

LOW-FLOW PROFILES OF THE UPPER
OCMULGEE AND FLINT RIVERS IN GEORGIA

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U.S. GEOLOGICAL SURVEY

Water-Resources Investigations Report 86-4176

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



Doraville, Georgia

1986

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CONVERSION FACTORS

Factors for converting inch-pound units to International System (SI) units used in this report are listed below:

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

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ABSTRACT

This report provides low-flow information for use in evaluating the capacity of streams to supply withdrawals or to accept waste loads from potential new industries without exceeding the limits of State water-quality standards. The report is the first phase of a study of all stream basins north of the Fall Line in Georgia. It covers the Piedmont part of the Ocmulgee and Flint River basins.

The low-flow characteristic presented is the minimum average flow for 7 consecutive days with a 10-year recurrence interval. The data are presented graphically as low-flow profiles (low flow as a function of distance along a stream channel) and as drainage-area profiles (drainage area as a function of 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.

Flow records were not adjusted for diversions or other factors that cause measured flows to represent other than natural flow conditions. Profiles for 7-day minimum flows are omitted for stream reaches where natural flow is known to be significantly altered.

INTRODUCTION

The Ocmulgee and Flint Rivers and their tributaries in the area from the headwaters south of Atlanta, Ga., to the Fall Line are heavily used for water supply and waste disposal. Tributary streams have relatively low yields during drought periods and low-flow characteristics have been only partly defined in previous studies.

This study was made to provide low-flow information for use in evaluating the capacity of these streams to supply withdrawals or to accept waste loads from potential new industries without exceeding the limits of State water-quality standards. 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.

The purpose of this report is to compile available data used to determine the minimum average flow for 7 consecutive days with a 10-year recurrence interval (7Q10), and to present "7Q10 flow profiles" for all stream reaches where sufficient data of acceptable accuracy are available. Techniques used to estimate the profiles also are presented in this report. 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.

AREA OF STUDY

This report comprises the first phase of a larger study covering all stream basins north of the Fall Line in Georgia. It includes the Ocmulgee River basin above the Macon gage (02213000), stream mile 198.0, and the Flint River basin above a site about 5 miles east of Reynolds, stream mile 209.1 (fig. 1). The basins of Tobesofkee, Echeconnee, and Patsiliga Creeks are included in their entirety, although parts of each basin lie below the Fall Line in the upper Coastal Plain.

For convenience in presentation, both major river basins were divided into subdivisions. Most subdivisions consist of a large tributary and its tributaries. The main stem of the Ocmulgee River below Jackson Lake dam and two tributaries to Jackson Lake also are one subdivision. The main stem of the Flint River is subdivided into two segments, one upstream from Line Creek, the other segment from Line Creek to the southern limit of the study area. The principal numbering system for these subdivisions is shown on the location map (fig. 1). The Ocmulgee River basin has 19 subdivisions numbered OP1 through OP19. The Flint River basin has 17 subdivisions numbered FP1 through FP17. Tributaries within these areas are identified by additional symbols. For example, a tributary to Yellow River in the subdivision numbered OP7 is numbered OP7F, and a tributary to that stream is numbered OP7F1. Identifying numbers for the subdivisions and the names of their respective drainages are given in the List of Tables and Profiles, in the section "Supplemental Data."

Stream Miles

Stream miles were measured by an electronic digitizer on county maps published by the Georgia Department of Transportation. Mileages are presented as distances above the mouth of each stream. Mileages on the main stem of the Ocmulgee and Flint Rivers and on a few other streams are based on data provided by the U.S. Army Corps of Engineers (1985).

Drainage Areas

Streamflows generally have a close relation to drainage area, especially on the same stream. Therefore a drainage-area profile (drainage area versus stream miles) is shown for all streams included in this report, even for streams where available data are insufficient for showing a flow profile. Drainage-area profiles are included for all streams in the study area having drainage areas of more than 5 mi². So far as practicable, drainage-area data are based on previously published values. Supplemental drainage-area data were determined by approximate methods using an electronic digitizer and county maps published by the Georgia Department of Transportation. Time constraints did not allow use of 7 1/2-minute topographic quadrangles or rigid compliance with rules for accurate determination of drainage areas. Some additional drainage areas were determined by interpolation on short stream reaches where drainage-area increments were about proportional to increments of distance. Drainage areas determined by interpolation are identified by footnotes to the tables. Except for sites published in Carter (1959), drainage areas should be regarded as approximate.

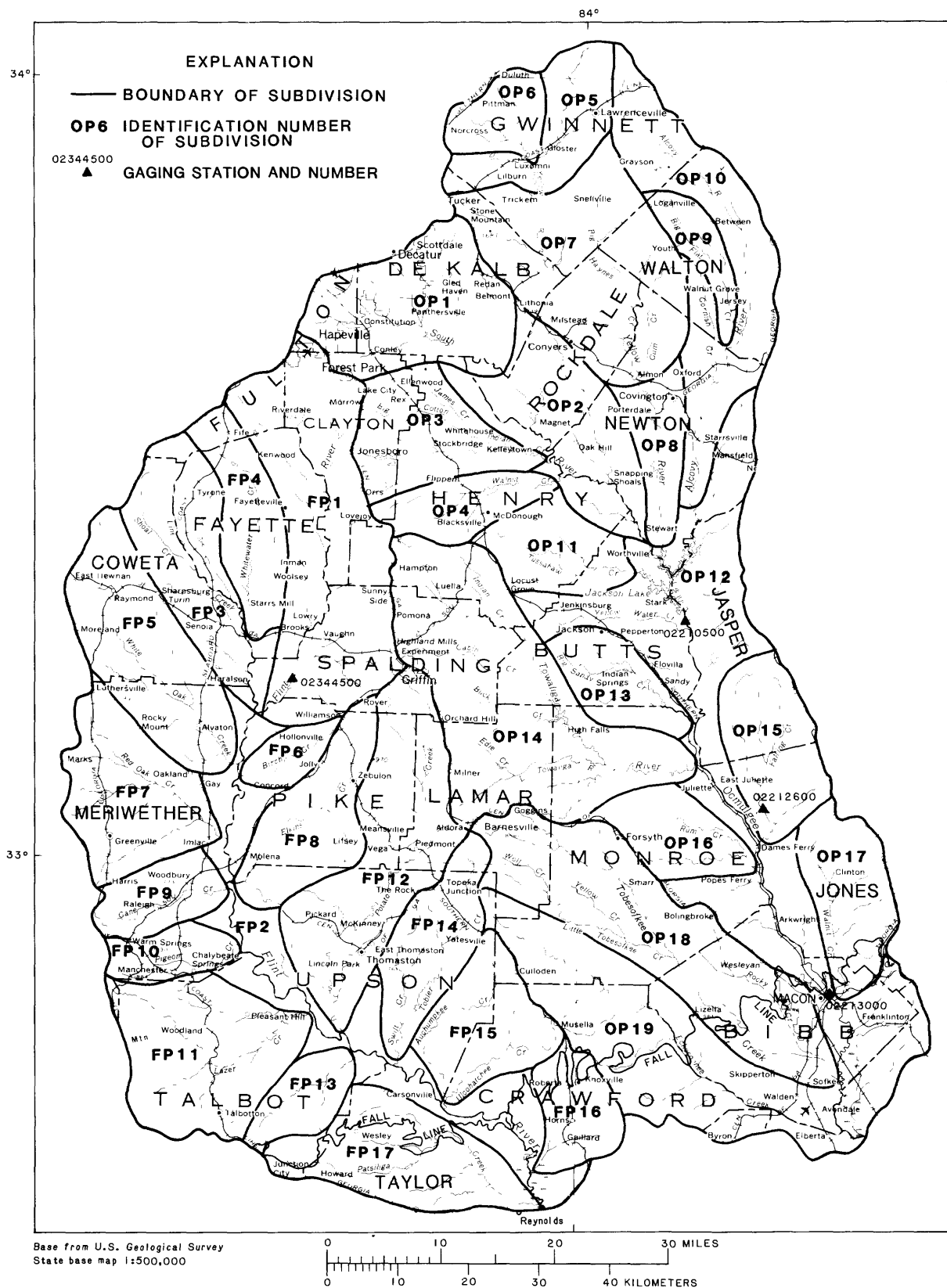


Figure 1.—Subdivisions of Ocmulgee and Flint River basins.

FLOW DATA

Low-flow data for Georgia are available in several published reports: Thomson and others (1956), Carter and Gannon (1962), Thomson and Carter (1963), Carter and Putnam (1978), and Carter (1983A). In addition, a large number of "miscellaneous" measurements have been made during times of base flow (no storm runoff). The results of these measurements are available in published reports of the U.S. Geological Survey and were used as a basis for low-flow frequency estimates in response to requests for low-flow information at or near the sites of most of these measurements. These frequency estimates were made using methods described by Thomson and Carter (1963).

REVISION OF PUBLISHED LOW-FLOW DATA

Implementation of this study has provided an opportunity to compile and re-analyze a large amount of low-flow data. Much previously unpublished low-flow data are included in the tables and in the graphical profiles. Examination of previously published low-flow data revealed only one gage where revision of a previously published flow appeared to be warranted. For the gaging station 02212600, Falling Creek near Juliette, Ga., a 7Q10 figure of $0.6 \text{ ft}^3/\text{s}$ is shown in profile OP15. (See the section "Supplemental Data".) This value is revised from $0.25 \text{ ft}^3/\text{s}$ as shown in Carter and Putnam (1978) on the basis of the longer flow record now available.

FLOW EXTENSION

Low flows, especially those as severe as a 7-day, 10-year low flow, generally occur when drought conditions are prevalent over wide 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. Increases in flow along the lengths of streams generally are in rough proportion to drainage-area increases with "step-ups" at point-inflow sources such as tributaries.

During base-flow periods, flow rates along a stream may be represented by flow profiles. To accomplish this, flows measured or estimated at various points along the stream are plotted against stream miles and these points are connected by a line to form a graph. This was the principal method of analysis used in preparing this report. An advantage of this method is that the graphic presentation permits easy detection of anomalies and the elimination of major errors.

For this report, flow data were extrapolated or interpolated from points of known 7Q10 using the following rules. Flows were extrapolated upstream on a drainage-area basis to a point having one-half the drainage area, and similarly extrapolated downstream to a point having $1 \frac{1}{2}$ times the drainage area. If flow extrapolations from two adjacent points overlapped, then interpolation between the two points was done, also on a drainage-area basis, instead of extrapolation.

DIVERSIONS, RETURN FLOWS, AND REGULATION

Withdrawals from and returns to a stream that vary with time are difficult to document completely 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 significantly altered. For example, flow profiles are not shown for the South River, a tributary to Jackson Lake, or for the Flint River above the Griffin gage (02344500). Low flows at the Griffin gage were based on records obtained while the rate of diversion was relatively low, and so flow profiles are shown at and below that point. In some areas natural-flow 7Q10 profiles are shown for reference although flow conditions have been altered since basic field data were obtained. An example is in the Yellow River basin in Gwinnett County where much urbanization has occurred since low-flow data were observed in 1955 (Carter and Gannon, 1962).

On the Ocmulgee River, because of regulation at Jackson Lake, it is not feasible to use the assumptions employed in this report to interpolate 7Q10 flows from Jackson Lake to the Macon gage (02213000). Therefore, for this reach, only previously published 7Q10 flows are shown for the Jackson gage (02210500) and the Macon gage. Flow profiles are omitted on several other streams owing to regulation.

Accuracy

Low-flow profiles based on data from continuous-record gaging stations or from partial-record gaging stations having six or more base-flow measurements are likely to be the most accurate of those included here. Profiles based on these data are shown as a solid line and the accuracy is rated good. They are considered to have a standard error of estimate of about 30 percent. 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 data based on complete-record gaging stations are the most reliable.

Profiles based on data for sites having three to five base-flow measurements are shown as dashed lines and the accuracy is rated fair. They are considered to have a standard error of estimate of about 50 percent.

Profiles based on only one or two base-flow measurements are considered to be the least reliable, are shown as dotted lines, and the accuracy is rated poor. Their standard error of estimate may exceed 50 percent.

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 what is known as time-sampling error, which depends on whether flow data were observed during 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 THE PROFILES

The profiles have other uses in addition to providing 7Q10 flow information at a large number of sites. The 7Q10 (after division 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 also may be used to appraise the amount and adequacy of data available for stream reaches likely to be potential sources of water-quality-law problems. They can be useful guides in planning future data-collection programs.

The innovative computer programs devised as part of this project to depict low-flow profiles have wide application for extensive further use and likely are some of the most useful products of this investigation. They were developed by Merritt E. Blalock and Howard A. Perlman of the U.S. Geological Survey, Doraville, Ga. The programs can be used to develop profiles for other basins and they can be used to update drainage-area and flow profiles presented in this report as more data become available. Profiles for additional flow characteristics such as average flow or 30-day, 10-year low flow can be generated by the programs by inserting the appropriate flow data into a computer file.

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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 upper Ocmulgee and Flint River basins. 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. Figures for drainage area or flow above a tributary plus the figures for the mouths of the tributaries may not add exactly because of independent rounding.

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OP1 SOUTH RIVER TO KLONDIKE ROAD

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
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OP1 South River to Klondike Road

(Henry, Rockdale, DeKalb, Fulton, Clayton Counties)

Note: No 7Q10 flow shown below mile 52.60 because streamflow has been affected by variable amounts of wastewater.

Highway 3, U.S. 19	56.76	3.5	
Interstate 85	56.31	* 5.1	
Interstate 75	56.13	* 5.7	
Browns Mill Road	54.39	11.7	0.75
Highway 54	53.62	15.5	1.0
Above Poole Creek	53.14	15.7	1.0
Poole Creek (on right) OP1A	53.14	(6.8)	(.3)
Below Poole Creek	53.14	22.5	1.3
Fulton-DeKalb County Line	52.60	* 25.2	1.4
Highway 42, U.S. 23	52.37	26.3	
Southern Railroad	51.59	27.6	
Above Entrenchment Creek	51.09	28.4	
Entrenchment Creek (on left) OP1B	51.09	(11.3)	
Below Entrenchment Creek	51.09	39.7	
Interstate 285	50.36	* 40.8	
Bouldercrest Road	49.94	41.5	
Above Sugar Creek	48.75	45.7	
Sugar Creek (on left) OP1C	48.75	(9.5)	
Below Sugar Creek	48.75	55.	
Panthersville Road	47.71	59.	
Above Blue Creek	47.38	59.	
Blue Creek (on right)	47.38	(2.6)	
Below Blue Creek	47.38	62.	
Above Shoal Creek	46.15	63.	
Shoal Creek (on left) OP1D	46.15	(20.0)	
Below Shoal Creek	46.15	83.	
Waldrop Road	46.02	83.	
Above North Creek	44.39	84.	
North Creek (on right) OP1E	44.39	(14.2)	
Below North Creek	44.39	98.	
Flakes Mill Road	42.85	99.	
<<< Snapfinger Creek WPCP	41.40	*100.	
Above Snapfinger Creek	41.35	100.	
Snapfinger Creek (on left) OP1F	41.35	(40.5)	
Below Snapfinger Creek	41.35	140.	
Above Corn Creek	40.64	141.	
Corn Creek (on right) OP1G	40.64	(5.6)	
Below Corn Creek	40.64	146.	
Highway 155-Panola Shoals	38.90	147.	
DeKalb-Rockdale County Line	37.30	*151.	
Flat Rock Road	34.84	157.	
Above Pole Bridge Creek	34.04	159.	
Pole Bridge Creek (on left) OP1H	34.04	(20.9)	
Below Pole Bridge Creek	34.04	179.	
<<< Pole Bridge Creek WPCP	33.94	180.	
Klondike Road	32.79	182.	

- * 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.

OP1 TRIBUTARIES TO SOUTH RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP1A Poole Creek (Clayton, Fulton Counties)</u>			
Highway 54	2.15	4.2	0.20
Hutchens Road	1.23	* 5.3	.25
Mouth	0.00	6.8	.30
<u>OP1B Entrenchment Creek (Fulton, DeKalb Counties)</u>			
Custer Avenue	3.48	6.7	
Key Road	1.55	9.8	
Constitution Road	0.57	* 10.8	
Mouth	0.00	11.3	
<u>OP1C Sugar Creek (DeKalb County)</u>			
Glenwood Road	5.86	1.9	
Fayetteville Road	4.87	* 3.4	
Flat Shoals Road	4.53	* 3.9	
Interstate 20	4.28	* 4.2	
Brannen Road	3.76	* 5.0	0.57
Mary Lou Lane	2.64	* 6.6	.76
Clifton Church Road	1.20	8.8	1.0
Interstate 285	0.78	* 9.0	1.0
Mouth	0.00	9.5	1.1
<u>OP1D Shoal Creek (DeKalb County)</u>			
Line St	5.48	3.4	
Glenwood Road	4.50	* 4.7	0.19
McAfee Road	3.99	* 5.4	.22
Toney Drive	3.20	* 6.4	.26
Interstate 20	2.82	* 6.9	.28
Rainbow Drive	2.42	7.5	.30
Interstate 285	1.34	* 8.3	.33
Above Fowler Creek	0.46	9.8	.39
Fowler Creek (on left) OP1D1	0.46	(9.7)	
Below Fowler Creek	0.46	19.4	
Highway 155	0.05	19.8	
Mouth	0.00	20.0	
<u>OP1D1 Fowler Creek (DeKalb County)</u>			
Snapfinger Road	3.07	1.6	
Above Cobb Creek	2.37	1.9	
Cobb Creek (on right) OP1D1A	2.37	(5.1)	
Below Cobb Creek	2.37	7.0	
Interstate 20	2.34	* 7.0	
Rainbow Drive	2.00	* 7.4	
Mouth	0.00	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.

OP1 TRIBUTARIES TO SOUTH RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
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OP1D1A Cobb Creek (DeKalb County)

Peachcrest Road	2.76	1.7	
Road	2.47	* 2.1	
Glenwood Ave	1.94	* 2.8	
Snapfinger Road	1.25	3.6	
I-285 south	0.36	* 4.7	
I-285 north	0.28	* 4.8	
Mouth	0.00	5.1	

OP1E North Creek (Clayton, DeKalb Counties)

Note: Named Conley Creek to mile 2.32, North Creek to mouth.

Bouldercrest Road	3.94	10.1	
Road	3.10	* 11.0	
River Road	0.26	* 13.9	
Mouth	0.00	14.2	

OP1F Snapfinger Creek (DeKalb County)

Rockbridge Road	12.82	6.4	0.95
Above Indian Creek	11.36	8.0	1.4
Indian Creek (on left)	11.36	(4.6)	
Below Indian Creek	11.36	12.6	2.0
Rowland Road	11.32	* 12.7	2.0
Redan Road	10.96	13.2	2.2
Hairston Road	7.92	* 17.4	2.9
Above Barbeshela Creek	7.77	17.6	2.9
Barbeshela Creek (on left) OP1F1	7.77	(9.2)	
Below Barbeshela Creek	7.77	26.8	4.4
Highway 12, U.S. 278	7.33	27.6	4.5
Snapfinger Woods Drive	5.28	* 30.8	5.0
Interstate 20	4.74	* 31.6	5.2
Thompson Mill Road	3.60	33.4	5.4
Highway 155	2.62	34.2	5.6
Dogwood Farm Road	0.40	* 39.5	6.4
Mouth	0.00	40.5	6.6

OP1F1 Barbeshela Creek (DeKalb County)

Rockbridge Road	4.25	1.3	
Road	2.75	4.2	
Redan Road	2.02	* 5.6	
Road	1.19	* 7.1	
Mouth	0.00	9.2	

OP1G Corn Creek (Henry, DeKalb Counties)

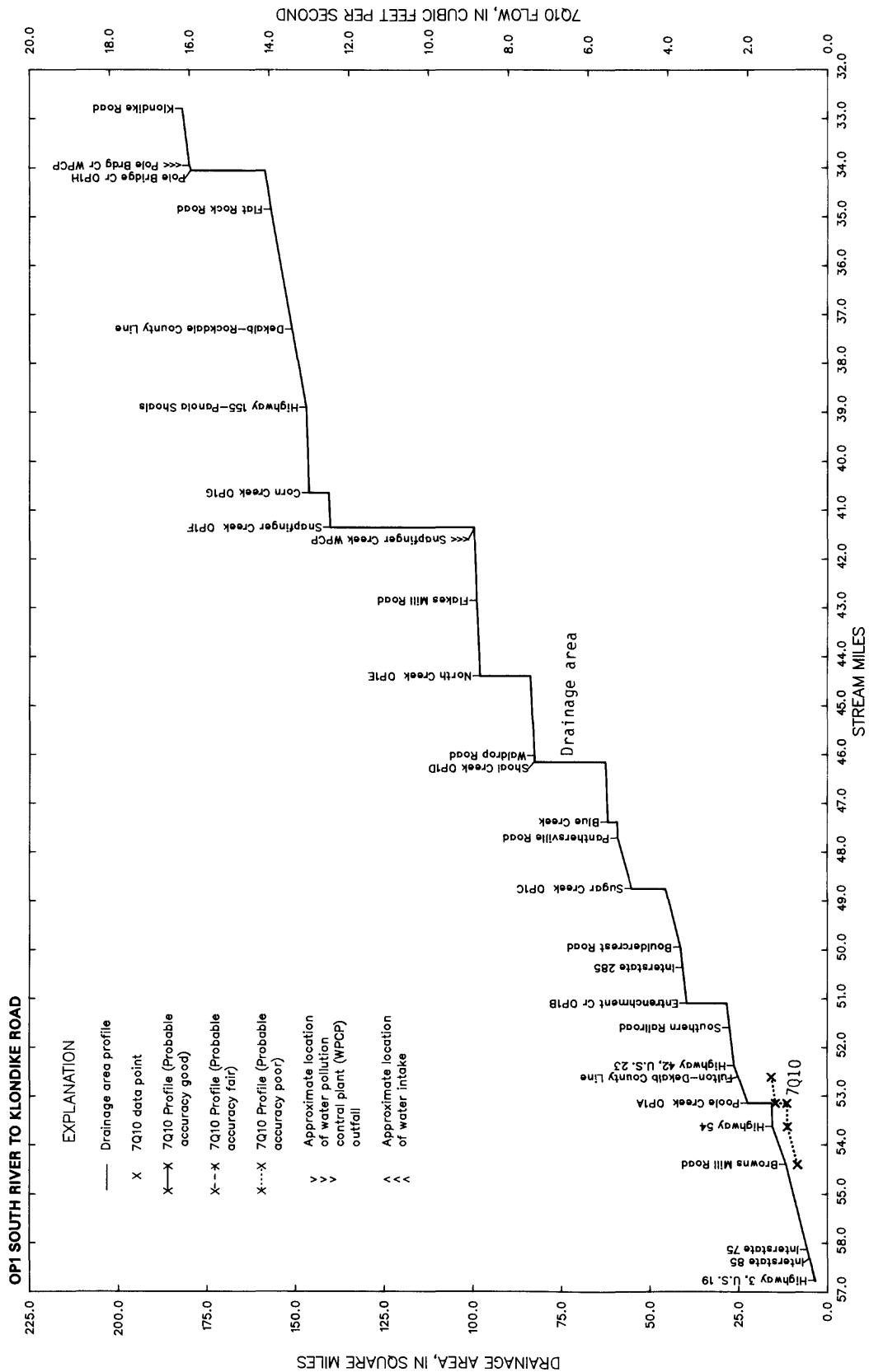
Lombard Road	1.13	4.7	
Hearn Road	0.53	* 5.2	
Mouth	0.00	5.6	

* 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.

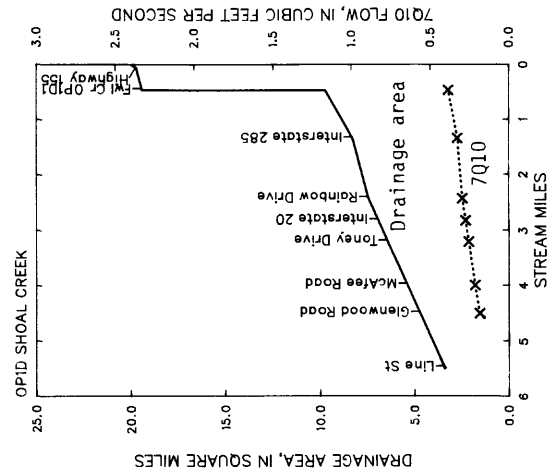
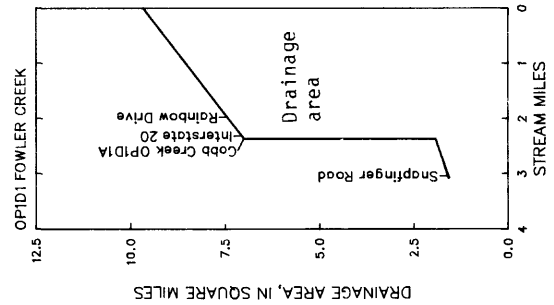
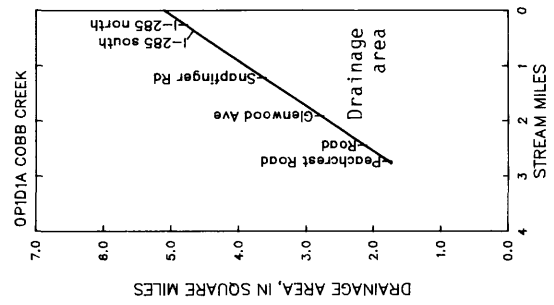
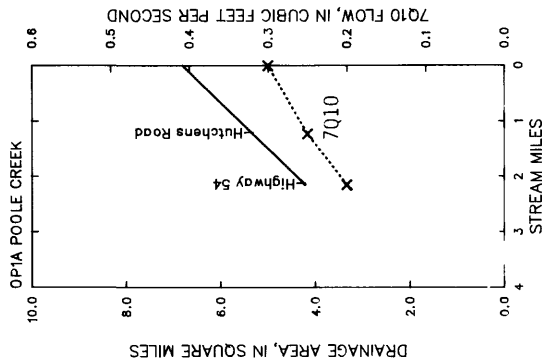
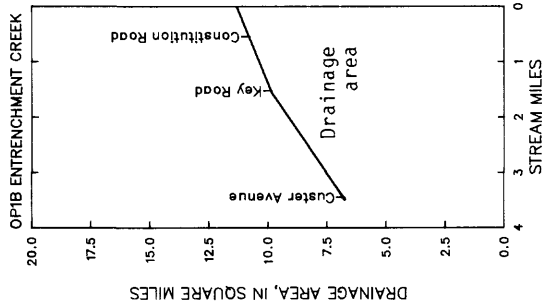
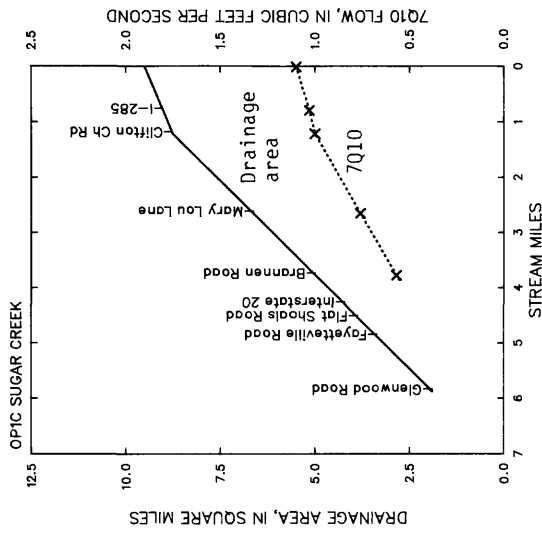
OP1 TRIBUTARIES TO SOUTH RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP1H Pole Bridge Creek (DeKalb County)</u>			
Wilborn Road	8.40	2.9	0.53
Covington Highway	7.44	3.3	.60
Chupp Road	6.64	* 5.2	
Interstate 20	6.39	* 5.8	
Rock Springs Road	4.07	* 11.3	
Evans Mill Road	2.70	* 14.5	
Browns Mill Road	1.11	* 18.3	
Mouth	0.00	20.9	

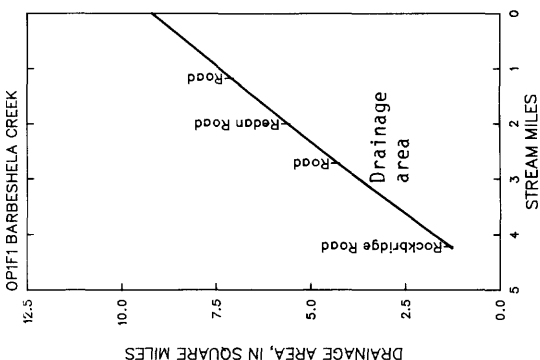
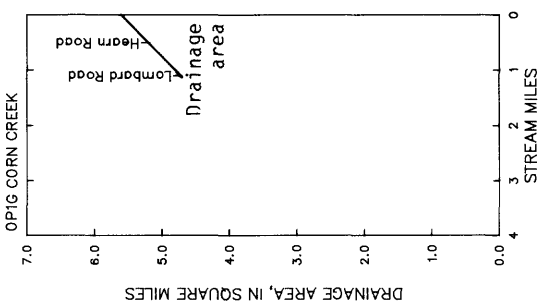
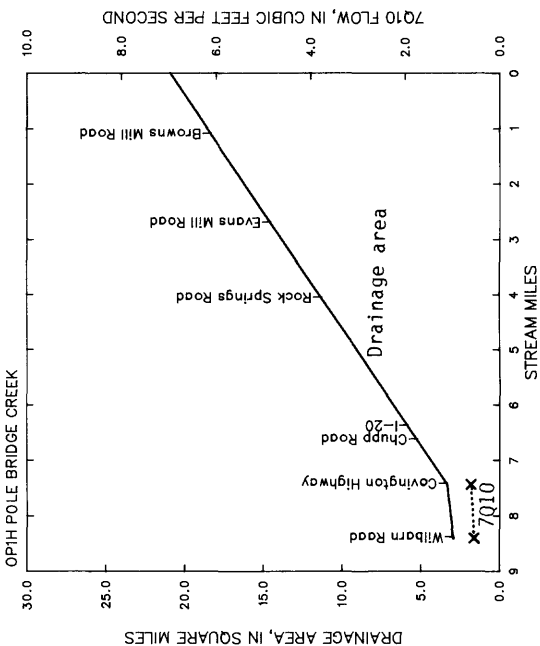
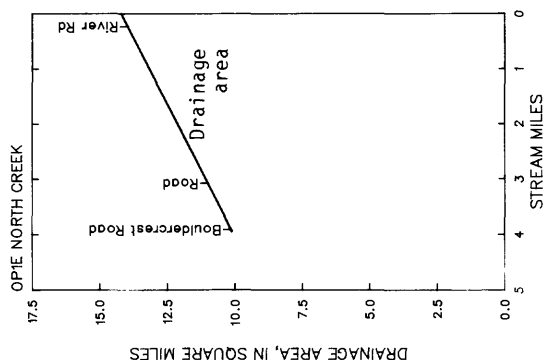
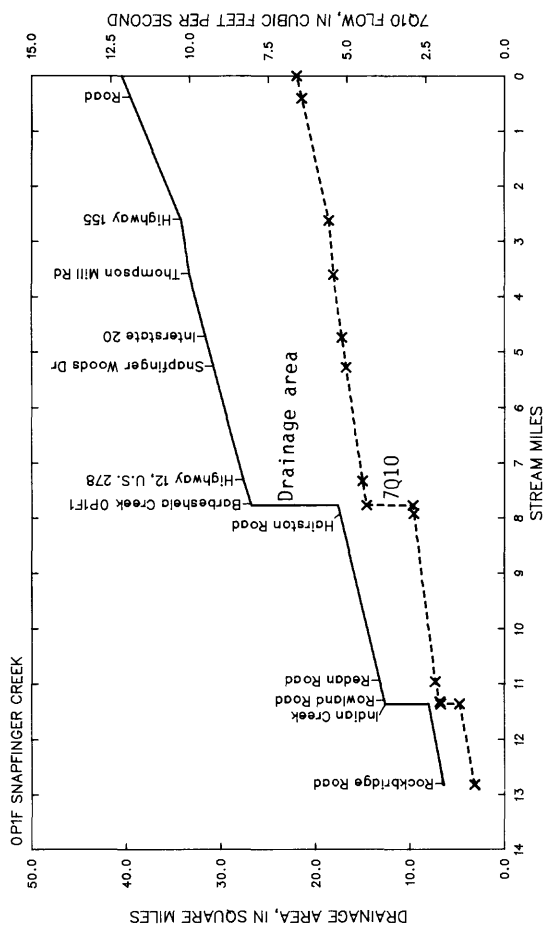
* Interpolated drainage area.
 () Drainage area or flow at the mouth of a tributary.
 <<< Approximate location of water pollution control plant (WPCP) outfall.
 >>> Approximate location of water intake.



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



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



OP2 SOUTH RIVER FROM KLONDIKE ROAD TO LAKE JACKSON

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP2 South River from Klondike Road to Lake Jackson</u>			
(DeKalb, Rockdale, Henry, Newton, Butts Counties)			
Klondike Road	32.79	182.	
DeKalb-Rockdale County Line	31.31	*185.	
Highway 138	29.85	*188.	
Above Jackson Creek	28.99	190.	
Jackson Creek (on right)	28.99	(3.4)	
Below Jackson Creek	28.99	193.	
Above Honey Creek	24.99	201.	
Honey Creek (on left) OP2A, <<< WPCP	24.99	(27.6)	
Below Honey Creek	24.99	229.	
Oglesby Bridge Road	24.43	*230.	
Above Camp Creek	24.18	230.	
Camp Creek (on right) OP2B	24.18	(6.3)	
Below Camp Creek	24.18	236.	
Rockdale-Henry-Newton County Line	19.10	*247.	
Highway 20	19.05	*247.	
Above Big Cotton Indian Creek	17.92	249.	
Big Cotton Indian Creek (on right) OP3	17.92	(126.)	
Below Big Cotton Indian Creek	17.92	375.	
Above Walnut Creek	14.56	382.	
Walnut Creek (on right) OP4	14.56	(73.)	
Below Walnut Creek	14.56	455.	
Gage 02204500	12.97	456.	
Above Freeman Creek	12.56	456.	
Freeman Creek (on left)	12.56	(3.5)	
Below Freeman Creek	12.56	460.	
Above Honey Creek	12.41	460.	
Honey Creek (on right)	12.41	(4.6)	
Below Honey Creek	12.41	465.	
Highway 81	8.85	*468.	
Road at Snapping Shoals	8.45	468.	
Above Snapping Shoals Creek	8.37	468.	
Snapping Shoals Creek (on left) OP2C	8.37	(35.8)	
Below Snapping Shoals Creek	8.37	504.	
Above Wildcat Creek	7.92	505.	
Wildcat Creek (on left) OP2D	7.92	(10.4)	
Below Wildcat Creek	7.92	514.	
Island Shoals Road	5.30	518.	
Henry-Newton-Butts County Line	5.09	*518.	
Above Mackey Creek	4.38	520.	
Mackey Creek (on right) OP2E	4.38	(17.9)	
Below Mackey Creek	4.38	538.	
Mouth at Highway 36	0.	571.	

- * 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.

OP2 TRIBUTARIES TO SOUTH RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP2A Honey Creek (DeKalb, Rockdale Counties)</u>			
Turner Hill Road	11.53	2.8	0.50
Hayden Quarry Road	10.78	* 3.4	.61
<<< Honey Creek WPCP	10.47	3.7	.66
Turner Road	9.92	* 5.2	
Road	8.85	* 8.0	
Old Klondike Road	8.27	9.5	
Flat Shoals Road	7.45	* 11.4	
Stryrna Road	6.19	* 14.3	1.4
Highway 138	5.38	16.1	1.6
Mill Road	3.83	* 18.9	1.8
Honey Creek Road	3.07	* 20.3	2.0
Above McClain Branch	2.30	21.7	2.1
McClain Branch (on left)	2.30	(4.1)	
Below McClain Branch	2.30	25.8	2.5
Highway 212	1.89	26.0	2.5
Mouth	0.00	27.6	2.7
<u>OP2B Camp Creek (Rockdale, Henry Counties)</u>			
Highway 138	5.39	.52	
Union Springs Road	4.12	* 1.7	
E. Fairview Rd-Grove Rd.	2.71	3.0	
Oglesby Bridge Road	0.70	* 5.4	
Mouth	0.00	6.3	
<u>OP2C Snapping Shoals Creek (Rockdale, Newton Counties)</u>			
Highway 278	14.39	1.1	
Flat Shoals Road	13.76	* 2.1	
Road	13.03	* 3.3	
Above Almond Branch	11.12	6.4	
Almond Branch (on right) OP2C1	11.12	(7.6)	
Below Almond Branch	11.12	14.0	
<<< Atlanta Suburbia WPCP	10.0	14.0	
Honey Creek Road	9.8	15.1	
Rockdale-Newton County Line	9.25	* 16.8	
Brown Bridge Road	8.21	20.0	2.3
Hill Road	6.45	24.0	2.7
Smith Store Road	5.54	* 25.0	2.8
Bethany Road	4.62	* 26.0	2.9
Above Creek	4.18	26.5	3.0
Creek (on left)	4.18	(2.8)	
Below Creek	4.18	29.3	3.3
Above Sampson Creek	.90	31.9	3.6
Sampson Creek (on right)	.90	(3.3)	
Below Sampson Creek	.90	35.2	4.0
Highway 81	0.65	35.5	4.0

- * 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.

OP2 TRIBUTARIES TO SOUTH RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
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OP2C Snapping Shoals Creek (Rockdale, Newton Counties)--Continued

Highway 212	0.35	* 35.7	4.0
Old Rocky Plain Road	0.04	* 35.8	4.0
Mouth	0.00	35.8	4.0

OP2C1 Almond Branch (Rockdale County)

<<< Almond Branch WPCP	4.42	3.3	
Flat Shoals Road	4.02	* 3.7	
Highway 138	3.03	4.7	
Highway 20	1.07	6.3	
Mouth	0.00	7.6	

OP2D Wildcat Creek (Newton County)

Highway 81	5.67	1.5	
Chestnut Road	2.78	6.4	
Rocky Plain Road	1.15	* 8.8	
Highway 212	0.21	* 10.1	
Mouth	0.00	10.4	

OP2E Mackey Creek (Henry, Butts Counties)

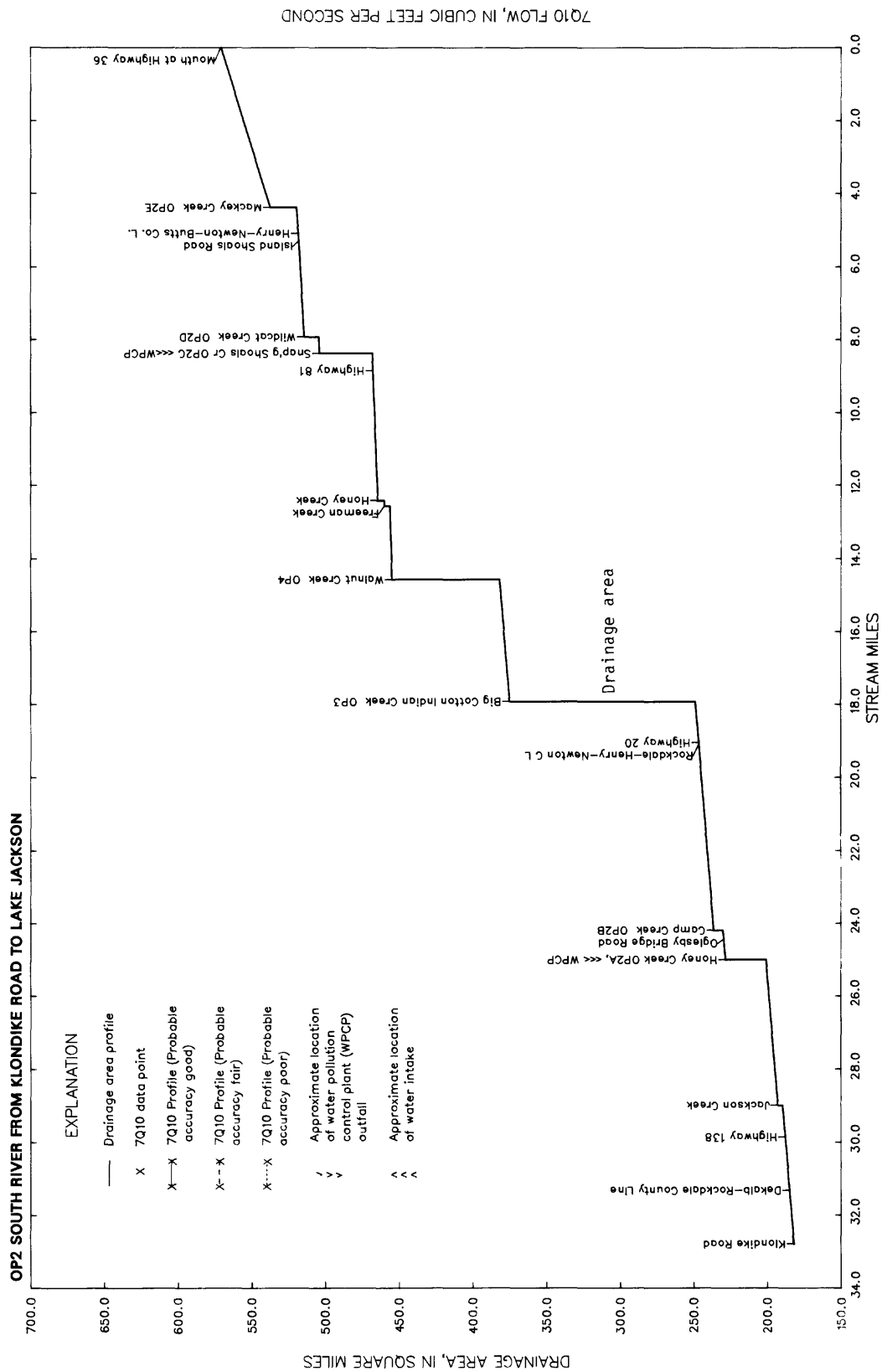
Mount Bethel Road	5.57	3.3	
Above Island Shoals Creek	3.87	4.9	
Island Shoals Creek (on left)	3.87	(4.9)	
Above Island Shoals Creek	3.87	9.8	
Stroud Road	3.71	* 10.3	
Jackson Lake Road	2.59	13.6	
Above Cook Branch	1.41	14.6	
Cook Branch (on right)	1.41	(2.6)	
Below Cook Branch	1.41	17.2	
Mouth (in Butts County)	0.00	17.9	

* Interpolated drainage area.

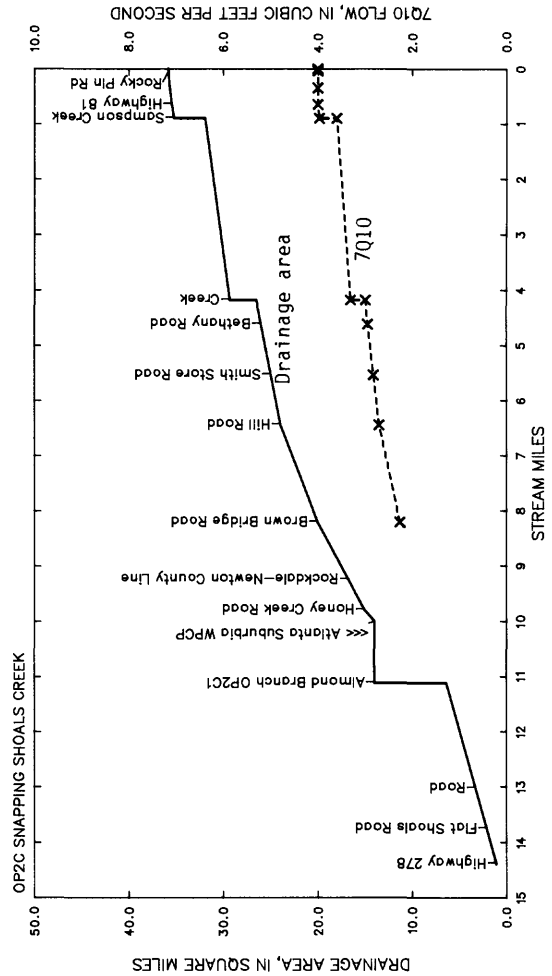
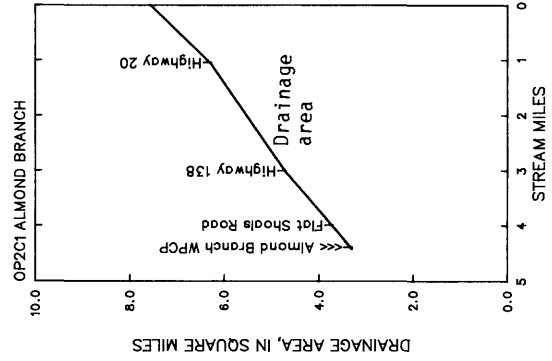
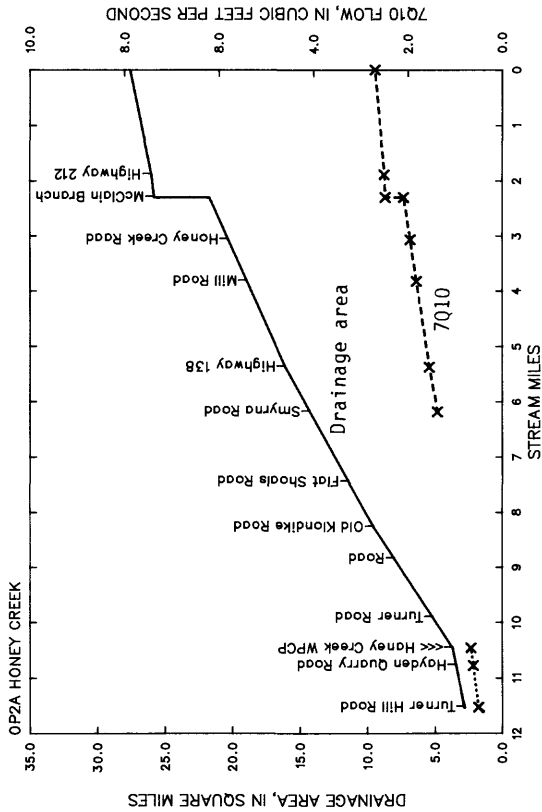
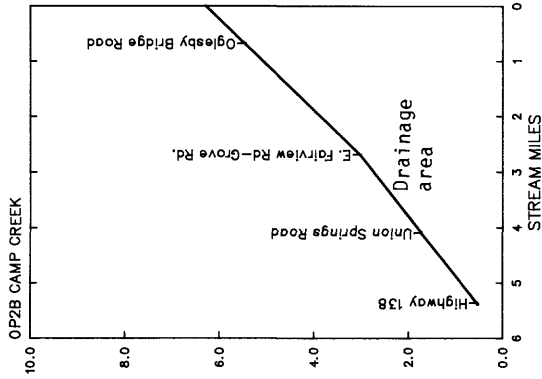
() Drainage area or flow at the mouth of a tributary.

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

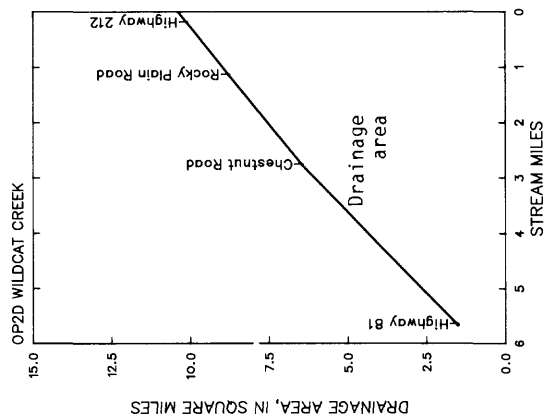
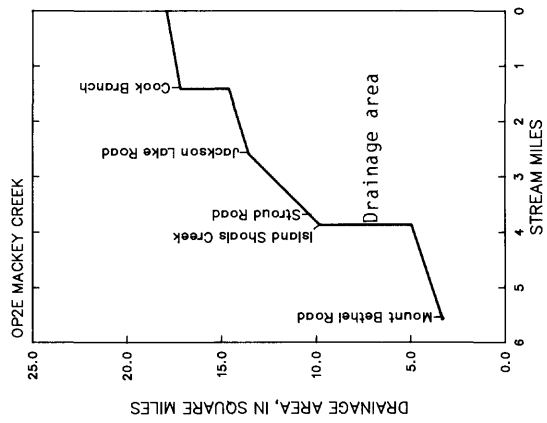
>>> Approximate location of water intake.



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	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



OP3 BIG COTTON INDIAN CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP3 Big Cotton Indian Creek (Clayton, Henry Counties)</u>			
Above Upton Creek	20.73	3.1	
Upton Creek (on right)	20.73	(4.9)	
Below Upton Creek	20.73	8.0	
Double Bridges Road	20.60	* 8.0	0.34
Rex Road	19.17	* 11.5	
Above Tar Creek	18.35	13.3	
Tar Creek (on right)	18.35	(2.0)	
Below Tar Creek	18.35	15.2	
Road	18.33	* 15.3	
Clayton-Henry County Line	17.94	* 15.5	
Above Panther Creek	17.40	15.8	.67
Panther Creek (on right) OP3A, <<< WPCP	17.40	(8.2)	(.62)
Below Panther Creek	17.40	24.0	1.3
Southern Railroad	16.86	* 24.5	1.3
Stagecoach Road	16.15	* 25.2	1.4
Above Cane Creek	16.08	25.2	1.4
Cane Creek (on left)	16.08	(1.8)	
Below Cane Creek	16.08	27.0	1.5
Road	15.93	* 27.1	1.5
Old Conyers Road	13.09	* 29.2	1.6
Above Brush Creek	12.44	29.6	1.6
Brush Creek (on right)	12.44	(2.7)	
Below Brush Creek	12.44	32.4	1.7
Rock Road	11.79	* 33.3	1.8
Above James Creek	11.57	33.6	1.8
James Creek (on left) OP3B	11.57	(12.6)	
Below James Creek	11.57	46.2	2.5
Highway 138	11.20	46.4	2.5
Above Creek	8.59	49.9	2.7
Creek (on left)	8.59	(2.6)	
Below Creek	8.59	53.	2.9
Highway 155	7.58	* 54.	3.0
Above Little Cotton Indian Cr.	5.39	57.	3.1
Little Cotton Indian Cr. (R) OP3C	5.39	(61.)	
Below Little Cotton Indian Creek	5.39	118.	
Crumbly Road	4.54	*118.	
Above Rocky Branch	4.35	118.	
Rocky Branch (on right)	4.35	(1.9)	
Below Rocky Branch	4.35	120.	
>>> Clayton Co Intake	3.50	*121.	
Airline Road	3.45	*122.	
Highway 20	.73	126.	
Mouth	0.00	126.	

* 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.

OP3 TRIBUTARIES TO BIG COTTON INDIAN CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP3A Panther Creek (Clayton, Henry Counties)</u>			
Mt. Zion Blvd.	4.17	4.5	0.34
Fielder Road	3.03	6.0	.45
<<< Clayton Co-Fielder Rd WPCP	2.99	* 6.0	.45
Clayton-Henry County Line	0.80	* 7.8	.59
Highway 42, U.S. 42, U.S. 23	.68	7.9	.60
<<< Clayton Co. NE WPCP	.40	8.0	.60
Mouth	0.00	8.2	.62
<u>OP3B James Creek (Henry County)</u>			
Thurman Drive	3.8	1.8	
Swan Lake	2.37	* 4.7	
Conyers Road	1.58	* 6.4	
Above Hambrick Creek	.81	8.0	
Hambrick Creek (on left)	.81	(4.6)	
Below Hambrick Creek	.81	12.6	
Hemphill Road	0.06	* 13.4	
Mouth	0.00	13.5	
<u>OP3C Little Cotton Indian Creek (Clayton, Henry Counties)</u>			
Note: Little Cotton Indian Creek is named Rum Creek to mile 7.82.			
Highway 138	16.55	1.1	
Camp Avenue	14.99	* 3.6	
Clayton-Henry County Line	12.34	* 7.7	
Lake Spivey	11.80	* 8.6	
Road	11.62	* 8.9	
Above Line Creek	10.23	11.0	1.2
Line Creek (on right)	10.23	(4.5)	
Below Line Creek	10.23	15.5	1.7
Flippen Road	9.47	* 16.6	1.8
Interstate 75	9.22	16.9	1.9
Rock Quarry Road	8.43	18.0	2.0
Above Reeves Creek	7.82	18.4	2.0
Reeves Creek (on left) OP3C1	7.82	(10.7)	(1.0)
Below Reeves Creek	7.82	29.1	3.0
Southern Railroad	7.46	* 29.8	3.1
Above Pates Creek	6.21	32.3	3.3
Pates Creek (on right) OP3C2	6.21	(17.4)	
Below Pates Creek	6.21	49.8	
Highway 42, U.S. 23	6.16	* 49.8	
Clayton County Reservoir	4.53	* 51.	
Springdale Drive	4.41	* 52.	
Above Wolf Creek	3.58	52.	
Wolf Creek (on right)	3.58	(4.0)	
Below Wolf Creek	3.58	56.	
Highway 155	2.0	60.	
Selfridge Road, Mouth	0.00	61.	

- * 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.

OP3 TRIBUTARIES TO BIG COTTON INDIAN CREEK--Continued

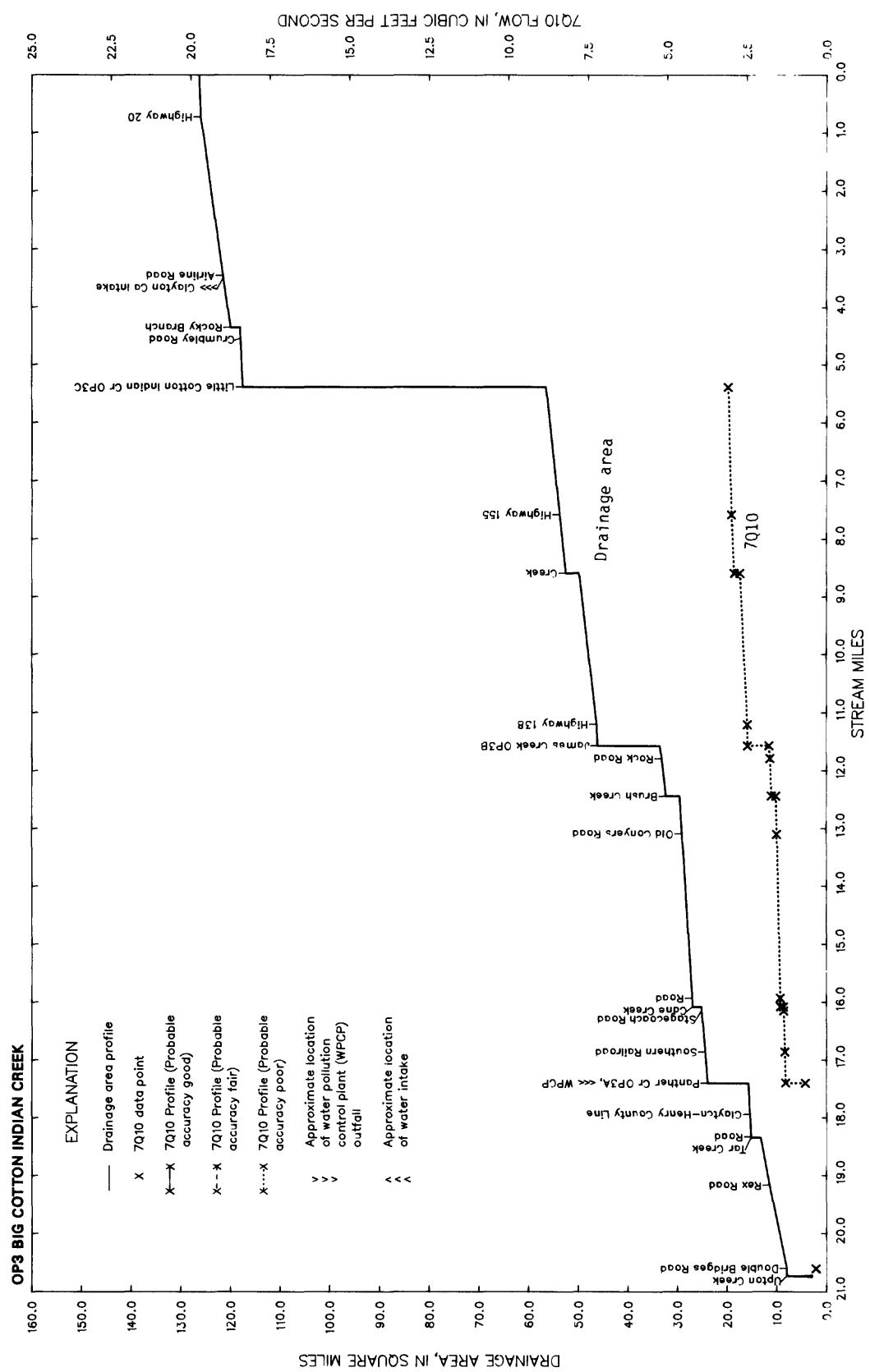
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP3C1 Reeves Creek</u> (Clayton, Henry Counties)			
Road	6.56	2.3	
Fielder Road	5.55	* 3.7	
Clayton-Henry County Line	5.03	4.4	
Highway 138	4.34	* 5.3	
Road	3.66	* 6.3	0.59
Interstate 75	3.05	* 7.2	.67
Flippen Road	1.71	9.0	.84
Tye Road	1.00	* 9.7	.91
Rock Quarry Road	.44	10.3	.96
Mouth	0.00	10.7	1.0
<u>OP3C2 Pates Creek</u> (Clayton, Henry Counties)			
Freeman Road	7.63	3.4	
Clayton-Henry County Line	6.96	* 5.0	
Chambers Road	5.19	9.3	
Flippen Road	3.89	10.9	
Highway 351	3.56	* 11.6	
Interstate 75	2.58	13.8	
Tunis Road	1.82	15.6	
Southern Railroad	0.79	* 16.7	
Road	.36	17.2	
Mouth	0.00	17.4	

* Interpolated drainage area.

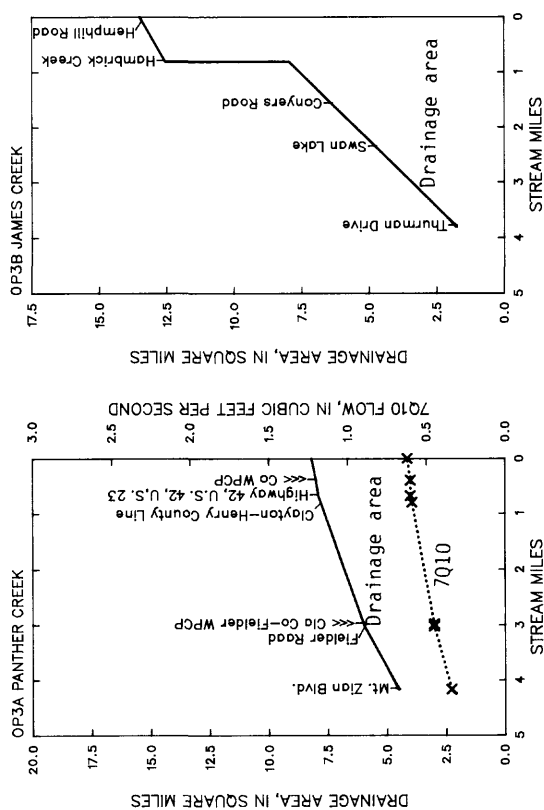
() Drainage area or flow at the mouth of a tributary.

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

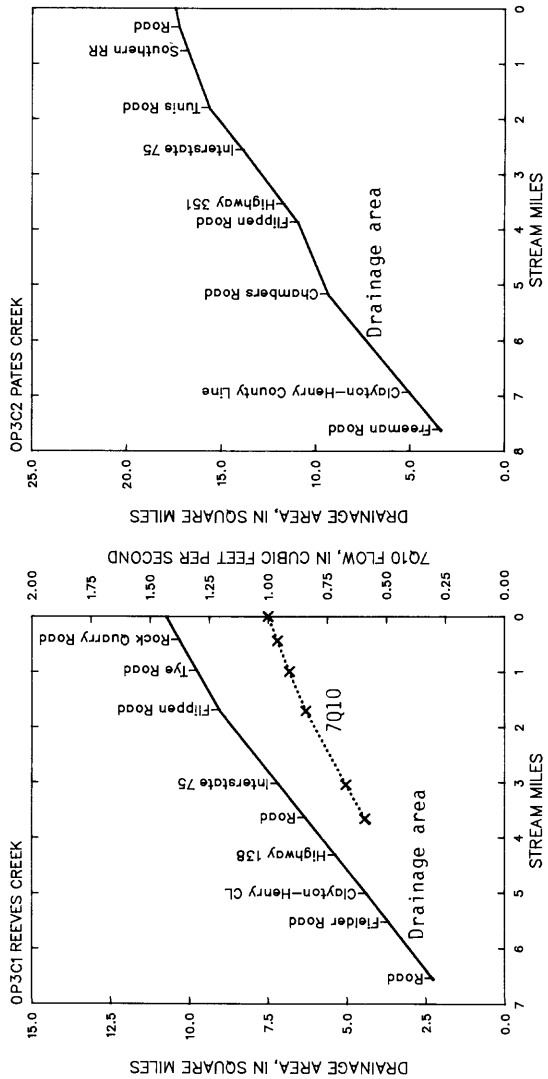
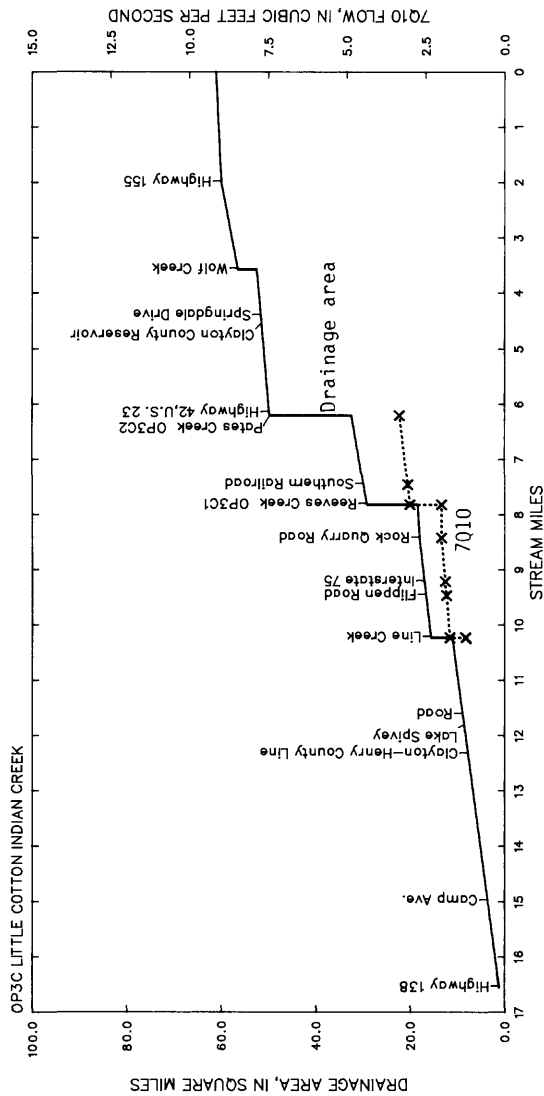
>>> Approximate location of water intake.



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	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



OP4 WALNUT CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP4 Walnut Creek (Henry County)</u>			
Babbs Mill Road	21.07	2.8	
Dutch Town Road	19.79	* 5.8	
Jonesboro Road	18.99	7.6	
Chambers Road	17.59	* 9.3	
Road	17.09	* 9.8	
Interstate 75	16.54	10.5	
Road	15.66	* 11.7	
Above Crittle Creek	15.38	12.0	
Crittle Creek (on right)	15.38	(3.9)	
Below Crittle Creek	15.38	15.9	1.8
Oak Grove Road	15.31	* 16.0	1.8
Above Birch Creek	14.40	17.2	2.0
Birch Creek (on right) OP4A	14.40	(10.8)	
Below Birch Creek	14.40	28.0	3.2
Dailey Mill Road	14.12	* 28.4	3.2
Southern Railroad	13.44	* 29.3	3.3
Highway 42, U.S. 23	12.91	30.0	3.4
Road	12.60	* 30.4	3.5
>>> McDonough Intake	10.80	* 32.9	3.9
Highway 155	10.73	* 33.0	3.9
<<< McDonough WPCP	9.95	* 34.1	4.0
Above Camp Creek	9.81	34.3	4.1
Camp Creek (on right) OP4B	9.81	(8.5)	(2.1)
Below Camp Creek	9.81	42.8	6.2
Elliot Road	9.14	* 44.4	6.4
Airline Road	7.03	* 49.6	6.9
Highway 20	6.51	51.	7.0
Above Kalves Creek	5.35	51.	7.0
Kalves Creek (on right) OP4C	5.35	(7.0)	
Below Kalves Creek	5.35	58.	8.0
Turner Drive	3.76	* 60.	8.2
Above Nails Creek	2.75	61.	8.4
Nails Creek (on right) OP4D	2.75	(9.0)	
Below Nails Creek	2.75	70.	9.6
Road (S1696)	1.74	71.	9.8
Mouth	0.00	73.	10.0

- * 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.

OP4 TRIBUTARIES TO WALNUT CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP4A Birch Creek (Henry County)</u>			
Oakland Road	5.51	.50	
Nail Circle	4.64	1.2	
Highway 81	3.73	* 1.9	
Interstate 75	2.23	3.3	
Above Creek	2.19	3.3	
Creek (on left) OP4A1	2.19	(6.1)	
Below Creek	2.19	9.3	
Bridges Road	1.80	* 9.6	
Jonesboro Road	0.96	* 10.2	
Mouth	0.00	10.8	
<u>OP4A1 Creek (Henry County)</u>			
Road	3.70	1.4	
Mount Carmel Road	3.07	* 2.2	
Chambers Road	2.40	* 3.0	
Mill Road	0.89	* 4.9	
Mouth	0.00	6.1	
<u>OP4B Camp Creek (Henry County)</u>			
Greenwood Road	6.54	1.1	
Road	6.19	* 1.4	
Interstate 75	5.91	* 1.7	
Road	5.75	* 1.9	
<<< Henry Co WPCP	5.72	* 1.9	
Highway 20	5.13	* 2.5	
Bridges Road	4.10	* 3.6	
Jonesboro Road	3.39	* 4.3	1.1
Above Long Branch	2.44	5.3	1.3
Long Branch (on left)	2.44	(1.9)	
Below Long Branch	2.44	7.1	1.8
Southern Railroad	2.42	* 7.1	1.8
Highway 42, U.S. 23	2.27	7.2	1.8
Highway 155	1.02	* 7.9	2.0
Turner Church Road	0.56	* 8.2	2.0
Mouth	0.00	8.5	2.1
<u>OP4C Kalves Creek (Henry County)</u>			
Highway 81	4.75	1.2	
Lake Dam	3.65	3.5	
Road	3.57	* 3.6	
Parker Road	3.07	* 4.1	
Turner Church Road	2.73	* 4.4	
Airline Road	1.64	* 5.4	
Mouth	0.00	7.0	

* 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.

