

LOW-FLOW PROFILES OF THE UPPER CHATTAHOOCHEE RIVER
AND TRIBUTARIES IN GEORGIA

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

U.S. GEOLOGICAL SURVEY

Water-Resources Investigations Report 89-4056

Prepared in cooperation with the

GEORGIA DEPARTMENT OF NATURAL RESOURCES
ENVIRONMENT PROTECTION DIVISION



Doraville, Georgia

1989

DEPARTMENT OF INTERIOR
MANUEL LUJAN, JR., Secretary

U.S. GEOLOGICAL SURVEY
Dallas L. Peck, Director

For additional information
write to:

District Chief
U.S. Geological Survey
6481 Peachtree Industrial Boulevard
Suite B
Doraville, Georgia 30360

Copies of this report can be
purchased from:

U.S. Geological Survey
Books and Open-File Reports
Federal Center, Building 810
Box 25425
Denver, CO 80225

CONTENTS

	Page
Abstract -----	1
Introduction -----	2
Purpose and scope -----	2
Availability of low-flow data -----	3
Revision of published low-flow data -----	3
Method of analysis -----	4
Low-flow profiles -----	8
Accuracy of low-flow profiles -----	8
Use of low-flow profiles -----	9
Selected references -----	10
Supplemental data--tabular and graphical low-flow profiles -----	11
Tabular and graphical low-flow profiles -----	12
List of tables and graphs -----	13
Alphabetical index -----	190

ILLUSTRATIONS

	Page
Figure 1. Subdivisions CR1 through CR7 of the Chattahoochee River basin, Georgia -----	5
2. Subdivisions CR8 through CR19 of the Chattahoochee River basin, Georgia -----	6
3. Subdivisions CR20 through CR28 of the Chattahoochee River basin, Georgia -----	7

CONVERSION FACTORS

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

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

LOW-FLOW PROFILES
OF THE UPPER CHATTAHOOCHEE RIVER
AND TRIBUTARIES IN GEORGIA

By

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

ABSTRACT

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

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

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

INTRODUCTION

The Chattahoochee River and its tributaries in Georgia generally can be used for water supply and waste disposal. The heaviest uses occur in the Atlanta metropolitan area where the main stem of the Chattahoochee River is by far the principal source of water supply and waste disposal. Additionally, the Chattahoochee River tributaries are used heavily for water supply and waste disposal, especially in the areas south of Atlanta. During drought periods, flows of streams in the northern part of the basin are among the highest in the State, but are only in the moderate range in the southern part. Low-flow characteristics have been only partly defined in previous studies.

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

Purpose and Scope

The purpose of this report is to present the results of a compilation of low-flow data in the form of tables and "7Q10 flow profiles" (7Q10 flow plotted against distance along a stream channel) for all stream reaches where sufficient data of acceptable accuracy are available. Drainage-area profiles are included for all stream basins larger than 5 mi², except for those in a few remote areas.

This report is the seventh and final report in a series of reports that cover all stream basins north of the Fall Line in Georgia. It includes the Georgia part of the Chattahoochee River basin down to and including Upatoi Creek.

Availability of Low-Flow Data

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

Revision of Published Low-Flow Data

Some reanalyses of the base data were made for this study, but only two sites were found where revision of a previously published figure seemed to be warranted. For the gaging station 02331600, Chattahoochee River near Cornelia, a 7Q10 figure of 196 ft³/s is shown in profile CR3. This figure is revised, on the basis of additional flow records, from a published figure of 205 ft³/s. For the gaging station 02336300, Peachtree Creek at Atlanta, a 7Q10 figure of 9.5 ft³/s is shown in profile CR9. This figure also is revised, on the basis of additional flow records, from a published flow figure of 11 ft³/s. Both of these superseded figures originally appeared in a report by Carter and Putnam (1978).

METHOD OF ANALYSIS

For convenience in presentation, the Chattahoochee River basin was subdivided. Most subdivisions consist of a part of the main stem or a large tributary and its tributaries. These subdivisions are numbered CR1 through CR28. The principal numbering system for these subdivisions is shown on the three location maps (figs. 1, 2, 3). Tributaries within these areas are identified by additional symbols. For example, a tributary to the Chestatee River in the subdivision numbered CR4 is numbered CR4A and a tributary to that stream is numbered CR4A1. The data are presented in both tabular and graphical form. Roads are identified by U.S. highway numbers, state highway numbers, or by a six-digit number based on the county numbering system shown on county maps published by the Georgia Department of Transportation and the Federal Information Processing System. For example, Road 148 in Lumpkin County (County 187) is identified as 148-187, and Road 239 in Douglas County (County 097) is identified as 239-097.

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

Drainage areas at successive sites along a channel were determined by digitizing 7 1/2-minute topographic maps. These data conform to the accuracy standards established by the Federal Inter-Agency River Basin Committee (1951). Some additional drainage areas were estimated by interpolation on short stream reaches where drainage area increments were nearly proportional to increments of distance. Drainage areas determined by interpolation are identified by footnotes to the tables.

Drainage areas were plotted against stream miles to produce a drainage-area profile. Such profiles are needed to help define the low-flow profiles for reaches with little or no low-flow information (streamflow generally increases in rough proportion to drainage area, especially on the same stream.) These drainage-area profiles are shown for all streams draining more than 5 mi², except for those in a few remote areas.

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

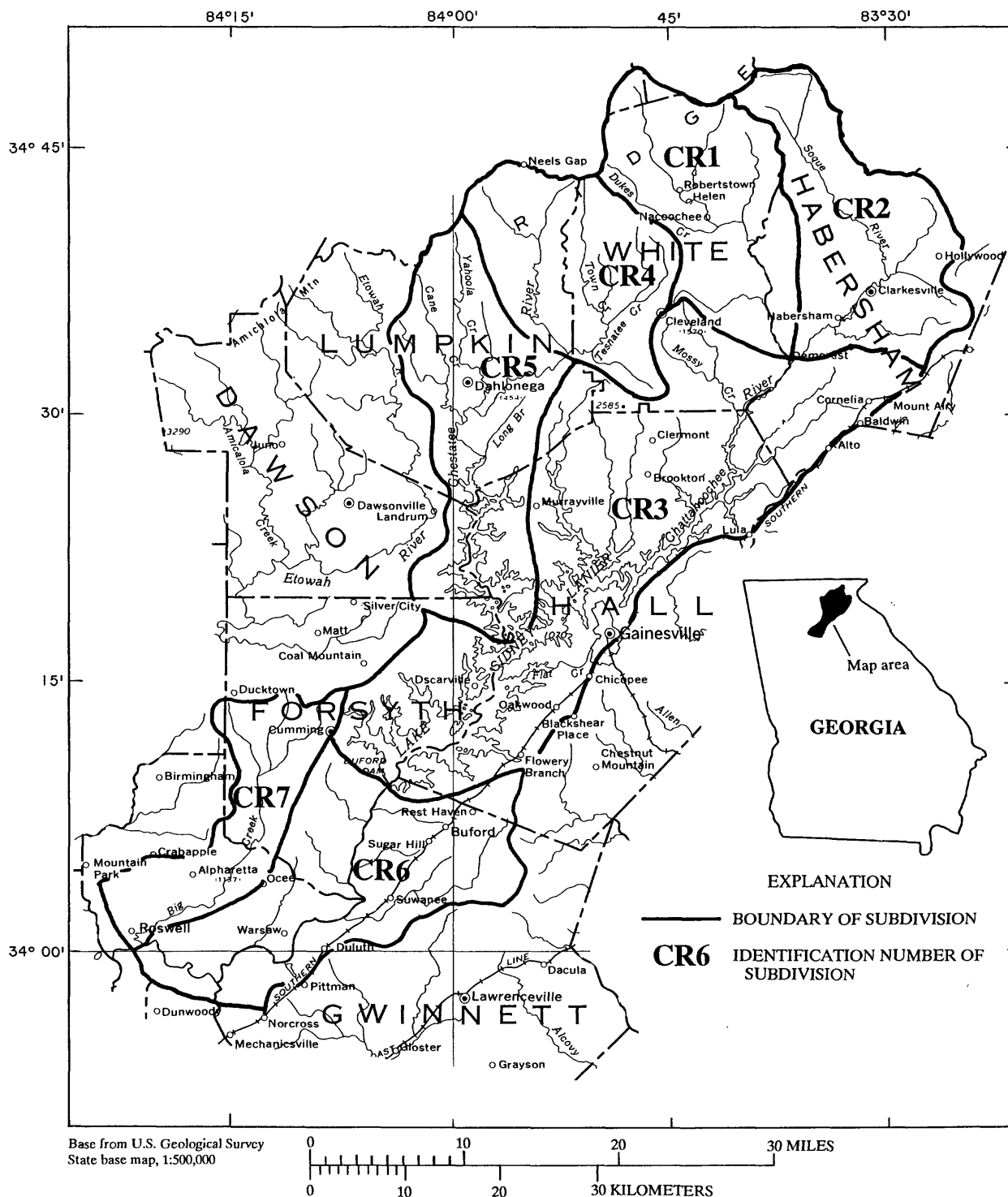


Figure 1.--Subdivisions CR1 through CR7 of the Chattahoochee River basin.

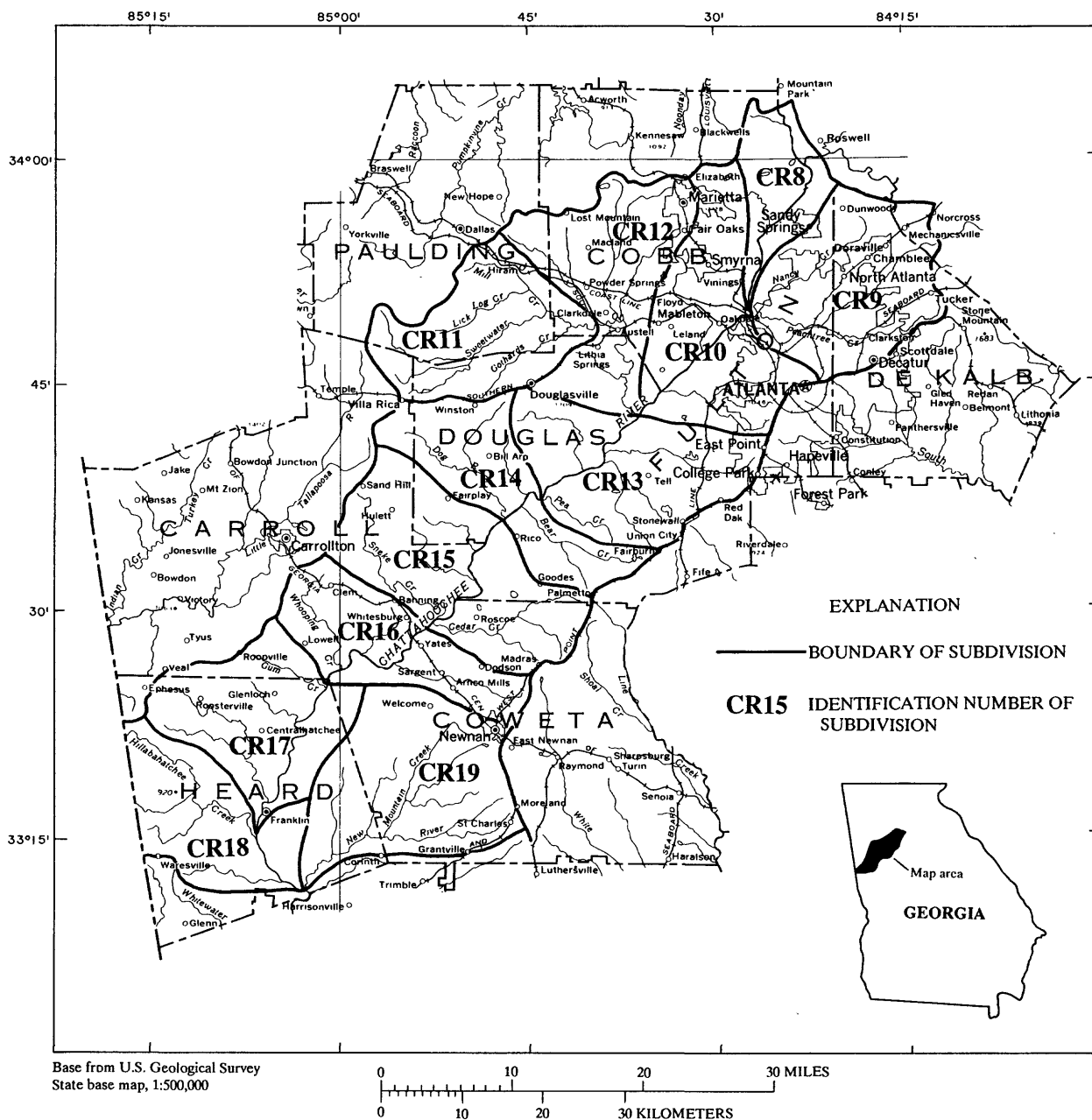


Figure 2.--Subdivisions CR8 through CR19 of the Chattahoochee River basin.

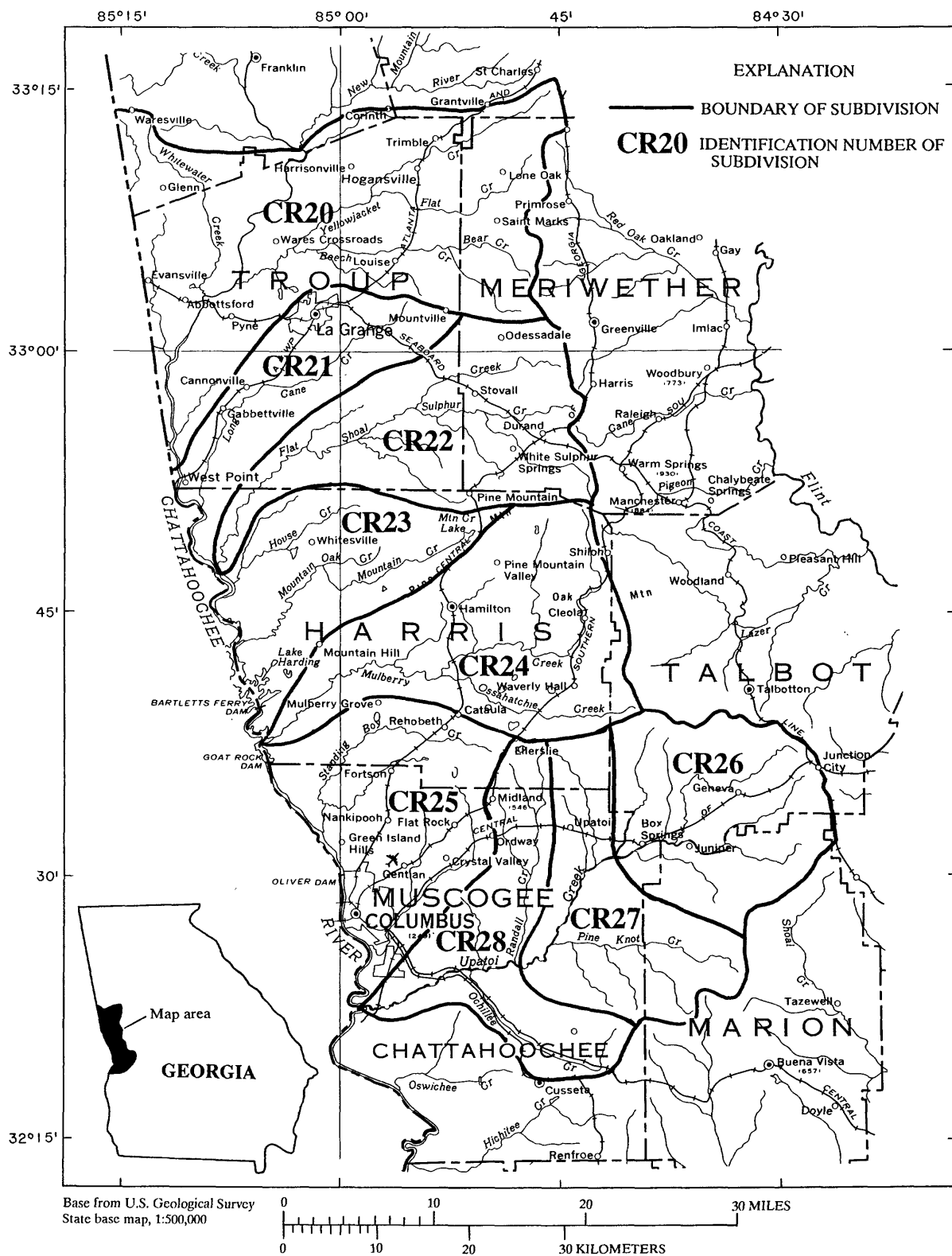


Figure 3.--Subdivisions CR20 through CR28 of the Chattahoochee River basin.

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

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

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

LOW-FLOW PROFILES

Accuracy of Low-Flow Profiles

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

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

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

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

Use of Low-Flow Profiles

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

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

SELECTED REFERENCES

- Carter, R.F., 1983a, Effects of the drought of 1980-81 on streamflow and on ground-water levels in Georgia: U.S. Geological Survey Water-Resources Investigations Report 83-4158, 46 p.
- 1983b, Storage requirements for Georgia streams: U.S. Geological Survey Open-File Report 82-557, 65 p.
- Carter, R.F., and Putnam, S.A., 1978, Low-flow frequency of Georgia streams: U.S. Geological Survey Water-Resources Investigations 77-127, 104 p.
- Federal Inter-Agency River Basin Committee, 1951, Inter-agency coordination of drainage area data, Bulletin 4.
- Hardison, C.H., 1969, Accuracy of streamflow characteristics, in Geological Survey research 1969: U.S. Geological Survey Professional Paper 650-D, p. D210-D214.
- Hardison, C.H., and Moss, M.E., 1972, Accuracy of low-flow characteristics estimated by correlation of base-flow measurements: U.S. Geological Survey Water-Supply Paper 1542-B, 55 p.
- Inman, E.J., 1971, Flow characteristics of Georgia streams: U.S. Geological Survey Open-File Report, 262 p.
- Riggs, H.C., 1972, Low-flow investigations: U.S. Geological Survey Techniques of Water-Resources Investigations, Book 4, Chapter B1, 18 p.
- Stedinger, J.R., and Thomas, W.O., Jr., 1985, Low-flow frequency estimation using base-flow measurements: U.S. Geological Survey Open-File Report 85-95, 22 p.
- Thomson, M.T., and Carter, R.F., 1963, Effect of a severe drought (1954) on streamflow in Georgia: Georgia Geological Survey Bulletin 73, 97 p.
- Thomson, M.T., Herrick, S.M., Brown, Eugene, and others, 1956, The availability and use of water in Georgia: Georgia Geological Survey Bulletin 65, 329 p.
- U.S. Army Corps of Engineers, 1985, Florida-Georgia stream mileage tables with drainage areas: Mobile, Alabama, 233 p.

SUPPLEMENTAL DATA--

TABULAR AND GRAPHICAL LOW-FLOW PROFILES

Explanation of Tables and Graphs

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

LIST OF TABLES AND GRAPHS

	Pages
CR1 CHATTAHOOCHEE RIVER (Union, White, Habersham Counties).....	22, 25
CR1A Spoilcane Creek (White County).....	23, 26
CR1B Smith Creek (White County).....	23, 26
CR1C Dukes Creek (White County).....	23, 26
CR1D Chickamauga Creek (White County).....	23, 26
CR1D1 Sautee Creek (Habersham, White Counties).....	24, 26
CR1E Blue Creek (White County).....	24, 26
CR2 SOQUE RIVER (Habersham County).....	27, 31
CR2A Goshen Creek (Habersham County).....	29, 32
CR2B Raper Creek (Habersham County).....	29, 32
CR2C Deep Creek (Habersham County).....	29, 32
CR2C1 Glade Creek (Habersham County).....	29, 32
CR2D Sutton Mill Creek (Habersham County).....	30, 32
CR2E Hazel Creek (Habersham County).....	30, 32
CR3 CHATTAHOOCHEE RIVER FROM SOQUE RIVER TO BUFORD DAM (White,	
Hall, Habersham, Lumpkin Counties).....	33, 38
CR3A White Creek (White County).....	34, 39
CR3B Mossy Creek (White, Hall Counties).....	34, 39
CR3B1 Dean Creek (White County).....	34, 39
CR3C Mud Creek (Habersham, Hall Counties).....	34, 39
CR3C1 Little Mud Creek (Habersham, Hall Counties).....	34, 39
CR3D Hagen Creek (Hall County).....	35, 40
CR3E Flat Creek (Hall County).....	35, 40
CR3F East Fork Little River (Hall County).....	36, 40
CR3G West Fork Little River (Hall County).....	36, 40
CR3H Wahoo Creek (Hall, Lumpkin Counties).....	36, 41
CR3H1 Bull Creek (Lumpkin, Hall Counties).....	37, 41

LIST OF TABLES AND GRAPHS--Continued

	Pages
CR4 CHESTATEE RIVER (DICKS CREEK) TO BELOW TESNATEE CREEK	
(White, Lumpkin Counties).....	42, 45
CR4A Tesnatee Creek (White, Lumpkin Counties).....	43, 46
CR4A1 Turner Creek (White County).....	43, 46
CR4A2 Town Creek (White County).....	43, 46
CR4A3 Shoal Creek (White County).....	44, 46
CR5 CHESTATEE RIVER FROM TESNATEE CREEK (Lumpkin County).....	47, 49
CR5A Yahoola Creek (Lumpkin County).....	48, 50
CR5B Cane Creek (Lumpkin County).....	48, 50
CR5B1 Clay Creek (Lumpkin County).....	48, 50
CR6 CHATTAHOOCHEE RIVER FROM BUFORD DAM TO BIG CREEK	
(Gwinnett, Forsyth, Fulton Counties).....	51, 56
CR6A Richland Creek (Gwinnett County).....	53, 57
CR6B James Creek (Forsyth County).....	53, 57
CR6C Level Creek (Gwinnett County).....	53, 57
CR6D Dick Creek (Forsyth County).....	53, 57
CR6E Suwanee Creek (Gwinnett County).....	54, 58
CR6E1 Ivy Creek (Gwinnett County).....	54, 58
CR6E1A Little Ivy Creek (Gwinnett County).....	54, 58
CR6F Johns Creek (Fulton County).....	55, 58
CR6G Crooked Creek (Gwinnett, Fulton Counties).....	55, 58
CR7 BIG CREEK (Forsyth, Fulton Counties).....	59, 62
CR7A Cheatham Creek (Forsyth County).....	61, 63
CR7B Bentley (Cobb) Creek (Forsyth County).....	61, 63
CR7C Foe Killer Creek (Fulton County).....	61, 63

LIST OF TABLES AND GRAPHS--Continued

	Pages
CR8 CHATTAHOOCHEE RIVER FROM BIG CREEK TO PEACHTREE CREEK	
(Cobb, Fulton Counties).....	64, 67
CR8A Willeo Creek (Cobb, Fulton Counties).....	65, 68
CR8B Sope Creek (Cobb County).....	65, 68
CR8B1 Sewell Mill Creek (Cobb County).....	65, 68
CR8C Rottenwood Creek (Cobb County).....	65, 68
CR9 PEACHTREE CREEK (DeKalb, Fulton Counties).....	69, 71
CR9A South Fork Peachtree Creek (DeKalb, Fulton Counties).....	70, 72
CR9B Nancy Creek (DeKalb, Fulton Counties).....	70, 72
CR10 CHATTAHOOCHEE RIVER FROM PEACHTREE CREEK TO SWEETWATER CREEK	
(Fulton, Cobb Counties).....	73, 76
CR10A Proctor Creek (Fulton County).....	74, 77
CR10B Nickajack Creek (Cobb County).....	74, 77
CR10C Utoy Creek (Fulton County).....	74, 78
CR10C1 South Utoy Creek (Fulton County).....	75, 78
CR11 SWEETWATER CREEK TO POWDER SPRINGS CREEK (Carroll, Douglas,	
Paulding, Cobb Counties).....	79, 82
CR11A Mud Creek (Carroll, Douglas, Paulding Counties).....	80, 83
CR11B Mill Creek (Paulding County).....	80, 83
CR11B1 Lick Log Creek (Paulding County).....	80, 83
CR11C Gothards Creek (Paulding, Douglas, Cobb Counties).....	81, 83

LIST OF TABLES AND GRAPHS--Continued

	Pages
CR12 SWEETWATER CREEK FROM ABOVE POWDER SPRINGS CREEK (Cobb, Douglas Counties).....	84, 87
CR12A Powder Springs Creek (Cobb County).....	85, 88
CR12B Noses Creek (Cobb County).....	85, 88
CR12B1 Ward Creek (Cobb County).....	86, 88
CR12B2 Mud Creek (Cobb County).....	86, 88
CR12C Olley Creek (Cobb County).....	86, 88
CR12D Beaver Run Creek (Douglas County).....	86, 89
CR13 CHATTAHOOCHEE RIVER FROM SWEETWATER CREEK TO BELOW PEA CREEK (Fulton, Douglas Counties).....	90, 93
CR13A Camp Creek (Fulton County).....	91, 94
CR13B Deep Creek (Fulton County).....	91, 94
CR13B1 Line Creek (Fulton County).....	92, 94
CR13C Aneewakee Creek (Douglas County).....	92, 95
CR13D Pea Creek (Fulton County).....	92, 95
CR14 CHATTAHOOCHEE RIVER FROM PEA CREEK TO BELOW DOG RIVER (Douglas, Fulton, Carroll Counties).....	96,100
CR14A Bear Creek (Douglas County).....	97,101
CR14A1 Little Bear Creek (Douglas County).....	97,101
CR14B Bear Creek (Fulton County).....	97,101
CR14C Dog River (Carroll, Douglas Counties).....	98,101
CR14C1 Keaton Creek (Douglas County).....	98,102
CR14C2 Crawfish Creek (Carroll, Douglas Counties).....	98,102
CR14C3 Mobley Creek (Douglas County).....	99,102

