield Branch	4.73	36.5	4.2
Seaboard Coastline Railroad	4.20	* 36.8	4.2
GA 293-015	4.03	36.9	4.2
<<< Goodyear WPCP	3.63	* 37.4	4.3
Road 450-015	2.98	* 38.3	4.4
Seaboard Coastline Railroad	2.27	* 39.2	4.5
Above Nancy Creek	1.95	39.6	4.5
Nancy Creek (on right) ET9A1	1.95	(15.3)	(1.3)
Below Nancy Creek	1.95	54.9	5.8
Seaboard Coastline Railroad	1.54	* 55.0	5.8
GA 113-015	1.50	* 55.0	5.8
<<< WPCP	.90	* 55.3	5.8
Mouth	0	55.6	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## ET9 TRIBUTARIES TO ETOWAH RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET9A1 NANCY CREEK (Bartow County)			
Above Creek	4.91	2.9	
Creek (on right)	4.91	(2.1)	
Below Creek	4.91	5.0	
Seaboard Coastline Railroad	4.30	6.6	0.54
Above Creek	4.07	6.8	.56
Creek (on right)	4.07	(1.4)	
Below Creek	4.07	8.2	.67
Above Creek	3.72	8.3	.68
Creek (on left)	3.72	(1.3)	
Below Creek	3.72	9.6	.79
Road 232-015	3.47	* 10.0	.82
Seaboard Coastline Railroad	2.38	* 11.8	.97
Road 623-015	2.15	12.2	1.0
Seaboard Coastline Railroad	2.01	* 12.4	1.0
Road 450-015	.80	* 14.1	1.2
Mouth	0	15.3	1.3
ET9B RACCOON CREEK (Paulding, Bartow Counties)			
Below Creek	20.92	4.6	
Seaboard Coastline Railroad	18.72	8.5	
Southern Railway	18.17	* 9.2	
Above Little Raccoon Creek	16.60	11.4	
Little Raccoon Creek (on right)	16.60	(3.6)	
Below Little Raccoon Creek	16.60	15.0	
Road 105-223	14.00	19.6	
Braswell Mountain Road 471-223	13.04	23.3	
Above Pegamore Creek	12.49	23.5	
Pegamore Creek (on left)	12.49	(8.5)	
Below Pegamore Creek	12.49	32.0	4.2
Above Murry Creek	8.39	35.4	4.6
Murry Creek (on right)	8.39	(2.9)	
Below Murry Creek	8.39	38.3	5.0
Paulding-Bartow County Line	4.66	* 42.5	5.5
Bartow-Paulding County Line	4.38	* 42.8	5.6
Paulding-Bartow County Line	4.15	* 43.1	5.6
Above Jackson Creek	2.57	44.9	5.8

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

ET9 TRIBUTARIES TO ETOWAH RIVER -- Continued

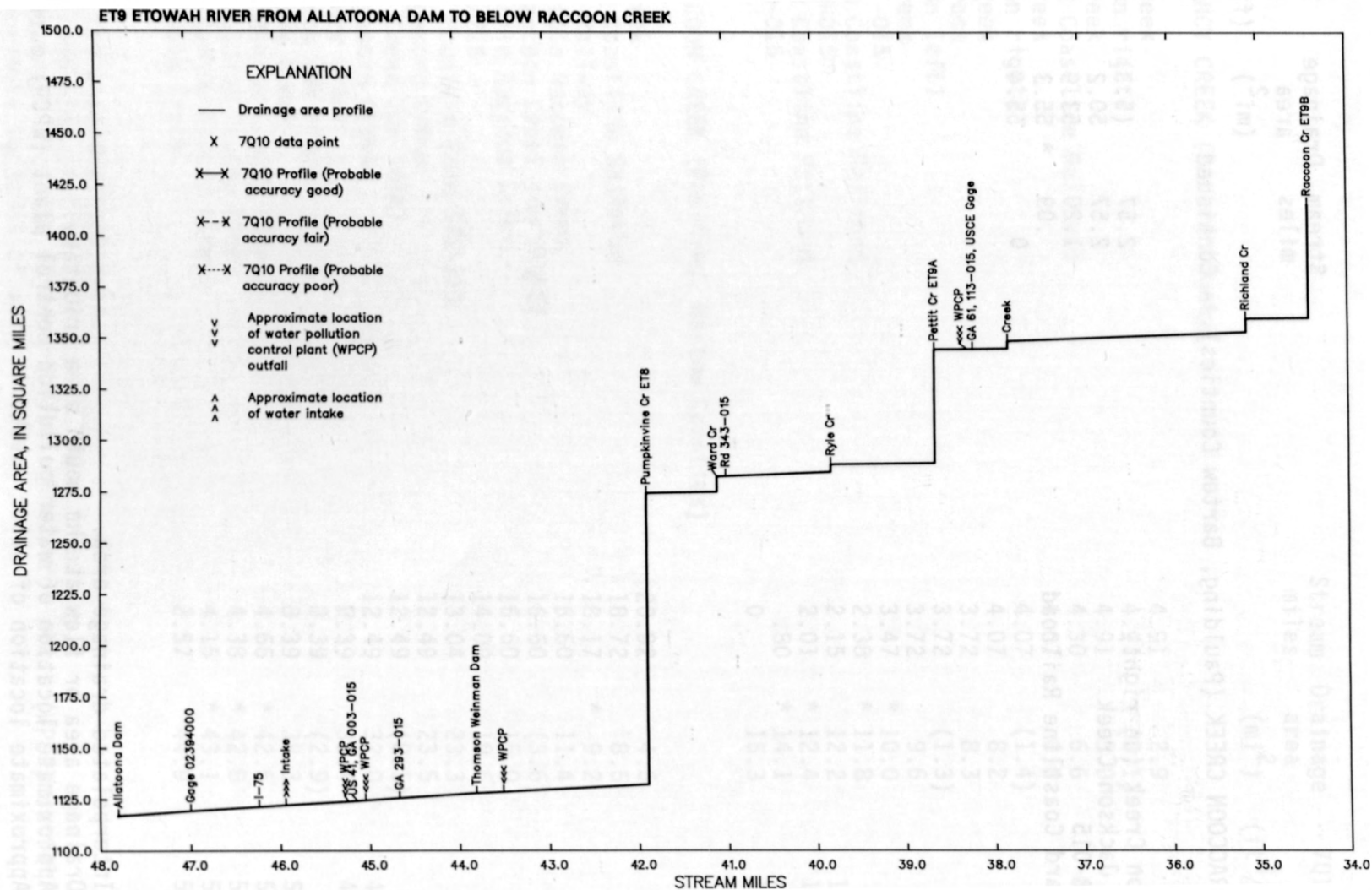
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET9B RACCOON CREEK (Paulding, Bartow Counties) -- Continued			
Jackson Creek (on right)	2.57	(5.3)	
Below Jackson Creek	2.57	50.2	6.5
GA 113-015	1.20	53.9	7.0
Seaboard Coastline Railroad	.09	* 55.3	7.2
Mouth	0	55.4	7.2

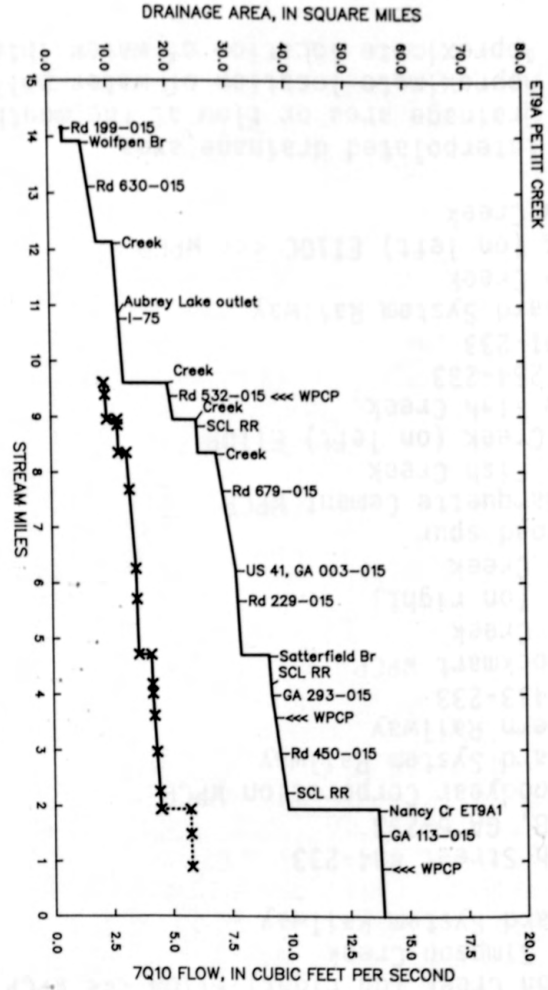
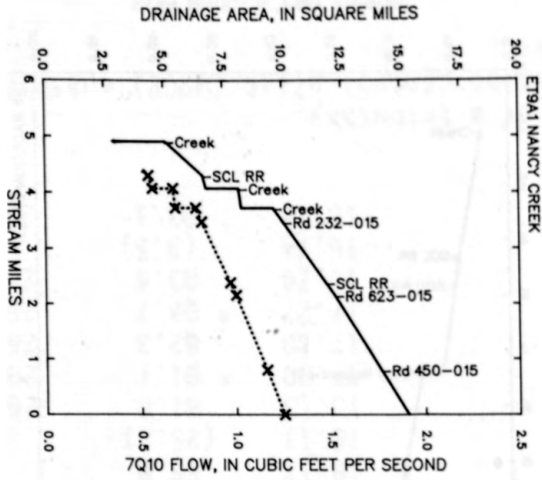
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<<< Approximate location of water pollution control plant (WPCP) outfall.

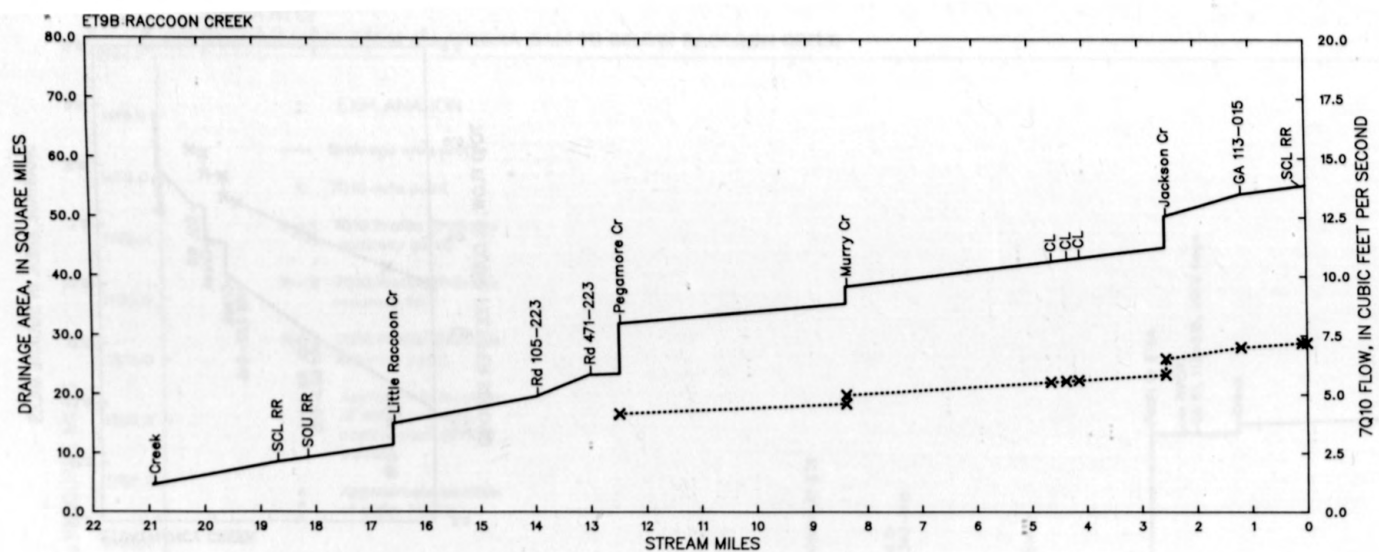
>>> Approximate location of water intake.





EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
V	Approximate location of water pollution control plant (WPCP) outfall
<<<	Approximate location of water intake





## EXPLANATION

- Drainage area profile
- X 7Q10 data point
- X—X 7Q10 Profile (Probable accuracy good)
- X--X 7Q10 Profile (Probable accuracy fair)
- X...X 7Q10 Profile (Probable accuracy poor)
- v  
v  
v Approximate location of water pollution control plant (WPCP) outfall
- ^  
^  
^ Approximate location of water intake

## ET10 EUHARLEE CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET10 EUHARLEE CREEK (Polk, Paulding, Bartow Counties)			
Above Bordens Creek	28.97	4.0	
Bordens Creek (on right)	28.97	(1.7)	
Below Bordens Creek	28.97	5.7	
Road 168-233	28.80	* 5.8	
Above Creek	27.76	6.2	
Creek (on left)	27.76	(5.7)	
Below Creek	27.76	11.9	
Above Parham Springs Creek	27.70	12.0	
Parham Springs Creek (on right)	27.70	(2.4)	
Below Parham Springs Creek	27.70	14.4	
Road 208-233	24.31	20.4	
>>> Rockmart Intake	22.70	* 24.1	
Above Simpson Creek	22.52	24.6	
Simpson Creek (on right) ET10A <<< WPCP	22.52	(17.2)	
Below Simpson Creek	22.52	41.8	
Seaboard System Railway	22.47	* 41.8	
Road	22.31	* 41.9	
Church Street 434-233	22.16	* 42.0	
US 278, GA 6-233	21.91	42.1	
<<< Goodyear Corporation WPCP	21.75	* 42.3	
Seaboard System Railway	21.81	* 42.5	
Southern Railway	21.73	* 42.8	
Road 433-233	21.50	45.3	
<<< Rockmart WPCP	20.91	* 45.3	
Above Creek	20.80	45.3	
Creek (on right)	20.80	(5.7)	
Below Creek	20.80	51.0	
Railroad spur	20.35	* 51.8	
<<< Marquette Cement WPCP	18.93	* 54.3	
Above Fish Creek	18.13	55.8	
Fish Creek (on left) ET10B	18.13	(25.2)	
Below Fish Creek	18.13	81.0	26.0
Road 264-233	17.80	* 81.7	26.2
GA 101-233	17.50	82.3	26.4
Seaboard System Railway	17.27	* 83.7	26.5
Above Creek	16.74	83.6	26.8
Creek (on left) ET10C <<< WPCP	16.74	(9.5)	
Below Creek	16.74	93.1	29.8

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## ET10 EUHARLEE CREEK -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET10 EUHARLEE CREEK (Polk, Paulding, Bartow Counties) -- Continued			
Road 442-223	13.18	98.1	31.4
Polk-Bartow County Line	11.50	* 99.5	31.9
Above Creek	11.13	99.9	32.0
Creek (on left) ET10D	11.13	(15.9)	
Below Creek	11.13	116	37.1
Road 624-015	9.68	119	38.0
Above Hills Creek	6.54	122	38.8
Hills Creek (on right) ET10E	6.54	(27.7)	(.66)
Below Hills Creek	6.54	150	39.5
Above Dry Creek	5.76	150	39.6
Dry Creek (on right)	5.76	(7.6)	
Below Dry Creek	5.76	158	42.6
Road 032-015	5.40	158	42.7
Above Jones Branch	4.76	160	43.5
Jones Branch (on left) ET10F	4.76	(9.0)	
Below Jones Branch	4.76	169	47.1
Road 049-015	4.12	*169	47.3
Above Creek	2.31	171	47.9
Creek (on left)	2.31	(3.0)	
Below Creek	2.31	174	49.2
Road 030-015	.43	176	50.0
Mouth	0	176	50.0

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# ET10 TRIBUTARIES TO EUHARLEE CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET10A SIMPSON CREEK (Paulding, Polk Counties)			
Above Hutchings Creek	3.51	3.8	
Hutchings Creek (on left)	3.51	(2.9)	
Below Hutchings Creek	3.51	6.7	
Road 211-233	2.63	* 7.2	
Lake Dorene outlet	2.18	* 7.4	
Above Thompson Creek	.57	8.2	
Thompson Creek (on right)	.57	(8.9)	
Below Thompson Creek	.57	17.1	
<<< Galite Corporation WPCP	.55	* 17.1	
Road 212-233	.10	* 17.2	
Mouth	0	17.2	
ET10B FISH CREEK (Polk County)			
Road 360-233	10.56	5.0	
Road 184-233	9.21	* 6.6	
Above Creek	8.06	8.0	0.20
Creek (on left)	8.06	(5.3)	
Below Creek	8.06	13.3	.34
Seaboard System Railway	8.01	* 13.4	.34
Road 193-233	7.99	* 13.5	.34
US 278, GA 6-233	7.13	15.8	.40
Wheeler's Ford Road 282-233	5.71	19.3	.49
Road 187-233	5.03	21.9	.55
Road 438-233	1.20	* 24.4	
Southern Railway	.59	* 24.8	
Mouth	0	25.2	
ET10C CREEK (Polk County)			
Road	3.69	3.3	
Southern Railway	2.93	* 4.6	
Southern Railway	2.37	* 5.6	
Southern Railway	2.09	6.1	
Road 292-233	1.46	* 7.1	
GA 101-233	1.01	* 7.9	
<<< Aragon WPCP	.60	* 8.5	
Road 442-233	.08	* 9.3	
Mouth	0	9.5	
* Interpolated drainage area. ( ) Drainage area or flow at the mouth of a tributary. <<< Approximate location of water pollution control plant (WPCP) outfall. >>> Approximate location of water intake.			