OP4 TRIBUTARIES TO WALNUT CREEK--Continued

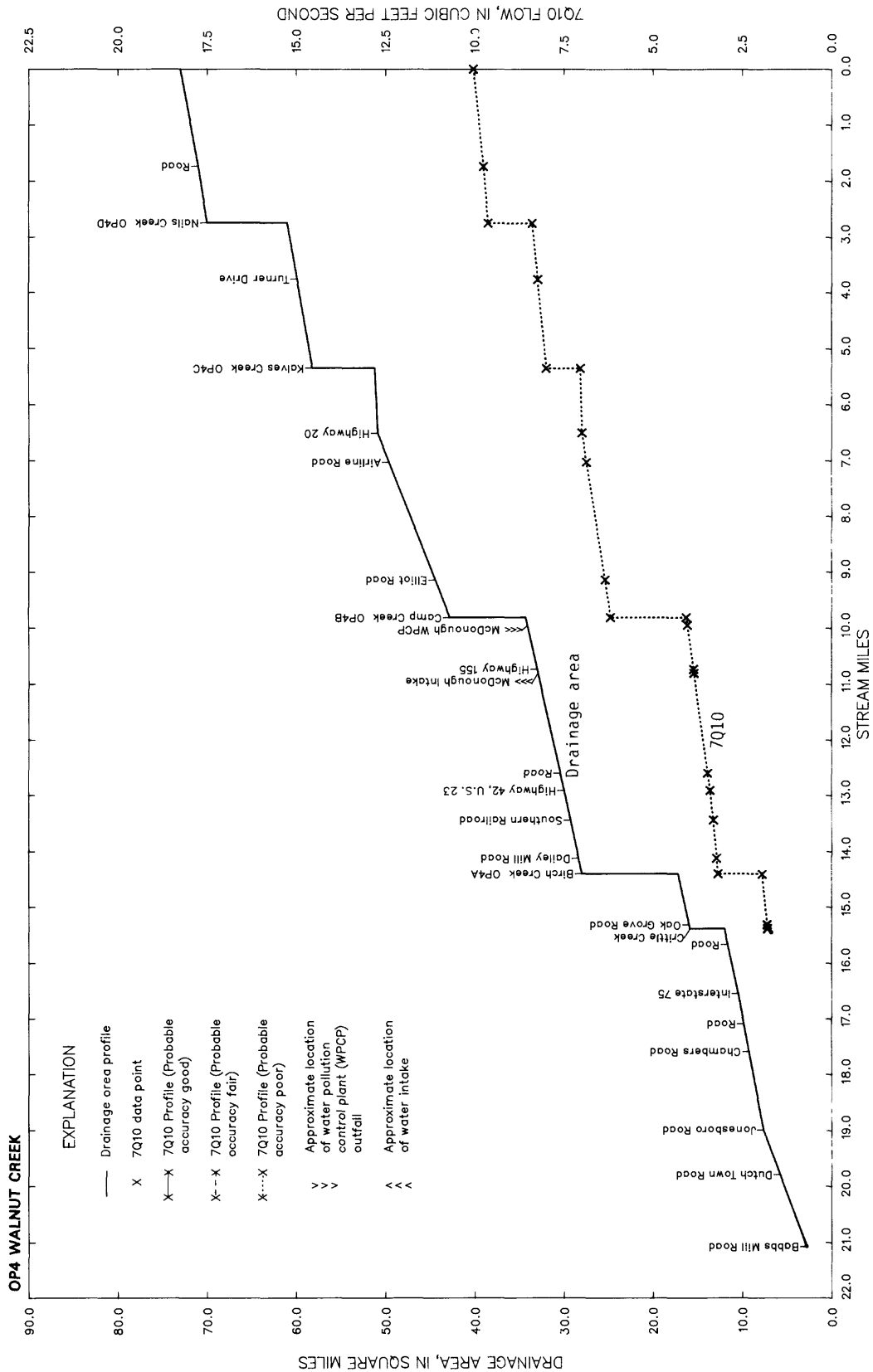
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<hr/>			
<u>OP4D Nails Creek</u> (Henry County)			
Bethany Road	4.83		.65
Road	4.37	*	1.3
Lake Daw Dam	3.34	*	2.7
Road	3.19	*	2.9
Upchurch Drive	2.50	*	3.8
Upchurch Road	1.73		4.9
Above Creek	1.69		4.9
Creek (on right)	1.69		(2.4)
Below Creek	1.69		7.3
Turner Road	0.10	*	8.9
Mouth	0.00		9.0

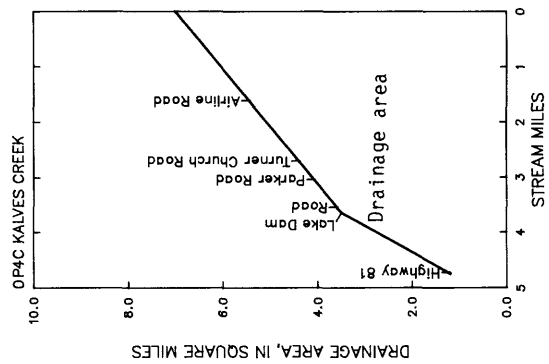
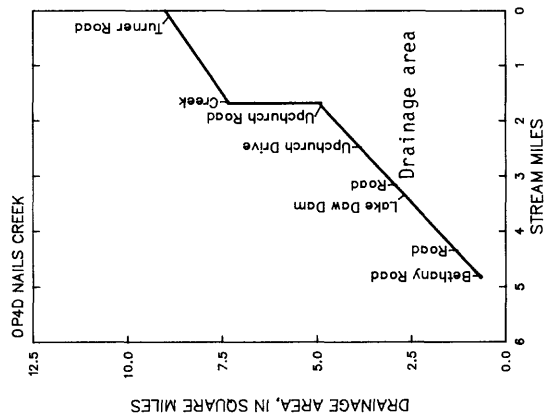
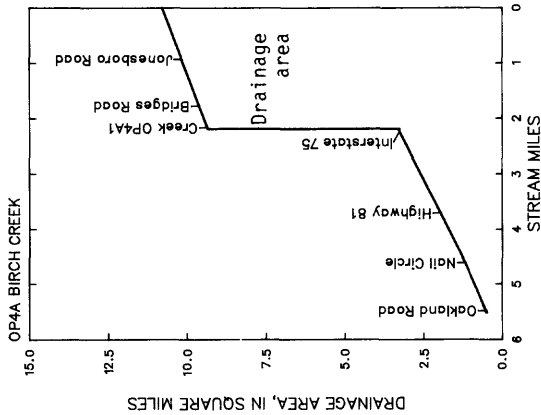
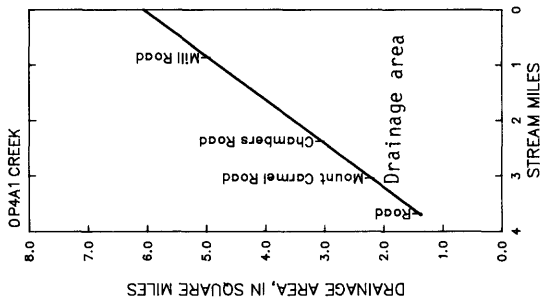
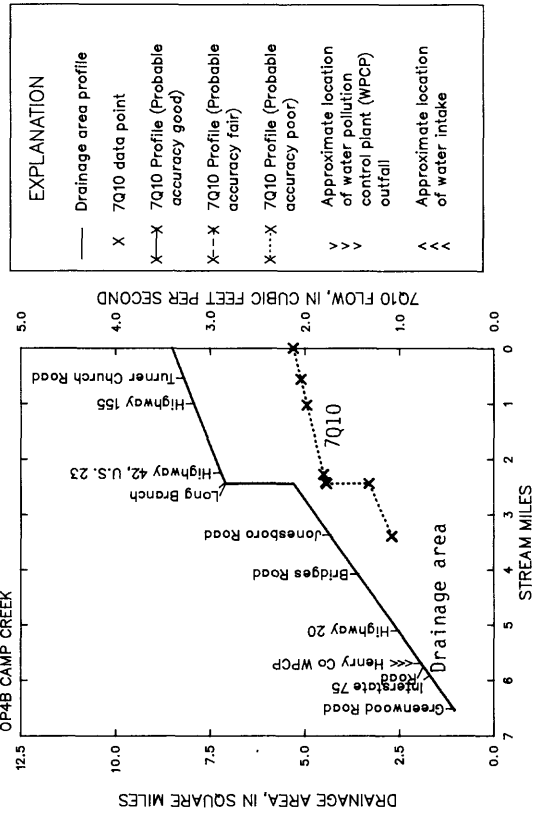
* Interpolated drainage area.

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

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

>>> Approximate location of water intake.





OP5 YELLOW RIVER TO KILLIAN HILL ROAD

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP5 Yellow River to Killian Hill Road (Gwinnett County)</u>			
Note: Upstream from the mouth of Sweetwater Creek, the Yellow River and its tributaries flow through an area with high evapotranspiration losses. Low-flow data are erratic in this area and flow profiles have not been drawn connecting 7Q10 data computed for point locations.			
Highway 20	70.49	2.1	0.01
Above Wildcat Creek	69.41	3.4	
Wildcat Creek (on right)	69.41	(1.8)	
Below Wildcat Creek	69.41	5.2	
Collins Hill Road	68.71	6.1	.11
Above Little Suwannee Creek	68.22	6.6	
Little Suwannee Creek (on right) OP5A	68.22	(10.5)	
Below Little Suwannee Creek	68.22	17.1	
Lawrenceville-Suwannee Road	67.71	17.7	.16
Highway 120	66.20	19.1	.18
Above Wolf Creek	65.51	19.5	
Wolf Creek (on right)	65.51	(4.8)	
Below Wolf Creek	65.51	24.3	
Highway 316	65.20	* 24.7	
Old Norcross-Lawrenceville Road	64.81	25.3	.20
Davis Mill Road	63.56	26.5	.21
Highway 8	61.98	28.0	.22
Above Pew or Redland Creek	61.21	28.3	
Pew or Redland Creek (on left) OP5B	61.21	(7.8)	
Below Pew or Redland Creek	61.21	35.0	
Plantation Road	60.55	36.8	
Above Pughs Creek	60.20	36.9	
Pughs Creek (on left) OP5C	60.20	(6.6)	
Below Pughs Creek	60.20	43.5	
Arnold Road	60.16	43.5	.94
Oak Road	58.67	45.1	.98
Above Bankstan Creek	58.31	45.2	
Bankstan Creek (on left)	58.31	(4.4)	
Below Bankstan Creek	58.31	49.6	
Above Fork Creek	57.80	49.8	
Fork Creek (on right)	57.80	(3.1)	
Below Fork Creek	57.80	53.	
Above Sweetwater Creek	57.09	53.	
Sweetwater Creek (on right) OP6	57.09	(71.)	
Below Sweetwater Creek	57.09	124.	4.4
River Drive	56.90	124.	4.4
<<< Yellow R Sweetwater Cr WPCP	56.70	*124.	4.4
Above Branch	54.55	125.	4.5
Branch (on right)	54.55	(.52)	
Below Branch	54.55	126.	4.5
Five Forks-Trickum Road	54.19	126.	4.5
Above Turkey Creek	52.80	127.	4.6

* 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.

OP5 YELLOW RIVER TO KILLIAN HILL ROAD--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP5 Yellow River to Killian Hill Road (Gwinnett County)--Continued</u>			
Turkey Creek (on left)	52.80	(2.7)	
Below Turkey Creek	52.80	129.	4.7
Above Watson Creek	52.66	130.	4.7
Watson Creek (on left)	52.66	(3.5)	
Below Watson Creek	52.66	133.	5.0
Gage 02206500	52.11	134.	5.0
Killian Hill Road	52.10	134.	5.0

* Interpolated drainage area.

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

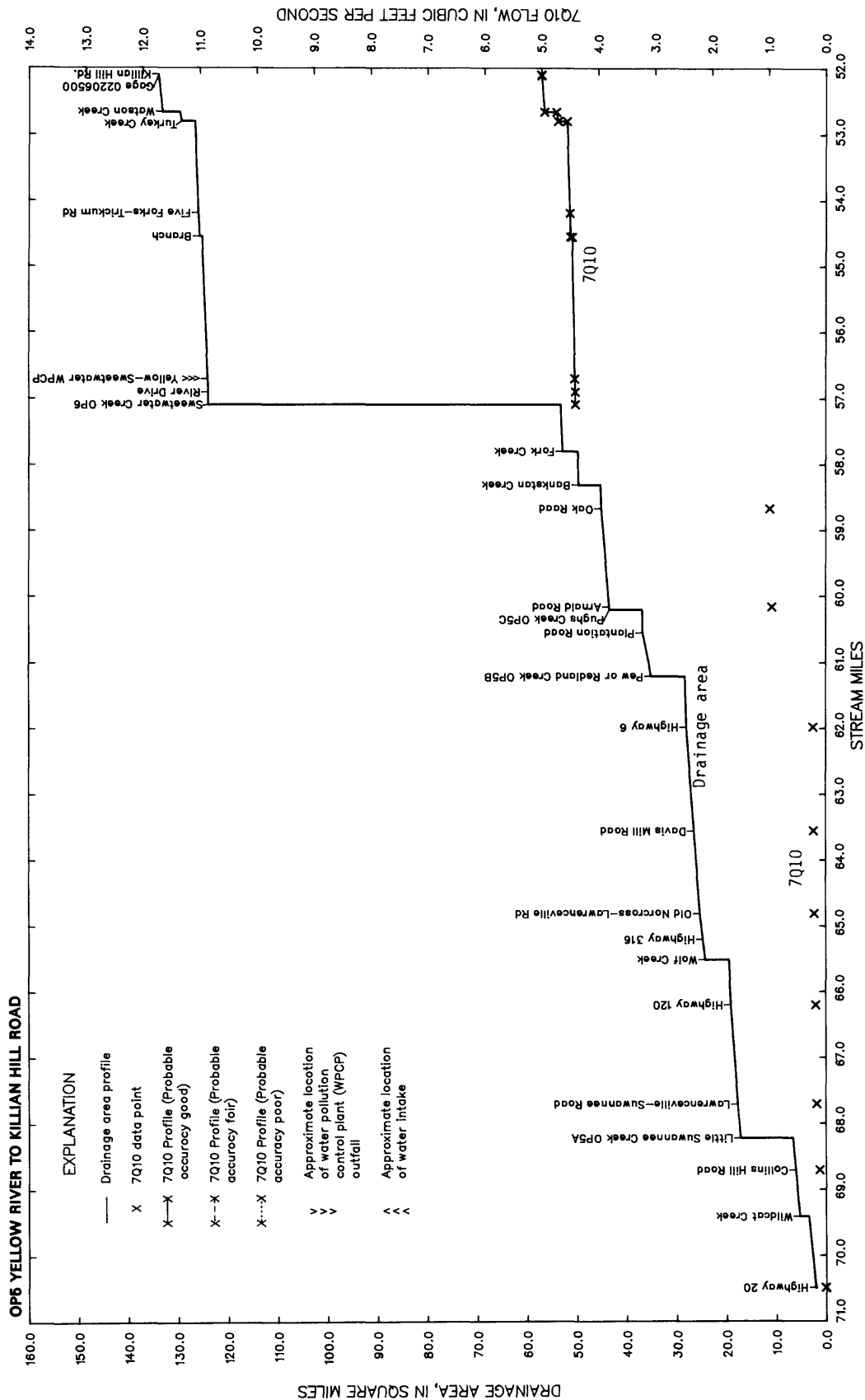
<<< Approximate location of water pollution control plant (WPCP) outfall.

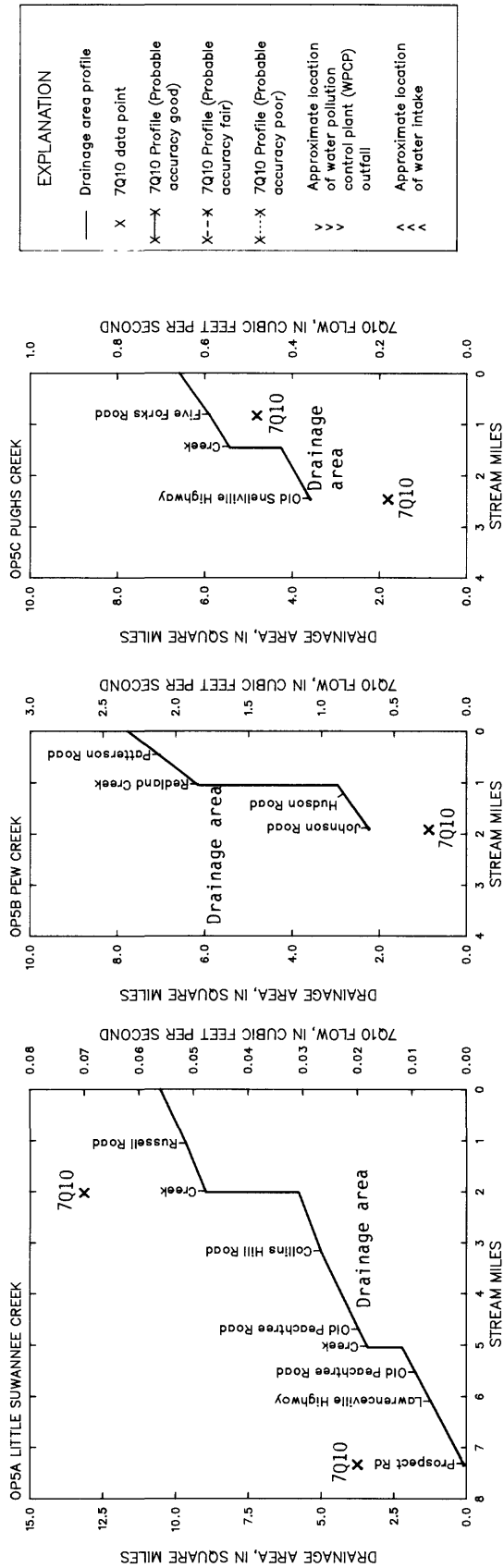
>>> Approximate location of water intake.

OP5 TRIBUTARIES TO YELLOW RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP5A Little Suwannee Creek (Gwinnett County)</u>			
Prospect Road	7.34	.08	0.02
Lawrenceville Highway	6.12	* 1.2	
Old Peachtree Road (upper)	5.55	* 1.7	0.07
Above Creek	5.05	2.2	
Creek (on right)	5.05	(1.2)	.07
Below Creek	5.05	3.4	
Old Peachtree Road (lower)	4.72	3.7	
Collins Hill Road	3.19	5.0	
Above Creek	2.02	5.8	
Creek (on right)	2.02	(3.2)	
Below Creek	2.02	9.0	
Russell Road	1.08	9.6	
Mouth	0.00	10.5	
<u>OP5B Pew Creek (Gwinnett County)</u>			
Johnson Road	1.91	2.2	0.26
Hudson Road	1.21	* 2.8	
Above Redland Creek	1.05	3.0	
Redland Creek	1.05	(3.2)	
Below Redland Creek	1.05	6.2	
Patterson Road	0.48	* 7.0	
Mouth	0.00	7.8	
<u>OP5C Pughs Creek (Gwinnett County)</u>			
Old Snellville Highway	2.46	3.6	0.18
Above Creek	1.46	4.3	
Creek (on left)	1.46	(1.2)	
Below Creek	1.46	5.4	
Five Forks Road	.83	5.9	.48
Mouth	0.00	6.6	

* 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.





OP6 SWEETWATER CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP6 Sweetwater Creek (Gwinnett County)</u>			
Singleton Creek	10.21	.80	0.03
Highway 120	8.28	3.5	.09
Interstate 85	7.17	* 4.3	.12
Above Cardinal Creek	7.02	4.4	.12
Cardinal Creek (on right) OP6A	7.02	(5.8)	(.10)
Below Cardinal Creek	7.02	10.2	.22
Above Fork Creek	5.98	11.0	.22
Fork Creek (on left) OP6B	5.98	(8.6)	(.36)
Below Fork Creek	5.98	19.5	.58
Norcross Road	5.95	19.5	.58
Above Creek	5.04	19.9	.60
Creek(on right)	5.04	(1.4)	
Below Creek	5.04	21.3	.68
Club Drive	4.87	* 21.6	.70
Cruse Road	3.94	23.2	.79
Above Beaver Ruin Creek	3.06	23.6	.81
Beaver Ruin Creek (on right) OP6C	3.06	(23.1)	(.93)
Below Beaver Ruin Creek	3.06	46.7	1.7
<<< Beaver Ruin WPCP	2.75	* 47.9	1.8
Highway 8, U.S. 29	2.69	48.1	1.8
Above Jackson Creek	1.15	49.4	1.8
Jackson Creek (on right) OP6D	1.15	(20.9)	(2.1)
Below Jackson Creek	1.15	70.	3.9
S C L Railroad	0.92	* 70.	3.9
Mouth	0.00	71.	3.9

* 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.

OP6 TRIBUTARIES TO SWEETWATER CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP6A Cardinal Creek</u> (Gwinnett County)			
McDaniel Road	1.50	4.5	0.09
Road	0.67	* 5.2	.10
Interstate 85	0.16	* 5.7	.10
Mouth	0.00	5.8	.10
<u>OP6B Fork Creek</u> (Gwinnett County)			
Pruett Road	3.84	.86	0.01
Highway 120	2.29	2.0	.07
Interstate 85	1.70	* 2.4	.08
Highway 316	1.20	* 2.8	.10
Above Creek	.68	3.3	.11
Creek (on left)	.68	(4.4)	
Below Creek	.68	7.7	.35
Boggs Road	0.21	* 8.3	.36
Mouth	0.00	8.6	.36
<u>OP6C Beaver Ruin Creek</u> (Gwinnett County)			
Pirkle Road	6.83	2.8	0.15
Interstate 85	5.77	3.6	.16
Above Creek	5.22	4.0	.16
Creek (on right)	5.22	(1.5)	
Below Creek	5.22	5.5	.30
Indian Trail Road	4.91	5.7	.30
Hillcrest Road	4.42	6.1	.31
Freeman Lake	2.60	* 8.1	.32
Beaver Ruin Road	2.51	* 8.2	.33
Above Bromolow Creek	1.43	9.5	.33
Bromolow Creek (on left) OP6C1	1.43	(12.1)	(.54)
Below Bromolow Creek	1.43	21.6	.87
Pleasant Hill Road	0.84	* 22.2	.89
Mouth	0.00	23.1	.93
<u>OP6C1 Bromolow Creek</u> (Gwinnett County)			
Norcross Road	3.61	1.2	0.12
Bidell Road	3.24	1.6	.15
Above Shetley Creek	3.01	1.8	.17
Shetley Creek (on right)	3.01	(1.4)	
Below Shetley Creek	3.01	3.1	.22
Above Creek	2.59	3.5	.24
Creek (on right)	2.59	(5.0)	
Below Creek	2.59	8.5	.48
Interstate 85	2.20	* 9.0	.49
Shackleford Road	1.96	9.2	.49
Above Creek	.61	10.6	.50

* Interpolated drainage area.

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

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>>> Approximate location of water intake.

OP6 TRIBUTARIES TO SWEETWATER CREEK--Continued

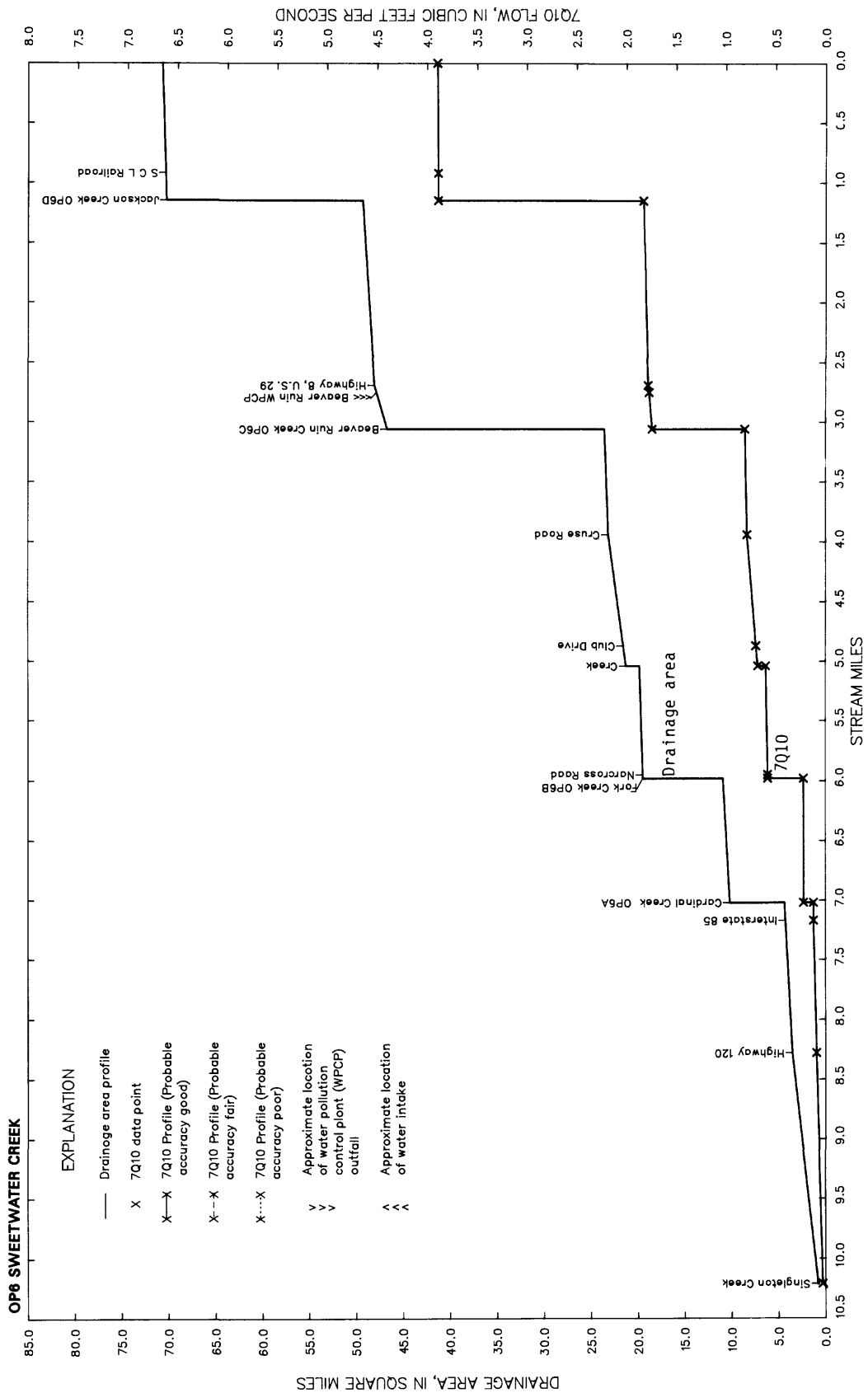
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP6C1 Bromolow Creek (Gwinnett County)--Continued</u>			
Creek (on left)	.61	(1.1)	
Below Creek	.61	11.7	.54
Mouth	0.00	12.1	.54
<u>OP6D Jackson Creek (Gwinnett County)</u>			
Above Lucky Shoals Creek	7.43	1.1	
Lucky Shoals Creek	7.43	(1.3)	
Below Lucky Shoals Creek	7.43	2.4	
Jimmy Carter Blvd.	6.90	3.8	
Rock Bridge Road	5.64	5.9	0.74
Above Creek	5.15	6.4	.80
Creek (on left)	5.15	(1.9)	
Below Creek	5.15	8.2	1.0
Dickens Road	4.99	* 8.4	1.1
Harbins Road	4.59	* 8.8	1.1
Road	3.78	9.5	1.2
Indian Trail Road (Road 1308)	3.42	* 9.9	1.2
<<< Jackson Creek WPCP	3.25	* 10.1	1.2
Highway 8, U.S. 29	3.20	* 10.1	1.2
Above Camp Creek	2.63	10.7	1.2
Camp Creek (on right) OP6D1	2.63	(7.3)	(.79)
Below Camp Creek	2.63	18.0	2.0
Above Creek	2.56	18.0	2.0
Creek (on left)	2.56	(.58)	
Below Creek	2.56	18.6	2.0
SCL Railroad	2.02	18.7	2.0
Beaver Ruin Road, Hwy 378	1.71	18.8	2.0
Lester Road	0.46	* 20.5	2.1
SCL Railroad	0.19	* 20.7	2.1
Mouth	0.00	20.9	2.1
<u>OP6D1 Camp Creek (Gwinnett County)</u>			
Grove Church Road	3.31	3.4	0.44
SCL Railroad (upper)	3.20	3.5	.45
Above Creek	2.96	3.9	.49
Creek (on right)	2.96	(.65)	
Below Creek	2.96	4.5	.57
SCL Railroad (lower)	2.80	* 4.7	.59
Rock Bridge Road	2.54	* 5.0	.62
SCL Railroad (upper)	1.75	* 5.8	.70
Main Street (Lilburn)	1.11	6.5	.77
SCL Railroad (lower)	0.94	* 6.6	.77
Killian Hill Road	0.38	* 7.0	.78
Mouth	0.00	7.3	.79

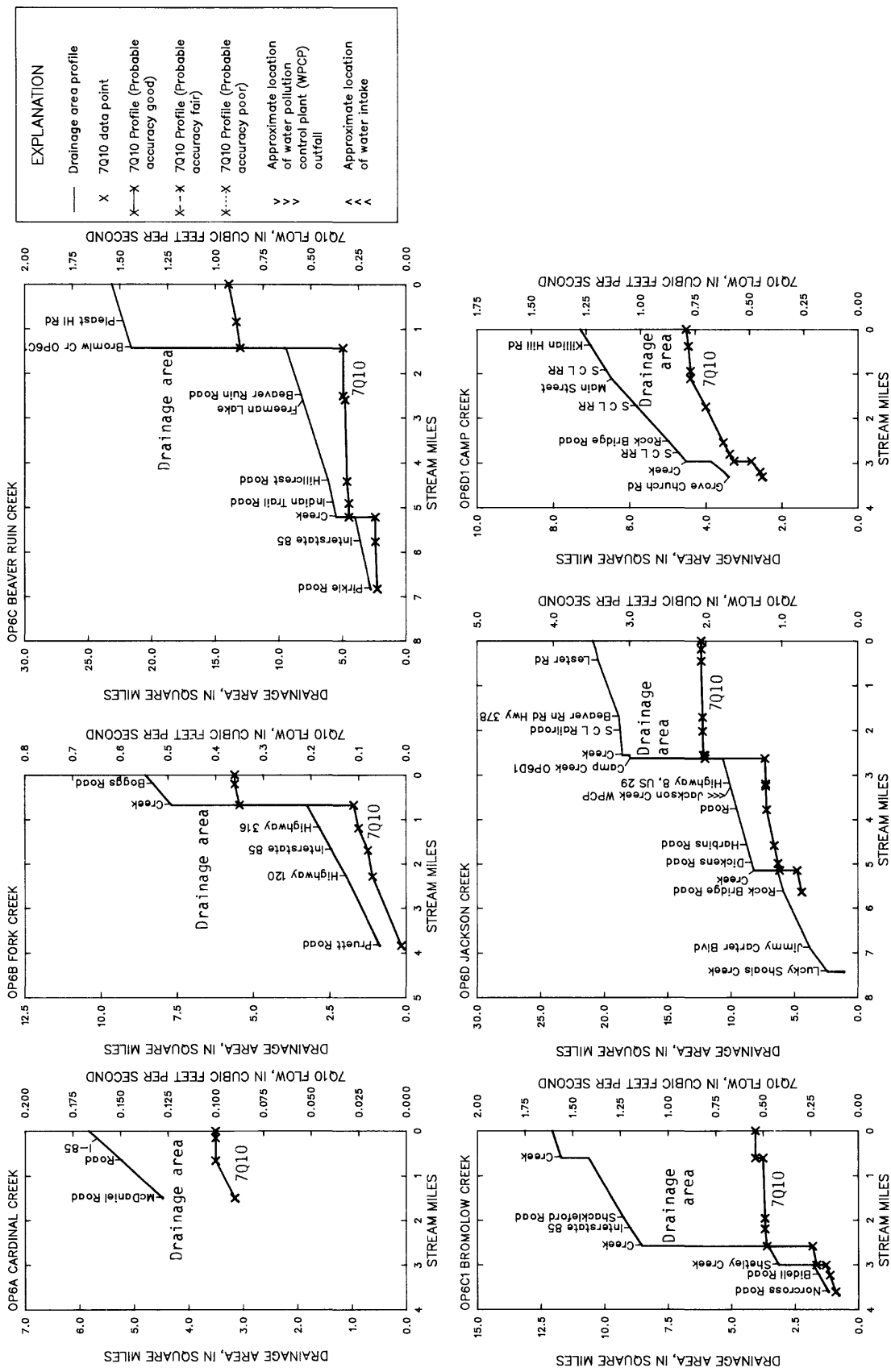
* Interpolated drainage area.

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

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

>>> Approximate location of water intake.





OP7 YELLOW RIVER FROM KILLIAN HILL ROAD TO U.S. 278

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP7 Yellow River from Killian Hill Road to U.S. 278</u>			
(Gwinnett, DeKalb, Walton, Rockdale, Newton Counties)			
Killian Hill Road	52.10	134.	5.0
Above Garner Creek	51.37	135.	5.0
Garner Creek (on right) OP7A	51.37	(6.0)	(1.1)
Below Garner Creek	51.37	141.	6.1
Above Pounds Creek	49.01	142.	6.2
Pounds Creek (on right)	49.01	(3.8)	(.14)
Below Pounds Creek	49.01	146.	6.3
Highway 78	48.89	146.	6.3
Above Jacks Creek	46.30	149.	6.4
Jacks Creek (on left) OP7B	46.30	(5.4)	(.30)
Below Jacks Creek	46.30	155.	6.7
Annistown Road	45.70	*155.	6.8
Hwy 124, Gwinnett-DeKalb County Line	42.00	160.	6.9
Above Stone Mountain Creek	41.60	160.	6.9
Stone Mountain Creek (on right) OP7C	41.60	(29.4)	(2.6)
Below Stone Mountain Creek	41.60	190.	9.5
Above No Business Creek	40.28	190.	9.6
No Business Creek OP7D	40.28	(13.9)	(1.2)
Below No Business Creek	40.28	204.	10.8
Above Swift Creek	38.11	206.	10.8
Swift Creek (on right) OP7E	38.11	(7.5)	(.50)
Below Swift Creek	38.11	213.	11.3
Pleasant Hill Road	38.04	213.	11.3
DeKalb-Rockdale County Line	37.43	*214.	11.4
Above Lake Capri	36.52	216.	11.4
Lake Capri	36.52	(4.9)	
Below Lake Capri	36.52	220.	11.6
Above Hammock Creek	34.98	224.	11.7
Hammock Creek (on left)	34.98	(3.2)	
Below Hammock Creek	34.98	227.	11.8
Irwin Bridge Road	34.28	227.	11.8
Above Mark Branch	34.14	228.	11.8
Mark Branch (on left)	34.14	(2.6)	
Below Mark Branch	34.14	230.	11.9
>>> Conyers Water Intake	32.50	*236.	12.1
Highway 20, Gage 02207300	32.49	236.	12.1
Above Carr Branch	30.67	240.	12.3
Carr Branch (on left) OP7F	30.67	(6.9)	
Below Carr Branch	30.67	247.	12.5
Highway 138	30.11	248.	12.5
Above Quigg Branch	28.88	249.	12.6
Quigg Branch (on right)	28.88	(3.3)	
Below Quigg Branch	28.88	252.	12.7
Road	27.57	*256.	12.8
Above Big Haynes Creek	25.97	260.	13.0

* 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.

OP7 YELLOW RIVER FROM KILLIAN HILL ROAD TO U.S. 278--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<hr/>			
OP7 Yellow River from Killian Hill Road to U.S. 278--Continued			
Big Haynes Creek (on left) OP7G	25.97	(80.)	(4.9)
Below Big Haynes Creek	25.97	340.	17.9
Rockdale-Newton County Line	25.96	*340.	17.9
Sockwell Road	24.32	*342.	17.9
Above Gum Creek	23.40	344.	18.0
Gum Creek (on left) OP7H	23.40	(31.6)	(3.0)
Below Gum Creek	23.40	375.	21.0
Georgia Railroad	22.70	*376.	21.0
Interstate 20	22.64	*376.	21.0
Highway 12, U.S. 278, Gage 02207500	22.62	376.	21.0

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

>>> Approximate location of water intake.

OP7 TRIBUTARIES TO YELLOW RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP7A Garner Creek (Gwinnett County)</u>			
Rockbridge Road	3.82	.74	0.20
Garner Drive	3.28	* 1.1	.26
Cole Road	2.27	1.9	.38
Above Hale Creek	1.78	2.3	.45
Hale Creek (on left)	1.78	(2.6)	
Below Hale Creek	1.78	4.9	.80
Five Forks-Trickum Road, Gage 02207000	.91	5.5	1.0
Mouth	0.00	6.0	1.1
<u>OP7B Jacks Creek (Gwinnett County)</u>			
Bethany Church Rd, Hwy 264	1.38	3.9	0.21
Ross Road	0.53	* 4.8	.27
Mouth	0.00	5.4	.30
<u>OP7C Stone Mountain Creek (DeKalb Co.)</u>			
Silver Hill Road	9.69	2.9	
Lilburn-Stone Mountain Road	8.94	* 8.2	0.45
Highway 10, U.S. 78	8.80	9.2	.50
Dam-Stone Mountain Lake	5.57	13.0	.82
Stewart Mill Road	5.02	13.8	.89
Deshon Road	3.65	15.8	1.1
Rockbridge Road	2.07	18.1	1.3
Above Crooked Creek	1.74	18.6	1.3
Crooked Creek (on right) OP7C1	1.74	(8.7)	(1.1)
Below Crooked Creek	1.74	27.3	2.4
Highway 124	.99	28.4	2.5
Mouth	0.00	29.4	2.6
<u>OP7C1 Crooked Creek (DeKalb County)</u>			
Alford Road	2.74	5.7	0.79
Stephenson Drive	1.91	6.4	.89
Deshon Road	1.07	* 7.2	1.0
Mouth	0.00	8.2	1.1
<u>OP7D No Business Creek (Gwinnett, DeKalb Counties)</u>			
Springdale Road	6.85	2.3	
Centerville-Rosebud Road	4.26	* 4.8	0.41
Above Do Little Creek	3.21	5.8	.50
Do Little Creek (on left)	3.21	(1.8)	
Below Do Little Creek	3.21	7.6	.66
Lee Road	2.09	8.7	.75
Lake Drive	1.31	* 10.6	.92
Gwinnett-DeKalb County Line	0.32	* 13.1	1.1
Norris Lake	0.10	* 13.7	1.2
Norris Lake Road	0.09	* 13.7	1.2
Mouth	0.00	13.9	1.2

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>>> Approximate location of water intake.

OP7 TRIBUTARIES TO YELLOW RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP7E Swift Creek (DeKalb County)</u>			
Rogers Lake Road	4.06	1.3	
Georgia Railroad	2.00	* 5.0	0.34
Rock Chapel Road Highway 124	1.92	5.1	.35
Mouth	0.00	7.5	.50
<u>OP7F Carr Branch (Rockdale County)</u>			
Road	1.45	3.0	
Above Rockdale Lake Outlet	1.17	3.3	
Rockdale Lake Outlet	1.17	(2.6)	
Below Rockdale Lake Outlet	1.17	5.9	
Mouth	0.00	6.9	
<u>OP7G Big Haynes Creek (Gwinnett, Walton, Rockdale, Newton Counties)</u>			
Lakeview Road	19.93	5.0	0.56
Pinehurst Road	19.42	* 5.9	.66
Snellville-Grayson Road, Hwy 84	18.96	* 6.7	.75
Highway 10	18.22	8.0	.90
Temple Johnson Road	16.70	* 13.2	
Pate Road	15.82	16.2	
Lenora Road	14.91	* 17.8	
Lee Road	13.22	* 20.7	
Above Brushy Fork Creek	13.01	21.0	1.5
Brushy Fork Creek (on left) OP7G1	13.01	(10.6)	(.37)
Below Brushy Fork Creek	13.01	31.6	1.9
Gwinnett-Walton County Line	12.71	* 32.0	1.9
Walton-Rockdale County Line	12.40	* 32.5	2.0
Pleasant Hill Road	11.90	* 33.2	2.0
Above Little Panther Creek	11.11	34.4	2.1
Little Panther Creek	11.11	(1.9)	
Below Little Panther Creek	11.11	36.3	2.2
Road	9.32	* 39.1	2.4
Black Shoals Road	8.50	* 40.4	2.4
Above Winfield Creek	6.60	43.3	2.6
Winfield Creek (on right)	6.60	(3.0)	
Below Winfield Creek	6.60	46.3	2.8
Highway 138	5.10	49.8	3.0
Above Little Haynes Creek	4.51	50.	3.0
Little Haynes Creek (on left) OP7G2	4.51	(25.7)	(1.7)
Below Little Haynes Creek	4.51	76.	4.7
Road	0.82	* 79.	4.9
Mouth	0.00	80.	4.9

* Interpolated drainage area.

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

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>>> Approximate location of water intake.

OP7 TRIBUTARIES TO YELLOW RIVER--Continued

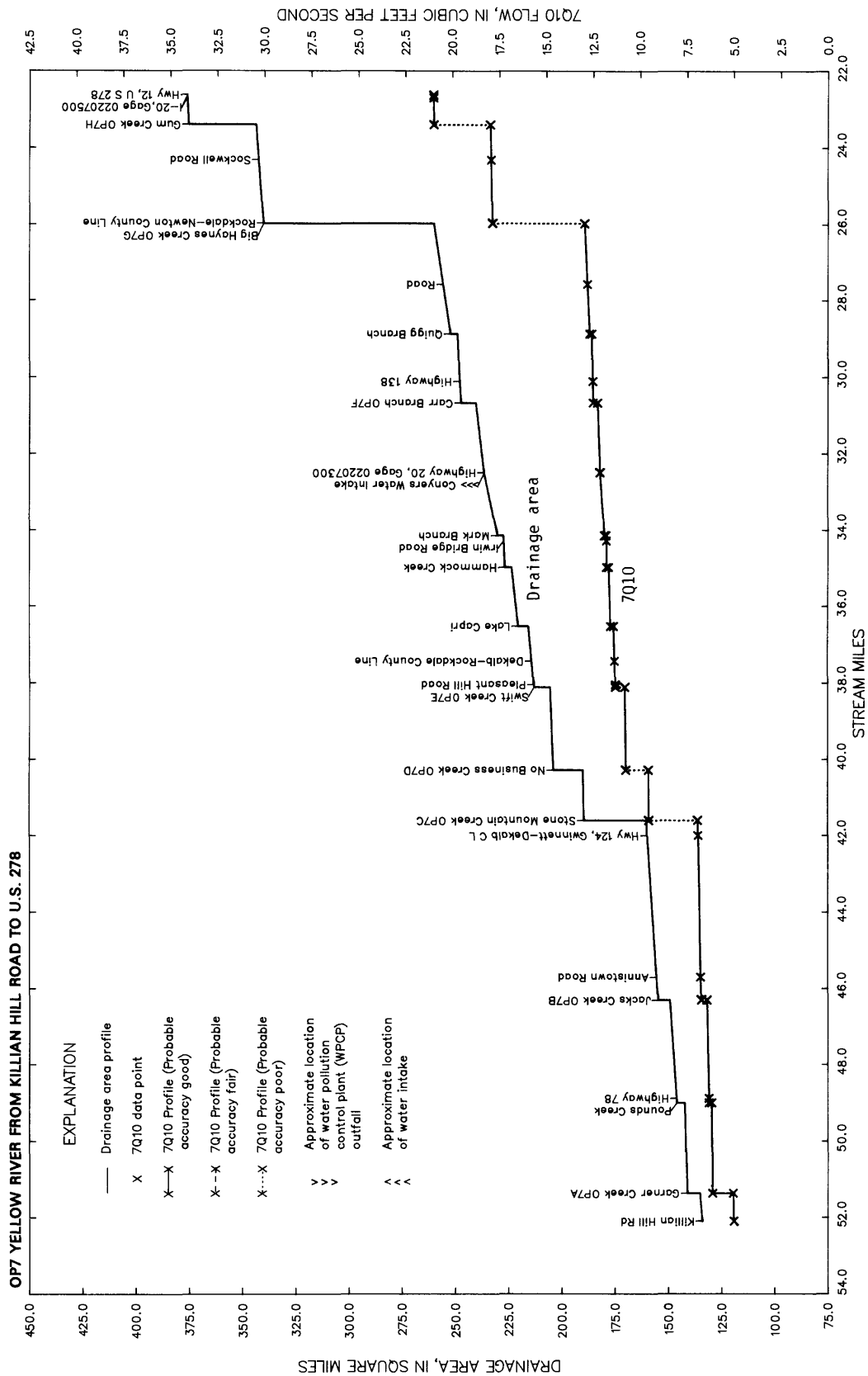
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP7G1 Brushy Fork Creek</u> (Walton, Gwinnett Counties)			
U.S.78, Highway 10	6.22	2.5	
Lake Carlton	5.12	* 4.7	
Road	5.11	* 4.8	
Loganville Road	4.40	* 6.2	0.22
Beaver Road	3.61	7.8	.28
Rosebud Road	1.31	* 9.6	.34
Lee Road	0.91	* 9.9	.35
Mouth	0.00	10.6	.37
<u>OP7G2 Little Haynes Creek</u> (Walton, Newton, Rockdale Counties)			
Green Street	8.45	5.4	
Center Hill Road	5.14	12.9	0.85
Rockdale-Newton-Walton County Line	3.19	* 15.3	1.0
Above Sandy Rock Creek	2.67	15.9	1.1
Sandy Rock Creek (on right) OP7G2A	2.67	(7.0)	
Below Sandy Rock Creek	2.67	22.9	1.5
Highway 138	1.48	24.3	1.6
Dial Mill Road	0.63	* 25.1	1.7
Mouth	0.00	25.7	1.7
<u>OP7G2A Sandy Rock Creek</u> (Walton, Rockdale Counties)			
Sandy Creek Road	3.14	4.8	
Sharon Church Road	1.75	* 5.8	
Walton-Rockdale County Line	1.24	* 6.1	
Mouth	0.00	7.0	
<u>OP7H Gum Creek</u> (Walton, Newton Counties)			
Still Road	10.67	4.0	
Walton-Newton County Line	8.67	* 7.6	
Highway 138	8.23	* 8.4	
Hightower Trail	7.37	* 10.0	
Above Creek	5.70	13.0	
Creek (on left)	5.70	(5.0)	
Below Creek	5.70	18.0	1.1
Dial Mill Road	5.54	* 18.1	1.2
Edwards Road	3.47	* 20.4	1.3
Above Little Gum Creek	2.33	21.7	1.4
Little Gum Creek (on left)	2.33	(4.6)	
Below Little Gum Creek	2.33	26.4	1.7
Cook Road	0.58	31.4	2.0
Mouth	0.00	31.6	2.0

* Interpolated drainage area.

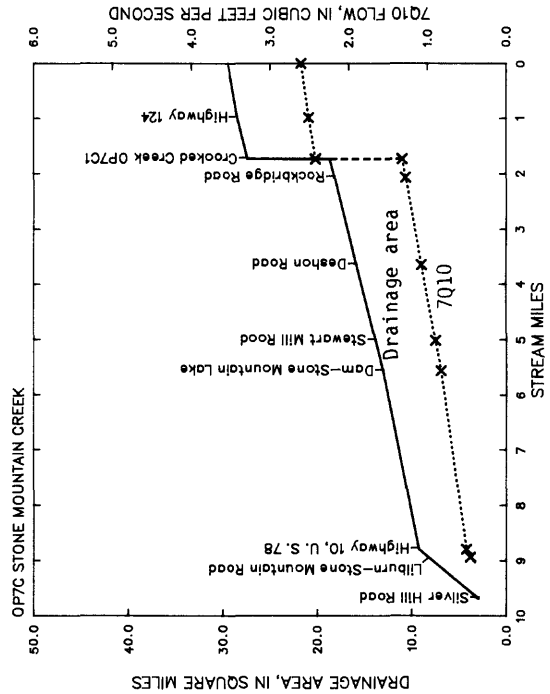
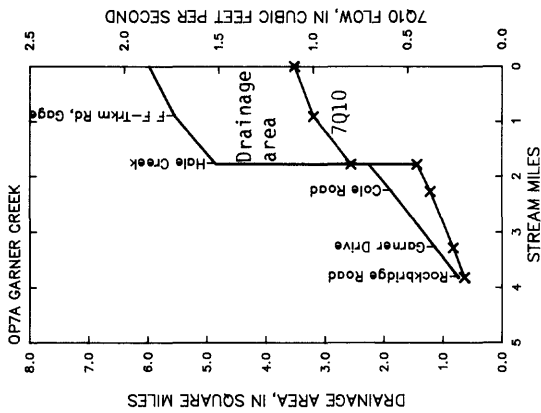
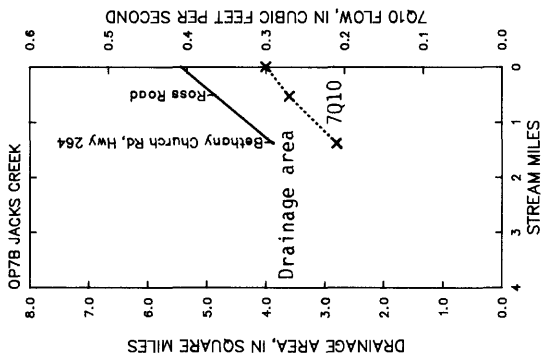
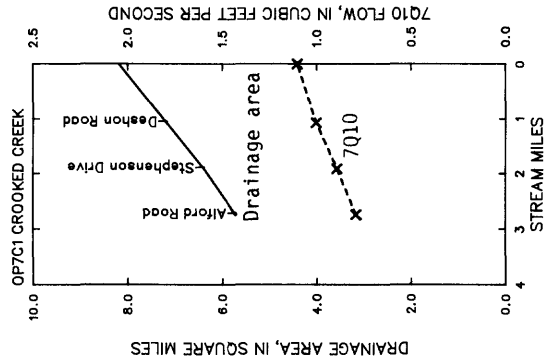
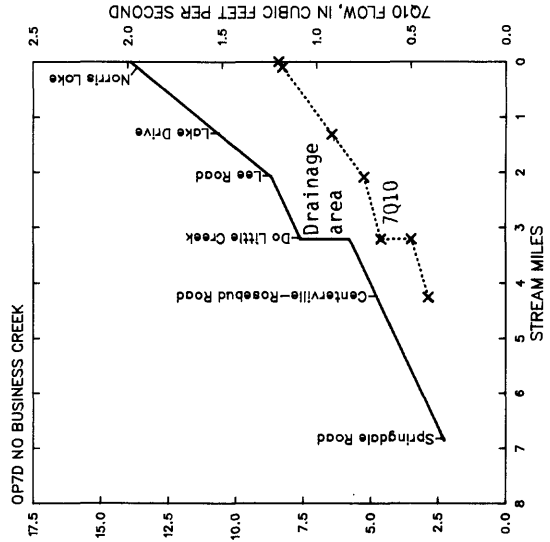
() Drainage area or flow at the mouth of a tributary.

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

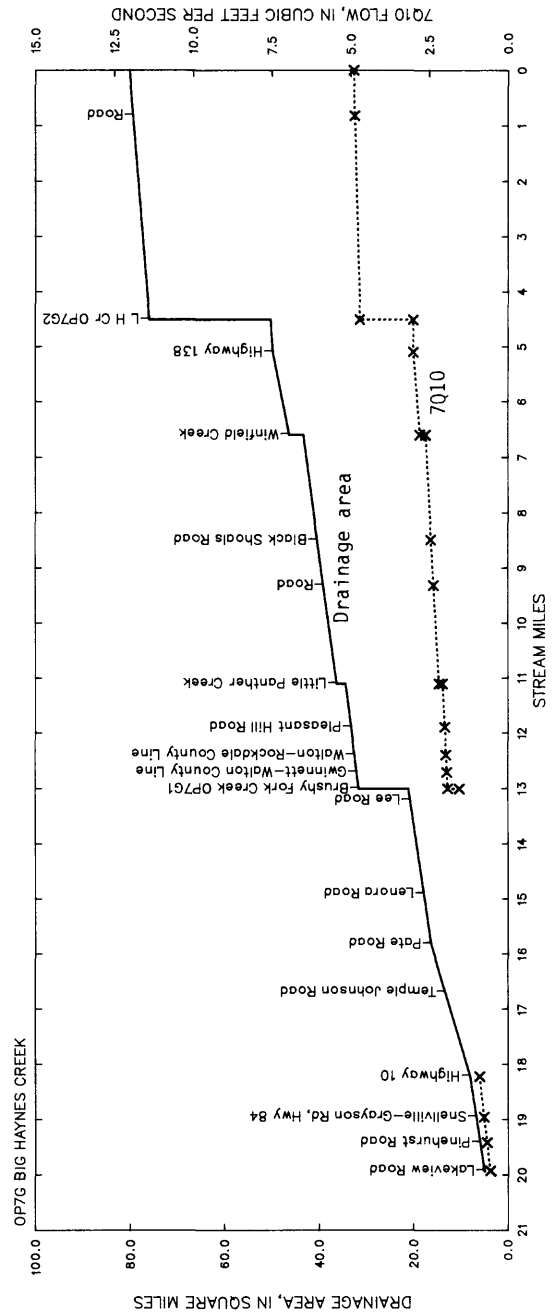
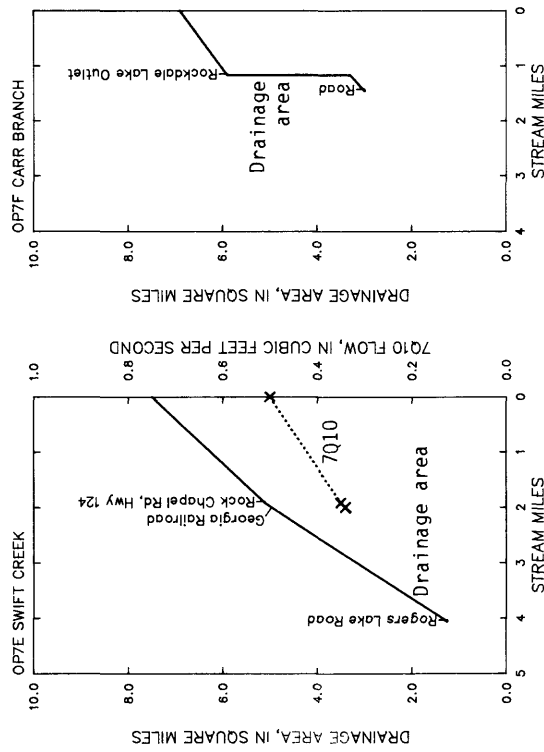
>>> Approximate location of water intake.



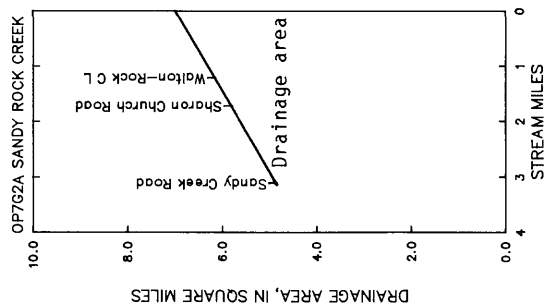
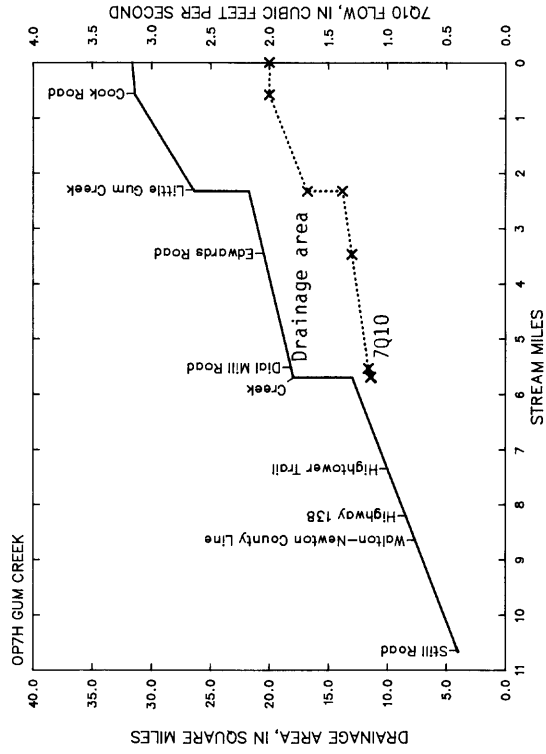
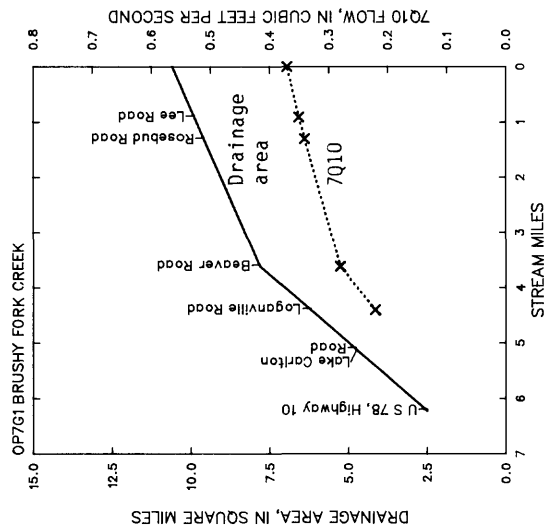
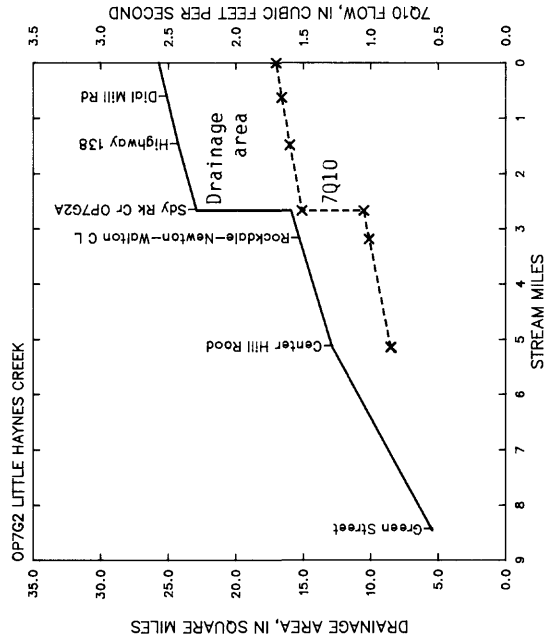
EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
∨ ∨ ∨	Approximate location of water pollution control plant (WPCP) outfall
∧ ∧ ∧	Approximate location of water intake



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)
^	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



OP8 YELLOW RIVER FROM U.S. 278 TO LLOYD SHOALS RESERVOIR

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP8 Yellow River from U.S. 278 to Lloyd Shoals Reservoir (Newton County)</u>			
Hwy 12, U.S. 278, Gage 02207500	22.62	378.	21.0
Road	19.65	*385.	21.4
Brown Bridge Road	19.58	*385.	21.4
Above Beaverdam Creek	17.66	389.	21.6
Beaverdam Creek (on right) OP8A	17.66	(9.0)	
Below Beaverdam Creek	17.66	398.	22.1
Highway 81	16.78	401.	22.3
>>> Porterdale Intake	16.00	*401.	22.3
<<< Newton Co WPCP	15.0	402.	22.3
Above Dried Indian Creek	12.85	406.	22.6
Dried Indian Creek (on left) OP8B	12.85	(15.1)	
Below Dried Indian Creek	12.85	422.	23.4
Above Dog Branch	12.09	423.	23.5
Dog Branch (on left)	12.09	(1.1)	
Below Dog Branch	12.09	424.	23.6
Rocky Plain Road	9.82	428.	23.8
Pickett Road	5.75	*438.	24.3
Highway 212	5.0	440.	24.4
Highway 36	1.93	447.	24.8
Mouth	0.00	450.	25.0

* Interpolated drainage area.

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

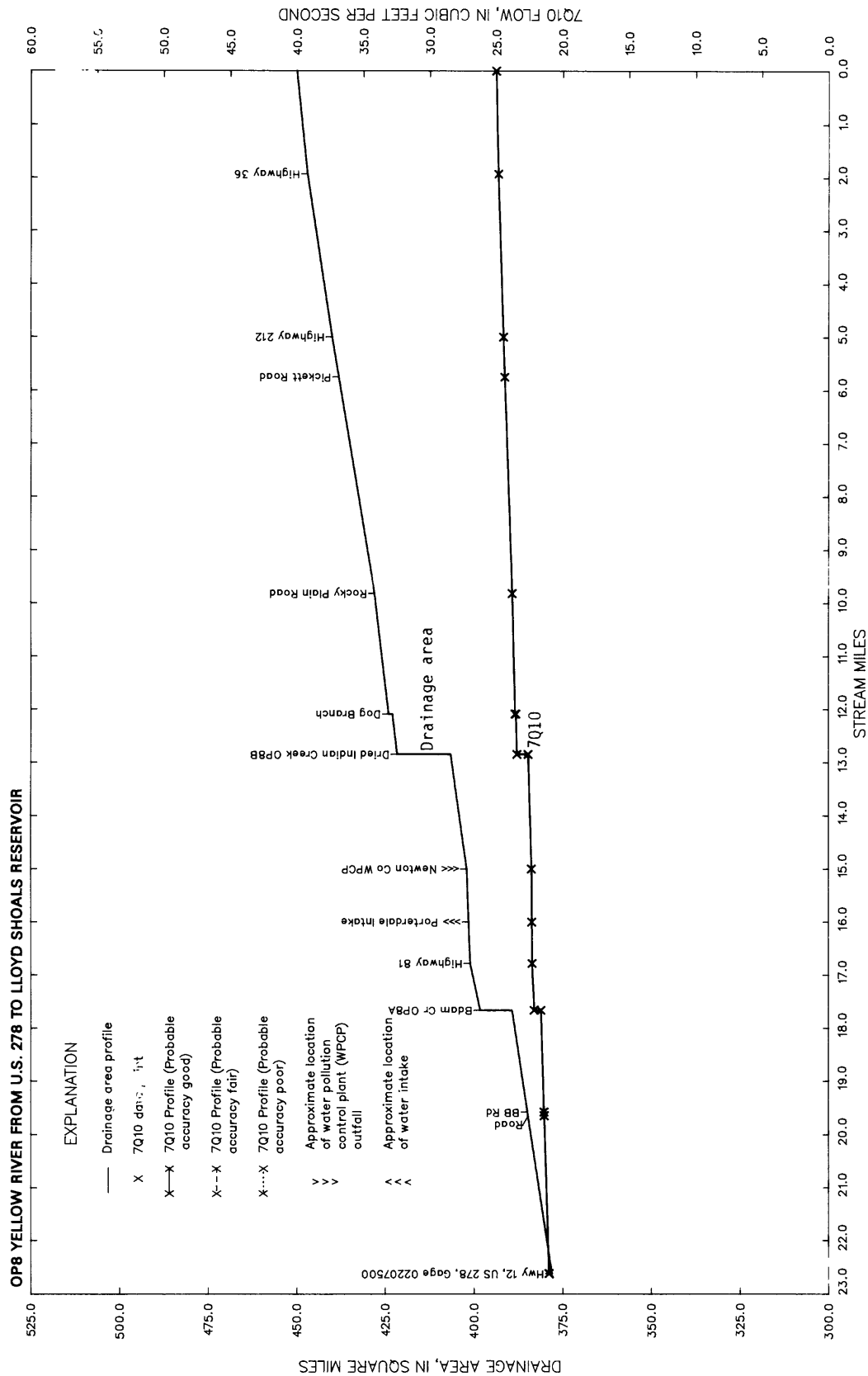
<<< Approximate location of water pollution control plant (WPCP) outfall.

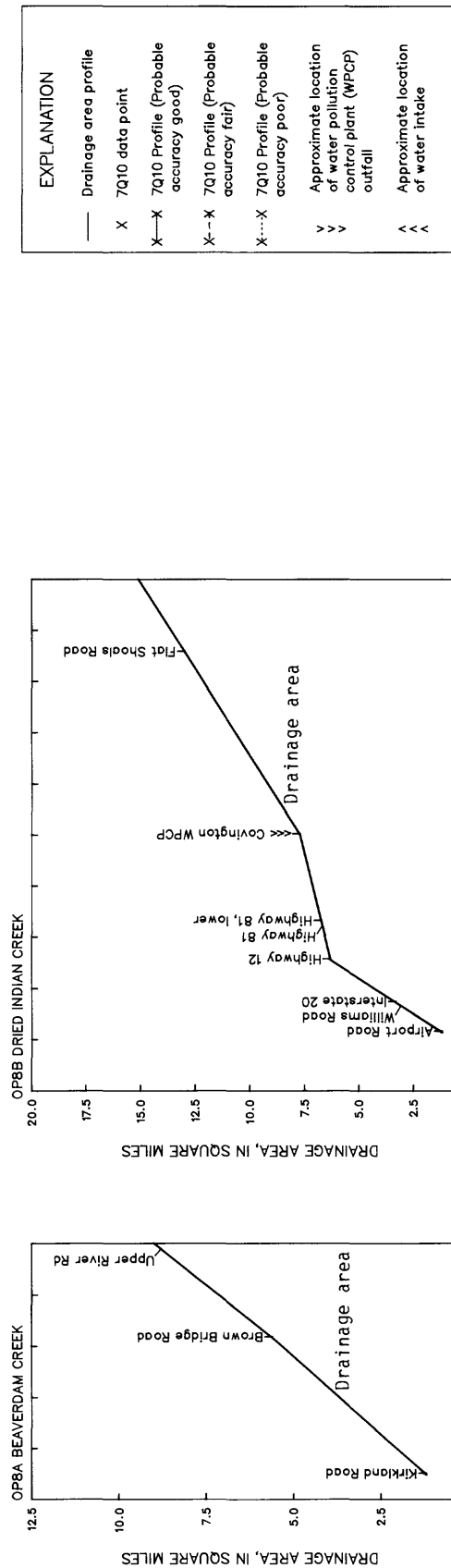
>>> Approximate location of water intake.

OP8 TRIBUTARIES TO YELLOW RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP8A Beaverdam Creek</u> (Newton County)			
Kirkland Road	4.51	1.2	
Brown Bridge Road	1.84	5.6	
Upper River Road	0.11	* 8.8	
Mouth	0.00	9.0	
<u>OP8B Dried Indian Creek</u> (Newton County)			
Airport Road	8.86	1.2	
Williams Road	8.34	* 3.1	
Interstate 20	8.28	* 3.3	
Georgia Railroad	7.62	* 5.7	
Highway 12	7.45	6.3	
Road	7.31	* 6.4	
Central of Ga Railroad	7.12	* 6.5	
Highway 81 (upper)	7.06	* 6.5	
Highway 81 (loop)	6.77	* 6.7	
Highway 81 (lower)	6.70	* 6.7	
<<< Covington WPCP	5.0	7.7	
Flat Shoals Road	1.44	* 13.0	
Mouth	0.00	15.1	

- * 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.





OP9 BIG FLAT CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP9 Big Flat Creek (Walton, Newton Counties)</u>			
Highway 81	18.38	1.2	
<<< Logansville WPCP	18.20	* 1.4	
Road	17.99	* 1.7	
Bay Creek Road	17.08	* 2.8	
Zion Cemetery Road	16.15	* 4.0	
Highway 10, U.S. 78	15.15	5.2	
Sizemore Road	14.57	* 6.2	
Marce Camp Road	13.39	* 8.1	
Center Hill Church Road	12.39	* 9.7	
Brodnax Mill Road	11.72	* 10.8	
Stewart Road	10.57	* 12.7	
Road	9.19	* 15.0	0.85
Highway 138	8.88	15.5	.88
Above Little Flat Creek	5.92	19.4	1.1
Little Flat Creek (on left) OP9A	5.92	(10.0)	(1.4)
Below Little Flat Creek	5.92	29.4	2.5
James Odom Road	5.59	29.8	2.5
Jersey-Social Circle Road	3.83	* 32.7	2.7
County Line Road	0.86	* 37.6	3.2
Walton-Newton County Line	0.34	* 38.4	3.2
Mouth	0.00	39.0	3.3

* Interpolated drainage area.