LIST OF TABLES AND GRAPHS--Continued

Pages

CR15 CHATTAHOOCHEE RIVER FROM DOG RIVER TO WHITESBURG GAGE

(Douglas, Carroll, Fulton, Coweta Counties).....	103,107
CR15A Hurricane Creek (Douglas, Carroll Counties).....	104,108
CR15B Wolf Creek (Carroll County).....	104,108
CR15C White Oak Creek (Fulton County).....	104,108
CR15D Snake Creek (Carroll County).....	104,108
CR15E Cedar Creek (Fulton, Coweta Counties).....	105,109
CR15E1 Alexander Creek (Coweta County).....	106,109

CR16 CHATTAHOOCHEE RIVER FROM WHITESBURG GAGE TO YELLOW DIRT CREEK

(Coweta, Carroll Counties).....	110,113
CR16A Wahoo Creek (Coweta County).....	111,114
CR16B Thomas Creek (Coweta County).....	111,114
CR16C Acorn Creek (Carroll County).....	111,114
CR16D Whooping Creek (Carroll County).....	112,114

CR17 CHATTAHOOCHEE RIVER FROM ABOVE YELLOW DIRT CREEK TO

HILLABAHATCHEE CREEK (Heard, Carroll Counties).....	115,118
CR17A Yellowdirt Creek (Heard, Carroll Counties).....	116,119
CR17B Pink Creek (Heard County).....	116,119
CR17C Hilly Mill Creek (Heard County).....	116,119
CR17D Centralhatchee Creek (Heard County).....	116,119
CR17D1 Gum Creek (Heard County).....	117,120
CR17D2 Deer Creek (Heard County).....	117,120

LIST OF TABLES AND GRAPHS--Continued

Pages

CR18 CHATTAHOOCHEE RIVER FROM ABOVE HILLABAHATCHEE CREEK TO NEW RIVER	
(Heard County).....	121,124
CR18A Hillabahatchee Creek (Heard County).....	122,125
CR18A1 Town Creek (Heard County).....	122,125
CR18A2 Cedar Creek (Heard County).....	122,125
CR18B Brush Creek (Heard County).....	123,125
CR19 NEW RIVER (Coweta, Heard Counties).....	126,129
CR19A Messiers Creek (Coweta County).....	127,130
CR19B Mountain Creek (Coweta County).....	127,130
CR19B1 Sandy Creek (Coweta County).....	127,130
CR19B1A Golden Creek (Coweta County).....	128,130
CR19C Caney Creek (Coweta, Heard Counties).....	128,131
CR19D Clear Creek (Heard County).....	128,131
CR20 CHATTAHOOCHEE RIVER FROM NEW RIVER TO WEST POINT DAM	
(Heard, Troup, Coweta, Meriwether Counties).....	132,137
CR20A Potato Creek (Heard County).....	133,138
CR20B Yellowjacket Creek (Troup, Coweta, Meriwether Counties).....	133,138
CR20B1 Flat Creek (Troup, Meriwether Counties).....	134,139
CR20C Beech Creek (Troup, Meriwether Counties).....	134,139
CR20C1 Bear Creek (Troup, Meriwether Counties).....	135,140
CR20D Shoal Creek (Troup County).....	135,140
CR20E Whitewater Creek (Heard, Troup Counties).....	135,140
CR20F Little Wehadkee Creek (Heard County).....	136,140

LIST OF TABLES AND GRAPHS--Continued

Pages

CR21 CHATTAHOOCHEE RIVER FROM WEST POINT DAM TO FLAT SHOALS CREEK	
(Troup County).....	141,144
CR21A Long Cane Creek (Troup County).....	142,145
CR21A1 Panther Creek (Troup County).....	142,146
CR21A2 Blue John Creek (Troup County).....	143,146
CR22 FLAT SHOAL CREEK (Harris, Troup, Meriwether Counties).....	147,152
CR22A Big Springs Creek (Troup County).....	149,153
CR22B Sulphur Creek (Troup, Meriwether Counties).....	149,153
CR22B1 White Sulphur Creek (Meriwether County).....	149,153
CR22B2 Crawford Creek (Troup, Meriwether Counties).....	150,153
CR22B2A Creek (Meriwether County).....	150,153
CR22C Polecat Creek (Troup County).....	150,154
CR22D Turkey Creek (Troup County).....	150,154
CR22E Mud Creek (Troup County).....	151,154
CR22F Wildcat Creek (Troup County).....	151,154
CR23 CHATTAHOOCHEE RIVER FROM FLAT SHOAL CREEK TO MULBERRY CREEK	
(Harris County).....	155,158
CR23A House Creek (Harris County).....	156,159
CR23A1 Creek (Harris County).....	156,159
CR23A2 Sand Creek (Harris County).....	156,159
CR23B Mountain Oak Creek (Harris County).....	156,160
CR23B1 Mountain Creek (Harris County).....	157,160

LIST OF TABLES AND GRAPHS--Continued

	Pages
CR24 MULBERRY CREEK (Talbot, Harris Counties).....	161,165
CR24A Sparks Creek (Harris County).....	163,166
CR24B Dowdell (Bethlehem) Creek (Harris County).....	163,166
CR24C Palmetto Creek (Harris County).....	163,166
CR24D Ossahatchie Creek (Harris County).....	164,167
CR24E Little Branch (Harris County).....	164,167
 CR25 CHATTAHOOCHEE RIVER FROM MULBERRY CREEK TO UPATOI CREEK (Harris, Muscogee Counties).....	 168,172
CR25A Standing Boy Creek (Harris, Muscogee Counties).....	169,173
CR25A1 Heiferhorn Creek (Harris, Muscogee Counties).....	169,173
CR25B Bull Creek (Muscogee County).....	170,174
CR25B1 Flatrock Creek (Muscogee County).....	170,174
CR25B2 Lindsey Creek (Muscogee County).....	171,174
 CR26 UPATOI CREEK TO KENDALL CREEK (Talbot, Marion, Chattahoochee Counties).....	 175,178
CR26A Black Creek (Talbot County).....	176,179
CR26B South Fork (Talbot County).....	176,179
CR26C Scroggins Branch (Talbot County).....	176,179
CR26D Kings Mill Creek (Marion, Chattahoochee Counties).....	177,179
CR26E Baker Creek (Muscogee, Talbot Counties).....	177,179

LIST OF TABLES AND GRAPHS--Continued

Pages

CR27 UPATOI CREEK FROM ABOVE KENDALL CREEK TO RANDALL CREEK	
(Harris, Muscogee, Chattahoochee Counties).....	180,183
CR27A Kendall Creek (Harris, Muscogee Counties).....	181,184
CR27B Cox Creek (Muscogee County).....	181,184
CR27C Pine Knot Creek(Marion, Chattahoochee Counties).....	181,184
CR27C1 Creek (Marion, Chattahoochee Counties).....	182,184
 CR28 UPATOI CREEK FROM ABOVE RANDALL CREEK TO MOUTH (Harris,	
Muscogee, Chattahoochee Counties).....	185,188
CR28A Randall Creek (Harris, Muscogee Counties).....	186,189
CR28A1 Dozier Creek (Muscogee County).....	186,189
CR28B Wolf Creek (Muscogee County).....	186,189
CR28C Ochillee Creek (Chattahoochee County).....	186,189

CR1 CHATTAHOOCHEE RIVER TO SOQUE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR1 CHATTAHOOCHEE RIVER TO SOQUE RIVER (Union, White, Habersham Counties)			
Below Henson Branch	431.12	5.6	
Above Low Gap Creek	427.53	11.7	
Low Gap Creek (on right)	427.53	(5.6)	
Below Low Gap Creek	427.53	17.3	11.7
Above Spoilcane Creek	424.23	22.3	15.1
Spoilcane Creek (on left) CR1A	424.23	(8.1)	
Below Spoilcane Creek	424.23	30.4	20.6
Above Rice Cabin Creek	423.93	30.5	20.6
Rice Cabin Creek	423.93	(.83)	
Below Rice Cabin Creek	423.93	31.3	21.2
Above Smith Creek	422.72	32.5	22.0
Smith Creek (on left) CR1B	422.72	(9.9)	(6.9)
Below Smith Creek	422.72	42.4	28.9
Gage 02330450	422.23	44.0	30.0
GA 17-311 (first crossing)	421.58	44.7	30.5
GA 17-311 (second crossing)	419.54	47.5	32.0
GA 17-311 (third crossing)	419.11	48.2	32.2
Above Dukes Creek	418.16	49.5	32.5
Dukes Creek (on right) CR1C	418.16	(22.5)	(13.7)
Below Dukes Creek	418.16	72.0	46.2
Road	417.18	72.7	46.5
Above Chickamauga Creek	415.95	73.2	46.7
Chickamauga Creek (on left) CR1D	415.95	(34.0)	(22.0)
Below Chickamauga Creek	415.95	107	68.7
Above Mauldin Mill Creek	413.60	110	69.6
Mauldin Mill Creek (on left)	413.60	(3.7)	
Below Mauldin Mill Creek	413.60	114	70.7
GA 255-137	409.90	118	72.0
Above Brasstown Creek	408.50	126	76.4
Brasstown Creek (on right)	408.50	(7.0)	
Below Brasstown Creek	408.50	133	80.2
Above Blue Creek	407.80	133	80.3
Blue Creek (on right) CR1E	407.80	(12.5)	
Below Blue Creek	407.80	145	87.1
Gage 02331000	405.64	151	90.0
GA 115-137	405.49	151	90.4
Above Soque River	402.50	155	92.7

* 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.

CR1 TRIBUTARIES TO CHATTAHOOCHEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR1A SPOILCANE CREEK (White County)			
Road	2.88	4.8	
Mouth	0	8.1	
CR1B SMITH CREEK (White County)			
At Unicoi Dam	2.09	8.4	5.9
GA 356-311	1.92	8.6	6.0
GA 17-311	.10	* 9.8	6.9
Mouth	0	9.9	6.9
CR1C DUKES CREEK (White County)			
Above Dodd Creek	8.03	2.9	
Dodd Creek (on right)	8.03	(2.5)	
Below Dodd Creek	8.03	5.4	
GA 75A-311	5.15	13.0	8.0
GA 75-311	1.30	19.7	12.0
Mouth	0	22.5	13.7
CR1D CHICKAMAUGA CREEK (White County)			
Above McClure Creek	5.66	3.3	
McClure Creek (on right)	5.66	(5.1)	
Below McClure Creek	5.66	8.4	5.6
Above Crumley Creek	4.96	8.7	5.8
Crumley Creek (on right)	4.96	(2.5)	
Below Crumley Creek	4.96	11.2	7.4
GA 255-311	2.91	16.7	11.0
Above Sautee Creek	1.78	17.2	11.4
Sautee Creek (on left) CR1D1	1.78	(10.5)	
Below Sautee Creek	1.78	27.7	18.0
Above Bean Creek	1.36	28.0	18.2
Bean Creek (on right)	1.36	(3.5)	
Below Bean Creek	1.36	31.5	20.4
Road 101-311	.58	* 33.1	21.4
GA 17-311	.16	34.0	22.0
Mouth	0	34.0	22.0

* 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.

CR1 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

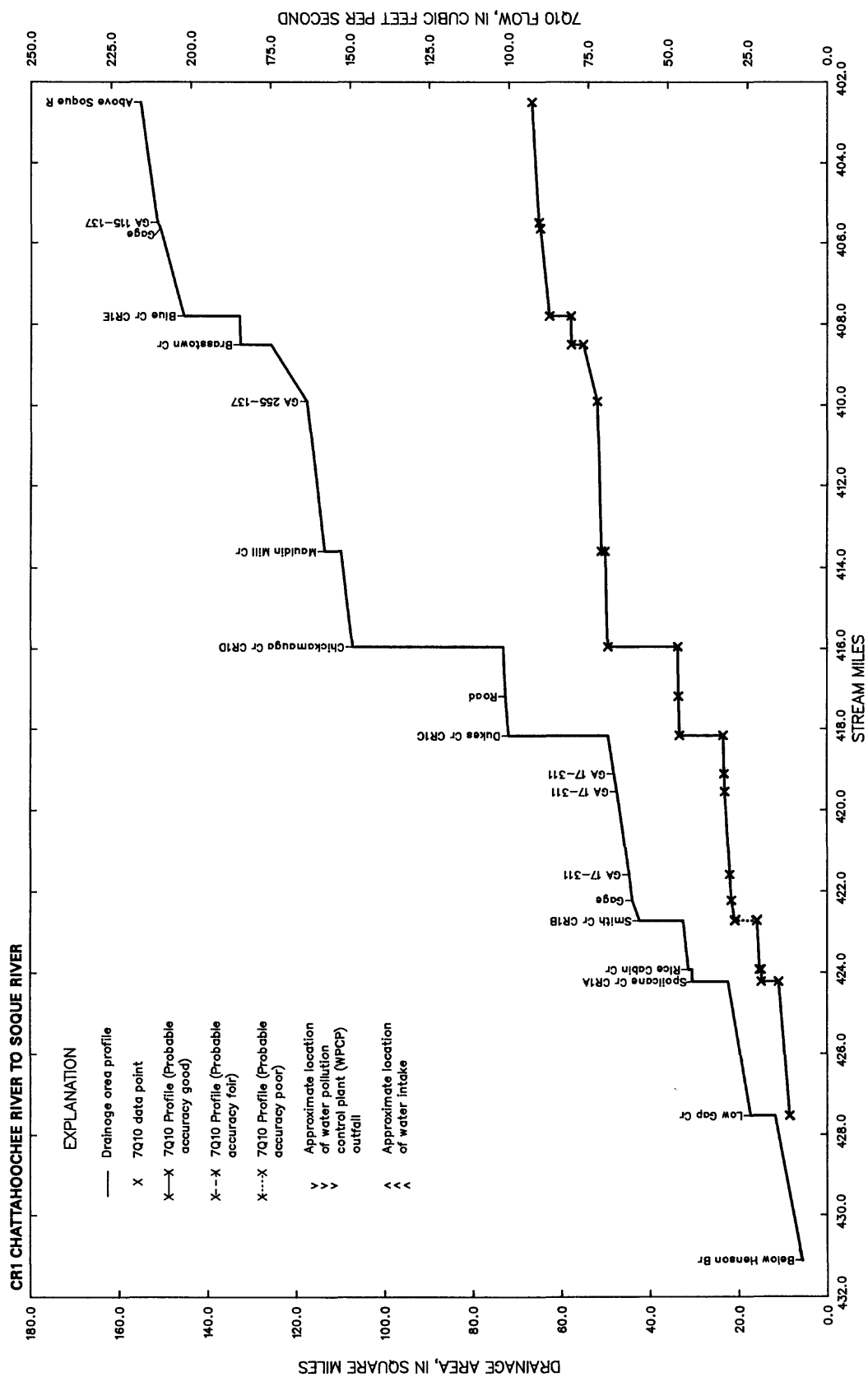
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR1D1 SAUTEE CREEK (Habersham, White Counties)			
Above Rogers Creek	2.52	5.8	
Rogers Creek (on left)	2.52	(2.0)	
Below Rogers Creek	2.52	7.8	
GA 255-137	2.47	* 7.8	
Road 193-137	1.90	* 8.5	
Habersham-White County Line	1.65	* 8.7	
Mouth	0	10.5	
CR1E BLUE CREEK (White County)			
GA 255-311	5.38	4.4	
Road 203-311	2.99	* 8.0	
Road 058-311	2.24	* 9.2	
Mouth	0	12.5	

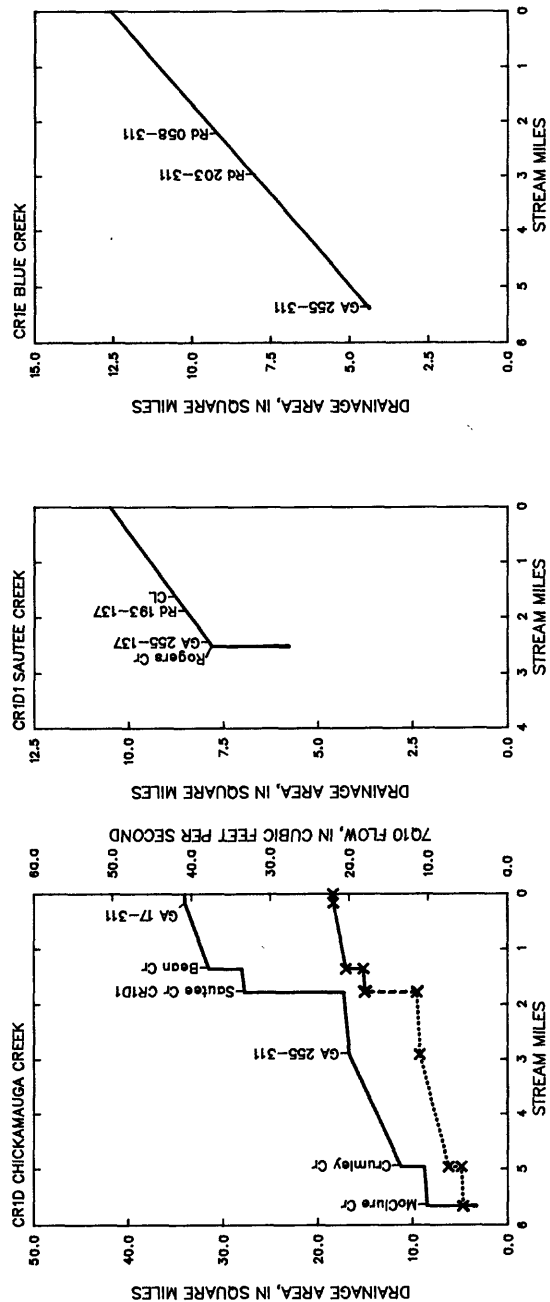
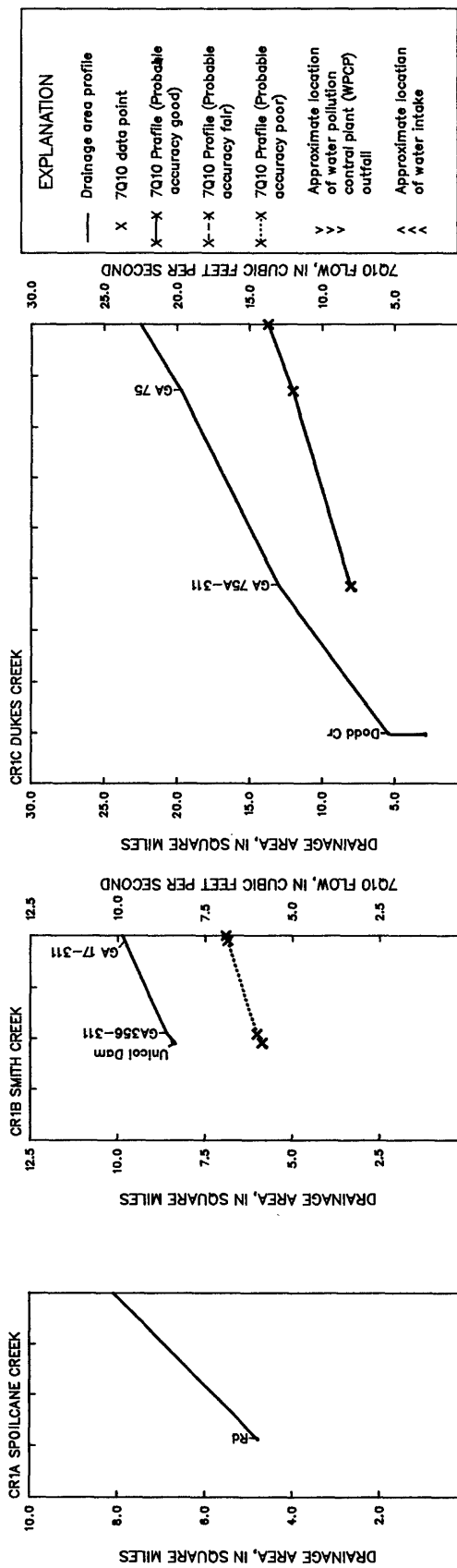
* Interpolated drainage area.

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

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

>>> Approximate location of water intake.





CR2 SOQUE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR2 SOQUE RIVER (Habersham County)			
Road 249-137	28.99	8.1	
GA 356-137	27.57	* 9.2	
Above Goshen Creek	27.41	9.4	
Goshen Creek (on right) CR2A	27.41	(8.1)	
Below Goshen Creek	27.41	17.5	9.9
GA 197-137 (first)	26.95	18.1	10.3
Road 246-137	24.17	* 21.5	12.2
Above Raper Creek	23.87	21.8	12.4
Raper Creek (on left) CR2B	23.87	(9.5)	
Below Raper Creek	23.87	31.3	17.8
GA 197-137 (second)	22.24	33.5	19.0
Above Shoal Creek	16.97	41.8	23.2
Shoal Creek (on left)	16.97	(9.6)	
Below Shoal Creek	16.97	51.4	28.0
GA 197-137 (third)	16.89	51.4	28.0
Road 204-137	14.04	* 55.4	29.6
Above Porters Mill Branch	13.65	56.0	29.8
Porters Mill Branch (on left)	13.65	(1.8)	
Below Porters Mill Branch	13.65	57.8	30.5
Road 147-137	11.96	59.0	31.0
Above Deep Creek	11.16	59.4	31.2
Deep Creek (on left) CR2C	11.16	(30.5)	
Below Deep Creek	11.16	89.9	43.3
>>> Clarksville Intake	10.35	* 91.3	43.9
GA 197-137 (fourth)	9.47	* 92.9	44.5
GA 17, 115-137	8.85	93.9	44.9
<<< Clarkesville WPCP	8.60	* 94.0	44.9
Above Sutton Mill Creek	8.34	94.1	45.0
Sutton Mill Creek CR2D (on right)	8.34	(14.7)	(7.5)
Below Sutton Mill Creek	8.34	109	52.5
Habersham Mills Dam	6.19	112	55.5
Road 383-137	5.97	* 112	55.6
Above Hazel Creek	4.84	112	56.2
Hazel Creek (on left) CR2E, <<<WPCP	4.84	(31.9)	
Below Hazel Creek	4.84	144	89.0
Above Yellowbank Creek	3.57	146	90.9
Yellowbank Creek (on right)	3.57	(6.7)	
Below Yellowbank Creek	3.57	153	97.8

* 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.

CR2 SOQUE RIVER -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR2 SOQUE RIVER (Habersham County) -- Continued			
GA 105-137, Gage 02331500	2.85	155	100
Mouth	0	159	103

- * 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.

CR2 TRIBUTARIES TO SOQUE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR2A GOSHEN CREEK (Habersham County)			
GA 356-137	1.94	5.1	
Road 271-137	.27	*	7.7
Mouth	0		8.1
CR2B RAPER CREEK (Habersham County)			
Above Mates Branch	1.00	5.3	
Mates Branch (on left)	1.00	(1.2)	
Below Mates Branch	1.00	6.5	
Mouth	0		9.5
CR2C DEEP CREEK (Habersham County)			
Above Roberts Branch	5.67	5.1	
Roberts Branch (on right)	5.67	(1.4)	
Below Roberts Branch	5.67	6.5	
Road 212-137	4.20	*	11.4
Above Liberty Creek	4.09		11.8
Liberty Creek (on right)	4.09	(4.0)	
Below Liberty Creek	4.09	15.8	
Road 210-137	3.96	*	15.9
Road 207-137	3.16		16.2
Road 121-137	1.27	*	18.9
Above Glade Creek	.67		19.7
Glade Creek (on left) CR2C1	.67	(10.6)	
Below Glade Creek	.67	30.3	
Ga 15-137	.40	*	30.4
Mouth	0		30.5
CR2C1 GLADE CREEK (Habersham County)			
Road 117-137	3.64	4.4	2.4
Road (abandoned)	2.72	5.1	2.8
Above Rock Ford Branch	2.64	5.2	2.9
Rock Ford Branch	2.64	(1.8)	
Below Rock Ford Branch	2.64	7.0	3.8
US 441, 23; Ga 15-137	1.09	9.1	
Mouth	0	10.6	

* Interpolated drainage area.

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

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

>>> Approximate location of water intake.