## ET10 TRIBUTARIES TO EUHARLEE CREEK -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET10D CREEK (Polk, Bartow Counties)			
Southern Railway	7.82	2.7	
GA 101-233	7.68	* 3.0	
Road 436-233	6.38	5.2	
Road 252-233	5.32	* 7.2	
Road 260-233	4.13	9.3	
Polk-Bartow County Line	3.03	* 10.2	
Above Creek	2.11	11.0	
Creek (on left)	2.11	(3.9)	
Below Creek	2.11	14.9	
Road 050-015	1.66	* 15.2	
Bartow-Polk County Line	1.17	* 15.4	
Polk-Bartow County Line	.54	* 15.7	
Mouth	0	15.9	
ET10E HILLS CREEK (Polk, Bartow Counties)			
Seaboard System Railway	14.22	2.8	
Southern Railway	13.26	* 5.2	
Road 449-233	12.72	6.5	
Above Creek	12.21	6.9	
Creek (on right)	12.21	(1.8)	
Below Creek	12.21	8.7	
Road	9.83	11.7	
Above Forked Branch	4.48	17.3	0.41
Forked Branch (on left)	4.48	(3.2)	
Below Forked Branch	4.48	20.5	.49
Road 248-233, Gage 02394950	1.82	25.0	.60
Polk-Bartow County Line	1.30	* 25.9	.62
GA 113-015	.31	27.7	.66
Seaboard System Railway	.21	* 27.7	.66
Mouth	0	27.7	.66
ET10F JONES BRANCH (Bartow County)			
Road 053-015	4.53	2.6	
Road 047-015	3.76	* 3.8	
Road 271-015	3.46	* 4.3	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

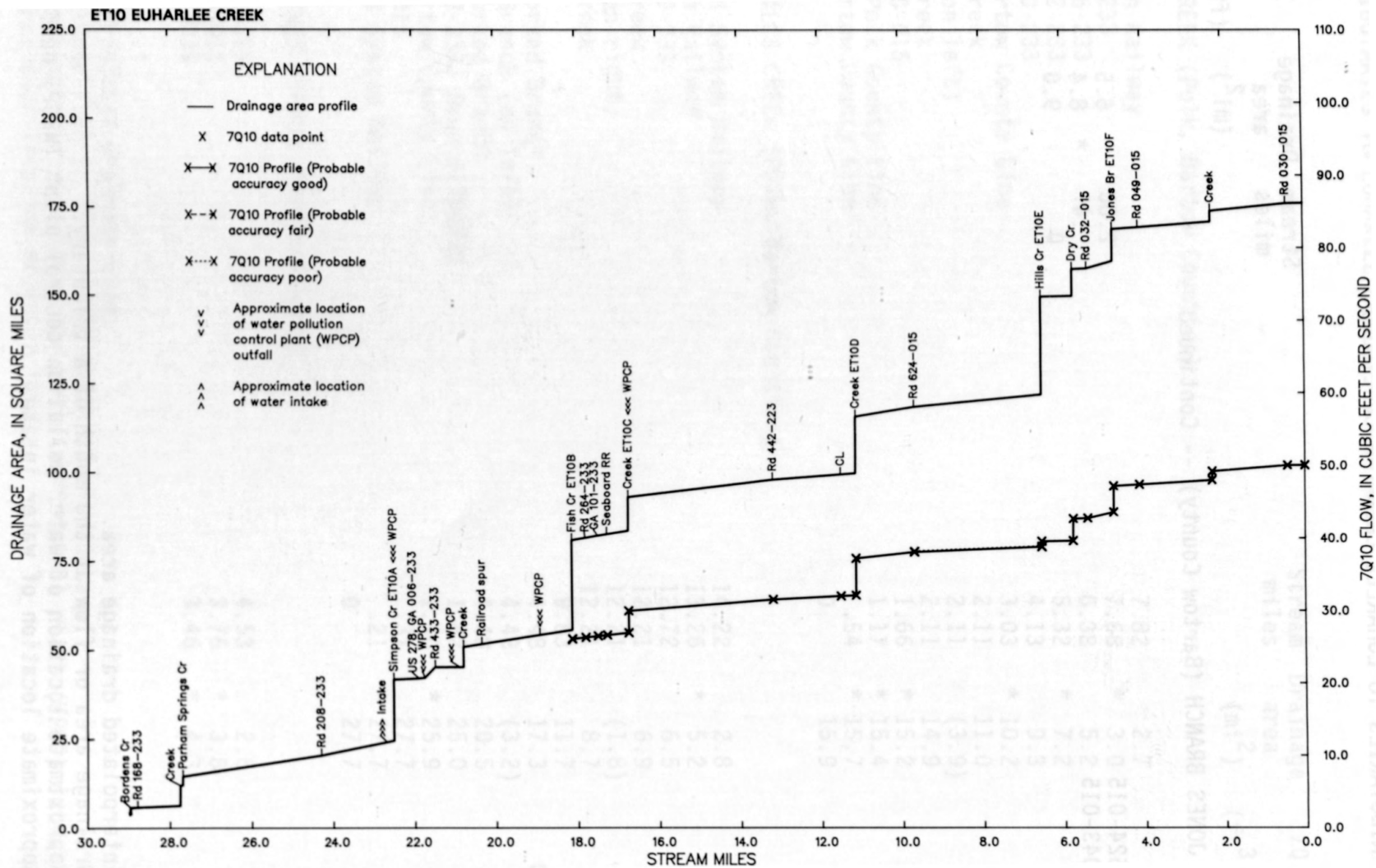
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>>> Approximate location of water intake.

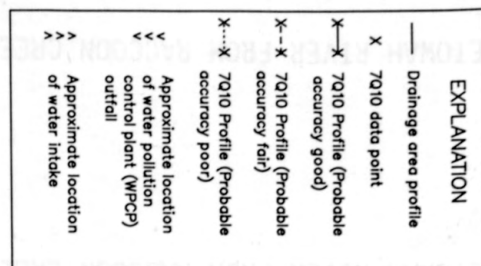
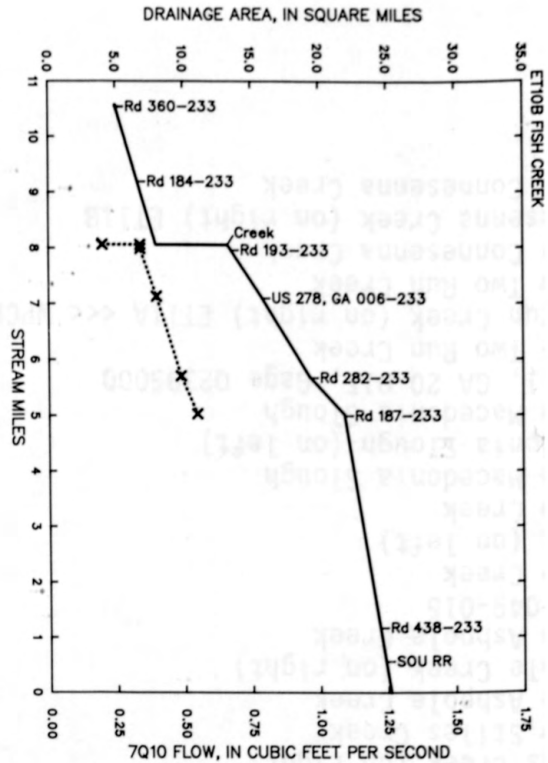
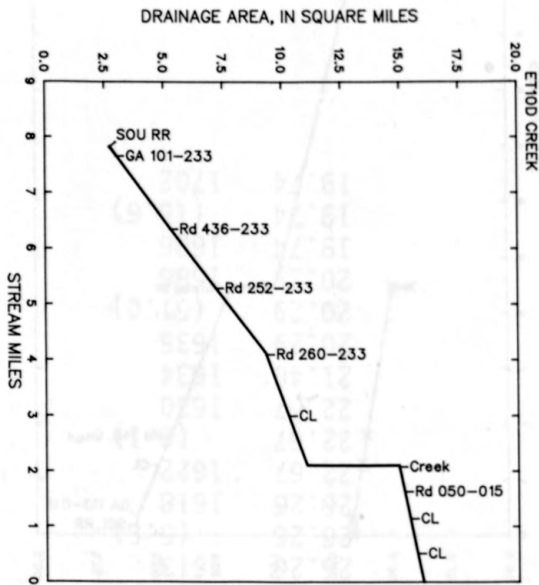
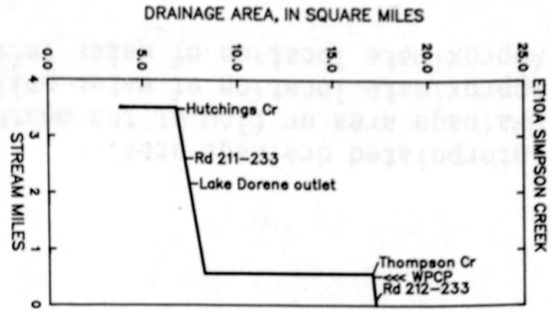
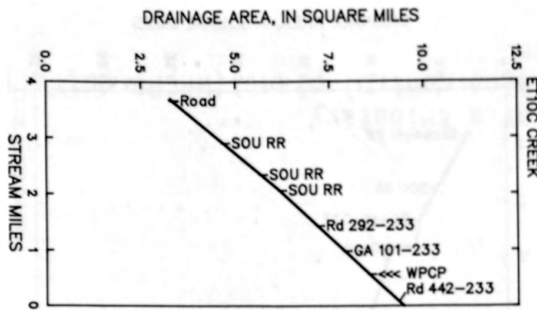
ET10 TRIBUTARIES TO EUHARLEE CREEK -- Continued

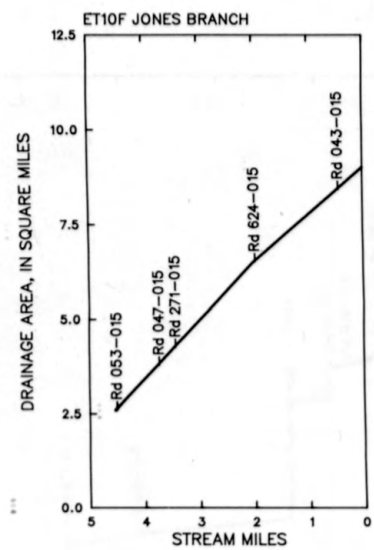
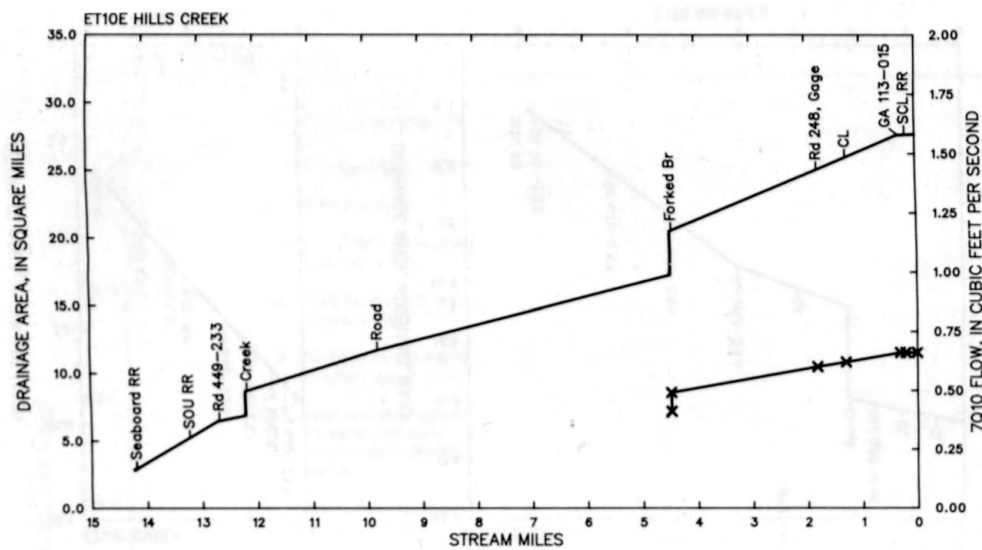
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET10F JONES BRANCH (Bartow County) -- Continued			
Road 624-015	2.00	6.5	
Road 043-015	.47	* 8.4	
Mouth	0	9.0	

- \* Interpolated drainage area.
- ( ) Drainage area or flow at the mouth of a tributary.
- <<< Approximate location of water pollution control plant (WPCP) outfall.
- >>> Approximate location of water intake.