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

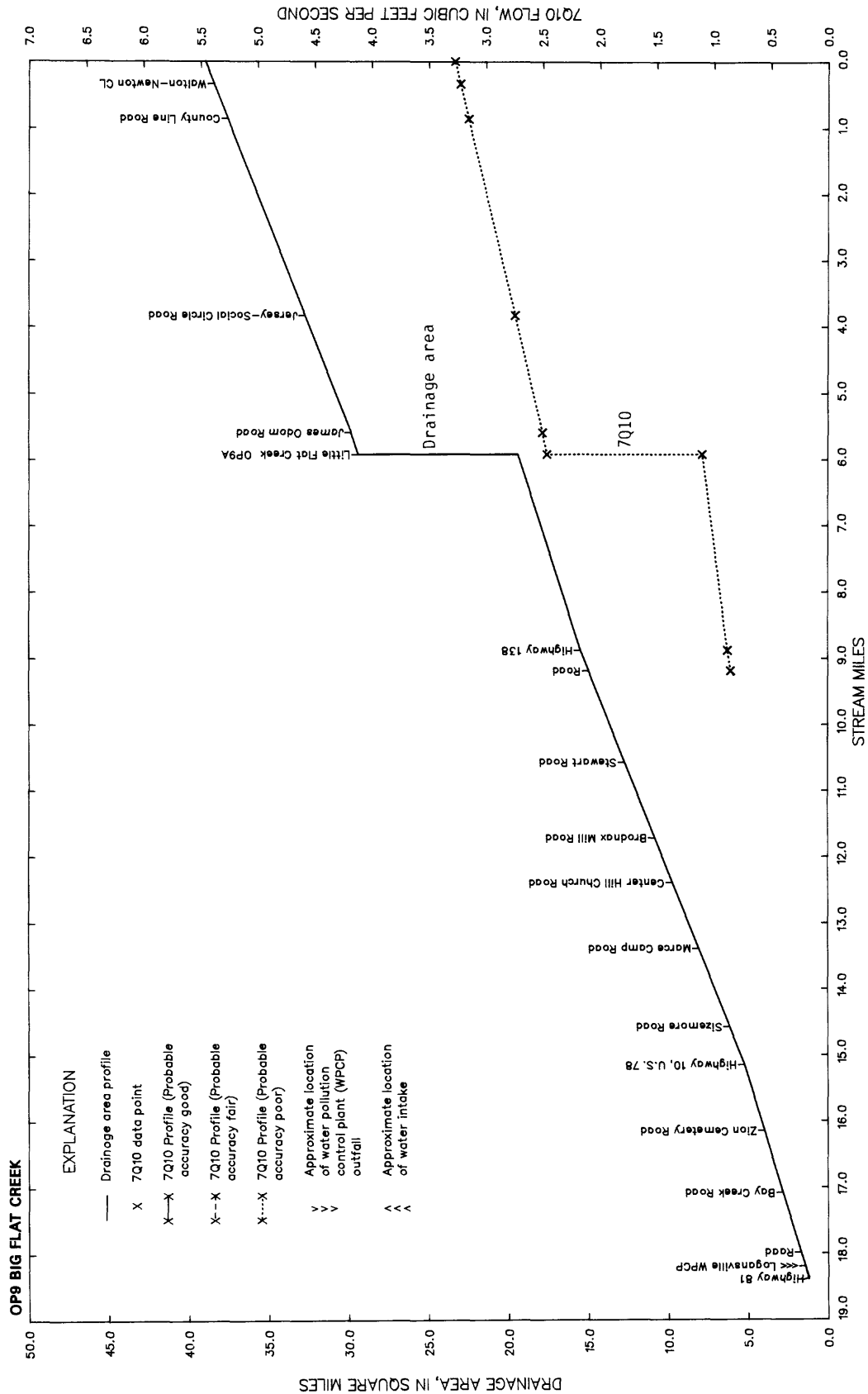
<<< Approximate location of water pollution control plant (WPCP) outfall.

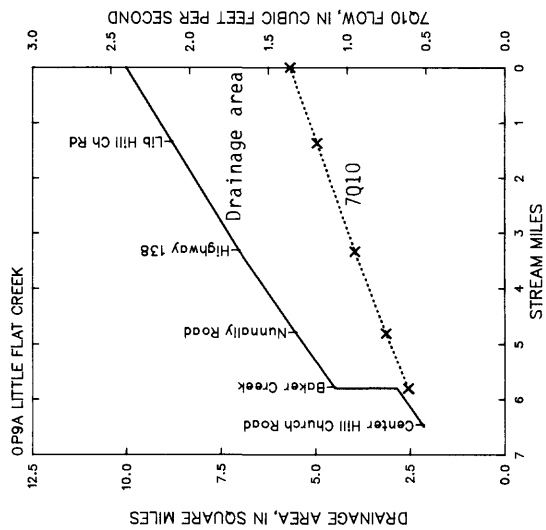
>>> Approximate location of water intake.

OP9 TRIBUTARY TO BIG FLAT CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP9A Little Flat Creek (Walton County)</u>			
Center Hill Church Road	6.49	2.1	
Above Baker Creek	5.80	2.8	
Baker Creek (on left)	5.80	(1.6)	
Below Baker Creek	5.80	4.5	0.61
Nunnally Road	4.81	5.5	.75
Highway 138	3.34	7.0	.95
Liberty Hill Church Road	1.37	* 8.8	1.2
Mouth	0.00	10.0	1.4

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

OP10 ALCOVY RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP10 Alcovy River</u> (Gwinnett, Walton, Newton Counties)			
Hurricane Shoals Road	56.93	4.0	0.30
Above Cedar Creek	56.21	4.5	.34
Cedar Creek (on right)	56.21	(4.6)	(.38)
Below Cedar Creek	56.21	9.1	.72
Highway 8, U.S. 29	55.76	9.9	.79
Above Hopkins Creek	54.07	11.5	.92
Hopkins Creek (on left)	54.07	(3.5)	
Below Hopkins Creek	54.07	15.0	1.2
Alcovy Road	53.21	* 16.0	1.4
Brooks Road	51.62	17.8	1.4
Above Shoal Creek	51.60	17.8	1.4
Shoal Creek (on right) OP10A	51.60	(6.2)	(.80)
Below Shoal Creek	51.60	24.0	2.2
New Hope Road	48.74	* 28.2	2.6
Above Creek	48.47	28.6	2.6
Creek (on right) OP10B	48.47	(9.1)	(.72)
Below Creek	48.47	37.7	3.3
Above Palm Creek	47.13	39.0	3.5
Palm Creek (on left) OP10C	47.13	(5.7)	(.50)
Below Palm Creek	47.13	44.7	4.0
Gwinnett-Walton County Line	45.30	48.4	4.3
Above Cedar Creek	44.83	48.7	4.3
Cedar Creek (on left) OP10D	44.83	(5.4)	(.91)
Below Cedar Creek	44.83	54.	5.2
Highway 81	43.83	* 55.	5.3
Bullock Bridge Road	41.39	58.	5.5
Above Bay Creek	40.52	59.	5.6
Bay Creek (on right) OP10E	40.52	(20.4)	
Below Bay Creek	40.52	79.	7.3
New Hope Church Road	39.38	82.	7.5
Above Beaverdam Creek	36.62	86.	7.8
Beaverdam Creek (on left) OP10F	36.62	(12.5)	
Below Beaverdam Creek	36.62	98.	8.8
>>> Monroe Intake	36.35	99.	8.9
Highway 10, U.S. 78	36.29	99.	8.9
Highway 138	34.85	103.	9.2
Liberty Hill Road	32.93	105.	9.3
James Odom Road	31.25	*107.	9.5
Above Mountain Creek	30.19	108.	9.6
Mountain Creek (on left) OP10G	30.19	(14.7)	
Below Mountain Creek	30.19	123.	10.6
>>> Social Circle Intake	27.00	*129.	11.0
Road	26.90	*129.	11.0
Above Richland Creek	26.79	129.	11.0
Richland Creek (on left)	26.79	(3.1)	(.61)
Below Richland Creek	26.79	132.	11.6
Above Gibbs Creek	26.66	133.	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.

OP10 ALCOVY RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP10 Alcovy River</u> (Gwinnett, Walton, Newton Counties)--Continued			
Gibbs Creek (on left)	26.66	(3.3)	
Below Gibbs Creek	26.66	136.	11.9
County Line Road	24.53	*139.	12.1
Walton-Newton County Line	23.47	140.	12.2
Above Big Flat Creek	22.98	140.	12.2
Big Flat Creek (on right) OP9	22.98	(39.0)	(3.3)
Below Big Flat Creek	22.98	179.	15.4
Above Strouds Creek	21.58	180.	15.5
Strouds Creek (on left)	21.58	(4.6)	
Below Strouds Creek	21.58	185.	15.8
>>> Covington Intake	21.35	*185.	15.8
Alcovy Road	21.31	185.	15.9
Georgia Railroad	21.29	*185.	15.9
Above Cornish Creek	18.33	192.	16.3
Cornish Creek (on right) OP10H	18.33	(31.4)	
Below Cornish Creek	18.33	223.	18.5
Interstate 20	17.92	*224.	18.6
Highway 12, U.S. 278	16.29	228.	18.9
Above Wrights Creek	13.31	233.	19.2
Wright's Creek (on left)	13.32	(4.2)	
Below Wrights Creek	13.32	237.	19.5
Cent. of Ga. Railroad	12.07	*238.	19.6
Highway 213	10.24	*240.	19.7
Above Hurricane Creek	9.32	241.	19.8
Hurricane Creek (on left)	9.32	(.92)	
Below Hurricane Creek	9.32	242.	19.8
Henderson Mill Road	7.11	244.	20.0
Above Long Branch	6.62	245.	20.1
Long Branch (on left)	6.62	(1.6)	
Below Long Branch	6.62	247.	20.3
Newton Factory Bridge Road	2.10	*254.	20.8
Above Bear Creek	1.21	255.	20.9
Bear Creek (on left) OP10I	1.21	(34.4)	
Below Bear Creek	1.21	290.	23.7
Mouth in Lloyd Shoals Reservoir	0.00	291.	23.9

* 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.

OP10 TRIBUTARIES TO ALCOVY RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP10A Shoal Creek</u> (Gwinnett County)			
Pond	5.07	.82	
U.S. 29, Hwy 8	4.82	* 1.1	
Paper Mill Road (upper)	3.56	* 2.7	
Paper Mill Road (lower)	2.56	* 3.9	0.50
Simonton Road	2.11	* 4.4	.57
Hiram Road	1.45	5.2	.67
New Hope Rd	0.15	* 6.1	.79
Mouth	0.00	6.2	.80
<u>OP10B Creek</u> (Gwinnett County)			
Chandler Road	3.76	2.6	0.22
New Hope Road	2.61	4.8	.40
Ozora Church Road	1.32	7.9	.63
Tribble Mill Road	.55	8.9	.70
Mouth	0.00	9.1	.72
<u>OP10C Palm Creek</u> (Gwinnett County)			
New Hope Road	.84	5.4	0.48
Mouth	0.00	5.7	.50
<u>OP10D Cedar Creek</u> (Gwinnett, Walton Counties)			
Edwards Road	.64	5.4	0.90
Gwinnett-Walton County Line	0.63	* 5.4	.90
Mouth	0.00	5.4	.91
<u>OP10E Bay Creek</u> (Gwinnett, Walton Counties)			
Hoke Okelley Mill Road	6.69	4.9	0.11
Athatown Road	5.36	7.9	
Gwinnett-Walton County Line	4.68	* 9.5	
Highway 81	4.20	10.6	
Grove Road	1.71	16.8	
Above Maple Creek	.12	17.5	
Maple Creek (on right)	.12	(2.9)	
Below Maple Creek	.12	20.4	
Mouth	0.00	20.4	

* 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.

OP10 TRIBUTARIES TO ALCOVY RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP10F Beaverdam Creek (Walton County)</u>			
Stock Gap Road	5.58	3.1	
Hickory Grove Church Road	4.17	* 5.1	
James Powers Road	3.73	* 5.7	
Above Wolf Creek	3.02	6.7	
Wolf Creek (on left)	3.02	(2.6)	
Below Wolf Creek	3.02	12.0	
Double Springs Church Road	2.68	* 12.0	
Double Springs Road	0.77	* 12.3	
Mouth	0.00	12.5	
<u>OP10G Mountain Creek (Walton County)</u>			
Double Springs Road	6.70	1.9	0.28
Highway 10 Bypass	5.54	* 3.6	
Highway 138	5.29	* 4.0	
Highway 10	4.75	* 4.8	
Highway 83	4.22	5.5	
<<< Monroe WPCP	3.00	6.9	
Liberty Hill Church Road	2.77	7.2	
James Odum Road	1.61	* 8.3	
Above Creek	1.16	8.8	
Creek (on left) <<< Monroe WPCP	1.16	(4.8)	
Below Creek	1.16	13.6	
Mouth	0.00	14.7	
<u>OP10H Cornish Creek (Walton, Newton Counties)</u>			
Highway 138	10.87	3.7	
Pilot Road	9.52	* 7.0	
James Odum Road	8.56	9.3	
Cemetery Road	7.52	* 11.7	
Jersey-Covington Road	6.44	14.2	0.91
Walton-Newton County Line	4.71	* 16.2	1.0
Above Little Cornish Creek	3.61	17.5	1.1
Little Cornish Creek (on right) OP10H1	3.61	(7.8)	
Below Little Cornish Creek	3.61	25.3	1.6
Alcovy Road	2.28	28.3	1.8
Georgia Railroad	2.10	* 28.4	1.8
Hazelbrand Road	1.17	* 28.9	1.8
Above Creek	.23	29.4	1.9
Creek (on right)	.23	(1.9)	
Below Creek	.23	31.4	2.0
Mouth	0.00	31.4	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.

OP10 TRIBUTARIES TO ALCOVY RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP10H1 Little Cornish Creek (Walton, Newton Counties)</u>			
Boogers Hill Road	2.09	3.8	
Cornish Mountain Circle	0.83	* 6.2	
Mouth	0.00	7.8	

OP10I Bear Creek (Newton County)

Note: West Bear Creek joins East Bear Creek at mile 3.70 to form Bear Creek.

Adams Road	10.66	3.2	
Elks Club Road	8.66	* 6.1	
Cent. of Ga. Railroad	8.09	* 7.0	
Highway 213	7.7	7.5	
Bentons Road	6.16	9.0	
Macedonia Church Road	5.27	* 9.9	
Above East Bear Creek	3.70	11.4	
East Bear Creek (on left) OP10I1	3.70	(14.1)	
Below East Bear Creek	3.70	25.5	2.3
Above Gaithers Branch	2.67	26.5	2.4
Gaithers Branch (on left)	2.67	(4.8)	
Below Gaithers Branch	2.67	31.3	2.8
Henderson Mill Road	2.66	* 31.3	2.8
McDonald Road	1.29	33.3	3.0
Mouth	0.00	34.4	3.1

OP10I1 East Bear Creek (Newton County)

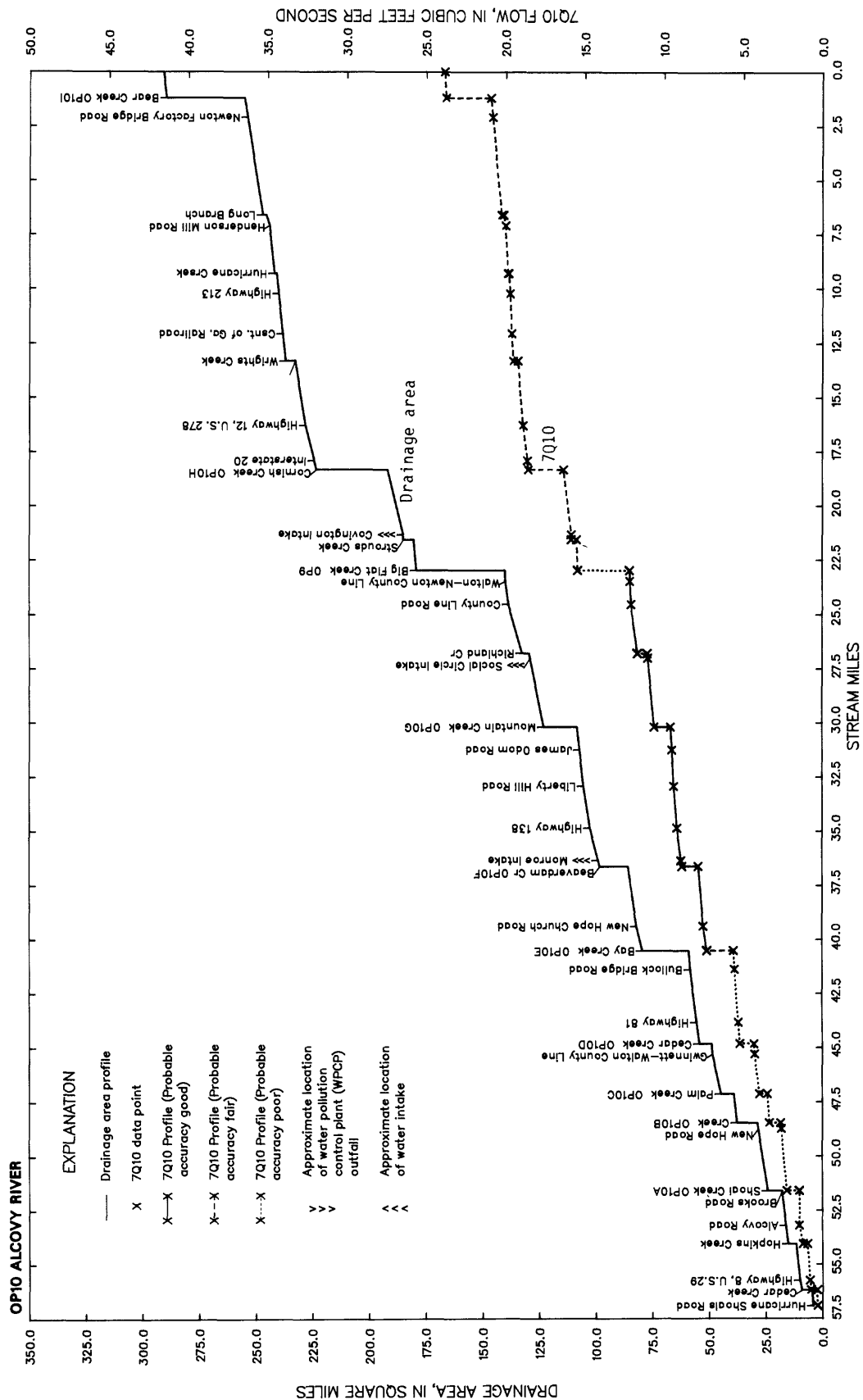
Woodlawn Road	4.98	3.7	
Highway 213	4.05	* 4.9	
Cent. of Ga. Railroad	3.99	* 5.0	
Poplar Hill Road	3.24	* 6.0	
Above Whitehead Creek	1.86	7.8	
Whitehead Creek (on left)	1.86	(4.9)	
Below Whitehead Creek	1.86	12.7	
Davis Ford Road	1.39	* 13.0	
Mouth	0.00	14.1	

* Interpolated drainage area.

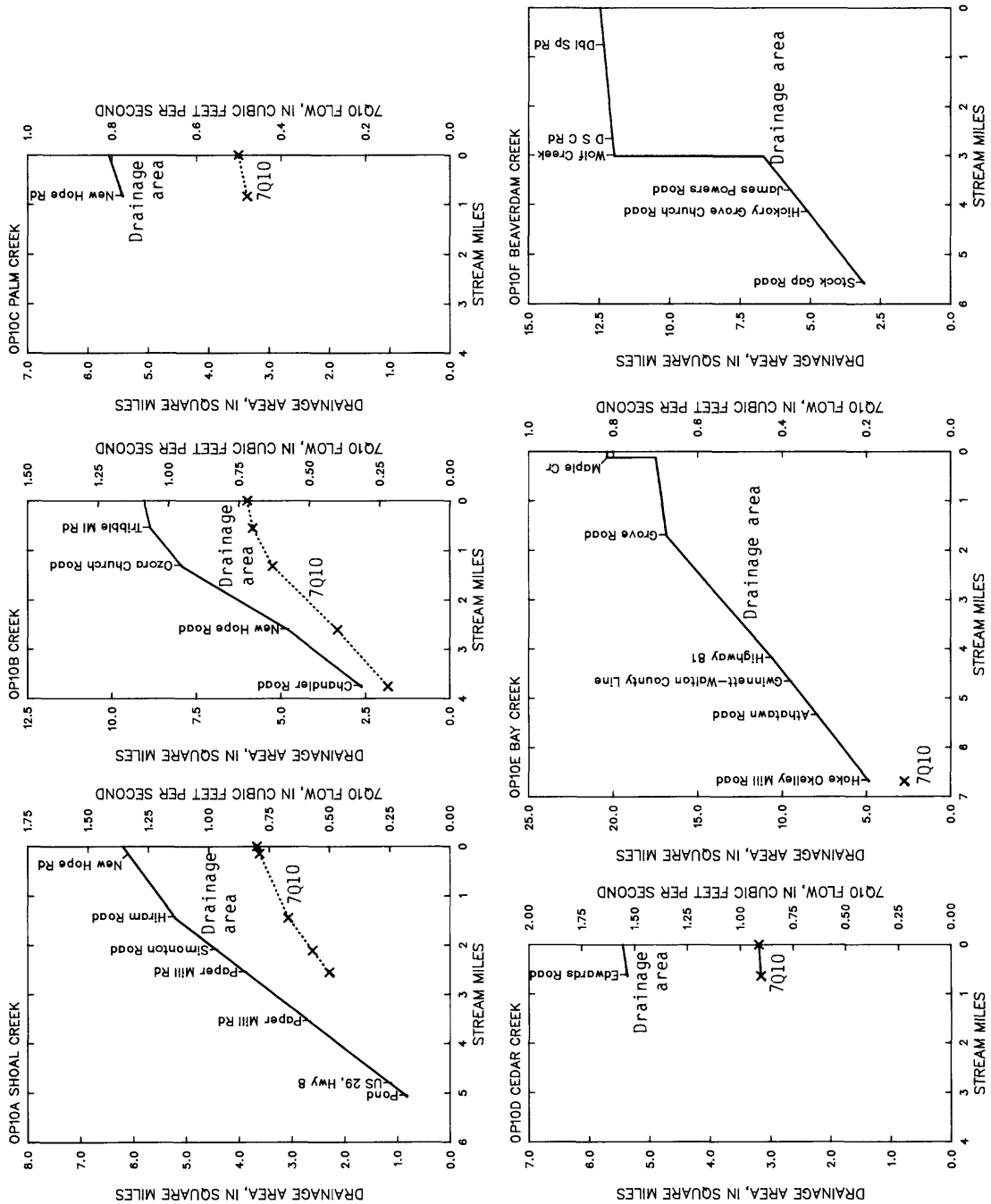
() Drainage area or flow at the mouth of a tributary.

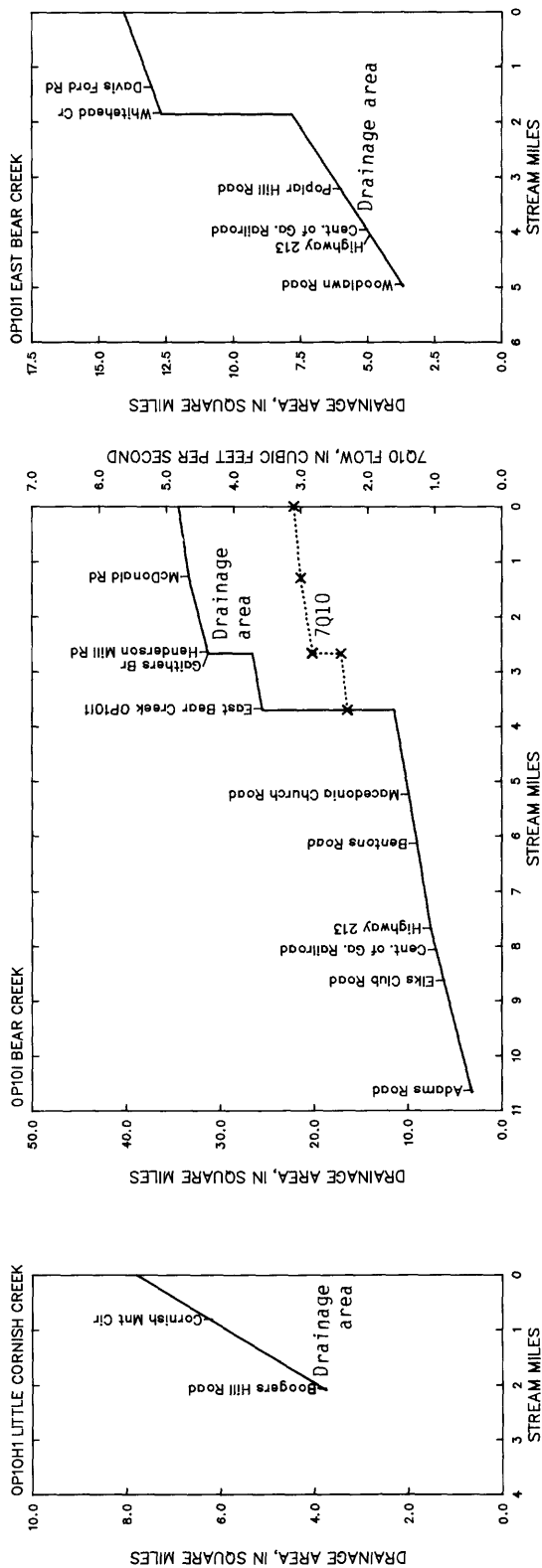
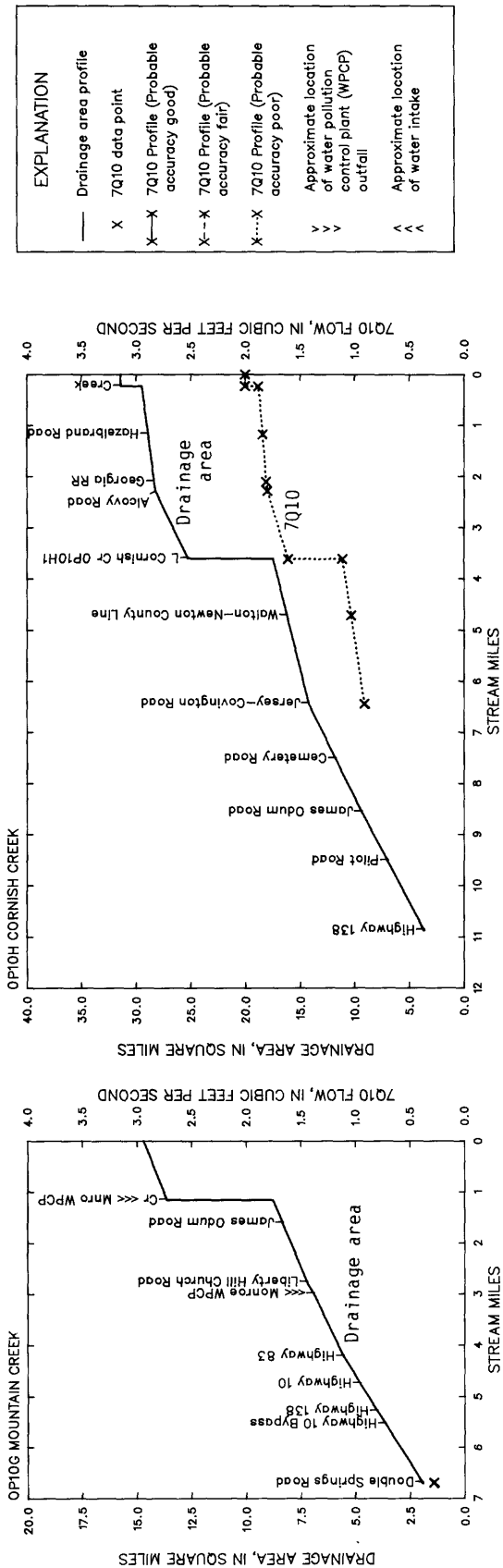
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> 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 (WPOP) outfall
^ ^	Approximate location of water intake





OP11 TUSSAHAW CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP11 Tussahaw Creek (Henry, Butts Counties)</u>			
Nail Mill Road	17.74	2.1	
Iris Lake Road	16.83	* 3.9	
King Mill Road	15.24	* 7.1	
Bethany Road	14.51	8.6	
Above Creek	12.93	11.0	0.94
Creek (on right) OP11A	12.93	(6.6)	
Below Creek	12.93	17.6	1.5
Jackson Road	12.91	17.6	1.5
Above Creek	12.53	18.0	1.5
Creek (on left)	12.53	(2.8)	
Below Creek	12.53	20.8	1.7
South Ola Road	11.90	21.5	1.7
Leguin Mill Road	8.69	25.0	1.9
Peeksville Road	7.07	* 28.6	2.1
Above Wolf Creek	6.45	30.0	2.2
Wolf Creek (on right) OP11B, <<<WPCP	6.45	(11.9)	
Below Wolf Creek	6.45	41.9	2.8
Henry-Butts County Line	5.96	* 42.3	2.9
Above Malholms Creek	5.19	43.0	2.9
Malholms Creek (on right) OP11C	5.19	(6.4)	
Below Malholms Creek	5.19	49.4	3.3
Above Peeksville Creek	4.26	49.5	3.3
Peeksville Creek (on left) OP11D	4.26	(9.0)	
Below Peeksville Creek	4.26	58.	3.9
Road	3.42	59.	3.9
Above Creek	2.55	59.	3.9
Creek (on right)	2.55	(3.4)	
Below Creek	2.55	63.	4.1
Above Creek	2.47	63.	4.2
Creek (on left)	2.47	(2.1)	
Below Creek	2.47	65.	4.3
Road	2.23	* 65.	4.3
Above Baker Branch	1.31	66.	4.4
Baker Branch (on left) OP11E	1.31	(3.3)	
Below Baker Branch	1.31	69.	4.6
Highway 36	.12	71.	4.7
Mouth in Lloyd Shoals Reservoir	0.00	72.	

* 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.

OP11 TRIBUTARIES TO TUSSAHAW CREEK

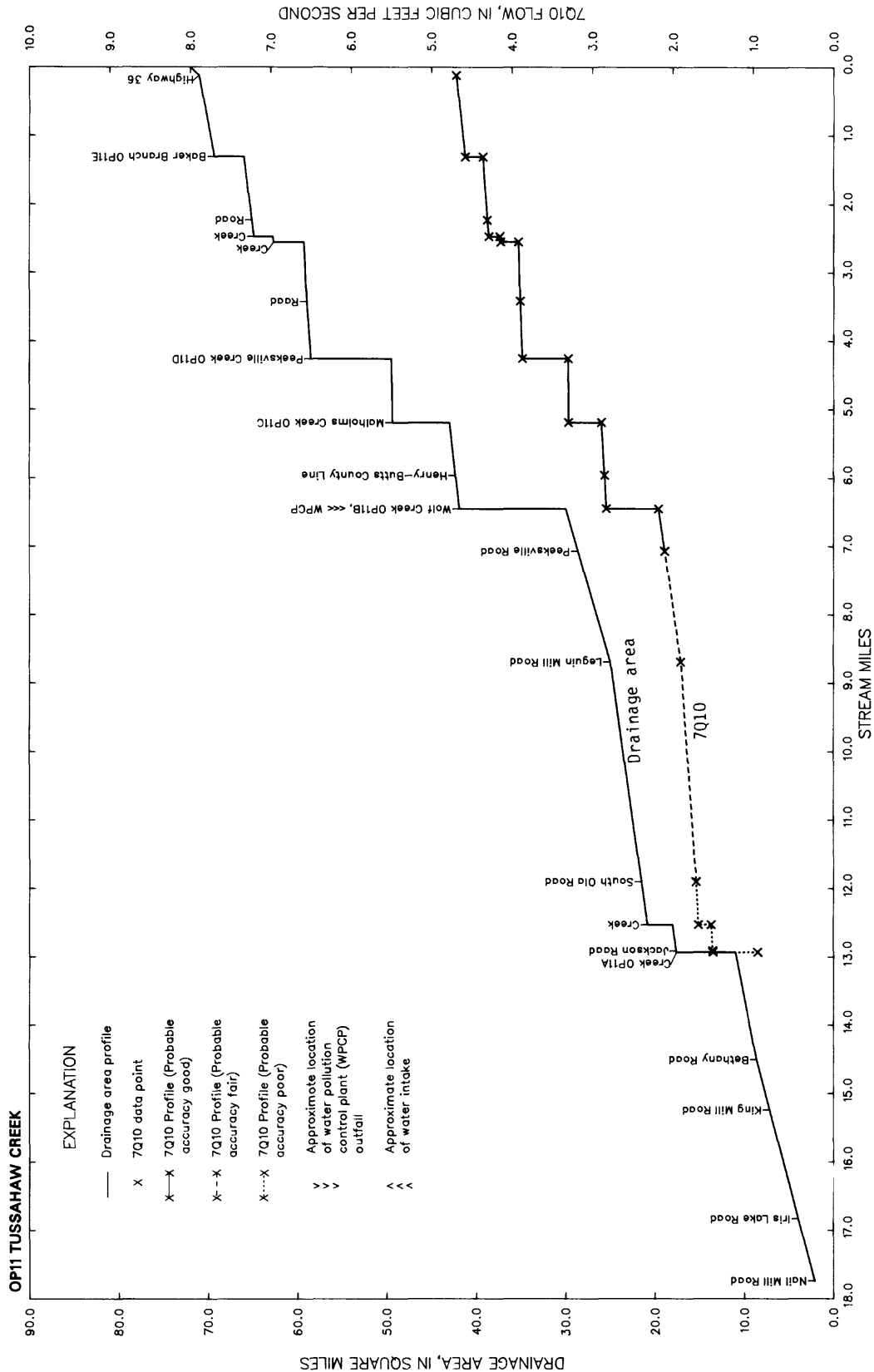
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP11A Creek (Henry County)</u>			
Lake Drive	3.80	.88	
Bethany Road	3.09	* 1.8	
Seabolt Road	1.76	* 3.5	
Coan Drive	0.16	* 6.3	
Mouth	0.00	6.6	
<u>OP11B Wolf Creek (Henry, Butts Counties)</u>			
Grove Drive	6.28	.56	
<<< Skyland MHP WPCP	5.34	* 1.4	
Unity Grove Road	5.07	* 1.6	
South Ola Road	3.87	* 2.6	
Burg Road	2.95	* 3.5	
Above Brown Branch	2.93	3.5	
Brown Branch (on left) OP11B1	2.93	(5.5)	
Below Brown Branch	2.93	8.9	
Henry-Butts County Line (upper)	1.81	* 10.1	
Henry-Butts County Line (lower)	0.74	* 11.1	
Mouth	0.00	11.9	
<u>OP11B1 Brown Branch (Henry County)</u>			
Davis Lake Road	5.30	.60	
Leguin Mill Road	4.11	* 1.7	
Unity Grove Road	3.03	* 2.7	
South Ola Road	1.62	* 4.0	
Peeksville Road	0.48	* 5.0	
Mouth	0.00	5.5	
<u>OP11C Malholms Creek (Henry, Butts Counties)</u>			
Road	3.04	2.2	
Road	1.24	* 4.7	
Mouth	0.00	6.4	
<u>OP11D Peeksville Creek (Henry, Butts Counties)</u>			
South Ola Road	5.89	.76	
New Hope Road	4.12	* 2.8	
Peeksville Road	2.27	4.9	
Henry-Butts County Line	1.03	* 7.2	
Mouth	0.00	9.1	
<u>OP11E Baker Creek (Henry, Butts Counties)</u>			
Road near Fincherville	2.59	.30	
Mouth	0.00	4.0	

* Interpolated drainage area.

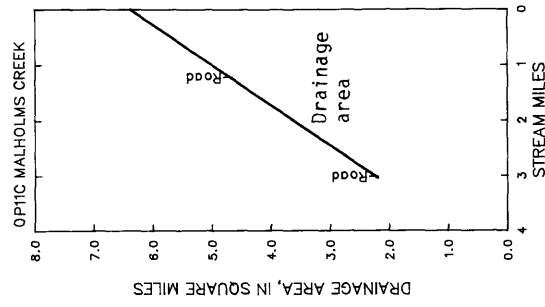
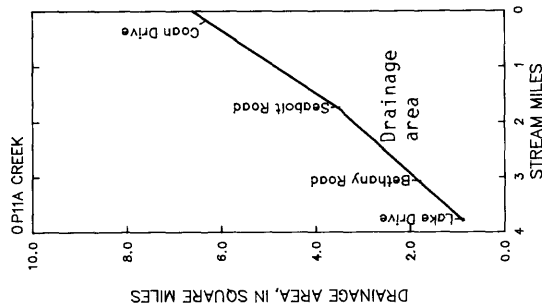
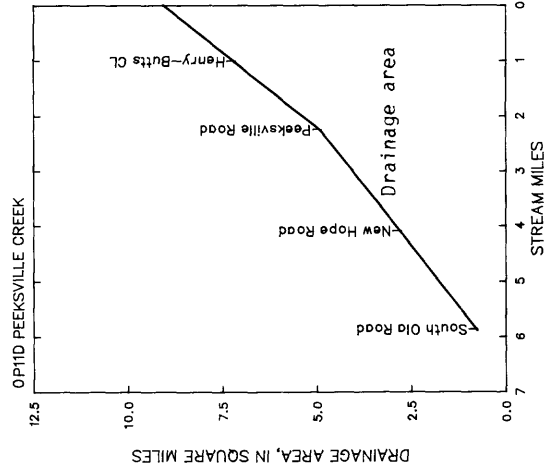
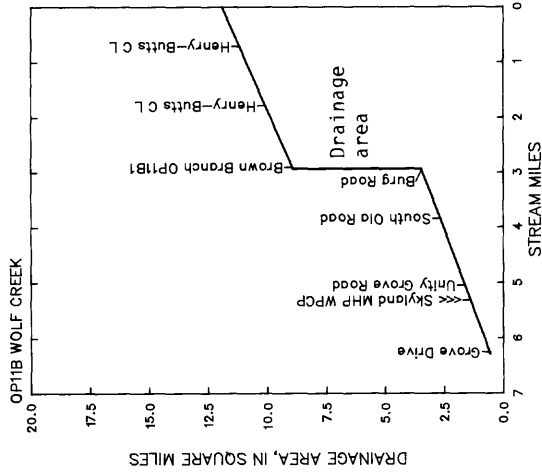
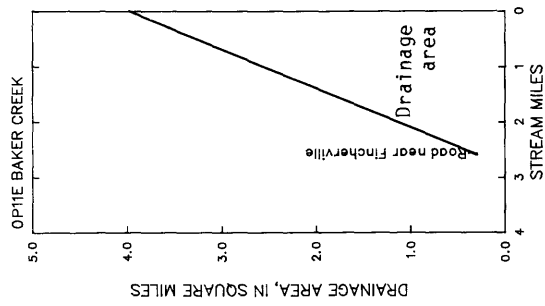
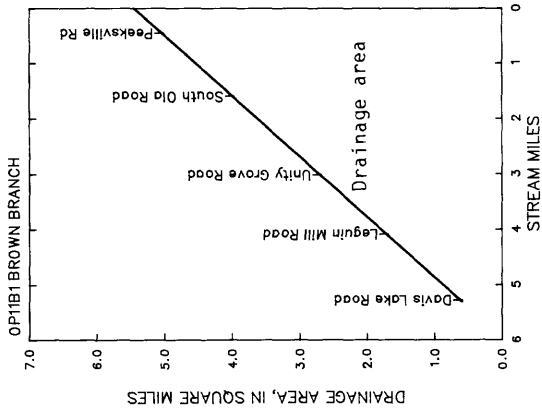
() Drainage area or flow at the mouth of a tributary.

<<< 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



OP12 LLOYD SHOALS RESERVOIR AND OCMULGEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP12 Lloyd Shoals Reservoir and Ocmulgee River</u>			
(Jasper, Monroe, Jones, Bibb, Twiggs Counties)			
Lloyd Shoals Dam	242.30	1400.	
Above Herds Creek	241.6	1401.	
Herds Creek (on left) OP12C	241.6	(24.0)	
Below Herds Creek	241.6	1425.	
Gage 02210500	241.00	1425.	340.
Highway 16	241.30	*1426.	
Above Yellow Water Creek	240.90	1428.	
Yellow Water Creek (on right) OP12D	240.90	(29.6)	
Below Yellow Water Creek	240.90	1458.	
Above Kinnard Creek	236.3	1470.	
Kinnard Creek (on left) OP12E	236.3	(27.7)	
Below Kinnard Creek	236.3	1498.	
Above Little Sandy Creek	233.6	1505.	
Little Sandy Creek (on right) OP12F	233.6	(11.2)	
Below Little Sandy Creek	233.6	1516.	
Above Big Sandy Creek	229.4	1528.	
Big Sandy Creek (on right) OP13	229.4	(58.)	
Below Big Sandy Creek	229.4	1586.	
Highway 83	227.8	1590.	
Above Lee Creek	227.7	1590.	
Lee Creek (on right) OP12G	227.7	(7.5)	
Below Lee Creek	227.7	1598.	
Jasper County Line	225.7	1600.	
Above Towaliga River	225.3	1600.	
Towaliga River (on right) OP14	225.3	(357.)	
Below Towaliga River	225.3	1957.	
Bridge	223.5	1959.	
Juliette Dam	223.1	1960.	
>>><<< Bibb Mfg Intake and Discharge	221.5	1962.	
Above Falling Creek	215.8	1969.	
Falling Creek (on left) OP15	215.8	(110.)	
Below Falling Creek	215.8	2079.	
Highway 18	214.9	2080.	
Above Rum Creek	213.2	2086.	
Rum Creek (on right) OP16	213.2	(70.)	
Below Rum Creek	213.2	2156.	
Above Butlers Creek	212.0	2160.	
Butlers Creek (on left) OP12H	212.0	(6.8)	
Below Butlers Creek	212.0	2167.	

- * 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.

OP12 LLOYD SHOALS RESERVOIR AND OCMULGEE RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP12 Lloyd Shoals Reservoir and Ocmulgee River--Continued</u>			
Above Toblers Creek	211.8	2167.	
Toblers Creek (on left) OP12I	211.80	(9.6)	
Below Toblers Creek	211.80	2177.	
Monroe-Bibb-Jones County Line	209.4	2185.	
>>><<< Ga Power Plant Arkwright	207.2	2192.	
Above Beaverdam Creek	206.5	2194.	
Beaverdam Creek (on right) OP12J	206.5	(13.2)	
Below Beaverdam Creek	206.5	2207.	
Bridge	206.1	2208.	
Above Sabbath Creek	205.0	2212.	
Sabbath Creek (on right) OP12K	205.0	(5.8)	
Below Sabbath Creek	205.0	2218.	
Above Town Creek	204.0	2222.	
Town Creek (on left) OP12L	204.0	(6.0)	
Below Town Creek	204.0	2228.	
Jones County Line	203.4	2230.	
>>> Macon Water Intake	201.0	2237.	
Interstate 16 (between spans)	199.40	*2239.	
U.S. 129	198.70	*2239.	
Highway 22	198.30	*2240.	
Gage 02213000	198.10	2240.	410.
Highway 87	198.00	2240.	

* 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.

OP12 TRIBUTARIES TO OCMULGEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP12A Rocky Creek (Jasper County)</u>			
Road	4.62	2.4	
Road	4.06	* 3.2	
Road	2.00	6.2	
Mouth in Lloyd Shoals Reservoir	0.00	9.9	
<u>OP12B Caney Fork (Butts County)</u>			
Road	4.51	.69	
Road	3.69	* 1.6	
Road	3.24	* 2.1	
Road	2.72	* 2.7	
Road	1.58	* 4.0	
Junction with reservoir	0.69	* 5.0	
Mouth in Lloyd Shoals Reservoir	0.00	5.8	
<u>OP12C Herds Creek (Jasper County)</u>			
Road	7.48	3.5	
Road	7.14	* 4.2	
Highway 212	6.01	6.3	
Road	4.02	* 8.5	0.71
Above Hardys Creek	3.90	8.6	.72
Hardys Creek (on right) OP12C1	3.90	(6.8)	
Below Hardys Creek	3.90	15.4	1.3
Road	3.65	15.5	1.3
Above Persons Creek	3.23	15.5	1.3
Persons Creek (on left) OP12C2	3.23	(5.6)	
Below Persons Creek	3.23	21.1	1.8
Mouth	0.00	24.0	
<u>OP12C1 Hardys Creek (Jasper County)</u>			
Road	3.17	1.6	
Highway 212	1.65	* 4.1	
Mouth	0.00	6.8	
<u>OP12C2 Persons Creek (Jasper County)</u>			
Road	4.28	.50	
Road	2.70	* 2.5	
Road	.57	5.3	
Mouth	0.00	5.6	

* 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.

OP12 TRIBUTARIES TO OCMULGEE RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP12D Yellow Water Creek (Butts County)</u>			
Note: Estimates of 7Q10 have not been made below mile 11.30 because downstream discharges and withdrawals have substantially altered the natural flow.			
Highway 42	11.30	5.3	0.09
>>> Jackson Intake	10.60	* 7.3	
Above Watson Creek	10.55	7.4	
Watson Creek (on right)	10.55	(2.5)	
Below Watson Creek	10.55	9.9	
Southern Railroad	10.43	* 10.0	
<<< Jackson WPCP	10.00	10.5	
Highway 36	9.75	11.1	
Road	8.41	13.2	
<<< Jackson NE WPCP	8.30	* 13.4	
Road	5.64	* 17.6	
Above Panther Creek	3.13	21.6	
Panther Creek (on left)	3.13	(4.3)	
Below Panther Creek	3.13	25.9	
Highway 16	1.82	28.1	
Mouth	0.00	29.7	

OP12E Kinard Creek (Jasper County)

Highway 16	6.68	2.1	
Road	4.81	4.3	
Road	2.26	7.8	
Above Wise Creek	1.87	8.0	
Wise Creek (on left) OP12E1	1.87	(17.6)	
Below Wise Creek	1.87	25.7	
Road	1.63	* 25.9	
Mouth	0.00	27.7	

OP12E1 Wise Creek (Jasper County)

Note: Lloyd Branch joins Spring Branch at mile 3.95 to form Wise Creek.

Above Spring Branch	3.95	4.3	
Spring Branch (on right)	3.95	(2.2)	
Below Spring Branch	3.95	6.5	
Road	3.38	6.8	
Above Creek	2.31	8.1	
Creek (on right)	2.31	(1.9)	
Below Creek	2.31	10.0	
Road	1.97	12.0	
Above Creek	.33	12.6	
Creek (on left)	.33	(4.9)	
Below Creek	.33	17.4	
Mouth	0.00	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.

OP12 TRIBUTARIES TO OCMULGEE RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP12F Little Sandy Creek (Butts County)</u>			
Note: Plymale Creek joins Douglas Creek at mile 3.91 to form Little Sandy Creek.			
Road (S2572)	7.56	1.8	0.32
Road	6.58	* 2.4	.44
Road	6.19	* 2.7	.49
Road	5.20	3.4	.62
Above Douglas Creek	3.91	4.1	.74
Douglas Creek (on left)	3.91	(2.9)	
Below Douglas Creek	3.91	7.0	
Road	2.93	* 8.6	
Road	1.66	10.6	
Road	0.50	* 11.1	
Mouth	0.00	11.3	
<u>OP12G Lee Creek (Monroe County)</u>			
Watson Road	2.61	3.7	
Highway 87	1.49	* 5.3	
Southern Railroad	1.00	* 6.0	
Highway 83	0.25	* 7.1	
Mouth	0.00	7.5	
<u>OP12H Buttlers Creek (Jones County)</u>			
Highway 18	2.34	4.4	
Mouth	0.00	6.8	
<u>OP12I Toblers Creek (Monroe County)</u>			
Clopper Road	3.95	.92	
Highway 83, U.S. 23	.45	9.3	
Mouth	0.00	9.6	
<u>OP12J Beaverdam Creek (Monroe, Bibb Counties)</u>			
Monroe-Bibb County Line	5.03	2.1	
Interstate 75	3.57	4.1	
Above Creek	2.95	4.4	
Creek (on left)	2.95	(4.0)	
Below Creek	2.95	8.8	0.31
Bass Road	2.69	* 9.2	.32
Wesleyan Drive	1.75	* 10.5	.37
Riverside Dr, Hwy 87, U.S. 23	1.17	11.3	.40
Sheraton Road	1.03	* 11.5	.41
Arkwright Road	0.46	* 12.5	.44
Southern Railroad	0.41	* 12.5	.44
Mouth	0.00	13.2	.47

- * 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.

OP12 TRIBUTARIES TO OCMULGEE RIVER--Continued

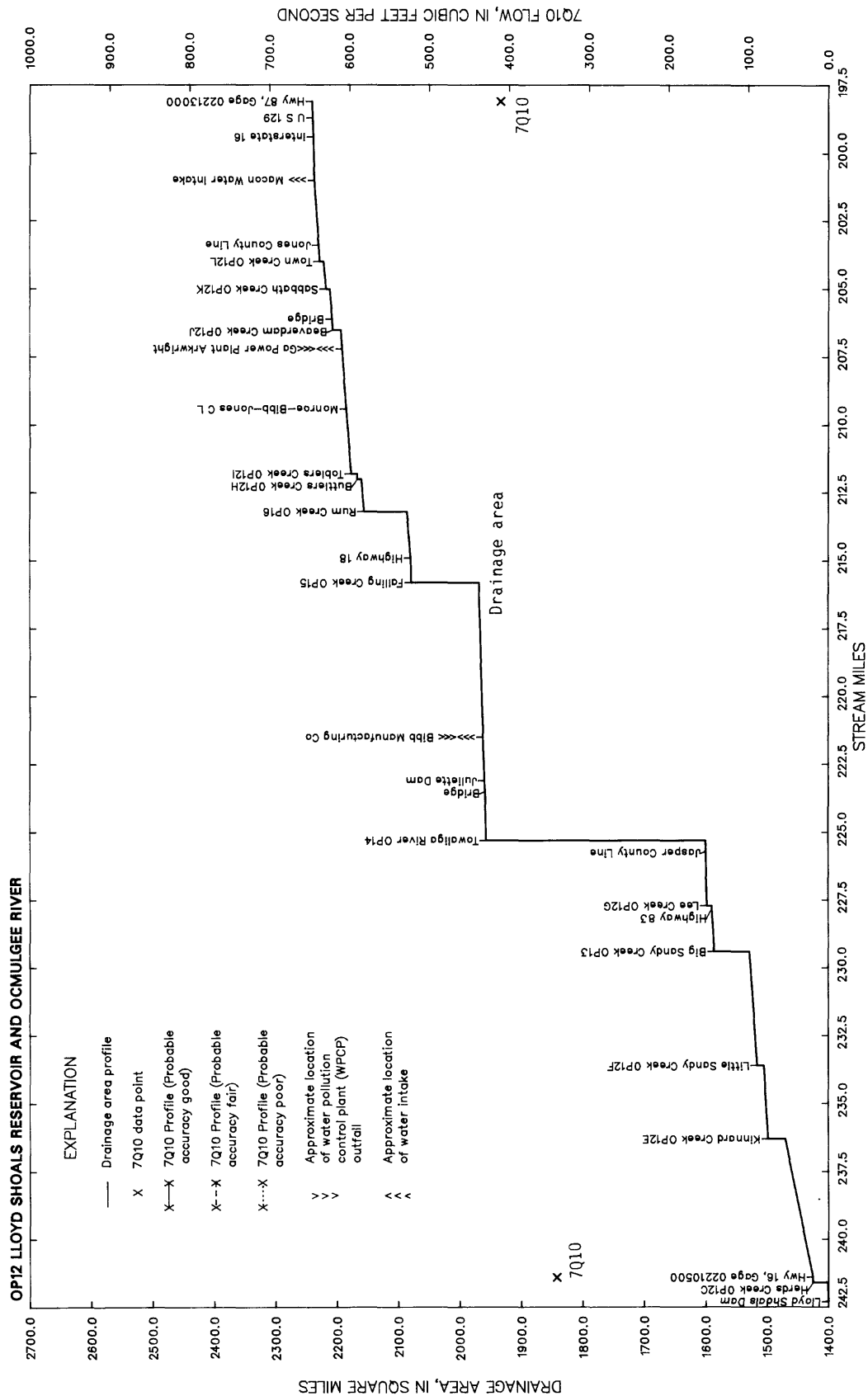
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP12K Sabbath Creek (Bibb County)</u>			
Forest Hill Road	1.94	2.9	
Northside Drive	1.10	4.7	
Hwy 87, U.S. 23	0.90	* 4.8	
Interstate 75	0.45	* 4.9	
Southern RR	0.26	* 5.5	
Mouth	0.00	5.8	
<u>OP12L Town Creek (Jones County)</u>			
Road	0.7	5.6	
Mouth	0.00	6.0	
<u>OP12M Swift Creek (Jones, Bibb Counties)</u>			
Road	7.40	.20	
Central of Ga RR	6.20	1.5	
Road	5.60	* 4.2	
Jones-Bibb County Line	5.50	4.7	
Highway 57	4.98	* 5.6	1.6
Sawyer Lake	4.21	7.0	2.0
Highway 19, U.S. 80	4.14	7.1	2.0
Riggins Mill Road	2.71	7.5	2.1
Edwards Lake	1.93	* 9.4	2.7
S C L Railroad	1.18	11.2	3.2
Interstate 16	0.87	* 11.4	3.3
Highway 87, U.S. 23	0.86	* 11.4	3.3
Mouth	0.00	12.0	3.4
<u>OP12N Stone Creek (Twiggs, Bibb Counties)</u>			
Note: Stone Creek drainage basin is located primarily in the study area. It joins Dry Branch Creek below the Fall Line.			
Bibb-Twiggs County Line	14.57	1.7	
Davis Road	14.38	* 1.8	
Above Donnan Branch	13.53	2.1	
Donnan Branch (on right)	13.53	(3.4)	
Below Donnan Branch	13.53	5.6	
S C L Railroad	12.81	* 7.2	
Highway 19, U.S. 80	12.11	* 8.8	
Above Dry Branch	11.74	9.7	
Dry Branch (on left)	11.74	(6.1)	
Below Dry Branch	11.74	15.8	2.4
Above Hall Branch	10.05	17.1	2.6
Hall Branch (on right)	10.05	(2.5)	
Below Hall Branch	10.05	19.7	3.0
Riggins Mill Road	10.03	19.7	3.0
Interstate 16	7.92	21.7	3.3
Stone Lake	7.56	* 22.4	3.4
Hwy 87, U.S. 23 and 129A	7.49	* 22.6	3.4
Bondview Drive	6.95	* 23.6	3.6
Bibb-Twiggs County Line	2.90	* 31.7	
Mouth	0.00	37.4	

* Interpolated drainage area.

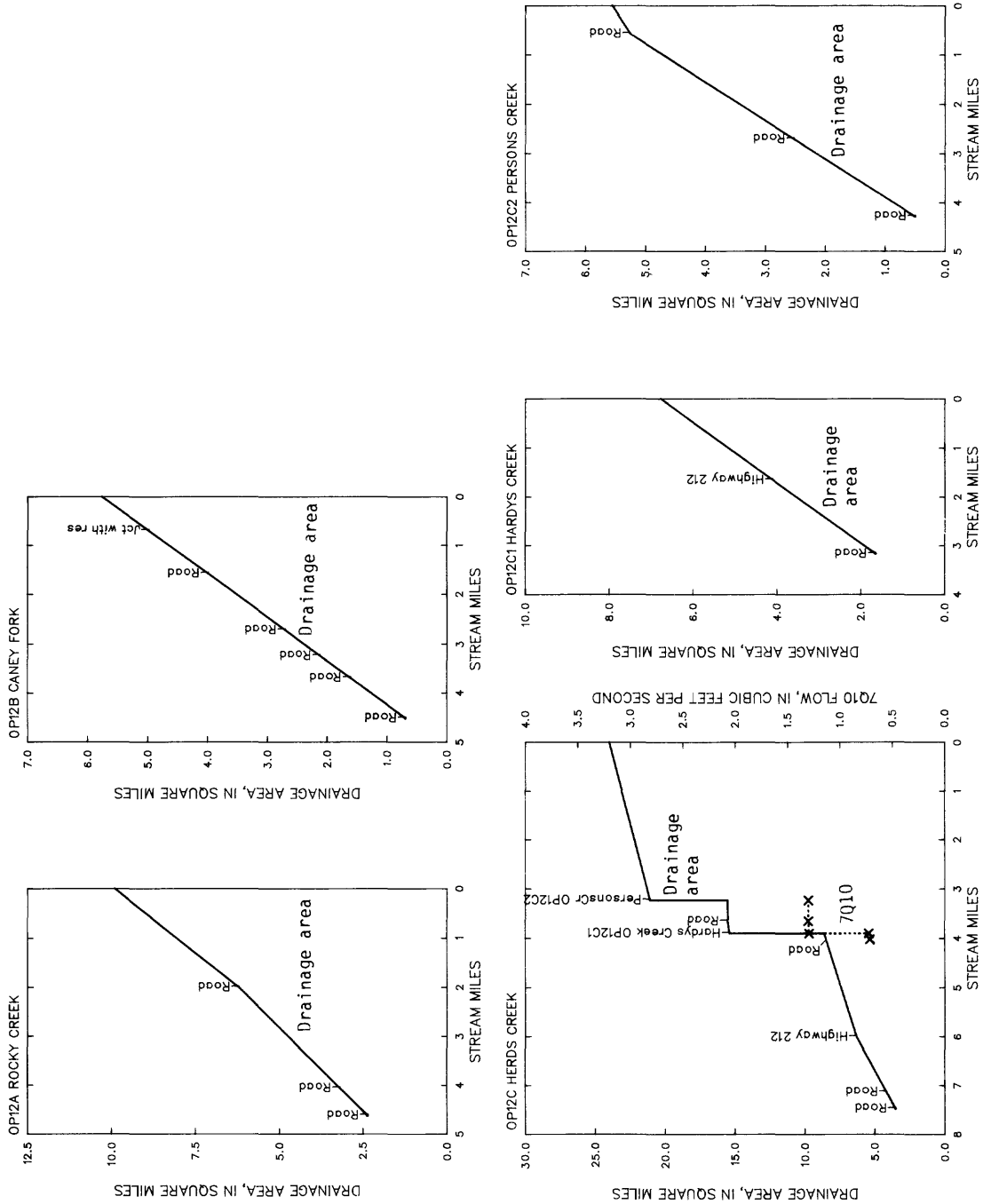
() Drainage area or flow at the mouth of a tributary.

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

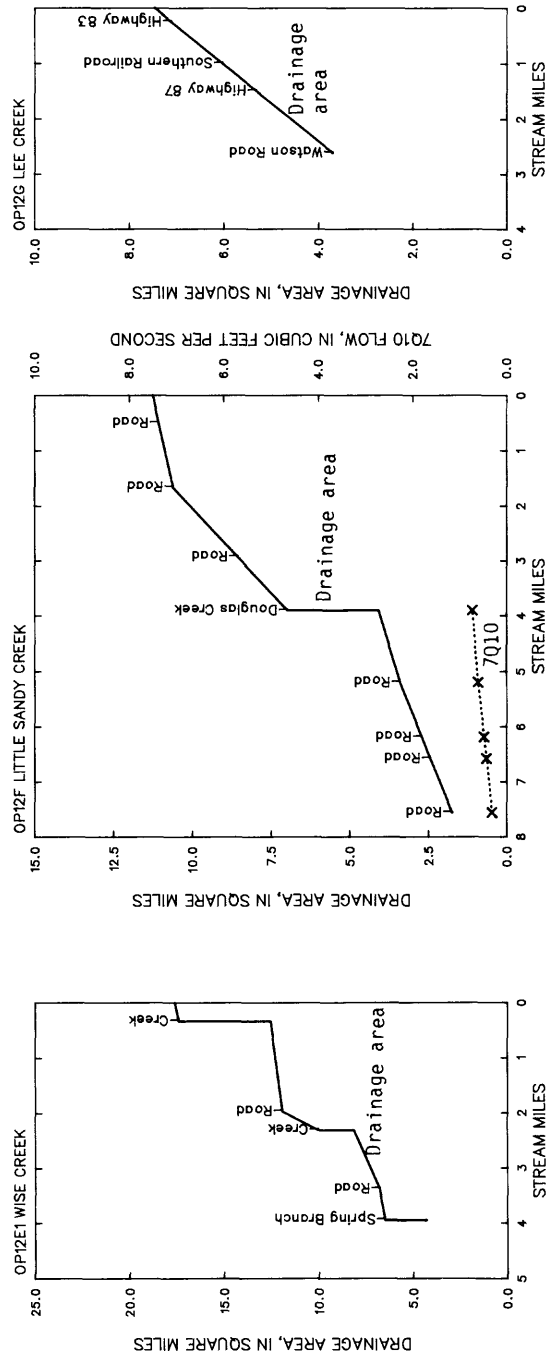
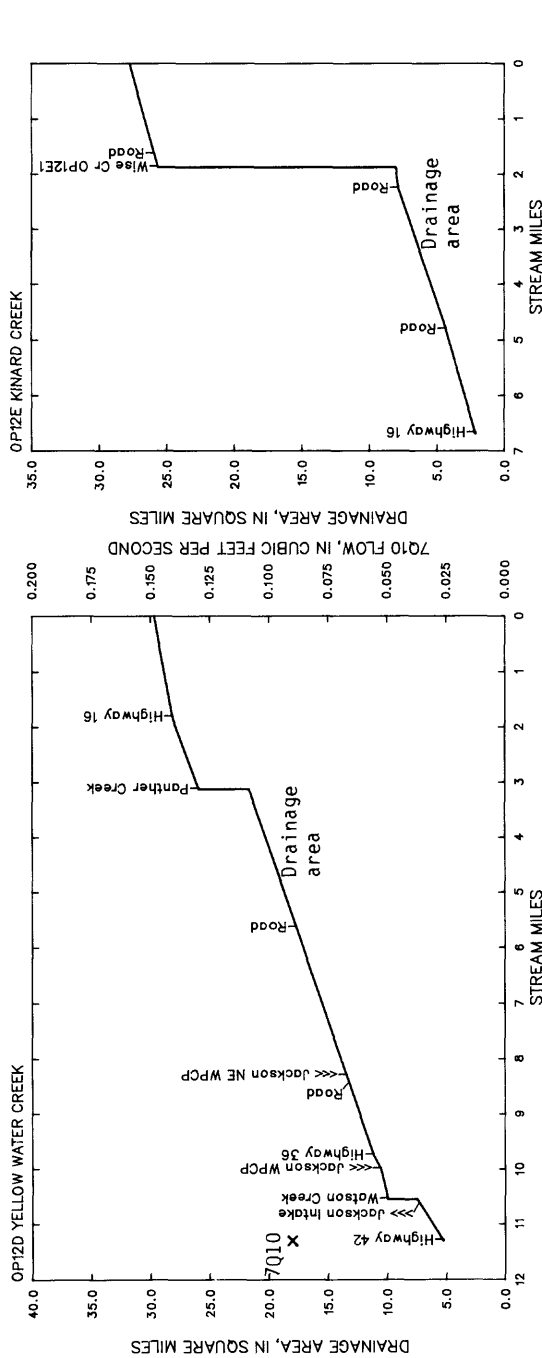
>>> Approximate location of water intake.



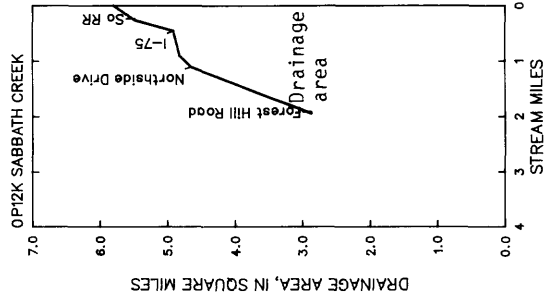
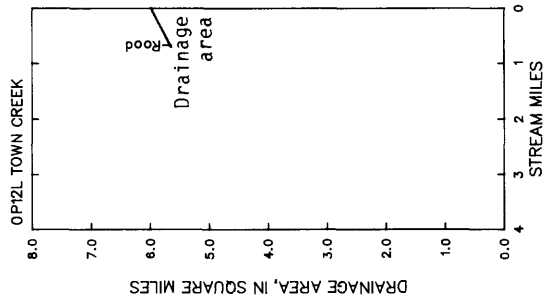
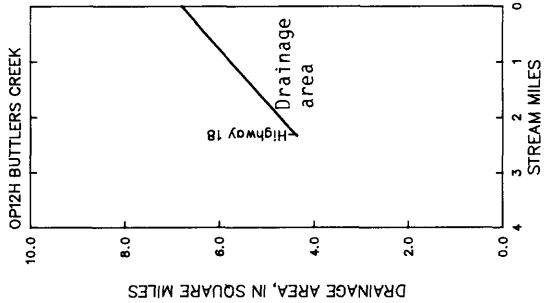
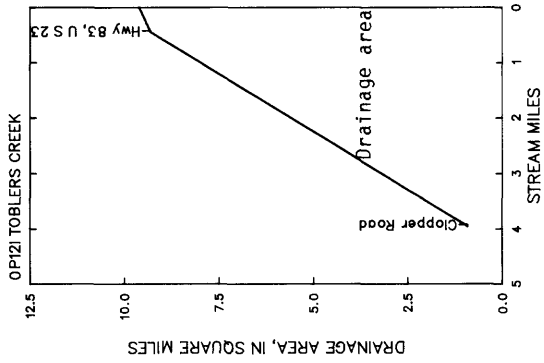
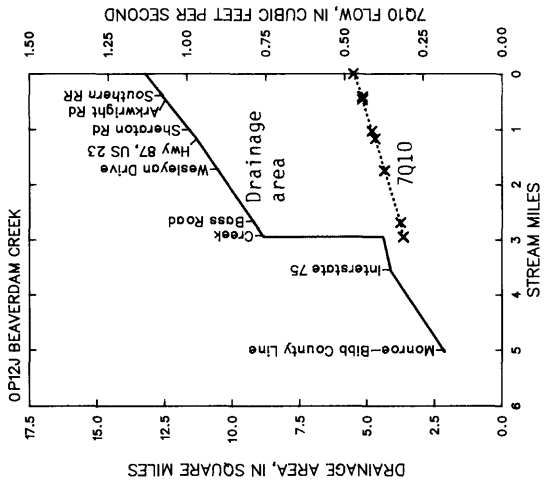
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—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
V	Approximate location of water pollution control plant (WPCP) outfall
^	Approximate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



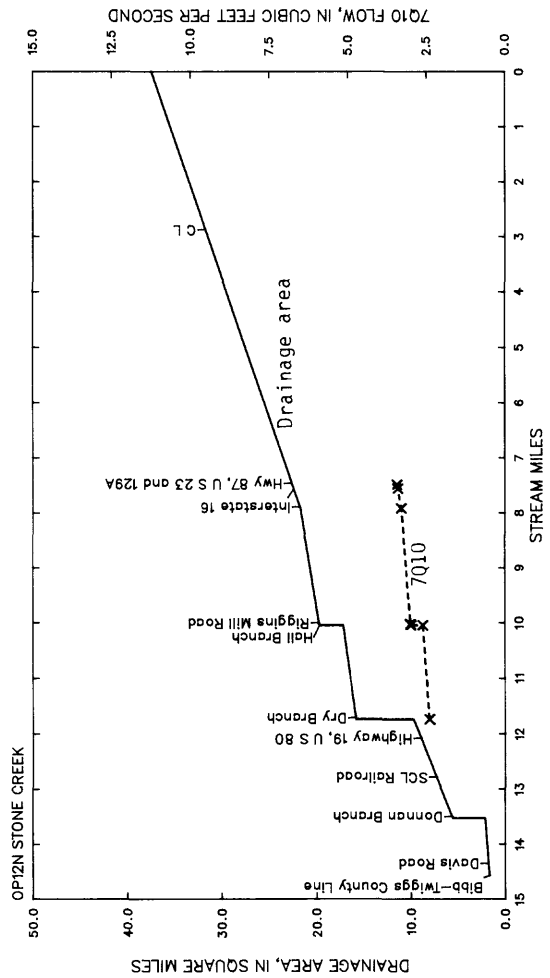
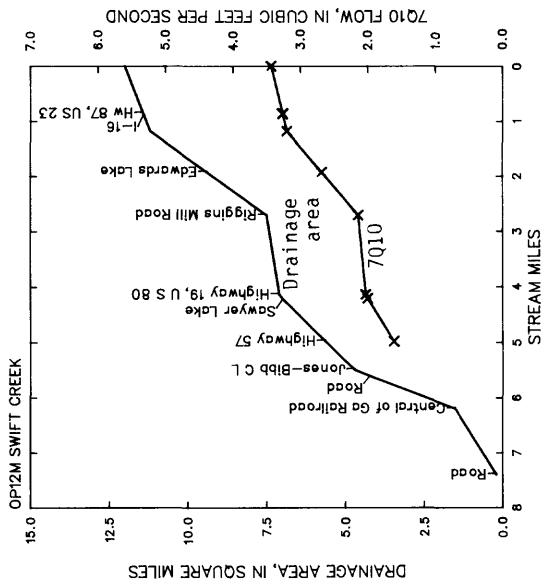
EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X---X	7Q10 Profile (Probable accuracy poor)
V V V	Approximate location of water pollution control plant (WPCP) outfall
^ ^ ^	Approximate location of water intake



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



OP13 BIG SANDY CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<hr/>			
OP13 Big Sandy Creek (Butts, Monroe Counties)			
Note: Named Hopoethyloholo Creek to lake at mile 10.41; Big Sandy Creek to mouth.			
Highway 36	16.61	5.4	0.43
Road	15.84	* 6.7	.53
Above Norris Creek	15.71	7.0	.55
Norris Creek (on left)	15.71	(2.7)	
Below Norris Creek	15.71	9.7	
Road	13.16	14.3	
Above Long Branch	11.69	15.8	1.7
Long Branch (on right)	11.69	(2.9)	
Below Long Branch	11.69	18.7	2.0
Indian Springs Lake Dam	10.41	19.6	2.1
Above Aboothlacoosta Creek	9.96	20.2	2.2
Aboothlacoosta Creek (on left) OP13A	9.96	(11.1)	(1.4)
Below Aboothlacoosta Creek	9.96	31.3	3.6
Highway 42, U.S. 23	9.94	31.3	3.6
Road	9.63	* 31.8	3.6
Road	4.85	38.8	3.8
Above Rocky Creek	3.64	40.1	3.9
Rocky Creek (on right) OP13B	3.64	(15.0)	
Below Rocky Creek	3.64	55.	4.3
Highway 87, U.S. 23	2.34	57.	4.4
Road (bridge out)	.99	57.	4.4
Southern Railroad	0.15	* 58.	4.5
Mouth	0.00	58.	4.5

* 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.