CR2 TRIBUTARIES TO SOQUE RIVER -- Continued

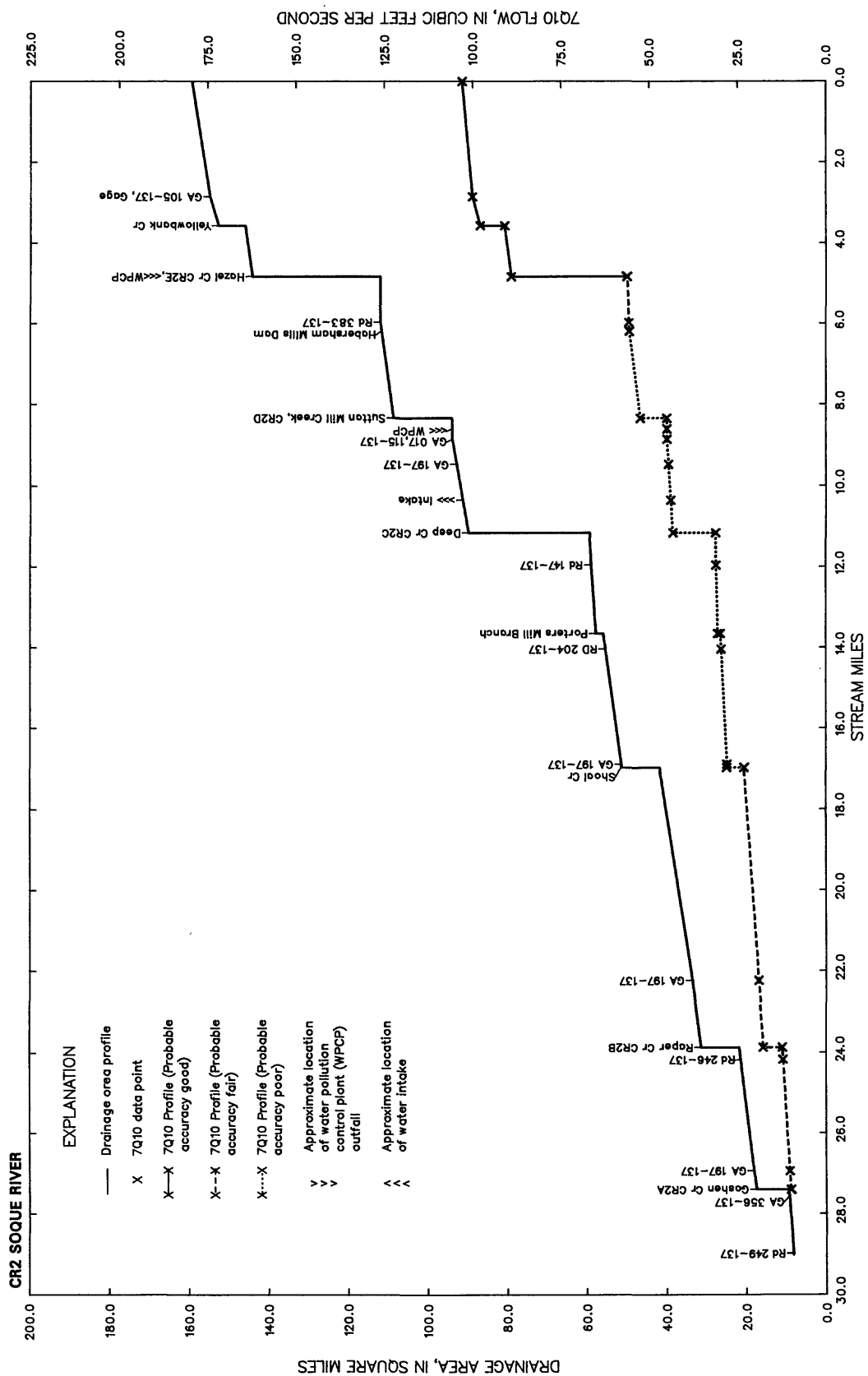
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR2D SUTTON MILL CREEK (Habersham County)			
Road 174-137	1.87	3.8	2.6
Road 173-137	1.12	* 4.0	2.8
Above Beaverdam Creek	.78	4.1	2.8
Beaverdam Creek (on right)	.78	(9.5)	
Below Beaverdam Creek	.78	13.6	6.9
Road 146-137	.70	* 13.6	7.0
Ga 17, 115-137	.45	13.7	7.0
Mouth	0	14.7	7.5
CR2E HAZEL CREEK (Habersham County)			
Above Creek	7.76	5.4	
Creek (on right)	7.76	(2.0)	
Below Creek	7.76	7.4	
GA 197-137	7.43	7.6	
Above Little Hazel Creek	6.84	7.8	
Little Hazel Creek (on left)	6.84	(4.5)	
Below Little Hazel Creek	6.84	12.3	3.8
Above Law Creek	5.43	13.5	4.1
Law Creek (on right)	5.43	(2.6)	
Below Law Creek	5.43	16.1	4.9
Road 071-137	5.15	16.4	5.0
Above Camp Creek	3.23	21.1	6.4
Camp Creek (on left),>>>Cornelia & Demorest Intakes	3.23	(6.9)	
Below Camp Creek	3.23	28.0	
US 441, 23; GA 15-137	3.17	28.0	
<<< Demorest WPCP	3.15	* 28.0	
Road 383-137	1.63	* 29.9	
Mouth	0	31.9	

* Interpolated drainage area.

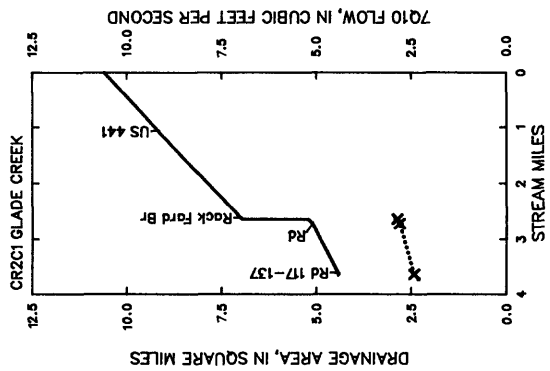
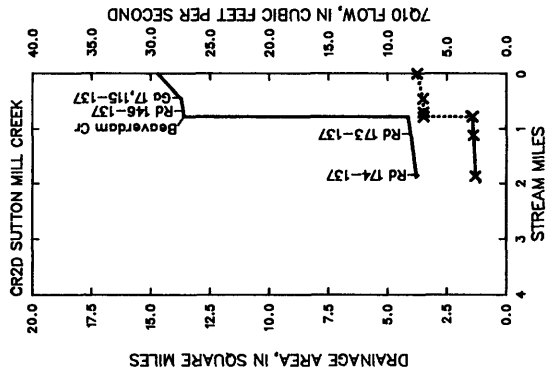
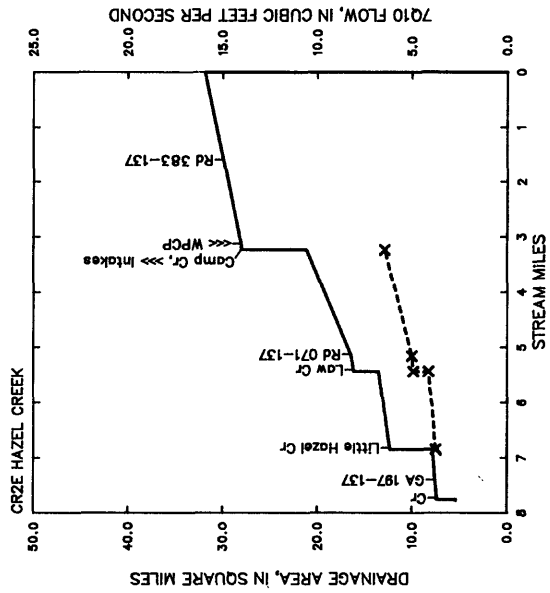
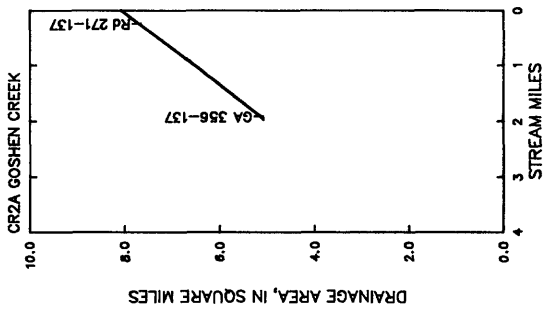
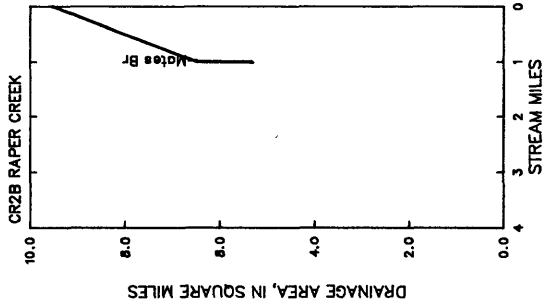
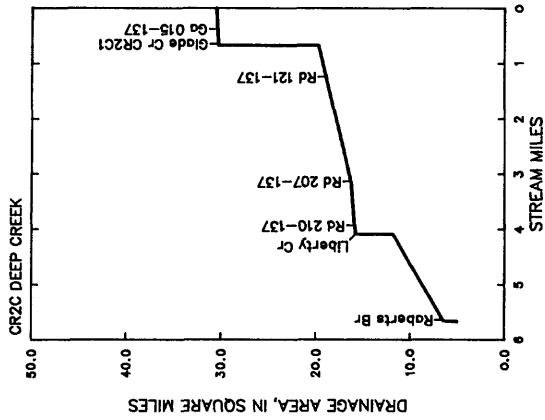
() Drainage area or flow at the mouth of a tributary.

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



CR3 CHATTAHOOCHEE RIVER FROM SOQUE RIVER TO BUFORD DAM

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR3 CHATTAHOOCHEE RIVER FROM SOQUE RIVER TO BUFORD DAM (Habersham, White, Hall Counties)			
Below Soque River	402.50	315	196
Gage 02331600	401.43	*316	196
Road 389-311	401.27	316	196
Above White Creek	398.46	320	198
White Creek (on right) CR3A	398.46	(10.5)	
Below White Creek	398.46	330	205
White-Hall County Line	396.73	*333	206
Above Mossy Creek	395.90	334	207
Mossy Creek (on right) CR3B	395.90	(29.9)	
Below Mossy Creek	395.90	364	225
Above Little John Creek	393.87	366	227
Little John Creek (on right)	393.87	(4.9)	
Below Little John Creek	393.87	371	230
Above Mud Creek	391.60	374	232
Mud Creek (on left) CR3C, <<< WPCP	391.60	(39.2)	
Below Mud Creek	391.60	413	256
Road 943-139	390.89	*414	257
Above Hagen Creek	388.40	415	257
Hagen Creek (on left) CR3D	388.40	(11.2)	
Below Hagen Creek	388.40	426	264
GA 52-139	387.65	431	267
Buford Dam	348.32	1036	

- * 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.

CR3 TRIBUTARIES TO CHATTAHOOCHEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR3A WHITE CREEK (White County)			
Above Flat Creek	3.34	4.1	
Flat Creek (on left)	3.34	(4.1)	
Below Flat Creek	3.34	8.2	
Road 009-311	3.18	8.3	
Road 004-311	1.93	* 9.1	
Mouth	0	10.5	
CR3B MOSSY CREEK (White, Hall Counties)			
GA 75-311	7.90	5.3	3.2
Road 031-311	6.37	* 8.0	
Above Creek	4.98	10.4	
Creek (on left)	4.98	(6.2)	
Below Creek	4.98	16.6	
GA 254-311	4.73	* 16.7	
Road 036-311	3.40	* 17.5	
Above Dean Creek	3.19	17.6	
Dean Creek (on right) CR3B1	3.19	(7.1)	
Below Dean Creek	3.19	24.7	
Road 009-311	2.24	* 26.2	
White-Hall County Line	1.13	* 28.0	
Mouth	0	29.9	
CR3B1 DEAN CREEK (White County)			
GA 75-311	2.98	2.3	1.3
GA 254-311	1.53	* 4.7	
Road 205-311	.72	* 6.0	
Road 039-311	.11	* 7.0	
Mouth	0	7.1	
CR3C MUD CREEK (Habersham, Hall Counties)			
Above South Fork Mud Creek	12.42	3.6	
South Fork Mud Creek (on left), <<< Cornelia WPCP	12.42	(2.5)	
Below South Fork Mud Creek	12.42	6.1	
Duncan Bridge Road 389-137	10.49	8.7	
Road 354-137	9.21	* 10.2	

* 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.

CR3 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR3C MUD CREEK (Habersham, Hall Counties) --Continued			
Road 024-137	7.97	* 11.6	
Road 395-137	5.85	14.1	
Habersham-Hall County Line	4.86	* 15.2	
Above Little Mud Creek	2.73	17.4	
Little Mud Creek (on left) CR3C1	2.73	(19.7)	
Below Little Mud Creek	2.73	37.1	
Road 1286-139	.04	* 39.2	
Mouth	0	39.2	
CR3C1 LITTLE MUD CREEK (Habersham, Hall Counties)			
Above South Fork Little Mud Creek	8.64	2.7	
South Fork Little Mud Cr(on left), <<<Baldwin WPCP	8.64	(1.9)	
Below South Fork Little Mud Creek	8.64	4.6	1.7
Road 389-137	8.11	* 5.2	2.0
Road 003-137	7.14	6.4	2.4
Road 030-137	6.38	* 8.2	3.1
Road 031-137	5.61	* 10.1	
Road 028-137	5.09	11.4	
Road 026-137	4.02	* 13.3	
Road 395-137	2.62	* 15.9	
Road 226-137	2.04	* 16.9	
Habersham-Hall County Line	1.41	* 18.0	
Road 939-139	.70	19.3	
Mouth	0	19.6	
CR3D HAGEN CREEK (Hall County)			
Below Bellton Creek	2.23	6.4	
Mouth	0	11.2	
CR3E FLAT CREEK (Hall County)			
GA 283-139	8.57	4.7	1.1
Road 829-139	7.16	* 6.8	1.6
GA 52-139	5.93	8.7	2.0
Above Creek	4.37	10.6	2.5
Creek (on left)	4.37	(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.

CR3 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR3E FLAT CREEK (Hall County) -- Continued			
Below Creek	4.37	12.6	3.1
Glade Farm Road 805-139	2.56	15.8	4.0
At Backwater	1.07	18.0	4.6

CR3F EAST FORK LITTLE RIVER (Hall County)

GA 283-139	10.90	6.2	2.3
Road 017-139	9.67	* 7.7	2.8
Road 016-139	9.03	* 8.5	3.1
GA 11-139	8.90	* 8.7	3.2
GA 52-139	7.80	10.1	3.7
Road 109-139	4.89	* 13.1	4.7
Road 065-139	4.11	13.9	5.0
Road 509-139	3.17	16.6	6.0

CR3G WEST FORK LITTLE RIVER (Hall County)

GA 52-139	9.54	6.9	
Road 1034-139	7.66	10.9	4.2
Road 026-139	6.30	* 12.0	4.6
Above Bear Creek	4.60	13.4	5.1
Bear Creek (on right)	4.60	(4.2)	
Below Bear Creek	4.60	17.6	6.8
Road 049-139	3.74	* 19.3	7.4
Road 065-139	2.90	20.9	8.0

CR3H WAHOO CREEK (Hall, Lumpkin Counties)

GA 52-187	14.29	4.5	
Road 027-187	13.43	* 5.3	
Lumpkin-Hall County Line	11.79	* 7.0	
Road 036-139	11.59	7.2	
Road 149-139	9.53	10.4	
Road 150-139	8.54	* 11.3	5.5
Above Bull Creek	8.40	11.5	5.6
Bull Creek (on right) CR3H1	8.40	(10.5)	
Below Bull Creek	8.40	22.0	10.7
Road 147-139	7.91	22.6	11.0
Road 045-139	6.28	24.7	12.0

* Interpolated drainage area.

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

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

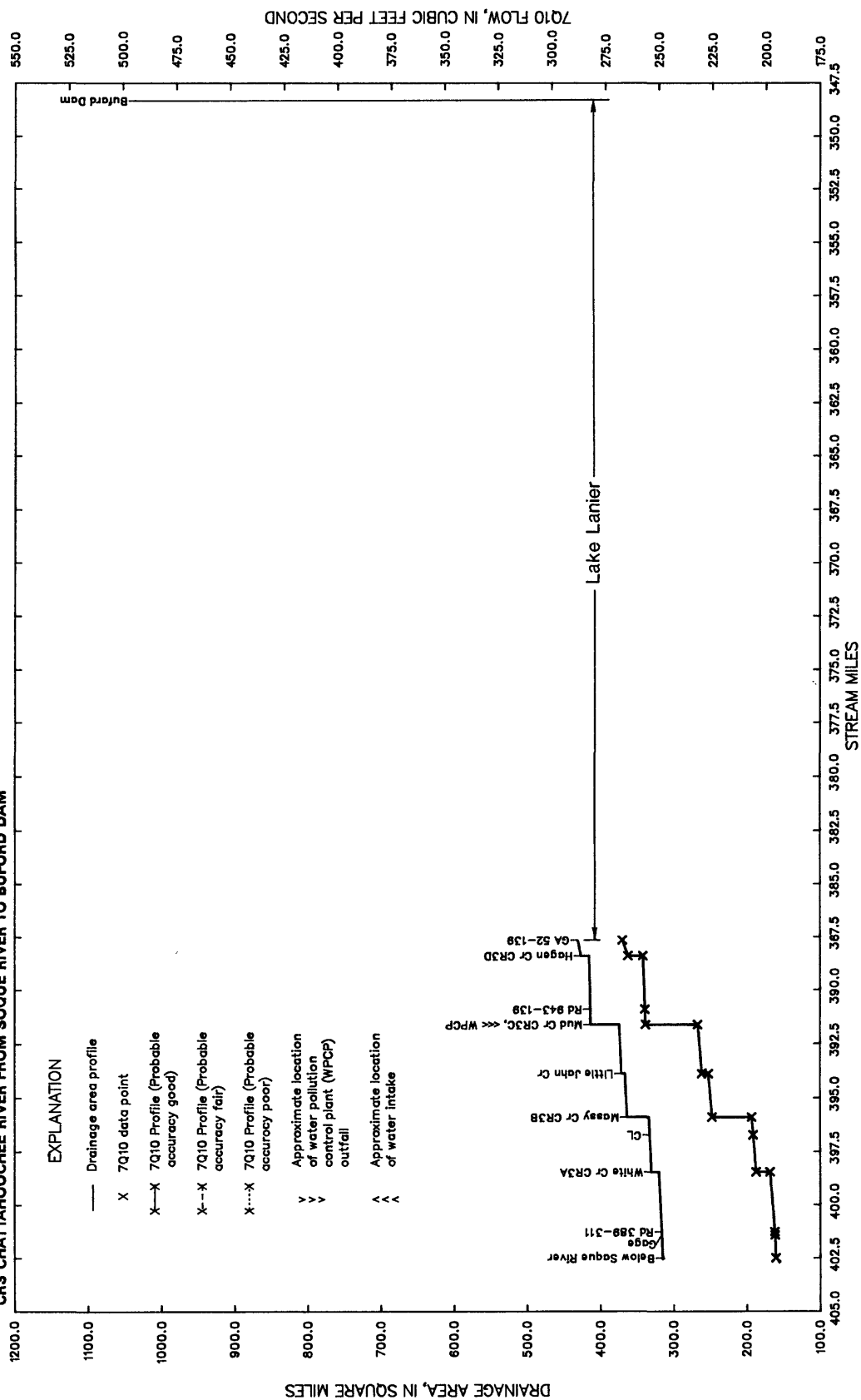
>>> Approximate location of water intake.

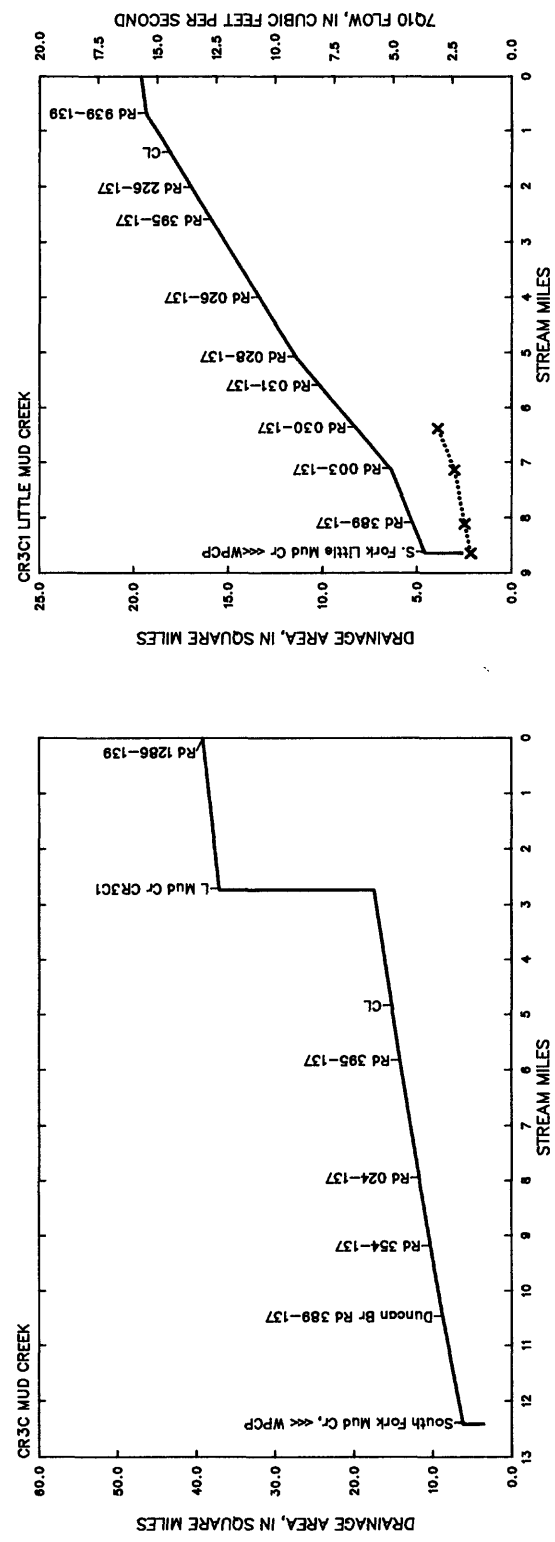
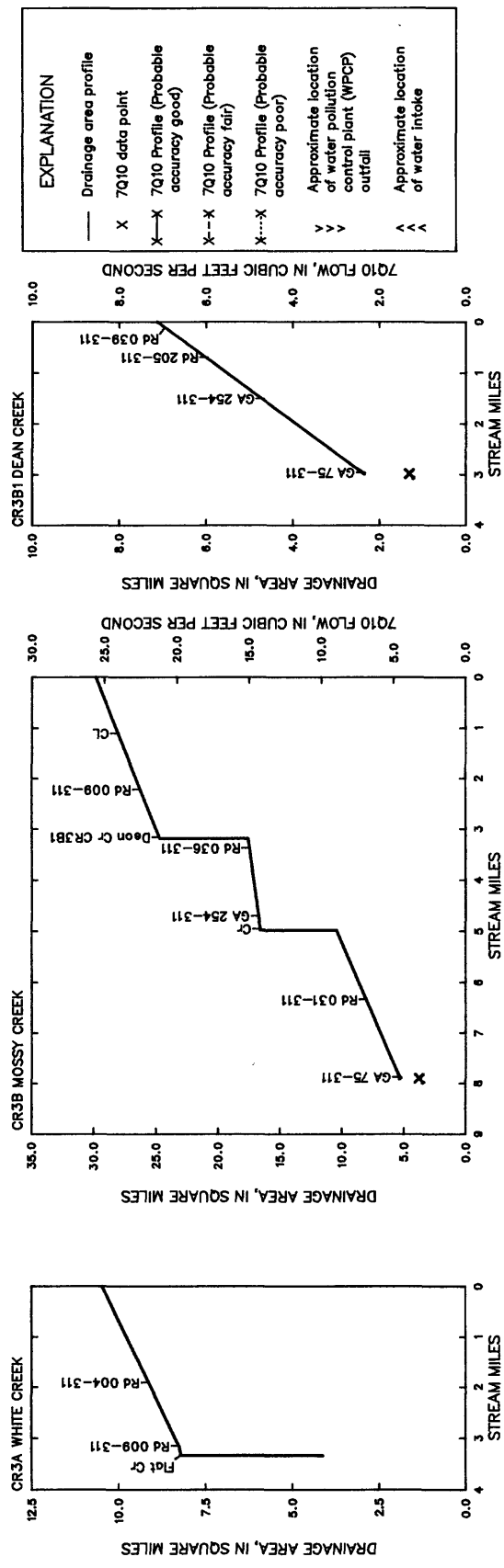
CR3 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR3H1 BULL CREEK (Lumpkin, Hall Counties)			
Above Creek	1.05	2.7	
Creek (on left)	1.05	(7.0)	
Below Creek	1.05	9.7	
Road 151-139	.62	* 10.1	
Mouth	0	10.5	