## EXPLANATION

- Drainage area profile
- X 7Q10 data point
- X—X 7Q10 Profile (Probable accuracy good)
- X--X 7Q10 Profile (Probable accuracy fair)
- X---X 7Q10 Profile (Probable accuracy poor)
- v  
v  
v Approximate location of water pollution control plant (WPCP) outfall
- ^  
^  
^ Approximate location of water intake

## ET11 ETOWAH RIVER FROM RACCOON CREEK TO BELOW CONNESENNA CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET11 ETOWAH RIVER FROM RACCOON CREEK TO BELOW CONNESENNA CREEK (Bartow County)			
Below Raccoon Creek	34.44	1416	
>>><<< Plant Bowen	31.42	*1421	
Road 015-015	31.32	1421	
Above Euharlee Creek	30.86	1421	
Euharlee Creek (on left) ET10	30.86	(176)	
Below Euharlee Creek	30.86	1597	
Road 628-015	30.56	*1598	
Above Stiles Creek	28.07	1602	
Stiles Creek (on right)	28.07	(3.8)	
Below Stiles Creek	28.07	1606	
Above Ashpole Creek	27.50	1606	
Ashpole Creek (on right)	27.50	(6.4)	
Below Ashpole Creek	27.50	1612	
Road 049-015	27.32	1612	
Above Creek	26.26	1613	
Creek (on left)	26.26	(5.5)	
Below Creek	26.26	1618	
Above Macedonia Slough	22.67	1622	
Macedonia Slough (on left)	22.67	(8.1)	
Below Macedonia Slough	22.67	1630	
US 411, GA 20-015, Gage 02395000	21.40	1634	
Above Two Run Creek	20.29	1635	
Two Run Creek (on right) ET11A <<< WPCP	20.29	(51.0)	
Below Two Run Creek	20.29	1686	
Above Connesenna Creek	19.74	1686	
Connesenna Creek (on right) ET11B	19.74	(15.6)	
Below Connesenna Creek	19.74	1702	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# ET11 TRIBUTARIES TO ETOWAH RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET11A TWO RUN CREEK (Bartow County)			
Below Creek	16.18	4.1	
Road 181-015	15.11	* 7.3	
Interstate 75	14.85	8.1	
Road 176-015	14.23	* 8.7	
<<< Bartow Co WPCP	13.50	* 9.5	
Road 177-015	13.26	9.8	
US 41, GA 3-015	11.08	* 13.1	
Above Clear Creek	10.42	14.1	
Clear Creek (on right) ET11A1	10.42	(15.8)	
Below Clear Creek	10.42	29.9	5.3
GA 293-015, Gage 02395120	8.22	33.1	5.8
Above Limekiln Branch	6.41	37.4	6.6
Limekiln Branch (on right)	6.41	(4.5)	
Below Limekiln Branch	6.41	41.9	7.4
Louisville & Nashville Railroad	5.92	* 42.4	7.5
Above Shanty Branch	4.77	43.3	7.7
Shanty Branch (on right)	4.77	(2.8)	
Below Shanty Branch	4.77	46.1	8.2
Road 623-015	3.91	46.8	8.3
Road 626-015	1.06	50.5	9.0
Mouth	0	51.0	9.1
ET11A1 CLEAR CREEK (Bartow County)			
Entrance to Clear Lake	3.67	4.8	
US 41, GA 3-015	2.58	* 6.6	
Road 101-015	2.56	* 6.6	
Road 097-015	1.09	* 9.1	
Above Mud Creek	.59	10.0	
Mud Creek (on left)	.59	(5.6)	
Below Mud Creek	.59	15.6	
Mouth	0	15.8	
ET11B CONNESENNA CREEK (Bartow County)			
Above Sipsey Creek	5.35	1.6	
Sipsey Creek (on right)	5.35	(4.4)	
Below Sipsey Creek	5.35	6.0	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

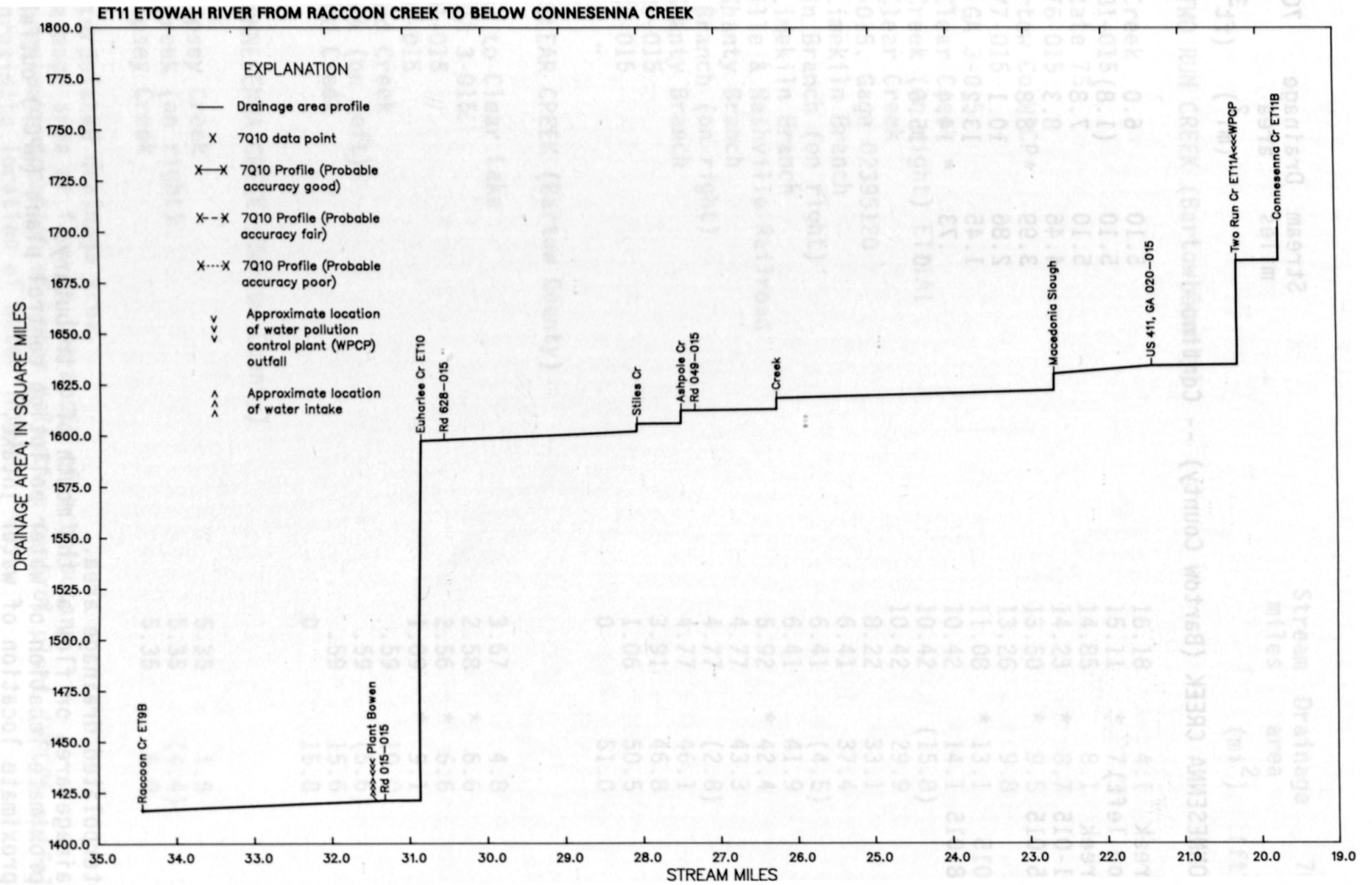
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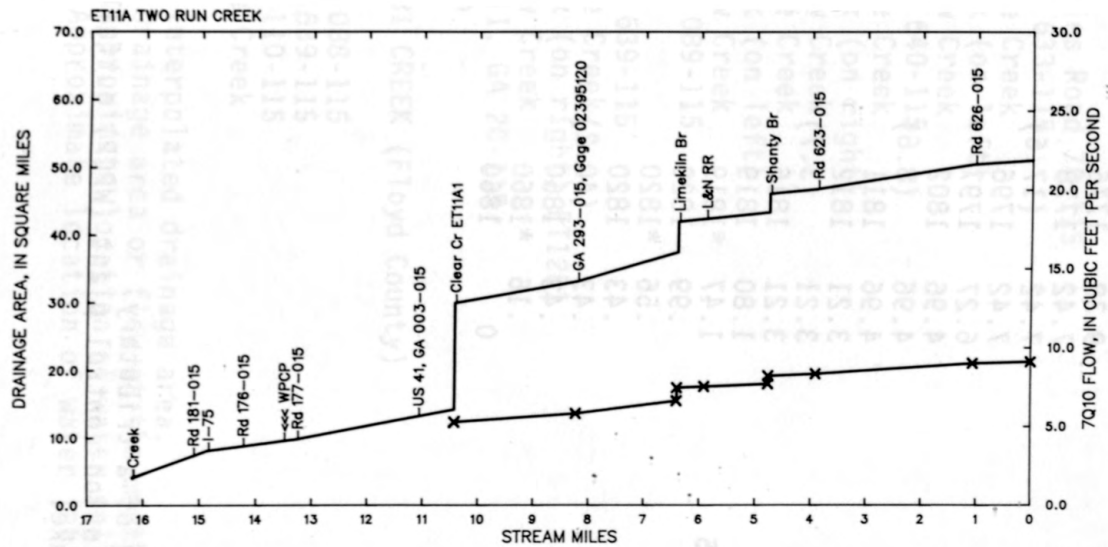
>>> Approximate location of water intake.

# ET11 TRIBUTARIES TO ETOWAH RIVER -- Continued

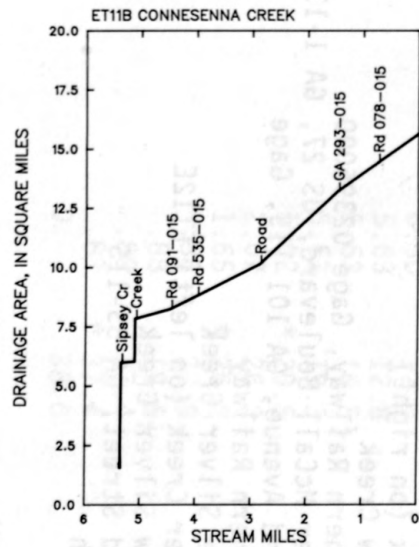
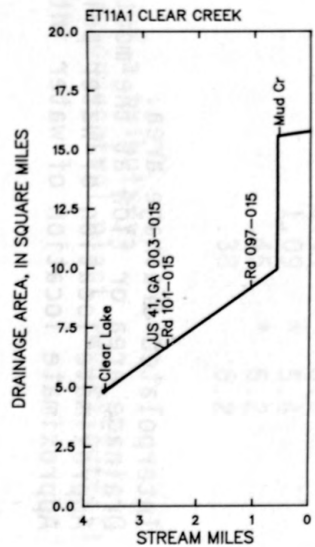
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET11B CONNESENNA CREEK (Bartow County) -- Continued			
Above Creek	5.10	6.0	
Creek (on left)	5.10	(1.8)	
Below Creek	5.10	7.8	
Road 091-015	4.46	8.3	
Road 535-015	3.99	* 8.8	
Road	2.86	10.1	
GA 293-015	1.45	13.2	
Road 078-015	.73	* 14.4	
Mouth	0	15.6	

- \* Interpolated drainage area.
- ( ) Drainage area or flow at the mouth of a tributary.
- <<< Approximate location of water pollution control plant (WPCP) outfall.
- >>> Approximate location of water intake.





EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
v	Approximate location of water pollution control plant (WPCP) outfall
v	
v	
^	Approximate location of water intake
^	
^	





## ET12 ETOWAH RIVER FROM CONNESENNA CREEK TO MOUTH

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET12 ETOWAH RIVER FROM CONNESENNA CREEK TO MOUTH (Bartow, Floyd Counties)			
Below Connesenna Creek ET11B	19.74	1702	
Above Toms Creek	14.40	1709	
Toms Creek (on right) ET12A	14.40	(16.2)	
Below Toms Creek	14.40	1725	
Bartow-Floyd County Line	13.86	*1725	
Above Creek	13.52	1726	
Creek (on right)	13.52	(5.0)	
Below Creek	13.52	1731	
Above Spring Creek	9.38	1738	
Spring Creek (on left) ET12B	9.38	(38.0)	
Below Spring Creek	9.38	1776	
Above Dykes Creek	7.42	1778	
Dykes Creek (on right) ET12C	7.42	(17.6)	
Below Dykes Creek	7.42	1796	
Freemans Ferry	6.27	1797	
Above Creek	4.96	1802	
Creek (on left) ET12D	4.96	(8.6)	
Below Creek	4.96	1811	
Above Creek	3.21	1812	
Creek (on right)	3.21	(3.7)	
Below Creek	3.21	1816	
Southern Railway, Gage 02396000	1.80	1819	
Turner McCall Boulevard, US 27, GA 1-115	1.47	*1819	
Second Avenue, GA 101-115, Gage	.99	1820	
Southern Railway	.56	*1820	
Above Silver Creek	.43	1820	
Silver Creek (on left) ET12E	.43	(40.2)	
Below Silver Creek	.43	1860	
Broad Street, GA 53-115	.16	*1860	
Mouth	0	1860	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# ET12 TRIBUTARIES TO ETOWAH RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET12A TOMS CREEK (Bartow County)			
Above Dry Creek	6.51	1.3	
Dry Creek (on right)	6.51	(5.7)	
Below Dry Creek	6.51	7.0	
Road 091-015	5.22	* 9.0	2.5
Road 085-015	3.74	11.3	3.1
Road 082-015	3.22	* 11.9	3.3
GA 293-015	.56	15.2	4.2
Mouth	0	16.2	4.5
ET12B SPRING CREEK (Floyd County)			
Peeples Road 70-115	8.25	2.2	
Road 633-115	7.81	* 2.5	
Above Creek	7.66	2.6	
Creek (on left)	7.66	(3.7)	
Below Creek	7.66	6.3	
Road 640-115	7.11	* 6.7	
Above Creek	6.30	7.3	
Creek (on right)	6.30	(5.2)	
Below Creek	6.30	12.5	
Above Creek	5.63	12.8	
Creek (on left)	5.63	(6.5)	
Below Creek	5.63	19.3	
Road 089-115	5.02	* 20.5	
Road	2.07	26.2	
Road 639-115	1.65	* 26.8	
Above Creek	.88	27.9	
Creek (on right) ET12B1	.88	(9.5)	
Below Creek	.88	37.4	
US 411, GA 20-115	.83	* 37.4	
Mouth	0	38.0	
ET12B1 CREEK (Floyd County)			
Road 088-115	2.64	3.6	
Road 639-115	1.09	* 5.4	
Road 110-115	.45	* 6.2	
Above Creek	.38	6.2	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## ET12 TRIBUTARIES TO ETOWAH RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET12B1 CREEK (Floyd County) -- Continued			
Creek (on right)	.38	(3.2)	
Below Creek	.38	9.4	
Mouth	0	9.5	
ET12C DYKES CREEK (Floyd County)			
Road 134-115 (upper)	7.46	4.8	
Road 134-115	6.73	* 5.8	
Road 129-115	6.42	* 6.3	
Road 129-115	4.60	8.9	1.4
Road 651-115	3.77	* 10.7	1.7
Halls Lake Outlet	3.10	12.1	1.9
Road 121-115, Gage 02395500	1.70	14.7	2.3
GA 293-115	1.33	16.3	2.6
Road 115-115	.21	* 17.4	2.7
Mouth	0	17.6	2.8
ET12D CREEK (Floyd County)			
Road 640-115	1.78	5.8	
US 411, GA 20-115	1.30	* 6.6	
Mouth	0	8.6	
ET12E SILVER CREEK (Floyd County)			
Southern Railway	13.57	3.6	
Road 051-115	12.93	6.6	
Southern Railway	12.27	* 7.8	
Southern Railway	12.00	* 8.3	
Road 057-115	11.79	* 8.7	
Southern Railway	11.64	* 8.9	
Southern Railway	10.66	* 10.7	3.8
Southern Railway	10.40	* 11.2	3.9
Southern Railway	10.19	* 11.6	4.1
Southern Railway	9.94	* 12.0	4.2
Southern Railway	9.60	* 12.7	4.5
Road 054-115	9.21	13.4	4.7
Southern Railway	8.82	* 13.7	4.8

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## ET12 TRIBUTARIES TO ETOWAH RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
ET12E SILVER CREEK (Floyd County) -- Continued			
Above Creek	8.48	13.9	4.9
Creek (on left)	8.48	(5.0)	
Below Creek	8.48	18.9	6.7
Southern Railway	8.46	* 19.0	6.7
Southern Railway	7.71	* 19.8	7.0
Road 633-115	6.81	20.7	7.3
Southern Railway	5.88	* 22.0	7.7
Southern Railway	5.52	* 22.5	7.9
Park Avenue, GA 1E-115	5.17	* 23.0	8.1
<<< West Point Pepperell WPCP	5.00	* 23.1	8.2
Above Booze Creek	4.84	23.4	8.2
Booze Creek (on left) >>> W.P. Pepperell Intake	4.84	(3.1)	
Below Booze	4.84	26.5	9.3
<<< Floyd County WPCP	4.65	* 26.6	9.4
Southern Railway	3.24	* 27.6	9.7
Above Prentis Branch	2.78	28.0	9.9
Prentis Branch (on left) ET12E1, <<< 2WPCP	2.78	(9.0)	
Below Prentis Branch	2.78	37.0	
US 27,411; GA 1,53-115	2.69	* 37.0	
Road 322-115	2.21	* 37.1	
Southern Railway	1.86	* 37.1	
Road	1.24	* 37.3	
Road 755-115	.67	37.4	
Mouth	0	40.2	