OP13 TRIBUTARIES TO BIG SANDY CREEK

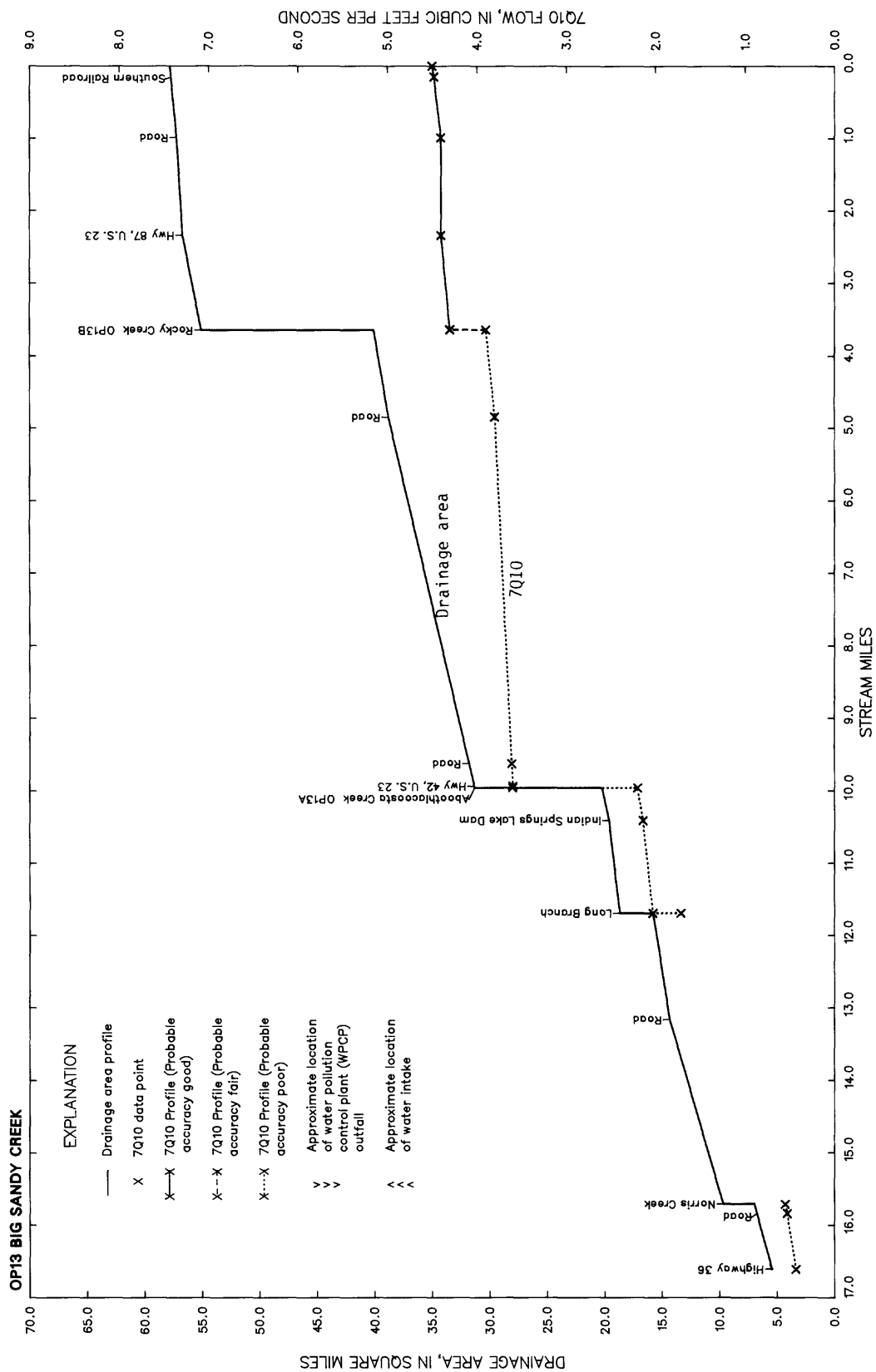
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP13A Aboothlacoosta Creek</u> (Butts County)			
Highway 36	5.07	1.3	
Road	3.63	3.4	0.34
Above Town Branch	1.13	4.8	.48
Town Br (on lt) <<< Jackson So WPCP upst	1.13	(3.8)	
Below Town Branch	1.13	8.2	1.0
Park	.1	11.1	1.4
Mouth	0.00	11.1	1.4
<u>OP13B Rocky Creek</u> (Butts, Monroe Counties)			
Road	5.69	4.8	0.46
Above Cowhorn Branch	4.74	5.5	.52
Cowhorn Branch (on left)	4.74	(1.4)	
Below Cowhorn Branch	4.74	6.9	.66
Highway 42	4.72	6.9	.66
Road	3.99	* 7.5	.72
Above Castleberry Creek	2.23	8.9	.85
Castleberry Creek (on right)	2.23	(3.1)	
Below Castleberry Creek	2.23	12.0	
Mouth	0.00	15.0	

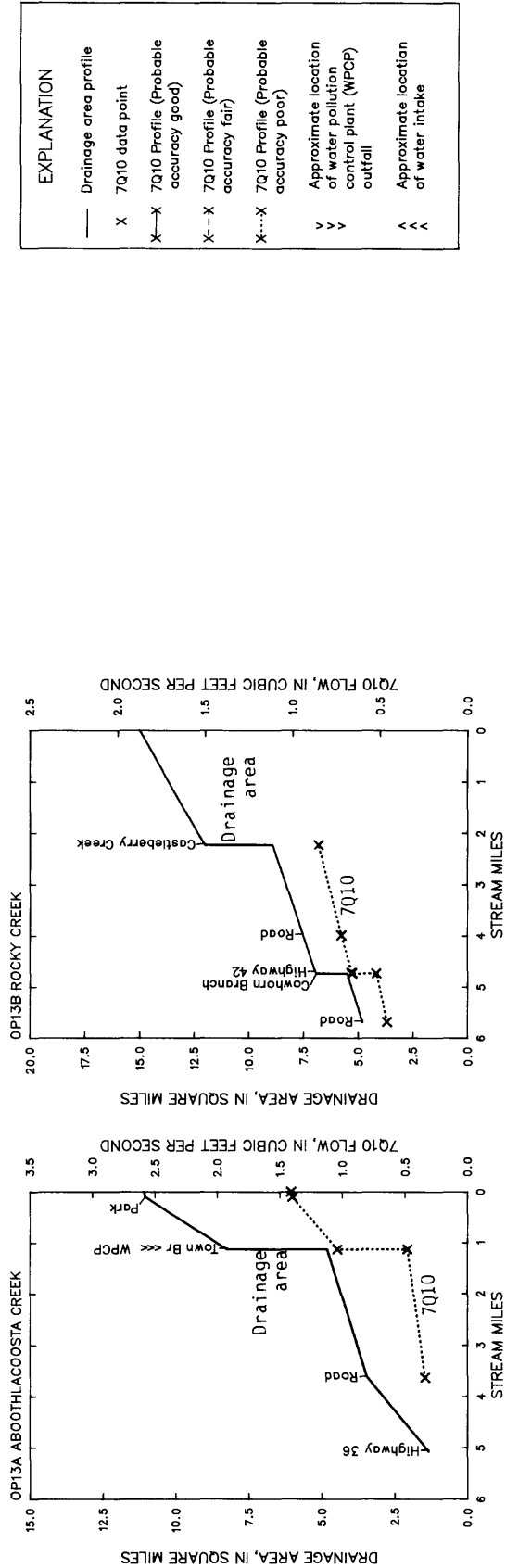
* Interpolated drainage area.

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

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

>>> Approximate location of water intake.





OP14 TOWALIGA RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP14 Towaliga River</u> (Henry, Spalding, Butts, Lamar, Monroe Counties)			
Highway 20	49.09	5.2	0.40
Rocky Creek Road	46.63	* 9.4	
Hampton Road	45.76	* 10.9	
South Hampton Road	44.37	* 13.3	
Above Mill Creek	43.22	15.3	
Mill Creek (on left)	43.22	(1.5)	
Below Mill Creek	43.22	16.8	1.7
Henry-Spalding County Line	42.65	* 18.1	1.9
Above Thompson Creek	42.55	18.3	1.9
Thompson Creek (on right) OP14A	42.55	(9.4)	
Below Thompson Creek	42.55	27.7	2.9
Trestle Road	41.12	* 30.9	3.2
Southern Railroad	41.01	* 31.2	3.2
Highway 155	40.20	33.0	3.4
Above Troublesome Creek	38.30	36.5	3.8
Troublesome Creek (on right) OP14B	38.30	(19.2)	(1.7)
Below Troublesome Creek	38.30	56.	4.5
Road	38.10	* 56.	4.5
>>> Henry County Water Intake	37.00	* 58.	4.7
Locust Grove Road	35.76	* 60.	5.0
Above Long Branch	35.16	61.	5.1
Long Branch (on left) OP14C	35.16	(4.3)	
Below Long Branch	35.16	66.	5.5
Road	34.16	* 68.	5.7
Interstate 75	33.93	* 68.	5.7
Spalding-Butts-Henry County Line	33.20	* 69.	5.8
Road	32.48	* 71.	6.0
Spalding-Butts County Line	31.84	* 72.	6.1
Above Indian Creek	31.49	72.	6.1
Indian Creek (on left) OP14D	31.49	(28.4)	
Below Indian Creek	31.49	101.	8.9
Highway 16, Gage 02211300	29.16	105.	9.3
Road	27.36	*109.	9.6
>>> Jackson Intake	27.30	*109.	9.6
Above Cabin Creek	25.58	112.	9.8
Cabin Creek (on right) OP14E, <<<WPCP	25.58	(34.0)	
Below Cabin Creek	25.58	146.	12.4
<<< Ga Corrections WPCP	24.45	*148.	12.5
Highway 36	24.39	148.	12.5
Butts-Monroe County Line	22.72	*152.	12.8
Above Brushy Creek	21.76	154.	13.0
Brushy Creek (on right) OP14F	21.76	(6.4)	
Below Brushy Creek	21.76	160.	13.5
Above Buck creek	21.70	160.	13.5
Buck Creek (on right) OP14G	21.70	(43.0)	(2.8)
Below Buck Creek	21.70	203.	16.3
High Falls Dam and Lake	20.57	206.	16.5

* 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.

OP14 TOWALIGA RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP14 Towaliga River (Henry, Spalding, Butts, Lamar, Monroe Counties)--Continued</u>			
Barnesville Road	20.52	*206.	16.6
Above Gilmore Branch	17.39	210.	16.9
Gilmore Branch (on left) OP14H	17.39	(6.2)	
Below Gilmore Branch	17.39	217.	17.4
Westbrooks Road	15.29	*220.	17.6
Above Little Towaliga River	12.04	224.	
Little Towaliga River (on right) OP14I	12.04	(64.)	
Below Little Towaliga River	12.04	288.	
Above Rocky Creek	12.03	288.	
Rocky Creek (on right) OP14J	12.03	(26.9)	
Below Rocky Creek	12.03	315.	
Highway 42	11.00	315.	
Above Eightmile Creek	9.93	319.	
Eightmile Creek (on left) OP14K	9.93	(10.7)	
Below Eightmile Creek	9.93	330.	
Highway 83	5.42	*339.	
Above Standard Creek	2.24	346.	
Standard Creek (on left) OP14L	2.24	(8.4)	
Below Standard Creek	2.24	354.	
Highway 87, U.S. 23	1.62	*356.	
Southern Railroad	1.06	357.	
Mouth	0.00	357.	

* 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.

OP14 TRIBUTARIES TO TOWALIGA RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP14A Thompson Creek</u> (Spalding, Henry Counties)			
Floyd Road	4.50	1.3	
Rocky Creek Road	2.54	* 4.8	
Road	0.98	* 7.6	
Spalding-Henry County Line	0.23	* 9.0	
Mouth	0.00	9.4	
<u>OP14B Troublesome Creek</u> (Spalding County)			
Jordan Hill Road	6.25	2.2	
Seven Forks Road	6.09	* 2.5	
Above Creek	5.00	4.5	
Creek (on right) OP14B1	5.00	(2.2)	
Below Creek	5.00	6.7	
Above Creek	4.31	8.0	
Creek (on right)	4.31	(5.8)	
Below Creek	4.31	13.8	1.2
Smoak Road	3.88	* 14.4	1.3
Southern Railroad	3.57	* 14.8	1.3
Highway 155	1.90	17.0	1.5
Walker's Mill Road	0.38	* 18.8	1.7
Mouth	0.00	19.2	1.7
<u>OP14B1 Creek</u> (Spalding County)			
Jordan Hill Road	3.31	1.6	
Dundee Lake	2.10	2.6	
North 2nd St Ext	1.30	* 3.8	
Southern RR (upper)	1.15	* 4.0	
Southern RR (lower)	0.15	* 5.6	
Mouth	0.00	5.8	
<u>OP14C Long Branch</u> (Henry, Spalding Counties)			
Road	4.17	1.6	
Road	3.84	* 1.8	
Spalding County (upper)	3.20	* 2.2	
Spalding County (lower)	2.78	* 2.5	
Indian Creek Road	2.46	* 2.7	
Locust Grove Road	0.45	* 4.0	
Mouth	0.00	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.

OP14 TRIBUTARIES TO TOWALIGA RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP14D Indian Creek</u> (Henry, Butts Counties)			
Pullin Road	12.44	1.2	
Highway 155	10.71	4.8	
Southern Railroad	10.25	* 5.3	
Lester Mill Road	8.23	* 7.3	
Above Bethlehem Bottoms Creek	7.62	7.9	1.0
Bethlehem Bottoms Creek (on left) OP14D1	7.62	(5.8)	
Below Bethlehem Bottoms Creek	7.62	13.7	1.8
Hampton Road	7.20	15.2	2.0
>>> Henry County Intake	7.10	* 15.4	2.0
Indian Creek Road	4.99	* 18.7	2.5
Interstate 75	4.57	* 19.4	2.6
Locust Grove Road	3.52	* 21.0	2.8
Henry-Butts County Line	1.24	24.6	
Above Creek	.80	26.0	
Creek	.80	(2.4)	
Below Creek	.80	28.3	
Mouth	0.00	28.4	
<u>OP14D1 Bethlehem Bottoms Creek</u> (Henry County)			
Road	3.32	1.2	
Road	1.66	3.0	
Mouth	0.00	5.8	
<u>OP14E Cabin Creek</u> (Spalding, Butts Counties)			
Hwy 3, U.S. 19, U.S. 41 (Bus)	16.39	1.8	
<<< Griffin WPCP	15.93	* 2.4	
North 2nd St Extension	14.80	* 4.1	
Road	14.09	* 5.1	
Highway 16	13.59	5.8	
Road	11.42	* 12.8	
Walkers Mill Road	10.12	16.9	
Yamacraw Road	8.82	* 19.7	
Tomochichi Road	8.09	* 21.2	
Wani Road	6.77	* 24.1	
Bailey-Jester Road	6.05	25.6	
Spalding-Butts County Line	5.55	* 26.4	
Interstate 75	2.20	* 31.7	
Road	1.37	33.0	
Mouth	0.00	34.0	

* 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.

OP14 TRIBUTARIES TO TOWALIGA RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP14F Brushy Creek (Butts, Lamar, Monroe Counties)</u>			
Note: Brushy Creek is tributary to High Falls Lake.			
Spalding-Butts County Line	5.71	.50	
Road	5.46	* .76	
Road	4.03	* 2.2	
Road	3.47	* 2.8	
Butts-Lamar County Line	2.09	* 4.2	
Highway 36	1.63	* 4.7	
Interstate 75	1.27	* 5.1	
Lamar-Monroe County Line, mouth at lake	0.00	6.4	
<u>OP14G Buck Creek (Spalding, Lamar, Monroe Counties)</u>			
Note: Buck Creek is tributary to High Falls Lake.			
Road	14.51	1.4	
Rehoboth Road	13.19	6.2	
Above Creek	12.65	7.2	
Creek (on left)	12.65	(1.8)	
Below Creek	12.65	9.0	0.50
Walkers Mill Road	12.49	* 9.3	.51
The Buck Creek Road	11.32	* 11.6	.64
Barnesville Road	9.92	* 14.3	.79
Buck Creek Road	9.41	* 15.3	.84
Pehoboth Road	8.88	16.3	.90
Above Creek	7.91	17.7	1.0
Creek (on right)	7.91	(2.3)	
Below Creek	7.91	20.0	1.2
Spalding-Lamar County Line	7.53	* 20.6	1.2
Above Little Buck Creek	6.00	22.8	1.4
Little Buck Creek (on right) OP14G1	6.00	(8.4)	
Below Little Buck Creek	6.00	31.2	2.0
Bell Road	5.12	* 32.5	2.1
Highway 36	3.38	35.0	2.3
Above Parker Branch	2.27	37.0	2.4
Parker Branch (on right)	2.27	(3.0)	
Below Parker Branch	2.27	40.0	2.6
Interstate 75	0.89	* 41.8	2.8
Lamar-Monroe County Line, mouth in lake	0.00	43.0	2.8
<u>OP14G1 Little Buck Creek (Lamar County)</u>			
Cooks Road	6.13	2.2	
Duke Reeves-Cook Road	5.59	* 2.8	
Liberty Hill Road	4.18	* 4.2	
Marable Road	2.92	* 5.5	
Chappell Mill Road	0.26	* 8.1	
Mouth	0.00	8.4	

* 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.

OP14 TRIBUTARIES TO TOWALIGA RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP14H Gilmore Branch</u> (Butts, Monroe Counties)			
Road at Butts-Monroe County Line	3.26	.50	
Blount Road	1.07	2.5	
Above Fambro Creek	.55	2.8	
Fambro Creek	.55	(3.1)	
Below Fambro Creek	.55	5.9	
Mouth	0.00	6.2	
<u>OP14I Little Towaliga River</u> (Lamar, Monroe Counties)			
Note: Edie, Prairie, and Turner Creeks join to form Barnesville Reservoir and are the headwaters of the Little Towaliga River.			
Barnesville Reservoir	13.72	19.8	
Road	13.60	* 20.0	
Above Big Towaliga Creek	12.87	21.0	
Big Towaliga Creek (on right) OP14I2	12.87	(15.0)	
Below Big Towaliga Creek	12.87	36.0	
Road	12.41	* 36.7	
Above Creek	11.76	37.8	
Creek (on left)	11.76	(3.6)	
Below Creek	11.76	41.4	
Above Swan Creek	9.47	44.7	
Swan Creek (on right) OP14I3	9.47	(5.3)	
Below Swan Creek	9.47	49.9	
Harmony Hill Ranch Road	8.98	* 52.	
Lamar-Monroe County Line	8.51	54.	
Rocky Creek Road	7.54	* 55.	
Interstate 75	6.97	56.	
Road	5.16	58.	
High Falls Road	1.24	* 63.	
Mouth	0.00	64.	
<u>OP14I1 Edie Creek</u> (Lamar County)			
Ridgway Road	5.08	1.2	
Weldon Lake Road	3.10	* 2.9	
Above Creek	1.67	4.2	0.38
Creek (on right)	1.67	(3.6)	
Below Creek	1.67	7.7	.70
Highway 36	1.67	7.7	.70
>>> Barnesville Intake	0.50	* 9.6	.87
Mouth in Barnesville Reservoir	0.00	10.4	.94

- * Interpolated drainage area.
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- >>> Approximate location of water intake.

OP14 TRIBUTARIES TO TOWALIGA RIVER--Continued

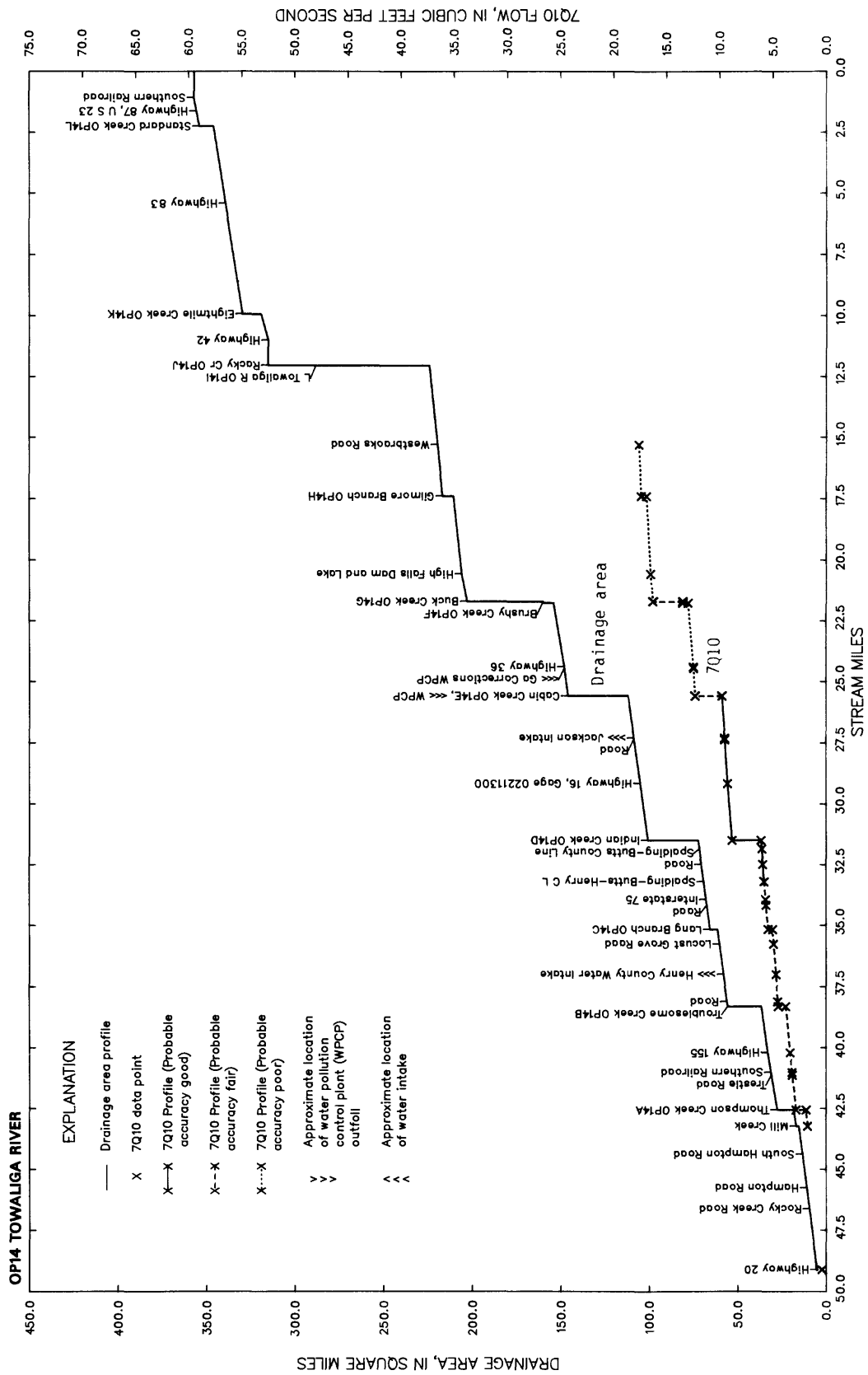
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP14I2 Big Towaliga Creek (Lamar County)</u>			
McCord Lake Road	6.22	2.3	0.43
Highway 7, U.S. 341	5.31	* 4.1	.78
Highway 7c, U.S. 41	5.26	4.2	.80
Highway 36	4.05	* 6.9	
Midway Church Road	1.56	12.3	
Mouth	0.00	15.0	
<u>OP14I3 Swan Creek (Lamar County)</u>			
Liberty Hill Road	3.23	2.0	
Mouth	0.00	5.8	
<u>OP14J Rocky Creek (Lamar, Monroe Counties)</u>			
Phinazee Cemetery Road	9.66	.38	
Lamar-Monroe County Line	7.76	2.1	
Road	6.10	* 4.4	
Interstate 75	4.90	6.1	
English Road	4.42	* 6.4	
Above Red Creek	3.08	7.4	
Red Creek (on right) OP14J1	3.08	(15.9)	
Below Red Creek	3.08	23.2	1.1
Boxankle Road	2.50	* 24.1	1.2
>>> Forsyth N Intake	2.40	* 24.3	1.2
Johnstonville Road	1.00	26.5	1.3
Mouth	0.00	27.0	1.3
<u>OP14J1 Red Creek (Monroe County)</u>			
Note: White and Phinazee Creeks join at mile 3.70 to form Red Creek.			
Below Jct of White and Phinazee Creeks	3.70	7.6	
Smith Road	3.64	* 7.7	
Interstate 75 (south lane)	2.72	* 9.9	
Interstate 75 (north lane)	2.36	* 10.8	
English Road	1.56	12.6	
Mouth	0.00	15.9	
<u>OP14K Eightmile Creek (Monroe County)</u>			
Gregory Road	4.24	1.6	
Freeman Road	2.75	* 3.8	
Stokes Store Road	2.66	* 4.0	
Above Opossum Creek	.23	7.6	
Opossum Creek (on right)	.23	(2.7)	
Below Opossum Creek	.23	10.4	
Mouth	0.00	10.7	

* 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.

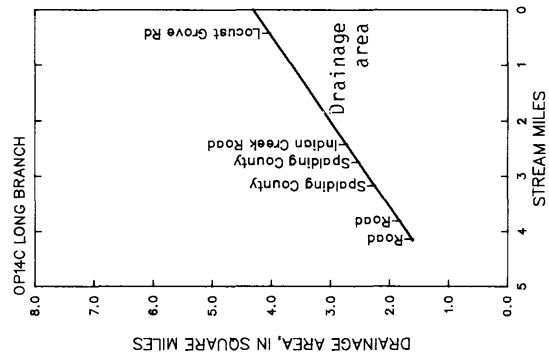
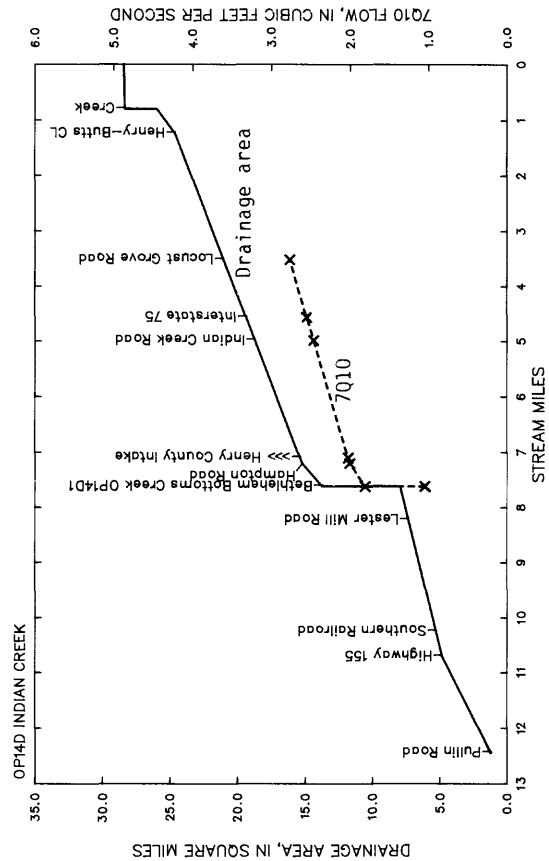
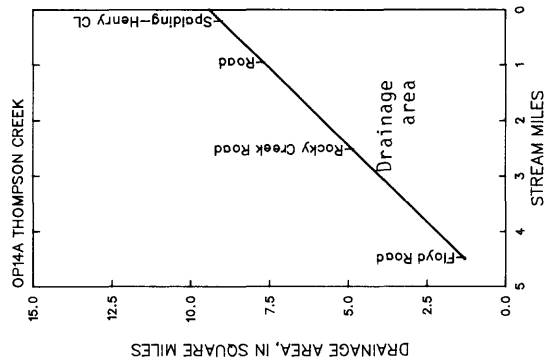
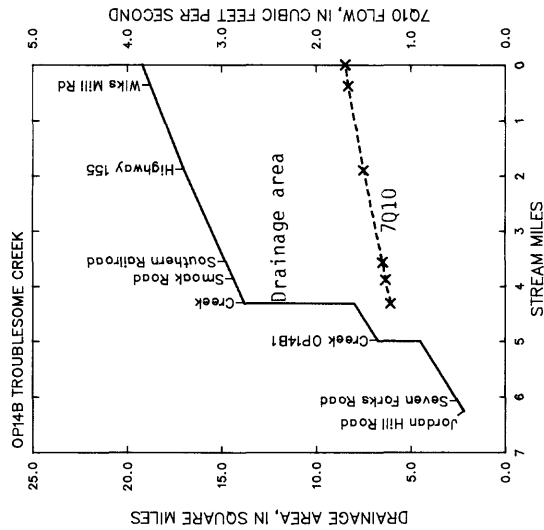
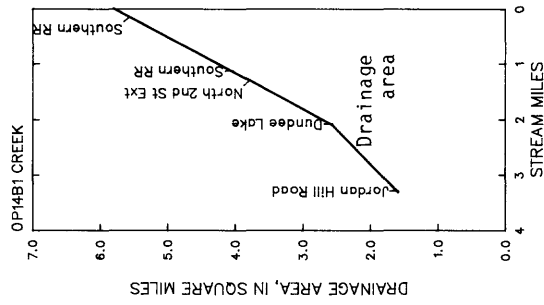
OP14 TRIBUTARIES TO TOWALIGA RIVER--Continued

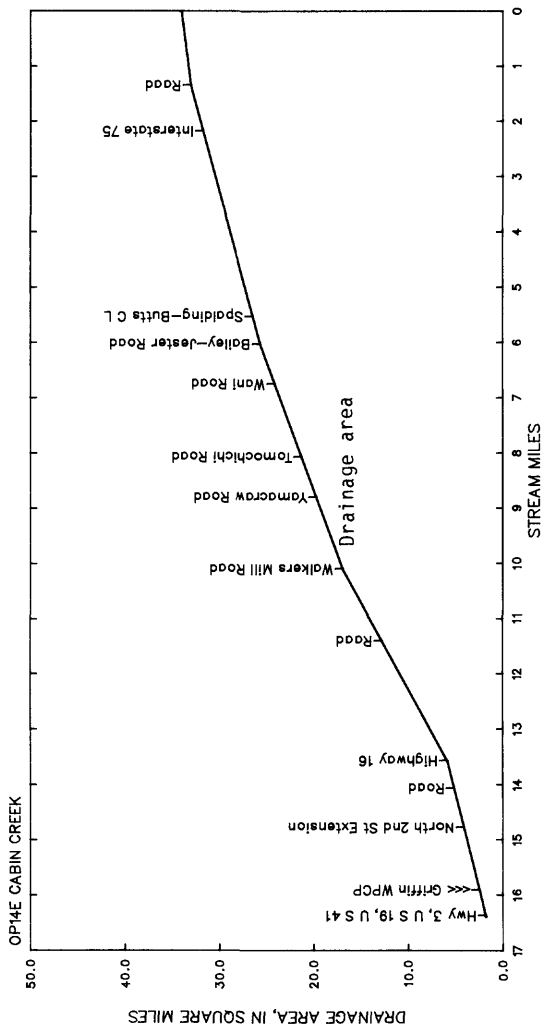
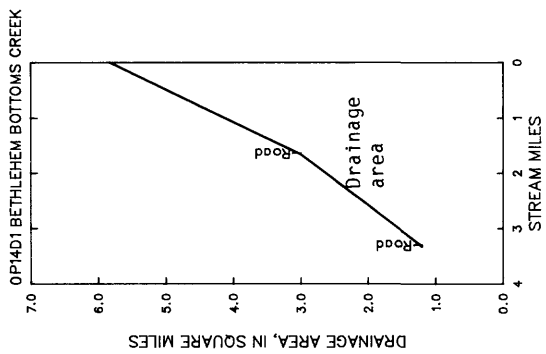
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP14L Standard Creek (Monroe County)</u>			
Beech Creek at Watson Road	4.53	2.4	
Beech Creek at School Road	3.52	* 3.4	
Above Hansford Creek	2.69	4.2	
Hansford Creek (on right)	2.69	(2.1)	
Below Hansford Creek	2.69	6.4	
Highway 83	2.20	* 6.7	
Mouth	0.00	8.4	

- * 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.



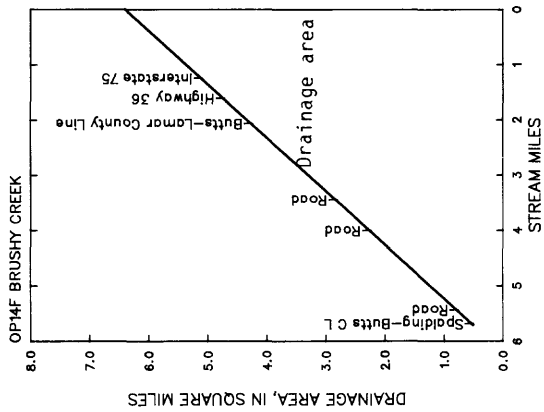
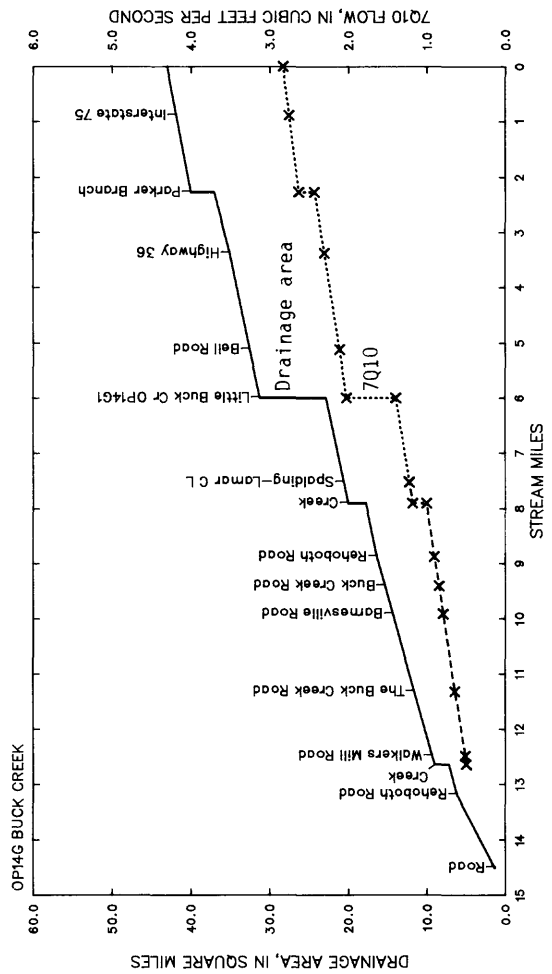
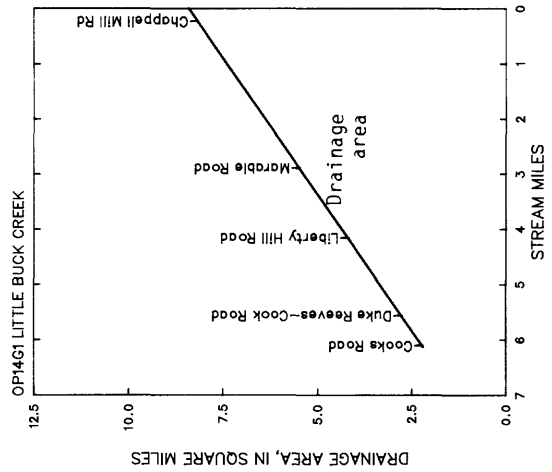
EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
>>	Approximate location of water pollution control plant (WPCP) outfall
>>	Approximate location of water intake



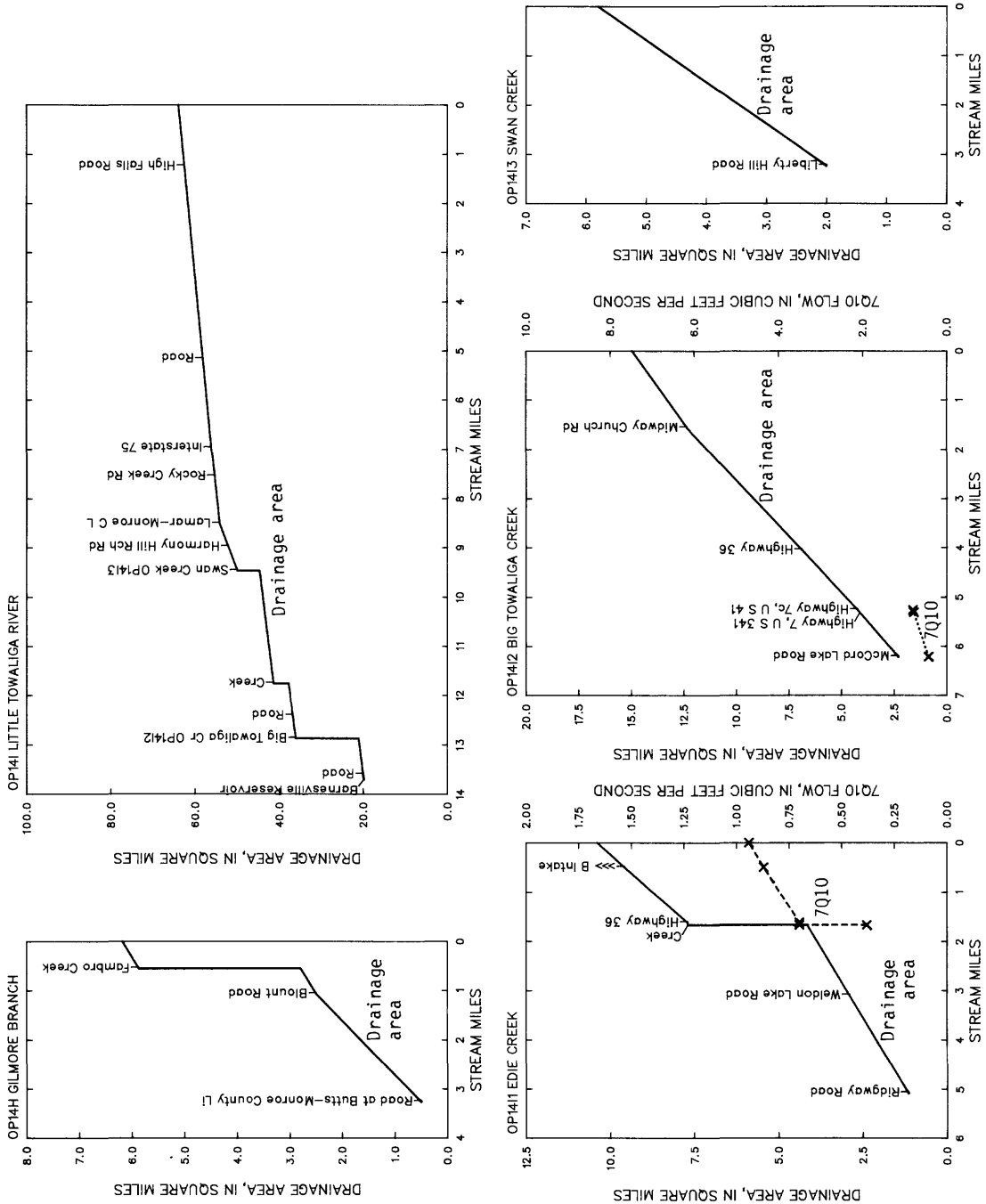


EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
V	Approximate location of water pollution control plant (WPCP) outfall
^	Approximate location of water intake

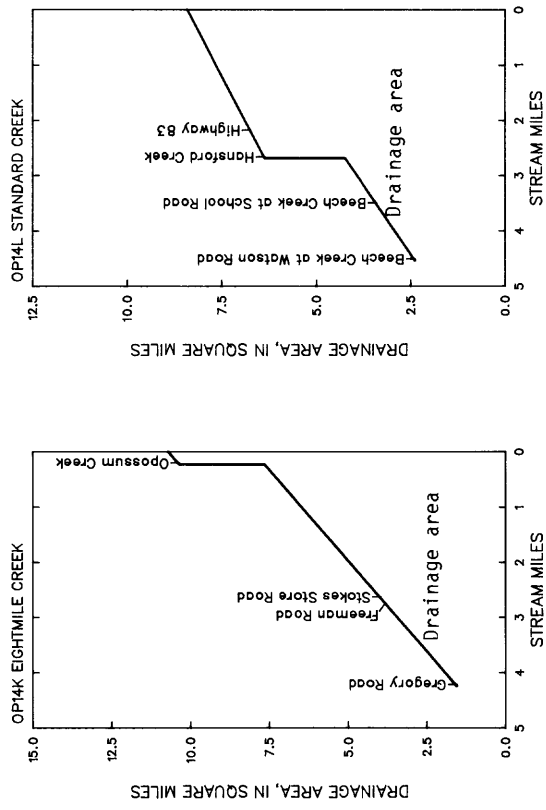
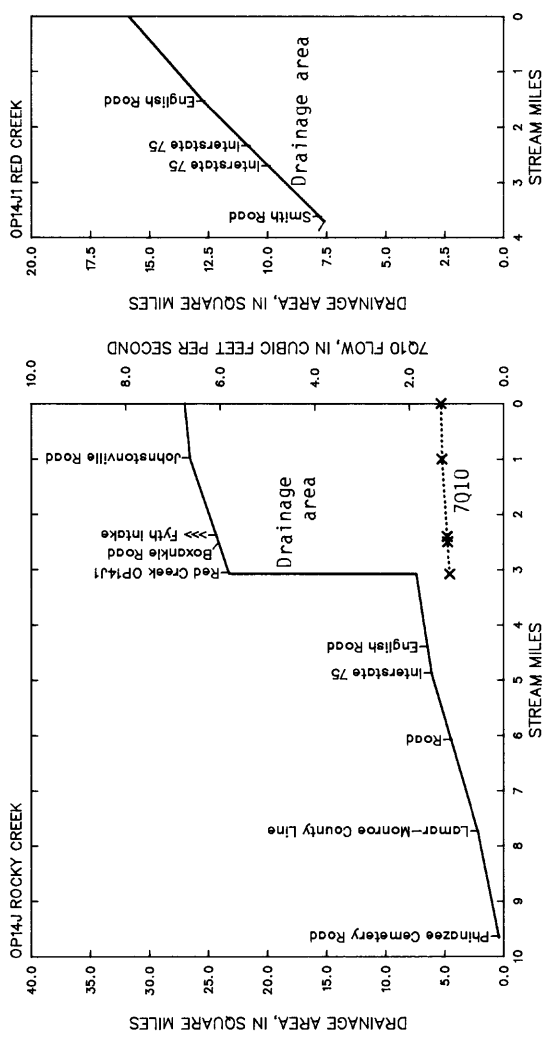
EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
>>>	Approximate location of water pollution control plant (WPCP) outfall
A >>	Approximate location of water intake



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)
>>	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



OP15 FALLING CREEK

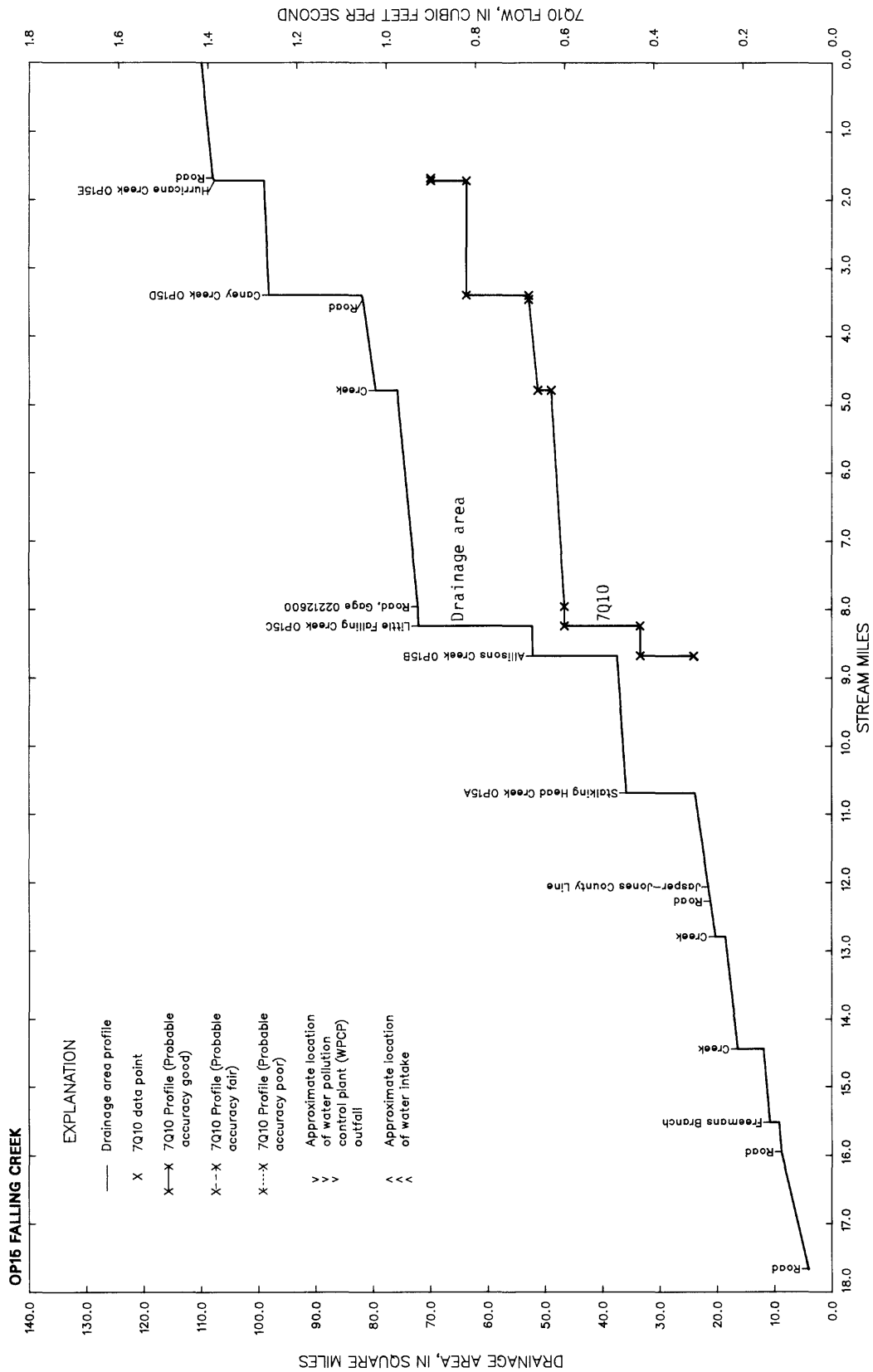
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP15 Falling Creek (Jasper, Jones Counties)</u>			
Road	17.66	4.1	
Road	15.95	8.8	
Above Freemans Branch	15.52	9.2	
Freemans Branch (on left)	15.52	(1.6)	
Below Freemans Branch	15.52	10.8	
Above Creek	14.44	11.9	
Creek (on left)	14.44	(4.5)	
Below Creek	14.44	16.4	
Above Creek	12.79	18.6	
Creek (on right)	12.79	(1.7)	
Below Creek	12.79	20.3	
Road	12.27	* 21.2	
Jasper-Jones County Line	12.06	* 21.6	
Above Creek	10.69	23.9	
Stalking Head Creek (on right) OP15A	10.69	(12.0)	
Below Creek	10.69	35.9	
Above Allisons Creek	8.68	37.5	0.31
Allisons Creek (on left) OP15B	8.68	(14.7)	
Below Allisons Creek	8.68	52.	.43
Above Little Falling Creek	8.24	52.	.43
Little Falling Creek (on right) OP15C	8.24	(19.8)	
Below Little Falling Creek	8.24	72.	.60
Road (S1640), Gage 02212600	7.96	72.	.60
Above Creek	4.79	76.	.63
Creek (on left)	4.79	(3.8)	
Below Creek	4.79	80.	.66
Road	3.46	82.	.68
Above Creek	3.40	82.	.68
Caney Creek (on left) OP15D	3.40	(16.2)	
Below Creek	3.40	98.	.82
Above Creek	1.72	99.	.82
Hurricane Creek (on left) OP15E	1.72	(8.6)	
Below Creek	1.72	108.	.90
Road	1.68	108.	.90
Mouth	0.	110.	

* 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.

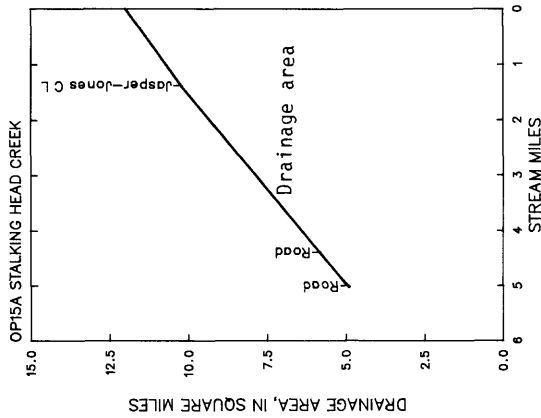
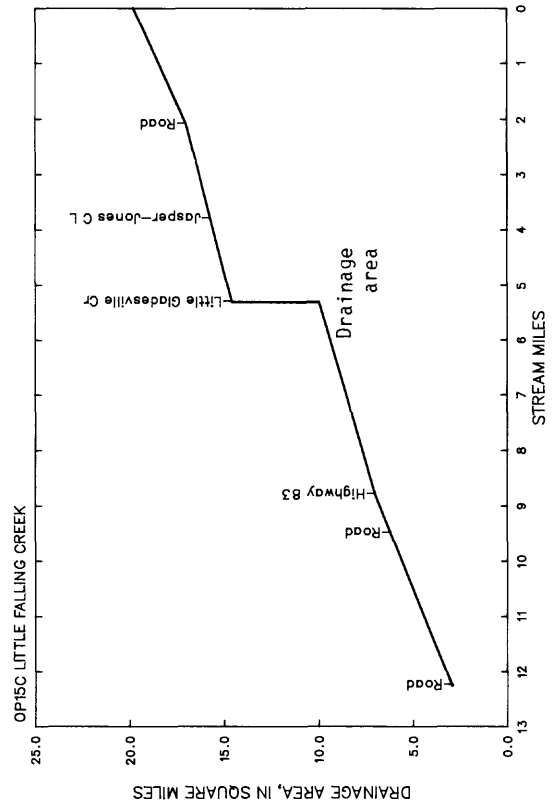
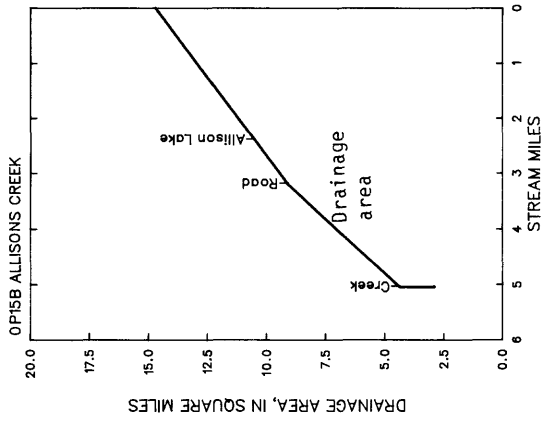
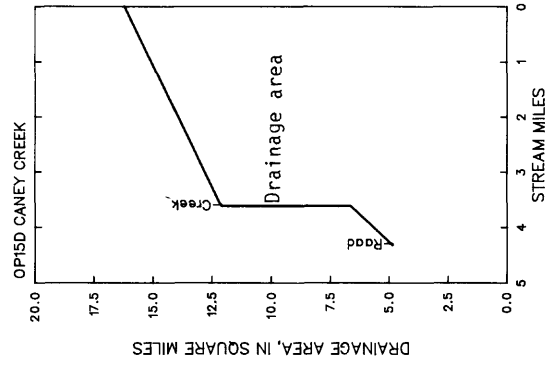
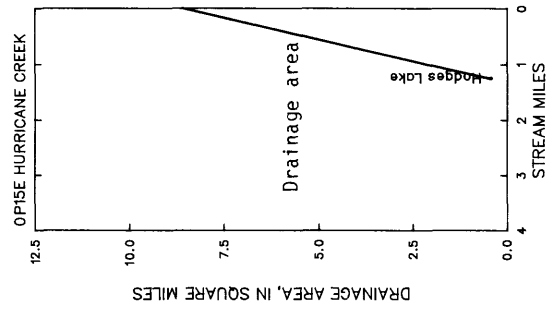
OP15 TRIBUTARIES TO FALLING CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP15A Stalking Head Creek</u> (Jasper, Jones Counties)			
Road	5.02	4.9	
Road	4.41	* 5.8	
Jasper-Jones County Line	1.40	10.2	
Mouth	0.	12.0	
<u>OP15B Allisons Creek</u> (Jones County)			
Above Creek	5.05	2.9	
Creek (on left)	5.05	(1.4)	
Below Creek	5.05	4.4	
Road	3.20	9.1	
Allison Lake	2.40	* 10.5	
Mouth	0.	14.7	
<u>OP15C Little Falling Creek</u> (Jasper, Jones Counties)			
Note: Gladesville Creek joins Little Gladesville Creek at mile 5.31 to form Little Falling Creek. Drainage area at mile 8.80 has been revised from previously published figure.			
Road	12.26	2.9	
Road	9.50	* 6.2	
Highway 83	8.80	7.0	
Above Little Gladesville Creek	5.31	10.0	
Little Gladesville Creek	5.31	(4.6)	
Below Little Gladesville Creek	5.31	14.6	
Jasper-Jones County Line	3.81	* 15.7	
Road	2.10	17.0	
Mouth	0.	19.8	
<u>OP15D Caney Creek</u> (Jones County)			
Road	4.32	4.9	
Above Creek	3.62	6.6	
Creek (on left)	3.62	(5.0)	
Below Creek	3.62	12.1	
Mouth	0.	16.2	
<u>OP15E Hurricane Creek</u> (Jones County)			
Hodges Lake	1.26	.43	
Mouth	0.	8.6	

- * 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
^	Approximate location of water intake



OP16 RUM CREEK

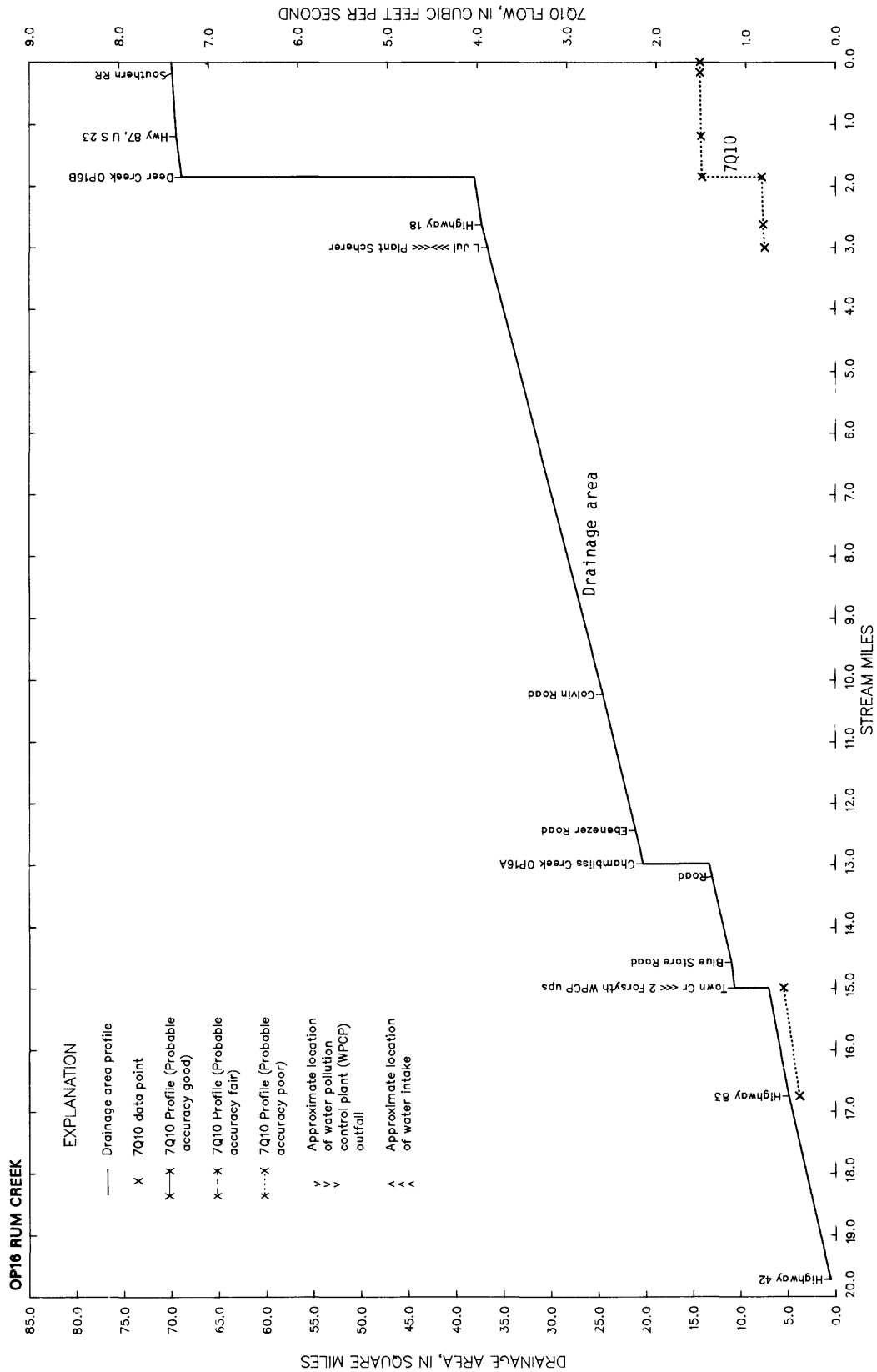
Site	Stream miles	Drainage area (mi ²)	7Q10 t ³ /s)
<u>OP16 Rum Creek (Monroe County)</u>			
Highway 42	19.72	.52	
Highway 83	16.75	4.9	0.40
Above Town Creek	14.99	7.1	.58
Town Creek (on right) <<< 2 Forsyth WPCP upstream	14.99	(3.6)	
Below Town Creek	14.99	10.7	
Blue Store Road	14.57	11.0	
Road	13.18	13.0	
Above Chambliss Creek	12.98	13.3	
Chambliss Creek (on right) OP16A	12.98	(7.0)	
Below Chambliss Creek	12.98	20.3	
Ebenezer Road	12.44	* 21.1	
Colvin Road	10.23	24.5	
Lake Juliette, >>><<< Plant Scherer	3.00	* 36.7	.79
Highway 18	2.63	37.3	.81
Above Deer Creek	1.85	38.1	.82
Deer Creek (on right) OP16B	1.85	(30.9)	
Below Deer Creek	1.85	69.	1.5
Highway 87, U.S. 23	1.19	69.	1.5
Southern Railroad	0.17	* 70.	1.5
Mouth	0.	70.	1.5

- * 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.

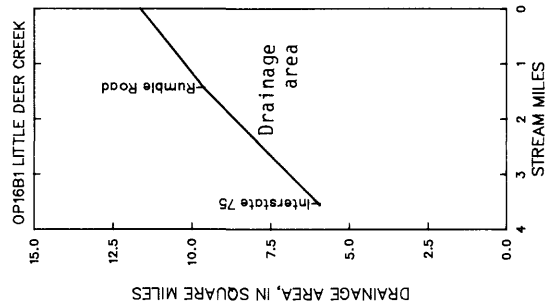
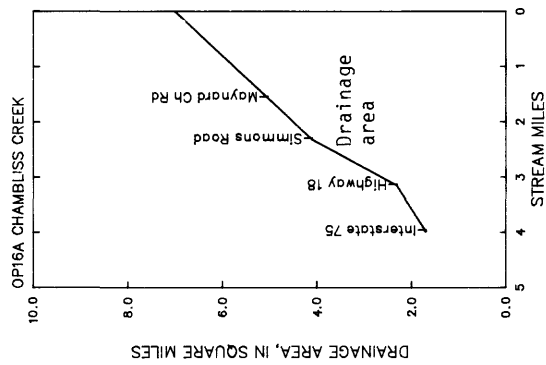
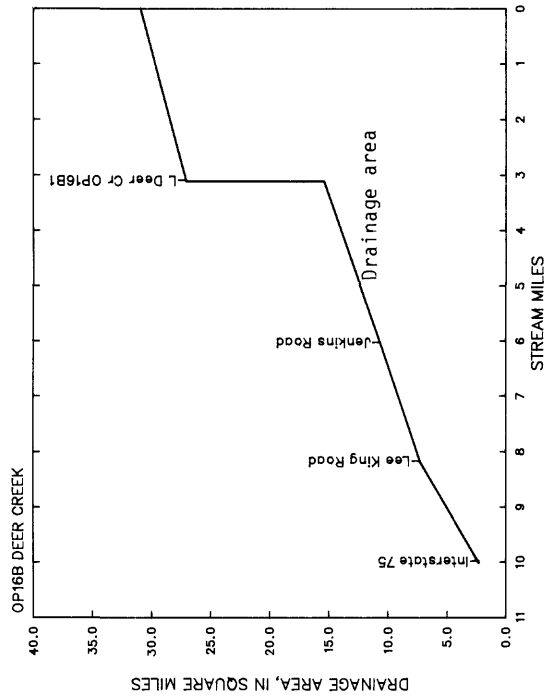
OP16 TRIBUTARIES TO RUM CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP16A Chambliss Creek</u> (Monroe County)			
Interstate 75	3.98	1.7	
Highway 18	3.15	2.3	
Simmons Road	2.32	4.1	
Maynard Church Road	1.57	* 5.0	
Mouth	0.	7.0	
<u>OP16B Deer Creek</u> (Monroe County)			
Interstate 75	10.01	2.3	
Lee King Road	8.19	7.2	
Jenkins Road	6.05	10.6	
Above Little Deer Creek	3.12	15.4	
Little Deer Creek (on right) OP16B1	3.12	(11.6)	
Below Little Deer Creek	3.12	27.0	
Mouth	0.	30.9	
<u>OP16B1 Little Deer Creek</u> (Monroe County)			
Interstate 75	3.56	5.9	
Rumble Road	1.46	9.6	
Mouth	0.00	11.6	

* 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 V	Approximate location of water pollution control plant (WPCP) outfall
^ ^	Approximate location of water intake



OP17 WALNUT CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP17 Walnut Creek (Jones, Bibb Counties)</u>			
Road	18.82	3.8	
Road	15.11	9.4	
Above Chehaw Creek	13.47	12.8	
Chehaw Creek (on left) OP17A	13.47	(15.4)	
Below Chehaw Creek	13.47	28.2	0.69
Highway 18, Gage 02213050	12.85	29.0	.71
Road	11.68	* 31.0	.66
Above Bonner Creek	11.33	31.6	.65
Bonner Creek (on left) OP17B	11.33	(9.8)	
Below Bonner Creek	11.33	41.4	.65
Above Creek	10.92	41.6	.63
Creek (on right)	10.92	(2.0)	
Below Creek	10.92	43.5	.63
Above Sand Creek	8.28	48.4	.53
Sand Creek (on left) OP17C	8.28	(12.7)	
Below Sand Creek	8.28	61.	.53
Above Rock Creek	7.16	64.	.49
Rock Creek (on left) OP17D	7.16	(9.3)	
Below Rock Creek	7.16	74.	.49
Jones-Bibb County Line	5.92	* 76.	.44
Highway 11, U.S. 129	5.04	77.	.40
Above Dry Bone Creek	4.97	78.	.40
Dry Bone Creek (on left) OP17E	4.97	(7.4)	
Below Dry Bone Creek	4.97	85.	
Highway 49	3.29	* 87.	
Highway (M3223)	2.59	88.	
Highway 87, 19	2.08	* 89.	
Central of Ga Railroad	1.78	* 89.	
Interstate 16	.14	91.	
Mouth	0.00	91.	

* 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.