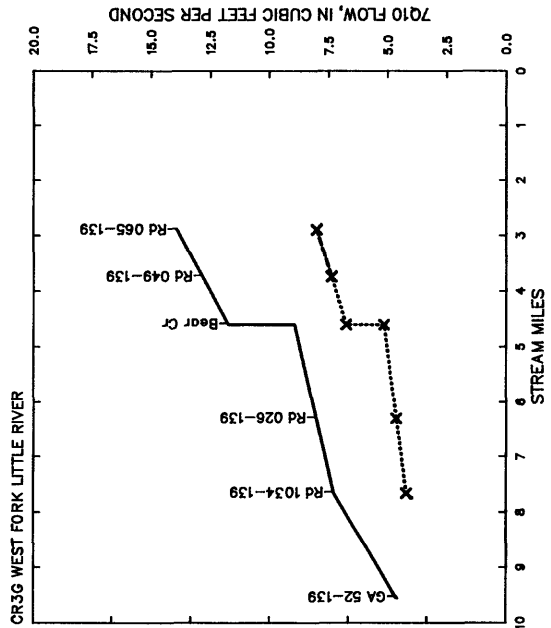
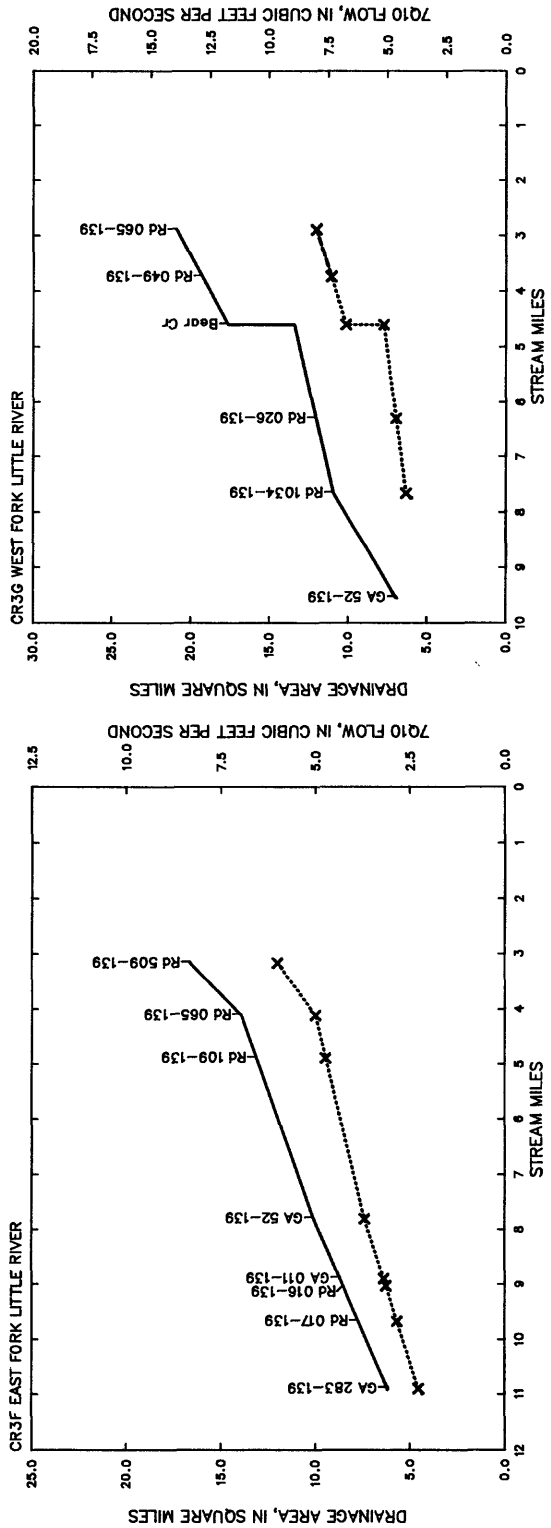
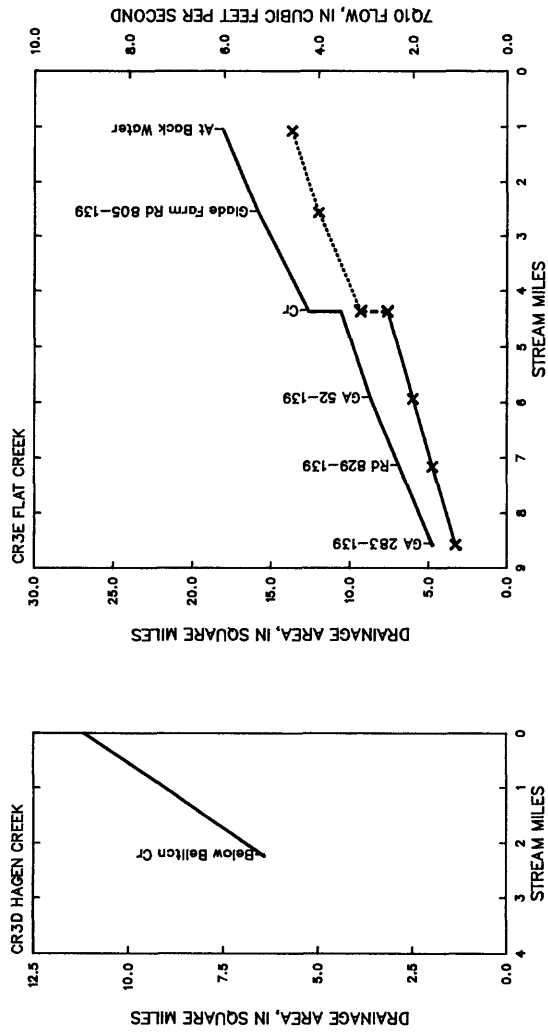
* Interpolated drainage area.
 () Drainage area or flow at the mouth of a tributary.
 <<< Approximate location of water pollution control plant (WPCP) outfall.
 >>> Approximate location of water intake.

CR3 CHATTAHOOCHEE RIVER FROM SOQUE RIVER TO BUFORD DAM

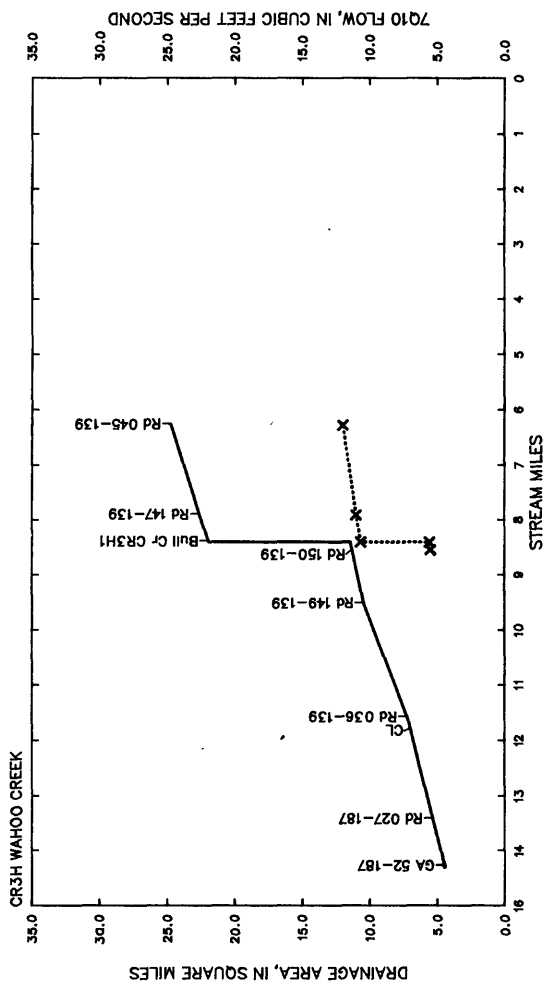
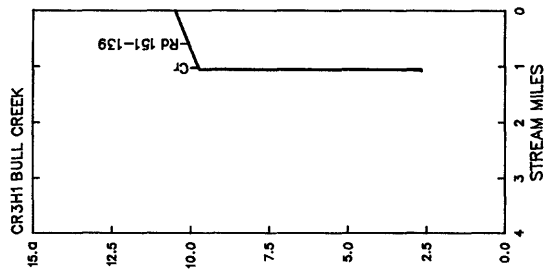




EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
>>	Approximate location of water pollution control plant (WPCP) outfall
>>	Approximate location of water intake



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



CR4 CHESTATEE RIVER TO BELOW TESNATEE CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR4 CHESTATEE RIVER (DICKS CREEK) TO BELOW TESNATEE CREEK (Lumpkin, White Counties)			
Dicks Creek above Blood Mountain Creek	55.43	3.5	
Blood Mountain Creek (on left)	55.43	(3.3)	
Below Blood Mountain Creek	55.43	6.8	
Road P216-187	53.80	* 9.3	
Above Waters Creek	53.72	9.4	
Waters Creek (on right)	53.72	(5.3)	
Below Waters Creek	53.72	14.7	
Road P213-187	52.15	* 15.8	
Above Frogtown Creek	50.85	16.7	8.3
Frogtown Creek (on left)	50.85	(6.8)	
Below Frogtown Creek (Chestatee River begins)	50.85	23.5	11.7
Above Baggs Creek	50.19	23.7	11.8
Baggs Creek (on left)	50.19	(8.3)	
Below Baggs Creek	50.19	32.0	16.0
US 19, GA 9-187	49.95	32.1	16.0
Above Mill Creek	48.00	36.4	17.4
Mill Creek (on right)	48.00	(2.9)	
Below Mill Creek	48.00	39.3	18.4
Road 134-187	46.72	* 42.3	19.3
Above Moose Creek	44.96	46.4	20.7
Moose Creek (on right)	44.96	(5.2)	
Below Moose Creek	44.96	51.6	22.4
Road 190-187	39.20	56.6	24.0
Road 049-187	37.49	* 61.6	25.6
Above Tesnatee Creek	37.07	62.8	26.0
Tesnatee Creek CR4A, <<< WPCP	37.07	(71.9)	(35.6)
Below Tesnatee Creek	37.07	135	61.6

* 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.

CR4 TRIBUTARIES TO CHESTATEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR4A TESNATEE CREEK (White, Lumpkin Counties)			
Above Freeman Creek	11.74	3.3	
Freeman Creek (on left)	11.74	(4.0)	
Below Freeman Creek	11.74	7.3	3.8
US 129	9.68	8.7	4.5
<<< Cleveland WPCP	9.00	* 11.0	5.7
Above Turner Creek	8.30	13.3	7.0
Turner Creek (on right) CR4A1, >>> Intake	8.30	(9.1)	(4.3)
Below Turner Creek, Road 115-187	8.30	22.4	11.3
Road 122-187	7.37	24.5	12.5
Above Town Creek	5.57	27.9	14.2
Town Creek (on right) CR4A2	5.57	(25.8)	
Below Town Creek, Road 200-187	5.57	53.7	26.8
Road 148-187	3.32	* 55.9	27.9
Above Shoal Creek	2.54	56.7	28.2
Shoal Creek (on left) CR4A3	2.54	(11.0)	
Below Shoal Creek	2.54	67.7	33.6
Site Below Chateen Creek	1.00	70.6	35.0
White-Lumpkin County Line	.31	* 71.5	35.4
Mouth	0	71.9	35.6

CR4A1 TURNER CREEK (White County)

Above Cathey Creek	0.82	4.2	
Cathey Creek (on right)	.82	(4.2)	
Below Cathey Creek	.82	8.4	3.9
>>> Cleveland Intake	.59	* 8.5	4.0
US 129, GA 11	.49	8.6	4.0
Mouth	0	9.1	4.3

CR4A2 TOWN CREEK (White County)

Road 134-187	10.68	3.8	
Road 135-187	10.28	* 4.6	1.8
Road 133-187	9.88	* 5.4	2.1
US 129, GA 11-187	8.39	8.3	3.3
Road 130-187	6.78	12.9	
Road 127-187	3.74	* 16.7	
Above Jenny Creek	1.65	19.3	

* Interpolated drainage area.

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

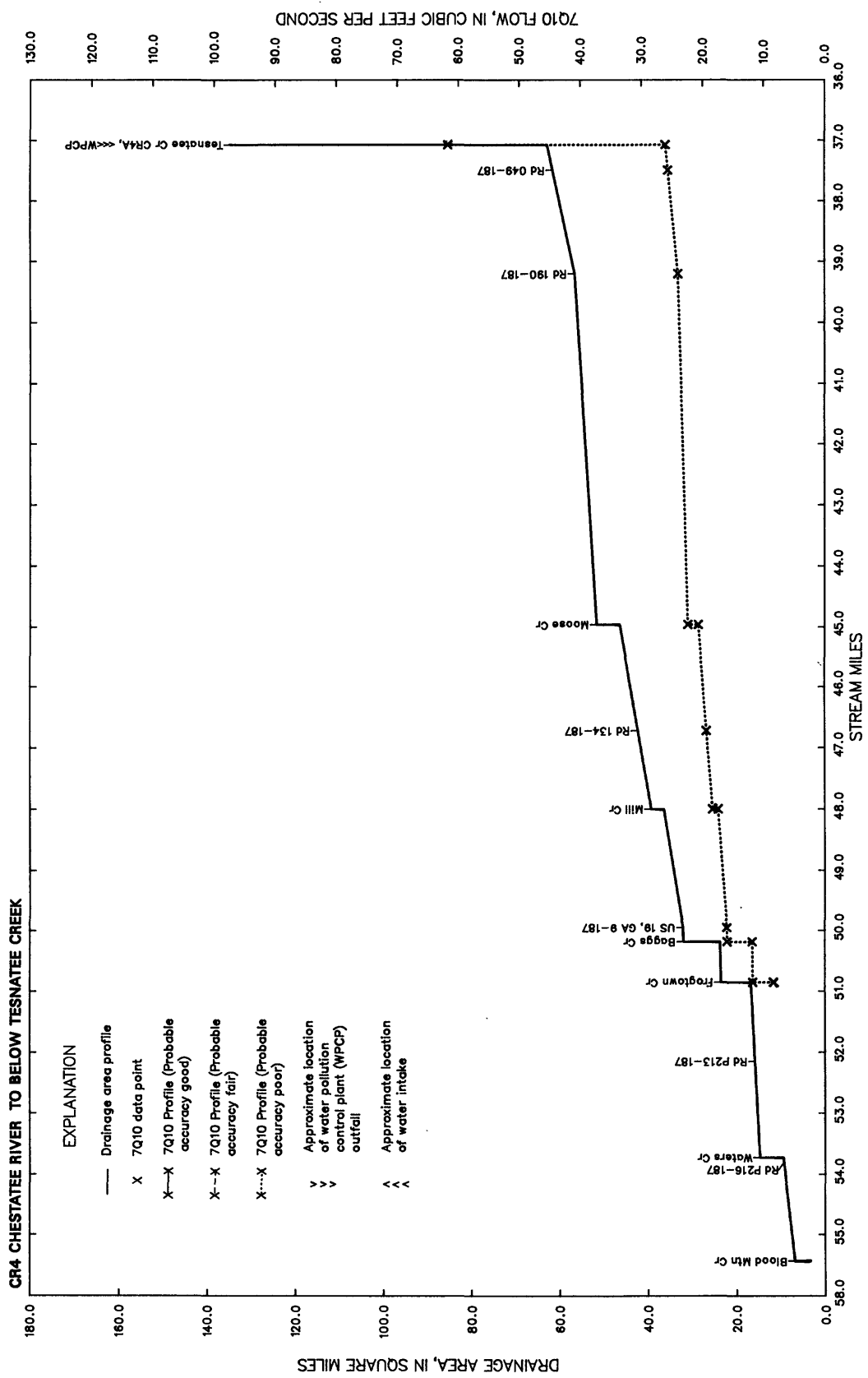
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

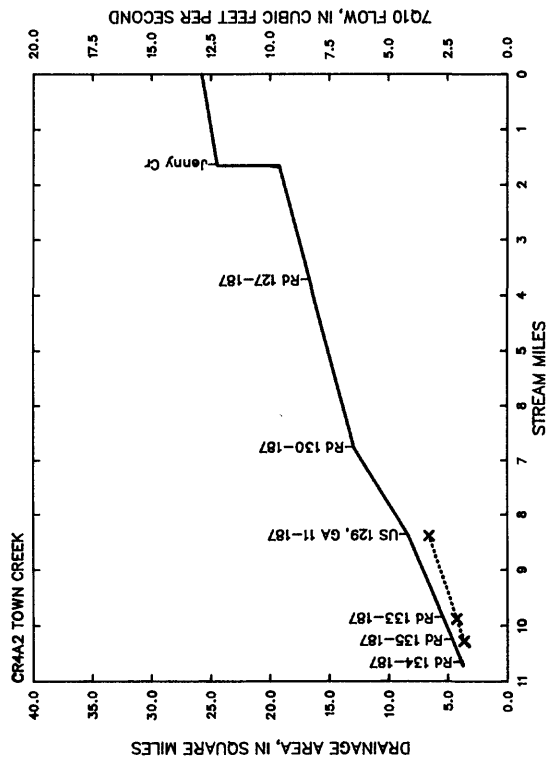
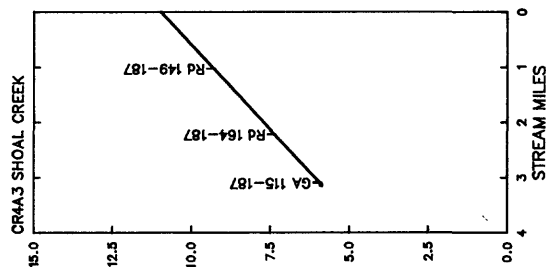
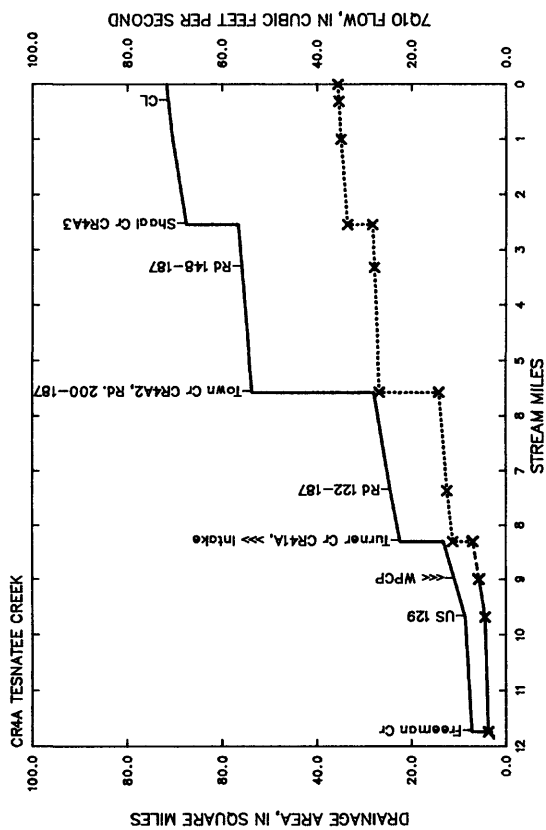
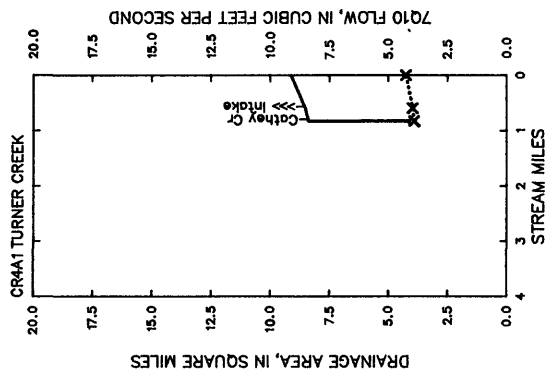
CR4 TRIBUTARIES TO CHESTATEE RIVER --Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR4A2 TOWN CREEK (White County) -- Continued			
Jenny Creek (on left)	1.65	(5.2)	
Below Jenny Creek	1.65	24.5	
Mouth	0	25.8	
CR4A3 SHOAL CREEK (White County)			
GA 115-187	3.12	5.9	
Road 164-187	2.24	* 7.3	
Road 149-187	1.05	* 9.3	
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



CR5 CHESTATEE RIVER FROM TESNATEE CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR5 CHESTATEE RIVER FROM TESNATEE CREEK (Lumpkin County)			
Below Tesnatee Creek	37.07	135	61.7
Road 041-187	35.42	*137	62.7
Above Cavender Creek	33.08	140	64.2
Cavender Creek (on right)	33.08	(4.9)	
Below Cavender Creek	33.08	145	66.4
Above Pecks Mill Creek	32.60	145	66.5
Pecks Mill Creek (on left)	32.60	(3.2)	
Below Pecks Mill Creek	32.60	148	67.9
GA 52-187, Gage 02333500	30.69	151	69.0
US 19; GA 60-187 (first)	27.34	155	71.5
Above Yahoola Creek	26.58	155	71.6
Yahoola Creek (on right) CR5A, <<<WPCP	26.58	(34.4)	(19.9)
Below Yahoola Creek	26.58	189	91.5
Above Cane Creek	24.18	192	92.6
Cane Creek (on right) CR5B	24.18	(26.8)	(9.8)
Below Cane Creek	24.18	219	102
US 19 (second); GA 400-187	21.12	*225	105
Above Long Branch	20.82	225	106
Long Branch (on left)	20.82	(6.5)	
Below Long Branch	20.82	232	109
At Lumpkin County Park (in backwater)	17.14	239	112

* 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.

CR5 TRIBUTARIES TO CHESTATEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR5A YAHOOOLA CREEK (Lumpkin County)			
Road 083-187	16.16	2.9	
Above Woody Creek	15.08	5.2	
Woody Creek (on left)	15.08	(5.3)	
Below Woody Creek	15.08	10.5	
Road 101-187	13.39	* 15.0	
Road 099-187	12.97	16.1	9.3
Road 088-187	9.50	20.3	11.7
GA 9-187; US 19	8.25	* 21.4	12.4
>>> Dahlonega Intake	5.68	* 23.7	13.7
Road 189-187	5.43	* 24.0	13.9
Above Ward Creek	4.77	24.6	14.2
Ward Creek (on left)	4.77	(6.3)	
Below Ward Creek	4.77	30.9	17.9
GA 52-187	4.47	31.1	18.0
<<< Dahlonega WPCP	1.10	* 33.6	19.5
GA 60-187	.03	* 34.4	
Mouth	0	34.5	

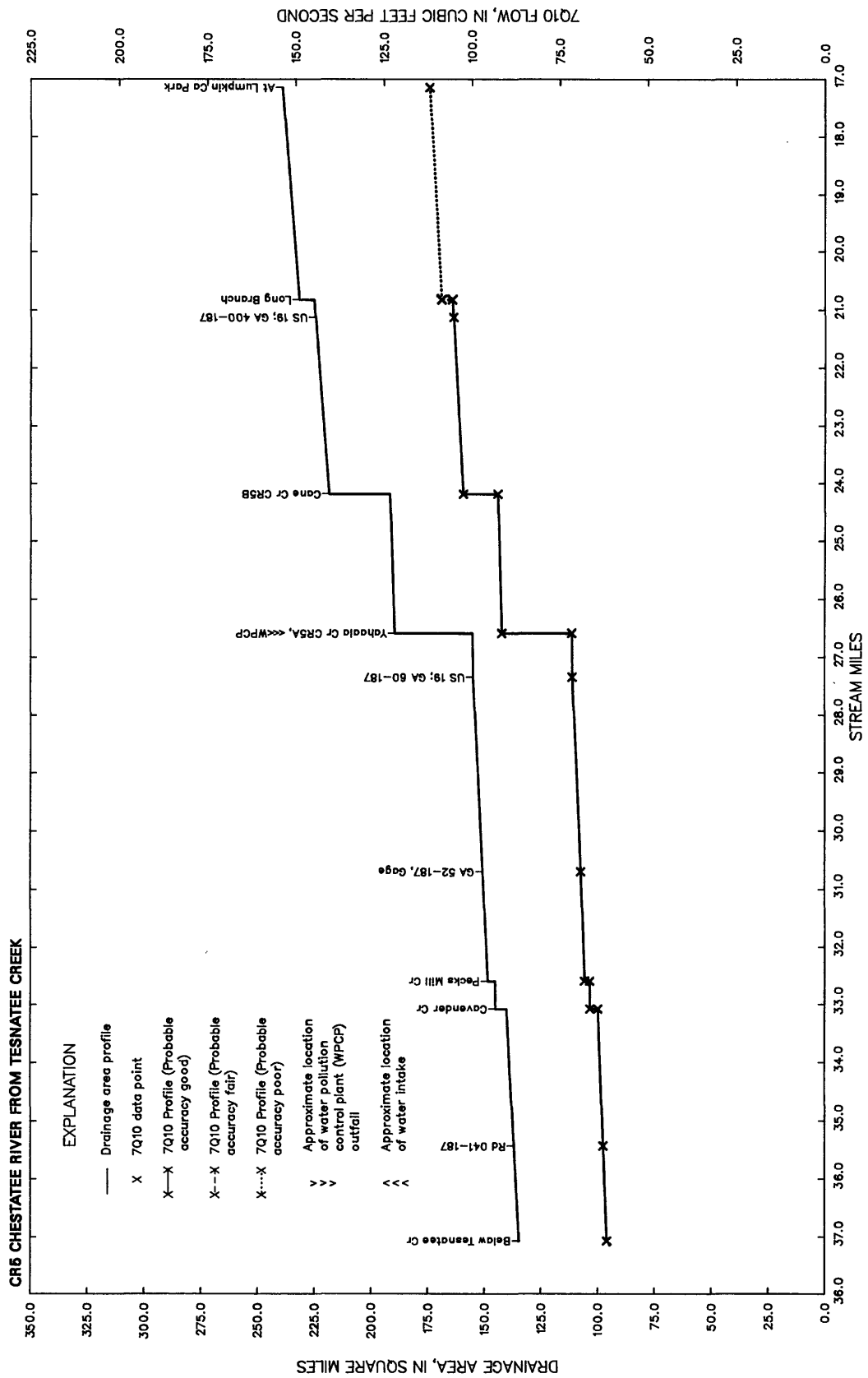
CR5B CANE CREEK (Lumpkin County)

Road (Abandoned)	10.42	5.0	
Road 236-187	9.40	* 6.1	
Above Little Cane Creek	8.90	6.6	
Little Cane Creek (on right)	8.90	(2.5)	
Below Little Cane Creek	8.90	9.1	
Road 075-187	8.68	* 9.3	
Road 155-187	6.68	* 11.0	4.0
Above Clay Creek	5.48	12.0	4.4
Clay Creek (on right) CR5B1	5.48	(9.1)	
Below Clay Creek	5.48	21.1	7.7
GA 9-187	5.25	21.8	8.0
Mouth	0	26.8	9.8