## ET12E1 PRENTIS BRANCH (Floyd County)

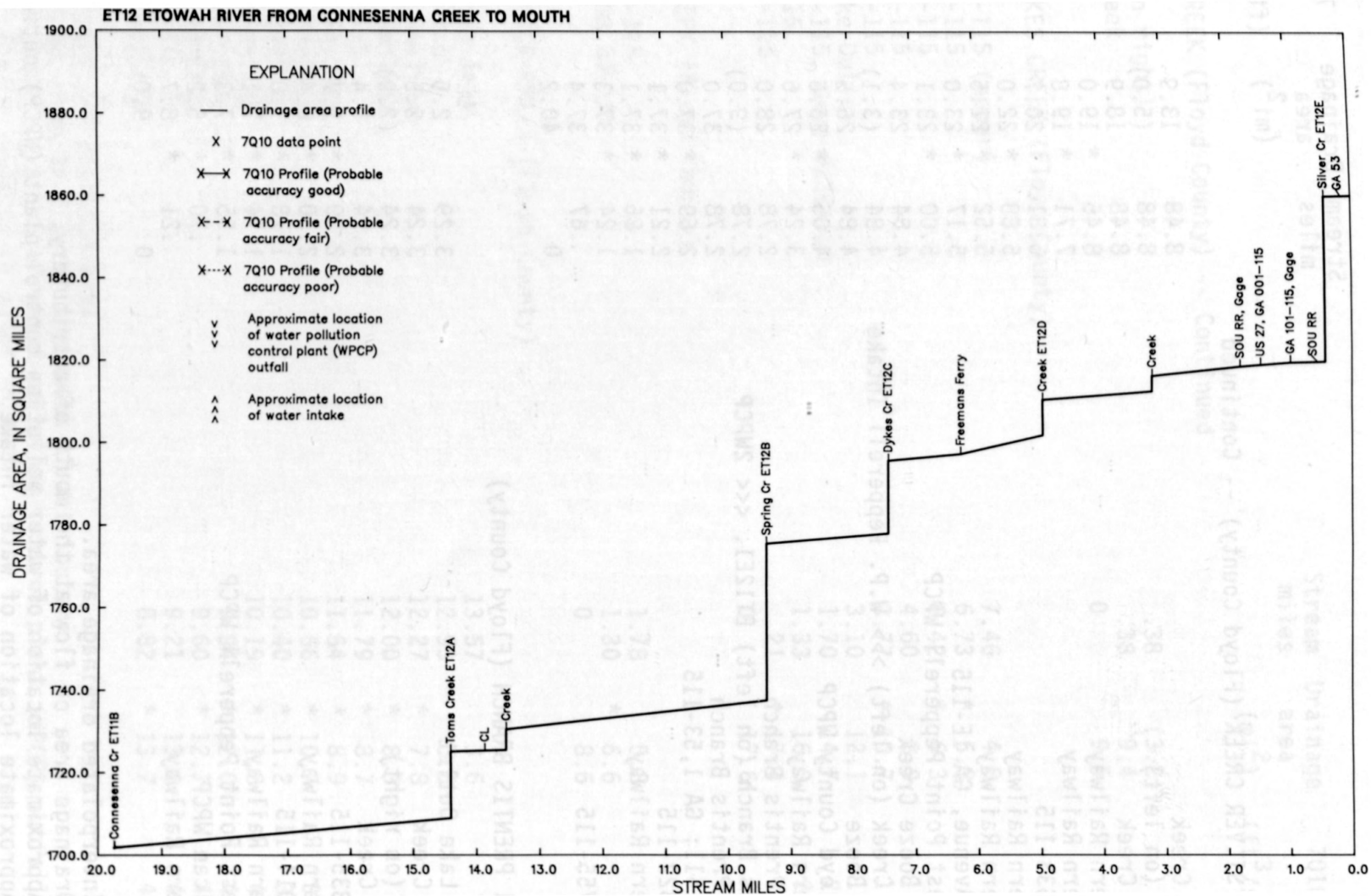
Paris Lake Outlet	3.29	2.5	
Above Creek	3.24	2.5	
Creek (on right)	3.24	(2.9)	
Below Creek	3.24	5.4	
Road 835-115	2.99	* 5.7	
Southern Railway	2.30	* 6.4	
Road 014-115	1.78	* 7.0	
Southern Railway	1.74	* 7.1	
<<< West Point Pepperell WPCP	1.55	* 7.3	
<<< Alcan WPCP	.70	* 8.2	
Southern Railway	.21	* 8.7	
Mouth	0	9.0	

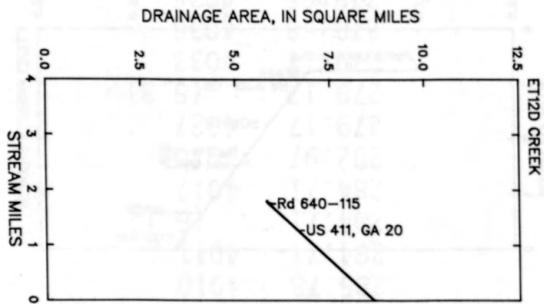
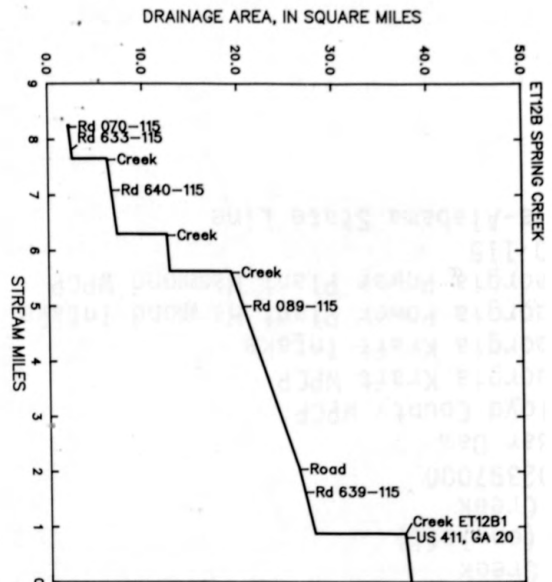
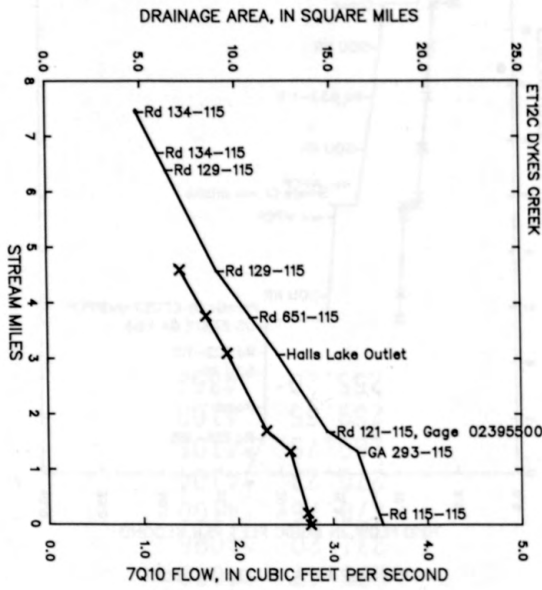
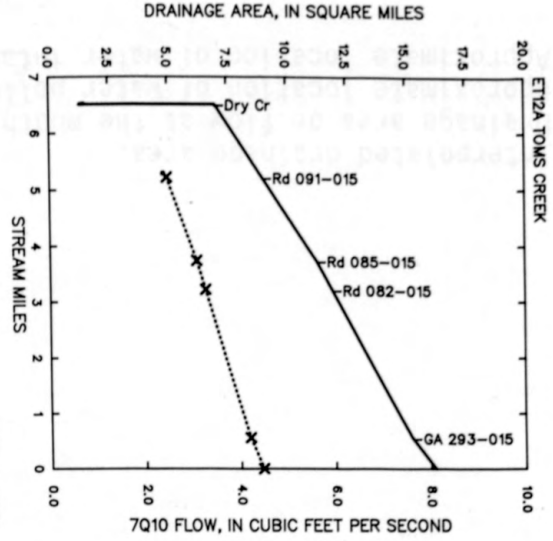
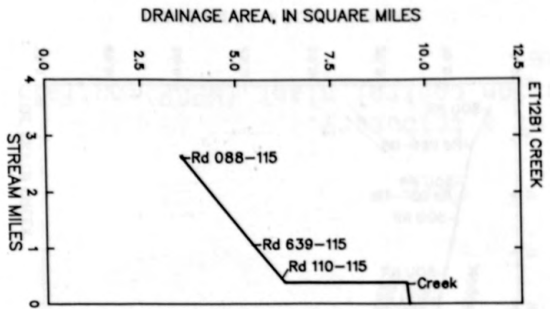
\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

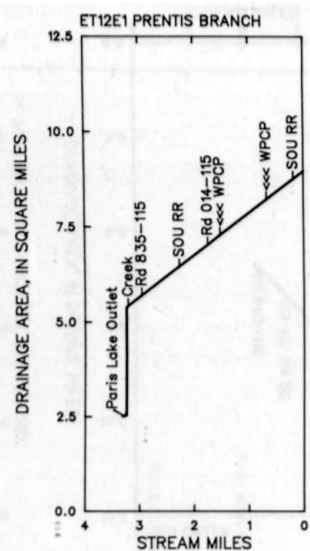
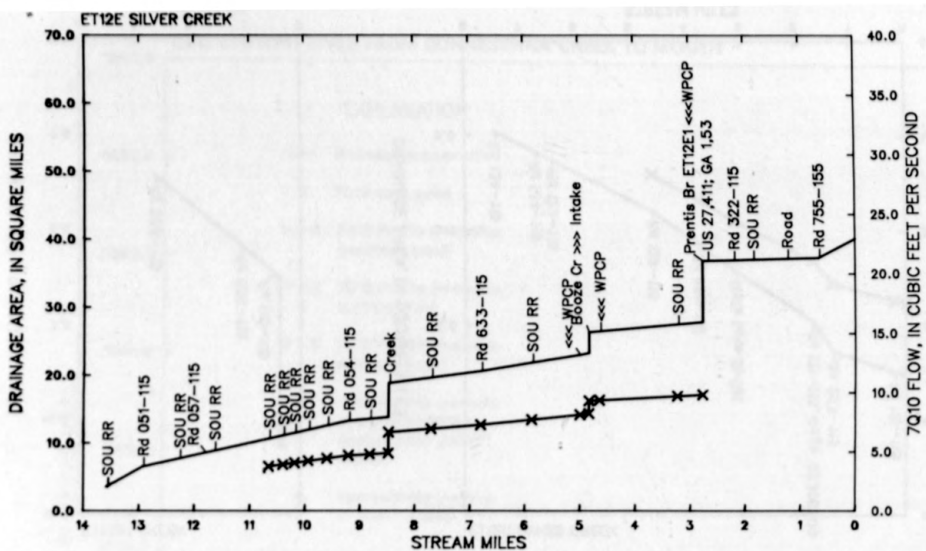
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.





EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
V	Approximate location of water pollution control plant (WPCP) outfall
^	Approximate location of water intake



EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
v	Approximate location of water pollution control plant (WPCP) outfall
v	
v	
^	Approximate location of water intake
^	
^	



# CO1 COOSA RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
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CO1 COOSA RIVER (Chattooga, Floyd Counties GA; Cherokee County, AL)

Note: No profile is shown for main stem of Coosa River since this section of the Coosa forms Weiss Reservoir. Cedar Creek (C02) which is also a tributary to this section of the Coosa River has a separate table profile.

Confluence Etowah and Oostanaula Rivers	285.78	4010
Above Horseleg Creek	284.71	4011
Horseleg Creek (on right)	284.71	(6.1)
Below Horseleg Creek	284.71	4017
<<< Rome WPCP	282.97	*4020
Above Creek	279.17	4027
Creek (on left)	279.17	(5.8)
Below Creek	279.17	4033
Gage 02397000	278.68	4036
Mayo Bar Dam	278.65	4036
<<< Floyd County WPCP	275.47	*4062
<<< Georgia Kraft WPCP	271.20	*4096
>>> Georgia Kraft Intake	270.75	*4100
>>> Georgia Power Plant Hammond Intake	270.23	*4104
<<< Georgia Power Plant Hammond WPCP	269.75	*4108
GA 100-115	269.65	4108
Georgia-Alabama State Line	255.20	4362

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# CO1 TRIBUTARIES TO COOSA RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
CO1A WEBB CREEK (Floyd County)			
Southern Railroad (abandoned)	4.60	2.8	
Cunningham Road 646-115	2.68	5.0	
Weiss Reservoir Backwater	1.78	7.2	
CO1B BEECH CREEK (Floyd County)			
Road 647-115	10.88	2.6	
Above Creek	10.08	3.1	
Creek (on right)	10.08	(3.4)	
Below Creek	10.08	6.5	0.17
Southern Railroad	9.56	* 8.1	.22
GA 20-115	9.39	8.6	.23
Above Dry Creek	8.20	9.7	.26
Dry Creek (on right)	8.20	(3.1)	
Below Dry Creek	8.20	12.8	.34
Above Funderburk Creek	7.48	13.0	
Funderburk Creek (on left)	7.48	(3.3)	
Below Funderburk Creek	7.48	16.3	
Mays Bridge Road 266-115	5.32	* 18.3	
Above Creek	4.60	18.9	
Creek (on right)	4.60	(3.4)	
Below Creek	4.60	22.3	
Weiss Reservoir Backwater	4.00	23.3	
CO1C CABIN CREEK (Floyd County)			
Above Creek	4.09	3.2	
Creek (on right)	4.09	(2.0)	
Below Creek	4.09	5.2	
Central of Georgia Railroad	4.00	* 5.2	
Road 647-115	3.98	* 5.3	
Road 249-115	3.48	* 5.7	
Central of Georgia Railroad	2.17	* 6.7	
Above Smith Creek	2.00	6.9	
Smith Creek (on left)	2.00	(4.8)	
Below Smith Creek	2.00	11.7	
Weiss Reservoir Backwater	1.02	13.2	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## CO1 TRIBUTARIES TO COOSA RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
C01D MOUNT HOPE CREEK (Chattooga, Floyd Counties)			
Above Coon Creek	3.41	1.0	
Coon Creek (on right)	3.41	(5.7)	
Below Coon Creek	3.41	6.7	1.6
GA 20-115	3.37	* 6.7	1.6
Road 257-115, Backwater	1.92	9.0	2.1