OP17 TRIBUTARIES TO WALNUT CREEK

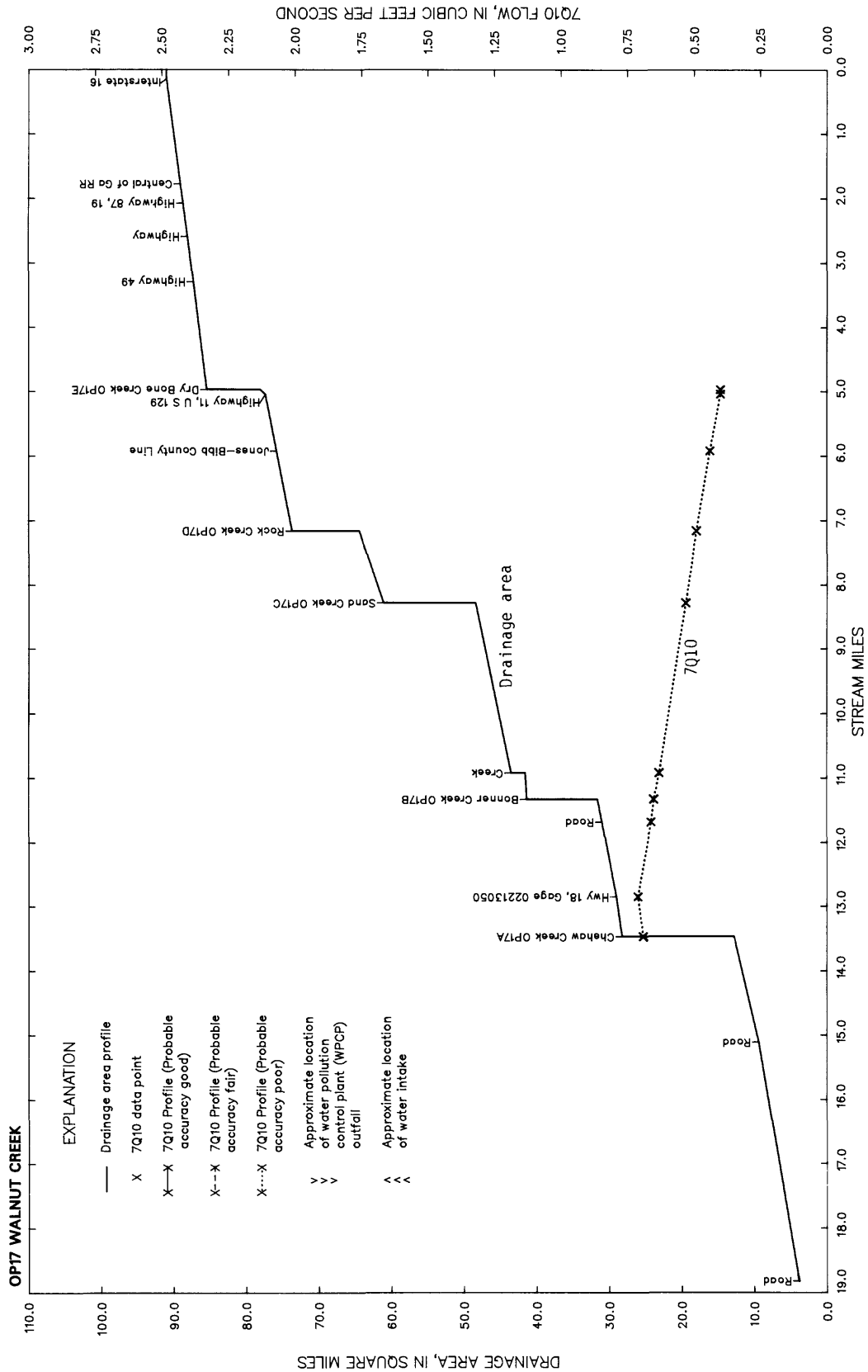
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP17A Chehaw Creek (Jones County)</u>			
Road	4.66	.60	
Above Little Chehaw Creek	4.55	.67	
Little Chehaw Creek (on right)	4.55	(3.2)	
Below Little Chehaw Creek	4.55	3.8	
Road	2.82	5.8	
Above Creek	1.97	6.2	
Creek (on right)	1.97	(2.5)	
Below Creek	1.97	8.7	
Above Bray Branch	.78	9.2	
Bray Branch (on left) OP17A1	.78	(5.6)	
Below Bray Branch	.78	14.7	
Road	0.58	* 14.9	
Mouth	0.00	15.4	
<u>OP17A1 Bray Branch (Jones County)</u>			
Road	3.74	2.1	
Above Mason Branch	2.84	2.7	
Mason Branch (on right)	2.84	(1.9)	
Below Mason Branch	2.84	4.6	
Mouth	0.00	5.6	
<u>OP17B Bonner Creek (Jones County)</u>			
Road	5.69	1.7	
Highway 11, U.S. 129	4.29	4.2	0.18
Road	1.96	6.3	.27
Above Creek	.81	6.9	
Creek (on left)	.81	(2.8)	
Below Creek	.81	9.7	
Mouth	0.00	10.8	
<u>OP17C Sand Creek (Jones County)</u>			
Note: Feagin Hill Creek joins Christian Branch at mile 4.52 to form Sand Creek.			
Above Christian Branch	4.52	5.2	
Christian Branch	4.52	(3.0)	
Below Christian Branch	4.52	8.2	
Highway 11, U.S. 129	3.41	* 9.3	
Road	3.29	* 9.4	
Road	0.34	* 12.3	
Mouth	0.00	12.7	

* 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.

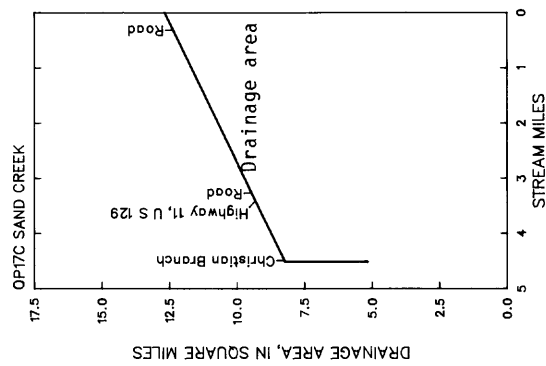
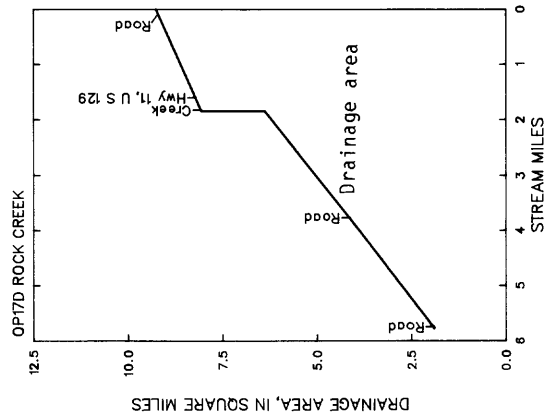
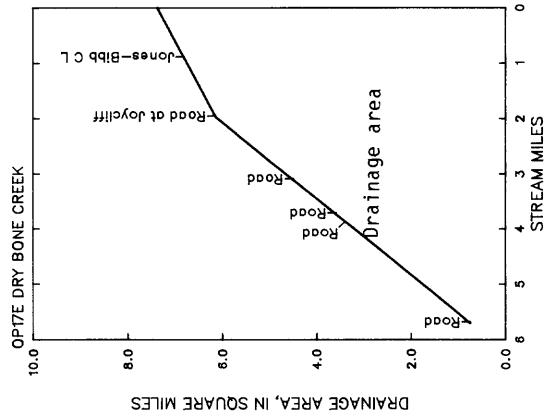
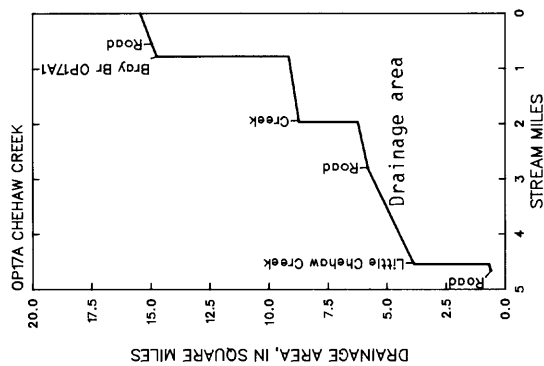
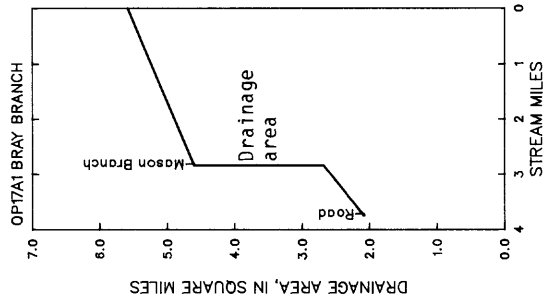
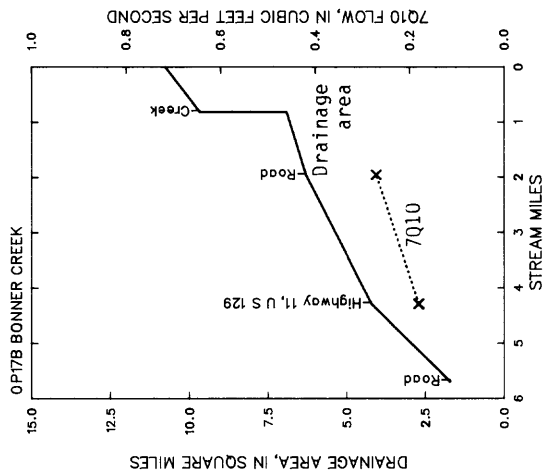
OP17 TRIBUTARIES TO WALNUT CREEK--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP17D Rock Creek (Jones County)</u>			
Road	5.77	1.9	
Road	3.79	4.1	
Above Creek	1.85	6.4	
Creek (on left)	1.85	(1.7)	
Below Creek	1.85	8.1	
Highway 11, U.S. 129	1.63	*	8.2
Road	0.08	*	9.2
Mouth	0.00		9.3
<u>OP17E Dry Bone Creek (Jones, Bibb Counties)</u>			
Road	5.70	.75	
Road	3.86	*	3.4
Road	3.73	*	3.6
Road	3.11	*	4.5
Road at Joycliff	1.97		6.1
Jones-Bibb County Line	0.90	*	6.8
Mouth	0.00		7.4

* 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
^	Approximate location of water intake



OP18 TOBESOFKEE CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP18 Tobesofkee Creek (Lamar, Monroe, Bibb Counties)</u>			
Note: Flow profile in the vicinity of Lake Tobesofkee and downstream is representative of natural flow conditions and may no longer apply.			
Gordon Road	54.50	2.5	0.30
<<< Barnesville WPCP	53.50	* 4.5	
Fredonia Road	53.00	5.5	
Calvin Bush Road	51.50	* 8.7	
Ramah Church Road	50.30	* 11.2	
Lamar-Monroe County Line	47.35	* 17.4	
Above Cole Creek	46.05	20.1	
Cole Creek (on left) OP18A	46.05	(6.9)	
Below Cole Creek	46.05	27.0	
Road	45.00	27.7	
Highway 83	42.55	35.8	
>>> Forsyth Intake	40.00	* 39.9	
Above Todd Creek	38.80	41.8	
Todd Creek (on left) OP18B	38.80	(11.2)	
Below Todd Creek	38.80	53.	
Highway 42	38.20	53.	
Montpelier Springs Road	35.85	* 57.	
Above Slippery Rock Creek	35.65	58.	
Slippery Rock Creek (on left) OP18C	35.65	(5.7)	
Below Slippery Rock Creek	35.65	63.	
Road	33.95	65.	
Above Creek	33.40	65.	
Creek (on right)	33.40	(4.7)	
Below Creek	33.40	70.	
Above Reedy Creek	31.45	72.	
Reedy Creek (on left) OP18D	31.45	(6.3)	
Below Reedy Creek	31.45	79.	
Shi Road	29.95	* 81.	
Old Zebulon Road	29.10	* 82.	
Above Little Tobesofkee Creek	26.25	86.	
Little Tobesofkee Creek (on right) OP18E	26.25	(59.)	
Below Little Tobesofkee Creek	26.25	145.	6.7
Above Creek	26.00	145.	6.7
Creek (on left)	26.00	(4.1)	
Below Creek	26.00	149.	6.9
Monroe-Bibb County Line	25.25	*151.	7.0
Highway 74	24.25	*154.	7.1
Gaging Station 02213470	23.45	156.	7.2
Thomaston Road	20.50	*165.	7.6
Tobesofkee Dam and Reservoir	16.35	*177.	8.3
<<< Macon WPCP	16.00	*178.	8.3
Highway 22 (Conn.)	15.30	180.	8.4
Hwy 22, U.S. 80, Gage 02213500	13.85	182.	8.5
Fulton Mill Road	13.70	*182.	8.5

- * 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.

OP18 TOBESOFKEE CREEK--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<hr/>			
OP18 Tobesofkee Creek (Lamar, Monroe, Bibb Counties)--Continued			
Above Creek	10.15	190.	8.9
Creek (on left)	10.15	(4.1)	
Below Creek	10.15	194.	9.1
Above Creek	9.85	194.	9.1
Creek (on right) OP18F	9.85	(5.7)	
Below Creek	9.85	200.	9.3
Interstate 475	9.55	200.	9.3
Interstate 75	8.85	*202.	9.4
U.S. 41 and 129	6.15	208.	9.7
Central of Ga Railroad	5.45	*209.	9.8
G S and F Railroad	4.60	*211.	9.8
Above Rocky Creek	4.20	211.	9.9
Rocky Creek (on left) OP18G	4.20	(50.)	
Below Rocky Creek	4.20	261.	12.2
Mouth	0.00	265.	12.4

* 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.

OP18 TRIBUTARIES TO TOBESOFKEE CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP18A Cole Creek (Lamar, Monroe Counties)</u>			
Highway 18, U.S. 41	3.90	3.6	
Road	2.50	* 4.8	
Lamar-Monroe County Line	1.50	* 5.6	
Ingram Road	0.60	* 6.4	
Mouth	0.00	6.9	
<u>OP18B Todd Creek (Monroe County)</u>			
Highway 18, U.S. 41	3.95	5.5	0.35
Highway 83	3.10	7.1	.45
Road	2.70	* 7.6	.48
Mouth	0.00	11.2	
<u>OP18C Slippery Rock Creek (Monroe County)</u>			
<<< Forsyth So WPCP	2.88	1.5	
Mouth	0.00	5.7	
<u>OP18D Reedy Creek (Monroe County)</u>			
Reedy Creek Road	2.60	3.0	
Mouth	0.00	6.3	
<u>OP18E Little Tobesofkee Creek (Lamar, Monroe Counties)</u>			
Ramah Church Road	20.10	5.6	
Above Wolf Creek	18.00	7.8	
Wolf Creek (on left) OP18E1	18.00	(7.5)	
Below Wolf Creek	18.00	15.3	0.91
Lamar-Monroe County Line	17.25	* 16.7	.99
Highway 83	17.20	16.8	1.0
Road	15.35	* 20.1	1.1
Highway 42	9.60	30.5	1.5
Above Yellow Creek	6.65	37.2	2.2
Yellow Creek (on left) OP18E2	6.65	(12.1)	(1.5)
Below Yellow Creek	6.65	49.3	3.7
Rogers Church Road	6.05	* 51.	3.8
Maynards Mill Road	3.60	56.	4.1
Mouth	0.00	59.	4.2
<u>OP18E1 Wolf Creek (Lamar County)</u>			
Sand Hill Road	3.90	2.2	
Ramah Church Road	3.45	* 2.8	
Sullivan Road	2.20	* 4.5	
Mouth	0.00	7.5	
<u>OP18E2 Yellow Creek (Monroe County)</u>			
Highway 83	8.45	1.5	
Highway 42	3.20	9.0	1.2
Old Zebulon Road	1.20	* 10.9	1.4
Mouth	0.00	12.1	1.5

- * 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.

OP18 TRIBUTARIES TO TOBESOFKEE CREEK--Continued

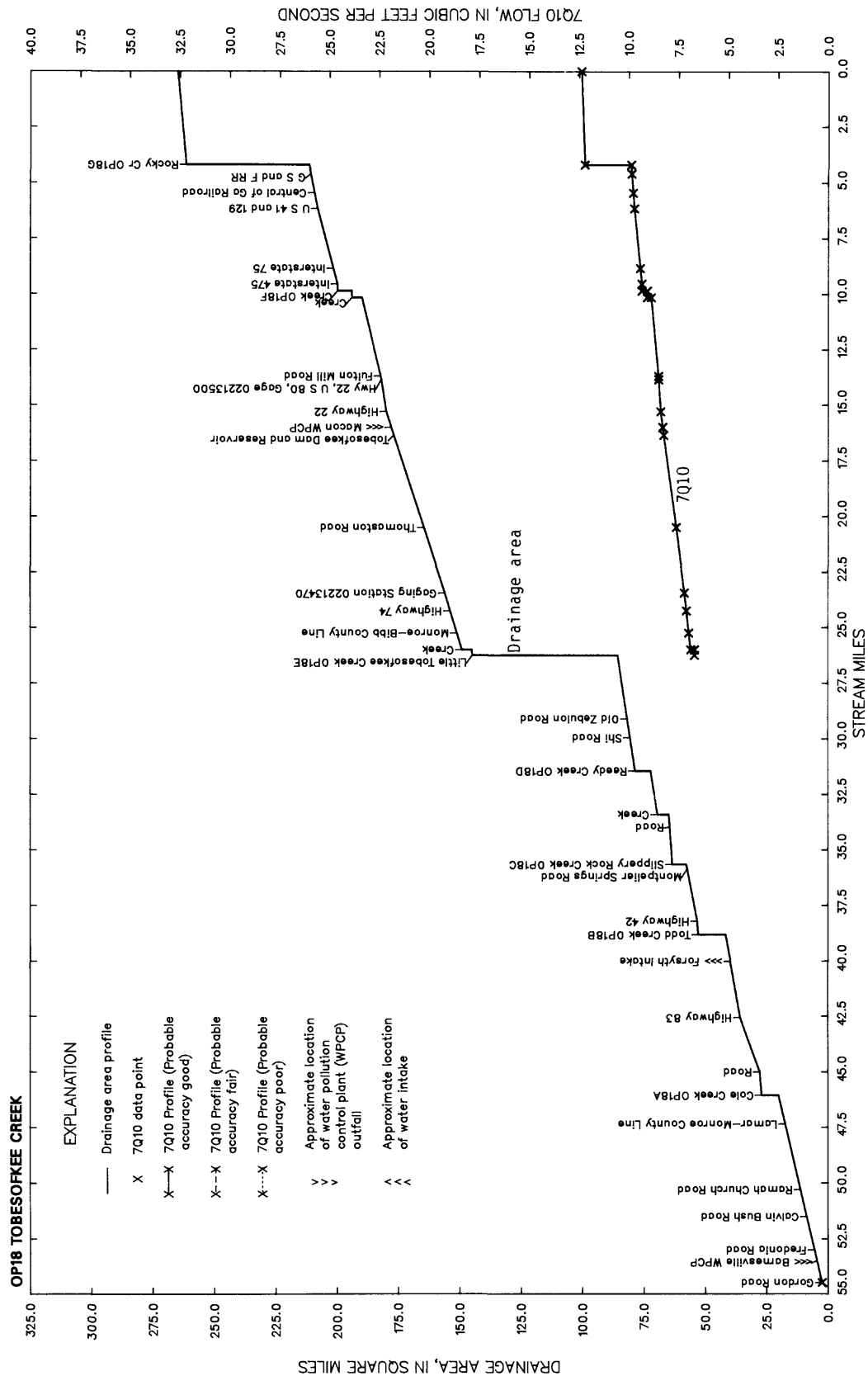
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP18F Creek (Bibb County)</u>			
Highway 361	3.54	1.3	
Road	2.44	* 2.6	
Mouth	0.00	5.7	
<u>OP18G Rocky Creek (Monroe, Bibb Counties)</u>			
Wadley Road	20.35	1.5	
Estes Road	18.70	* 3.2	
Zebulon Road	17.65	* 4.2	
Monroe-Bibb County Line	17.45	* 4.4	
Lamar Road	14.45	* 7.5	
Above Colaparchee Creek	13.15	8.8	
Colaparchee Creek (on left) OP18G1	13.15	(10.2)	
Below Colaparchee Creek	13.15	19.0	0.41
Lake Wildwood	12.55	19.7	.42
Road	12.30	* 20.2	.43
Interstate 475	12.15	* 20.5	.44
Tucker Road	11.90	21.0	.45
Above Wolf Creek	8.65	25.0	.49
Wolf Creek (on left) OP18G2	8.65	(6.5)	(.26)
Below Wolf Creek	8.65	32.0	.75
New Columbus Road	7.95	* 33.8	.77
Highway 74	6.70	37.1	.80
Highway 22, U.S. 80	6.35	38.0	.82
Rocky Creek Road	3.95	* 42.4	.91
Above Creek	3.80	42.7	.92
Creek (on left)	3.80	(4.2)	
Below Creek	3.80	46.9	1.0
Interstate 75	3.65	* 47.1	1.0
U.S. 41 and U.S. 129	2.00	49.5	1.1
<<< Macon WPCP	1.60	* 49.6	1.1
Central of Ga Railroad	1.40	* 49.7	
G S and F Railroad	0.45	* 49.9	
Mouth	0.00	50.	
<u>OP18G1 Colaparchee Creek (Monroe, Bibb Counties)</u>			
Whittle Road	4.65	3.8	
Monroe-Bibb County Line	3.70	* 5.3	
Colaparchee Road	2.90	* 6.6	
Interstate 475	2.80	* 6.8	
Zebulon Road	1.40	* 9.0	
Mouth in Lake Wildwood	0.00	11.3	
<u>OP18G2 Wolf Creek (Bibb County)</u>			
Highway 361	4.85	1.6	
Highway 19, U.S. 41	3.65	* 2.8	0.12
Zebulon Road	3.25	* 3.2	.13
Tucker Road	2.10	4.4	.18
Ayers Road	1.50	* 5.0	.20
Industrial Home Road	0.50	* 6.0	.24
Mouth	0.00	6.5	.26

* Interpolated drainage area.

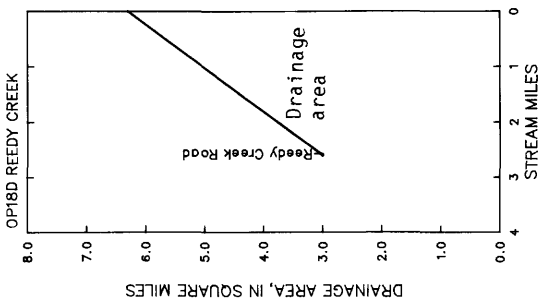
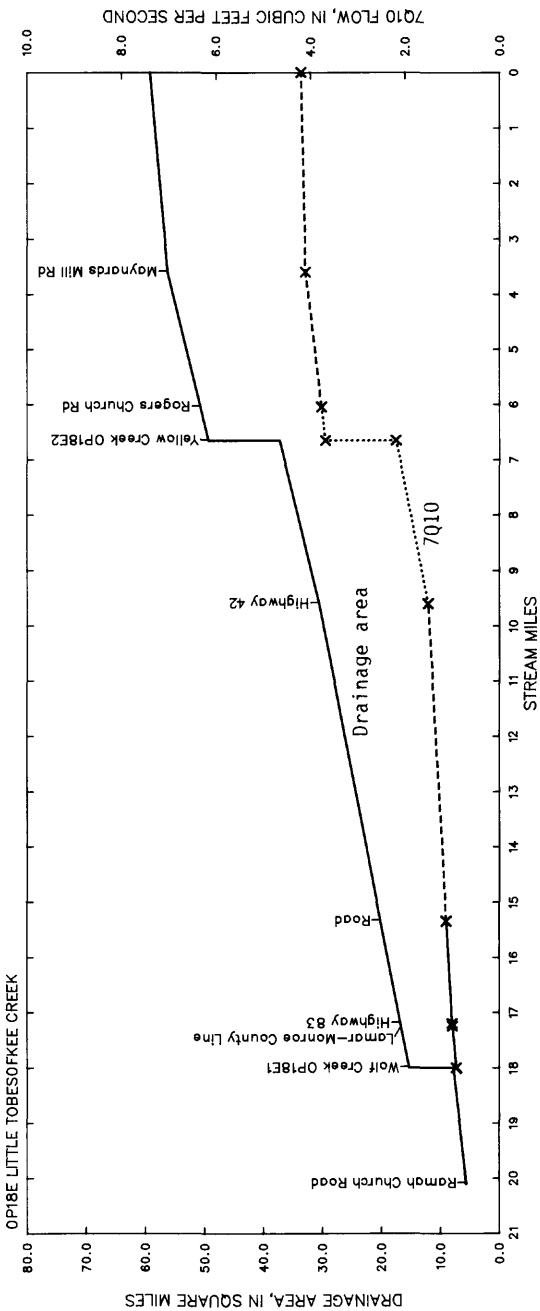
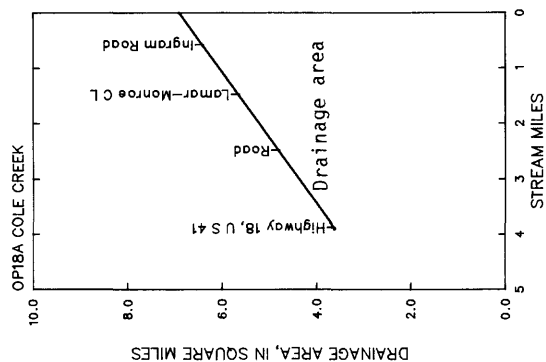
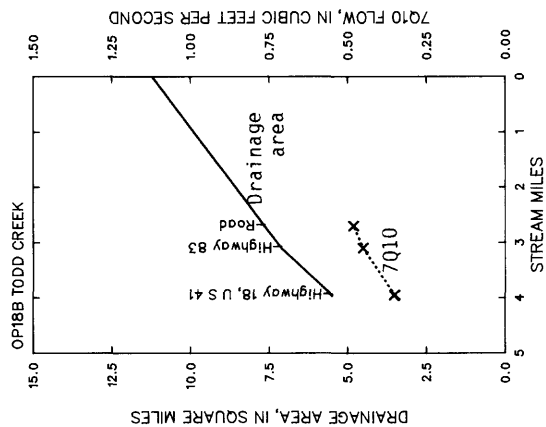
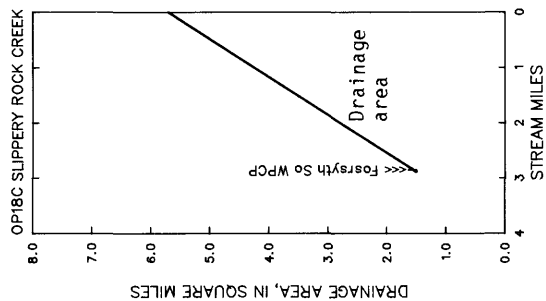
() Drainage area or flow at the mouth of a tributary.

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

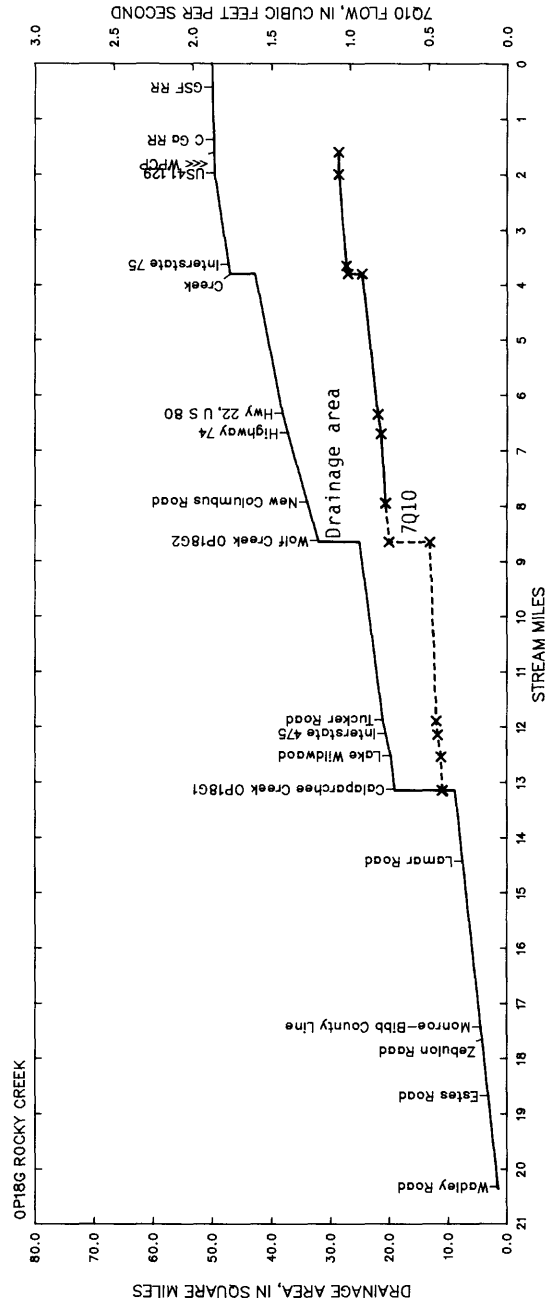
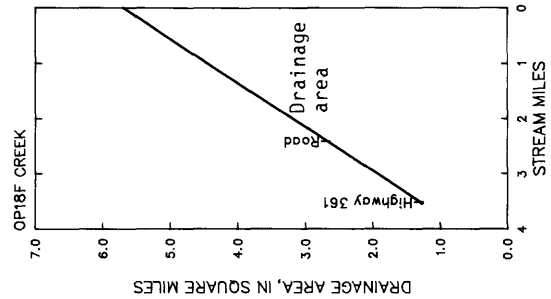
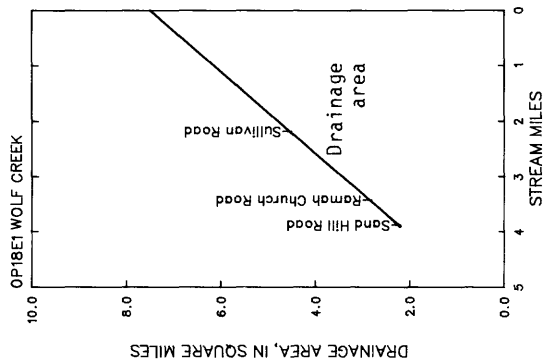
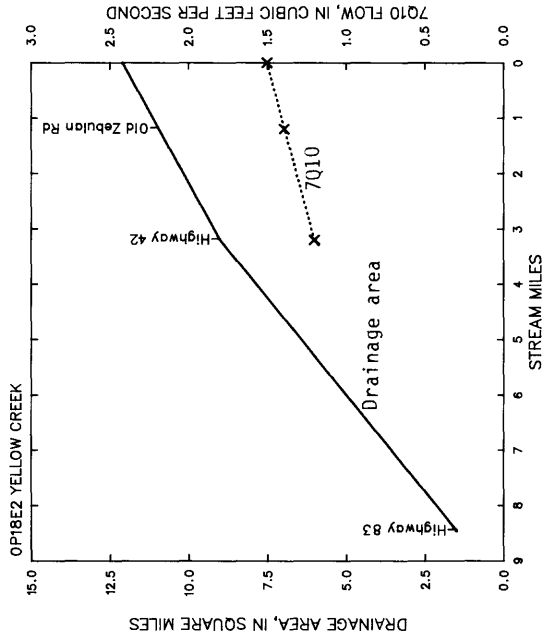
>>> Approximate location of water intake.



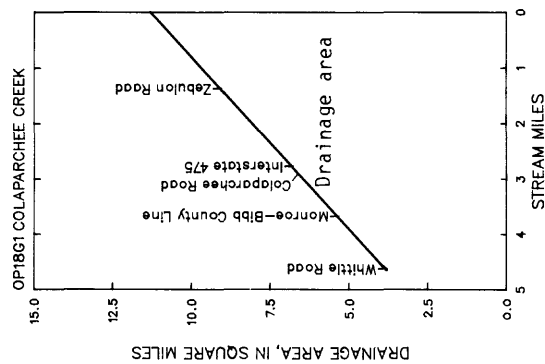
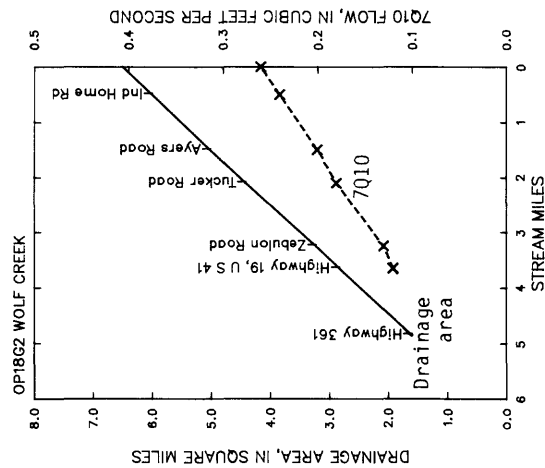
EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
V V	Approximate location of water pollution control plant (WPCP) outfall
^ ^	Approximate location of water intake



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



OP19 ECHECONNIE CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP19 Echeconnee Creek</u> (Lamar, Upson, Monroe, Crawford, Bibb, Peach Counties)			
Ritchie Road	52.53	1.5	
Lamar-Upson County Line	52.58	* 1.5	
Willis Road	50.69	2.7	
Sugar Hill Road	48.49	7.3	
Upson-Monroe County Line	47.35	10.4	0.64
Rock Quarry Road	46.49	* 12.0	.74
Hwy 7, U.S. 341	42.57	19.4	1.2
Oxford Road	40.39	* 22.9	1.4
Highway 74	37.25	27.9	1.6
Above Wood Creek	36.97	27.9	1.6
Wood Creek (on left) OP19A	36.97	(6.6)	
Below Wood Creek	36.97	34.5	1.8
Above Tanyard Creek	35.73	36.0	1.9
Tanyard Creek (on right) OP19B	35.73	(12.0)	
Below Tanyard Creek	35.73	48.0	2.4
Highway 42	34.82	50.	2.5
County Line Rd at Monroe-Crawford County Line	31.99	* 53.	2.6
Above Walnut Creek	31.57	53.	2.6
Walnut Creek (on right) OP19C	31.57	(13.4)	
Below Walnut Creek	31.57	67.	3.1
Road	28.99	* 73.	3.3
Road	28.04	75.	3.4
Above Little Echeconnee Creek	26.27	80.	3.6
Little Echeconnee Cr (on right) OP19D	26.27	(19.9)	
Below Little Echeconnee Creek	26.27	99.	4.3
Above Lamar Branch	25.05	102.	4.4
Lamar Branch (on left)	25.05	(2.4)	
Below Lamar Branch	25.05	104.	4.5
Highway 22, U S 80	23.06	108.	4.6
Above Sweetwater Creek	21.08	117.	4.9
Sweetwater Creek (on right) OP19E	21.08	(21.0)	
Below Sweetwater Creek	21.08	138.	5.7
Knoxville Road, Gage 02214000	19.17	147.	6.0
Above Deep Creek	15.83	158.	9.5
Deep Creek (on right) OP19F	15.83	(29.5)	
Below Deep Creek	15.83	187.	19.0
Above Gum Branch	14.83	190.	19.8
Gum Branch (on left) OP19G	14.83	(7.4)	
Below Gum Branch	14.83	198.	22.2
Hartley Bridge Road	13.56	*201.	23.3
Above Whitewater Creek	13.16	202.	23.7
Whitewater Creek (on right) OP19H	13.16	(8.0)	
Below Whitewater Creek	13.16	210.	26.2
Above Juniper Creek	10.70	217.	28.4
Juniper Creek (on right) OP19I	10.70	(9.3)	
Below Juniper Creek	10.70	226.	31.3
Interstate 75	9.90	*227.	31.7

* 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.

OP19 ECHECONNEE CREEK--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<hr/>			
OP19 Echeconnee Creek (Lamar, Upson, Monroe, Crawford, Bibb, Peach Counties)-- Continued			
Hwy 11 (Old Hwy 41)	7.24	231.	33.0
Above Creek	7.20	235.	33.5
Creek (on left) OP19J	7.20	(5.5)	
Below Creek	7.20	240.	34.3
Central of Ga Railroad	6.30	*243.	34.6
Highway 49 U.S. 41	6.22	*243.	34.7
Above Creek	3.91	249.	35.6
Mill Creek (on left) OP19K	3.91	(8.8)	
Below Creek	3.91	258.	36.8
G S and F Railroad	1.63	*259.	37.0
Hwy 247, U.S. 129	1.32	*259.	37.0
Mouth	0.00	260.	37.1

* 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.

OP19 TRIBUTARIES TO ECHECONNIE CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP19A Wood Creek (Monroe County)</u>			
Highway 83	4.66	2.1	
Abercrombie Road	2.96	4.2	
Highway 74	0.14	* 6.2	
Mouth	0.00	6.3	
<u>OP19B Tanyard Creek (Crawford, Monroe Counties)</u>			
Highway 7	4.46	.60	
Mouth	0.00	12.0	
<u>OP19C Walnut Creek (Crawford County)</u>			
Road	6.24	.61	
Highway 42	4.87	3.0	
Road	2.77	6.1	
Above Creek	2.47	6.6	
Creek (on right)	2.47	(3.2)	
Below Creek	2.47	9.8	
Road	0.17	* 13.1	
Mouth	0.00	13.4	
<u>OP19D Little Echeconnee Creek (Crawford County)</u>			
Road	7.76	1.4	
Road	4.33	10.5	
Road	1.53	* 14.9	
Above Creek	1.26	15.3	
Creek (on right)	1.26	(2.6)	
Below Creek	1.26	17.9	
Mouth	0.00	19.9	
<u>OP19E Sweetwater Creek (Crawford County)</u>			
Above Creek	7.25	3.7	
Creek (on Left)	7.25	(1.7)	
Below creek	7.25	5.4	
Above Hammock Branch	6.04	6.3	
Hammock Branch (on left)	6.04	(1.8)	
Below Hammock Branch	6.04	8.1	
Road	5.83	8.2	
Road	2.02	18.9	
Mouth	0.00	21.0	

- * 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.

OP19 TRIBUTARIES TO ECHECONNIE CREEK--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>OP19F Deep Creek (Crawford County)</u>			
Road	8.43	2.8	
Above Hartley Branch	4.74	12.8	
Hartley Branch (on right)	4.74	(4.1)	
Below Hartley Branch	4.74	16.8	
Road	4.17	* 17.6	
Road	2.86	* 19.5	
Above Sandhill Creek	1.65	21.2	
Sandhill Creek (on left)	1.65	(5.8)	
Below Sandhill Creek	1.65	27.1	
Mouth	0.00	29.5	
<u>OP19F1 Sandhill Creek (Crawford County)</u>			
Lake	2.15	2.5	
Lake	0.89	* 4.4	
Road	0.61	* 4.9	
Mouth	0.00	5.8	
<u>OP19G Gum Branch (Bibb County)</u>			
Knoxville Road	4.90	1.9	
Rodgers Road	3.36	* 3.6	
Mouth	0.00	7.4	
<u>OP19H Whitewater Creek (Crawford County)</u>			
Gunthers Mill Pond	2.62	4.3	
Road	2.60	4.4	
Dam and Pond	.63	7.6	
Road	.55	7.6	
Mouth	0.00	8.0	
<u>OP19I Juniper Creek (Peach, Crawford Counties)</u>			
Road	3.30	3.3	
Peach-Crawford County Line	1.58	* 6.4	
Mouth	0.00	9.3	
<u>OP19J Creek (Bibb County)</u>			
Church Road	1.90	3.3	
Pond	0.61	* 4.8	
Road	0.57	* 4.8	
Mouth	0.00	5.5	

* interpolated drainage area.

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

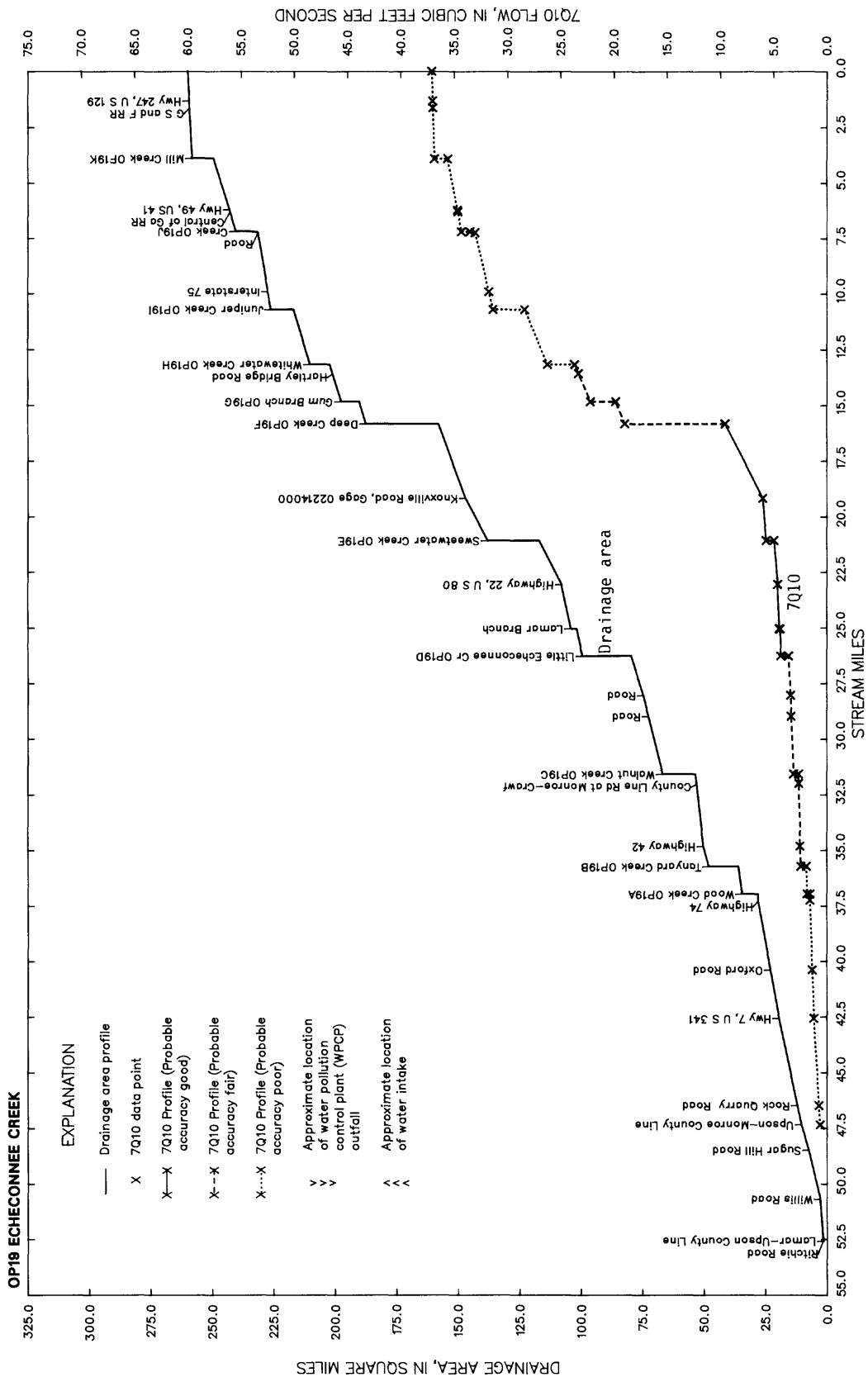
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>>> Approximate location of water intake.

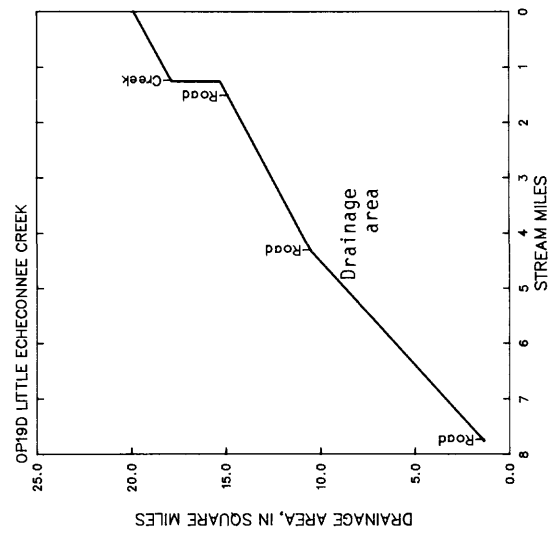
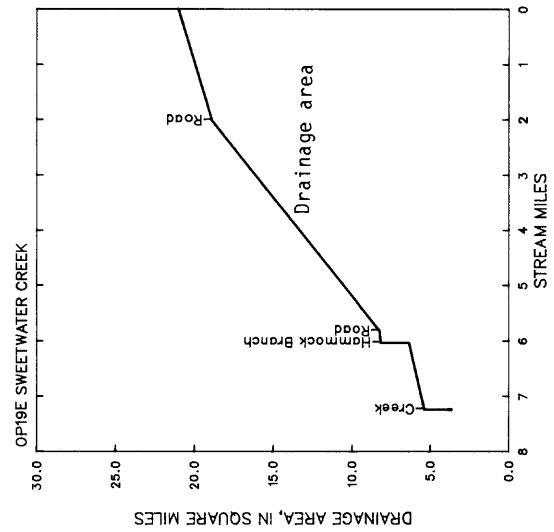
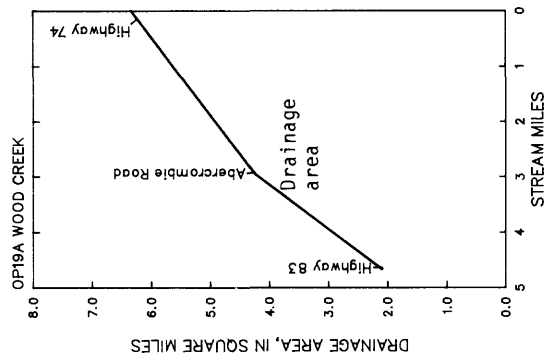
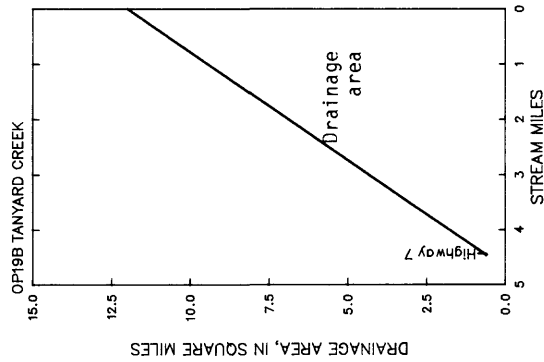
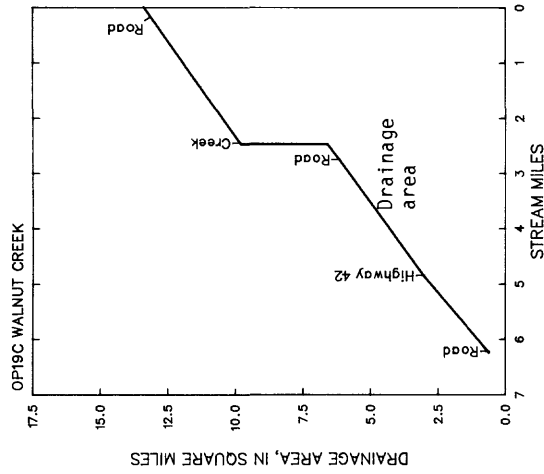
OP19 TRIBUTARIES TO ECHECONNIE CREEK--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<hr/>			
OP19K Mill Creek (Bibb County)			
U.S. 41, Hwy 49	3.00		4.4
Road	2.88	*	4.5
Road	2.40	*	5.0
<<< Airport WPCP	1.95		5.5
Road	1.26	*	6.7
Road	0.69	*	7.7
Mouth	0.00		8.8

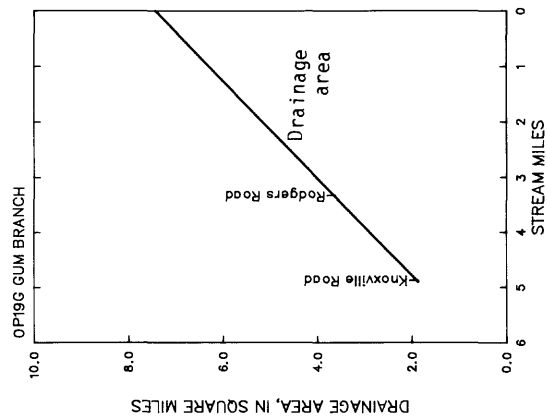
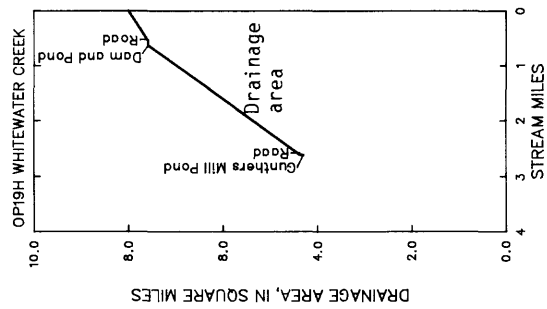
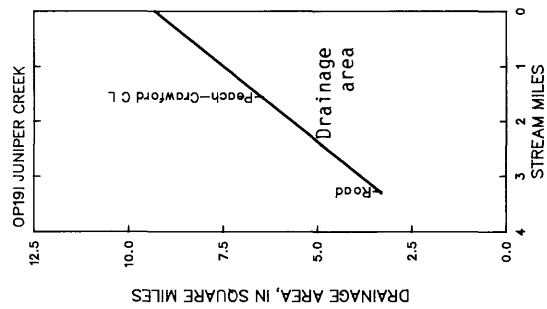
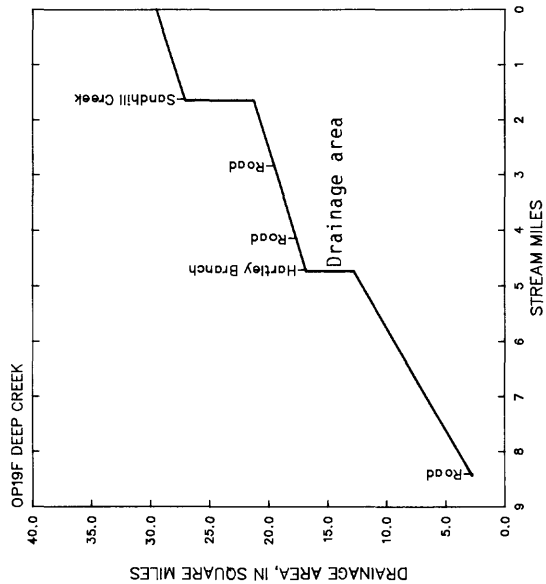
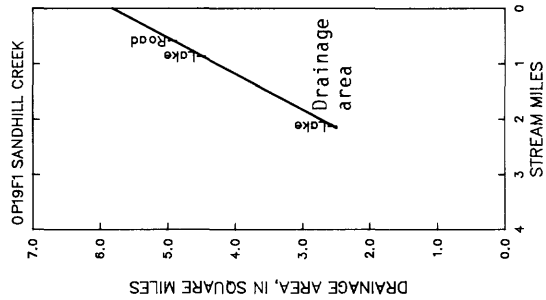
* Interpolated drainage area.
 () Drainage area or flow at the mouth of a tributary.
 <<< Approximate location of water pollution control plant (WPCP) outfall.
 >>> Approximate location of water intake.

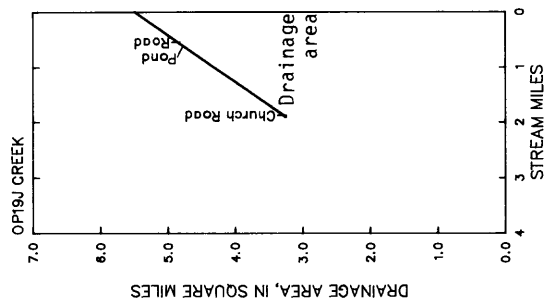
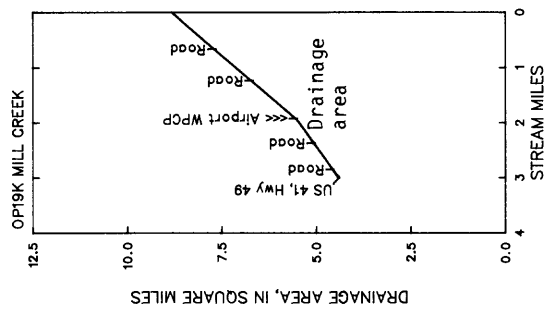


EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
∨	Approximate location of water pollution control plant (WPCP) outfall
∧	Approximate location of water intake



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
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	Approximate location of water pollution control plant (WPCP) outfall
A	Approximate location of water intake

FP1 FLINT RIVER FROM I-285 TO LINE CREEK

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

FP1 Flint River from I-285 to Line Creek

(Fulton, Clayton, Fayette, Spalding, Pike Counties)

Note: No 7Q10 flow is shown above mile 305 because streamflow is affected by variable amounts of wastewater.

I-285 <<< 2 WPCP upstream	345.94	4.5
Terrell Mill Road	345.40	* 4.7
Sullivan Road	344.98	5.0
Lees Mill Road	344.03	* 6.9
Above Sullivan Creek	343.78	7.4
Sullivan Creek (on right)	343.78	(4.6)
Below Sullivan Creek	343.78	12.0
Highway 85	343.77	12.0
Above Mud Creek	341.92	15.1
Mud Creek	341.92	(4.8)
Below Mud Creek	341.92	19.9
Upper Riverdale Road	341.37	* 20.8
Valley Hill Road	339.75	23.5
Above Jesters Creek	338.25	26.2
Jesters Creek (on left) FP1A	338.25	(11.3)
Below Jesters Creek	338.25	37.5
Highway 138	338.13	* 37.8
Bethel Church Road	336.95	40.6
Above Beaver Creek	334.07	45.1
Beaver Creek (on right)	334.07	(3.2)
Below Beaver Creek	334.07	48.3
Highway 54	333.68	49.0
Above Camp Creek	333.45	49.3
Camp Creek (on right) FP1B	333.45	(19.4)
Below Camp Creek	333.45	69.
Above Swamp Creek	332.88	69.
Swamp Creek (on left) FP1C	332.88	(5.0)
Below Swamp Creek	332.88	74.
Above Morning Creek	331.48	76.
Morning Creek (on right) FP1D, <<< WPCP	331.48	(42.5)
Below Morning Creek	331.48	118.
McDonough Road	330.62	*119.
Above Hurricane Creek	327.30	123.
Hurricane Creek (on left)	327.30	(5.0)
Below Hurricane Creek	327.30	128.
North Bridge Road	325.74	130.
Above Shoal Creek	325.10	130.
Shoal Creek (on left) FP1E	325.10	(8.0)
Below Shoal Creek	325.10	138.
Above Murphy Creek	323.49	141.
Murphy Creek (on right) FP1F, <<< WPCP	323.49	(9.6)

* 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.

FP1 FLINT RIVER FROM I-285 TO LINE CREEK--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP1 Flint River from I-285 to Line Creek--Continued</u>			
Below Murphy Creek	323.49	151.	
Above Gay Creek	323.32	151.	
Gay Creek (on right)	323.32	(2.6)	
Below Gay Creek	323.32	153.	
Hill Bridge-Inman Road	322.29	*155.	
Above Bear Creek	319.75	157.	
Bear Creek (on left) (upper), <<< WPCP	319.75	(2.1)	
Below Bear Creek	319.75	159.	
Hampton-Woolsey Road	319.41	*160.	
Clayton-Spalding County Line	318.60	*160.	
Above Bear Creek	317.78	161.	
Bear Creek (on left) (lower) FP1G, <<< WPCP	317.78	(24.0)	
Below Bear Creek	317.78	185.	
Above Star Creek	314.90	188.	
Star Creek (on left)	314.90	(4.0)	
Below Star Creek	314.90	192.	
Highway 92	313.25	193.	
>>> Griffin Water Intake	312.5	195.	
Above Horton Creek	309.55	198.	
Horton Creek (on right) FP1H	309.55	(14.8)	
Below Horton Creek	309.55	213.	
Above Creek	309.1	213.	
Creek (on right)	309.1	(4.9)	
Below Creek	309.1	218.	
Cent. of Ga. R.R.	308.58	219.	
McIntosh Road	308.34	219.	
Above Wildcat Creek	305.90	221.	
Wildcat Creek (on left) FP1I, <<< WPCP	305.90	(49.1)	
Below Wildcat Creek	305.90	270.	
Fayette-Spalding County Line	305.7	271.	
Highway 16, Gage 02344500	304.38	272.	15.0
Line Creek Road	302.60	276.	15.5
Above Flat Creek	301.75	278.	15.8
Flat Creek (on left) FP1J	301.75	(15.7)	
Below Flat Creek	301.75	294.	17.8
Spalding-Pike County Line	300.70	*296.	18.1
Above Creek	298.3	301.	18.8
Creek (on left) FP1K	298.3	(5.1)	
Below Creek	298.3	306.	19.4
Hollonville-Brooks Road	297.43	*309.	19.7
Flint River above Line Creek	296.38	311.	20.0

* 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.

FP1 TRIBUTARIES TO FLINT RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP1A Jesters Creek</u> (Clayton County)			
Pine Ridge Road	5.43	1.3	
Morrow Road	4.36	2.2	
Interstate 75	3.80	* 2.6	
Morrow Industrial Boulevard	3.01	3.2	
Above Creek	2.49	3.8	
Creek (on left)	2.49	(4.7)	
Below Creek	2.49	5.5	
Battle Creek Road	1.54	9.6	
Road	0.64	* 11.1	
U.S. 41	.57	11.2	
Mouth	0.	11.3	
<u>FP1B Camp Creek</u> (Fulton, Clayton, Fayette Counties)			
Flat Shoals Road	9.48	1.0	
Fayetteville Road	9.19	* 1.6	
Above Cater Creek	8.96	2.1	
Cater Creek (on right)	8.96	(3.3)	
Below Cater Creek	8.96	5.4	1.5
King Road	8.62	* 5.5	1.6
Walker Road	8.04	* 5.6	1.6
Road (S2870)	6.87	6.0	1.7
Above Creek	5.85	7.7	2.2
Creek (on right)	5.85	(3.8)	
Below Creek	5.85	11.5	3.3
Highway 138	5.55	* 12.0	3.5
N. Elmer Road	3.73	* 15.2	4.4
Highway 85	2.98	16.5	4.8
Fayette-Clayton County Line (upper)	2.29	* 17.2	5.0
Fayette-Clayton County Line (lower)	1.06	* 18.4	5.3
Highway 54	0.14	* 19.3	5.6
Mouth	0.	19.4	5.6
<u>FP1C Swamp Creek</u> (Clayton County)			
Joe Brown Road	2.06	3.3	
Mundys Mill Road	0.75	* 4.4	
Mouth	0.	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.

FP1 TRIBUTARIES TO FLINT RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP1D Morning Creek (Fulton, Fayette Counties)</u>			
Interstate 85	13.29	3.0	
Buffington Road	13.24	* 3.0	
Flat Shoals Road	12.45	* 3.7	
Above Kimberly Creek	11.64	4.4	
Kimberly Creek (on left) FP1D1	11.64	(6.1)	
Below Kimberly Creek	11.64	10.5	
Bethsaida Road	11.06	* 11.1	
Above Creek	10.57	11.5	
Creek (on left) <<< Morning Creek WPCP	10.57	(.90)	
Below Creek	10.57	12.4	
Above Creek	10.37	12.6	
Creek (on right) FP1D2	10.37	(6.1)	
Below Creek	10.37	18.7	0.71
Highway 138	10.01	19.2	.73
Fulton-Fayette County Line	9.83	* 19.3	.73
Above Broadnax Creek	9.55	19.4	.73
Broadnax Creek (on right) FP1D3	9.55	(7.1)	
Below Broadnax Creek	9.55	26.5	1.0
West Bridge Road	9.45	* 26.6	1.0
Kites Lake	7.14	28.9	1.1
Kenwood Road	6.05	* 32.1	1.2
Highway 314	5.51	33.7	1.3
Highway 85	4.10	37.0	1.4
Highway 54	2.19	40.3	1.6
Mouth	0.	42.5	1.7
<u>FP1D1 Kimberly Creek (Fulton County)</u>			
I-85, Highway 403	2.37	1.7	
Old Bill Cook Road	2.18	* 2.1	
Flat Shoals Road	1.15	4.0	
Road	0.14	* 5.8	
Mouth	0.	6.1	
<u>FP1D2 Creek (Fulton County)</u>			
Flat Shoals Road	3.74	1.7	
Interstate 85	3.09	* 3.1	
Buffington Road	2.52	4.4	
Bethsaida Road	1.09	* 5.4	
Mouth	0.	6.1	

- * 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.

FP1 TRIBUTARIES TO FLINT RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP1D3 Broadnax Creek (Fulton, Fayette Counties)</u>			
Interstate 85	3.63	.55	
Oakley Road	3.11	* 1.8	
Lester Road	2.71	* 2.8	
Peters Road	2.02	4.4	
Fulton-Fayette County Line	0.32	* 6.7	
Mouth	0.	7.1	
<u>FP1E Shoal Creek (Henry, Clayton Counties)</u>			
Highway 7, U.S. 19	4.91	.60	
Lake Talmadge	4.39	* 1.6	
Henry-Clayton County Line	2.32	* 5.7	0.35
Panhandle Road	1.04	8.2	.50
Hampton Road	0.17	* 8.8	.54
Mouth	0.	8.9	.54
<u>FP1F Murphy Creek (Fayette County)</u>			
Above Nash Creek	2.03	1.1	
Nash Creek (on left) FP1F1, <<< WPCP	2.03	(7.9)	
Below Nash Creek	2.03	9.0	0.33
Inman Road	1.86	9.2	.34
Road	0.82	* 9.5	.35
Mouth	0.	9.6	.36
<u>FP1F1 Nash Creek (Fayette County)</u>			
Highway 54 <<< WPCP upstream	2.77	2.4	
Jeff Davis Road	0.41	* 5.6	
Above Jeff Davis Creek	.17	5.9	
Jeff Davis Creek (on right)	.17	(1.8)	
Below Jeff Davis Creek	.17	7.7	
Mouth	0.	7.9	
<u>FP1G Bear Creek (Clayton, Spalding Counties)</u>			
Highway 81	9.13	.88	
Lake Cindy	8.26	* 2.2	
Amah Lee Road	7.31	* 3.7	0.31
Highway 7, U.S. 41	5.87	5.9	.50
Highway 20	5.66	* 6.0	.51
<<< Hampton WPCP	5.60	6.0	.51
Above Clear Creek	3.17	8.7	.74
Clear Creek (on left)	3.17	(4.6)	
Below Clear Creek	3.17	13.3	
Above Creek	2.16	15.7	
Creek (on right)	2.16	(4.2)	

* 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.

FP1 TRIBUTARIES TO FLINT RIVER--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
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FP1G Bear Creek (Clayton, Spalding Counties)--Continued

Below Creek	2.16	19.9	
Henry-Clayton-Spalding County Line	1.78	* 20.6	
Sidney Road	1.60	* 21.0	
Mouth	0.	24.0	

FP1H Horton (Woolsey) Creek (Fayette County)

Note: Woolsey Creek is joined by Antioch Creek to form Horton Creek.

McBride Road	7.47	.59	
Goza Road	6.20	* 1.7	
Hampton Road	4.92	2.9	
Fletcher Ford Road	4.13	* 3.4	
Antioch Road	2.42	* 4.5	
Above Antioch Creek	2.05	4.8	
Antioch Creek (on right) FP1H1	2.05	(6.6)	
Below Antioch Creek	2.05	11.4	0.18
Lowery Road	1.64	12.8	.20
Mouth	0.	14.0	.22

FP1H1 Antioch Creek (Fayette County)

Note: Joins Woolsey Creek to form Horton Creek.

Goza Road	3.98	.65	
Woolsey-Brooks Road	2.02	2.5	
Burch Road	1.03	* 4.5	
Malone Road	0.47	* 5.6	
Mouth	0.	6.6	

FP1I Wildcat (Shoal) Creek (Spalding County)

Note: Shoal Creek is joined by Heads Creek at mile 1.93 to form Wildcat Creek.

Road	8.36	1.8	
Highway 16	8.15	* 2.0	
Above Creek	6.93	3.3	
Creek (on right) <<< Griffin WPCP upstream	6.93	(4.1)	
Below Creek	6.93	7.4	
Shoal Creek Road	4.81	11.8	
Above Creek	3.97	14.0	
Creek (on left) FP1I1	3.97	(6.5)	
Below Creek	3.97	20.4	
Vaughn Road	2.92	20.5	
Above Heads Creek	1.93	21.0	
Heads Creek (on right) FP1I2	1.93	(26.0)	
Below Heads Creek	1.93	47.0	

- * 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.

FP1 TRIBUTARIES TO FLINT RIVER--Continued

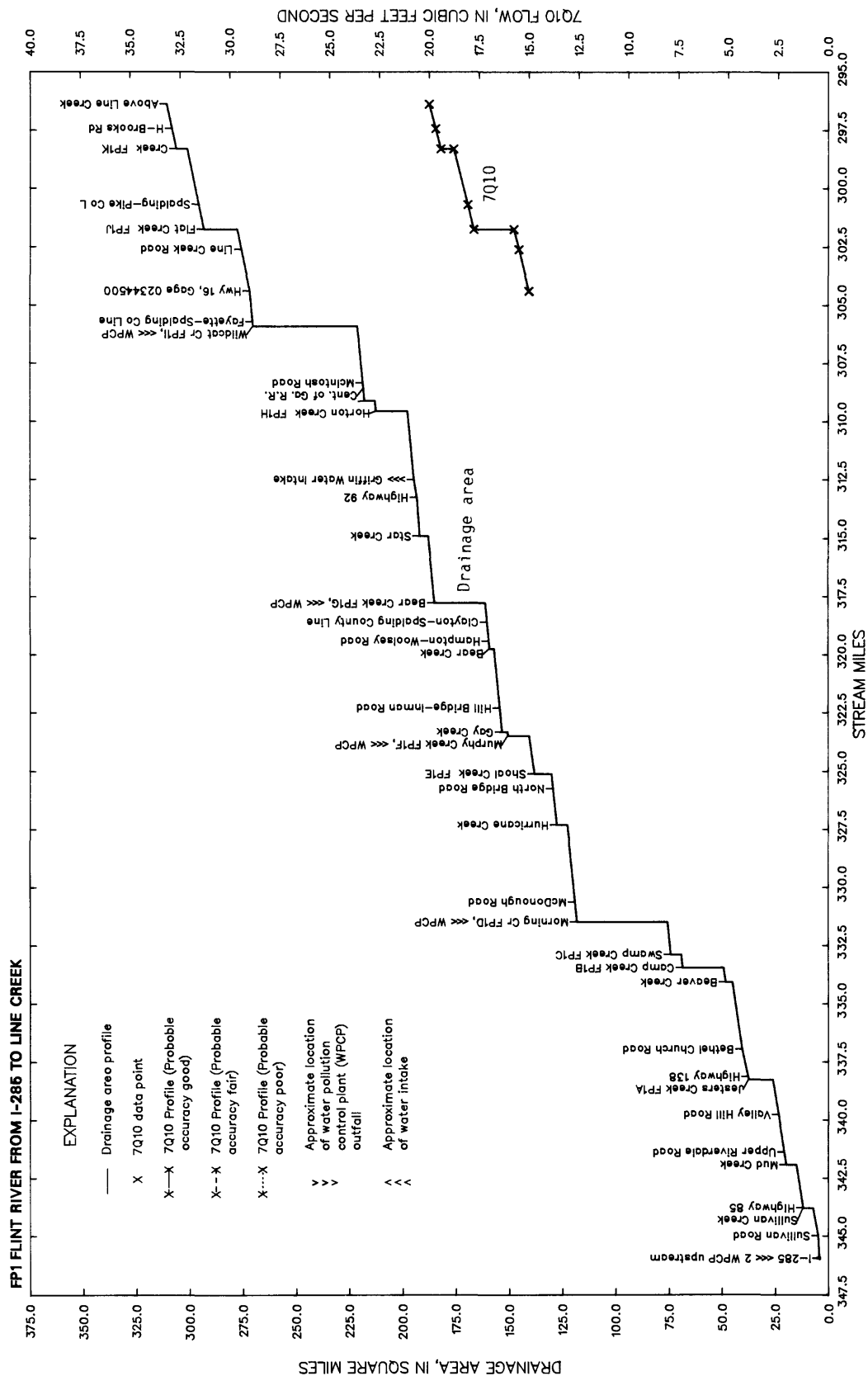
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP1I Wildcat (Shoal) Creek (Spalding County)--Continued</u>			
Moon Road	1.06	47.9	
Ellis Road	0.58	* 48.4	
Mouth	0.	49.1	
<u>FP1I1 Creek (Spalding County)</u>			
Hwy 16	1.35	5.1	
Mouth	0.	6.5	
<u>FP1I2 Heads Creek (Spalding County)</u>			
Note: Joins Shoal Creek to form Wildcat Creek.			
Elder Road	8.33	.55	
Birdie Road	7.47	* 2.0	
Manley Road	6.87	2.9	
Steele Road	5.87	7.9	0.68
Highway 92	4.94	10.4	.90
Cheatham Road	4.17	* 14.1	1.2
Griffin Reservoir	2.70	* 21.0	
Central of Georgia Railroad	2.61	* 21.5	
McIntosh Road	2.52	21.9	
Vaughn Road	2.12	* 22.6	
Ellis Road	0.66	* 24.9	
Mouth	0.	26.0	
<u>FP1J Flat Creek (Spalding County)</u>			
County Line Road	5.66	3.9	
Yarbrough Mill Road	3.66	7.0	
Scott Branch Road	2.60	* 9.5	
Hancock Road	0.65	* 14.2	
Mouth	0.	15.7	
<u>FP1K Creek (Pike County)</u>			
Blanton Mill Road	5.33	.35	
Beeks Road	4.96	.70	
Scott Road	2.52	2.5	
Huff Creek Road	0.78	* 4.3	
Mouth	0.	5.1	

* Interpolated drainage area.