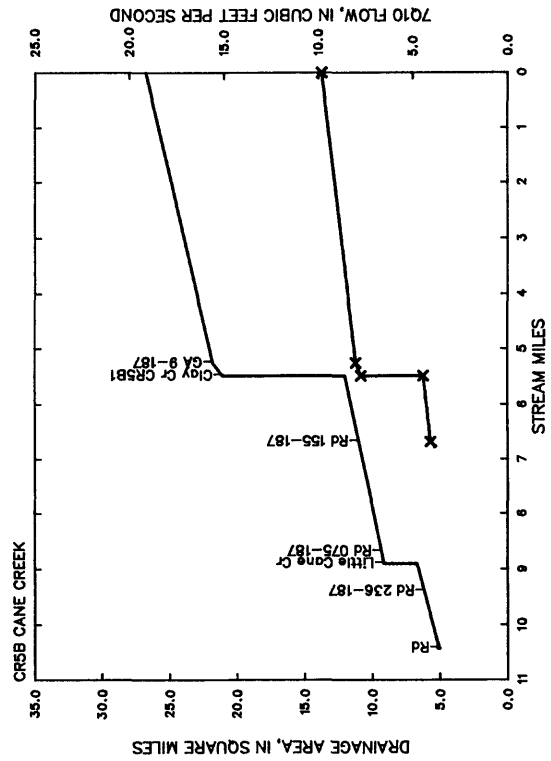
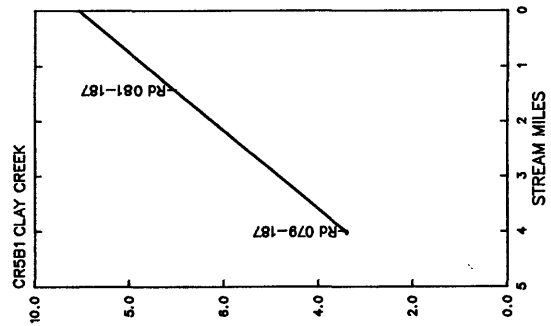
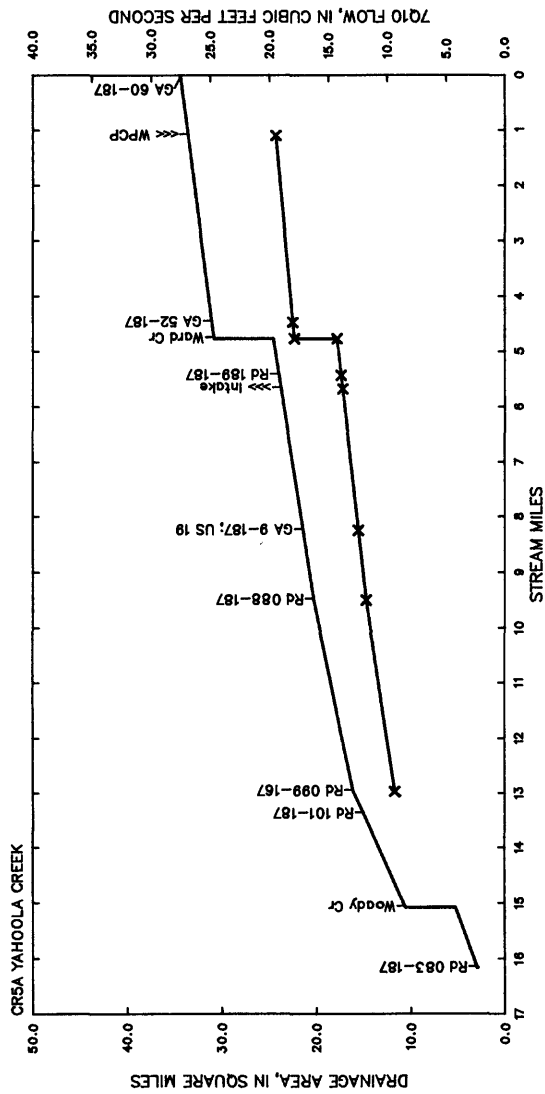
CR5B1 CLAY CREEK (Lumpkin County)

Road 079-187	4.02	3.4	
Road 081-187	1.45	* 7.0	
Mouth	0	9.1	

- * 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



CR6 CHATTAHOOCHEE RIVER FROM BUFORD DAM TO BIG CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR6 CHATTAHOOCHEE RIVER FROM BUFORD DAM TO BIG CREEK (Gwinnett, Forsyth, Fulton, Dekalb Counties)			
At Buford Dam	348.32	1036	
Gage 02334430	348.10	1036	
Above Richland Creek	346.50	1042	
Richland Creek (on left) CR6A	346.50	(10.6)	
Below Richland Creek	346.50	1053	
GA 20-117	345.80	1054	
Above James Creek	345.50	1054	
James Creek (on right) CR6B	345.50	(15.2)	
Below James Creek	345.50	1069	
Settles Bridge	343.59	1073	
Above Level Creek	342.25	1076	
Level Creek (on left) CR6C	342.25	(9.1)	
Below Level Creek	342.25	1085	
Above Dick Creek	341.35	1085	
Dick Creek (on right) CR6D	341.35	(8.8)	
Below Dick Creek	341.35	1094	
Road 458-117, Forsyth-Fulton County Line	339.84	1098	
>>> Gwinnett Intake	338.15	1101	
Above Suwanee Creek	338.12	1101	
Suwanee Creek (on left) CR6E, <<< 2 WPCP	338.12	(51.2)	
Below Suwanee Creek	338.12	1152	
Road 074-121	336.93	1156	
GA 120-121	335.28	1161	
Road 119-121	333.65	1165	
GA 141-121; Gage 02335000	330.77	1173	
Above Johns Creek	329.30	1175	
Johns Creek (on right) CR6F	329.30	(13.1)	
Below Johns Creek	329.30	1188	
Jones Bridge	328.74	1189	
Above Creek	326.49	1196	
Creek (on right)	326.49	(3.7)	
Below Creek	326.49	1200	
Holcomb Bridge Rd, GA 140, Gwinnett-Fulton Co. Line	325.44	1201	
>>> Dekalb Intake	325.42	1201	
Above Crooked Creek	325.15	1201	
Crooked Creek (on left) CR6G, <<< WPCP	325.15	(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.

CR6 CHATTAHOOCHEE RIVER FROM BUFORD DAM TO BIG CREEK -- Continued

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

CR6 CHATTAHOOCHEE RIVER FROM BUFORD DAM TO BIG CREEK -- Continued

Below Crooked Creek	325.15	1210	
<<< Fulton Johns Creek WPCP	324.00	1212	
Above Ball Mill Creek	320.69	1219	
Ball Mill Creek (on left)	320.69	(3.5)	
Below Ball Mill Creek	320.69	1223	
Gage 02335450	320.60	1223	
Gage 02335500 (discontinued)	318.77	1229	
GA 400-121	318.47	1229	
Above Big Creek	317.37	1229	

* 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.

CR6 TRIBUTARIES TO CHATTAHOOCHEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR6A RICHLAND CREEK (Gwinnett County)			
Road 1960-135	4.70	2.0	
Road 052-135	4.08	* 2.9	0.54
Road 054-135	3.24	* 4.1	.76
Road 099-135	2.70	4.8	.90
Road 1950-135	1.29	9.4	2.0
Mouth	0	10.6	2.3
CR6B JAMES CREEK (Forsyth County)			
Road 450-117 (first)	4.30	3.6	
Above Daves Creek	1.75	6.9	
Daves Creek (on left)	1.75	(6.4)	
Below Daves Creek	1.75	13.3	2.7
Road 450-117 (second)	.46	15.0	3.0
Mouth	0	15.2	3.0
CR6C LEVEL CREEK (Gwinnett County)			
Road 1950-117	2.90	5.1	0.36
Road 021-117	1.24	8.3	.60
Mouth	0	9.1	.65
CR6D DICK CREEK (Forsyth County)			
Road 059-117	4.37	1.7	
Road 459-117	1.13	6.9	0.20
Mouth	0	8.8	.26
CR6E SUWANEE CREEK (Gwinnett County)			
Road 134-135	13.77	5.0	
<<< Buford Southside WPCP	13.67	* 5.2	
Road 123-135	12.44	* 7.9	
Road 1942-135	12.04	8.8	
GA 20-135; US 23	11.99	* 8.9	
Road 097-135	11.35	* 10.2	
<<< Buford Westside WPCP	9.35	* 14.3	
Road 102-135	9.29	14.4	

* 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.

CR6 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR6E SUWANEE CREEK (Gwinnett County) -- Continued			
Road 063-135	7.99	* 16.3	
Above Ivy Creek	7.26	17.3	
Ivy Creek (on left) CR6E1	7.26	(22.1)	
Below Ivy Creek	7.26	39.4	
GA 317-135	6.05	* 41.0	
Road 029-135	4.84	42.5	
Road 025-135	4.37	* 43.7	
GA 13-135; US 23	3.08	46.8	
Southern Railway	2.49	* 48.5	
Road 005-135	2.12	49.5	
Road 1954-135	.33	* 50.9	
Road 004-135	.20	* 51.0	
Mouth	0	51.2	

CR6E1 IVY CREEK (Gwinnett County)

Road 134-135	8.17	4.0	0.37
Road 918-135	6.68	5.3	.50
GA 324-135	6.01	* 6.5	.61
Above Little Ivy Creek	4.86	8.5	
Little Ivy Creek (on left) CR6E1A	4.86	(8.1)	
Below Little Ivy Creek	4.86	16.6	
GA 20-135	4.29	17.2	
Road 103-135 (first)	3.73	* 17.8	
Road 103-135 (second)	1.67	* 20.2	
GA 365-135; US 23	1.31	* 20.6	
Road 685-135	.17	* 21.9	
Mouth	0	22.1	

CR6E1A LITTLE IVY CREEK (Gwinnett County)

GA 324-135	3.06	3.5	
Road 155-135	1.92	* 5.2	
Interstate 85	.50	* 7.3	
Mouth	0	8.1	

* Interpolated drainage area.

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

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

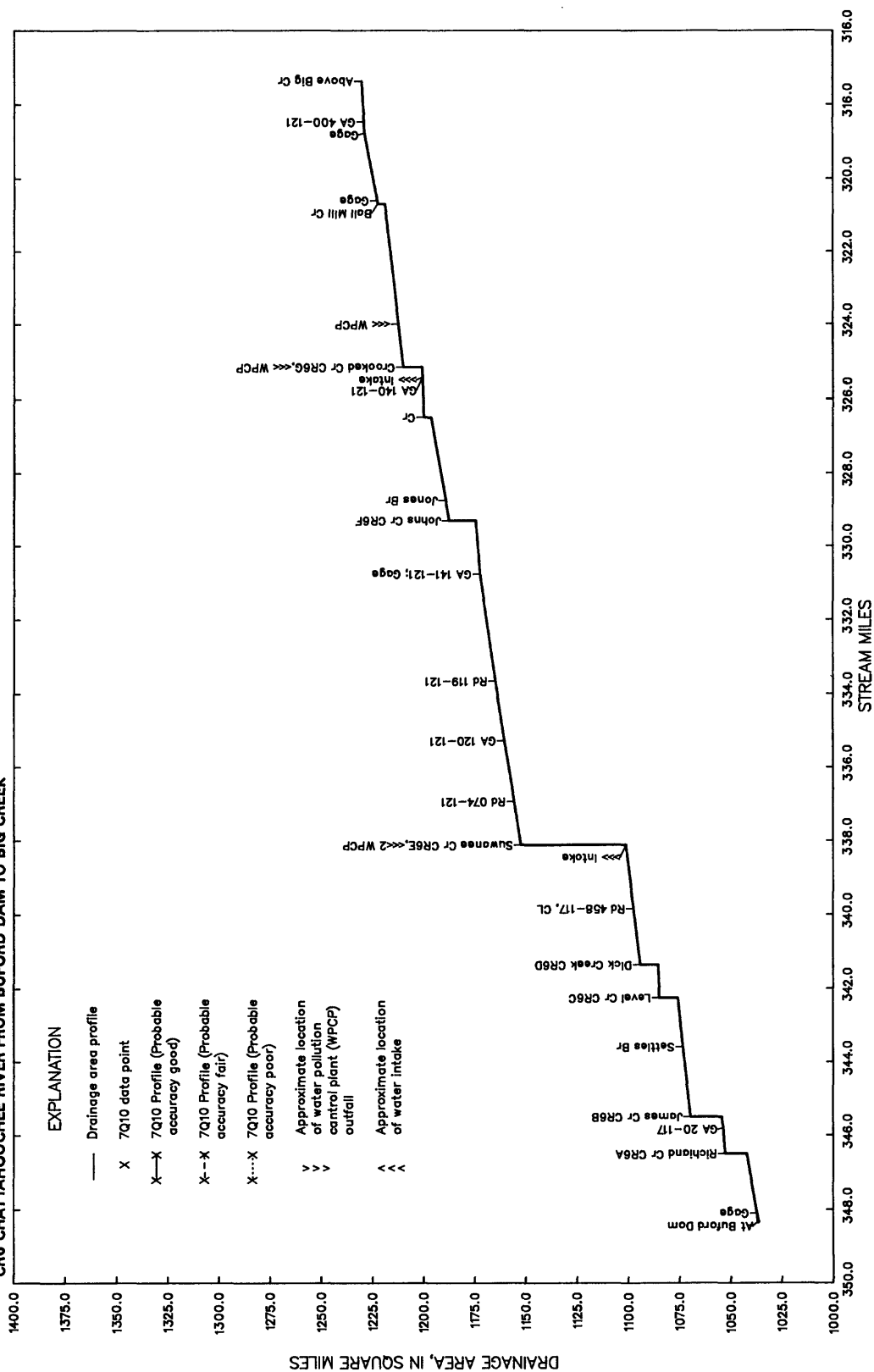
>>> Approximate location of water intake.

CR6 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

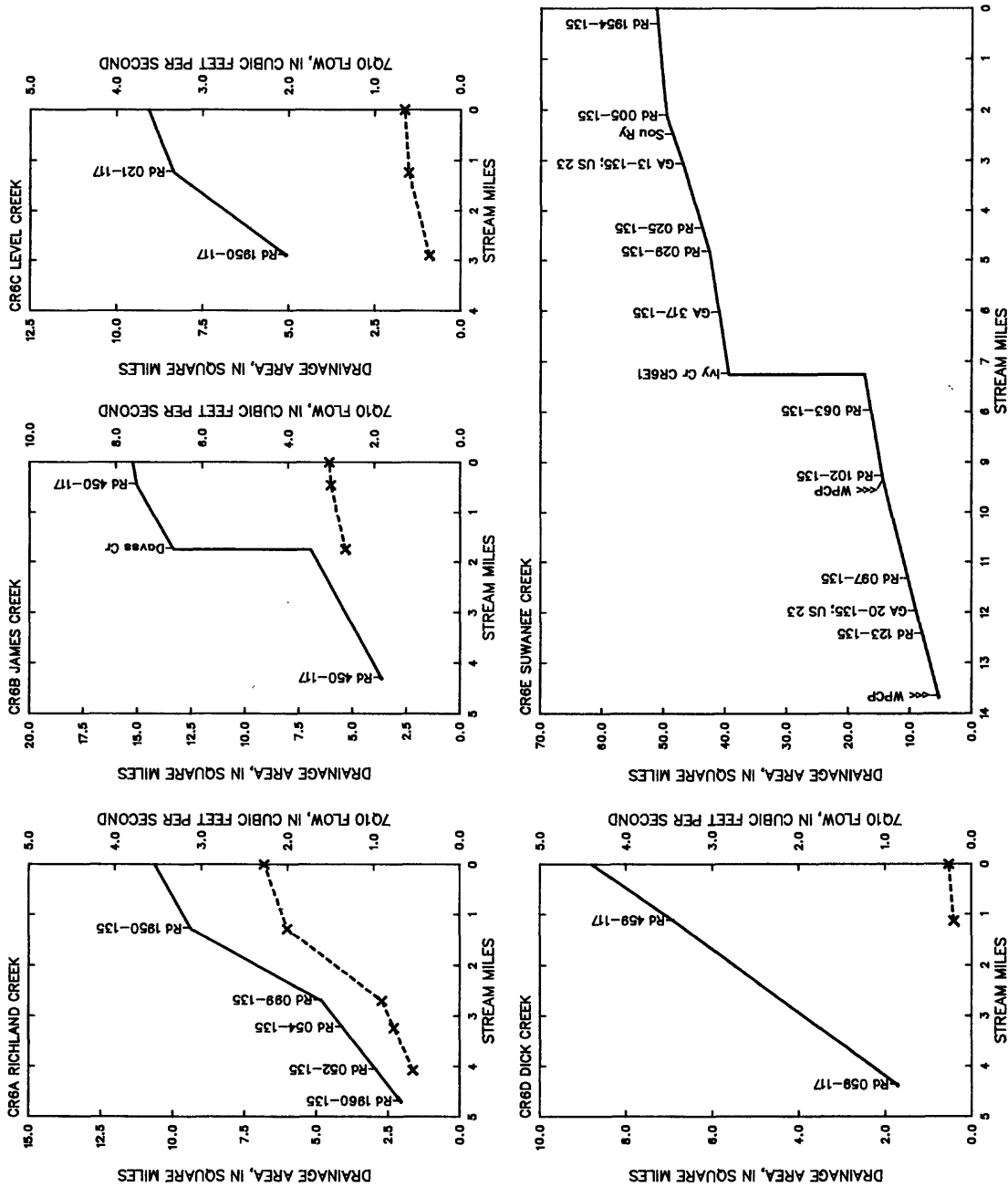
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR6F JOHNS CREEK (Fulton County)			
GA 120-121	5.16	4.7	
Road 079-121	3.99	* 6.6	0.31
Road 119-121	2.27	9.4	.44
Road 111-121	1.18	* 11.6	.54
Road 110-121	.56	12.8	.60
Mouth	0	13.1	.61
CR6G CROOKED CREEK (Gwinnett, Fulton Counties)			
Above Creek	2.27	0.76	
Creek (on right)	2.27	(4.0)	
Below Creek	2.27	4.8	
Road 645-135	1.88	* 5.8	
<<< Gwinnett WPCP	1.70	* 6.2	
Road 1439-121	.59	9.0	
Mouth	0	9.3	

- * 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.

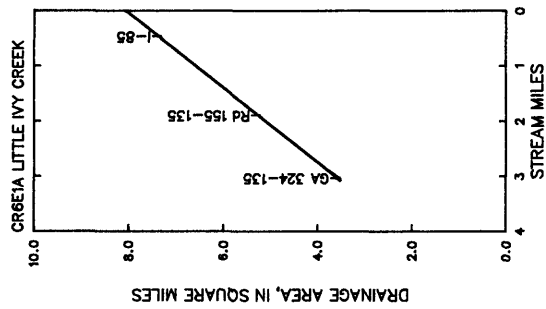
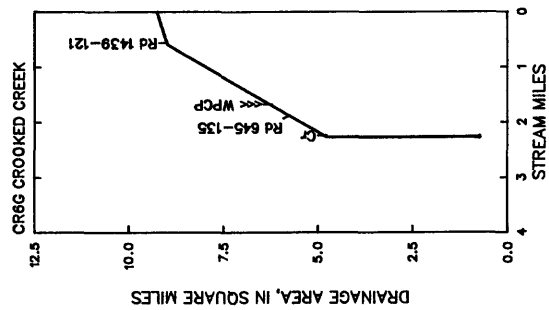
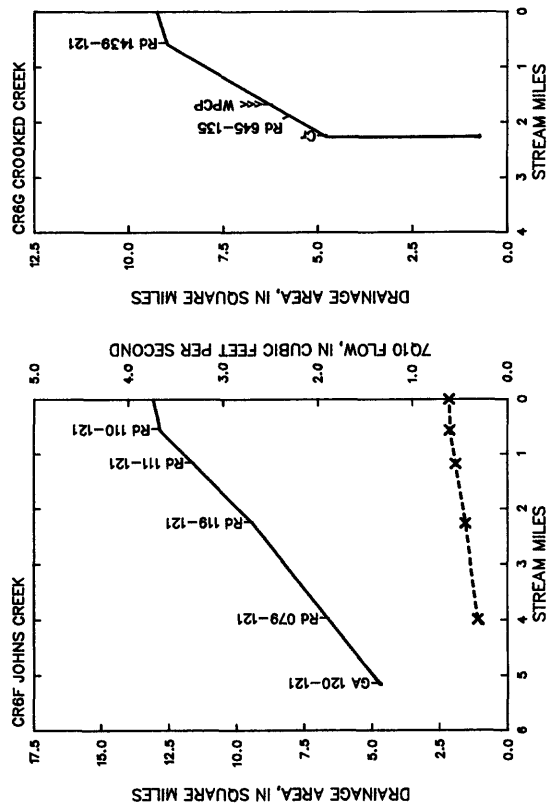
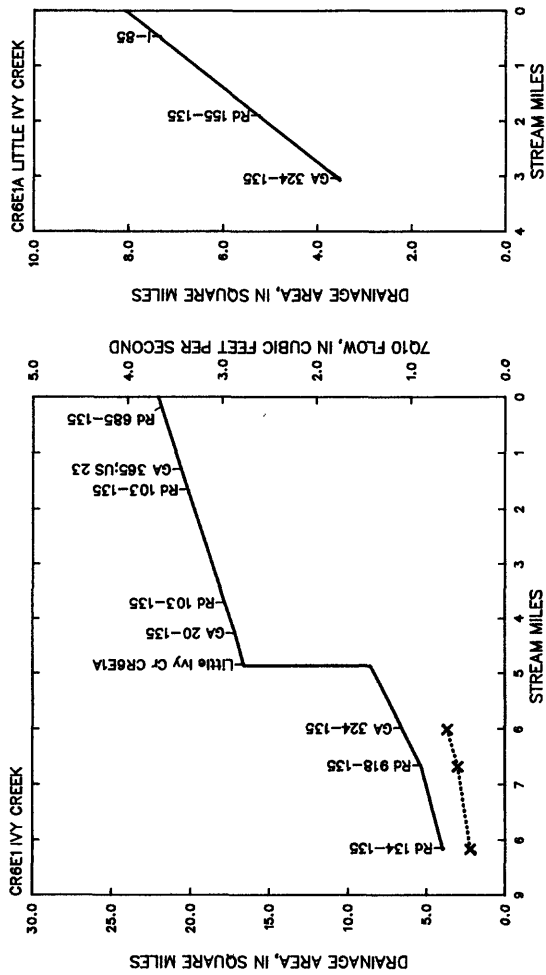
CR6 CHATTAHOOCHEE RIVER FROM BUFORD DAM TO BIG CREEK



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



CR7 BIG CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR7 BIG CREEK (Forsyth, Fulton Counties)			
Kelly Mill Creek above Creek, <<< WPCP upstream	24.52	3.9	
Creek (on left)	24.52	(1.7)	
Below Creek (Big Creek begins)	24.52	5.6	
Above Creek	22.30	11.4	
Creek (on left)	22.30	(1.4)	
Below Creek	22.30	12.8	
Road 455-117	21.70	* 13.1	
Above Cheatham Creek	20.40	13.9	
Cheatham Creek (on right) CR7A	20.40	(9.2)	
Below Cheatham Creek	20.40	23.1	1.4
Road 008-117	20.38	* 23.1	1.4
Above Bentley Creek	20.02	24.8	1.5
Bentley Creek (on right) CR7B	20.02	(10.6)	(.85)
Below Bentley Creek	20.02	35.4	2.4
GA 9-117	19.05	37.3	2.5
Road 456-117	17.45	41.4	2.9
GA 400; US 19	16.77	* 41.9	2.9
Above Bagley Creek	16.34	42.3	3.0
Bagley Creek (on left)	16.34	(6.0)	
Below Bagley Creek	16.34	48.3	3.5
Road 458-117	15.44	53.0	4.0
Forsyth-Fulton County Line, Road 456-119	14.02	* 53.9	4.1
Road 1320-121	13.45	* 54.2	4.1
Above Camp Creek	12.77	54.7	4.1
Camp Creek (on right)	12.77	(6.2)	
Below Camp Creek	12.77	60.9	4.7
Above Caney Creek	12.76	60.9	4.7
Caney Creek (on left)	12.76	(4.4)	
Below Caney Creek	12.76	65.3	5.2
Road 070-121	12.10	* 66.1	5.2
GA 120-121	10.88	67.6	5.4
Road 085-121; Gage 02335700	9.26	73.2	5.9
Above Long Indian Creek	8.17	74.8	6.0
Long Indian Creek (on left)	8.17	(3.6)	
Below Long Indian Creek	8.17	78.4	6.1
Haynes Bridge Road 1334-121	7.56	* 79.7	6.2
GA 400; US 19	5.54	* 83.9	6.3
Above Foe Killer Creek	5.44	84.2	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.

CR7 BIG CREEK -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR7 BIG CREEK (Forsyth, Fulton Counties) -- Continued			
Foe Killer Creek CR7C	5.44	(11.9)	(.38)
Below Foe Killer Creek	5.44	96.1	6.7
Holcomb Bridge Rd, GA 140-121	4.13	97.6	6.8
Above Hogwallow Creek	2.11	98.8	7.2
Hogwallow Creek (on right)	2.11	(4.0)	
Below Hogwallow Creek	2.11	103	8.4
>>> Roswell Intake	2.00	*103	8.4
Riverside Road 1437-121	.11	*103	
Mouth	0	103	

- * 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.