## C01E KINGS CREEK (Chattooga, Floyd Counties, GA; Cherokee County, AL)

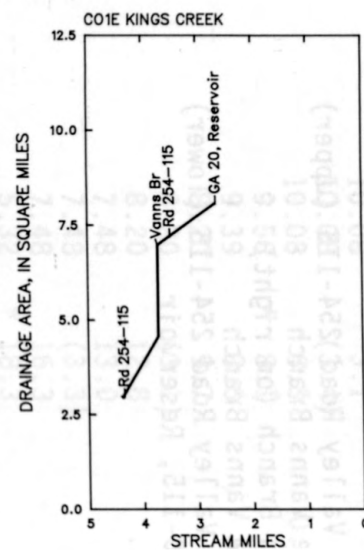
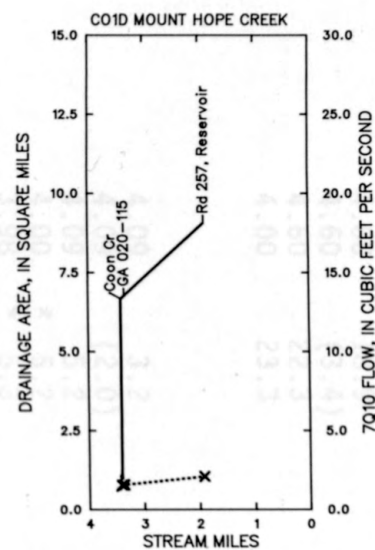
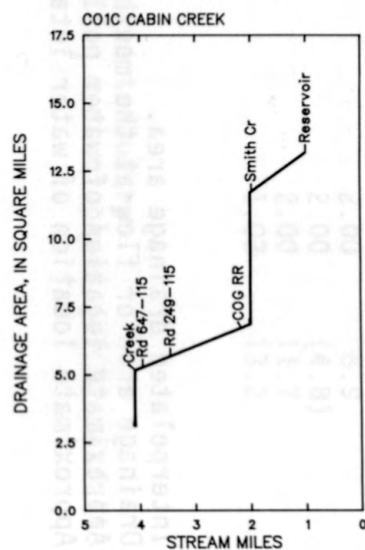
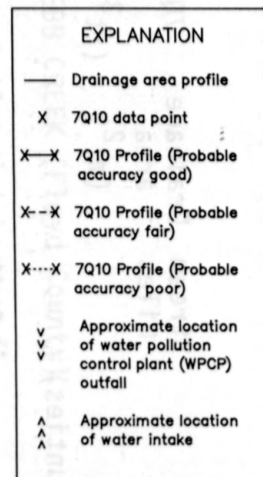
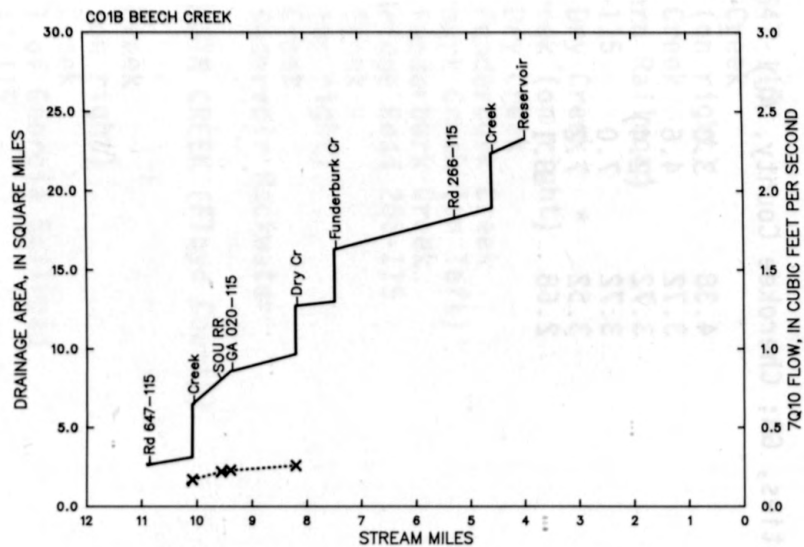
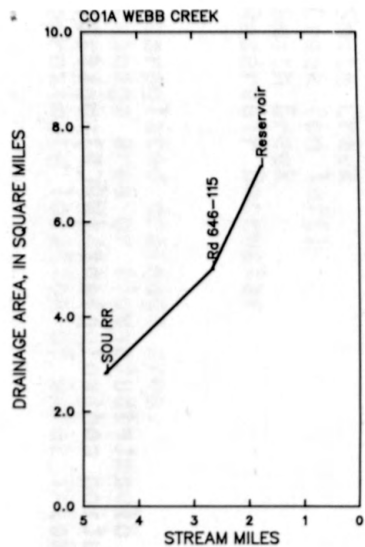
Hall Valley Road 254-115 (upper)	4.38	3.0	
Above Vanns Branch	3.72	4.6	
Vanns Branch (on right)	3.72	(2.4)	
Below Vanns Branch	3.72	7.0	
Hall Valley Road 254-115 (lower)	3.52	* 7.2	
GA 20-115, Reservoir	2.68	8.1	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.



# CO2 CEDAR CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
CO2 CEDAR CREEK (Polk, Floyd Counties)			
Central of Georgia Railroad	36.59	2.9	
Road 135-223	36.40	* 3.6	
Young Valley Road 128-233	35.87	5.5	
Central of Georgia Railroad	35.19	* 7.8	1.3
Above Little Cedar Creek	35.06	8.3	1.4
Little Cedar Creek (on right)	35.06	(4.1)	
Below Little Cedar Creek	35.06	12.4	2.1
Road 445-233	34.63	12.9	2.2
Above Creek	31.81	17.5	2.9
Creek (on right)	31.81	(2.9)	
Below Creek	31.81	20.3	3.4
Road 121-233	31.62	* 20.5	3.4
Central of Georgia Railroad	30.96	21.1	3.5
US 27, GA 1,100-233	30.78	* 21.3	3.5
Above Pumpkin Pile Creek	29.96	22.4	3.7
Pumpkin Pile Creek (on left) CO2A	29.96	(42.6)	(7.0)
Below Pumpkin Pile Creek	29.96	65.0	10.7
Road 437-233, Gage 02397410	28.79	66.9	11.0
GA 100-233	27.82	* 68.4	12.7
Above Creek	27.72	68.6	12.9
Creek (on right)	27.72	(6.3)	
Below Creek	27.72	74.8	19.8
Seaboard System Railroad	27.51	* 75.0	19.9
US 278, GA 6-233	27.40	75.0	20.0
>>><<< Alton Box Board Co. Intake and WPCP	27.12	* 75.4	20.1
Road 356-233	26.74	* 75.9	20.3
<<< Cedartown WPCP	26.31	* 76.5	20.5
Above Creek	25.81	77.2	20.7
Creek CO2B (on right)	25.81	(8.4)	
Below Creek	25.81	85.6	23.2
Above Creek	25.24	85.8	23.2
Creek (on right)	25.24	(3.2)	
Below Creek	25.24	89.0	24.2
Above Creek	24.97	89.0	24.2
Creek (on left)	24.97	(5.0)	
Below Creek	24.97	94.0	25.7
Road 023-233	23.85	94.6	25.9
Above Dry Creek	22.60	95.8	26.2

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## C02 CEDAR CREEK -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
C02 CEDAR CREEK (Polk, Floyd Counties) -- Continued			
Dry Creek C02C (on left)	22.60	(17.0)	
Below Dry Creek	22.60	113	31.3
Friendship Road 443-233	22.52	*113	31.4
Road 450-233	21.04	*115	32.0
Gage 02397500	20.97	115	32.0
Kings Bridge Road 038-233	19.59	117	32.9
Polk-Floyd County Line	19.35	*117	33.0
Floyd-Polk County Line	18.38	*118	33.4
Polk-Floyd County Line	17.58	*118	33.8
Above Lake Creek	16.60	119	34.3
Lake Creek (on right) C02D	16.60	(34.6)	
Below Lake Creek	16.60	154	52.3
Above Creek	15.52	154	52.5
Creek (on left)	15.52	(2.6)	
Below Creek, Lyons Road 024-115	15.52	157	53.9
Above Creek	14.39	158	54.5
Creek (on right)	14.39	(2.1)	
Below Creek	14.39	160	55.5
Above Creek	12.95	161	56.1
Creek (on right)	12.95	(5.4)	
Below Creek	12.95	166	58.8
US 411, GA 53-115	10.36	169	60.0
Southern Railroad (abandoned)	9.38	*171	60.6
Above Little Creek	9.01	171	60.9
Little Cedar Creek (on left) C02E	9.01	(23.3)	(25.1)
Below Little Cedar Creek	9.01	194	85.9
Spout Springs Road 012-115	8.28	195	86.3
GA 100-115	5.97	200	88.3

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.



# CO2 TRIBUTARIES TO CEDAR CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
CO2A PUMPKIN PILE CREEK (Polk County)			
Culp Lake Outlet	9.33	2.6	
Culp Lake Road 080-233	8.92	* 3.3	
Brewster Field Road 071-233	7.65	* 5.3	
Above Esom Slough	6.87	6.6	
Esom Slough (on left) CO2A1	6.87	(8.9)	
Below Esom Slough	6.87	15.5	
Garmon Road 069-233	6.87	* 15.6	
Pine Bower Road 065-233	4.83	18.0	
Johnson Lake Road 437-233	3.19	21.5	
Above McCurry Creek	2.47	21.8	
McCurry Creek (on right) CO2A2	2.47	(17.2)	
Below McCurry Creek	2.47	39.0	6.4
Road 094-233	1.01	40.1	6.6
Mouth	0	42.6	7.0
CO2A1 ESOM SLOUGH (Polk County)			
Above Creek	2.11	3.3	
Creek (on left)	2.11	(3.0)	
Below Creek	2.11	6.3	
Lumpkin Road 073-233	1.88	* 6.7	
Seaboard System Railroad	.76	* 8.0	
Brewster Field Road 072-233	.70	* 8.1	
Mouth	0	8.9	
CO2A2 MCCURRY CREEK (Polk County)			
Above Creek	2.74	4.1	0.38
Creek (on right)	2.74	(2.9)	
Below Creek	2.74	7.0	.65
Road 439-233	2.73	7.0	.65
Above Lime Branch	1.25	8.8	.82
Lime Branch (on right)	1.25	(6.7)	
Below Lime Branch	1.25	15.5	
Mouth	0	17.2	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.



# CO2 TRIBUTARIES TO CEDAR CREEK --Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
CO2B CREEK (Polk County)			
Road 323-233	3.16	3.3	
Central of Georgia Railroad	2.54	* 3.7	
Above Creek	2.20	3.9	
Creek (on left)	2.20	(2.2)	
Below Creek	2.20	6.1	
Central of Georgia Railroad	2.18	* 6.1	
North Main Street, US 27, GA 1-223	1.72	* 6.6	
College Street	1.46	* 6.9	
Road 450-233	1.09	* 7.2	
Road 018-233	.81	* 7.5	
Mouth	0	8.4	
CO2C DRY CREEK (Polk County)			
Above Creek	5.90	5.8	
Creek (on right)	5.90	(2.0)	
Below Creek	5.90	7.8	
Prior Station Road 351-233	4.83	8.7	
Blacksmith Road 029-233	4.37	* 9.7	
GA 100-233	3.28	11.9	
Hickory Road 035-233	2.29	* 13.4	
Above Creek	1.83	14.1	
Creek (on right)	1.83	(1.4)	
Below Creek	1.83	15.5	
Parris Road 036-233	1.79	* 15.5	
Friendship Road 443-233	1.05	* 16.1	
Mouth	0	17.0	
CO2D LAKE CREEK (Polk, Floyd Counties)			
Collard Valley Road 436-233	11.24	2.7	
Above Creek	9.69	5.8	
Creek (on left)	9.69	(5.2)	
Below Creek	9.69	11.0	
Wyatt Road 319-233	9.34	12.4	
Cut Log Road 340-233	8.38	* 13.6	
Lake Creek Road 006-233	6.87	15.3	
Central of Georgia Railroad	6.84	* 15.3	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

C02 TRIBUTARIES TO CEDAR CREEK -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
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C02D LAKE CREEK (Polk, Floyd Counties) -- Continued

Above Creek	6.79	15.3	
Creek (on right)	6.79	(4.6)	
Below Creek	6.79	19.9	
US 27, GA 1-233	5.78	* 21.0	
Road	3.28	23.7	
Above Creek	2.78	23.9	
Creek (on right)	2.78	(4.6)	
Below Creek	2.78	28.5	
Polk-Floyd County Line	2.01	* 30.5	
Bogger Hollow Road 021-115	1.75	31.1	
Road 038-115	.21	* 34.2	
Mouth	0	34.6	

C02E LITTLE CEDAR CREEK (Polk, Floyd Counties)

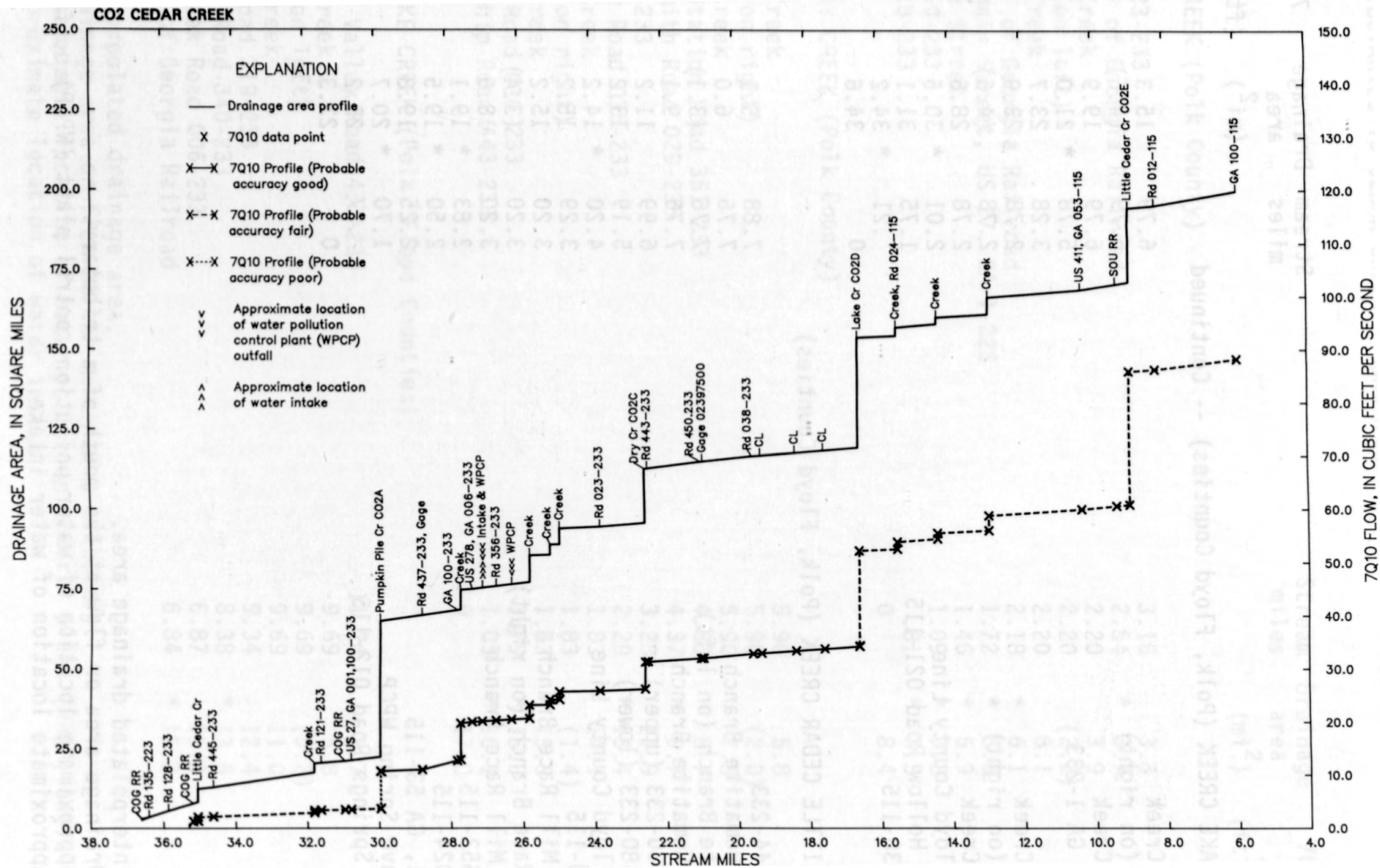
Road 044-233	7.88	5.1	
Above Hematite Branch	7.76	6.0	
Hematite Branch (on left)	7.76	(3.1)	
Below Hematite Branch	7.76	9.1	8.4
Road 380-233 (upper)	6.99	11.2	10.4
Road 380-233 (lower)	5.19	13.2	12.1
Polk-Floyd County Line	4.20	* 14.2	13.1
GA 100-115	3.29	15.2	14.0
Above Mill Race Branch	3.20	15.2	14.0
Mill Race Branch (on right)	3.20	(3.4)	
Below Mill Race Branch	3.20	18.6	18.7
Road 653-115	2.83	* 19.1	19.3
Road 024-115	2.50	* 19.5	19.9
US 411, GA 53-115	2.25	19.8	20.3
<<< Cave Spring WPCP	1.70	* 20.7	21.6
Spout Springs Road 012-115	.27	23.2	25.0
Mouth	0	23.3	25.1