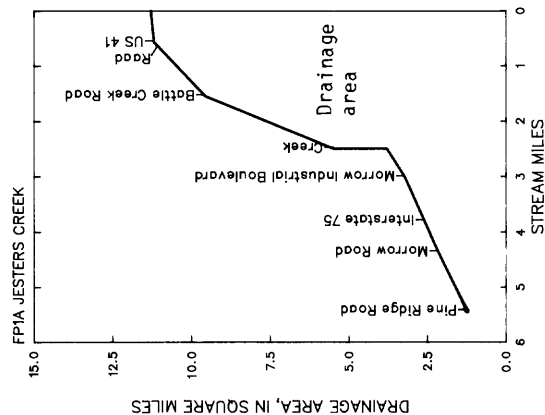
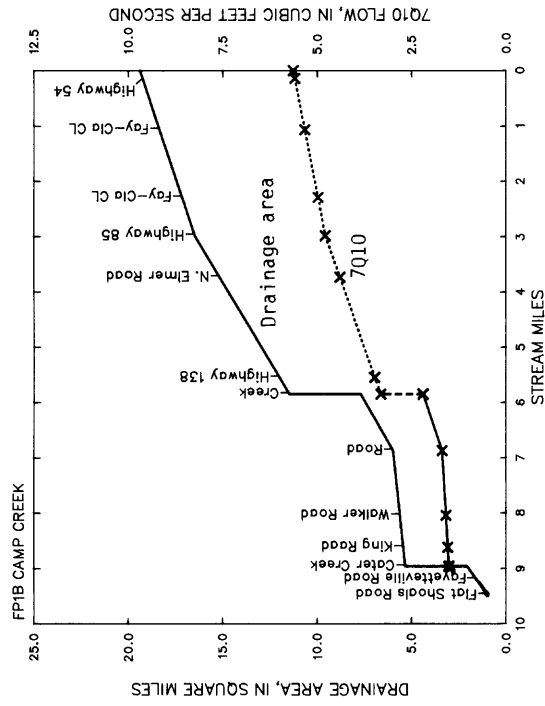
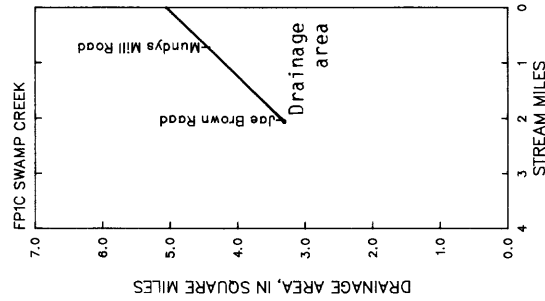
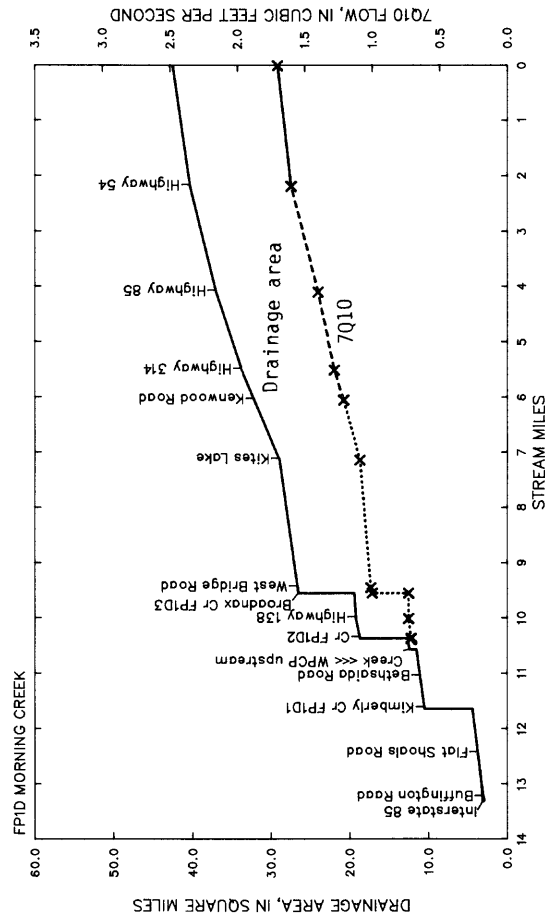
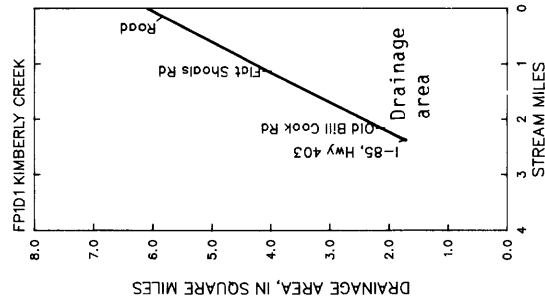
() Drainage area or flow at the mouth of a tributary.

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

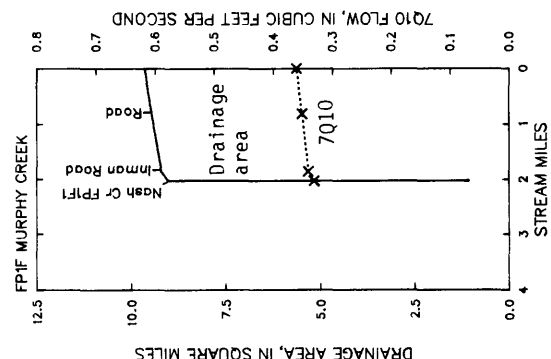
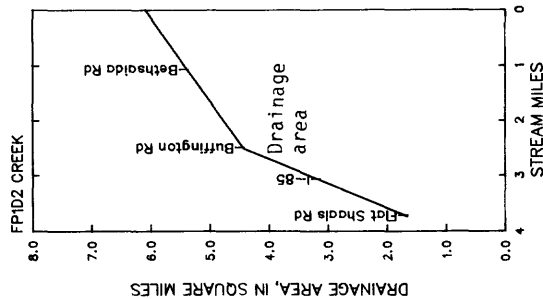
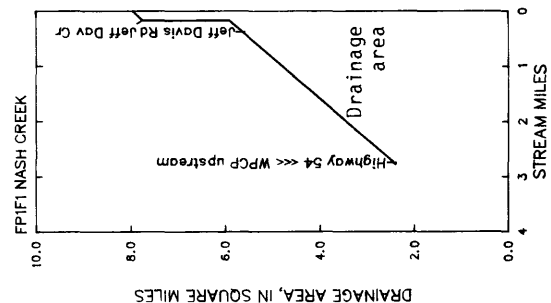
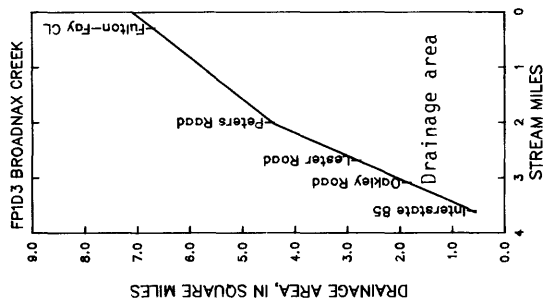
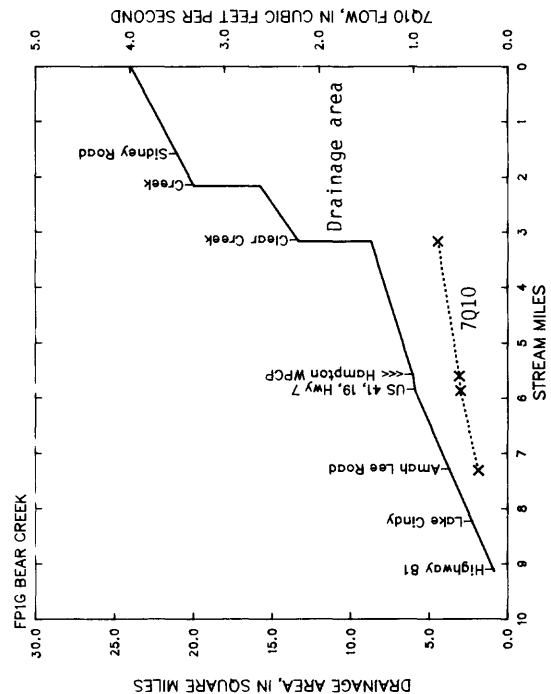
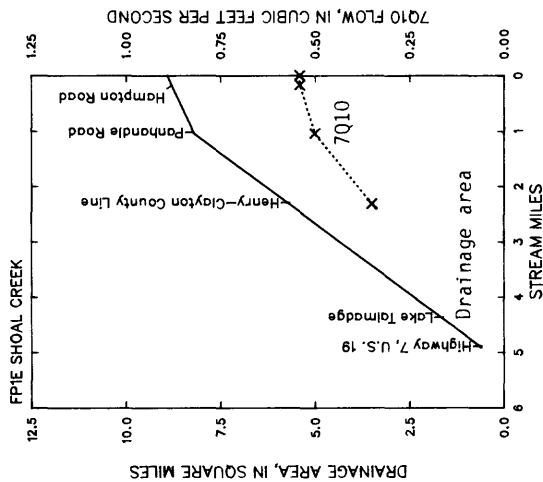
>>> Approximate location of water intake.



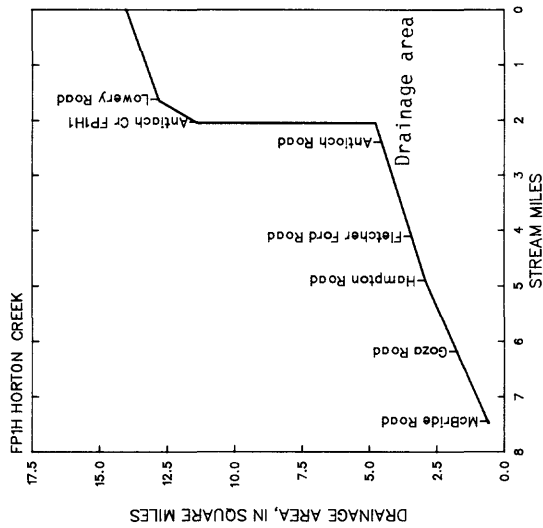
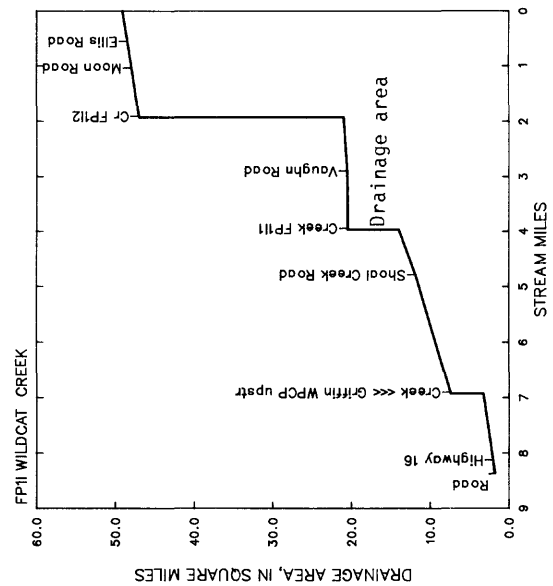
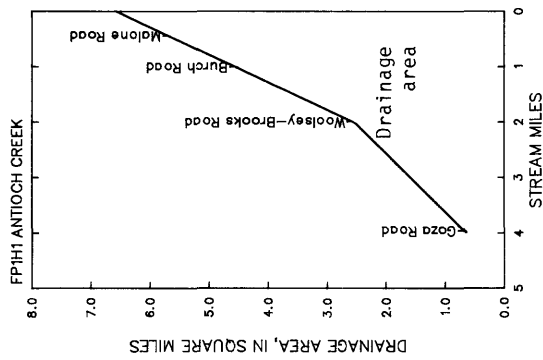
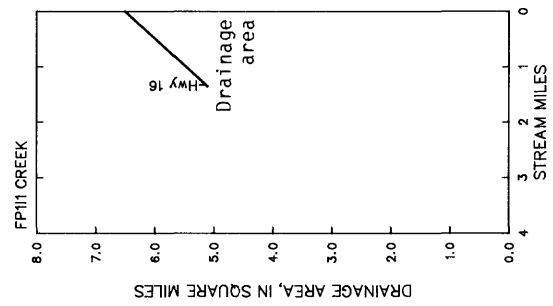
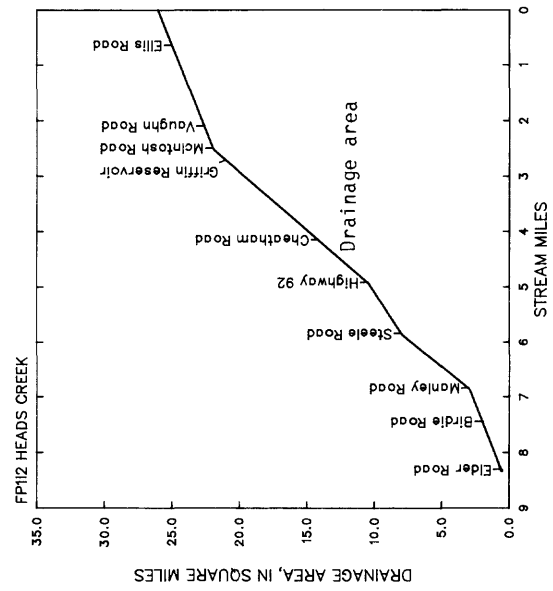
EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
∨ ∨	Approximate location of water pollution control plant (WPCP) outfall
∧ ∨	Approximate location of water intake



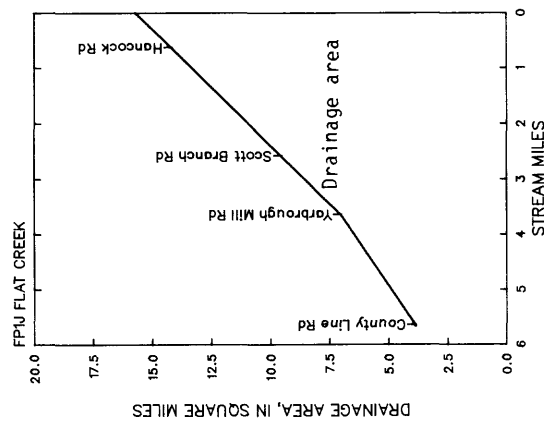
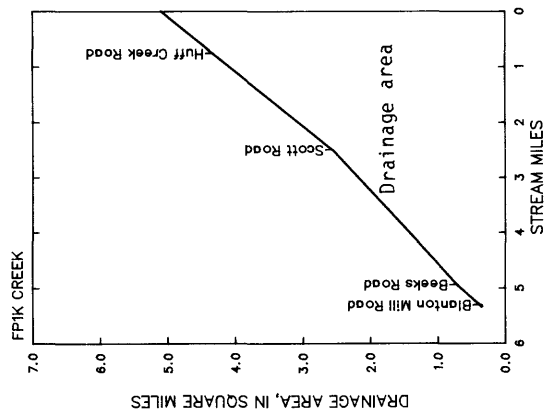
EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
>>	Approximate location of water pollution control plant (WPCP) outfall
>>	Approximate location of water intake



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
Λ	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
A	Approximate location of water intake



FP2 FLINT RIVER FROM LINE CREEK TO HIGHWAY 96

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP2 Flint River from Line Creek to Highway 96</u>			
(Meriwether, Pike, Upson, Talbot, Taylor, Crawford)			
Above Line Creek	296.4	311.	20.0
Line Creek FP3	296.4	(248.)	(18.0)
Below Line Creek	296.4	559.	38.0
Hwy 362	295.3	560.	38.2
Above Whiteoak Creek	290.8	572.	40.0
Whiteoak Creek FP5	290.8	(180.)	(12.0)
Below Whiteoak Creek	290.8	752.	52.
Above Birch Creek	289.8	755.	53.
Birch Creek FP6	289.8	(29.0)	(4.0)
Below Birch Creek	289.8	784.	57.
Flat Shoals Road	284.50	*800.	59.
Above Redoak Creek	281.1	810.	61.
Redoak Creek FP7	281.1	(146.)	(8.0)
Below Redoak Creek	281.1	956.	69.
Above Pappys Creek	278.5	975.	71.
Pappys Creek (on right) FP2A	278.5	(11.2)	
Below Pappys Creek	278.5	986.	73.
Hwy 18, 74, Gage 02345000	278.00	990.	73.
Above Elkins Creek	276.4	990.	74.
Elkins Creek FP8	276.4	(102.)	(4.0)
Below Elkins Creek	276.4	1090.	78.
Gage 02345500	275.70	1090.	79.
Above Cane Creek	275.4	1090.	80.
Cane Creek (on right) FP9	275.4	(62.)	(10.0)
Below Cane Creek	275.4	1150.	90.
Above Pigeon Creek	268.9	1150.	95.
Pigeon Creek (on right) FP10	268.9	(32.8)	(7.0)
Below Pigeon Creek	268.9	1180.	102.
Above Turkey Creek	266.8	1186.	105.
Turkey Creek (on left) FP2B	266.8	(8.5)	
Below Turkey Creek	266.8	1195.	108.
Hwy 36, Gage 02346180	258.50	1220.	119.
Above Reeves Creek	258.4	1221.	119.
Reeves Creek (on left) FP2C	258.4	(6.7)	
Below Reeves Creek	258.4	1228.	122.
Above Lazer Creek	255.8	1230.	123.
Lazer Creek FP11	255.8	(169.)	(17.0)
Below Lazer Creek	255.8	1400.	140.
Po Biddy Road	252.5	1410.	142.
Above Potato Creek	250.3	1420.	144.
Potato Creek FP12	250.3	(237.)	(14.0)
Below Potato Creek	250.3	1660.	158.
Above Hackasofkee Creek	249.0	1660.	158.
Hackasofkee Creek FP13	249.0	(62.)	(2.8)
Below Hackasofkee Creek	249.0	1722.	161.

* 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.

FP2 FLINT RIVER FROM LINE CREEK TO HIGHWAY 96--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP2 Flint River from Line Creek to Highway 96--Continued</u>			
Above Swift (Tobler) Creek	244.0	1725.	167.
Swift (Tobler) Creek FP14	244.0	(110.)	(10.0)
Below Swift (Tobler) Creek	244.0	1825.	177.
U.S. Hwy 19, Gage 02347500	238.40	1850.	180.
Upson-Crawford County Line	235.00	*1853.	180.
Above Auchumpkee Creek	234.5	1854.	180.
Auchumpkee Cr (on rt) FP15	234.5	(111.)	
Below Auchumpkee Creek	234.5	1965.	191.
Above Taylor Creek	231.3	1972.	192.
Taylor Creek (on left)	231.3	(3.7)	
Below Taylor Creek	231.3	1976.	192.
Above Big Beech Creek	228.7	1980.	193.
Big Beech Creek (on left) FP2D	228.7	(7.6)	
Below Big Beech Creek	228.7	1988.	193.
Highway 128	226.9	1991.	194.
Above Radford Creek	226.0	1993.	194.
Radford Creek (on left) FP2E	226.0	(7.4)	
Below Radford Creek	226.0	2000.	195.
Above Spring Creek	218.8	2013.	196.
Spring Creek (on left) FP16	218.8	(59.)	
Below Spring Creek	218.8	2072.	202.
Above Patsiliga Creek	214.2	2080.	202.
Patsiliga Creek (on right) FP17	214.2	(142.)	(32.0)
Below Patsiliga Creek	214.2	2222.	234.
Cent of Ga Railroad	213.20	*2227.	235.
Highway 96	209.1	2250.	237.

- * 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.

FP2 TRIBUTARIES TO FLINT RIVER

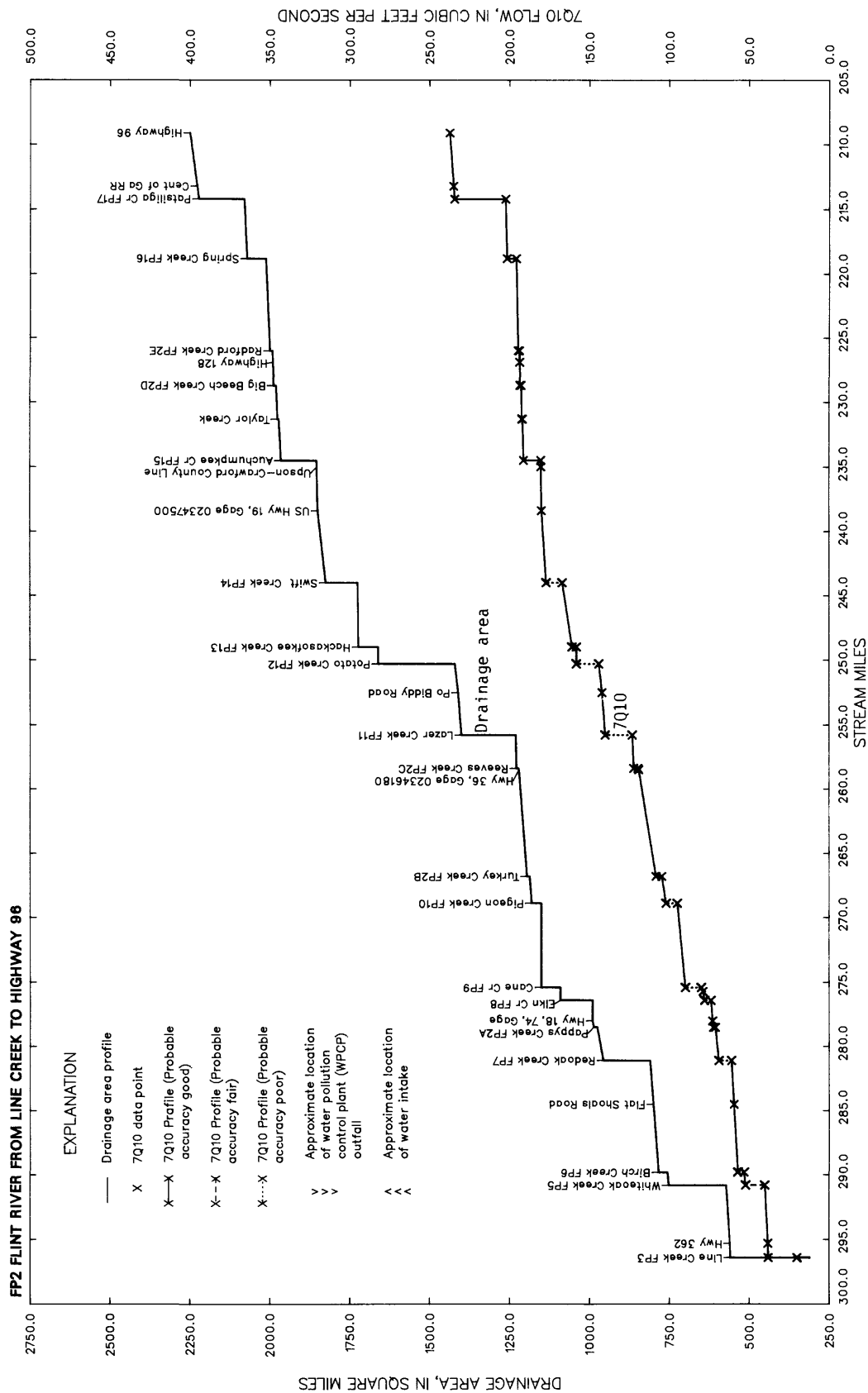
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP2A Pappys Creek (Meriwether County)</u>			
Liza Sutton Road	5.15	1.8	
Road	3.65	4.3	
Highway 85	2.91	7.0	
SCL Railroad	2.86	* 7.1	
Thomas-Oneal Road	1.46	9.8	
Mouth	0.	11.3	
<u>FP2B Turkey Creek (Upson County)</u>			
Turkey Creek Road	3.86	.64	
Above Little Turkey Creek	3.22	.72	
Little Turkey Creek (on left)	3.22	(1.2)	
Below Little Turkey Creek	3.22	1.9	
Above Hurricane Creek	2.48	2.8	
Hurricane Creek (on left)	2.48	(2.5)	
Below Hurricane Creek	2.48	5.3	
Turkey Creek Road	1.98	5.9	
Mouth	0.	8.5	
<u>FP2C Reeves Creek (Upson County)</u>			
Road	5.18	.27	
Double Bridge Road	3.78	1.7	
Above Creek	2.56	2.5	
Creek (on right)	2.56	(1.4)	
Below Creek	2.56	3.8	
Road	0.24	* 6.5	
Mouth	0.	6.7	
<u>FP2D Big Beech Creek (Crawford County)</u>			
Road	3.18	1.1	
Road	0.71	* 6.2	
Mouth	0.	7.6	
<u>FP2E Radford Creek (Crawford County)</u>			
Hwy 128	2.35	1.5	
Road	1.18	* 4.4	
Mouth	0.	7.4	

* Interpolated drainage area.

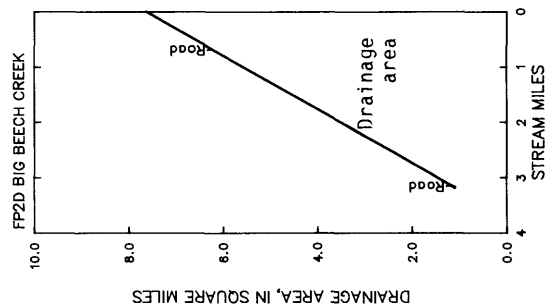
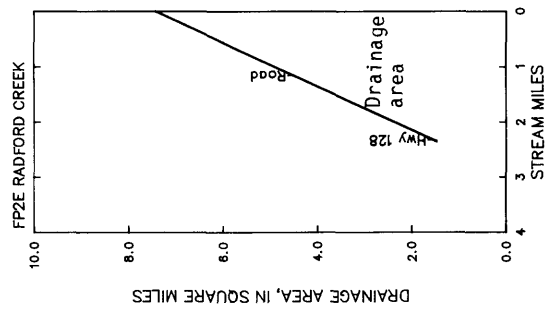
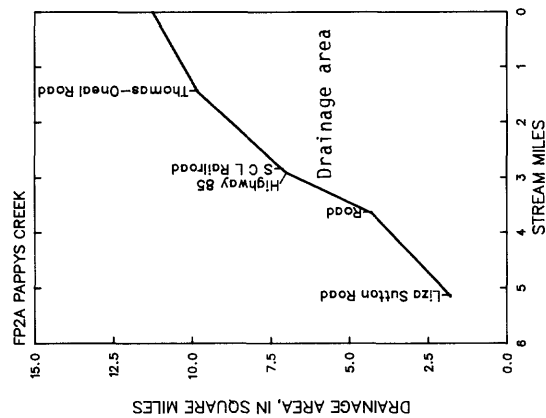
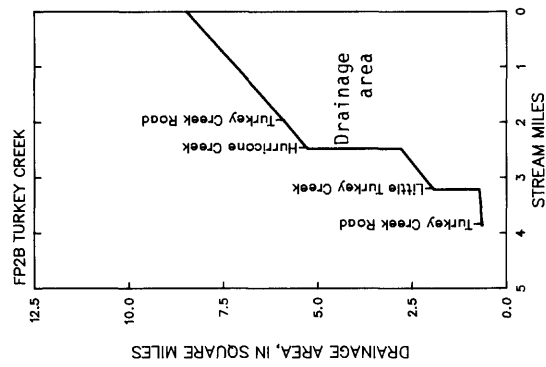
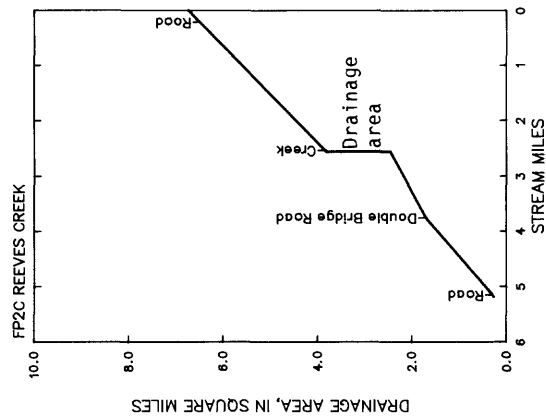
() Drainage area or flow at the mouth of a tributary.

<<< 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



FP3 LINE CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP3 Line Creek</u> (Fulton, Coweta, Fayette, Spalding, Meriwether Counties)			
Note: Line Creek forms county line of Coweta and Fayette to mile 7.29; Coweta and Spalding to mile 3.51; Meriwether and Spalding to mouth.			
Road at Fulton-Fayette County Line	33.47	4.0	0.20
Hobgood-Mann Road	32.54	* 4.4	.22
Fulton-Coweta County Line	31.79	* 4.7	.24
Above Trickum Creek	31.65	4.8	.24
Trickum Creek (on left)	31.65	(4.2)	
Below Trickum Creek	31.65	9.0	
Collinsworth Road	31.00	* 9.7	
Above Peaks Creek	29.58	11.2	
Peaks Creek (on right) FP3A	29.58	(10.2)	
Below Peaks Creek	29.58	21.4	.84
Castlewood Road	28.13	* 23.9	.94
Above Little Creek	24.72	29.8	1.2
Little Creek (on right)	24.72	(5.0)	
Below Little Creek	24.72	34.8	1.4
Wynns Pond, >>> Newnan Intake	23.10	38.0	1.5
Highway 34 and 54	23.06	38.0	1.5
Above Shoal Creek	19.67	42.0	1.7
Shoal Creek (on right) FP3B	19.67	(27.0)	
Below Shoal Creek	19.67	69.	3.0
SCL Railroad	17.27	* 70.	3.0
<<< Peachtree City WPCP	17.0	70.	3.0
Above Flat Creek	15.45	74.	3.2
Flat Creek (on left) FP3C, <<< WPCP	15.45	(25.0)	
Below Flat Creek	15.45	99.	4.4
Road	15.37	99.	4.4
Hwy 85,74, gage 02344700	13.61	101.	4.5
Above Keg Creek	10.78	102.	4.6
Keg Creek (on right) FP3D	10.78	(18.4)	
Below Keg Creek	10.78	120.	5.6
Cent of Ga Railroad	10.36	*123.	5.7
Above Whitewater Creek	9.45	128.	6.0
Whitewater Creek (on left) OP4	9.45	(87.)	
Below Whitewater Creek	9.45	215.	10.8
Coweta-Fayette-Spalding County Line	7.29	*216.	10.8
Hwy 16	7.21	216.	10.8
Above Dead Oak Creek	5.60	217.	10.9
Dead Oak Creek (on right) FP3E	5.60	(11.6)	(1.1)
Below Deadoak Creek	5.60	229.	12.0
Above Creek	4.71	229.	12.0
Creek (on left)	4.71	(3.5)	
Below Creek	4.71	233.	12.2
Above Gray Branch	4.40	233.	12.2
Gray Branch (on right)	4.40	(4.5)	
Below Gray Branch	4.40	238.	12.5

* 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.

FP3 LINE CREEK--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<hr/>			
FP3 Line Creek (Fulton, Coweta, Fayette, Spalding, Meriwether Counties)-- Continued			
Line Creek Road	3.75	*239.	12.5
Coweta-Spalding-Meriwether County line	3.51	*239.	12.5
Above Creek	2.20	240.	12.6
Creek (on left)	2.20	(3.0)	
Below Creek	2.20	243.	12.7
Above Creek	1.85	243.	12.7
Creek (on right)	1.85	(4.0)	
Below Creek	1.85	247.	13.0
Mouth	0.	248.	13.0

- * 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.

FP3 TRIBUTARIES TO LINE CREEK

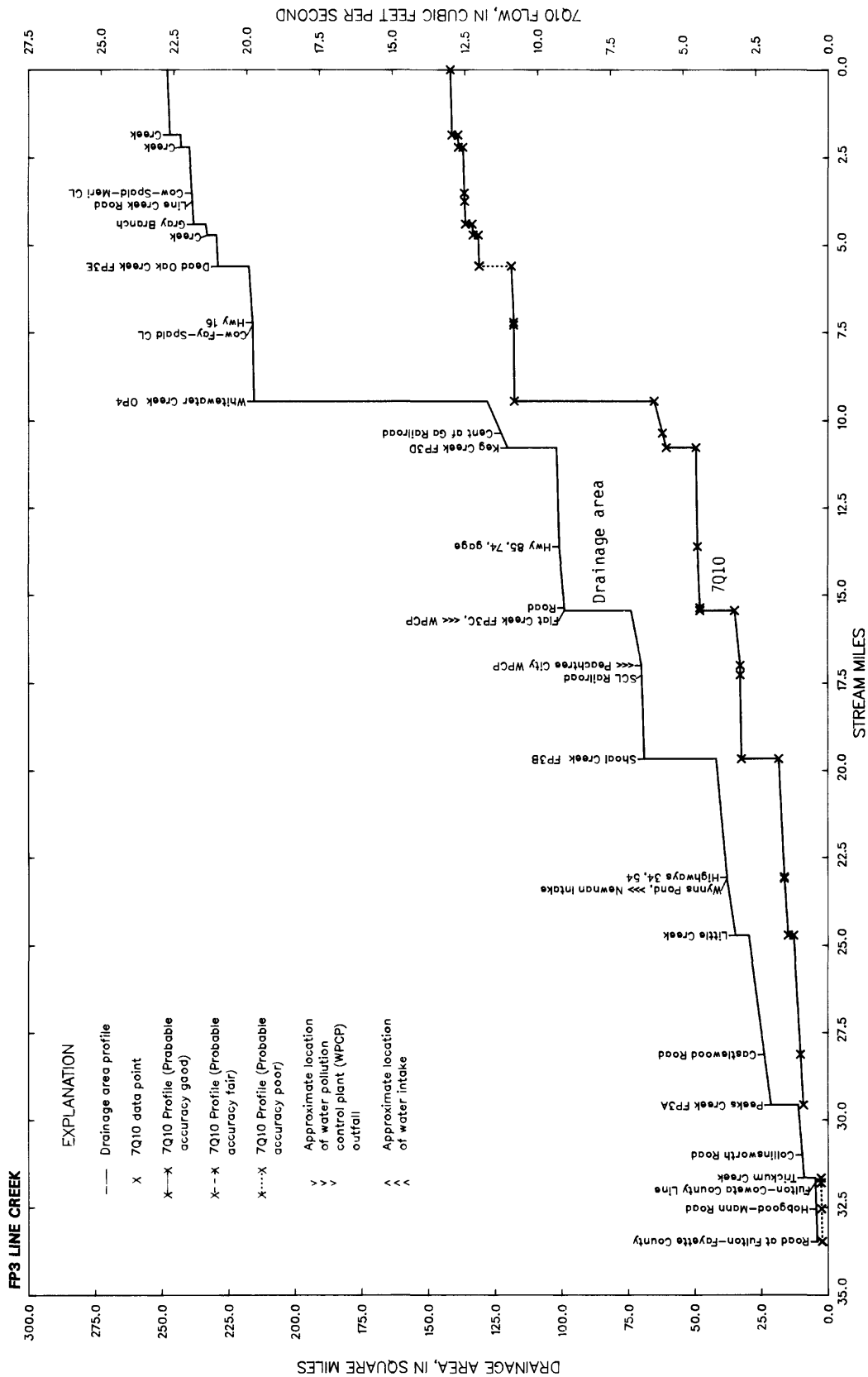
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP3A Peeks Creek (Fulton, Coweta Counties)</u>			
I-85, Hwy 403	2.37	3.0	
Collingsworth Road	1.07	5.5	
Above Simmon Creek	.11	6.1	
Simmon Creek	.11	(4.1)	
Below Simmon Creek	.11	10.2	
Mouth	0.	10.2	
<u>FP3B Shoal Creek (Coweta County)</u>			
Interstate 85	9.7	1.8	
Road	8.60	* 4.4	
Road	5.80	* 10.9	
Highway 34	4.4	14.1	
Road	3.40	* 20.7	
Highway 54	2.9	24.0	
Mouth	0.	27.0	
<u>FP3C Flat Creek (Fayette County)</u>			
Dogwood Trail Road	9.9	3.8	
Above Creek	8.4	6.5	
Creek (on right)	8.4	(2.2)	
Below Creek	8.4	8.7	0.79
Above Gin Branch	7.8	9.9	.90
Gin Branch	7.8	(1.2)	
Below Gin Branch	7.8	11.1	1.0
Highway 54	5.6	15.4	1.4
Lake Peachtree, >>> Fayette Co Intake	4.1	18.4	1.7
<<< Peachtree City WPCP	3.7	19.0	1.7
Highway 74	.4	24.0	
Mouth	0.	25.0	
<u>FP3D Keg Creek (Coweta County)</u>			
Road	8.9	2.8	
Road	5.80	* 8.1	0.26
Road	5.0	9.4	.30
SCL Railroad	4.70	* 10.1	.32
Hutchinson's Lake, >>> Senoia Intake	3.02	14.0	.45
Rock Way Road	3.00	* 14.0	.45
Highway 85	1.9	16.2	
Mouth	0.	18.4	
<u>FP3E Dead Oak Creek (Coweta County)</u>			
Highway 85	4.2	2.5	
Road	2.6	9.4	0.90
Road	1.40	* 10.4	1.0
Mouth	0.	11.6	1.1

* Interpolated drainage area.

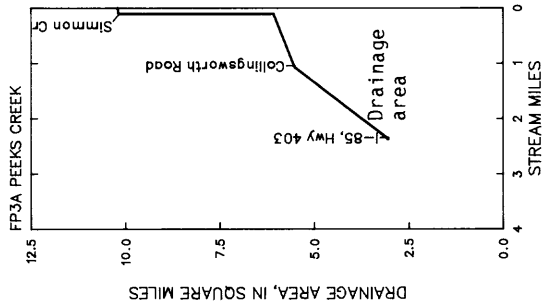
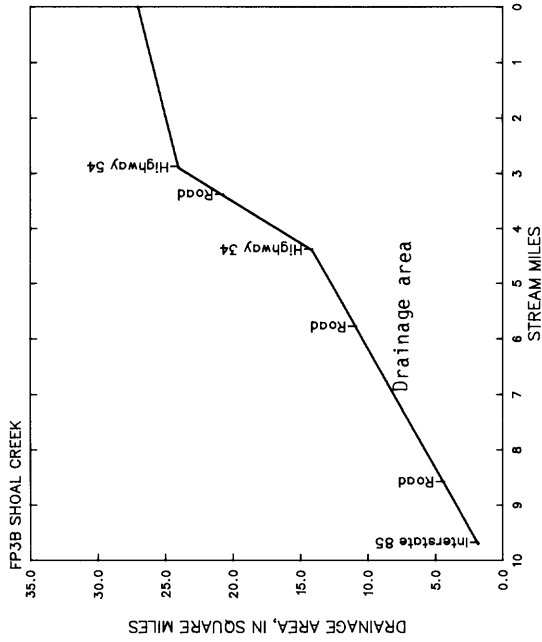
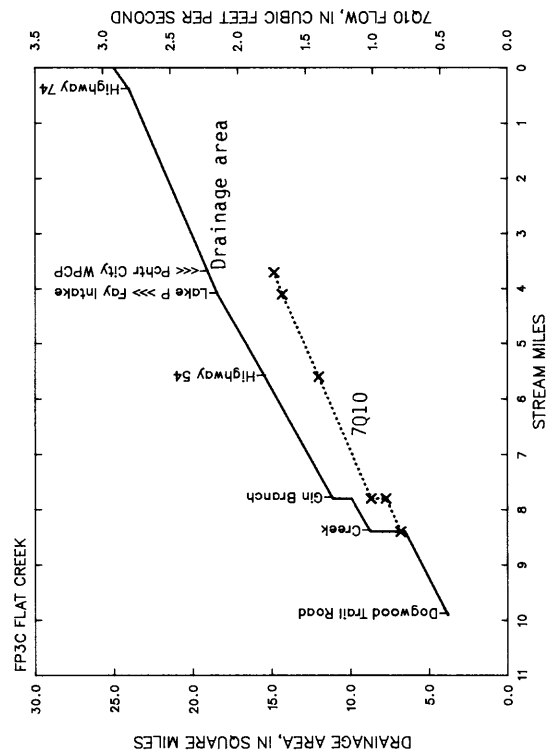
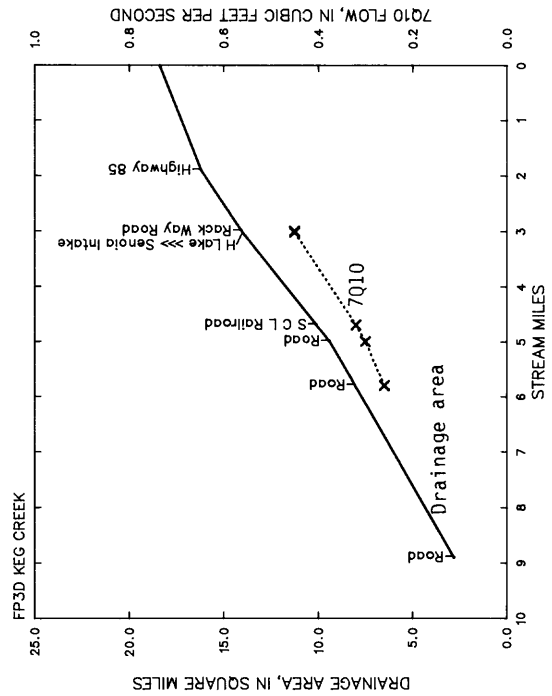
() Drainage area or flow at the mouth of a tributary.

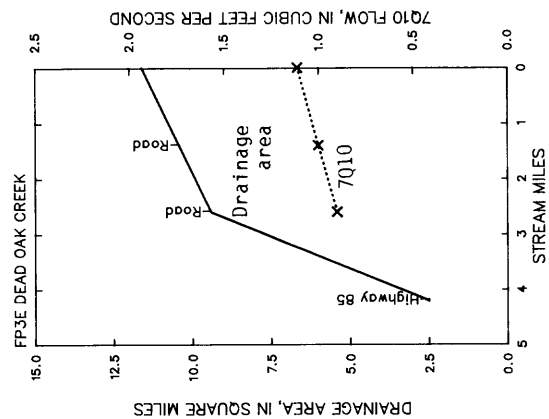
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> 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)
V	Approximate location of water pollution control plant (WPCP) outfall
A	Approximate location of water intake

FP4 WHITEWATER CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP4 Whitewater Creek</u> (Fulton, Fayette Counties)			
Interstate 85	25.65	2.0	
Spence Road	23.70	* 4.4	
<<< Fairburn WPCP	23.17	* 5.1	
Fulton-Fayette County Line	23.15	* 5.1	
Milam Road	23.10	* 5.2	
Coastline Road	21.96	6.6	
SCL Railroad	21.90	* 6.7	
Lees Lake	20.03	* 8.9	0.87
Lees Mill Road	20.02	* 8.9	.87
Above Tar Creek	19.57	9.4	.92
Tar Creek	19.57	(4.3)	
Below Tar Creek	19.57	13.7	1.3
Eastin Road	17.97	* 16.3	1.6
Above Creek (on right)	15.50	20.2	2.0
Creek (on right) FP4A	15.50	(8.0)	
Below Creek (on right)	15.50	28.2	
Highway 54	14.71	29.9	
<<< Fayetteville WPCP	14.50	30.0	
Above Ginger Cake Creek	12.90	33.1	
Ginger Cake Creek FP4B	12.90	(8.3)	
Below Ginger Cake Creek	12.90	41.4	
Road	12.76	* 41.5	
Speer Road	12.00	42.0	
Above Perry Creek	10.69	47.0	
Perry Creek FP4C	10.69	(6.4)	
Below Perry Creek	10.69	53.	
Redwine Road	8.88	60.	
Bernhard Road	7.55	62.	
Above Shoal Creek	6.37	62.	
Shoal Creek FP4D	6.37	(6.4)	
Below Shoal Creek	6.37	69.	
Above Camp Creek	5.36	70.	
Camp Creek FP4E	5.36	(6.8)	
Below Camp Creek	5.36	77.	
Highway 85	4.45	* 78.	
Above Haddock Creek	2.61	79.	
Haddock Creek FP4F	2.61	(6.2)	
Below Haddock Creek	2.61	85.	
Morgan Mill Road	1.80	* 86.	
Mouth	0.	87.	

- * 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.

FP4 TRIBUTARIES TO WHITEWATER CREEK

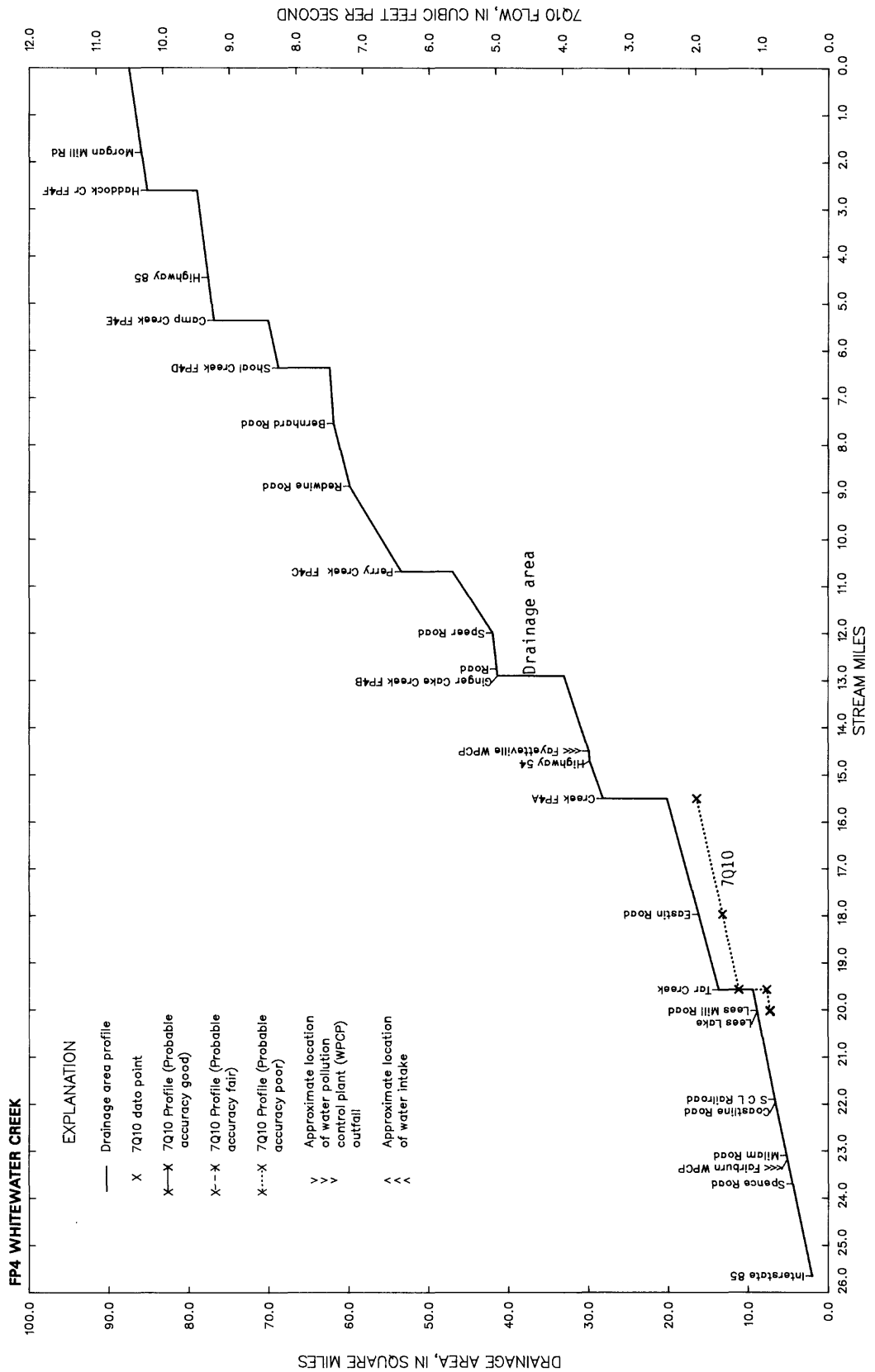
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP4A Creek (Fayette County)</u>			
Flat Creek Trail	2.24	2.6	
Above Creek	1.78	2.8	
Creek (on right)	1.78	(2.2)	
Below Creek	1.78	5.0	
Sandy Creek Road	0.80	* 6.7	
Mouth in Lake Bennett	0.	8.0	
<u>FP4B Ginger Cake Creek (Fayette County)</u>			
Stanley Road	4.4	1.8	
Hood Road	3.0	4.6	0.23
>>> Fayetteville Intake	2.80	* 5.0	.25
Above Creek	2.5	5.5	.28
Creek, <<< Fayetteville WPCP upstream	2.5	(.80	
Below Creek	2.5	6.5	.33
Highway 54	2.2	6.9	.35
Mouth	0.	8.3	.42
<u>FP4C Perry Creek (Fayette County)</u>			
Sams Lake	2.0	4.4	
Senoia Road	1.97	* 4.4	
Redwine Road	0.43	* 6.0	
Mouth	0.	6.4	
<u>FP4D Shoal Creek (Fayette County)</u>			
Goza Road	3.3	3.2	
Highway 85	1.4	5.5	
Mouth	0.	6.4	
<u>FP4E Camp Creek (Fayette County)</u>			
Ebenezer Road	3.9	3.0	
Redwine Road	1.95	5.6	
Mouth	0.	6.8	
<u>FP4F Haddock Creek (Fayette County)</u>			
Woolsey Senoia Road	2.19	3.0	
Hwy 85 Conn.	0.99	* 4.8	
Mouth	0.	6.2	

* Interpolated drainage area.

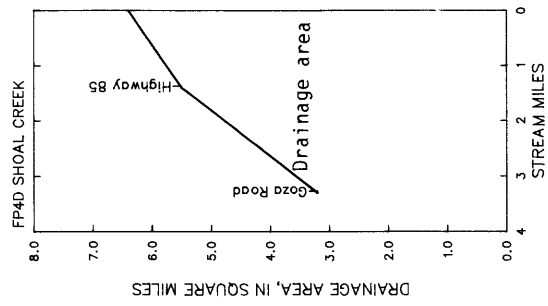
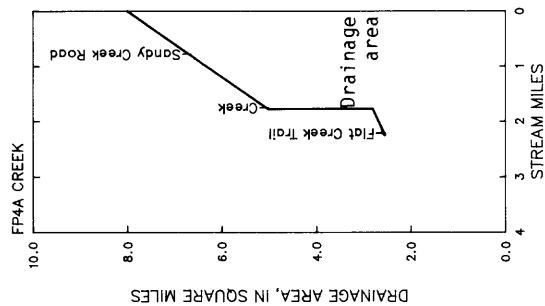
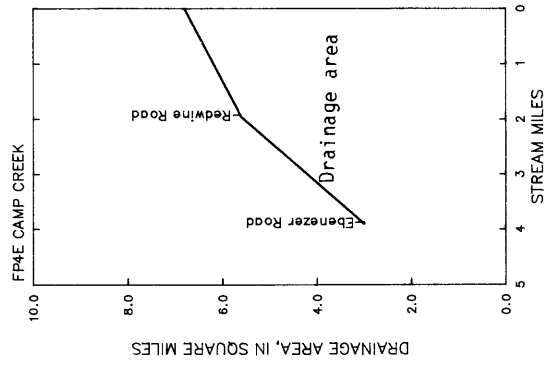
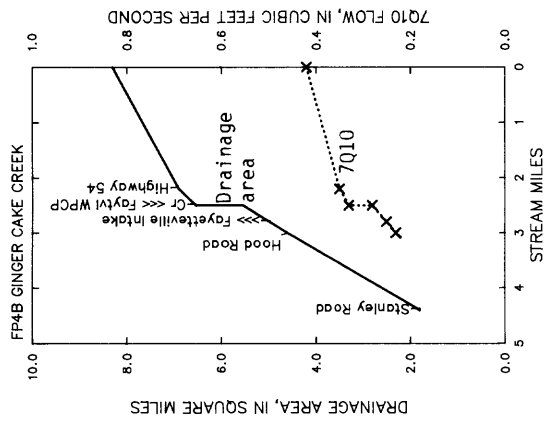
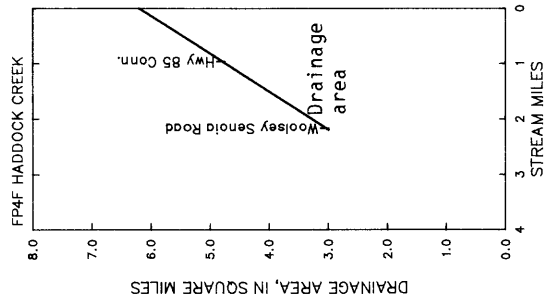
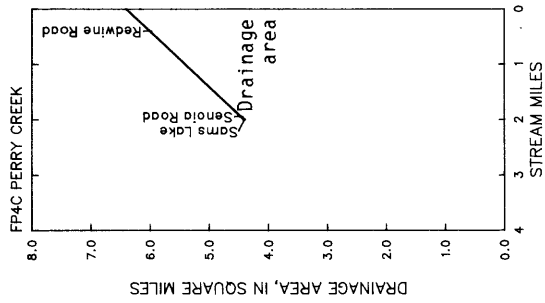
() Drainage area or flow at the mouth of a tributary.

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

>>> Approximate location of water intake.



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



FP5 WHITE OAK CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP5 White Oak Creek (Coweta, Meriwether Counties)</u>			
Interstate 85	30.86	2.4	
Highway 34	29.82	5.4	
Road	28.18	10.2	
Above Creek	26.94	13.8	0.53
Creek (on right)	26.94	(3.1)	
Below Creek	26.94	16.9	.64
Above Sullivan Creek	26.70	17.6	.67
Sullivan Creek (on right)	26.70	(3.0)	
Below Sullivan Creek	26.70	20.6	.78
Popular Road	26.58	21.0	.80
Above Turkey Creek	25.63	23.5	1.0
Turkey Creek (on right) FP5A	25.63	(6.4)	
Below Turkey Creek	25.63	29.9	1.5
Road	25.39	30.5	1.6
Above Chandlers Creek	25.27	30.8	1.6
Chandlers Creek (on left) FP5B	25.27	(5.2)	
Below Chandlers Creek	25.27	36.0	2.0
Road	24.90	37.0	2.1
Highway 16	24.51	38.0	2.2
Road	22.49	47.3	2.8
Above Pine Creek	21.70	51.	3.1
Pine Creek (on left) FP5C	21.70	(6.3)	
Below Pine Creek	21.70	57.	3.5
Road	20.91	57.	3.5
Above Little Whiteoak Creek	20.81	57.	3.5
Little Whiteoak Creek (on right) FP5D	20.81	(8.5)	
Below Little Whiteoak Creek	20.81	66.	3.7
Highway 54	19.96	68.	3.8
Above Turkey Creek	19.29	70.	3.8
Turkey Creek (on left)	19.29	(2.2)	
Below Turkey Creek	19.29	72.	3.9
Above Little Sandy Creek	15.11	80.	4.1
Little Sandy Creek (on left) FP5E	15.11	(6.0)	
Below Little Sandy Creek	15.11	86.	4.3
Coweta-Meriwether County Line	13.34	88.	4.4
Road	13.15	88.	4.4
Above Bear Creek	12.10	90.	4.4
Bear Creek (on right) FP5F	12.10	(21.3)	
Below Bear Creek	12.10	111.	5.0
Above Piney Woods Creek	10.67	113.	5.1
Piney Woods Creek (on right) FP5G	10.67	(7.6)	
Below Piney Woods Creek	10.67	120.	5.3
Above Little Whiteoak Creek	9.67	122.	5.3
Little Whiteoak Creek (on left) FP5H	9.67	(22.1)	
Below Little Whiteoak Creek	9.67	144.	6.0
Highway 85, 74	7.69	146.	6.0
SCL Railroad	7.35	147.	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.

FP5 WHITE OAK CREEK--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP5 White Oak Creek (Coweta, Meriwether Counties)--Continued</u>			
Above Winky Branch	6.93	148.	6.1
Winky Branch (on left) FP5I	6.93	(5.1)	
Below Winky Branch	6.93	153.	6.3
Highway 362	6.49	154.	6.3
Above Beaver Creek	5.04	156.	6.4
Beaver Creek (on right) FP5J	5.04	(6.2)	
Below Beaver Creek	5.04	162.	6.7
Covered Bridge Road	3.80	164.	6.7
Above Wolf Creek	2.63	166.	6.8
Wolf Creek (on right) FP5K	2.63	(11.0)	
Below Wolf Creek	2.63	177.	7.3
Mount Sinai Road	.14	180.	7.4
Mouth	0.	180.	7.4

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FP5 TRIBUTARIES TO WHITE OAK CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP5A Turkey Creek (Coweta County)</u>			
Interstate 85	3.42	3.1	
Road	2.11	*	4.4
Reese Lake	1.44	*	5.0
Cent of Ga Railroad	0.52	*	5.9
Mouth	0.		6.4
<u>FP5B Chandlers Creek (Coweta County)</u>			
Road (S736)	2.45		2.5
Road	0.96	*	4.1
Mouth	0.		5.2
<u>FP5C Pine Creek (Coweta County)</u>			
Road	3.05		1.6
Clearwater Lake	2.30	*	2.8
Road	2.27	*	2.8
Road	1.77	*	3.6
Mouth	0.		6.3
<u>FP5D Little White Oak Creek (Coweta County)</u>			
Road	4.82		.20
Road	4.28	*	1.1
Road	2.27	*	4.6
Cent of Ga Railroad	1.65	*	5.7
Road	0.21	*	8.1
Mouth	0.		8.5
<u>FP5E Little Sandy Creek (Coweta County)</u>			
Road at Whitlock Lake	4.03		.10
Road	2.34	*	2.6
Mouth	0.		6.0
<u>FP5F Bear Creek (Coweta, Meriwether Counties)</u>			
Highway 54	7.79		1.8
Road	6.58	*	4.3
Coweta-Meriwether County Line	3.89	*	9.8
Bear Creek Road	3.54	*	10.5
Above Panther Creek	2.01		13.6
Panther Creek (on right) FP5F1	2.01		(5.8)
Below Panther Creek	2.01		19.4
Mouth	0.		21.3
<u>FP5F1 Panther Creek (Meriwether County)</u>			
Smith-Tidwell Road	1.92		3.8
Panther Creek Road	1.25	*	4.5
Strickland Town Road	0.33	*	5.5
Mouth	0.		5.8

* Interpolated drainage area.
 () Drainage area or flow at the mouth of a tributary.
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 >>> Approximate location of water intake.

FP5 TRIBUTARIES TO WHITE OAK CREEK--Continued

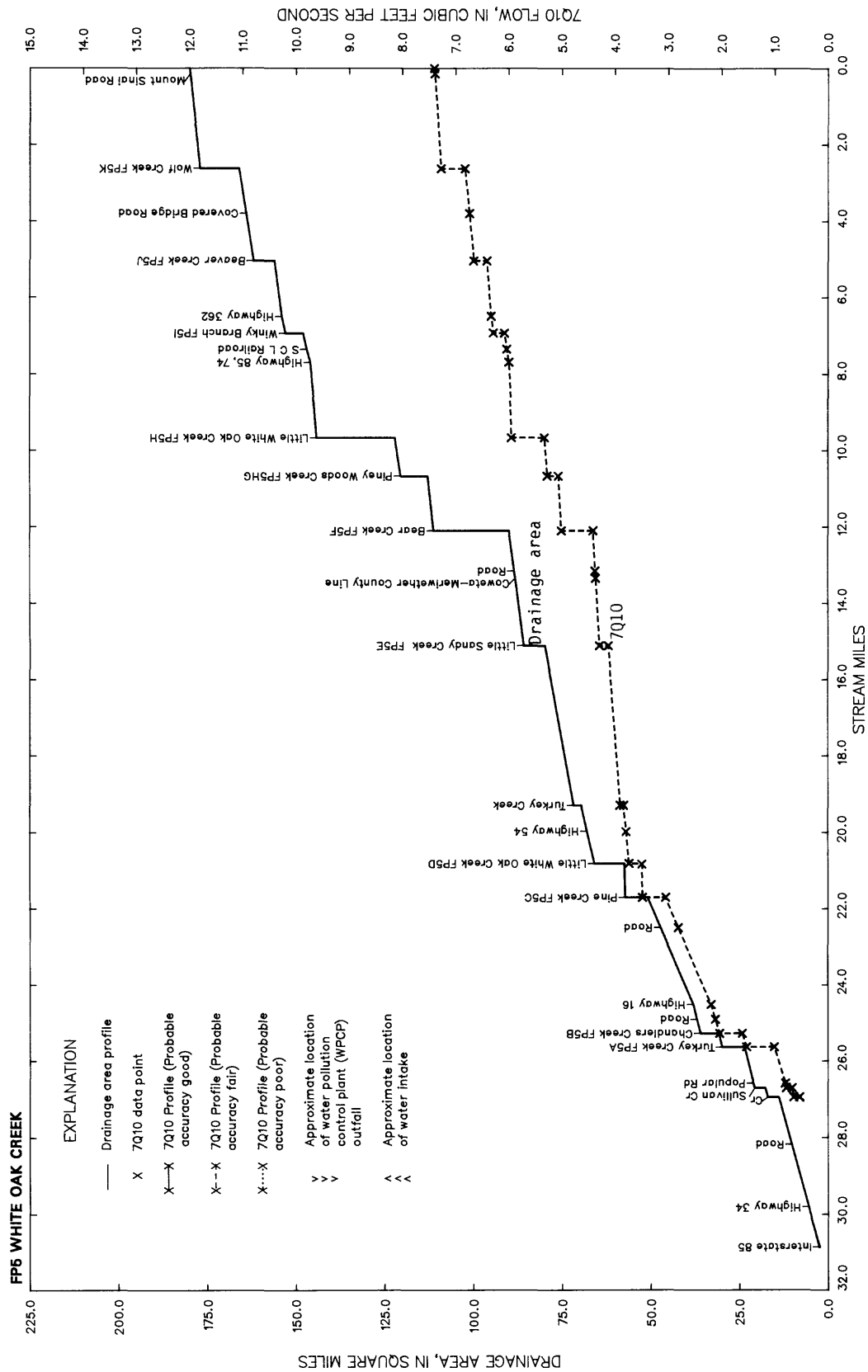
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP5G Piney Woods Creek</u> (Meriwether County)			
Rocky Mount-Haralson Road	4.47	.60	
Panther Creek Road	1.91	* 4.6	
Moss Road	0.44	* 6.9	
Mouth	0.	7.6	
<u>FP5H Little White Oak Creek</u> (Coweta, Meriwether Counties)			
Above Linch Branch	7.91	.90	
Linch Branch (on left)	7.91	(3.6)	
Below Linch Branch	7.91	4.6	
Above Petes Branch	7.23	4.9	
Petes Branch (on left)	7.23	(2.2)	
Below Petes Branch	7.23	7.1	
Road	6.58	* 8.3	
Road	4.55	* 11.8	
Above Double Branch	2.98	14.6	
Double Branch (on left)	2.98	(3.9)	
Below Double Branch	2.98	18.5	
Coweta-Meriwether County Line	2.37	* 19.2	
Mouth	0.	22.1	
<u>FP5I Winky Branch</u> (Meriwether County)			
Swygert Road	1.97	2.3	
Mouth	0.	5.1	
<u>FP5J Beaver Creek</u> (Meriwether County)			
Road (375) (upper)	4.62	.10	
Road (375) (lower)	2.88	* 2.4	
Highway 85 and 74	1.60	* 4.1	
SCL Railroad	1.52	* 4.2	
Mouth	0.	6.2	
<u>FP5K Wolf Creek</u> (Meriwether County)			
Mitchell-Jackson Road	5.07	.10	
Lillie Patrick Road	3.47	3.2	
Highway 85 and 74	3.13	* 4.0	
Oakland Road and SCL Railroad	1.76	* 7.5	
Oscar Cox Road	1.31	8.6	
Mouth	0.	11.0	

* Interpolated drainage area.

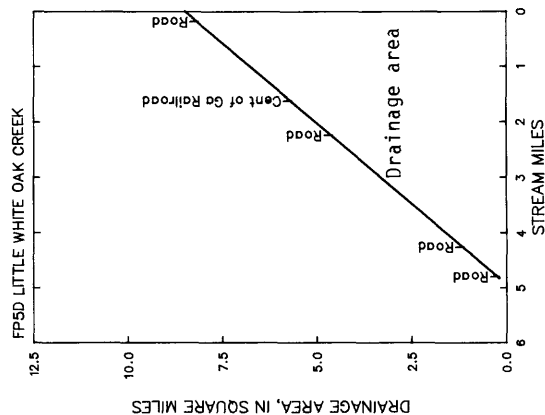
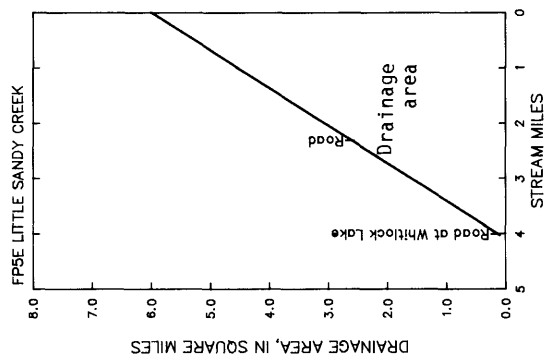
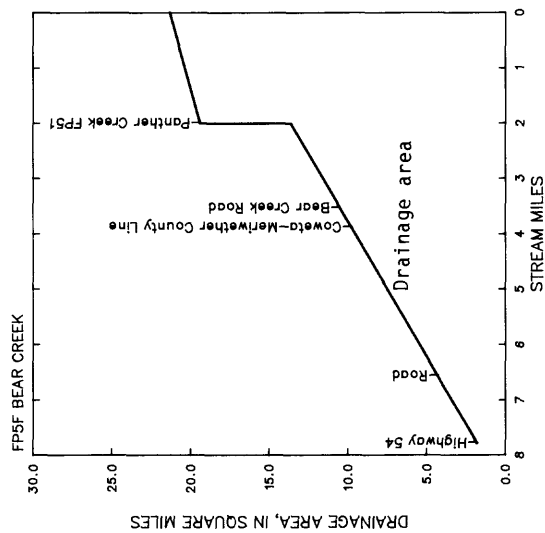
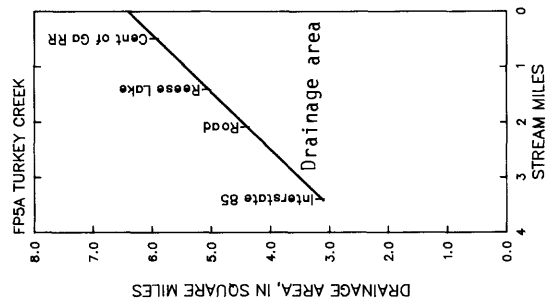
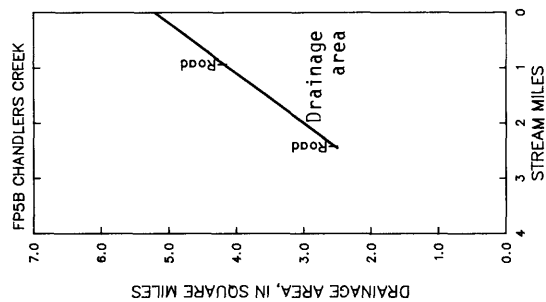
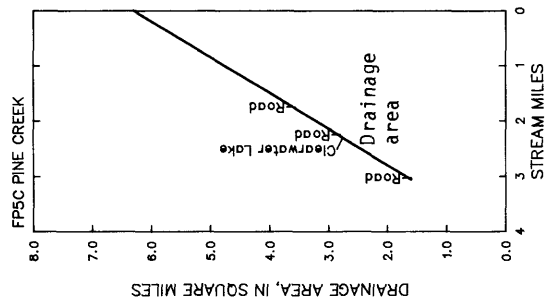
() Drainage area or flow at the mouth of a tributary.