CR7 TRIBUTARIES TO BIG CREEK

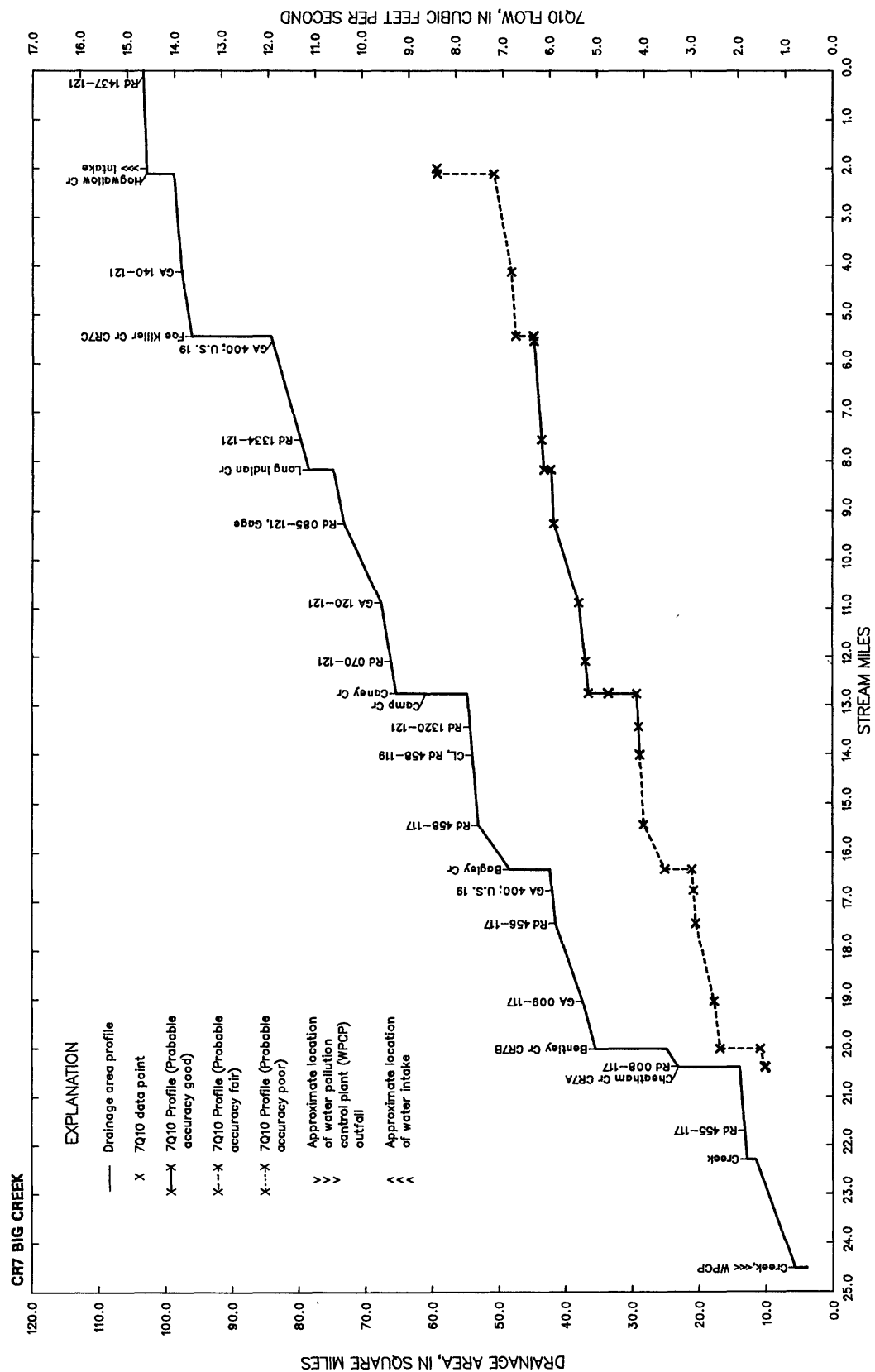
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR7A CHEATHAM CREEK (Forsyth County)			
Above Creek	2.94	3.2	
Creek (on left)	2.94	(3.2)	
Below Creek	2.94	6.4	
Road 005-117	2.64	* 6.7	
Road 007-117	1.83	* 7.5	
Mouth	0	9.2	
CR7B BENTLEY (COBB) CREEK (Forsyth County)			
Cobb Creek above Harris Creek	2.36	5.3	0.42
Harris Creek	2.36	(2.5)	
Bentley Creek below Harris Creek	2.36	7.8	.62
Road 026-117	2.19	* 8.1	.64
GA 371-117	1.06	10.0	.80
Mouth	0	10.7	.85
CR7C FOE KILLER CREEK (Fulton County)			
Road 1331-121	3.84	3.0	
Road 188-121	3.15	7.0	0.22
Road 186-121	2.44	* 8.6	.27
GA 120, 9-121	2.08	9.4	.30
Road 1332-121	.70	* 11.1	.35
Mouth	0	11.9	.38

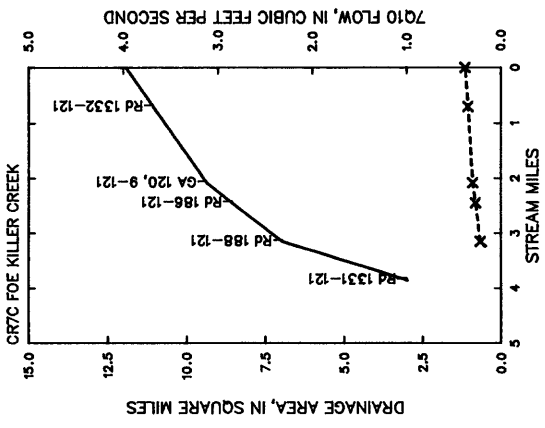
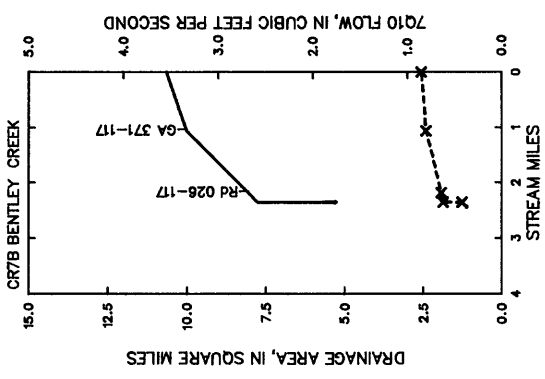
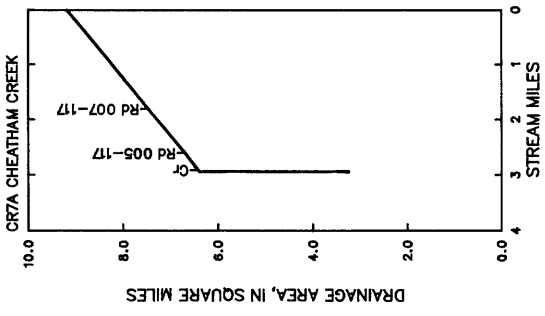
* Interpolated drainage area.

() 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

CR8 CHATTAHOOCHEE RIVER FROM BIG CREEK TO PEACHTREE CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR8 CHATTAHOOCHEE RIVER FROM BIG CREEK TO PEACHTREE CREEK (Fulton, Cobb Counties)			
Below Big Creek	317.37	1334	
Roswell Road, GA 9-121	317.29	1334	
>>> Horseshoe Bend Intake	315.60	1338	
Above Willeo Creek	315.11	1339	
Willeo Creek (on right) CR8A, <<< WPCP	315.11	(19.8)	
Below Willeo Creek	315.11	1359	
Morgan Falls Dam	312.62	1363	
>>> Cobb County Intake	310.48	1373	
Johnson Ferry Road 4404-067	310.43	1373	
Above Sope Creek	308.53	1376	
Sope Creek (on right) CR8B	308.53	(35.4)	
Below Sope Creek	308.53	1411	
Interstate 285	306.39	1416	
Above Long Island Creek	304.68	1419	
Long Island Creek (on left)	304.68	(6.4)	
Below Long Island Creek	304.68	1425	
Above Rottenwood Creek	304.40	1426	
Rottenwood Creek (on right) CR8C	304.40	(19.6)	
Below Rottenwood Creek	304.40	1446	
Interstate 75	304.37	1446	
GA 3-067; US 41	303.64	1449	
Road, Gage 02336000	302.97	1450	
Above Peachtree Creek	300.54	1456	

- * 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.

CR8 TRIBUTARIES TO CHATTAHOOCHEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR8A WILLEO CREEK (Cobb, Fulton Counties)			
Above Sweat Creek	5.06	2.6	
Sweat Creek (on right)	5.06	(4.7)	
Below Sweat Creek	5.06	7.3	
Road 711-067	4.84	* 7.4	
Road 4403-067	3.52	8.4	0.41
Willeo Road 580-067	2.52	11.3	.56
GA 120-067	1.22	16.1	.80
<<< Fulton County Big Creek WPCP	.25	* 19.5	.97
Willeo Road 580-067	.16	19.8	.98
Mouth	0	19.8	
CR8B SOPE CREEK (Cobb County)			
GA 120-067	10.42	0.96	
GA 3-067; US 41	10.10	1.9	
Interstate 75	9.60	2.3	
Barnes Mill Road	8.55	6.5	
GA 120 Loop	8.16	7.4	
GA 120 Loop	7.51	9.3	
Above Sewell Mill Creek	4.02	13.2	
Sewell Mill Creek (on left) CR8B1	4.02	(14.6)	
Below Sewell Mill Creek	4.02	27.8	2.3
Lower Roswell Road 2844-067	2.58	30.8	2.5
Mouth	0	35.4	2.9
CR8B1 SEWELL MILL CREEK (Cobb County)			
Holly Springs Road 575-067	3.65	4.0	
Above Piney Grove Creek	1.96	5.7	
Piney Grove Creek (on left)	1.96	(5.3)	
Below Piney Grove Creek	1.96	11.0	
GA 120-067	1.32	* 12.1	
Mouth	0	14.6	
CR8C ROTTENWOOD CREEK (Cobb County)			
GA 3-067; US 41	6.74	4.4	
Franklin Road 1132-067	5.79	7.2	1.9

* Interpolated drainage area.

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

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

>>> Approximate location of water intake.

CR8 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR8C ROTTENWOOD CREEK (Cobb County) -- Continued			
Terrell Mill Road 1138-067	3.62	13.6	3.6
Mouth	0	19.6	5.2

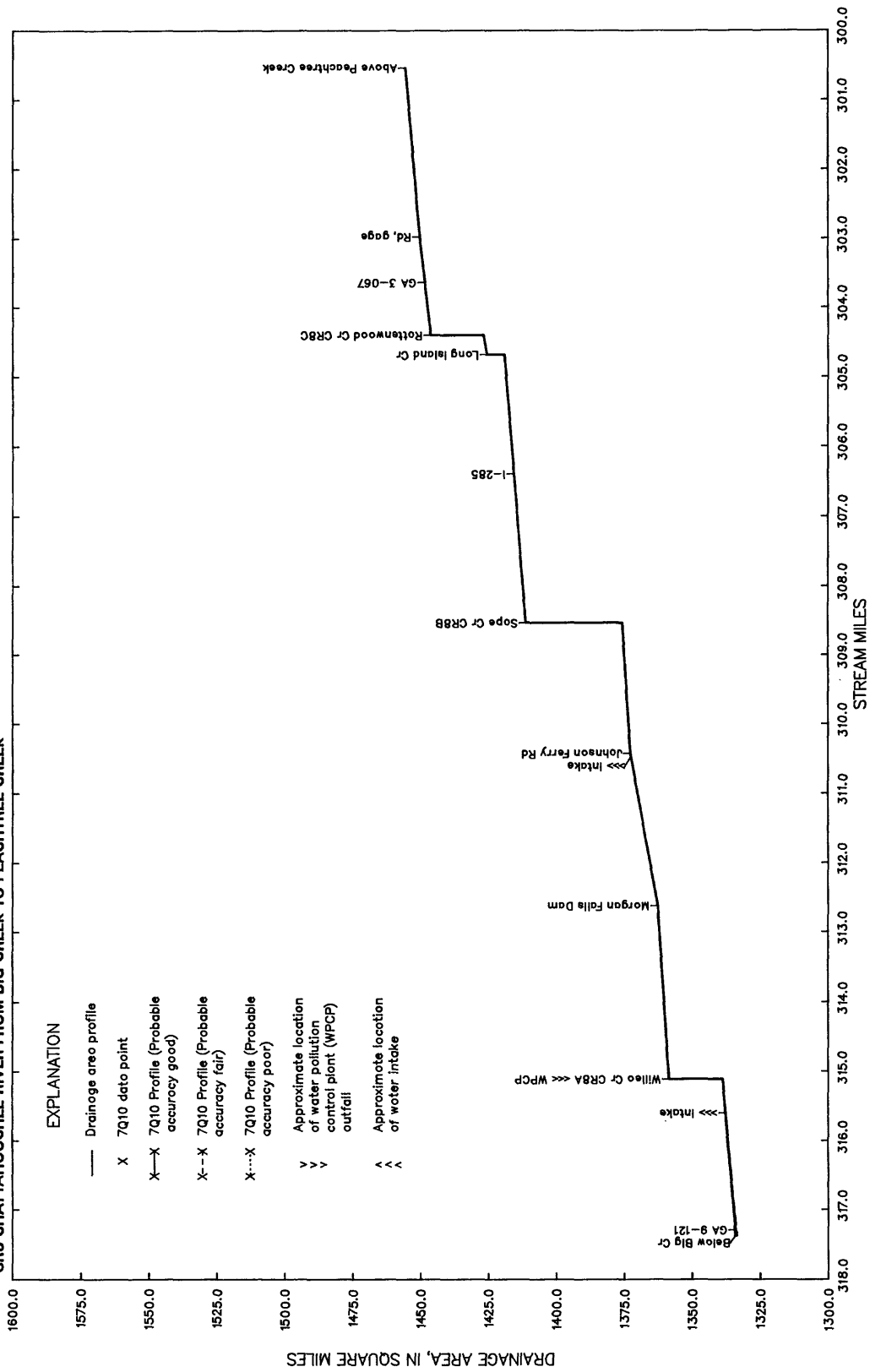
* Interpolated drainage area.

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

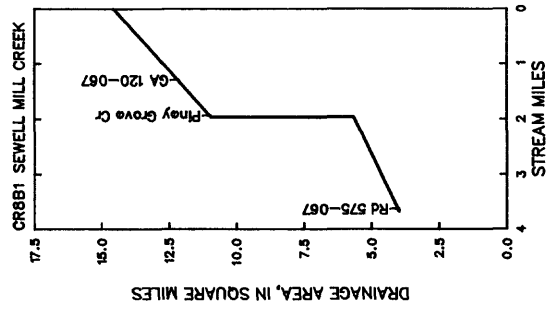
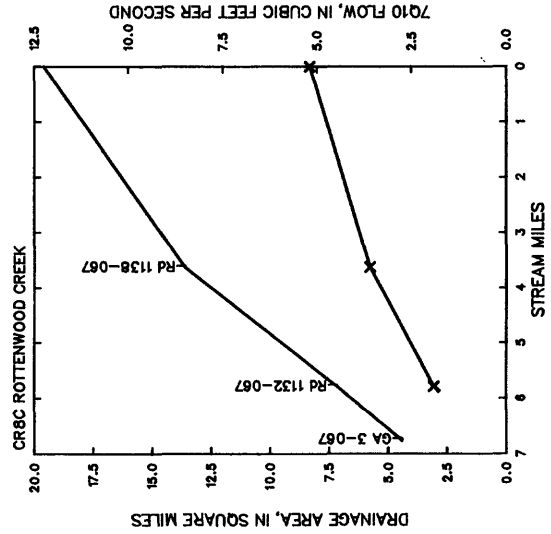
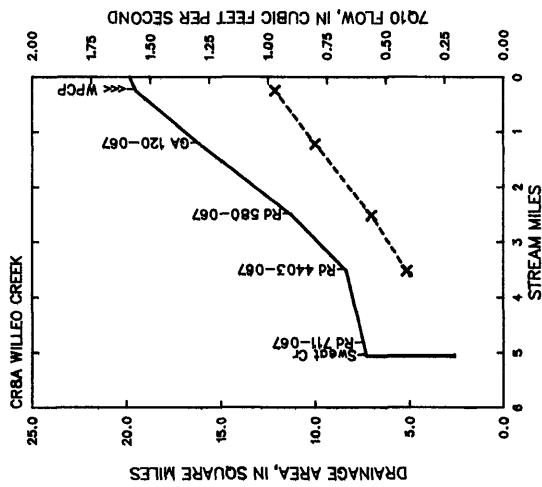
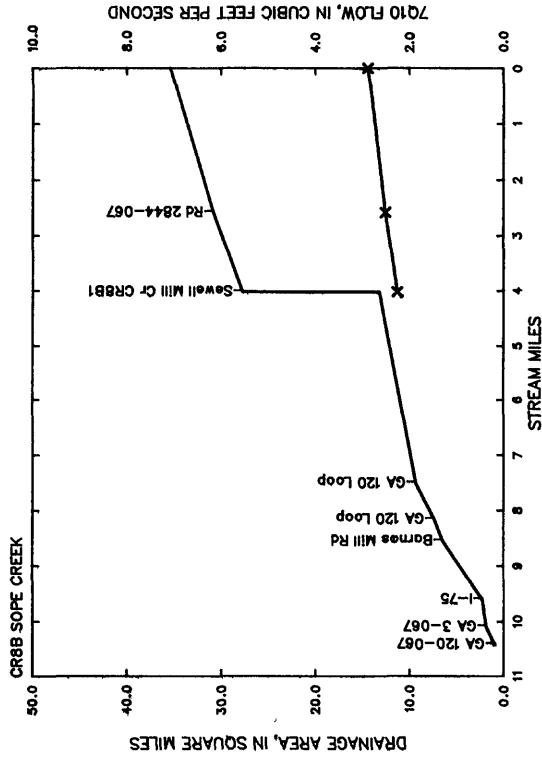
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

CR8 CHATTAHOOCHEE RIVER FROM BIG CREEK TO PEACHTREE CREEK



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



CR9 PEACHTREE CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR9 PEACHTREE CREEK (DeKalb, Fulton Counties)			
North Fork Peachtree Creek at Road 3183	18.71	5.1	
Chamblee-Tucker Road 5166-089	16.48	10.5	0.43
Above Henderson Mill Creek	15.65	12.1	.47
Henderson Mill Creek (on left)	15.65	(5.8)	
Below Henderson Mill Creek	15.65	17.9	.62
Road 3200-089	14.42	20.9	.70
Above Creek	13.46	21.3	.72
Creek (on left)	13.46	(2.5)	
Below Creek	13.46	23.8	.78
Clairmont Road GA 155-089; US 23	11.87	26.4	.85
Above Creek	11.26	28.3	.90
Creek (on right)	11.26	(3.5)	
Below Creek	11.26	31.8	1.0
Buford Highway GA 13-089	10.06	35.2	1.1
DeKalb-Fulton (Atlanta) County Line	9.42	* 36.2	1.1
Lindbergh Road GA 236-089	7.95	* 38.5	1.2
Above South Fork Peachtree Creek	7.45	39.3	1.3
South Fork Peachtree Creek CR9A	7.45	(30.3)	(1.2)
Below South Fork Peachtree Creek	7.45	69.6	2.5
Above Creek, Peachtree Creek begins	6.30	71.1	3.2
Creek (on left)	6.30	(6.8)	
Below Creek	6.30	77.9	6.2
US 41; Gage 02336300	4.20	85.4	9.5
Above Nancy Creek	.88	92.7	10.3
Nancy Creek (on right) CR9B	.88	(38.0)	(3.9)
Below Nancy Creek	.88	131	14.2
Ridgewood Road	.30	*131	14.3
Mouth	0	131	14.3

* 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.

CR9 TRIBUTARIES TO PEACHTREE CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR9A SOUTH FORK PEACHTREE CREEK (DeKalb, Fulton Counties)			
Idlewood Road 1024-089	12.82	2.2	
Montreal Road 5172-089	11.00	5.6	0.16
Scott Boulevard GA 8-089; US 29	8.35	8.6	.25
Above Burnt Fork Creek	6.02	11.7	.34
Burnt Fork Creek (on right)	6.02	(4.6)	
Below Burnt Fork Creek	6.02	16.3	.64
Clairmont Road GA 155-089; US 23	5.76	18.3	.73
Above Peavine Creek	3.39	20.4	.81
Peavine Creek (on left)	3.39	(6.5)	
Below Peavine Creek	3.39	26.9	1.1
Johnson Road M9187-089	2.82	* 27.8	1.1
DeKalb-Fulton (Atlanta) County Line	2.30	* 28.6	1.2
Lenox Road	2.16	28.8	1.2
Cheshire Bridge Road GA 13-121	1.40	* 29.3	1.2
Interstate 85	.23	* 30.1	1.2
Mouth	0	30.3	1.2

CR9B NANCY CREEK (DeKalb, Fulton Counties)

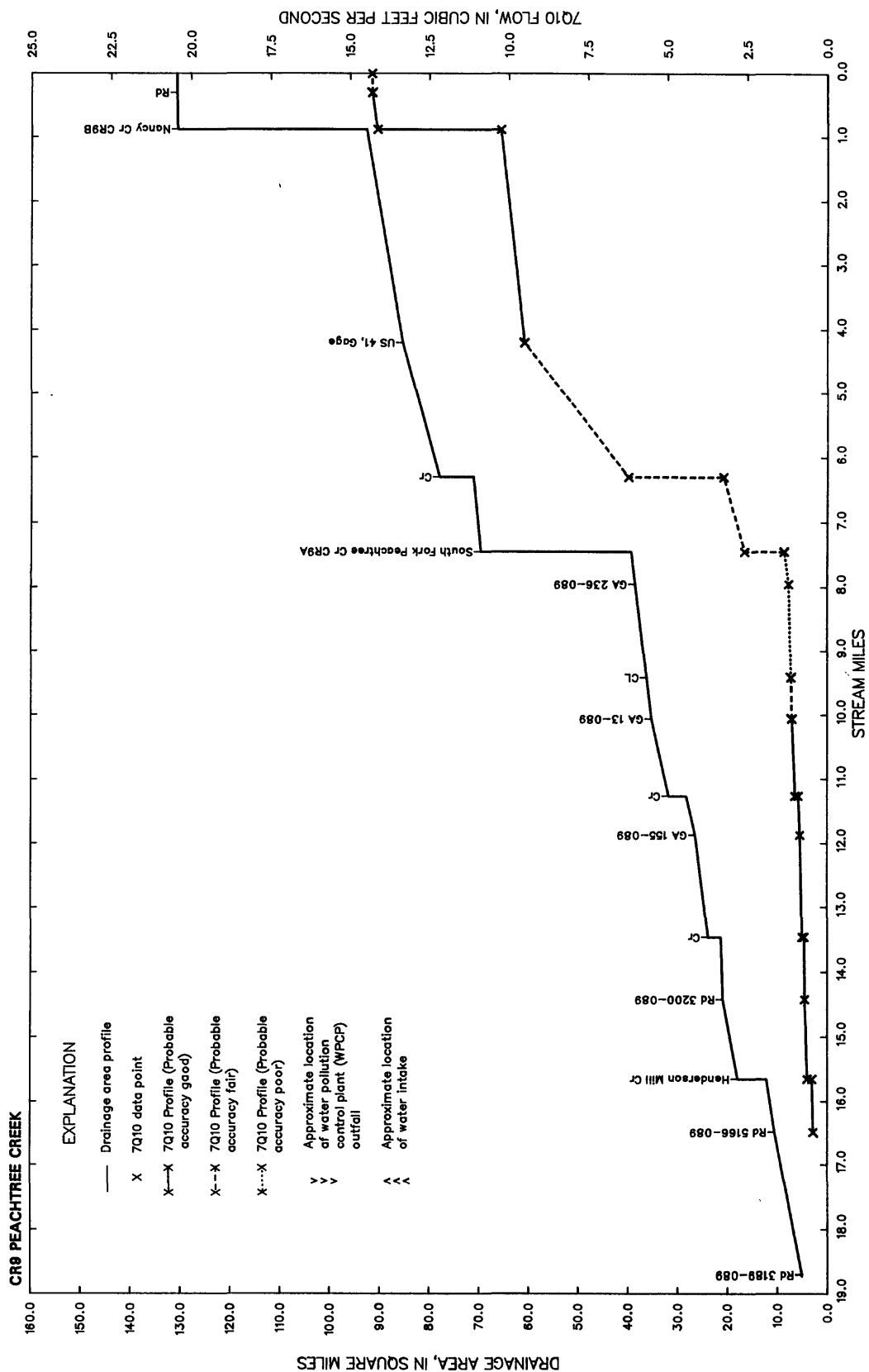
North Peachtree Road 1996-089	14.49	4.1	
Above Creek	14.09	4.3	
Creek (on right)	14.09	(3.1)	
Below Creek	14.09	7.4	
Shallowford Road M9261-089	14.04	* 7.5	
Above North Fork Nancy Creek	12.02	9.9	
North Fork Nancy Creek (on right)	12.02	(2.5)	
Below North Fork Nancy Creek	12.02	12.4	
Ashford-Dunwoody Road 1885-089	11.55	13.9	
House Road (Windsor Parkway) 361-121	9.01	21.2	2.2
Wieuca Road CS-2498-121	7.35	26.5	2.7
Powers Ferry Road 300-121	5.81	29.9	3.1
Northside Drive 1318-121	4.98	31.3	3.2
Randall Mill Road	3.34	34.9	3.6
West Paces Ferry Road CS4-121	1.98	37.0	3.7
Mouth	0	38.0	3.9

* Interpolated drainage area.