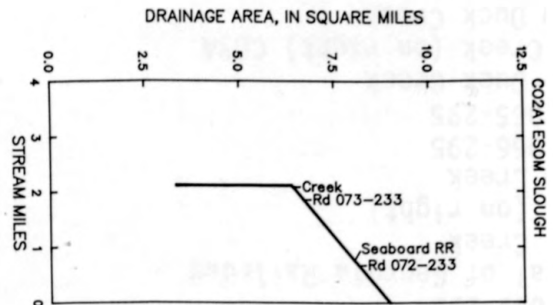
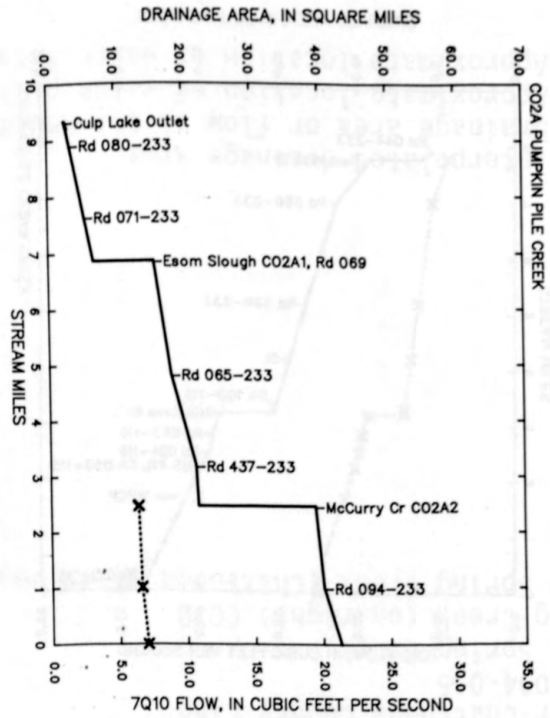
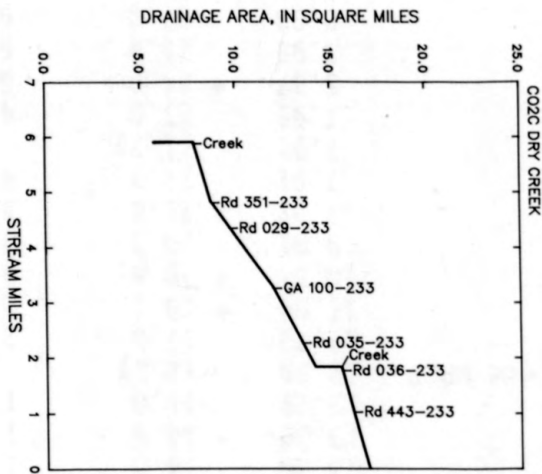
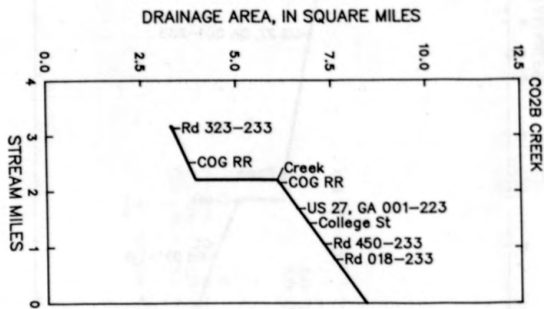
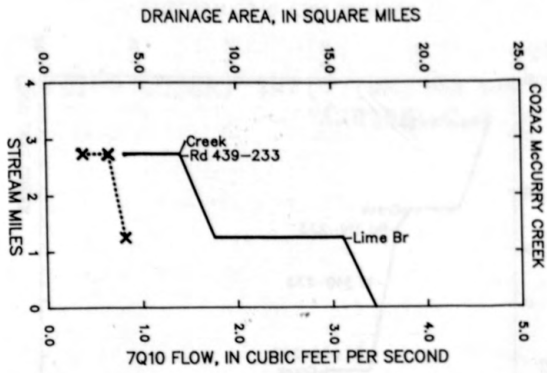
\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

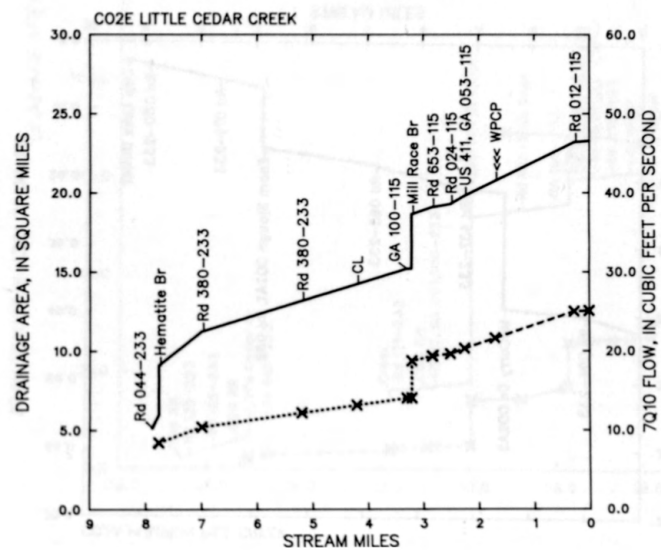
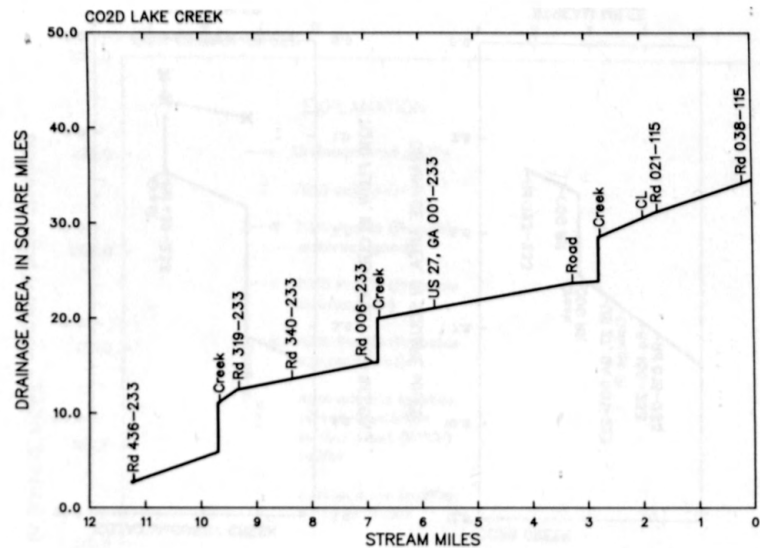
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.





EXPLANATION	
—	Drainage area profile
x	7Q10 data point
x-x	7Q10 Profile (Probable accuracy good)
x-x	7Q10 Profile (Probable accuracy fair)
x-x-x	7Q10 Profile (Probable accuracy poor)
v	Approximate location of water pollution control plant (WPCP) outfall
^	Approximate location of water intake



## EXPLANATION

- Drainage area profile
- X 7Q10 data point
- X—X 7Q10 Profile (Probable accuracy good)
- X--X 7Q10 Profile (Probable accuracy fair)
- X---X 7Q10 Profile (Probable accuracy poor)
- v  
v Approximate location of water pollution control plant (WPCP) outfall
- ^  
^ Approximate location of water intake

# CO3 CHATTOOGA CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
CO3 CHATTOOGA (TOWN) CREEK (Walker, Chattooga Counties)			
Town Creek at Eds Lake Outlet	18.02	3.3	
Road 722-295	17.30	* 5.9	
Queen City Lake Outlet	15.64	11.9	0.85
Road 130-295	14.84	* 12.9	.92
GA 136-295	13.86	14.0	1.0
US 27, GA 1-295	13.30	* 14.5	1.2
Above Creek	12.79	15.0	1.4
Creek (on right)(Chattooga Cr. begins), <<< WPCP	12.79	(2.3)	
Below Creek	12.79	17.3	2.4
Road 056-295	11.04	* 19.1	3.1
<<< Roper Corporation WPCP	10.54	* 19.6	3.4
Road 069-295	9.81	20.3	3.7
Central of Georgia Railroad	7.97	* 21.3	4.1
Above Creek	7.91	21.3	4.1
Creek (on right)	7.91	(1.7)	
Below Creek	7.91	23.0	4.8
Road 066-295	5.37	* 24.9	5.6
Road 065-295	3.96	25.9	6.0
Above Duck Creek	2.03	27.0	6.3
Duck Creek (on right) CO3A	2.03	(34.4)	
Below Duck Creek	2.03	61.4	
Walker-Chattooga County Line	.96	* 62.0	
Road 094-055	.35	* 62.3	
Above Spring Creek	0	62.5	
Spring Creek (on right) CO3B	0	(45.1)	
Below Spring Creek (Chattooga River begins)	0	108	

- \* Interpolated drainage area.
- ( ) Drainage area or flow at the mouth of a tributary.
- <<< Approximate location of water pollution control plant (WPCP) outfall.
- >>> Approximate location of water intake.

# CO3 TRIBUTARIES TO CHATTOOGA CREEK

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
CO3A DUCK CREEK (Walker County)			
Southern Railway	10.45	4.8	
Road 082-295	10.22	* 5.2	
Above Dry Creek	9.11	7.2	
Dry Creek (on left)	9.11	(7.5)	
Below Dry Creek	9.11	14.7	
Road 083-295	7.78	* 15.6	
Above Creek	7.01	16.1	
Creek (on right)	7.01	(3.6)	
Below Creek	7.01	19.7	
Road 086-295	6.02	20.4	
Above Creek	5.51	21.5	
Creek (on right)	5.51	(3.0)	
Below Creek	5.51	24.5	
Above Creek	4.47	25.0	
Creek (on right)	4.47	(2.7)	
Below Creek	4.47	27.7	
Above Creek	3.35	28.9	
Creek (on left)	3.35	(2.6)	
Below Creek	3.35	31.5	
GA 337-295	2.27	32.4	
Mouth	0	34.4	
CO3B SPRING CREEK (Walker, Chattooga Counties)			
Above Harrisburg Creek	2.53	4.1	
Harrisburg Creek (on left) C03B1	2.53	(13.5)	
Below Harrisburg Creek	2.53	17.6	4.3
Above Creek	2.35	17.6	4.3
Creek (on left)	2.35	(3.3)	
Below Creek	2.35	20.9	5.1
Walker-Chattooga County Line	1.66	* 22.5	5.5
GA 337-055	1.06	24.0	5.9
Road 094-055	.58	* 24.2	6.0
Above Teloga Creek	.13	24.4	6.0
Teloga Creek (on right) C03B2	.13	(20.7)	
Below Teloga Creek	.13	45.1	
Mouth	0	45.1	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.



CO3 TRIBUTARIES TO CHATTOOGA CREEK -- Continued

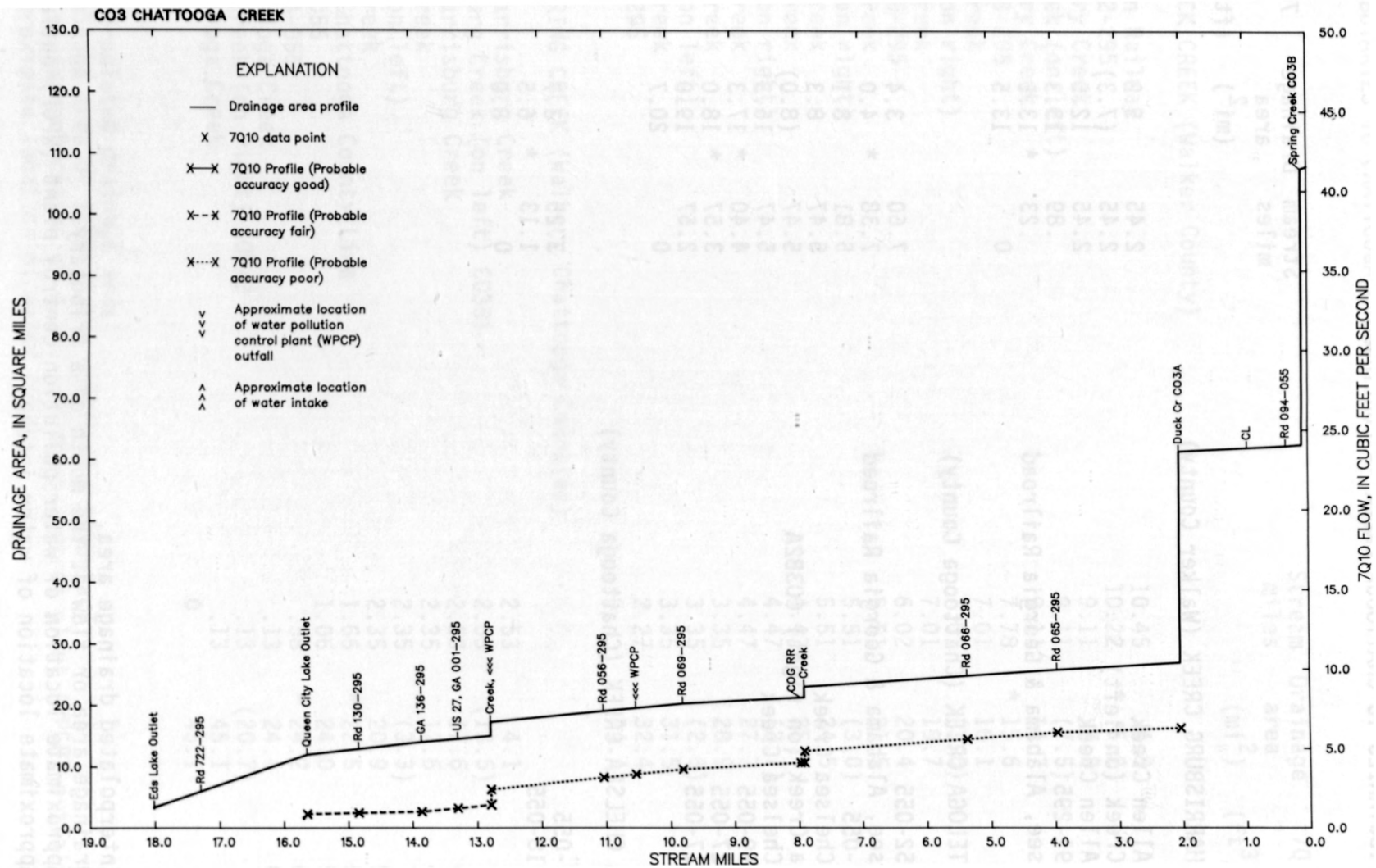
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
CO3B1 HARRISBURG CREEK (Walker County)			
Above Allen Creek	2.45	5.2	
Allen Creek (on left)	2.45	(7.3)	
Below Allen Creek	2.45	12.5	
Road 091-295	.89	13.3	
Tennessee, Alabama & Georgia Railroad	.23	* 13.5	
Mouth	0	13.5	
CO3B2 TELOGA CREEK (Chattooga County)			
Road 252-055	7.60	3.4	
Tennessee, Alabama & Georgia Railroad	7.38	* 4.0	
GA 337-055	5.81	8.1	
Above Chelsea Creek	5.47	8.3	
Chelsea Creek (on right) CO3B2A	5.47	(8.0)	
Below Chelsea Creek	5.47	16.3	
Road 259-055	4.40	* 17.3	
Road 327-055	3.57	* 18.0	
Road 117-055	2.57	19.0	
Mouth	0	20.7	
CO3B2A CHELSEA CREEK (Chattooga County)			
GA 337-055	3.25	3.7	0.32
Road 318-055	1.13	* 6.5	
Mouth	0	8.0	