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

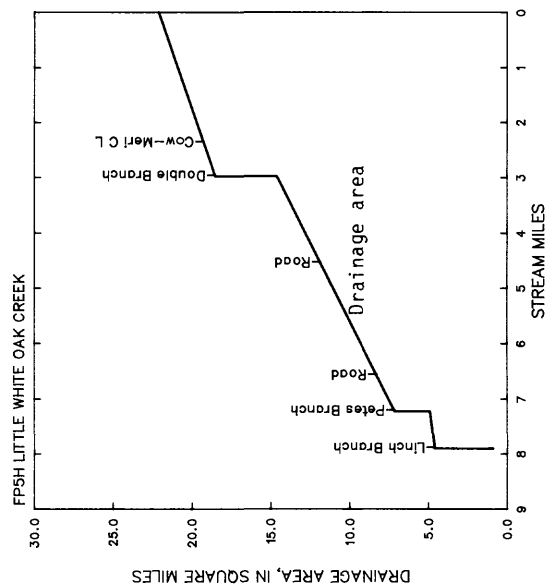
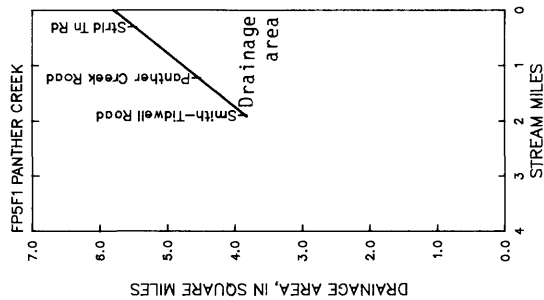
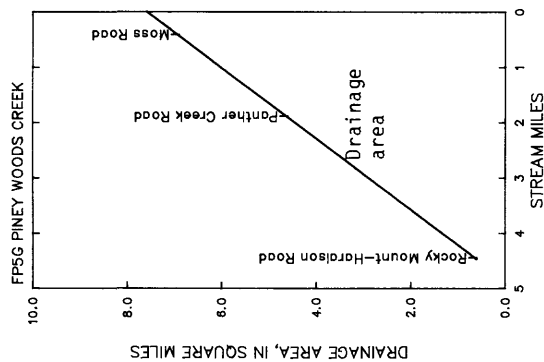
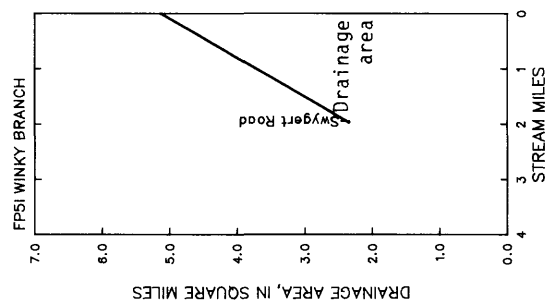
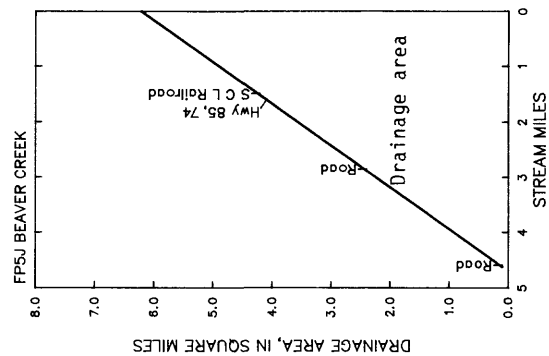
>>> Approximate location of water intake.

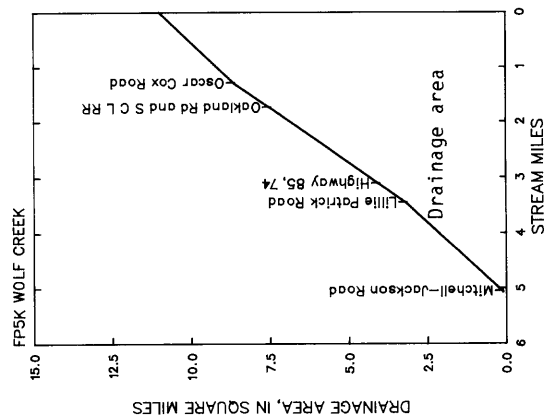


EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X---X	7Q10 Profile (Probable accuracy poor)
∨	Approximate location of water pollution control plant (WPCP) outfall
^	Approximate location of water intake



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
^	Approximate location of water intake

FP6 BIRCH CREEK

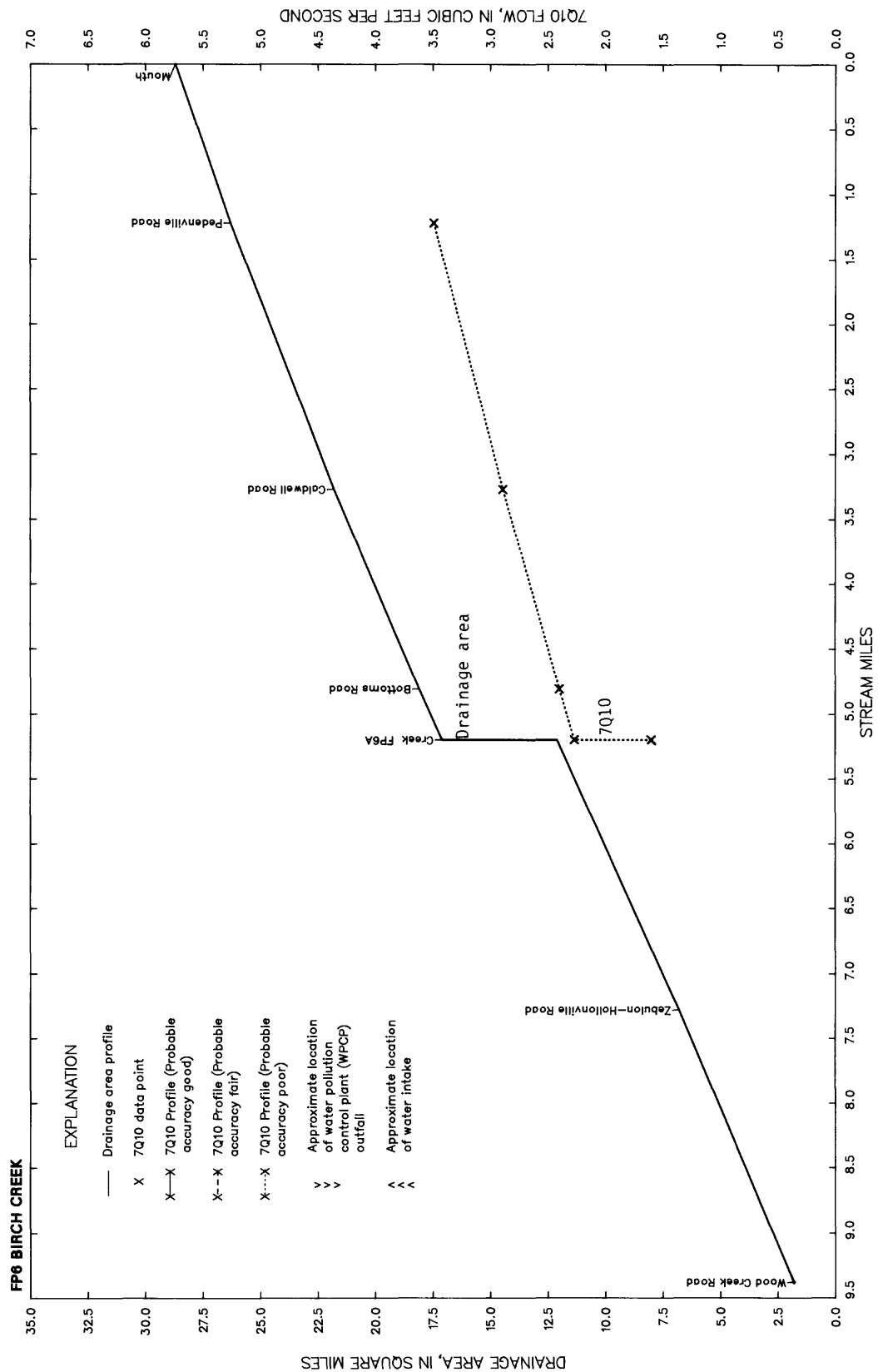
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<hr/>			
<u>FP6 Birch Creek</u> (Pike County)			
Wood Creek Road	9.38	1.8	
Zebulon-Hollonville Road	7.28	6.8	
Above Creek	5.20	12.1	1.6
Creek (on right) FP6A	5.20	(5.0)	
Below Creek	5.20	17.1	2.3
Bottoms Road	4.81	18.1	2.4
Caldwell Road	3.27	21.8	2.9
Pedenville Road	1.22	26.3	3.5
Mouth	0.	28.7	

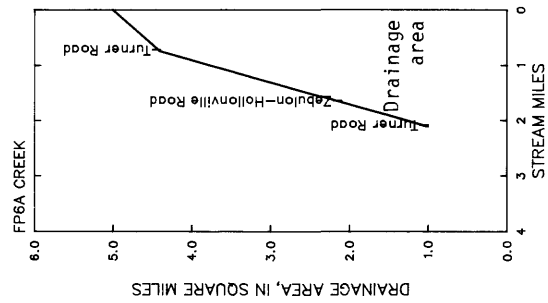
* Interpolated drainage area.
 () Drainage area or flow at the mouth of a tributary.
 <<< Approximate location of water pollution control plant (WPCP) outfall.
 >>> Approximate location of water intake.

FP6 TRIBUTARY TO BIRCH CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<hr/>			
<u>FP6A Creek</u> (Pike County)			
Turner Road	2.11	1.0	
Zebulon-Hollonville Road	1.67	2.1	
Turner Road	.74	4.4	
Mouth	0.	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.





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

FP7 RED OAK CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<hr/>			
<u>FP7 Red Oak Creek</u> (Meriwether County)			
Note: Red Oak Creek is named Big Red Oak Creek between miles 9 and 15.			
Dunlap Road	17.39	1.9	
McWilliams-Barber Road	16.20	* 3.3	
Above Coleman Creek	15.50	4.1	
Coleman Creek FP7A	15.50	(17.4)	
Below Coleman Creek	15.50	21.5	1.6
Andrews Mill Road	15.32	* 21.6	1.6
Above Sandy Creek	14.81	21.7	1.6
Sandy Creek (on right) FP7B	14.81	(12.5)	(1.0)
Below Sandy Creek	14.81	34.2	2.6
Greenville-Rocky Mount Road	14.29	34.7	2.6
Above Brittens Creek	12.35	35.7	2.7
Brittens Creek (on left)	12.35	(4.2)	
Below Brittens Creek	12.35	39.9	3.1
Greenville Alvaton Road	12.32	41.4	3.2
Above Cowtail Creek	11.0	42.2	3.3
Cowtail Creek (on left) FP7C	11.0	(6.1)	
Below Cowtail Creek	11.0	48.3	3.7
Above Mill Creek	10.72	48.5	3.8
Mill Creek (on right) FP7D	10.72	(26.6)	
Below Mill Creek	10.72	75.	5.3
Above Little Red Oak Creek	8.26	80.	5.6
Little Red Oak Cr (on right) FP7E	8.26	(8.8)	
Below Little Red Oak Creek	8.26	88.	6.2
Massengales Mill Road	8.24	* 89.	6.2
Jones Mill Pond	8.20	* 89.	6.2
Highway 109	7.72	92.	6.5
Above Walnut Creek	4.36	98.	6.9
Walnut Creek (on right) FP7F	4.36	(43.5)	
Below Walnut Creek	4.36	141.	9.9
Highway 85	3.70	*142.	10.0
SCL Railroad	3.50	*143.	10.0
Covered Bridge Road	2.43	144.	10.1
Mouth	0.	146.	10.3

- * 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.

FP7 TRIBUTARIES TO REDOAK CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP7A Coleman Creek (Meriwether County)</u>			
Highway 41, U.S. 27A	4.07	7.7	
Coleman Road	3.21	* 8.7	
Above Long Creek	2.62	9.3	
Long Creek (on left) FP7A1	2.62	(5.8)	
Below Long Creek	2.62	15.1	
Mouth	0.	17.4	
<u>FP7A1 Long Creek (Meriwether County)</u>			
Pond	3.70	.68	
Red Oak Creek Road	0.31	* 5.4	
Mouth	0.	5.8	
<u>FP7B Sandy Creek (Meriwether County)</u>			
Montgomery Road	5.39	1.4	
Primrose Road	2.75	7.3	0.59
Highway 41	1.94	8.6	.70
Hugh Oneal Road	0.67	* 11.2	.91
Mouth	0.	12.5	1.0
<u>FP7C Cowtail Creek (Meriwether County)</u>			
Greenville-Alvaton Road	3.05	1.2	
Hattie Bryant Road	2.29	* 2.4	
Mouth	0.	6.1	
<u>FP7D Mill (Jarrell) Creek (Meriwether County)</u>			
Note: Jarrell Branch is joined by Parks Creek at mile 4.89 to form Mill Creek.			
Highway 100	8.84	3.1	
Mathis Lake (outlet)	6.08	11.0	
Cent of Ga Railroad	5.73	* 11.9	
Highway 41, U.S. 27 Alternate	5.65	* 12.1	
Above Parks Creek	4.89	14.0	
Parks Creek (on left) FP7D1	4.89	(5.5)	
Below Parks Creek	4.89	19.5	
Greenville-Rocky Mount Road	4.07	* 20.7	
Highway 362	2.13	* 23.5	
Mouth	0.	26.6	

* 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.

FP7 TRIBUTARIES TO RED OAK CREEK--Continued

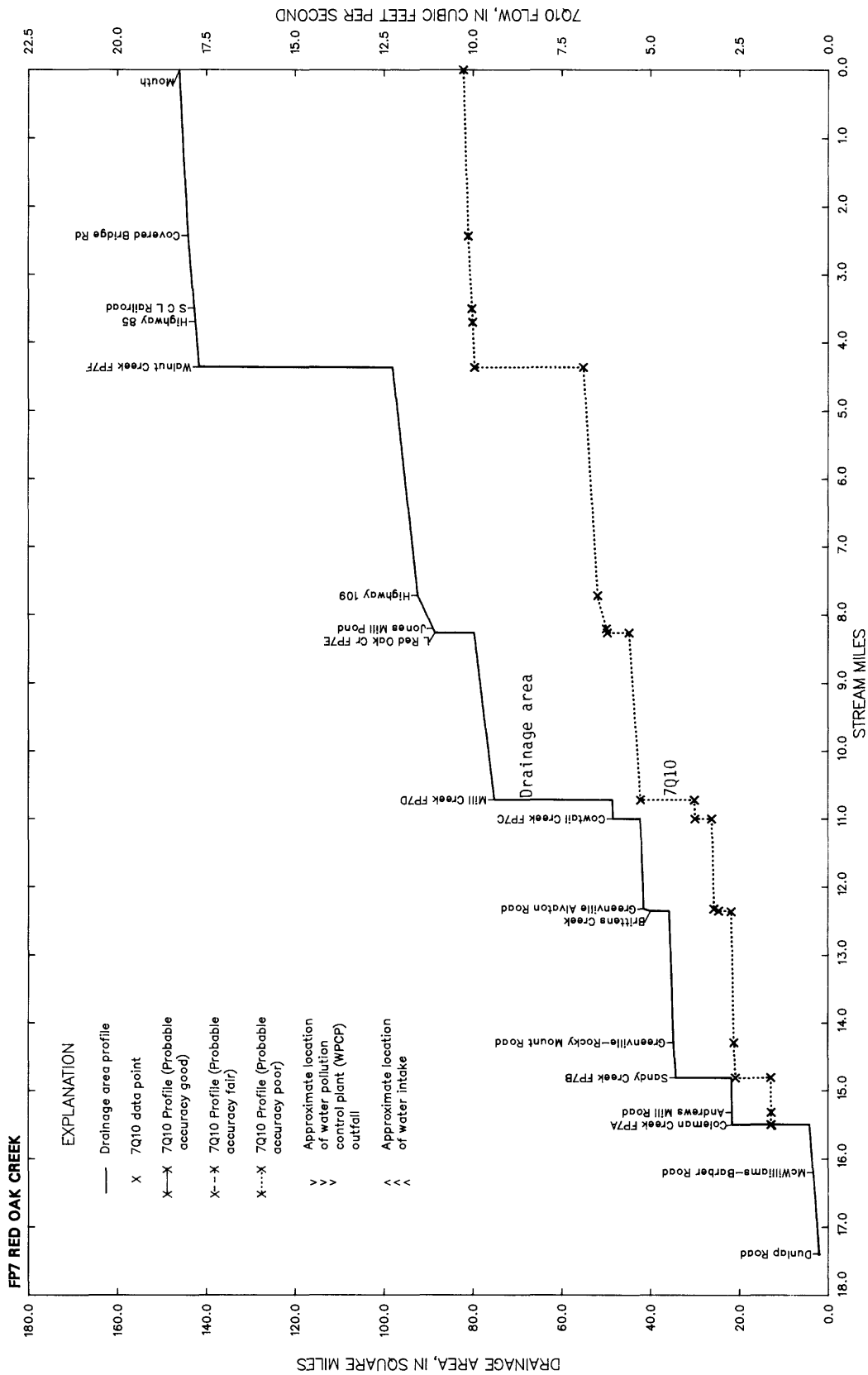
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP7D1 Parks Creek (Meriwether County)</u>			
Road	2.42	2.6	
Cent of Ga Railroad	0.90	* 4.4	
Highway 41	.77	4.5	
Mouth	0.	5.4	
<u>FP7E Little Red Oak Creek (Meriwether County)</u>			
Murray Road	2.18	4.6	
Mouth in Jones Mill Pond	0.	8.8	
<u>FP7F Walnut Creek (Meriwether County)</u>			
Highway 41, 18, and U.S. 27A	9.94	4.5	0.50
Above Kennel Creek	8.90	5.5	.61
Kennel Cr (on lt) <<< Grnvl WPCP upstr	8.90	(3.9)	
Below Kennel Creek	8.90	9.4	
Above Kendall Creek	7.65	10.3	
Kendall Cr (on rt) FP7F1	7.65	(9.2)	
Below Kendall Creek	7.65	19.5	
Highway 18, 109	7.04	* 20.7	
Above Sims Branch	4.27	26.1	
Sims Branch	4.27	(3.9)	
Below Sims Branch	4.27	30.0	
Clegs Ferry Road	3.61	* 32.1	
Above Creek	3.37	32.8	
Creek (on left)	3.37	(4.5)	
Below Creek	3.37	37.3	
Road	1.88	40.4	
Mouth	0.	43.5	
<u>FP7F1 Kendall Creek (Meriwether County)</u>			
James Lake	4.76	1.3	
Hill Lake	3.06	* 3.4	0.70
Central of Georgia RR	2.75	* 3.8	.78
Hwy 18, 41, U.S. 27A	2.46	4.2	.85
Mouth	0.	9.2	

* Interpolated drainage area.

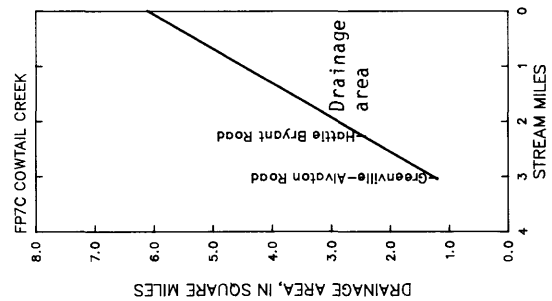
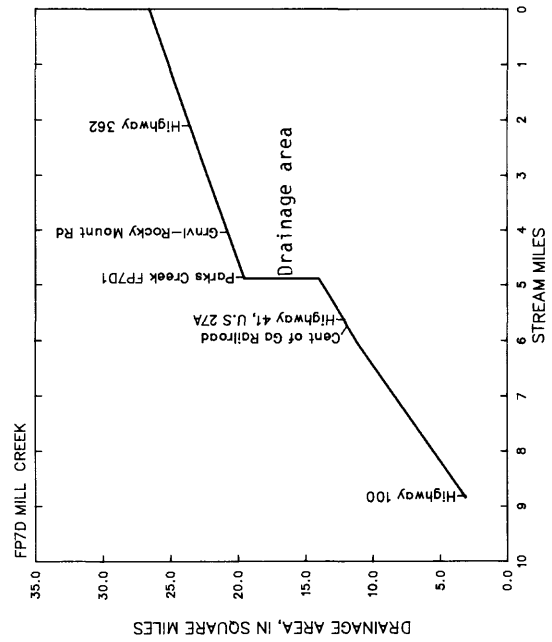
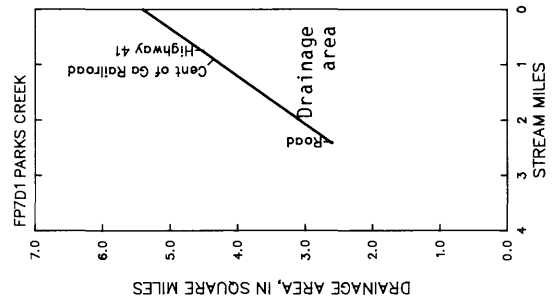
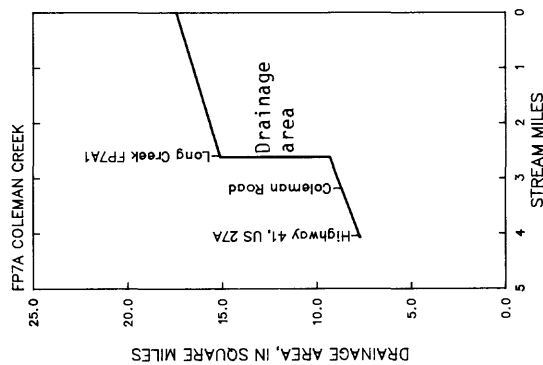
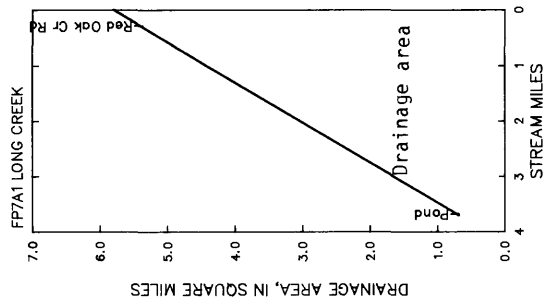
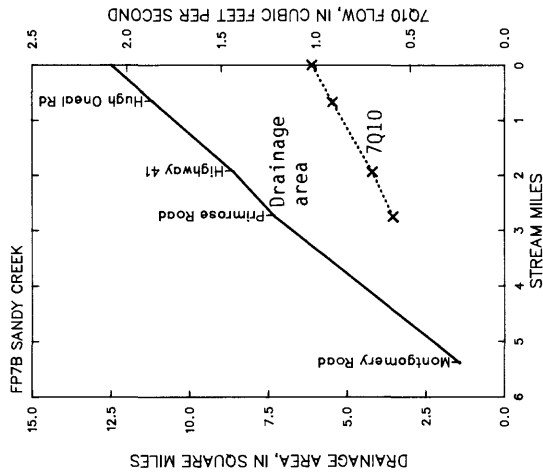
() Drainage area or flow at the mouth of a tributary.

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

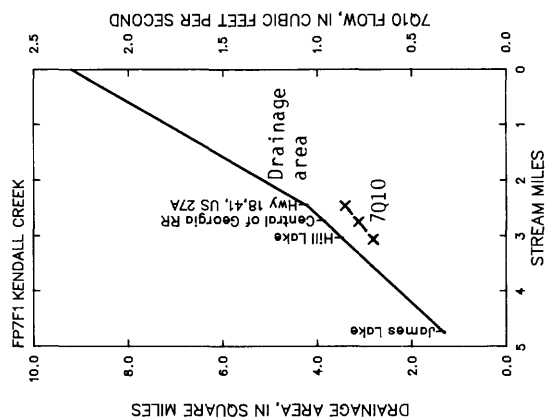
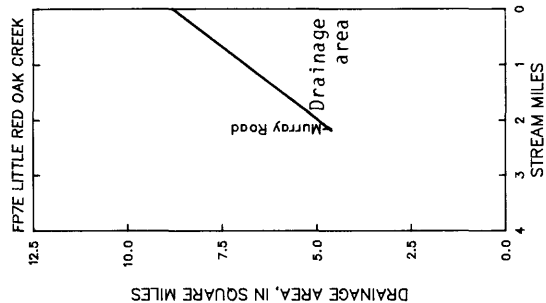
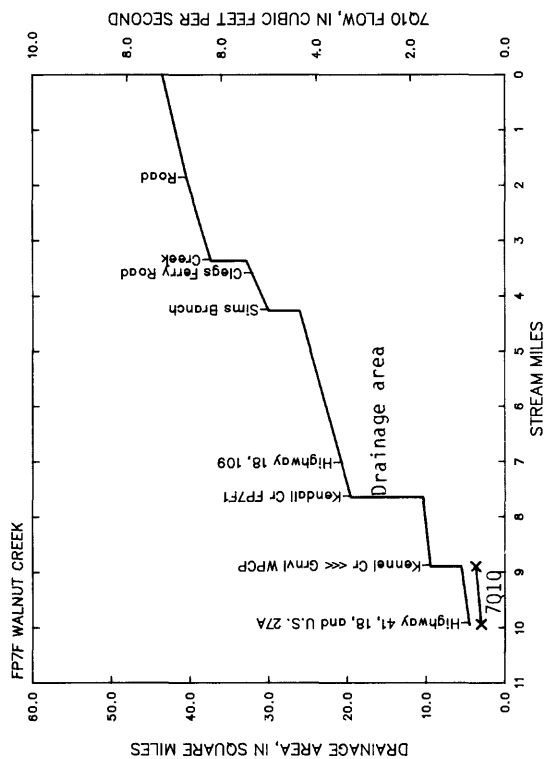
>>> Approximate location of water intake.



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	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)
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X...X	7Q10 Profile (Probable accuracy poor)
∨ ∨	Approximate location of water pollution control plant (WPCP) outfall
^ ^	Approximate location of water intake



FP8 ELKINS CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<hr/>			
FP8 Elkins Creek (Pike, Upson Counties)			
Hill Road	21.65	3.9	
Hunter Road	20.65	* 6.2	
Railroad	17.75	* 12.8	0.44
Road-Zebulon to Williamson	17.65	13.0	.45
Above Lewis Creek	16.75	14.0	.49
Lewis Creek (on right)	16.75	(2.0)	
Below Lewis Creek	16.75	16.0	.56
County Farm Road	16.70	* 16.1	.56
Above Creek	16.0	17.5	.61
Creek (on right)	16.0	(1.8)	
Below Creek	16.0	19.3	.67
Highway 18	15.85	20.0	.70
>>> Zebulon Intake	15.7	21.4	.75
Above Creek	15.0	24.0	.84
Creek (on left) <<< Zebulon WPCP upstream	15.0	(1.8)	
Below Creek	15.0	25.8	
Above Powder Creek	12.45	35.2	
Powder Creek (on left) FP8A	12.45	(14.0)	
Below Powder Creek	12.45	49.2	
Roberts Quarters Road	11.85	52.	1.9
Above Elkins Branch	11.45	52.	1.9
Elkins Branch (on right)	11.45	(3.8)	
Below Elkins Branch	11.45	56.	2.0
Above Concord Branch	9.08	57.	2.1
Concord Br (on right) <<< WPCP upstream	9.08	(3.8)	
Below Concord Branch	9.08	61.	2.2
Collier Road	9.05	* 61.	2.2
Above Bull Creek	6.8	62.	2.2
Bull Creek (on left) FP8B	6.8	(8.2)	
Below Bull Creek	6.8	70.	2.5
Highway 109	4.9	76.	2.7
Above Mountain Creek	4.5	76.	2.7
Mountain Creek (on left) FP8C	4.5	(10.0)	
Below Mountain Creek	4.5	86.	3.1
McCary Road	3.75	* 87.	3.1
Highway 74	2.35	* 88.	3.2
Above Mack Woodall Creek	2.1	88.	3.2
Mack Woodall Creek (on left)	2.1	(3.0)	
Below Mack Woodall Creek	2.1	91.	3.3
Above Spring Creek	1.4	92.	3.3
Spring Creek (on left) FP8D	1.4	(8.0)	
Below Spring Creek	1.4	100.	3.6
Road	.75	101.	3.6
Mouth	0.	102.	3.6

* Interpolated drainage area.

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

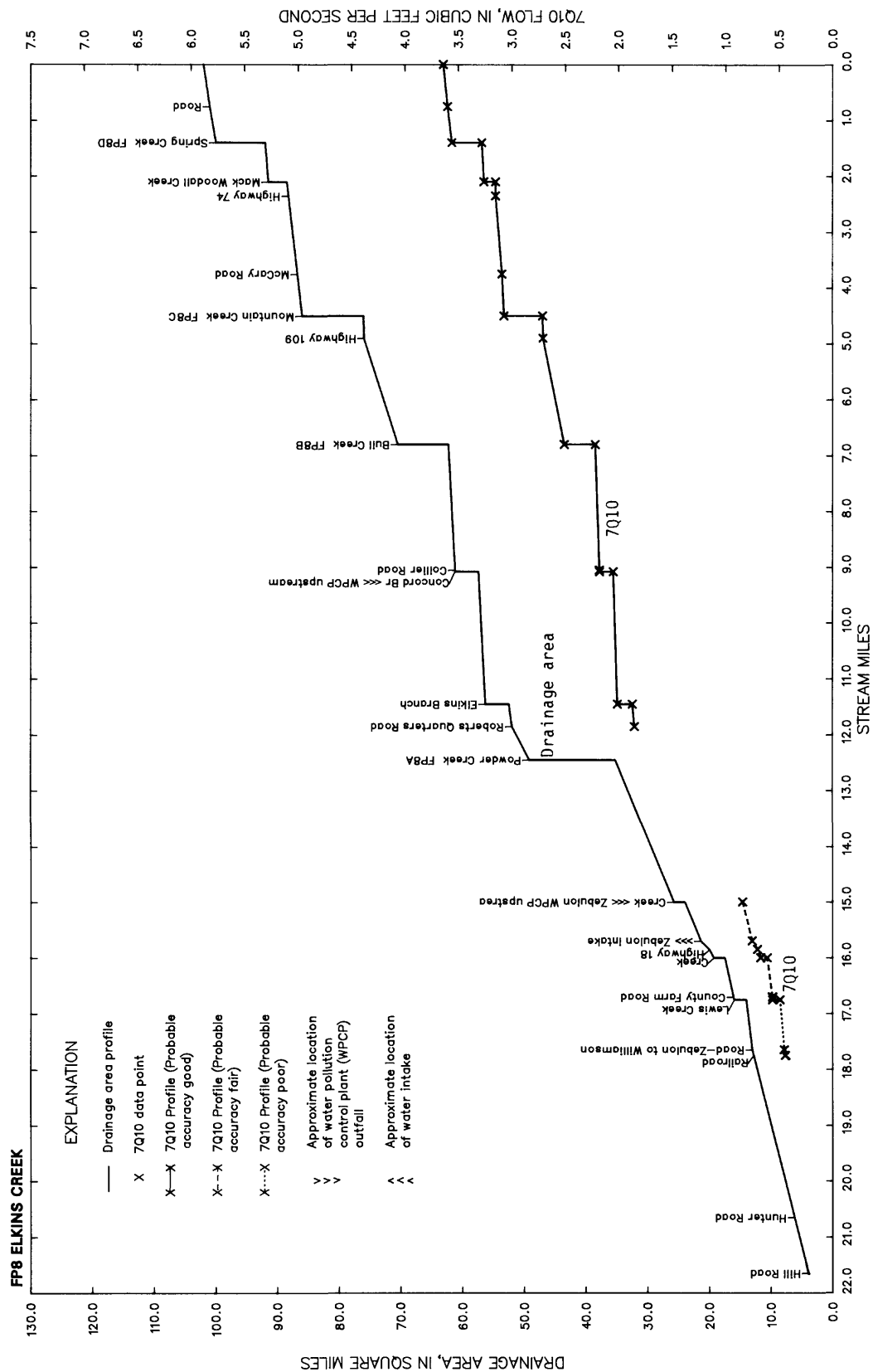
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>>> Approximate location of water intake.

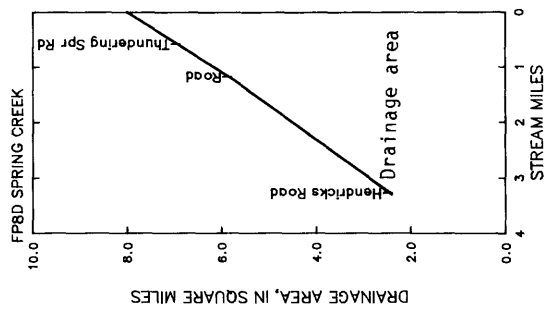
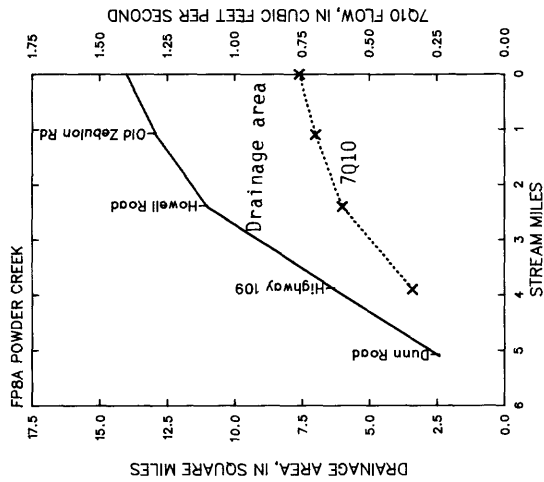
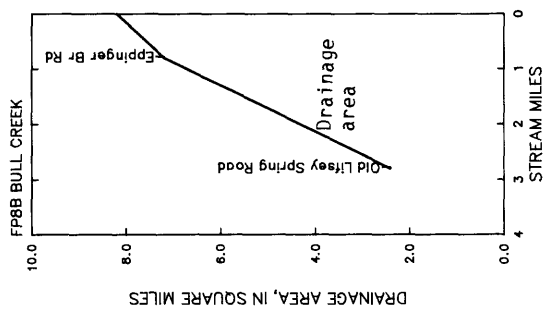
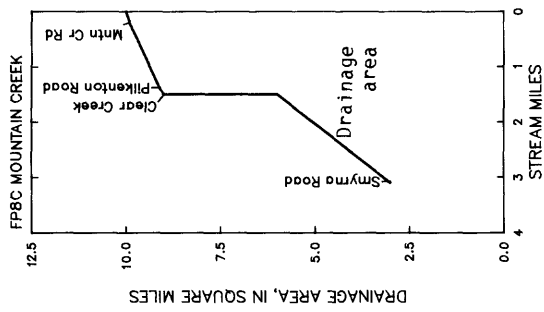
FP8 TRIBUTARIES TO ELKINS CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP8A Powder Creek (Pike County)</u>			
Dunn Road	5.1	2.4	
Highway 109	3.9	6.3	0.34
Howell Road	2.4	11.0	.60
Old Zebulon Road	1.1	12.9	.70
Mouth	0.	14.0	.76
<u>FP8B Bull Creek (Pike County)</u>			
Old Lifsey Spring Road	2.8	2.4	
Eppinger Bridge Road	.8	7.2	
Mouth	0.	8.2	
<u>FP8C Mountain Creek (Pike, Upson Counties)</u>			
Smyrna Road	3.1	3.0	
Above Clear Creek	1.5	6.0	
Clear Creek (on left)	1.5	(3.0)	
Below Clear Creek	1.5	9.0	
Pilkenton Road	1.4	9.1	
Mountain Creek Road	.2	9.9	
Mouth	0.	10.0	
<u>FP8D Spring Creek (Upson County)</u>			
Hendricks Road	3.3	2.4	
Road	1.2	5.8	
Thundering Springs Road	0.60	* 6.9	
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.



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



FP9 CANE CREEK

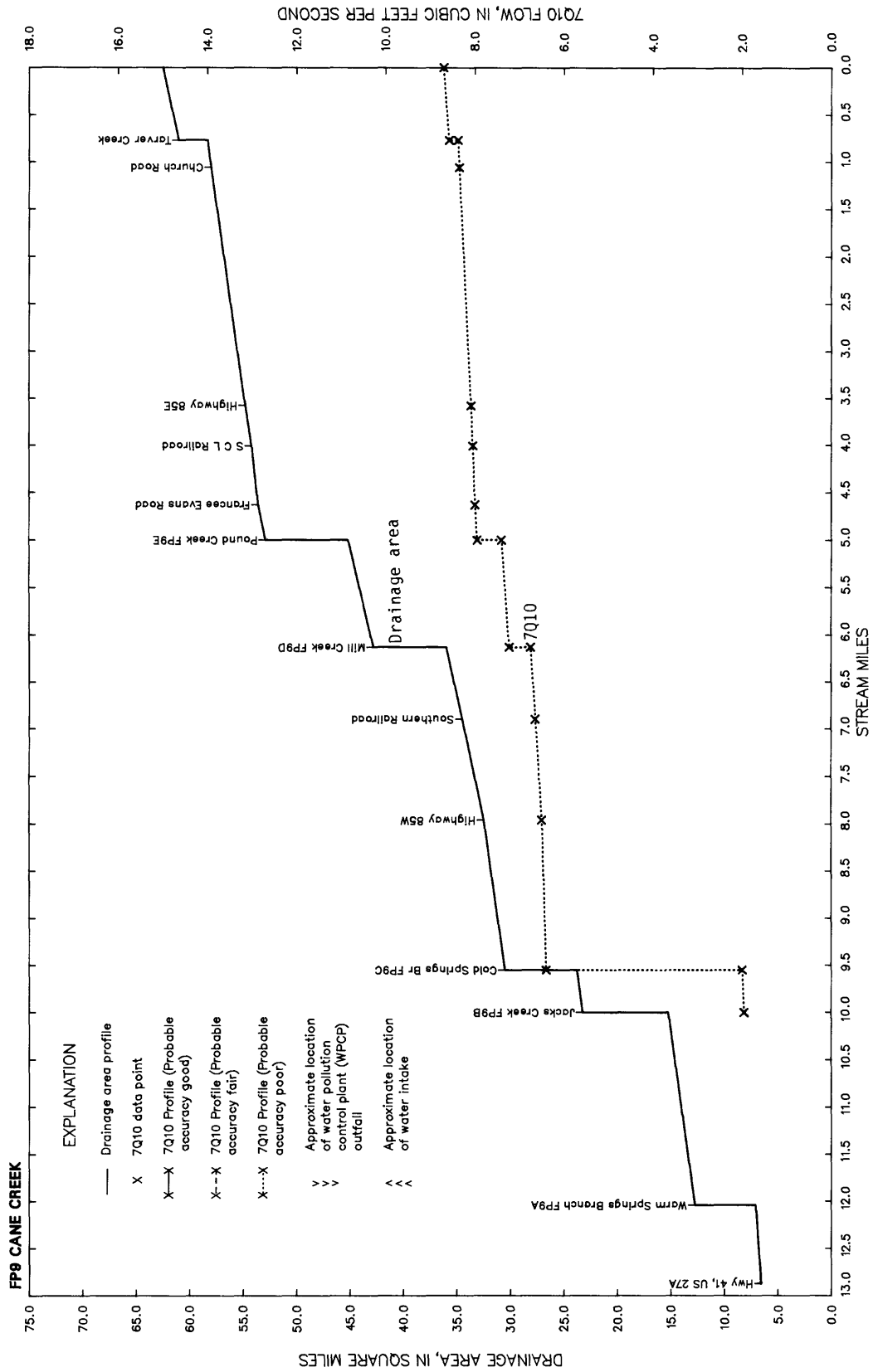
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP9 Cane Creek (Meriwether County)</u>			
Note: Rocky Ford Branch (headwaters) joins Warm Springs Branch at mile 11.02 and Jacks Creek at mile 10.00 to form Cane Creek.			
Rocky Ford Branch at Hwy 41 and U.S. 27A	12.87	6.5	
Above Warm Springs Branch	12.04	7.1	
Warm Springs Branch (on right) FP9A	12.04	(5.7)	
Below Warm Springs Branch	12.04	12.8	
Above Jacks Creek	10.00	15.3	
Jacks Creek FP9B	10.00	(8.0)	
Below Jacks Creek	10.00	23.3	2.0
Above Cold Springs Branch	9.55	23.8	2.0
Cold Springs Branch FP9C	9.55	(6.7)	(4.4)
Below Cold Springs Branch	9.55	30.5	6.4
Highway 85W	7.96	32.5	6.5
Southern Railroad	6.90	34.5	6.6
Above Mill Creek	6.13	36.0	6.8
Mill Creek (on right) FP9D	6.13	(6.8)	
Below Mill Creek	6.13	42.8	7.2
Above Pound Creek	5.00	45.2	7.4
Pound Creek (on left) FP9E	5.00	(7.7)	
Below Pound Creek	5.00	53.	8.0
Frances Evans Road	4.63	54.	8.0
SCL Railroad	4.01	54.	8.1
Highway 85E	3.58	55.	8.1
Church Road	1.06	58.	8.4
Above Tarver Creek	.77	58.	8.4
Tarver Creek (on left)	.77	(2.7)	
Below Tarver Creek	.77	61.	8.6
Mouth	0.	62.	8.7

* 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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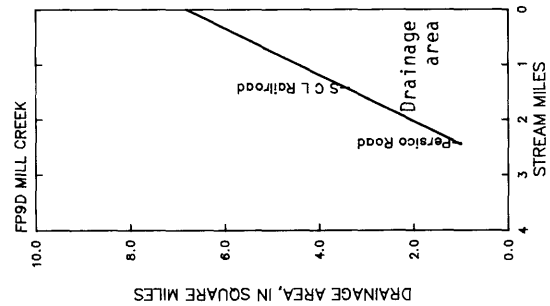
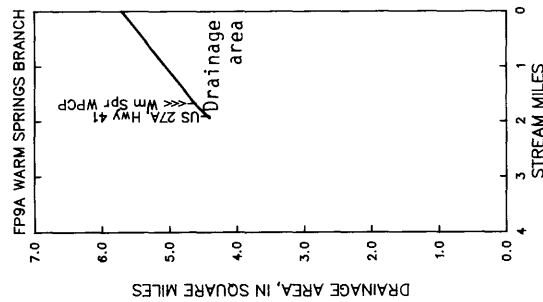
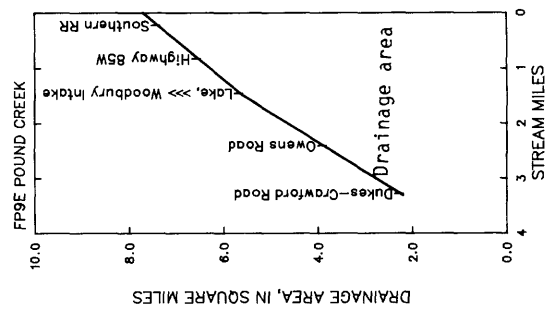
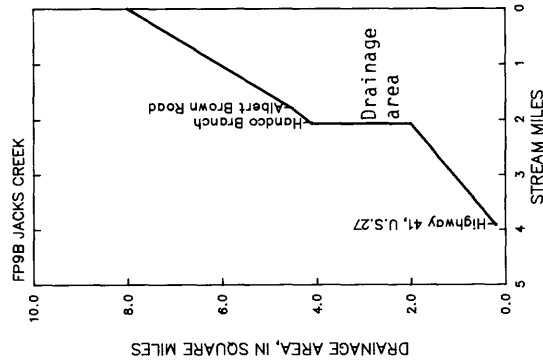
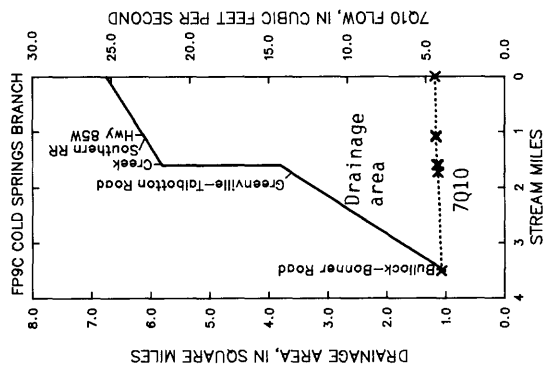
FP9 TRIBUTARIES TO CANE CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP9A Warm Springs Branch (Meriwether County)</u>			
U.S. 27A, Hwy 41	1.93	4.4	
<<< Warm Springs WPCP	1.70	4.6	
Mouth	0.	5.7	
<u>FP9B Jacks Creek (Meriwether County)</u>			
Highway 41, U.S. 27A	3.92	.20	
Above Handco Branch	2.07	2.0	
Handco Branch (on right)	2.07	(2.1)	
Below Handco Branch	2.07	4.1	
Pond	1.82	* 4.5	
Albert Brown Road	1.80	4.5	
Mouth	0.	8.0	
<u>FP9C Cold Springs Branch (Meriwether County)</u>			
Bullock-Bonner Road	3.51	1.0	4.0
Greenville-Talbotton Road	1.73	* 3.6	4.2
Above Creek	1.60	3.8	4.2
Creek (on right)	1.60	(2.0)	(.10)
Below Creek	1.60	5.8	4.3
Southern Railroad	1.10	* 6.1	4.3
Highway 85W	1.08	* 6.1	4.3
Mouth	0.	6.7	4.4
<u>FP9D Mill Creek (Meriwether County)</u>			
Persico Road	2.45	1.0	
SCL Railroad	1.45	* 3.4	
Mouth	0.	6.8	
<u>FP9E Pound Creek (Meriwether County)</u>			
Dukes-Crawford Road	3.31	2.2	
Owens Road	2.43	* 3.8	
Lake, >>> Woodbury Intake	1.48	5.6	
Highway 85W	0.85	* 6.5	
Southern Railroad	0.25	* 7.4	
Mouth	0.	7.7	

* 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.



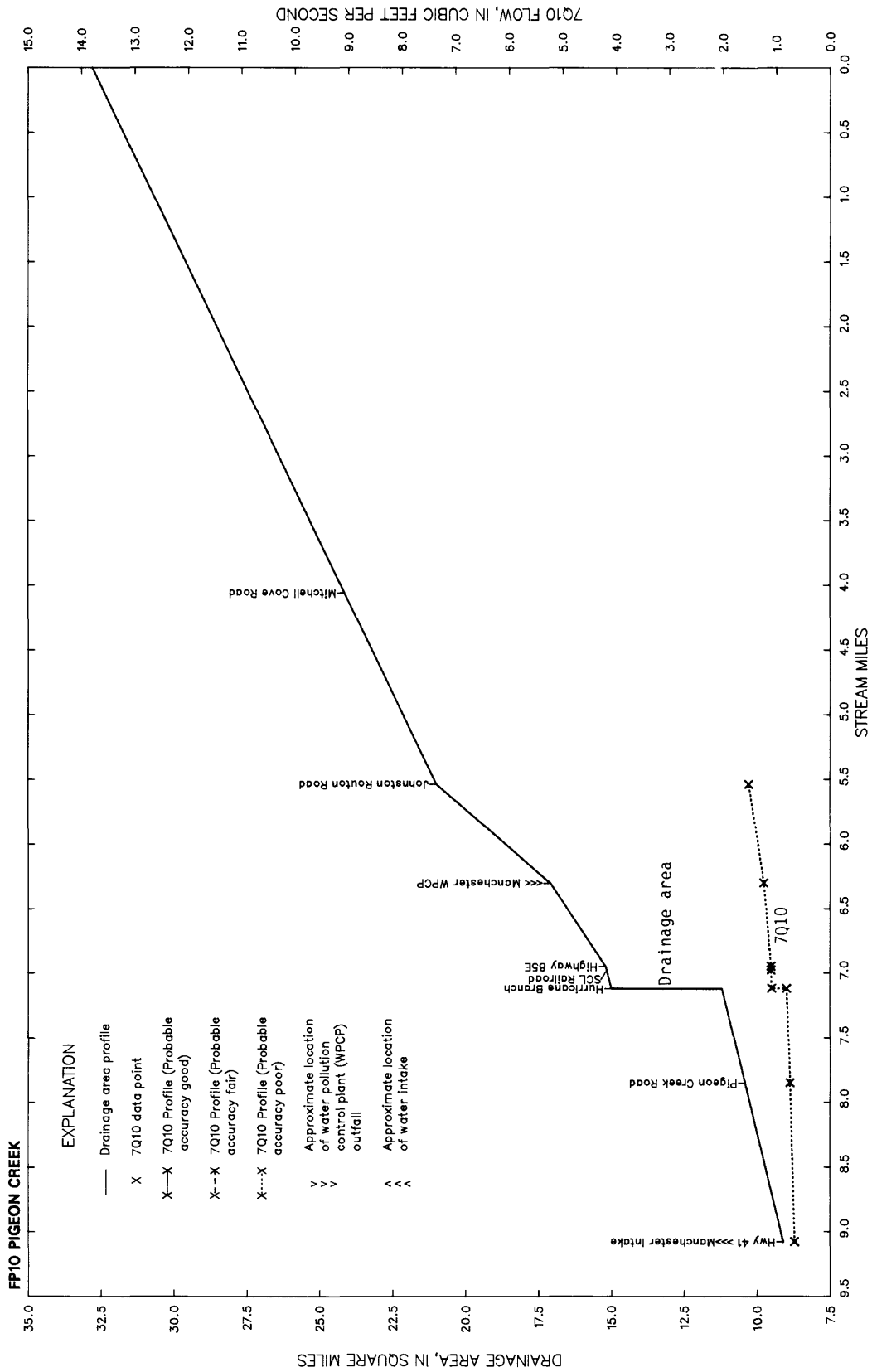
EXPLANATION	
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X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
V	Approximate location of water pollution control plant (WPCP)
^	Approximate location of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



FP10 PIGEON CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP10 Pigeon Creek (Meriwether County)</u>			
Hwy 41 >>> Manchester intake upstream	9.08	9.1	0.66
Pigeon Creek Road	7.85	* 10.4	.75
Above Hurricane Branch	7.12	11.2	.81
Hurricane Branch (on left)	7.12	(3.8)	
Below Hurricane Branch	7.12	15.0	1.1
Road	7.07	* 15.1	1.1
SCL Railroad	6.98	* 15.2	1.1
Highway 85E	6.95	15.2	1.1
<<< Manchester WPCP	6.30	17.1	1.2
Johnston Routon Road	5.54	21.0	1.5
Mitchell Cove Road	4.06	* 24.2	
Mouth	0.	32.8	

- * 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.



FP11 LAZAR CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP11 Lazar Creek (Talbot County)</u>			
Highway 85, U.S. 27 Alternate	26.85	9.4	
Chestnut Grove Road	24.95	* 13.8	
Highway 116	22.85	18.6	4.9
Above Rush Creek	22.35	19.0	5.0
Rush Creek (on right) FP11A	22.35	(5.5)	
Below Rush Creek	22.35	24.5	6.4
Hawkins Road	20.40	* 29.2	7.6
Highway 36	18.58	33.5	8.7
Above Marshall Creek	16.95	34.5	9.0
Marshall Creek (on right) FP11B	16.95	(46.5)	
Below Marshall Creek	16.95	81.	13.0
Highway 41	16.85	81.	13.0
SCL Railroad	16.79	* 81.	13.0
Above Edwards Creek	14.92	83.	13.1
Edwards Creek (on right) FP11C, <<< WPCP	14.92	(13.0)	
Below Edwards Creek	14.92	96.	13.7
Tom Buffington Road	13.12	99.	13.8
Stinson Road	11.25	*102.	13.9
Above Richland Creek	10.61	104.	14.0
Richland Creek (on right) FP11D	10.61	(19.4)	
Below Richland Creek	10.61	123.	14.8
Road	8.85	127.	15.0
Above Russell Branch	8.45	128.	15.0
Russell Branch (on left) FP11E	8.45	(5.5)	(.37)
Below Russell Branch	8.45	133.	15.4
Above Coleatchee Creek	3.17	139.	15.7
Coleatchee Cr (on lt) FP11F	3.17	(25.3)	(3.8)
Below Coleatchee Creek	3.17	164.	19.5
Mouth	0.	169.	20.1

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 () Drainage area or flow at the mouth of a tributary.
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 >>> Approximate location of water intake.

FP11 TRIBUTARIES TO LAZAR CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP11A Rush Creek (Talbot County)</u>			
Bonnie Dixon Road	1.67	4.1	
Mouth	0.	5.5	
<u>FP11B Marshall Creek (Talbot County)</u>			
Marshall Road	6.33	5.8	
Kellum Road	3.81	* 9.3	
Bonnie Dixon Road	3.02	* 10.3	
Above Creek	2.02	11.7	
Creek (on left) FP11B1	2.02	(12.4)	
Below Creek	2.02	24.1	
Above South Prong	1.43	24.9	
South Prong (on right) FP11B2	1.43	(19.7)	
Below South Prong	1.43	44.6	
Mouth	0.	46.5	
<u>FP11B1 Creek (Talbot County)</u>			
Highway 36	2.55	6.0	
Dixon Road	1.10	* 9.6	
Mouth	0.	12.4	
<u>FP11B2 South Prong (Scott Creek) (Talbot County)</u>			
Note: Scott Creek is joined by Hinton Creek to form South Prong at mile 2.89.			
Oneal Road	5.89	3.4	
Highway 208	4.24	* 7.0	
Road	3.61	* 8.4	
Above Hinton Creek	2.89	10.0	
Hinton Creek (on left) FP11B2A	2.89	(7.2)	
Below Hinton Creek	2.89	17.2	
Road	1.25	* 18.6	
Mouth	0.	19.7	
<u>FP11B2A Hinton Creek (Talbot County)</u>			
Road	4.06	2.1	
Highway 208	3.17	* 3.4	
Road	1.61	5.6	
Road	1.02	* 6.2	
Mouth	0.	7.2	

* Interpolated drainage area.

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

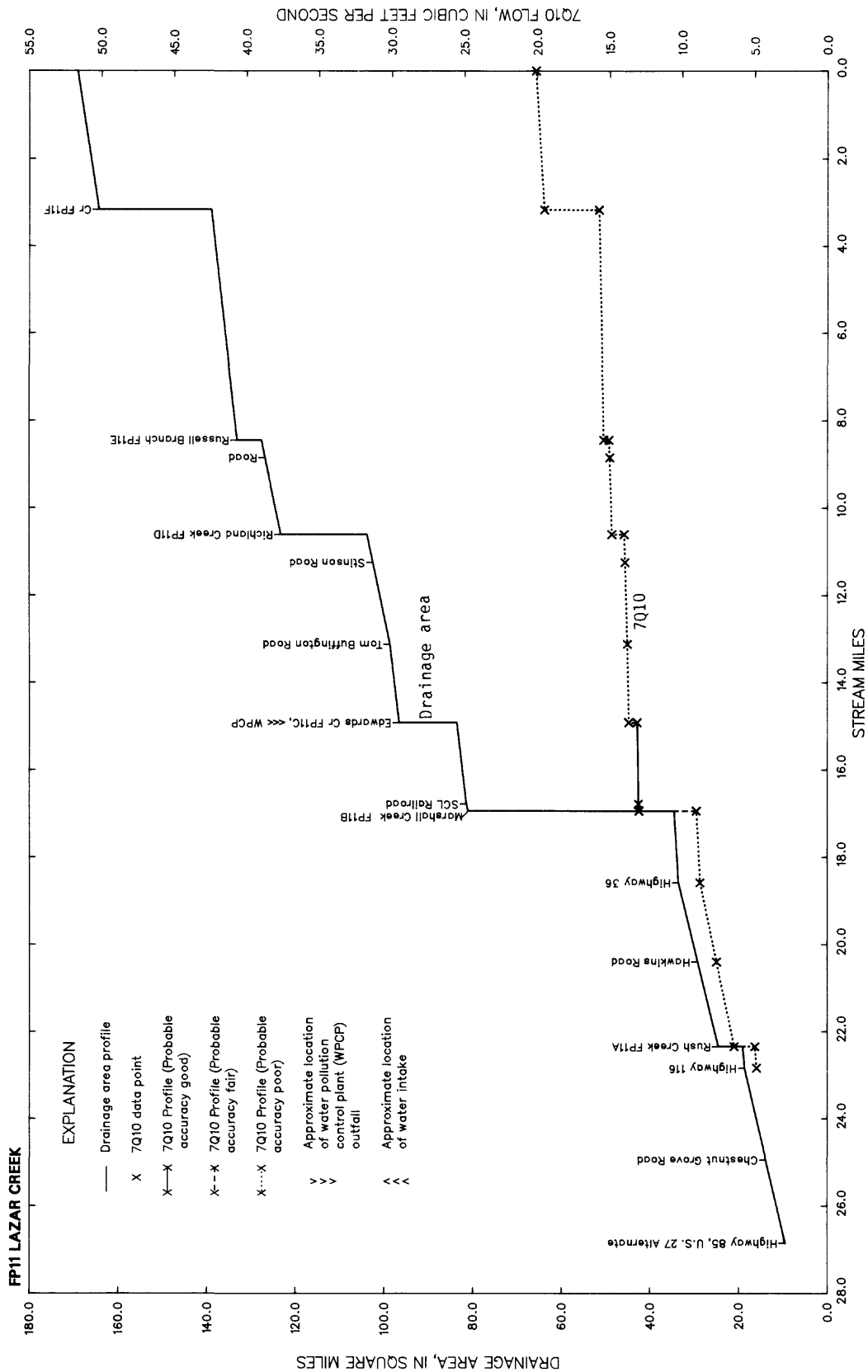
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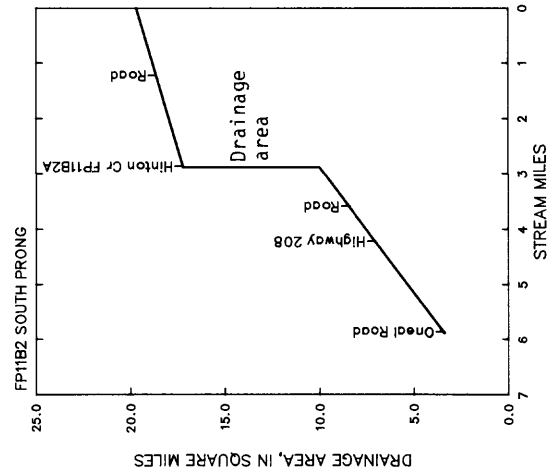
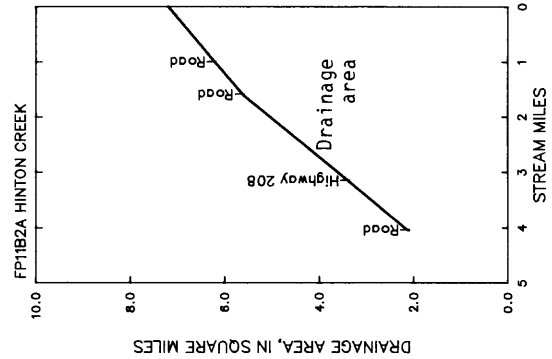
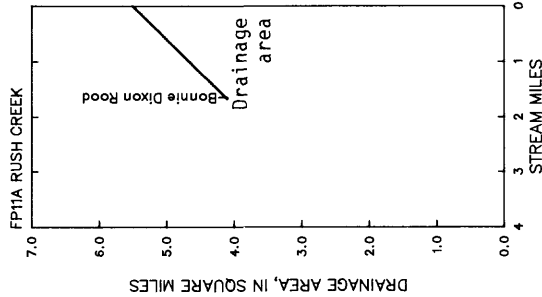
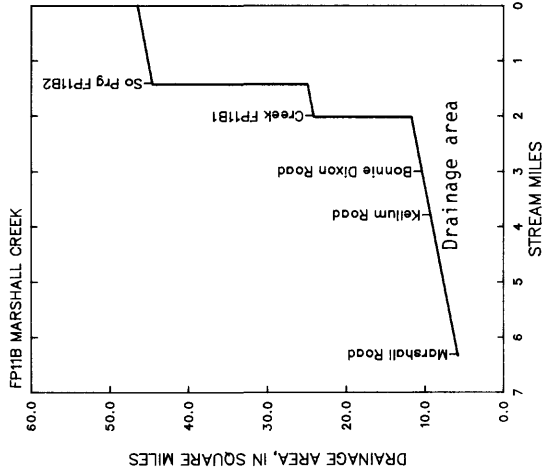
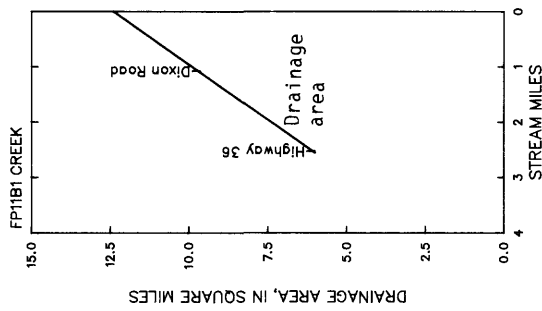
FP11 TRIBUTARIES TO LAZAR CREEK--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP11C Edwards Creek (Talbot County)</u>			
Highway 208	5.29	4.4	
<<< Talbotton WPCP	4.80	7.3	
Road	3.92	* 8.4	
Highway 41	2.99	9.5	
SCL Railroad	1.76	* 10.9	
Mouth	0.	13.0	
<u>FP11D Richland Creek (Talbot County)</u>			
Highway 208	7.28	4.0	0.04
U.S. 80	5.88	6.5	.06
Boot Kelly Road	4.91	* 7.9	.07
Kurt Williams Road	2.14	11.9	
Above Creek	1.40	12.1	
Creek (on right) FP11D1	1.40	(7.0)	
Below Creek	1.40	19.1	
Mouth	0.	19.4	
<u>FP11D1 Creek (Talbot County)</u>			
Highway 22, U.S. 80	4.11	.80	
Road	2.27	2.9	
Kurt Williams Road	.52	6.8	
Mouth	0.	7.0	
<u>FP11E Russell Branch (Talbot County)</u>			
Road	1.08	4.5	0.30
Mouth	0.	5.5	.37
<u>FP11F Coleoatchee Creek (Talbot County)</u>			
Dunn Road	12.45	2.8	
Copeland Road	11.69	* 4.0	
Tack Road	11.13	* 4.8	1.5
SCL Railroad	9.36	* 7.6	2.3
Road	8.89	8.3	2.5
Highway 36	5.49	17.3	3.1
Road	2.09	23.5	3.5
Mouth	0.	25.3	3.8

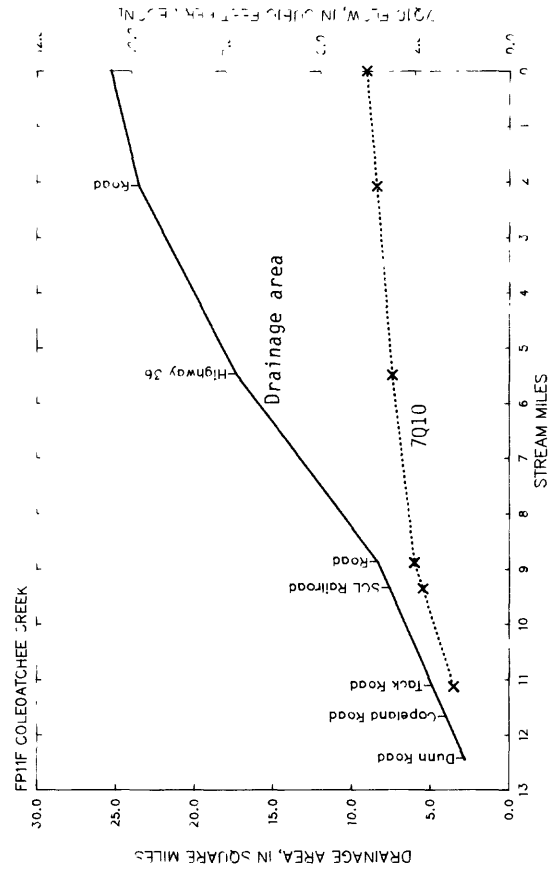
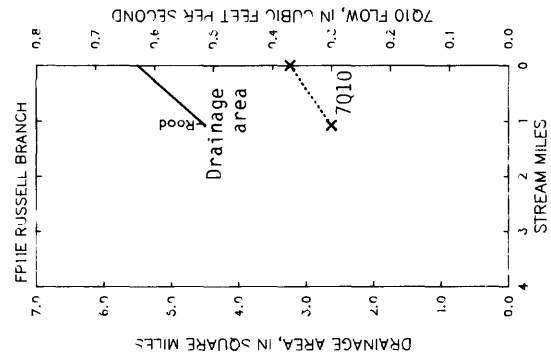
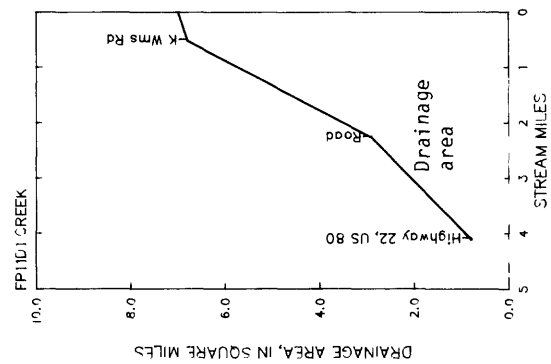
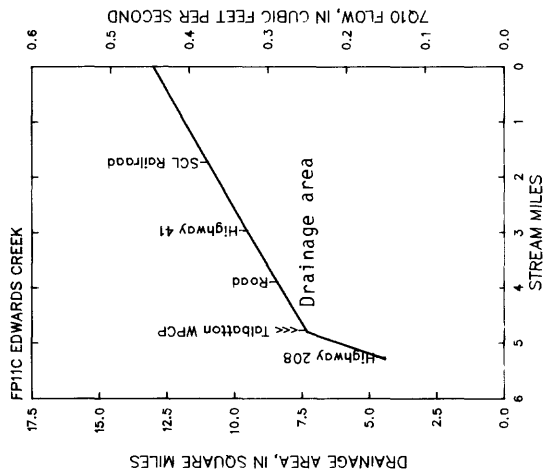
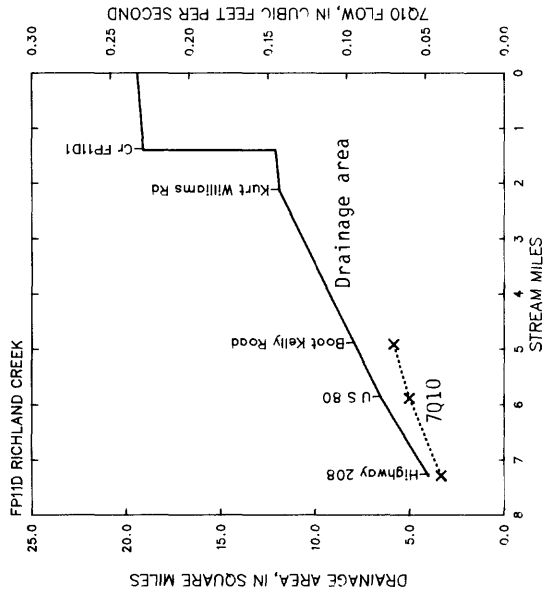
* Interpolated drainage area.
 () Drainage area or flow at the mouth of a tributary.
 <<< Approximate location of water pollution control plant (WPCP) outfall.
 >>> Approximate location of water intake.