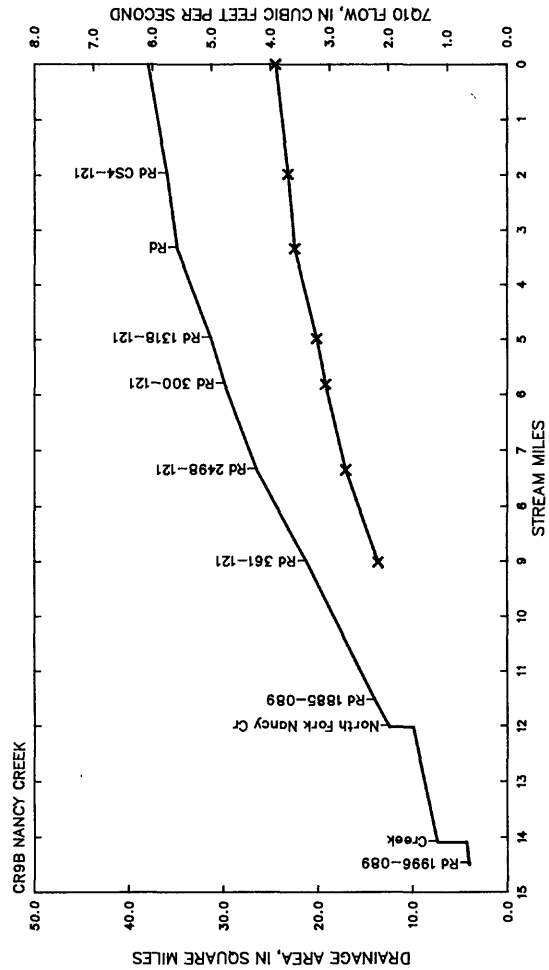
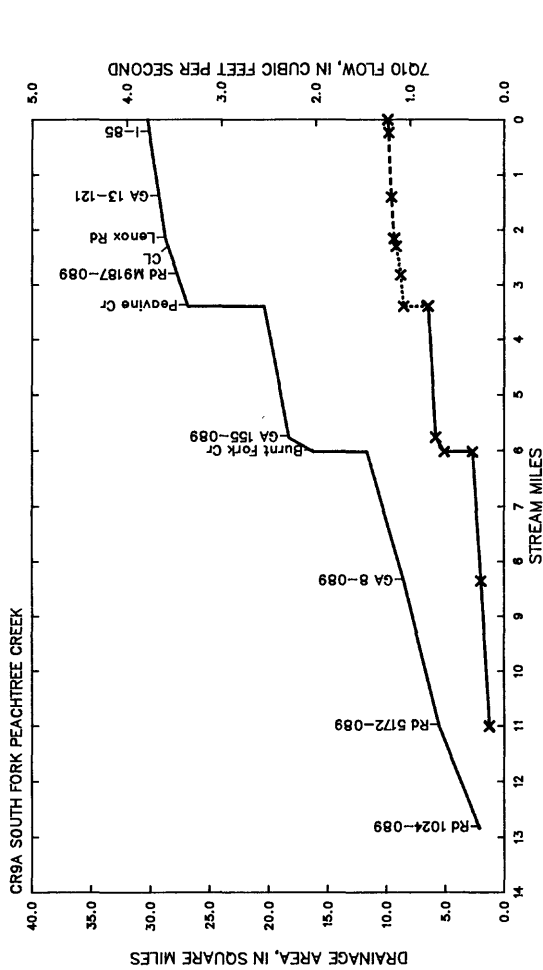
() Drainage area or flow at the mouth of a tributary.

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

>>> Approximate location of water intake.



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)
V	outfall
A	Approximate location of water intake
A	
A	



CR10 CHATTAHOOCHEE RIVER FROM PEACHTREE CREEK TO SWEETWATER CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR10 CHATTAHOOCHEE RIVER FROM PEACHTREE CREEK TO SWEETWATER CREEK (Fulton, Cobb, Douglas Counties)			
Below Peachtree Creek	300.54	1586	
>>> Atlanta Intake	300.50	1587	
SCL Railroad	300.47	1587	
<<< Cobb County WPCP	300.45	1587	
<<< Atlanta RM Clayton WPCP	300.40	1587	
GA 3-067; US 41	300.32	1587	
L & N Railroad	299.97	1588	
Southern Railway	299.60	1589	
>>><<< Georgia Power Plants	299.40	1589	
GA 280-067; Gage 02336490	298.77	1591	
Southern Railway	298.12	1591	
Interstate 285	297.65	1592	
Above Proctor Creek	297.50	1592	
Proctor Creek (on left) CR10A	297.50	(16.4)	
Below Proctor Creek	297.50	1608	
GA 8-067; US 78, 278	296.60	1609	
Above Nickajack Creek	295.70	1610	
Nickajack Creek (on right) CR10B	295.70	(36.7)	
Below Nickajack Creek	295.70	1647	
Above Sandy Creek	295.61	1647	
Sandy Creek (on left)	295.61	(5.1)	
Below Sandy Creek	295.61	1652	
<<< South Cobb WPCP	294.90	1654	
GA 139-067	294.72	1654	
Interstate 20	293.96	1656	
Above Utoy Creek	291.54	1663	
Utoy Creek (on left) CR10C	291.54	(34.2)	
Below Utoy Creek	291.54	1697	
Cobb-Douglas County Line	291.44	1697	
<<< Three Rivers Outfall	291.34	1697	
Above Sweetwater Creek	288.56	1705	

* 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.

CR10 TRIBUTARIES TO CHATTAHOOCHEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR10A PROCTOR CREEK (Fulton County)			
Bankhead Avenue GA 8-121; US 278	6.91	5.6	
Hollywood Road 2661-121	2.59	10.7	0.67
Bolton Road GA 70-121	1.12	15.9	1.0
Mouth	0	16.4	1.0
CR10B NICKAJACK CREEK (Cobb County)			
Patmell Road 2698-067	12.42	1.1	
Road 1751-067	11.44	2.8	
Hurt Road 2636-067	9.26	8.2	
Above Creek	8.64	8.8	
Creek (on right)	8.64	(2.4)	
Below Creek	8.64	11.2	1.1
Seaboard System Railroad	7.90	* 13.1	1.3
Concord Road 1782-067	7.66	13.7	1.3
Above Creek	5.98	15.9	1.5
Creek (on right)	5.98	(2.9)	
Below Creek	5.98	18.8	1.8
Cooper Lake Drive 1892-067	5.36	20.9	2.0
Southern Railway	5.28	* 21.0	2.0
Above Creek	3.32	23.6	2.2
Creek (on left)	3.32	(3.8)	
Below Creek	3.32	27.4	2.6
Road 1835-067	3.12	29.9	2.8
GA 8-067; US 78	1.23	32.2	3.0
Mouth	0	36.7	3.4
CR10C UTOY CREEK (Fulton County)			
North Utoy Creek(head of Utoy Creek) at Peyton Road	7.87	5.5	0.56
Brownlee Road	6.50	7.1	.72
Fairburn Road 1349-121	6.39	8.9	.90
Interstate 285	5.13	* 8.9	.90
Above South Utoy Creek	5.08	8.9	.90
South Utoy Creek CR10C1	5.08	(13.2)	
Below South Utoy Creek (Utoy Creek begins)	5.08	22.1	
Above Creek	2.36	27.1	
Creek (on left)	2.36	(2.4)	

* 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.

CR10 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

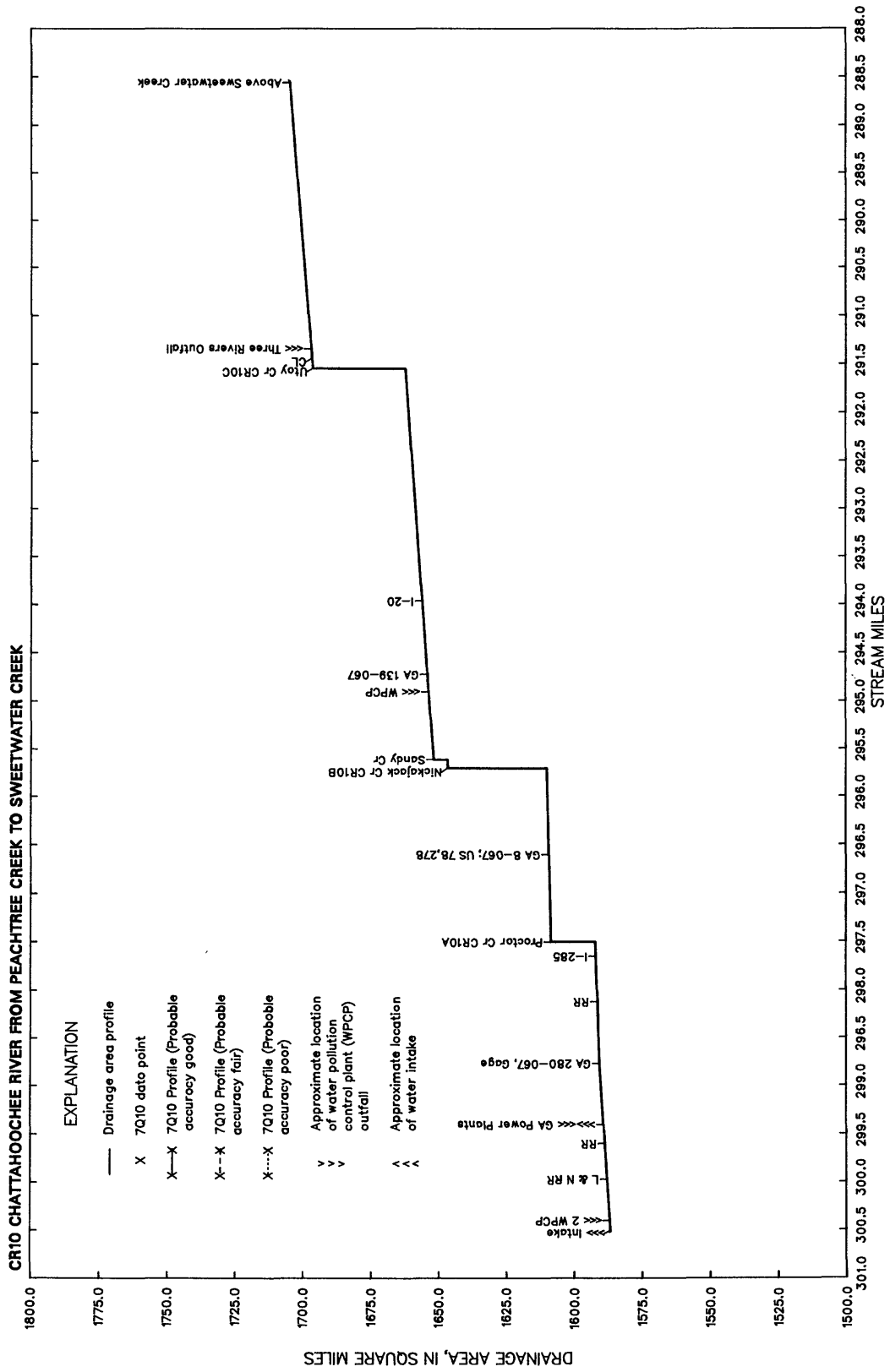
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR10C UTOY CREEK (Fulton County) -- Continued			
Below Creek	2.36	29.5	
Fulton Industrial Boulevard GA 70, 154	.64	33.8	
Mouth	0	34.2	
CR10C1 SOUTH UTOY CREEK (Fulton County)			
Delowe Drive CS1220-121	4.88	3.7	
Campbellton Road CS1384-121	3.66	7.3	0.66
Harbin Road	2.30	9.8	.89
Interstate 285	.95	* 11.9	1.1
Fairburn Road 1349-121	.15	13.2	1.2
Junction with North Fork Utoy Creek	0	13.2	1.2

* Interpolated drainage area.

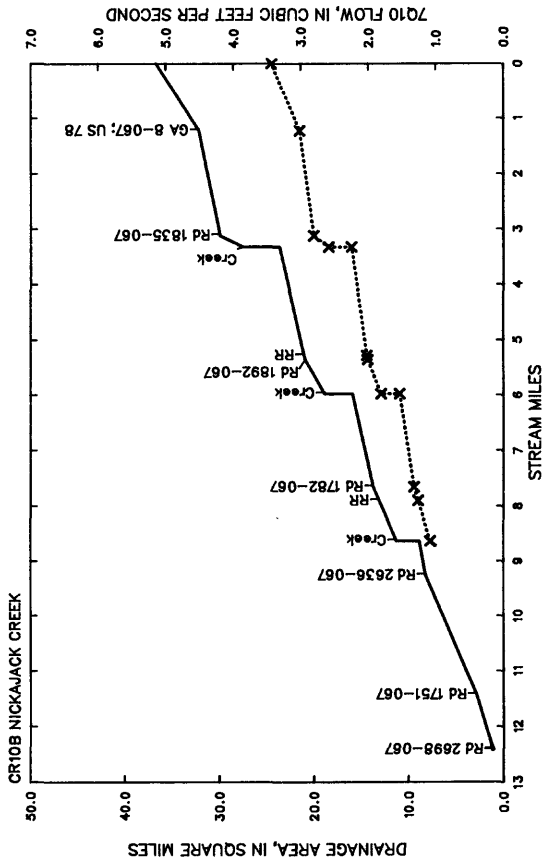
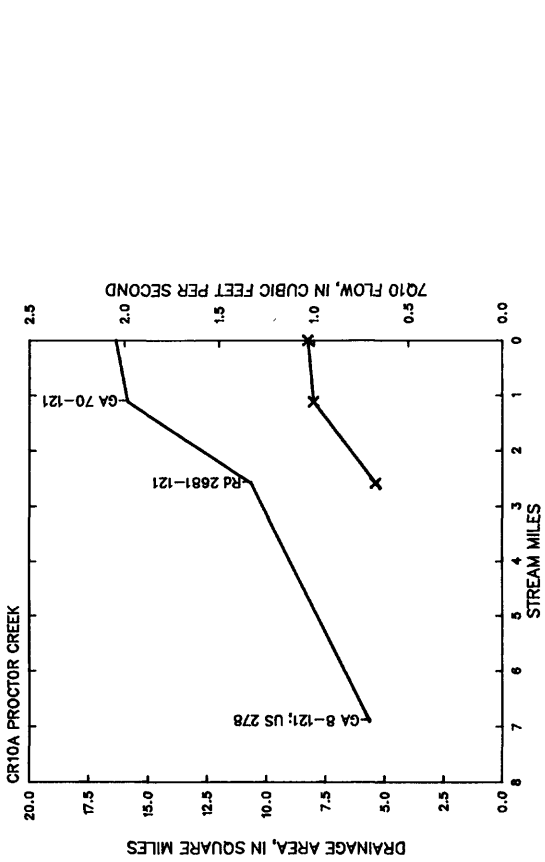
() Drainage area or flow at the mouth of a tributary.

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

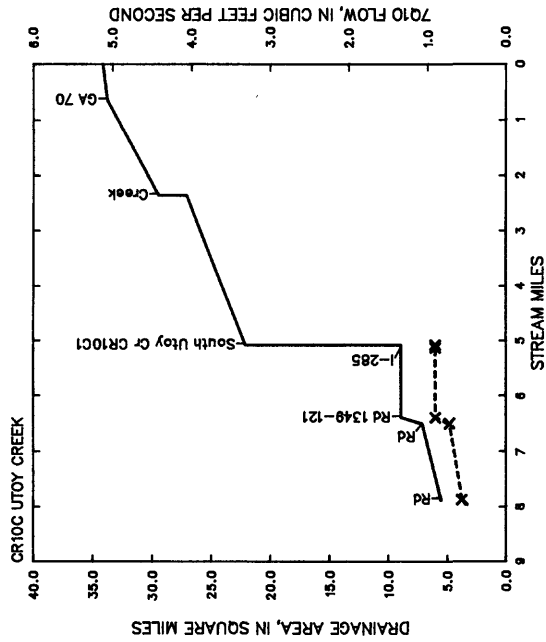
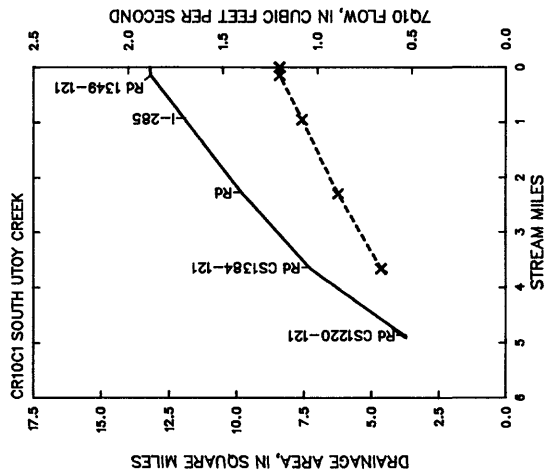
>>> Approximate location of water intake.



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



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



CR11 SWEETWATER CREEK TO POWDER SPRINGS CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR11 SWEETWATER CREEK TO POWDER SPRINGS CREEK (Paulding, Cobb, Carroll, Douglas Counties)			
Above Turkey Creek	41.88	3.1	
Turkey Creek (on right)	41.88	4.8	
Below Turkey Creek	41.88	7.9	
GA 61-097	39.15	14.4	
Road 267-223	36.28	19.9	
Road 270-223	34.38	* 22.6	
Above Mud Creek	34.13	23.0	
Mud Creek (on right) CR11A	34.13	(16.6)	
Below Mud Creek	34.13	39.6	1.3
Road 467-223	32.26	41.6	1.3
Road 295-223	30.80	46.6	1.5
GA 92-223	28.20	51.2	1.7
Road 285-223	24.75	* 55.6	1.9
Above Mill Creek	24.59	55.9	2.0
Mill Creek (on left) CR11B	24.59	(41.5)	
Below Mill Creek	24.59	97.4	4.0
Paulding-Cobb County Line	24.48	* 97.4	4.0
Road 2118-067	23.52	97.6	4.0
Road 2120-067	22.24	* 99.2	4.1
Above Gothards Creek	21.22	101	4.1
Gothards Creek (on right) CR11C, <<< WPCP	21.22	(23.2)	
Below Gothards Creek	21.22	124	5.0
Road 2121-067	20.96	*124	5.1
Road 2091-067	18.90	126	5.1
Above Powder Springs Creek	17.51	129	5.2

- * 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.

CR11 TRIBUTARIES TO SWEETWATER CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR11A MUD CREEK (Carroll, Douglas, Paulding Counties)			
GA 61-097	5.82	3.0	
Road 264-097	3.91	* 4.7	
Road 269-097	3.21	* 5.3	
Above Town Branch	2.29	6.1	
Town Branch (on right)	2.29	(5.8)	
Below Town Branch	2.29	11.9	
Road 271-097	.28	* 16.0	
Mouth	0	16.6	

CR11B MILL CREEK (Paulding County)

Road 327-223	7.89	4.5	
Above Creek	5.14	10.6	0.25
Creek (on left)	5.14	(1.6)	
Below Creek	5.14	12.2	.29
GA 92-223	4.38	* 12.8	.30
Above Lick Log Creek	2.60	14.0	.33
Lick Log Creek (on right) CR11B1	2.60	(21.5)	
Below Lick Log Creek	2.60	35.5	
Road 361-223	2.40	* 36.0	
Road 303-223	1.65	* 37.7	
Mouth	0	41.5	

CR11B1 LICK LOG CREEK (Paulding County)

Above Creek	6.53	4.7	
Creek (on right)	6.53	(3.4)	
Below Creek	6.53	8.1	
Road 467-223	6.09	* 8.6	
Road 295-223	4.64	* 10.0	
Road 297-223	3.87	* 10.8	
Road 291-223	3.57	* 11.1	
Above Davis Mill Creek	2.94	11.7	
Davis Mill Creek (on left)	2.94	(5.4)	
Below Davis Mill Creek	2.94	17.1	
Road 431-223	2.69	* 17.5	
Road 311-223	1.02	* 20.0	
GA 92-223	.22	* 21.2	
Mouth	0	21.5	

* 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.

CR11 TRIBUTARIES TO SWEETWATER CREEK

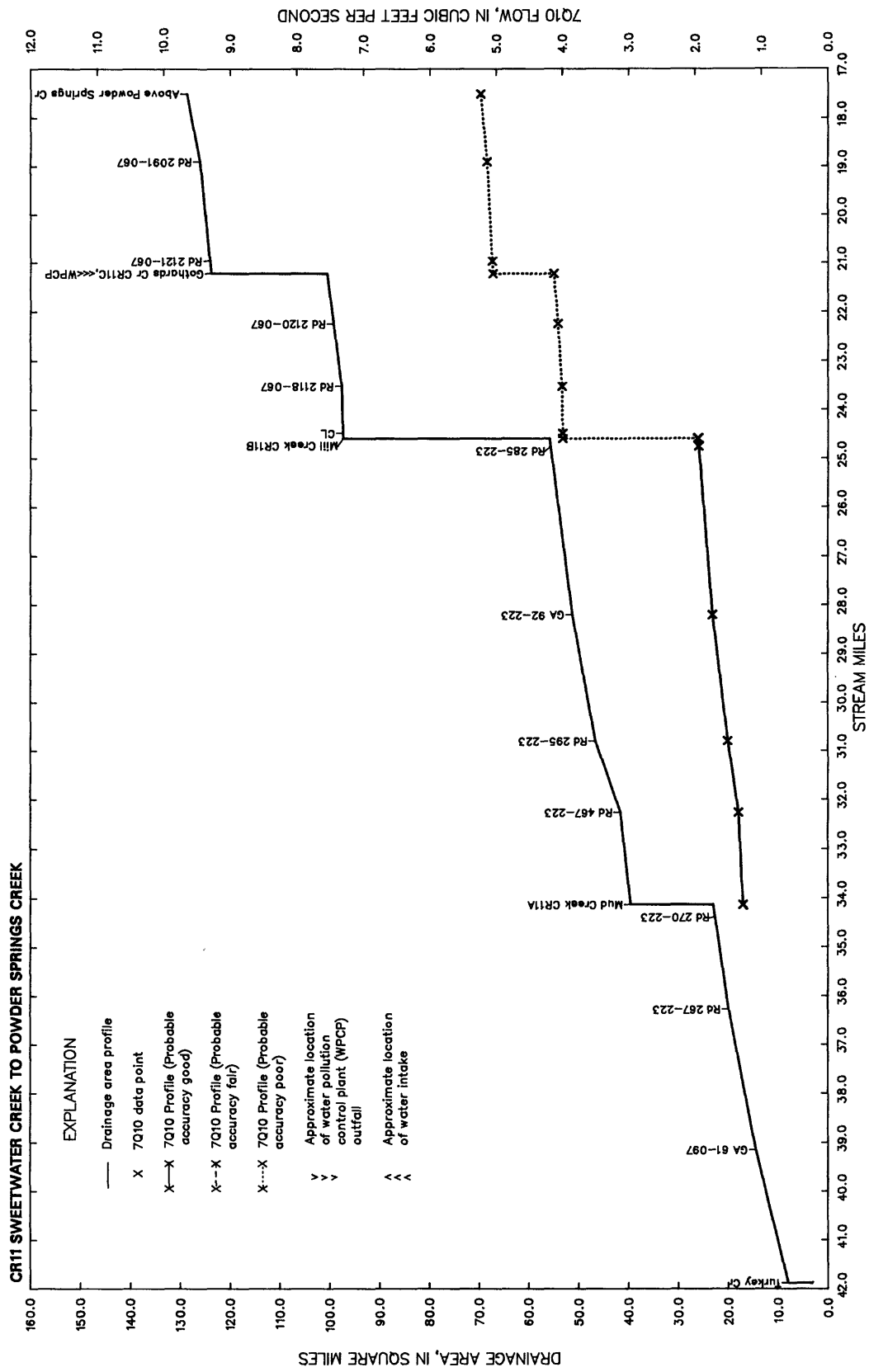
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR11C GOTHARDS CREEK (Paulding, Douglas, Cobb Counties)			
Above Creek	7.03	3.3	
Creek (on right)	7.03	(3.2)	
Below Creek	7.03	6.5	
Road 278-097 (first)	6.35	7.6	0.09
Road 278-097 (second)	5.73	* 9.6	.11
<<< Douglasville North WPCP	5.43	* 10.6	.12
GA 92-097	4.69	13.1	.15
Paulding-Douglas County Line	2.82	* 16.3	.19
Road 024-097	2.74	* 16.4	.19
Douglas-Cobb County Line	1.30	* 18.9	.22
Road 2555-067	.61	20.1	
Mouth	0	23.2	

* Interpolated drainage area.