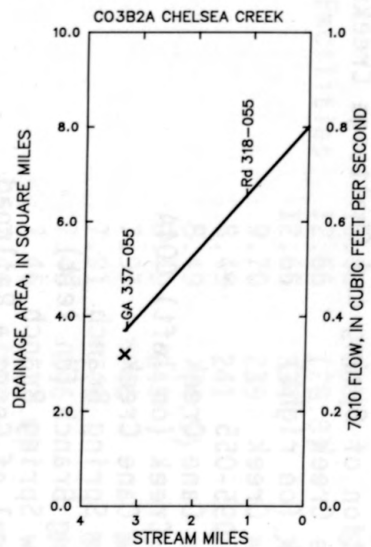
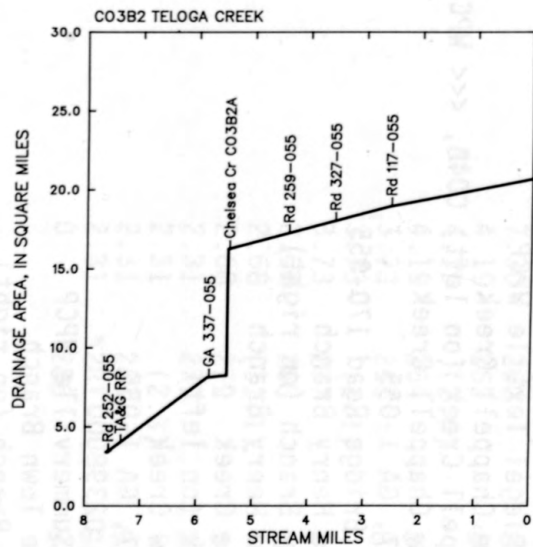
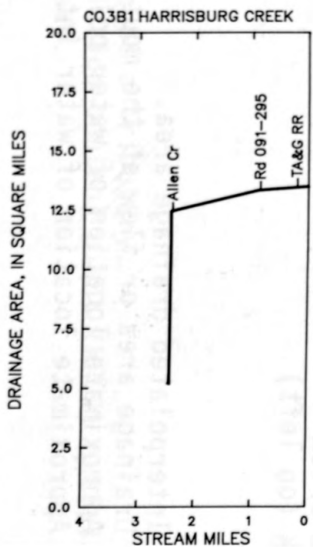
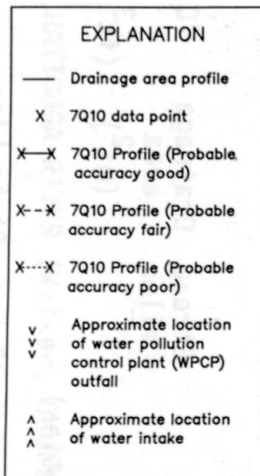
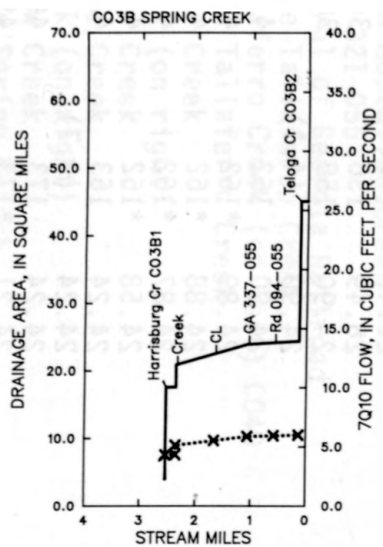
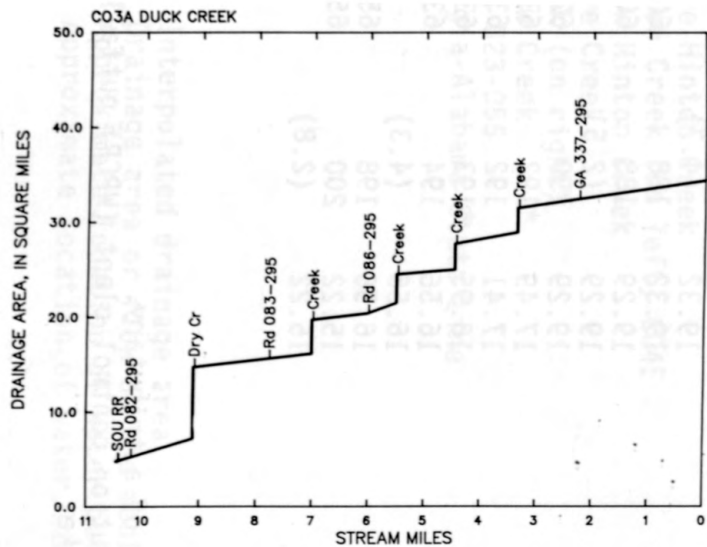
\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.





# CO4 CHATTOOGA RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
CO4 CHATTOOGA RIVER (Walker, Chattooga Counties)			
Note: Stream miles are measured from the Georgia-Alabama State Line.			
Junction of Spring and Chattooga Creeks	30.25	108	33.5
Above Creek	28.39	111	34.6
Creek (on right)	28.39	(3.6)	
Below Creek	28.39	115	35.8
Road 095-055	28.36	*115	35.8
Above Cane Creek	26.49	117	36.4
Cane Creek (on left) C04A	26.49	(39.0)	(.52)
Below Cane Creek	26.49	156	36.9
Above Spring Branch	24.90	158	38.0
Spring Branch (on left)	24.90	(4.1)	
Below Spring Branch	24.90	162	41.0
Central of Georgia Railroad	24.89	*162	41.0
<<< Trion WPCP	24.88	*162	41.1
Road 331-055	24.87	*162	41.1
<<< Riegel Textile WPCP	24.58	*162	41.5
Above Chappell Creek	24.24	163	42.0
Chappell Creek (on left) C04B, <<< WPCP	24.24	(9.7)	
Below Chappell Creek	24.24	173	49.1
US 27, GA 1-055	24.21	*173	49.2
Penn Bridge Road 170-055	22.27	178	53.0
Above Henry Branch	19.32	183	56.7
Henry Branch (on right)	19.32	(4.7)	
Below Henry Branch	19.32	188	60.1
Above Creek	19.29	188	60.1
Creek (on left)	19.29	(2.5)	
Below Creek	19.29	190	62.0
US 27, GA 1-055	17.49	*192	63.0
Gage 02398000	17.41	192	63.0
<<< Summerville WPCP	16.95	*193	63.5
Above Town Branch	16.56	194	63.8
Town Branch (on right)	16.56	(4.3)	
Below Town Branch	16.56	198	65.2
Above Creek	15.22	200	65.8
Creek (on left)	15.22	(2.8)	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

## C04 CHATTOOGA RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
C04 CHATTOOGA RIVER (Walker, Chattooga Counties) -- Continued			
Below Creek	15.22	203	66.7
GA 100-055	14.51	204	66.8
Above Raccoon Creek	12.66	205	67.4
Raccoon Creek (on right) C04C, >>><<< Facilities	12.66	(28.8)	
Below Raccoon Creek	12.66	234	76.8
Road 319-055	9.70	239	78.6
Above Mosteller Creek	8.49	241	79.1
Mosteller Creek (on right)	8.49	(4.5)	
Below Mosteller Creek	8.49	245	80.6
Road 321-055	7.97	*246	80.7
Central of Georgia Railroad	7.91	*246	80.7
Above Taliaferro Creek	7.46	246	80.8
Taliaferro Creek (on left) C04D	7.46	(12.0)	
Below Taliaferro Creek	7.46	258	84.7
Above Creek	7.30	258	84.9
Creek (on right)	7.30	(1.9)	
Below Creek	7.30	260	85.5
Above Creek	4.19	262	86.2
Creek (on right)	4.19	(2.0)	
Below Creek	4.19	264	86.8
Above Spring Branch	3.73	265	87.0
Spring Branch (on right)	3.73	(2.1)	
Below Spring Branch	3.73	267	87.7
Above Hinton Creek	2.68	268	88.0
Hinton Creek (on left) C04E	2.68	(11.1)	
Below Hinton Creek	2.68	279	91.6
Above Creek	2.31	279	91.7
Creek (on right)	2.31	(2.3)	
Below Creek	2.31	281	92.4
Road 323-055	2.31	*281	92.4
Georgia-Alabama State Line	0	286	93.9

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

# CO4 TRIBUTARIES TO CHATTOOGA RIVER

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
CO4A CANE CREEK (Walker, Chattooga Counties)			
Road 033-295	15.72	2.2	
Road 727-295	12.93	* 6.4	
Valley Road 718-295	9.27	* 11.9	
GA 151-295	8.55	13.0	
Road 048-295	8.43	* 13.2	
US 27, GA 1-295	7.54	* 14.8	
Road 055-295	7.15	* 15.5	
Above Dry Creek	6.55	16.7	
Dry Creek (on right) CO4A1	6.55	(13.9)	
Below Dry Creek	6.55	30.6	0.41
Central of Georgia Railroad	3.97	* 32.9	.44
Road 062-295	3.84	* 33.0	.44
Walker-Chattooga County Line	2.76	* 34.0	.45
Ridgeway Road 090-055	1.20	35.5	.47
Road 131-055	.45	* 37.7	.50
Mouth	0	39.0	.52
CO4A1 DRY CREEK (Walker County)			
Road 041-295	4.95	5.3	
US 27, GA 1-295	3.92	7.1	
Road 056-295	3.38	* 8.5	
Road 058-295	2.10	11.7	
Road 055-295	1.12	* 12.8	
Mouth	0	13.9	
CO4B CHAPPELL CREEK (Chattooga County)			
Road 324-055	4.79	3.4	
Road 178-055	4.24	* 4.0	
US 27, GA 1-055	3.18	* 5.1	
Above Creek	2.66	5.6	
Creek (on right)	2.66	(2.1)	
Below Creek	2.66	7.7	
Road 190-055	2.57	* 7.8	
Road 325-055	.76	* 9.1	
<<< Riegel Textile WPCP	.30	* 9.5	
Mouth	0	9.7	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.



## C04 TRIBUTARIES TO CHATTOOGA RIVER -- Continued

Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
C04C RACCOON CREEK (Chattooga County)			
Road 245-055	7.92	3.4	
Road 318-055	7.63	* 3.5	
Above Creek	6.50	3.8	
Creek (on right)	6.50	(2.2)	
Below Creek	6.50	6.0	
GA 48-055	4.83	10.2	
Above Creek	3.04	15.3	
Creek (on right) C04C1	3.04	(8.7)	
Below Creek	3.04	24.0	
>>> Summerville Intake	2.90	* 24.2	
<<< Summerville WPCP	2.69	* 24.6	
Road 099-055	2.46	* 25.0	
<<< Harriet & Henderson Cotton Mill WPCP	2.16	* 25.5	
Central of Georgia Railroad	2.11	* 25.6	
GA 114-055	1.23	27.0	
>>> Bigelow-Sanford Intake	.89	* 27.5	
Mouth	0	28.8	
C04C1 CREEK (Chattooga County)			
Road 100-055	2.88	3.7	
Road 106-055	1.68	* 5.8	
Mouth	0	8.7	
C04D TALIAFERRO CREEK (Chattooga County)			
Above Clarks Creek	2.65	2.2	
Clarks Creek (on left) C04D1	2.65	(7.2)	
Below Clarks Creek	2.65	9.4	
Central of Georgia Railroad	2.56	* 9.5	
Central of Georgia Railroad	2.11	* 9.9	
Road 321-055	1.26	* 10.7	
Mouth	0	12.0	
C04D1 CLARKS CREEK (Chattooga County)			
Outlet to Lake Tightsqueeze	5.37	1.0	
Road 049-055	1.20	* 6.0	1.4

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

<<< Approximate location of water pollution control plant (WPCP) outfall.

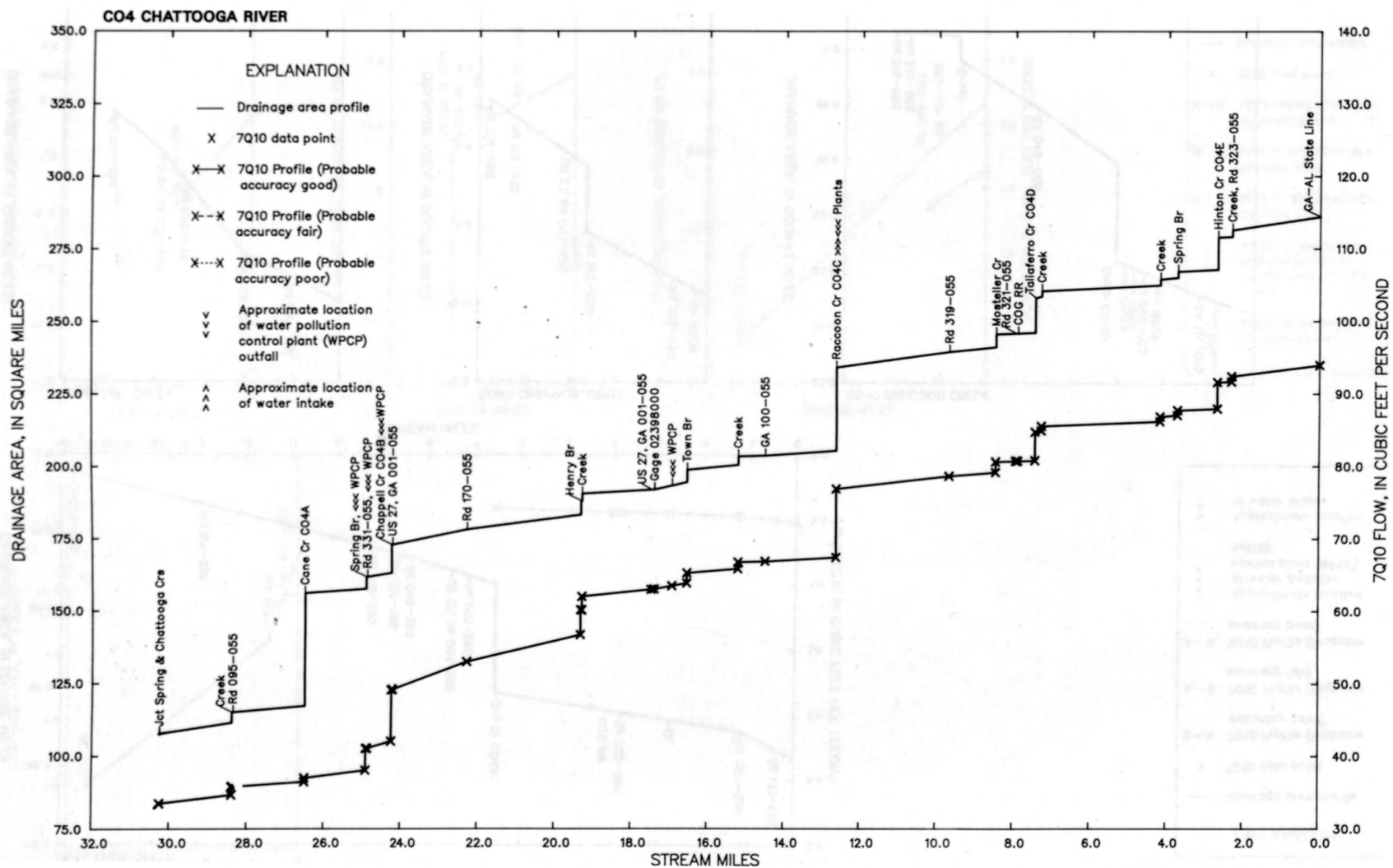
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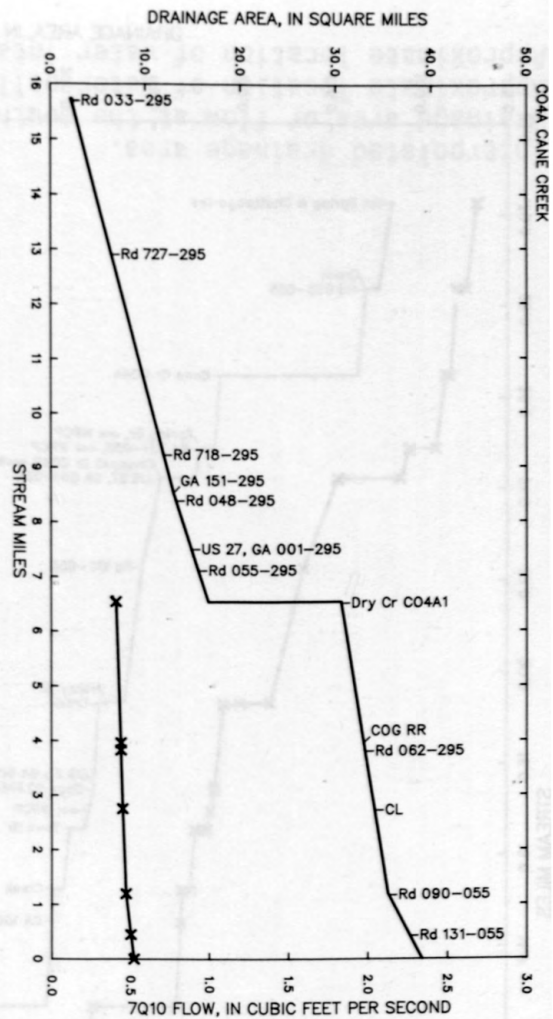
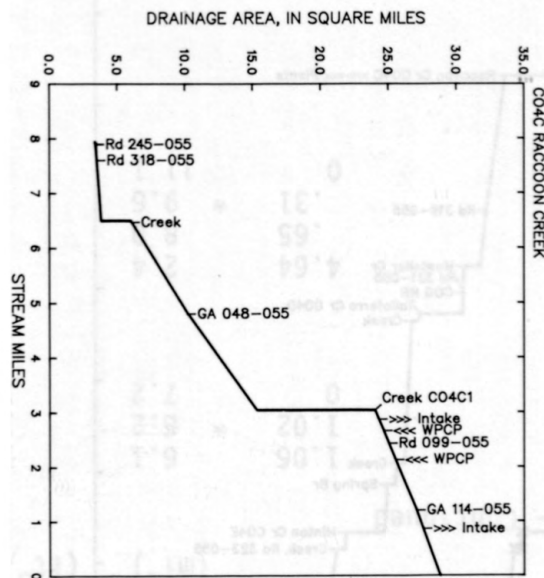
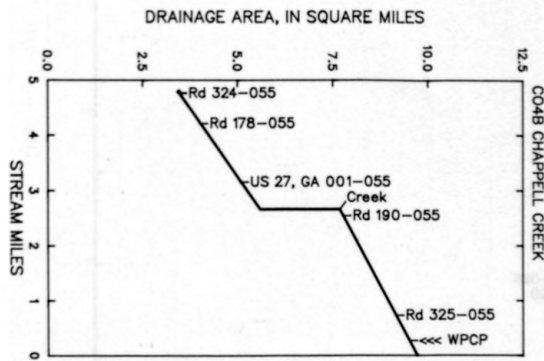
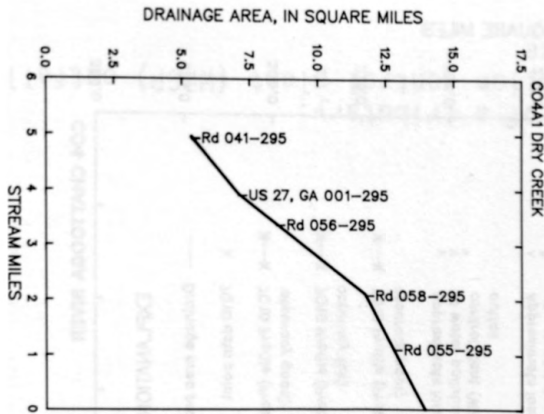