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)
<<	Approximate location of water pollution control plant (WPCP, outfall)
>>	Approximate location of water intake



FP12 POTATO CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<hr/>			
<u>FP12 Potato Creek (Spalding, Lamar, Pike, Upson Counties)</u>			
Note: Name is Big Potato Creek to Mile 24.64, Potato Creek to mouth.			
Road	44.84	.50	
Road	44.20	* .95	
Road	43.85	* 1.2	
Above Ison Branch	42.85	1.9	
Ison Branch (on right) <<< WPCP upstream	42.85	(3.7)	
Below Ison Branch	42.85	5.6	
Spalding-Lamar County Line (upper)	41.14	* 8.8	
Road	41.14	8.8	
Camp Road	40.65	* 9.7	
<<< Griffin WPCP	40.50	10.0	
Spalding-Lamar County Line (lower)	40.43	* 10.1	
Road	39.10	11.0	
J. E. Trice Road	37.36	* 17.7	
Highway 7, U.S. 41	36.85	* 19.6	
Martin Dairy Road	35.97	23.0	
Above Grape Creek	34.88	26.0	
Grape Creek (trib. to Lake Woodfin)	34.88	(3.7)	
Below Grape Creek	34.88	29.7	
Road	34.54	* 30.6	
Above Honey Bee Creek	33.20	34.3	
Honey Bee Creek (on right) FP12A	33.20	(22.0)	
Below Honey Bee Creek	33.20	56.	1.5
Mt. Cavalry Road	32.97	57.	1.5
Above Creek	30.69	62.	1.7
Creek (on left)	30.69	(4.6)	
Below Creek	30.69	67.	1.8
Highway 18	30.64	67.	1.8
Above Little Potato Creek	30.00	68.	1.9
Little Potato Creek (on right) FP12B	30.00	(20.6)	
Below Little Potato Creek	30.00	89.	2.4
Turner Bridge Road	29.44	* 90.	2.4
Road	26.13	96.	2.6
Southern Railroad	26.00	* 96.	2.6
Road	25.68	* 97.	2.6
Above Little Potato Creek	24.64	98.	2.7
Little Potato Creek (on left) FP12C	24.64	(14.1)	
Below Little Potato Creek	24.64	112.	3.2
Lamar-Pike-Upson County Line	23.26	*114.	3.2
Mud Bridge Road	23.20	*114.	3.3
Above Five Mile Creek	22.03	115.	3.3
Five Mile Creek (on right) FP12D	22.03	(9.4)	
Below Five Mile Creek	22.03	124.	3.6
Above Rose Creek	20.81	126.	3.7
Rose Creek (on left) FP12E	20.81	(7.4)	
Below Rose Creek	20.81	134.	4.0

* 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.

FP12 POTATO CREEK--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP12 Potato Creek (Spalding, Lamar, Pike, Upson Counties)--Continued</u>			
Above Three Mile Creek	19.71	135.	4.0
Three Mile Creek (on right) FP12F	19.71	(4.0)	
Below Three Mile Creek	19.71	139.	4.2
Del Ray Road	18.90	140.	4.2
Above Red River	16.93	143.	4.3
Red River (on left)	16.93	(4.9)	
Below Red River	16.93	148.	4.5
Road	15.70	*150.	4.6
>>> BFGoodrich Intake	15.20	*150.	4.6
Above Drake Creek	14.79	151.	4.6
Drake Cr (on lt) <<< BFG WPCP upstream	14.79	(1.5)	
Below Drake Creek	14.79	152.	4.7
>>> Thomaston Mills Intake	14.76	*153.	4.7
Highway 3, U.S. 19	14.75	153.	4.7
Hannah Road	13.42	*154.	4.7
Above Ten Mile Creek	13.00	155.	4.8
Ten Mile Creek (on right) FP12G	13.00	(21.5)	(4.3)
Below Ten Mile Creek	13.00	176.	9.1
>>> Thomaston Intake	12.90	*176.	9.1
Above Basin Creek	12.05	177.	9.1
Basin Creek (on right) FP12H	12.05	(8.5)	(1.9)
Below Basin Creek	12.05	186.	11.0
Highway 74, Gage 02346500	11.93	186.	11.1
Above Baroucho Creek	11.00	187.	11.9
Baroucho Creek (on right)	11.00	(2.2)	
Below Baroucho Creek	11.00	189.	13.4
Above Hoyle Branch	10.08	191.	14.2
Hoyle Branch (on right)	10.08	(2.1)	
Below Hoyle Branch	10.08	193.	15.6
Highway 36	9.15	194.	16.5
Above Irvin Creek	7.92	196.	16.9
Irvin Creek (on right)	7.92	(2.0)	
Below Irvin Creek	7.92	198.	17.4
Above Jerry Reeves Creek	5.47	201.	18.1
Jerry Reeves Creek (on right) FP12I	5.47	(12.2)	
Below Jerry Reeves Creek	5.47	213.	21.0
Above Town Branch	4.43	214.	21.4
Town Branch (on left) FP12J	4.43	(7.9)	
Below Town Branch	4.43	222.	23.2
Above Marbry Creek	4.0	223.	23.4
Marbry Creek (on left)	4.0	(3.4)	
Below Marbry Creek	4.0	226.	24.2
Po Biddy Road	.83	230.	25.0
Above Deans Creek	.82	230.	25.0
Deans Creek (on left)	.82	(5.3)	
Below Deans Creek	.82	235.	25.6
Mouth	0.	236.	25.7

* 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.

FP12 TRIBUTARIES TO POTATO CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
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FP12A Honey Bee (Turnpike) Creek (Pike, Lamar Counties)

Note: Honey Bee Creek is named Turnpike Creek in Pike County.

Shackleford Road	5.64	3.1	
Perkins Road	4.45	*	4.5
New Hope Road	3.41		5.7
Above Creek	3.09		5.8
Creek (on right) FP12A1	3.09		(7.1)
Below Creek	3.09		12.9
Buffington Road	2.22	*	13.9
Line Road	1.42	*	14.9
Above Hardin Creek	1.14		15.2
Hardin Creek (on right) FP12A2	1.14		(6.1)
Below Hardin Creek	1.14		21.3
Pike-Lamar County Line	0.94	*	21.4
Mouth	0.		22.0

FP12A1 Creek (Pike County)

Gresham Road	2.02		2.5
Pond	1.15		6.1
Kendrick Road	0.61	*	6.6
New Hope Road	0.04	*	7.1
Mouth	0.		7.1

FP12A2 Hardin Creek (Pike County)

Pond	4.41		.98
New Hope Road	3.93	*	1.4
Road	3.65	*	1.7
Line Road	2.90	*	2.3
Road	2.39		2.8
Harden Road	.78		4.9
Mouth	0.		6.1

FP12B Little Potato Creek on right (Pike, Lamar Counties)

Chapman Road	5.35		7.4	0.40
Williams Mill Road	3.46	*	11.0	.59
Above Creek	2.64		12.5	
Creek (on left)	2.64		(4.2)	
Below Creek	2.64		16.7	
Pike-Lamar County Line	1.21	*	19.5	
Highway 109	1.13		19.6	
Mouth	0.		20.6	

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 >>> Approximate location of water intake.

FP12 TRIBUTARIES TO POTATO CREEK--Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP12C Little Potato Creek on left (Lamar County)</u>			
Cannafax Farm Road	5.95	4.5	1.0
Above Creek	2.98	6.9	
Creek (on left)	2.98	(3.1)	
Below Creek	2.98	10.0	
Southern Railroad	1.90	* 11.5	
Williams-Perdue Road	1.24	* 12.4	
Piedmont Road	0.50	* 13.4	
Mouth	0.	14.1	
<u>FP12D Five Mile Creek (Pike, Upson Counties)</u>			
Vega Road	3.35	1.9	
Above Creek	2.78	2.8	
Creek (on right)	2.78	(2.5)	
Below Creek	2.78	5.3	
Upson-Pike County Line (upper)	1.19	* 7.6	
Alabama Road	0.81	* 8.2	
Upson-Pike County Line (lower)	0.54	* 8.6	
Mouth	0.	9.4	
<u>FP12E Rose Creek (Upson County)</u>			
Willis Road	5.49	.20	
Southern Railroad	4.43	* 1.4	
Peacock Road	3.89	* 2.0	
Piedmont Road	2.98	3.0	
Mud Bridge Road	1.93	4.8	
Rocky Bottom Road	1.13	* 5.9	
Mouth	0.	7.4	
<u>FP12F Three Mile Creek (Upson County)</u>			
Vickery Road	2.66	1.6	
Highway 3, U.S. 19	1.67	3.3	
Road	1.36	* 3.7	
Mouth	0.	5.2	
<u>FP12G Ten Mile Creek (Upson County)</u>			
Mountain View Road	7.46	1.1	
Road	6.89	* 2.6	
Weems Road	6.25	* 4.2	
Willingham Spring Road	4.98	7.4	
Above Willingham Spring Creek	3.06	9.7	
Willingham Spring Creek (on right)	3.06	(3.2)	
Below Willingham Spring Creek	3.06	12.9	2.6
Above Norris Creek	1.77	15.2	3.0

- * 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.

FP12 TRIBUTARIES TO POTATO CREEK--Continued

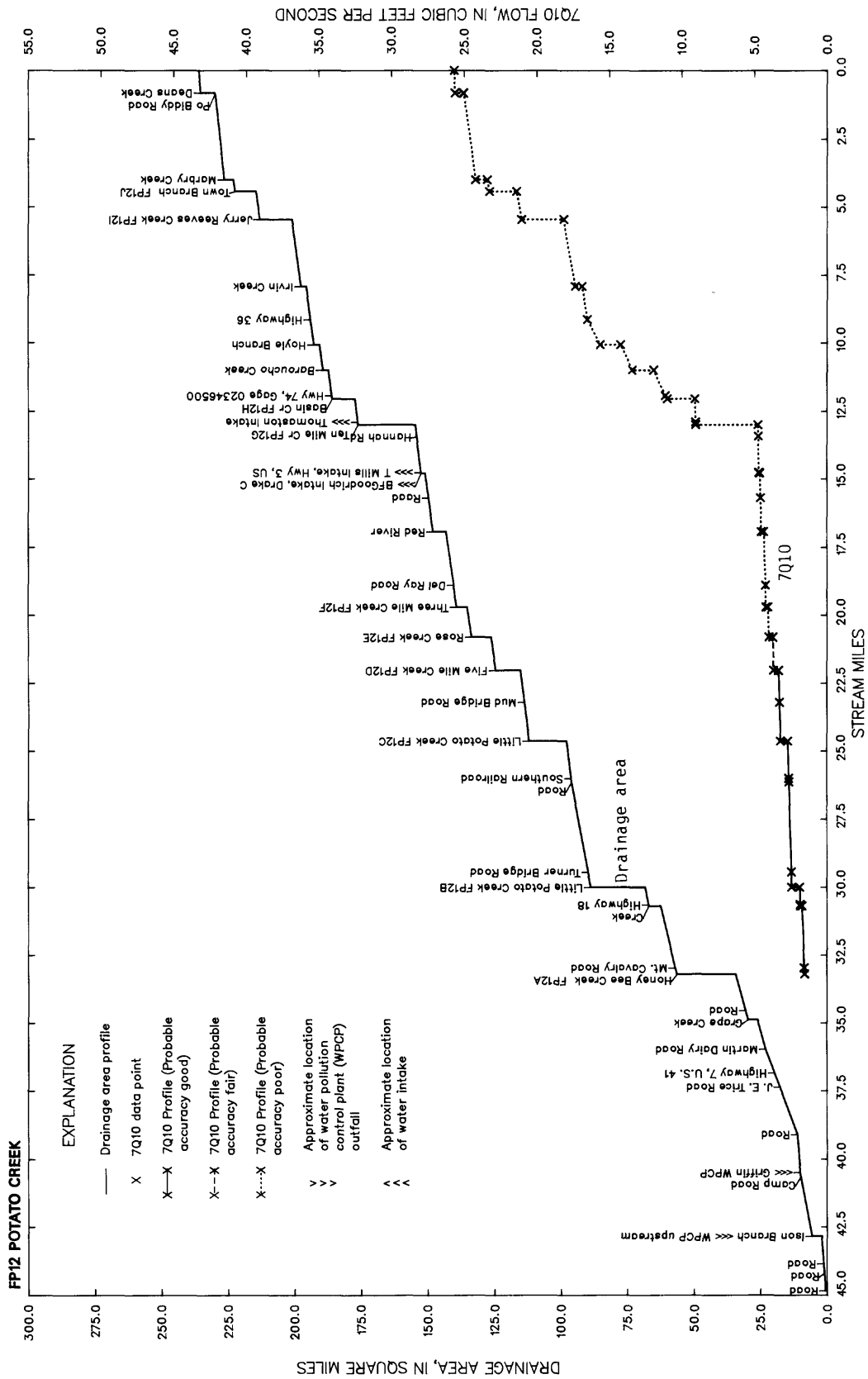
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP12G Ten Mile Creek (Upson County)--Continued</u>			
Norris Creek (on left)	1.77	(4.6)	
Below Norris Creek	1.77	19.8	4.0
Jeff Davis Road	1.51	20.0	4.0
Mouth	0.	21.5	4.3
<u>FP12H Basin Creek (Upson County)</u>			
Jeff Davis Road	5.79	.60	
Above Creek	4.76	2.0	
Creek (on left)	4.76	(1.2)	
Below Creek	4.76	3.2	
Burkets Road	3.95	* 4.3	0.96
Old Alabama Road	2.15	6.7	1.5
Lake and Dam	.30	* 8.3	1.9
Baker Britt Road	.15	* 8.4	1.9
Mouth	0.	8.5	1.9
<u>FP12I Jerry Reeves Creek (Upson County)</u>			
Above Womble Creek	5.91	1.1	
Womble Creek (on left)	5.91	(3.2)	
Below Womble Creek	5.91	4.3	
Alabama Road	5.81	4.3	
Above McCoys Branch	4.05	5.6	
McCoys Branch (on left)	4.05	(3.3)	
Below McCoys Branch	4.05	8.9	
Highway 36	3.42	9.5	
Mouth	0.	12.2	
<u>FP12J Town Branch (Upson County)</u>			
Gordon Street	5.15	1.4	
S Green Street	3.94	* 1.8	
Road	2.99	* 2.0	
Above Bell Creek	1.74	2.4	
Bell Creek (on left) <<< Thomaston WPCP upstream	1.74	(3.8)	
Below Bell Creek	1.74	6.2	
Road	.70	7.4	
<<< Thomaston WPCP	.50	* 7.5	
Mouth	0.	7.9	

* Interpolated drainage area.

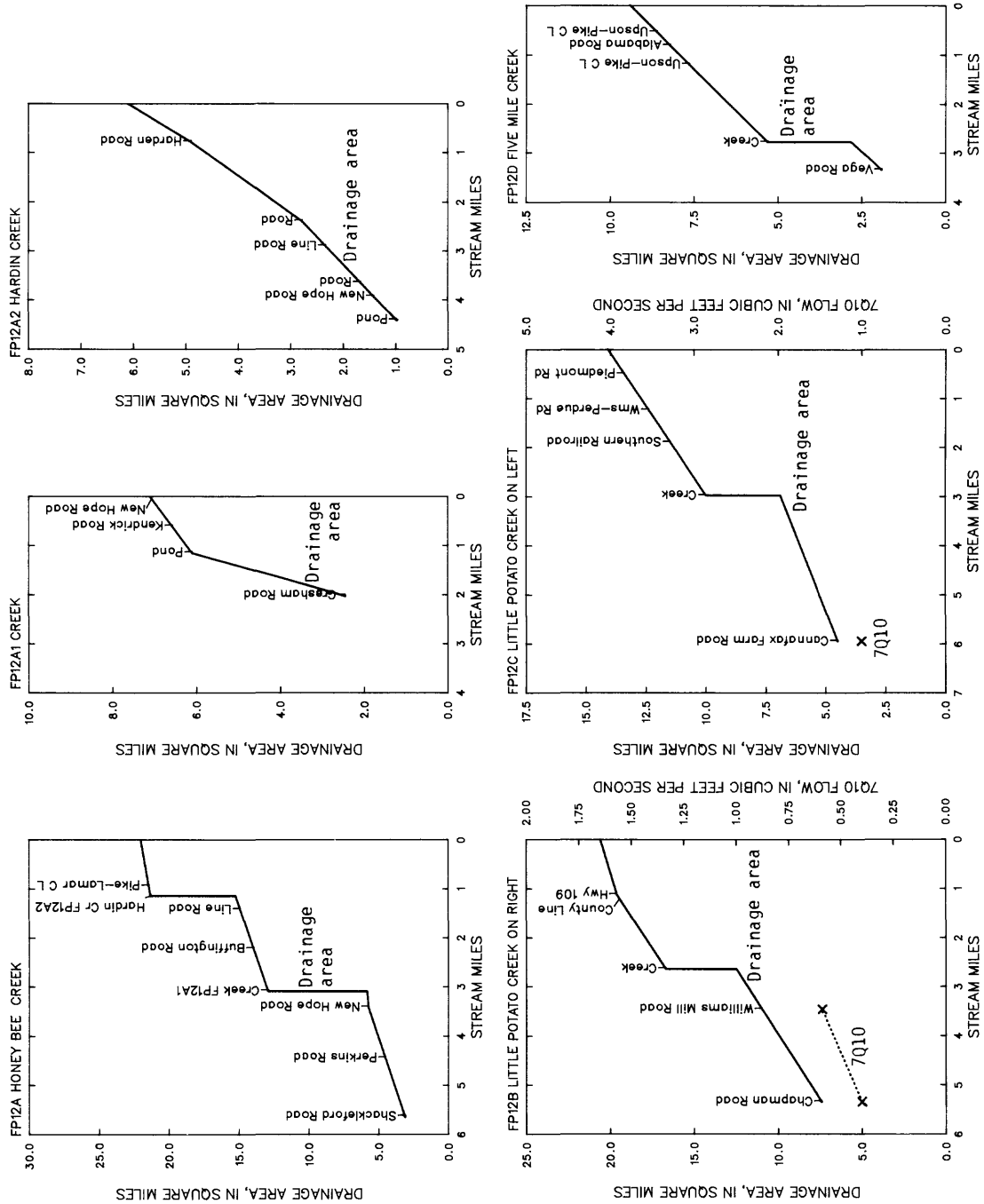
() Drainage area or flow at the mouth of a tributary.

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

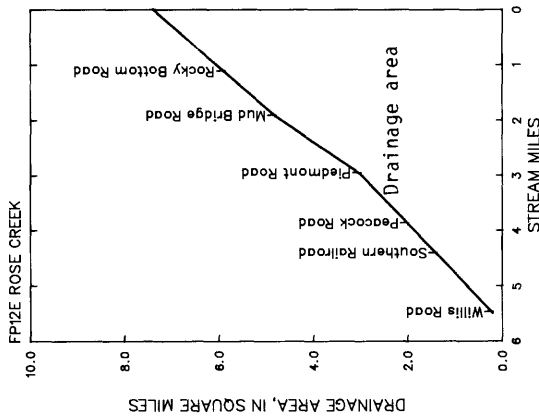
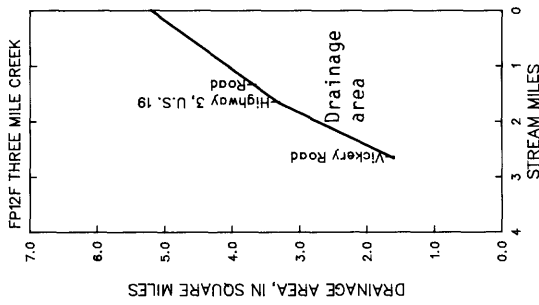
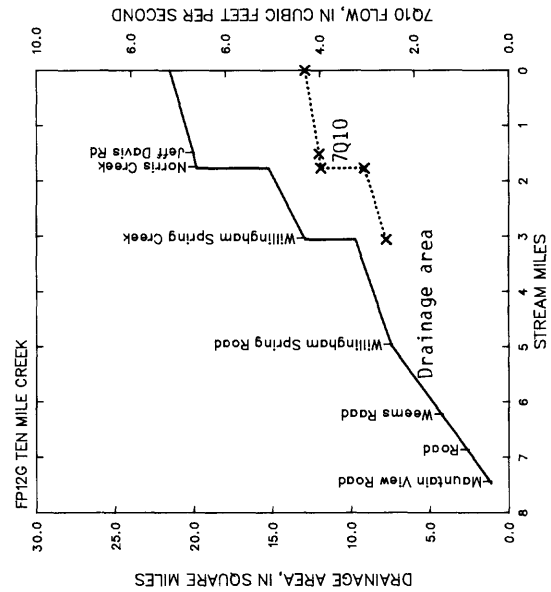
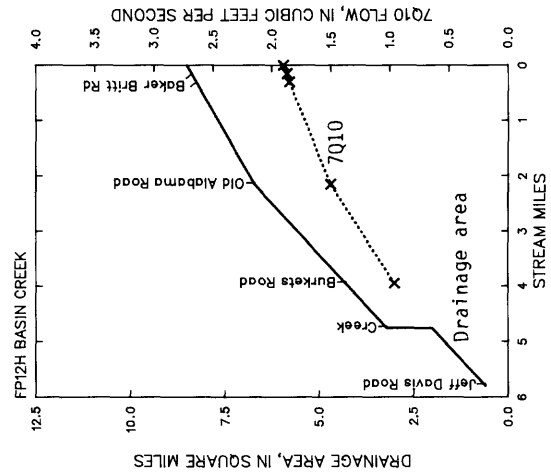
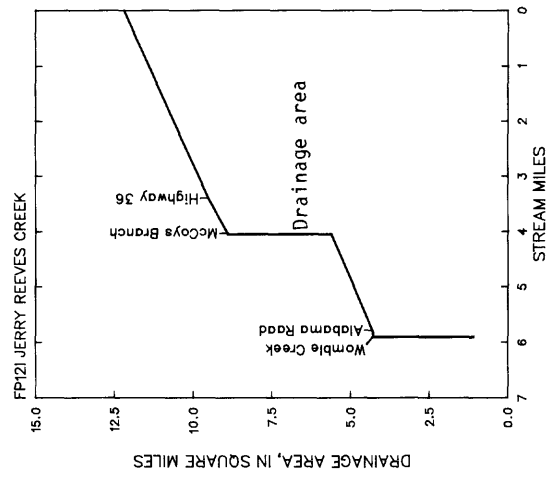
>>> Approximate location of water intake.

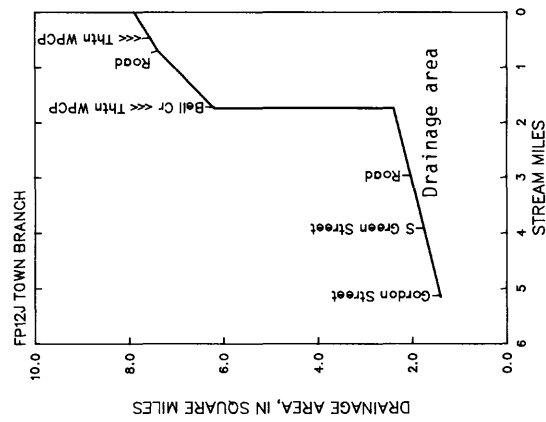


EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
v	Approximate location of water pollution control plant (WPCP) outfall
A	Approximate location of water intake



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)
∨	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

FP13 RICHLAND CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP13 Richland (Hackasofkee) Creek (Talbot County)</u>			
Note: Named Hackasofkee Creek on Talbot County map.			
Ingram Road	14.44	1.1	
Highway 208	11.90	6.5	0.26
Allen Mill Road	9.13	* 11.1	.45
Highway 22, U.S. 80	8.31	12.5	.50
Above Mill Creek	7.63	14.9	.60
Mill Creek (on right) FP13A	7.63	(5.5)	
Below Mill Creek	7.63	20.4	
Road	5.85	* 26.6	1.2
Above Potters Creek	4.51	31.2	1.4
Potters Creek (on right) FP13B	4.51	(10.0)	
Below Potters Creek	4.51	41.2	1.8
George Smith Road	2.75	47.3	2.1
Above Creek	2.44	48.4	2.2
Creek (on left) FP13C	2.44	(5.1)	
Below Creek	2.44	53.	2.4
Mouth	0.	62.	2.8

* Interpolated drainage area.

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

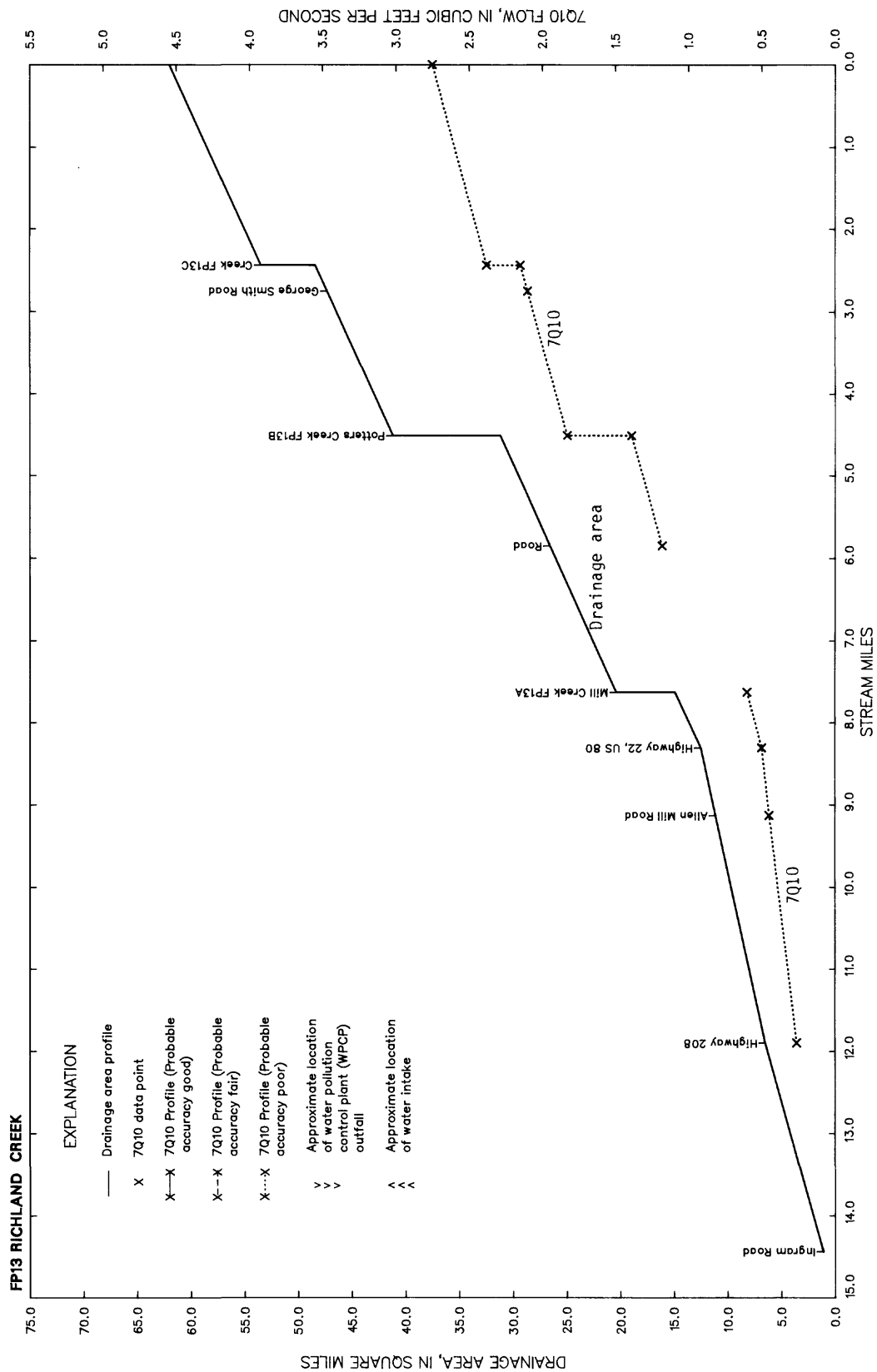
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

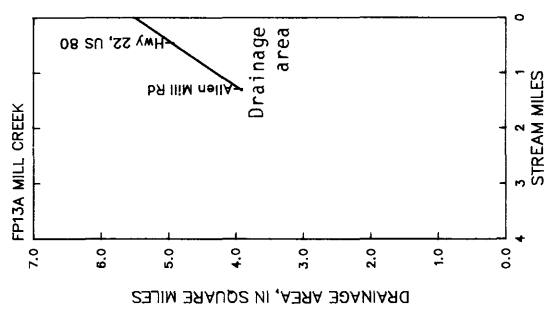
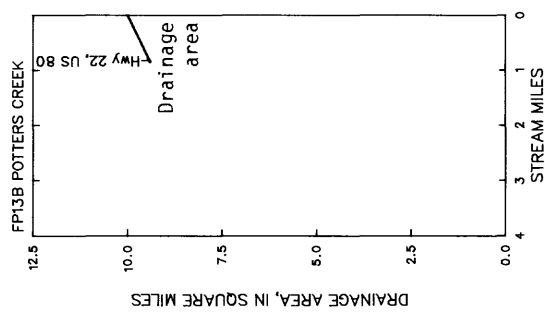
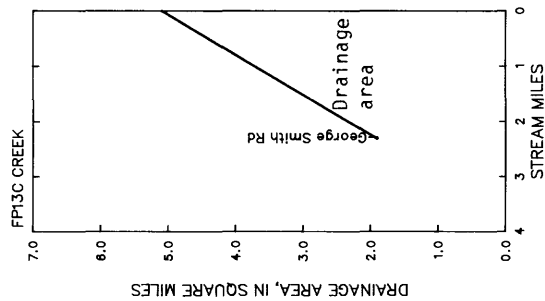
FP13 TRIBUTARIES TO RICHLAND CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP13A Mill Creek (Talbot County)</u>			
Allen Mill Road	1.32	3.9	
Highway 22, U.S. 80	0.48	*	4.9
Mouth	0.		5.5
<u>FP13B Potters Creek (Talbot Creek)</u>			
Highway 22, U.S. 80	0.85	9.4	
Mouth	0.		10.0
<u>FP13C Creek (Talbot County)</u>			
George Smith Road	2.31	1.9	
Mouth	0.		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.



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



FP14 SWIFT CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP14 Swift Creek (Lamar, Upson Counties)</u>			
School Drive Road	18.25	.40	
Above Little Swift Creek	16.79	1.3	
Little Swift Creek (on right)	16.79	(1.5)	
Below Little Swift Creek	16.79	2.8	
Highway 74	16.57	2.9	
Trinity Road	16.08	* 3.2	
Andrews Chapel Road	14.98	* 4.0	
Above Creek	14.51	4.3	
Creek (on right)	14.51	(3.0)	
Below Creek	14.51	7.3	
Trice Cemetery Road	13.47	* 8.0	
Above Fourth Branch	11.81	9.2	
Fourth Branch (on right) FP14A, <<< WPCP	11.81	(4.5)	
Below Fourth Branch	11.81	13.7	
Tryune Road	11.50	13.9	
Above Creek	11.44	14.0	
Creek (on right)	11.44	(2.5)	
Below Creek	11.44	16.5	
Wymanville Road	10.03	18.5	
Above East Swift Creek	8.62	20.1	
East Swift Creek (on left) FP14B	8.62	(5.9)	
Below East Swift Creek	8.62	26.0	
Thompson Mill Road	8.08	* 26.5	
Above Wolf Creek	6.21	28.0	
Wolf Creek (on right) FP14C	6.21	(6.8)	
Below Wolf Creek	6.21	34.8	
Birdsong Road	5.99	35.0	
Above Tobler Creek	4.83	35.6	
Tobler Creek (on left) FP14D	4.83	(58.)	
Below Tobler Creek	4.83	94.	8.6
Highway 3, U.S. 19	4.68	94.	8.6
Above Martin Creek	4.26	95.	8.6
Martin Creek (on right)	4.26	(3.8)	
Below Martin Creek	4.26	98.	9.0
Mouth	0.	110.	10.0

* 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.

FP14 TRIBUTARIES TO SWIFT CREEK

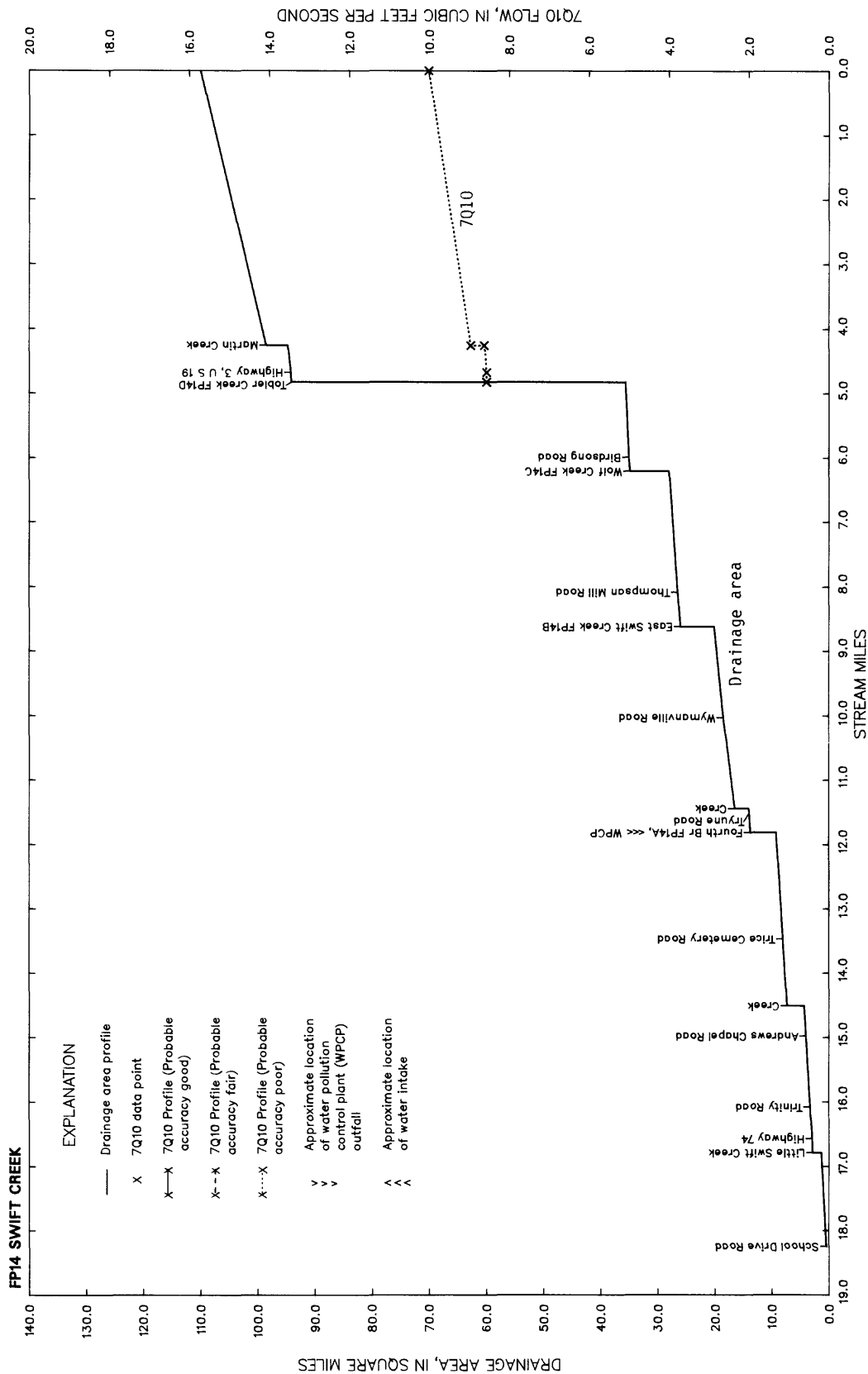
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP14A Fourth Branch (Upson County)</u>			
Road	3.07	.70	
Highway 74	2.64	* .93	
Road	1.87	* 1.3	
Above Creek	1.56	1.5	
Creek (on rt) <<< Thomaston Mills WPCP	1.56	(1.2)	
Below Creek	1.56	2.7	
Above Creek	1.17	2.9	
Creek (on right)	1.17	(.90)	
Below Creek	1.17	3.8	
Mouth	0.	4.5	
<u>FP14B East Swift Creek (Upson County)</u>			
Tryune Mill Road	2.37	4.2	1.0
Wymanville Road	1.09	5.0	1.2
Mouth	0.	5.9	1.4
<u>FP14C Wolf Creek (Upson County)</u>			
Hunt Road	3.83	1.5	
Mauldin Road	2.74	2.8	
Harmony Road	1.93	4.0	
Mouth	0.	6.8	
<u>FP14D Tobler Creek (Lamar, Upson Counties)</u>			
Henry Jackson Road	22.40	2.9	
Walker Road	21.00	6.3	
Upson-Lamar County Line	20.62	* 6.9	
Willis Road	20.09	* 7.8	
Bailey Mill Road	19.25	9.1	
Above Creek	18.80	10.0	
Creek (on right)	18.80	(2.5)	
Below Creek	18.80	12.5	0.53
Morgan Road	17.36	14.0	.60
Above Creek	17.30	14.1	.60
Creek (on right)	17.30	(3.4)	
Below Creek	17.30	17.5	.75
Boyt Road	16.21	18.7	.80
Highway 74	13.94	23.3	1.0
Above Sullivan Creek	11.50	26.2	1.1
Sullivan Creek (on right) FP14D1	11.50	(9.7)	
Below Sullivan Creek	11.50	35.9	
Above Kendall Branch	8.50	39.5	
Kendall Branch (on left) FP14D2	8.50	(9.7)	
Below Kendall Branch	8.50	49.2	
Tryune Mill Road	7.85	50.	
Wymanville Road	5.11	54.	
Mouth	0.	58.	

- * 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.

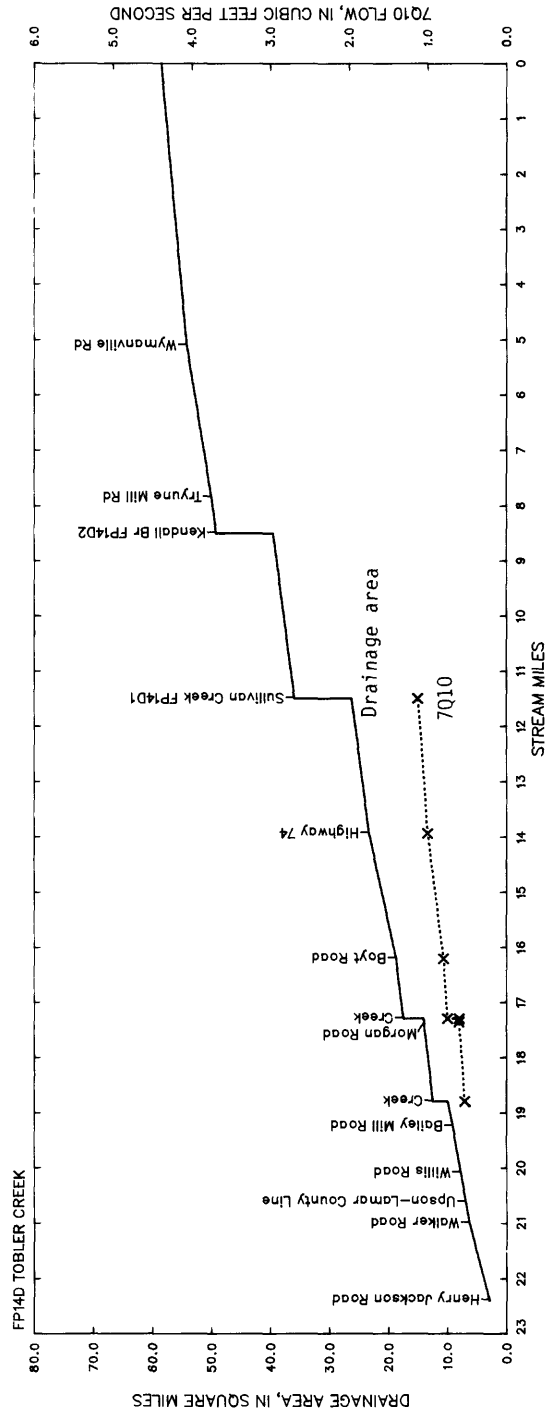
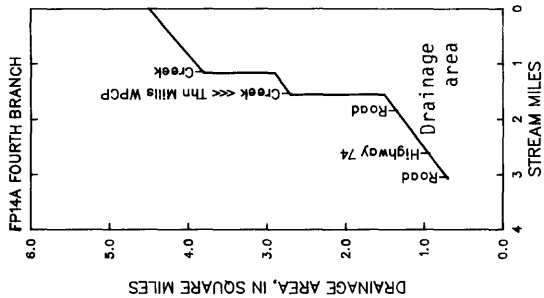
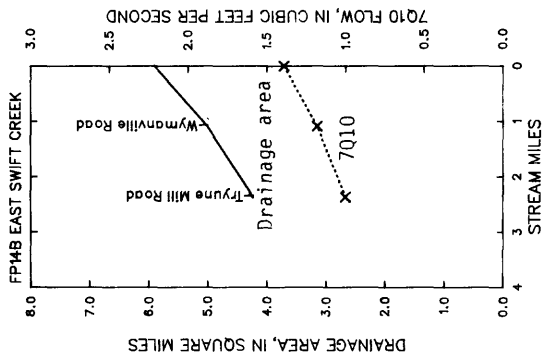
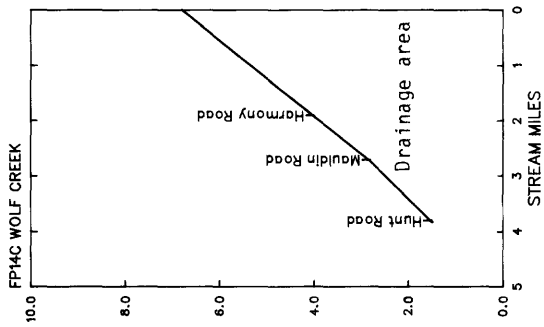
FP14 TRIBUTARIES TO SWIFT CREEK--Continued

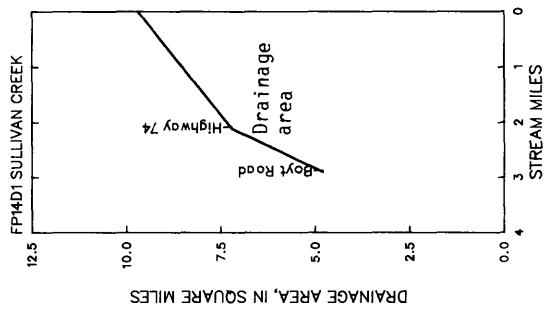
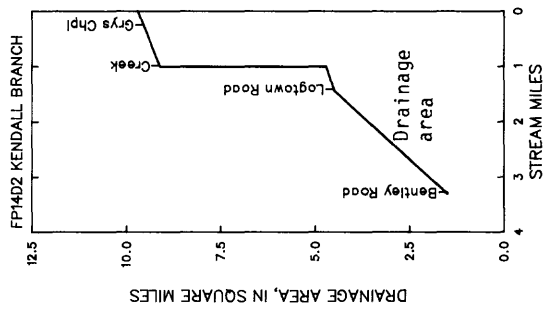
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP14D1 Sullivan Creek (Upson County)</u>			
Boyt Road	2.90	4.8	
Highway 74	2.11	7.2	
Mouth	0.	9.7	
<u>FP14D2 Kendall Branch (Upson County)</u>			
Bentley Road	3.30	1.5	
Logtown Road	1.44	4.5	
Above Creek	1.01	4.7	
Creek (on right)	1.01	(4.4)	
Below Creek	1.01	9.1	
Grays Chapel Road	0.27	* 9.5	
Mouth	0.00	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.



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
^	Approximate location of water intake

FP15 AUCHUMPKEE CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP15 Auchumpkee Creek (Upson, Crawford Counties)</u>			
Yatesville City Limits	24.28	.40	
Pleasant Grove Road	16.15	18.2	
Above Little Branch	14.43	22.3	
Little Branch (on right)	14.43	(4.1)	
Below Little Branch	14.43	26.5	0.87
Hollis Road	13.46	28.6	.94
Above Horsley Branch	12.68	28.9	.95
Horsley Branch (on right)	12.68	(2.8)	
Below Horsley Branch	12.68	31.7	1.0
Above Little Creek	10.69	33.4	1.1
Little Creek (on left)	10.69	(3.0)	
Below Little Creek	10.69	36.5	1.2
Allen Road	6.65	43.2	1.4
Highway 22 Spur	5.16	45.7	1.5
Highway 22	4.91	* 45.9	1.5
Lamar Road	3.95	* 46.8	1.5
Above Raines Creek	3.28	47.4	1.6
Raines Creek (on left) FP15A	3.28	(8.7)	
Below Raines Creek	3.28	56.	1.8
Minor Road	2.25	* 57.	1.9
Upson-Crawford County Line	1.96	* 57.	1.9
Above Ulcohatchee Creek	1.75	57.	1.9
Ulcohatchee Creek (on left) FP15B	1.75	(52.)	
Below Ulcohatchee Creek	1.75	109.	
Mouth	0.	111.	

* 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.

FP15 TRIBUTARIES TO AUCHUMPKEE CREEK

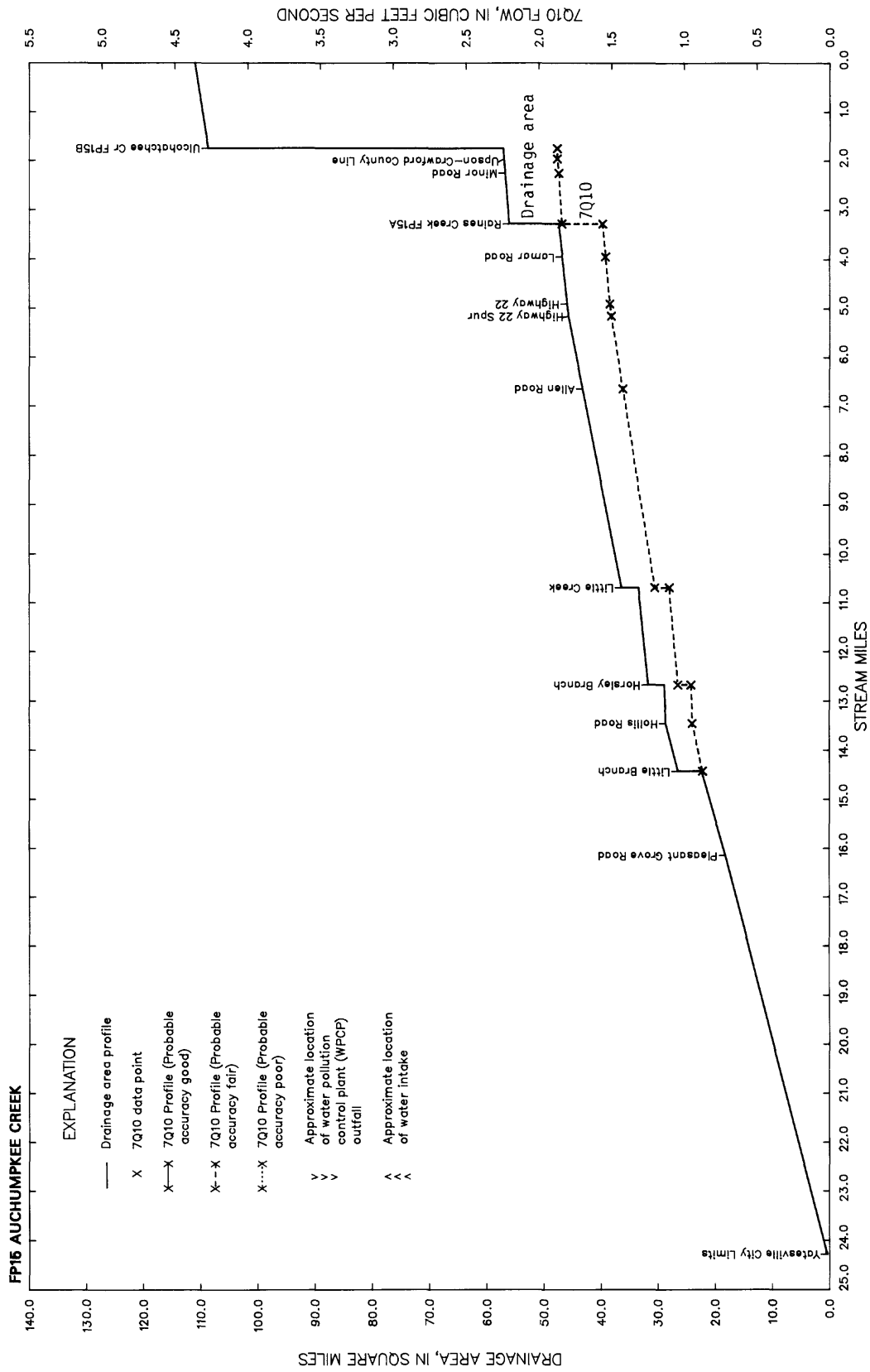
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP15A Raines Creek (Crawford, Upson Counties)</u>			
Highway 22, U.S. Hwy 80	2.54	2.3	
Lamar Road	1.44	* 2.6	
Above Creek	1.36	2.6	
Creek (on left) FP15A1	1.36	(5.6)	
Below Creek	1.36	7.9	
Mouth	0.	8.7	
<u>FP15A1 Creek (Crawford, Upson Counties)</u>			
Upson-Crawford County Line (upper)	2.64	1.6	
Highway 22, U.S. 80	1.91	2.1	
Crawford-Upson County Line (lower)	0.70	* 4.3	
Mouth	0.	5.6	
<u>FP15B Ulcohatchee Creek (Crawford County)</u>			
Road	12.67	2.6	
Road	8.47	9.9	
Above Horse Creek	8.41	10.1	
Horse Creek (on left) FP15B1	8.41	(16.8)	
Below Horse Creek	8.41	26.9	0.15
Highway 22, U.S. 80	7.31	29.9	.17
Above Bailey Branch	4.97	32.7	.19
Bailey Branch (on right)	4.97	(4.8)	
Below Bailey Branch	4.97	37.6	.21
Road	4.81	37.6	.21
Above Creek	4.56	37.6	.21
Creek (on right)	4.56	(1.9)	
Below Creek	4.56	39.5	.22
Above Creek	4.06	39.6	.23
Creek (on left) FP15B2	4.06	(6.3)	
Below Creek	4.06	45.9	
Road	2.22	* 48.5	
Road	.78	50.	
Mouth	0.	52.	
<u>FP15B1 Horse Creek (Crawford County)</u>			
Road (S769)	7.09	.98	
Road	5.44	3.4	
Above Dry Branch	4.64	5.0	
Dry Branch (on right)	4.64	(1.4)	
Below Dry Branch	4.64	6.4	
Above North Branch	3.60	7.3	
North Branch (on right)	3.60	(2.5)	
Below North Branch	3.60	9.7	
Mouth	0.	16.8	
<u>FP15B2 Creek (Crawford County)</u>			
Road	3.21	2.5	
Road	2.02	* 3.9	
Road	0.71	* 5.5	
Mouth	0.	6.3	

* Interpolated drainage area.

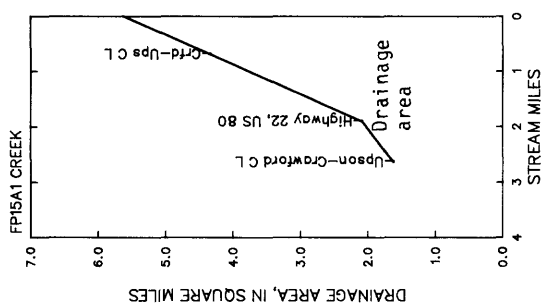
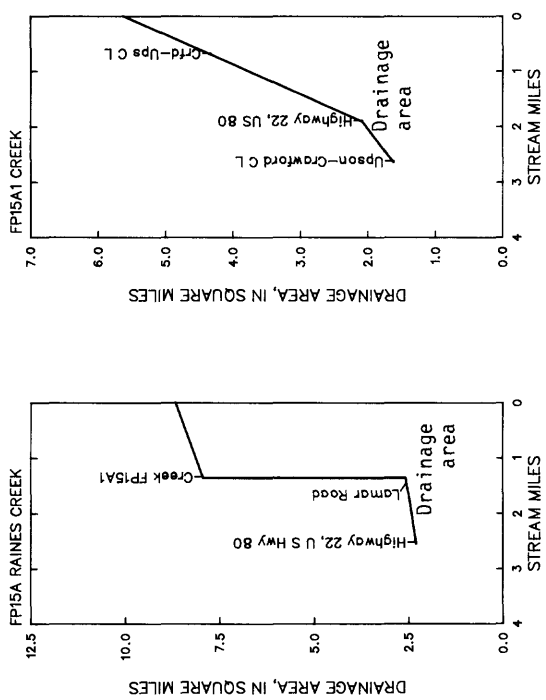
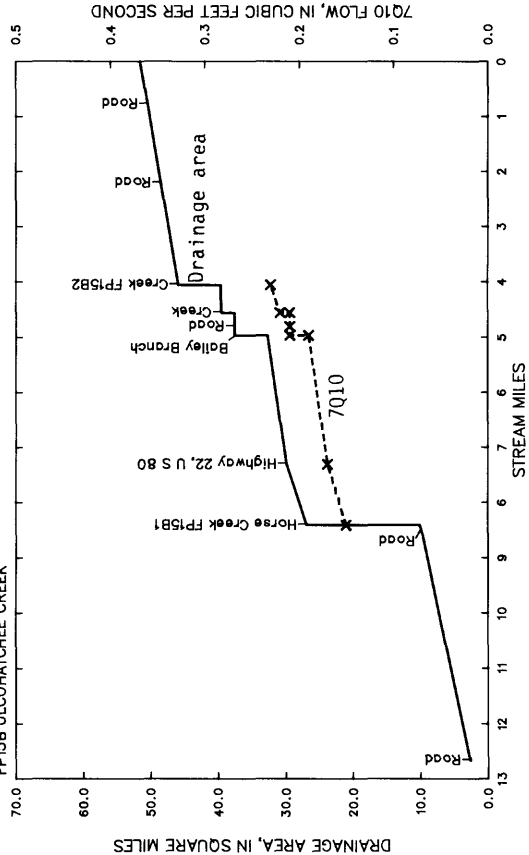
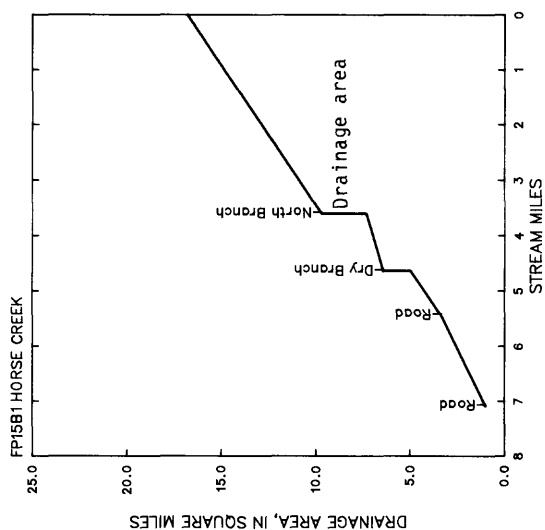
() Drainage area or flow at the mouth of a tributary.

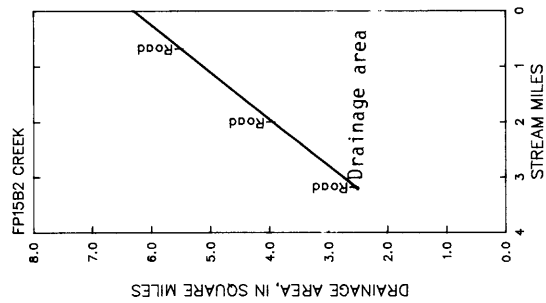
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> 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)
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)
^	Approximate location of water intake

FP16 SPRING CREEK

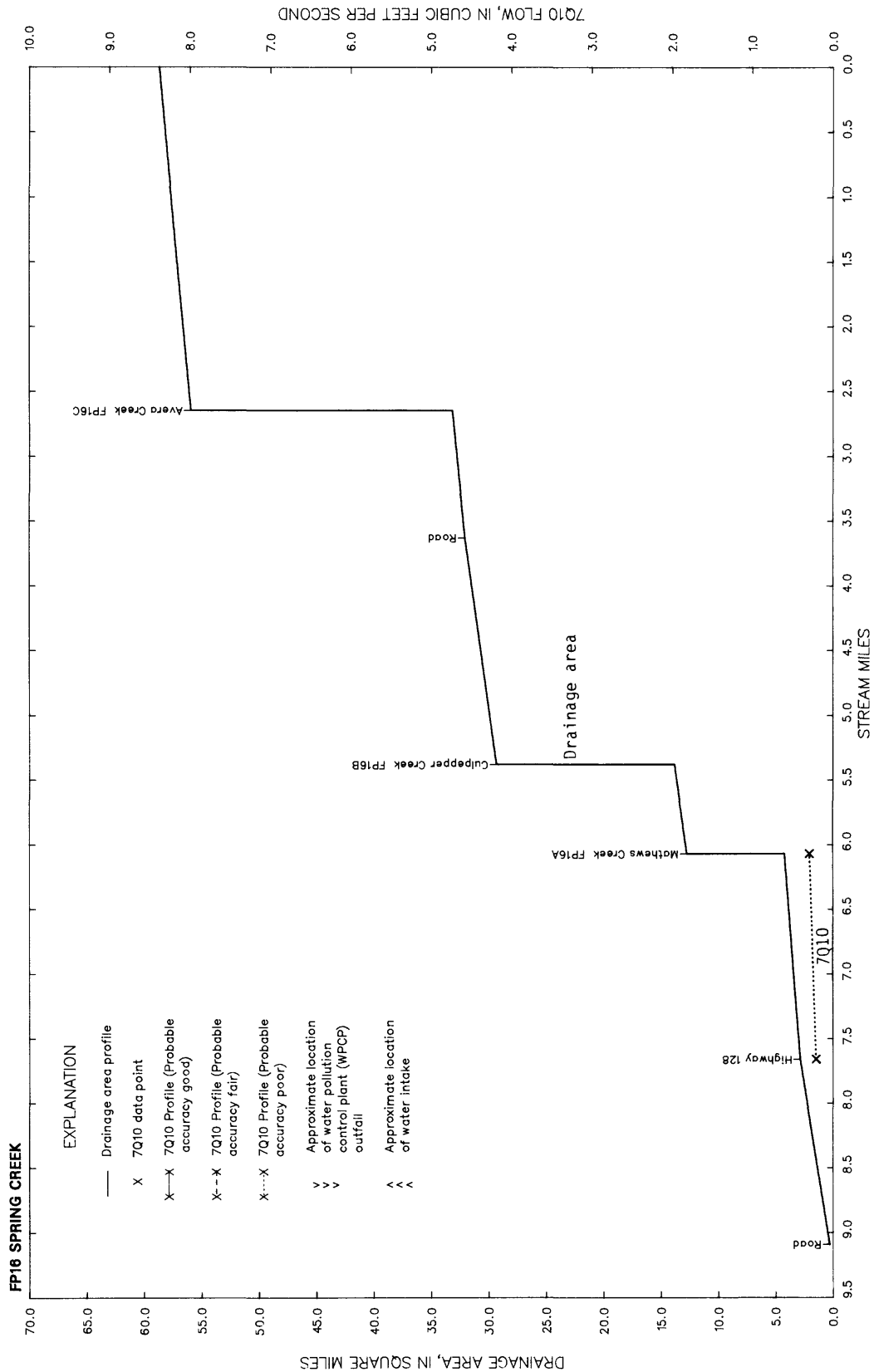
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
-----	-----	-----	-----
<u>FP16 Spring Creek (Crawford County)</u>			
Road	9.09	.31	
Highway 128	7.66	2.9	0.21
Above Mathews Creek	6.07	4.2	.29
Mathews Creek (on left) FP16A	6.07	(8.5)	(.20)
Below Mathews Creek	6.07	12.8	.49
Above Culpepper Creek	5.38	13.8	
Culpepper Creek (on left) FP16B	5.38	(15.5)	
Below Culpepper Creek	5.38	29.3	
Road	3.63	32.1	
Above Avera Creek	2.65	33.2	
Avera Creek (on left) FP16C	2.65	(22.8)	
Below Avera Creek	2.65	56.	
Mouth	0.	59.	

- * 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.

FP16 TRIBUTARIES TO SPRING CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP16A Mathews Creek</u> (Crawford County)			
Highway 22, U.S. 80	3.51	3.3	
Highway 128	1.74	6.8	0.16
Mouth	0.	8.5	.20
<u>FP16B Culpepper Creek</u> (Crawford County)			
Highway 22, U.S. 80	5.32	2.8	
Highway 42	4.57	5.6	
Road	3.79	* 6.8	
Above Creek	3.02	8.1	
Creek (on right)	3.02	(3.2)	
Below Creek	3.02	11.3	
Southern Railroad	1.95	12.5	
Highway 7, U.S. 341	1.88	12.5	
Mouth	0.	15.5	
<u>FP16C Avera Creek</u> (Crawford County)			
Road	5.91	1.3	
Highway 7, U.S. 341	3.49	* 4.4	
Above Beaver Creek	2.99	5.0	
Beaver Creek (on left) FP16C1	2.99	(12.4)	
Below Beaver Creek	2.99	17.4	11.6
Road	2.31	18.9	12.6
Southern Railroad	1.87	* 19.7	13.1
Mouth	0.	22.8	15.2
<u>FP16C1 Beaver Creek</u> (Crawford County)			
Road at Powell Cemetery	5.02	2.7	
Highway 7, U.S. 341	0.57	* 7.8	
Above Lee Creek	.07	8.3	
Lee Creek (on left)	.07	(4.1)	
Below Lee Creek	.07	12.4	
Mouth	0.	12.4	

- * 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.



FP17 PATSILIGA CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP17 Patsiliga Creek (Talbot, Taylor Counties)</u>			
Lee Duncan Road	30.22	2.4	
Crosby Road	29.24	5.6	
Talbot-Taylor County Line (upper)	27.14	* 11.1	
Talbot-Taylor County Line (lower)	26.14	13.8	
County Line Road	26.13	* 13.8	
Above Creek	24.20	17.5	
Creek (on left)	24.20	(4.4)	
Below Creek	24.20	21.9	0.41
Road	23.64	23.5	.44
Above Creek	22.84	24.1	.45
Creek (on left)	22.84	(2.3)	
Below Creek	22.84	26.4	.49
Road	22.08	27.0	.50
McCants Mill Pond	16.50	42.8	.80
Highway 3, U.S. 19	16.42	42.8	.80
Above Timms Creek	14.86	44.9	.91
Timms Creek FP17A	14.86	(8.9)	
Below Timms Creek	14.86	54.	1.4
Above Little Patsiliga Creek	14.28	54.	1.4
Little Patsiliga Cr (on lt,upper)	14.28	(3.3)	
Below Little Patsiliga Creek	14.28	58.	1.6
Above Little Patsiliga Creek	13.26	60.	1.7
Little Patsiliga Cr (on lt,lower)FP17B	13.26	(21.0)	(.10)
Below Little Patsiliga Creek	13.26	81.	1.8
Highway 208	12.60	82.	1.8
Highway 137	10.30	86.	4.0
Road	7.44	92.	7.0
Above Beaver Creek	7.04	93.	7.6
Beaver Creek (on right) FP17C	7.04	(21.3)	
Below Beaver Creek	7.04	114.	18.4
Road	4.74	120.	21.1
Above Creek	4.68	120.	21.2
Creek (on right) FP17D	4.68	(11.5)	
Below Creek	4.68	131.	27.0
Highway 128	2.36	139.	31.0
<<< Reynolds WPCP	2.00	*139.	31.0
Mouth	0.	142.	32.0

* Interpolated drainage area.

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

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

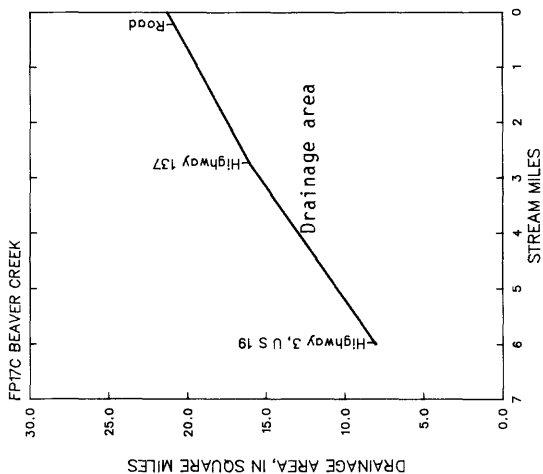
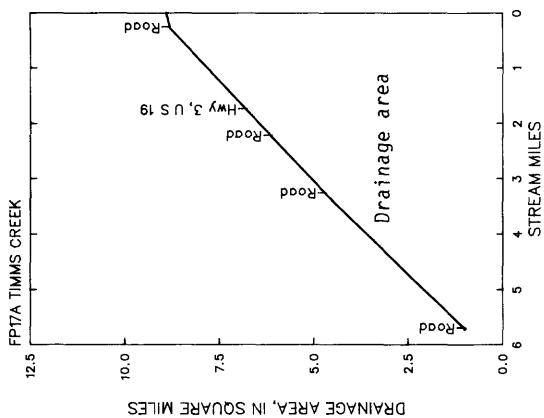
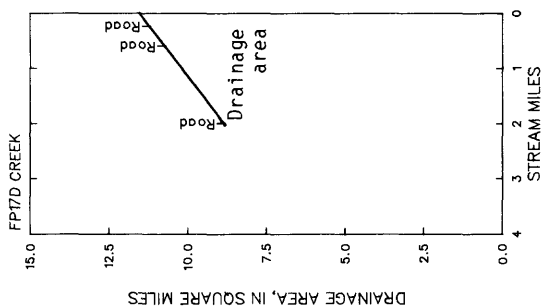
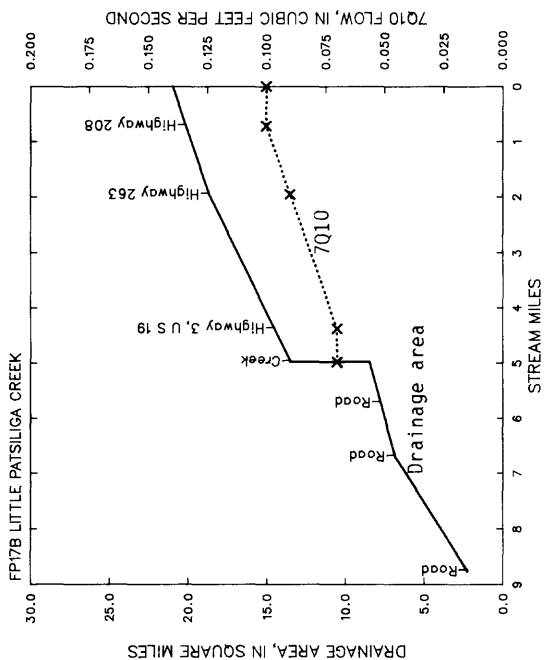
>>> Approximate location of water intake.

FP17 TRIBUTARIES TO PATSILIGA CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
<u>FP17A Timms Creek (Taylor County)</u>			
Road	5.72	1.0	
Road	3.28	4.7	
Road	2.24	* 6.1	
Highway 3, U.S. 19	1.76	* 6.8	
Road	.28	8.8	
Mouth	0.	8.9	
<u>FP17B Little Patsiliga Creek (Taylor County)</u>			
Road	8.76	2.2	
Road	6.70	6.8	
Road	5.72	7.7	
Above Creek	4.98	8.4	
Creek (on right)	4.98	(5.0)	
Below Creek	4.98	13.5	0.07
Highway 3, U.S. 19	4.38	* 14.5	.07
Highway 263	1.96	18.6	.09
Highway 208	.72	20.1	.10
Mouth	0.	21.0	.10
<u>FP17C Beaver Creek (Taylor County)</u>			
Highway 3, U.S. 19	6.00	8.0	
Highway 137	2.76	16.0	
Road	0.25	* 20.8	
Mouth	0.	21.3	
<u>FP17D Creek (Taylor County)</u>			
Road	2.02	8.8	
Road	0.62	* 10.7	
Road	0.26	* 11.2	
Mouth	0.	11.5	

* 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	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



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