# CO4 TRIBUTARIES TO CHATTOOGA RIVER -- Continued

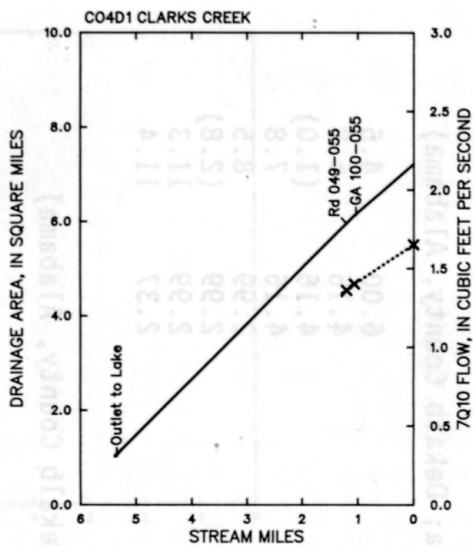
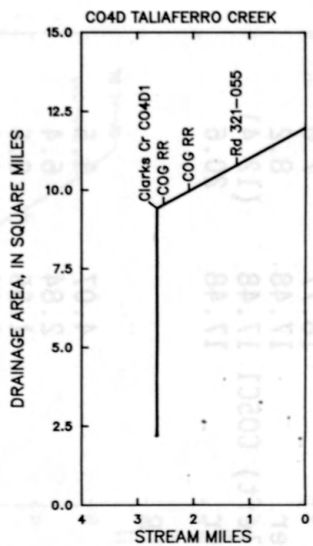
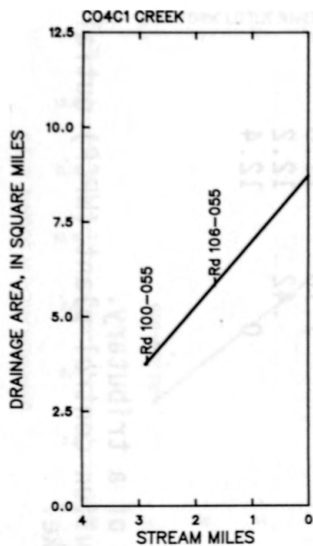
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
CO4D1 CLARKS CREEK (Chattooga County) -- Continued			
GA 100-055	1.06	6.1	1.4
Central of Georgia Railroad	1.02	* 6.2	1.4
Mouth	0	7.2	1.7
CO4E HINTON CREEK (Chattooga County)			
Central of Georgia Railroad	4.64	2.4	
Jeep Trail	.65	8.0	
Road 323-055	.31	* 9.6	
Mouth	0	11.1	

- \* Interpolated drainage area.
- ( ) Drainage area or flow at the mouth of a tributary.
- <<< Approximate location of water pollution control plant (WPCP) outfall.
- >>> Approximate location of water intake.

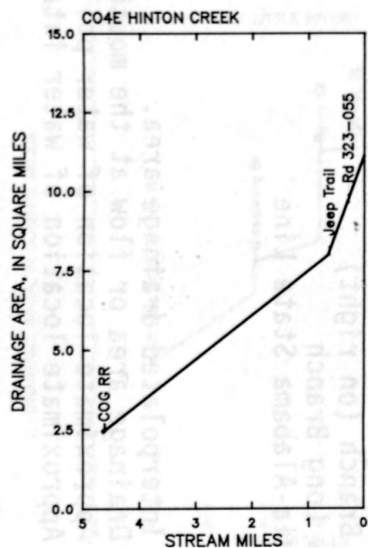




EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X—X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
>>>	Approximate location of water pollution control plant (WPCP)
>>	outfall
<<<	Approximate location of water intake



EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
∇	Approximate location of water pollution control plant (WPCP) outfall
^	Approximate location of water intake



## C05 TRIBUTARIES TO LITTLE RIVER

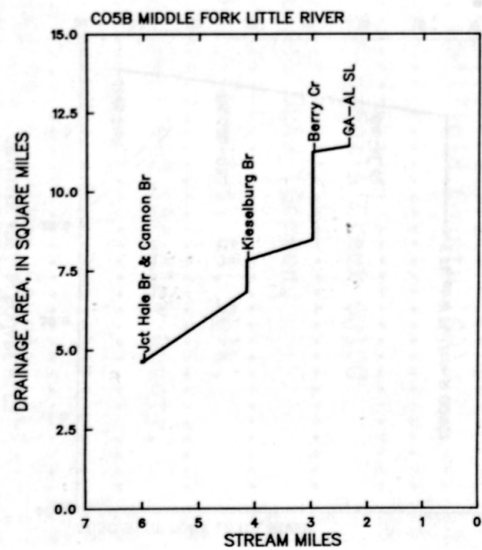
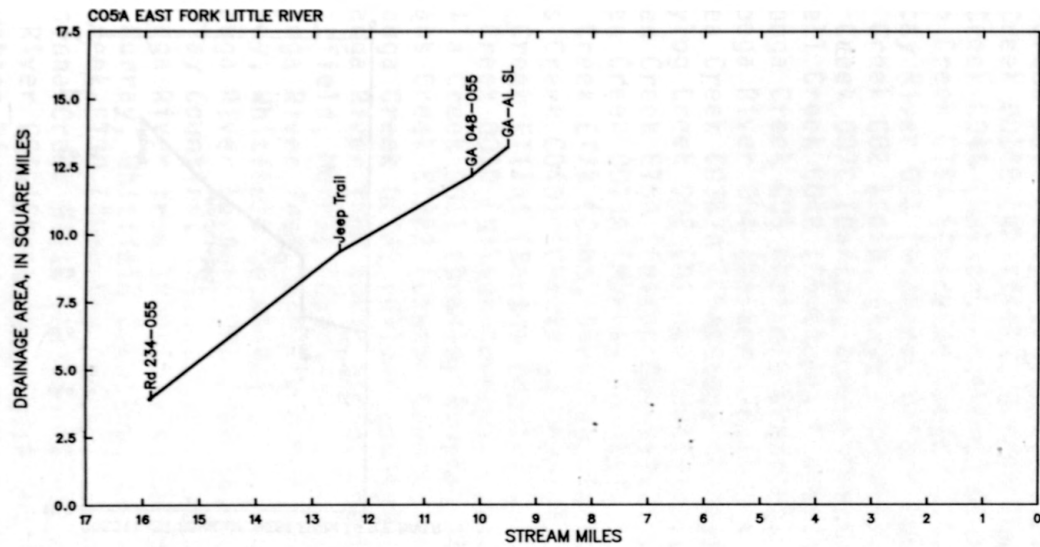
Site	Stream miles	Drainage area (mi <sup>2</sup> )	7Q10 (ft <sup>3</sup> /s)
C05A EAST FORK LITTLE RIVER (Walker, Chattooga Counties)			
Road 234-055	15.88	3.9	
Jeep Trail	12.55	9.3	
GA 48-055	10.19	12.1	
Georgia-Alabama State Line	9.54	13.2	
C05B MIDDLE FORK LITTLE RIVER (Walker, Chattooga Counties, Georgia; Dekalb County, Alabama)			
Junction of Hale Branch & Cannon Branch	6.00	4.6	
Above Kieselburg Branch	4.16	6.8	
Kieselburg Branch (on left)	4.16	(1.0)	
Below Kieselburg Branch	4.16	7.8	
Above Berry Creek	2.99	8.5	
Berry Creek (on left)	2.99	(2.8)	
Below Berry Creek	2.99	11.3	
Georgia-Alabama State Line	2.37	11.4	
C05C WEST FORK LITTLE RIVER (Walker, Dade Counties, Georgia; Dekalb County, Alabama)			
Jeep Trail	23.37	3.4	
Road 095-083	21.51	* 4.9	
Georgia-Alabama State Line	18.77	7.0	
Above East Fork of West Fork Little River	17.48	8.2	
East Fork of West Fork Little River (on left) C05C1	17.48	(12.4)	
Below East Fork of West Fork Little River	17.48	20.6	
C05C1 EAST FORK OF WEST FORK LITTLE RIVER			
Road	4.07	3.5	
Road 391-295	2.84	6.4	
Walker-Dade County Line	1.55	* 8.6	
Above Long Branch	1.16	9.3	
Long Branch (on right)	1.16	(2.5)	
Below Long Branch	1.16	11.8	
Georgia-Alabama State Line	.42	12.2	
Mouth	0	12.4	

\* Interpolated drainage area.

( ) Drainage area or flow at the mouth of a tributary.

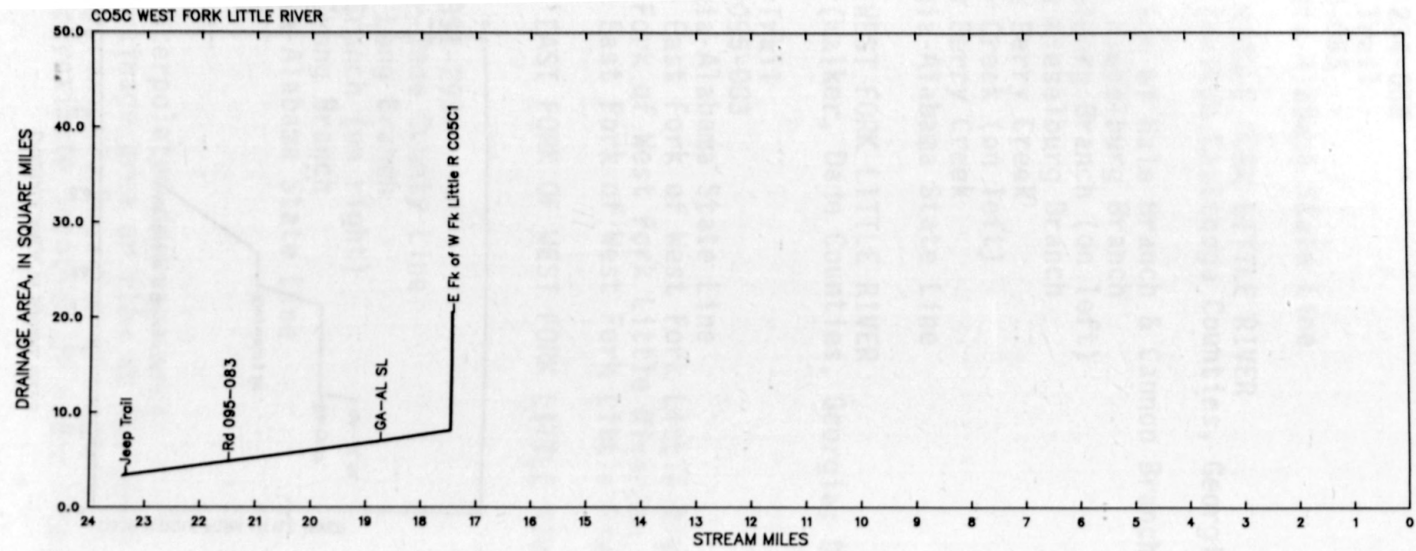
&lt;&lt;&lt; Approximate location of water pollution control plant (WPCP) outfall.

&gt;&gt;&gt; Approximate location of water intake.

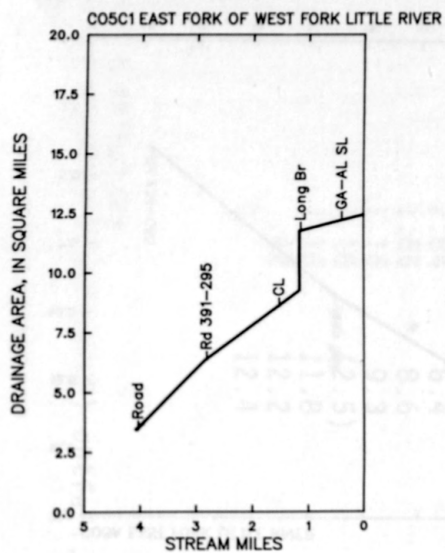


## EXPLANATION

- Drainage area profile
- X 7Q10 data point
- X—X 7Q10 Profile (Probable accuracy good)
- X--X 7Q10 Profile (Probable accuracy fair)
- X...X 7Q10 Profile (Probable accuracy poor)
- v  
v  
v Approximate location of water pollution control plant (WPCP) outfall
- A  
A  
A Approximate location of water intake



EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
v v v	Approximate location of water pollution control plant (WPCP) outfall
^ ^ ^	Approximate location of water intake





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