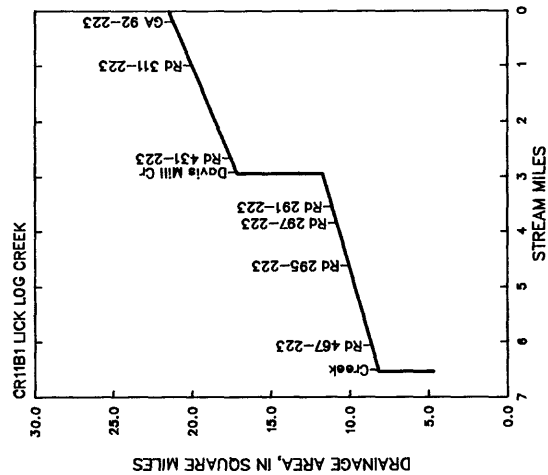
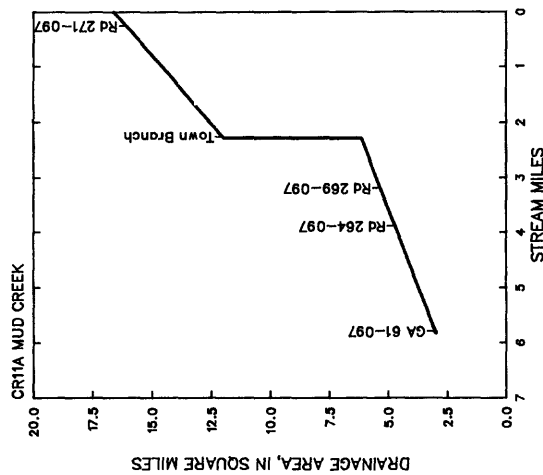
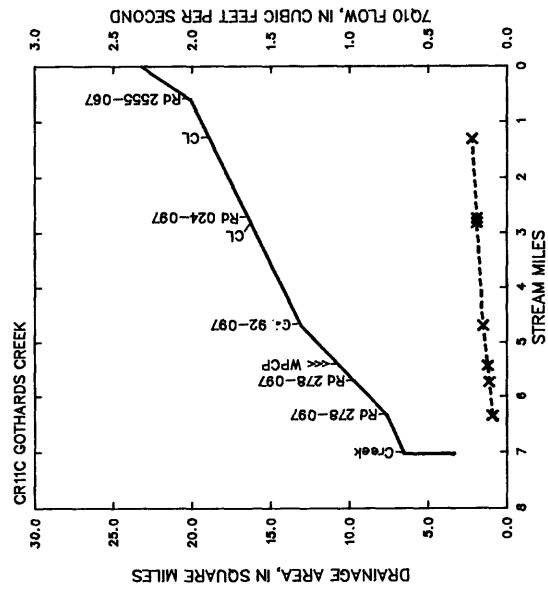
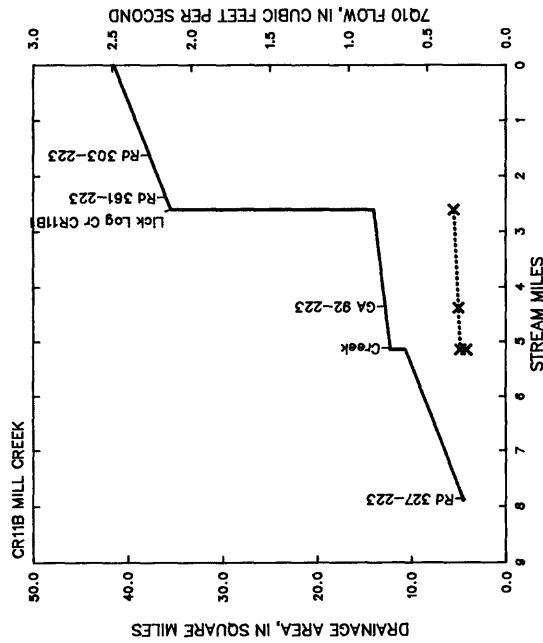
() Drainage area or flow at the mouth of a tributary.

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



CR12 SWEETWATER CREEK FROM ABOVE POWDER SPRINGS CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR12 SWEETWATER CREEK FROM ABOVE POWDER SPRINGS CREEK (Cobb, Douglas Counties)			
Above Powder Springs Creek	17.51	129	5.2
Powder Springs Creek (on left) CR12A	17.51	(28.2)	(2.2)
Below Powder Springs Creek	17.51	157	7.4
Road 2144-067	17.28	*157	7.5
GA 6-067; US 278	15.29	158	7.5
Above Noses Creek	14.29	159	7.5
Noses Creek (on left) CR12B	14.29	(48.4)	(3.0)
Below Noses Creek	14.29	207	10.5
Above Olley Creek	14.02	207	10.5
Olley Creek (on left) CR12C	14.02	(14.2)	(1.7)
Below Olley Creek	14.02	221	12.2
Road 2340-067	14.00	*221	12.2
GA 8; US 278	13.39	*222	12.2
Cobb-Douglas County Line	12.40	*222	12.3
Above Buttermilk Creek	12.09	222	12.4
Buttermilk Creek	12.09	(5.8)	
Below Buttermilk Creek	12.09	228	13.3
Cobb-Douglas County Line	12.40	*227	13.2
Road 039-097	12.00	*228	13.4
GA 6-097	10.26	*232	14.0
Road 099-097	8.99	*235	14.5
Gage 02337000	7.50	238	15.0
Interstate 20	7.46	*239	15.0
Road 818-097	7.37	*239	15.0
Above Beaver Run Creek	4.34	243	15.3
Beaver Run Creek (on right) CR12D	4.34	(13.9)	
Below Beaver Run Creek	4.34	257	16.1
>>> East Point Intake	1.00	*262	16.5
Road 816-097	.48	*263	
Mouth	0	264	

- * 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.

CR12 TRIBUTARIES TO SWEETWATER CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR12A POWDER SPRINGS CREEK (Cobb County)			
Road 816-067	8.29	6.1	
GA 360-067	7.50	* 7.6	
Road 2081-067	6.78	* 9.0	0.59
Road 2084-067	6.53	* 9.5	.62
Above Rakestraw Creek	6.24	10.0	.65
Rakestraw Creek (on right)	6.24	(4.6)	
Below Rakestraw Creek	6.24	14.6	.96
Road 2085-067	5.79	* 15.3	1.0
SCL Railroad	5.35	* 16.0	1.0
GA 6-067; US 278	4.75	16.9	1.1
Southern Railway	4.73	* 16.9	1.1
Above Creek	3.47	18.4	1.3
Creek (on left)	3.47	(4.7)	
Below Creek	3.47	23.1	1.7
Road 2118-067	3.17	* 23.5	1.8
Road 2123-067	1.74	* 25.6	2.0
Road 2560-067	.05	* 28.1	2.2
Mouth	0	28.2	2.2

CR12B NOSES CREEK (Cobb County)

Road 4431-067	10.64	6.2	0.45
GA 120-067	9.96	7.0	.50
Road 944-067	9.88	* 7.0	.51
Road 905-067	8.25	* 8.7	.63
Above Ward Creek	7.45	9.6	.69
Ward Creek (on left) CR12B1	7.45	(8.4)	
Below Ward Creek	7.45	18.0	
GA 360-067	6.61	* 18.9	
Above Mud Creek	5.66	20.0	
Mud Creek (on right) CR12B2	5.66	(16.3)	
Below Mud Creek	5.66	36.3	2.2
Road 2108-067	4.59	* 38.1	2.3
Above Creek	3.56	40.0	2.5
Creek (on right)	3.56	(4.2)	
Below Creek	3.56	44.2	2.7
Road 4510-067	3.28	44.5	2.7
Seaboard System Railroad	3.07	* 44.8	2.7

* Interpolated drainage area.

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

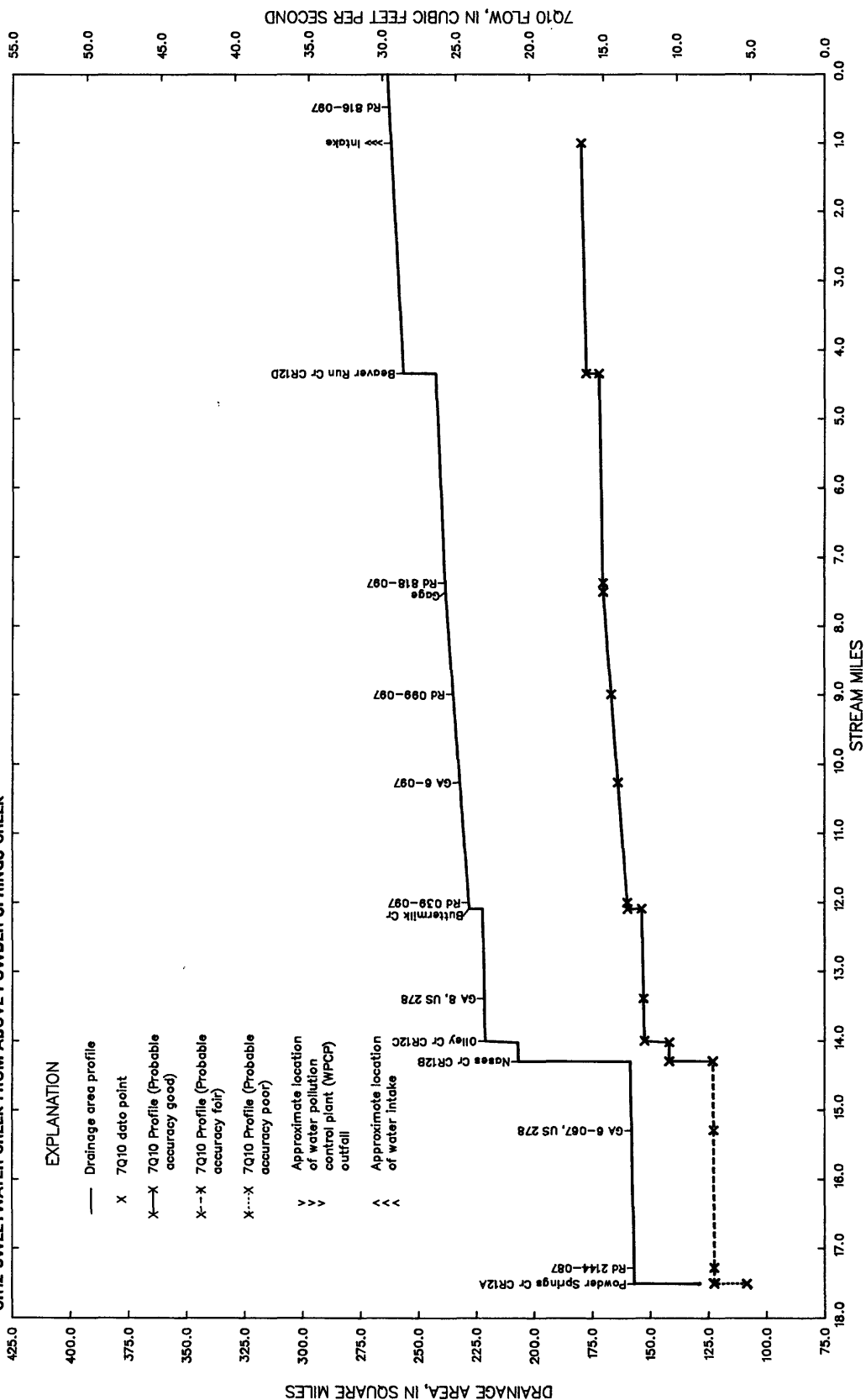
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

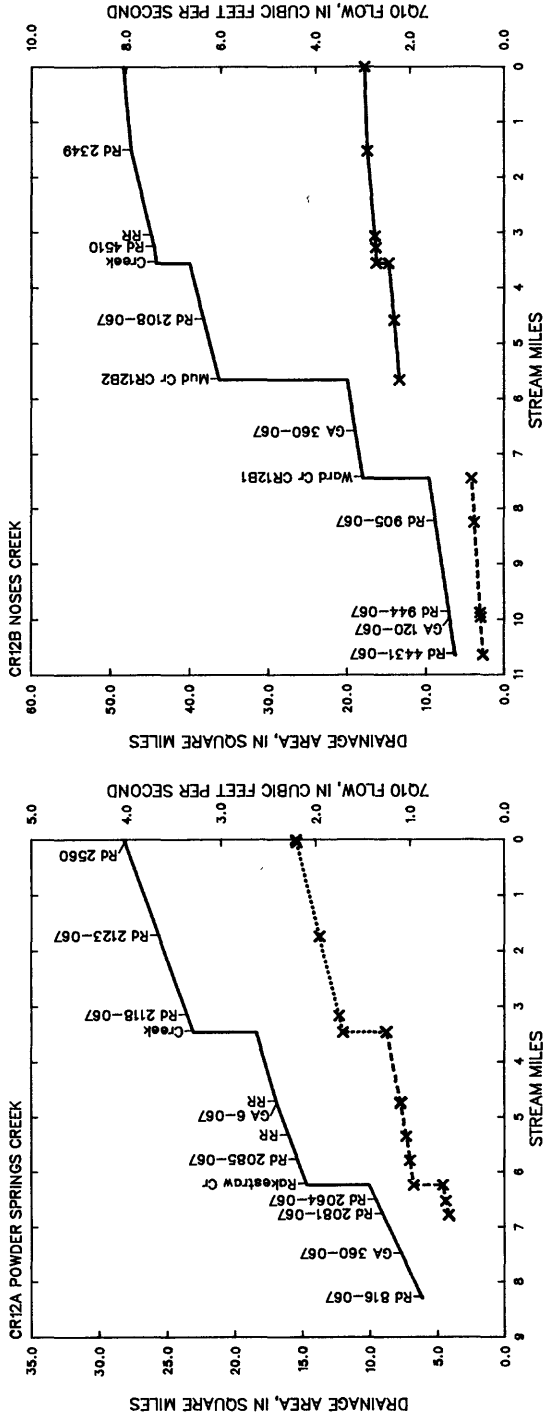
CR12 TRIBUTARIES TO SWEETWATER CREEK -- Continued

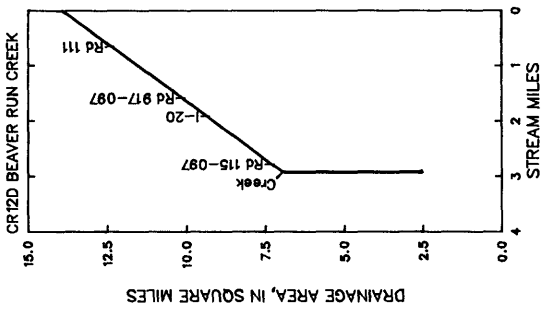
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR12B NOSES CREEK (Cobb County) -- Continued			
Road 2349-067	1.53	47.4	2.9
Mouth	0	48.4	3.0
CR12B1 WARD CREEK (Cobb County)			
Road 4394-067	2.27	6.3	0.60
Road 904-067	.98	* 7.5	.72
Mouth	0	8.4	.81
CR12B2 MUD CREEK (Cobb County)			
GA 120-067	5.04	4.4	
Road 910-067	4.87	* 4.6	
Road 914-067	3.84	* 6.3	
Road 943-067	2.49	8.5	
Road 942-067	1.76	* 10.8	
GA 360-067	.58	* 14.5	
Mouth	0	16.3	
CR12C OLLEY CREEK (Cobb County)			
Road 4399-067	6.49	5.4	
Road 2243-067	5.39	* 6.9	0.82
Road 2836-067	3.69	9.4	1.1
Seaboard System Railroad	2.37	* 11.4	1.4
Road 2363-067	1.81	* 12.3	1.5
Road 2349-067	.99	13.5	1.6
Mouth	0	14.2	1.7
CR12D BEAVER RUN CREEK (Douglas County)			
Above Creek	2.92	2.5	
Creek (on left)	2.92	(4.4)	
Below Creek	2.92	6.9	
Road 115-097	2.80	* 7.2	
Interstate 20	1.94	* 9.3	
Road 917-097	1.61	* 10.1	
Road 111-097	.68	* 12.3	
Mouth	0	13.9	
* 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.			

CR12 SWEETWATER CREEK FROM ABOVE POWDER SPRINGS CREEK



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)
v	outfall
^	Approximate location of water intake
^	

CR13 CHATTAHOOCHEE RIVER FROM SWEETWATER CREEK TO BELOW PEA CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR13 CHATTAHOOCHEE RIVER FROM SWEETWATER CREEK TO BELOW PEA CREEK (Fulton, Douglas Counties)			
Below Sweetwater Creek	288.56	1969	
GA 166-097	286.07	* 1972	
Above Camp Creek	283.53	1976	
Camp Creek (on left) CR13A, <<<WPCP	283.53	(46.8)	
Below Camp Creek	283.53	2023	
Above Deep Creek	283.02	2024	
Deep Creek (on left) CR13B, <<<2WPCP	283.02	(29.9)	
Below Deep Creek	283.02	2054	
GA 92-097; Gage 02337170	281.79	2056	
Above Aneewakee Creek	281.55	2056	
Aneewakee Creek (on right) CR13C, <<<2WPCP	281.55	(29.9)	
Below Aneewakee Creek	281.55	2086	
Above Tuggle Creek	281.46	2087	
Tuggle Creek (on left)	281.46	(3.2)	
Below Tuggle Creek	281.46	2090	
Above Pea Creek	277.30	2098	
Pea Creek (on left) CR13D	277.30	(14.5)	
Below Pea Creek	277.30	2112	

- * 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.

CR13 TRIBUTARIES TO CHATTAHOOCHEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR13A CAMP CREEK (Fulton County)			
Herschel Lee Road CS3003-121	12.23	2.8	
Interstate 85	10.51	* 6.2	
Above North Fork Camp Creek	9.16	8.9	
North Fork Camp Creek (on right)	9.16	(5.6)	
Below North Fork Camp Creek	9.16	14.5	2.6
Above Creek	9.03	14.5	2.6
Creek (on left)	9.03	(2.7)	
Below Creek	9.03	17.2	3.0
Road 1388-121	9.00	17.2	3.0
Road 1374-121	7.08	22.8	4.0
Above Wolf Creek	6.43	23.3	4.1
Wolf Creek (on left)	6.43	(7.1)	
Below Wolf Creek	6.43	30.4	5.0
Above Creek	4.16	35.9	5.8
Creek (on left)	4.16	(4.0)	
Below Creek	4.16	39.9	6.3
Stonewall-Tell Road 1386-121	4.00	41.8	6.6
GA 70,154-121	1.57	* 44.8	7.0
Road 1529-121	.91	* 45.6	7.1
<<< Camp Creek WPCP	.90	* 45.6	7.1
Mouth	0	46.8	
CR13B DEEP CREEK (Fulton County)			
Koweta Road 516-121, <<< Union WPCP upstream	6.90	5.0	
Road 515-121	4.33	11.5	0.60
Road 485-121	3.58	13.5	.82
Above Line Creek	2.30	14.8	.96
Line Creek (on left) CR13B1, <<< WPCP	2.30	(12.6)	
Below Line Creek	2.30	27.4	2.4
Road 1374-121	2.25	* 27.5	2.4
GA 70, 154-121	.96	29.5	2.6
Road 1529-121	.68	* 29.6	2.6
Mouth	0	29.9	2.6

* 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.

CR13 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR13B1 LINE CREEK (Fulton County)			
Road 647, <<< Line Creek WPCP upstream	4.18	5.3	
Road 515-121	3.29	* 7.4	
Road 559-121	2.04	10.4	
GA 92-121	1.28	* 11.2	
Mouth	0	12.6	
CR13C ANEEWAKEE CREEK (Douglas County)			
Above Creek	10.03	2.4	
Creek (on right)	10.03	(1.9)	
Below Creek	10.03	4.3	
>>> Douglasville Intake	9.50	* 5.1	
Road 281-097	8.80	* 6.2	
>>> Douglas County Intake	7.40	* 8.4	
Road 812-097	7.34	* 8.5	
<<< Douglasville-South WPCP	7.30	* 8.6	
Above Little Annewakee Creek	7.00	9.1	
Little Annewakee Creek (on left)	7.00	(6.5)	
Below Little Annewakee Creek	7.00	15.6	1.9
Road 160-097	6.13	* 16.9	2.0
Above Crooked Creek	4.82	18.9	2.3
Crooked Creek (on left)	4.82	(3.4)	
Below Crooked Creek	4.82	22.3	2.7
Road 815-097	4.61	23.2	2.8
Road (abandoned)	3.01	25.2	3.1
GA 166-097	2.50	29.3	3.6
Mouth	0	29.9	3.7
CR13D PEA CREEK (Fulton County)			
GA 154-121	5.52	4.5	
Road 1392-121	3.19	9.0	0.40
Above Little Pea Creek	2.18	9.4	.42
Little Pea Creek (on left)	2.18	(2.6)	
Below Little Pea Creek	2.18	12.0	.53
Road 456-121	2.07	* 12.1	.54
GA 70-121	.81	* 13.5	
Mouth	0	14.5	

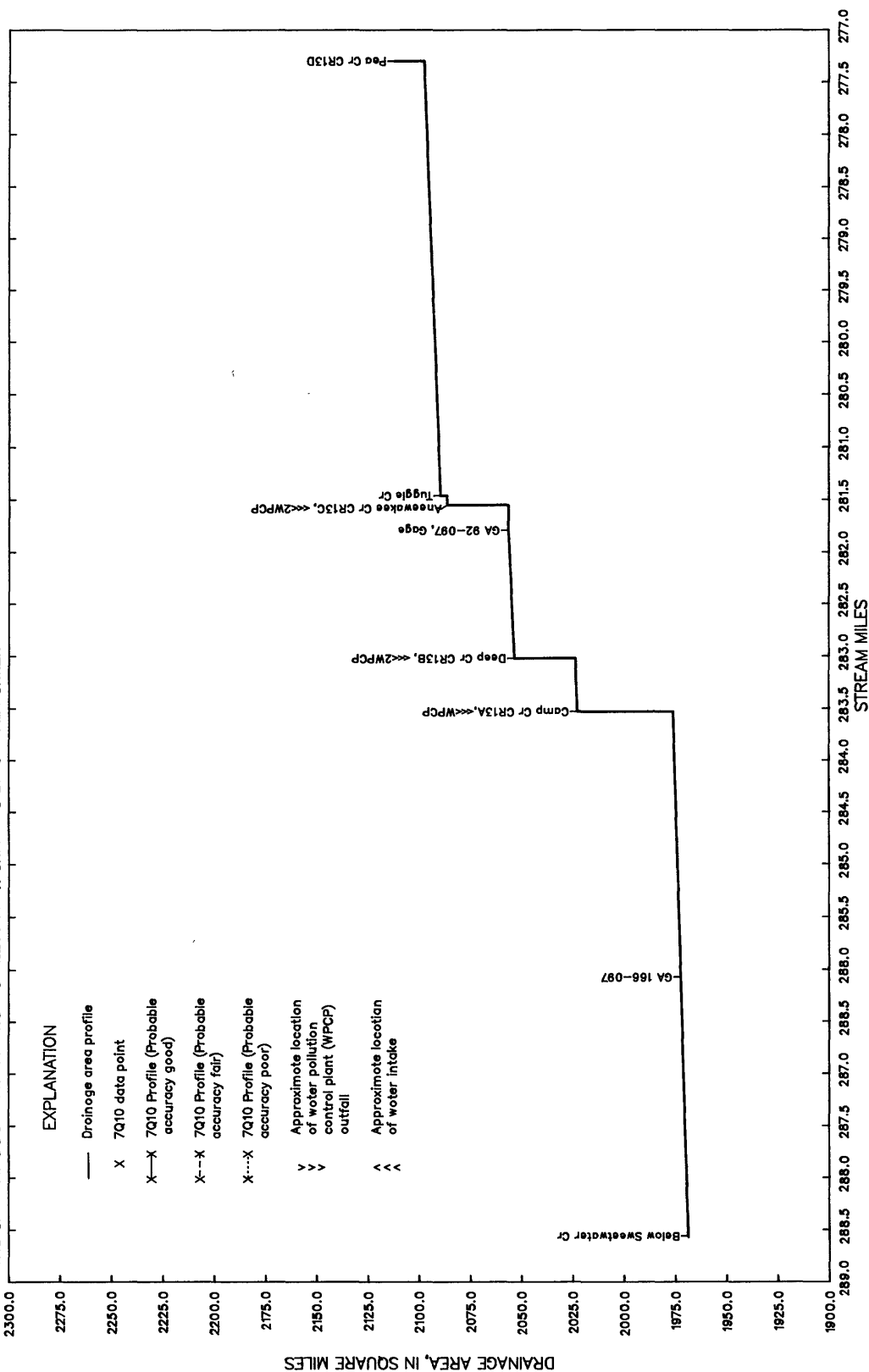
* Interpolated drainage area.

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

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

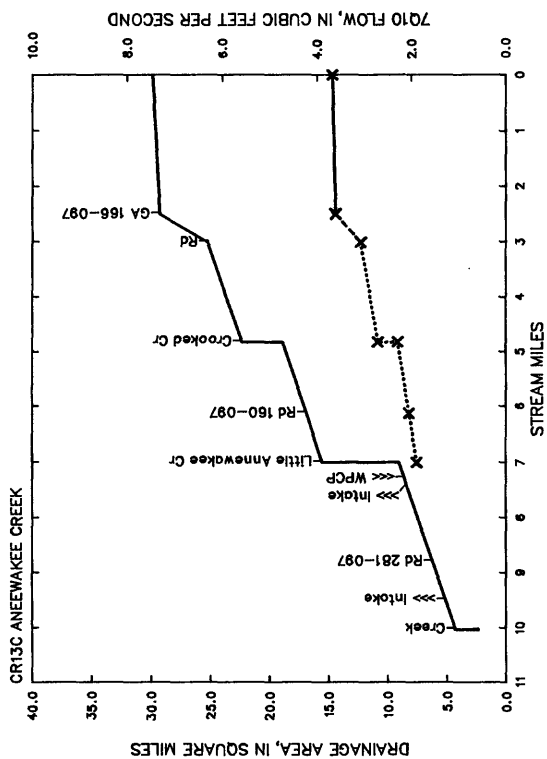
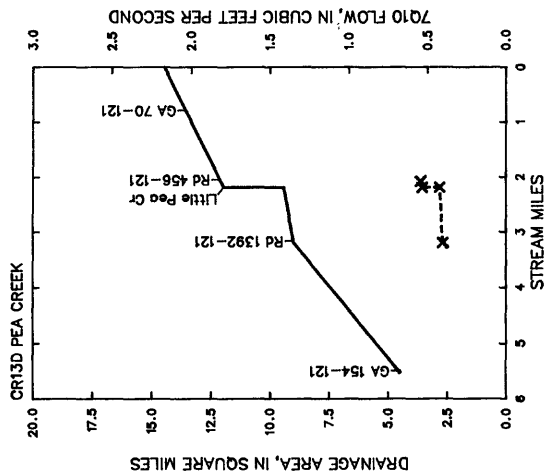
>>> Approximate location of water intake.

CR13 CHATTAHOOCHEE RIVER FROM SWEETWATER CREEK TO BELOW PEA CREEK



[illegible]

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



CR14 CHATTAHOOCHEE RIVER FROM PEA CREEK TO BELOW DOG RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR14 CHATTAHOOCHEE RIVER FROM PEA CREEK TO BELOW DOG RIVER (Carroll, Douglas, Fulton Counties)			
Below Pea Creek	277.30	2112	
Above Bear Creek	275.95	2114	
Bear Cr (on right) CR14A, >>> Douglas Co. Intake	275.95	(17.3)	
Below Bear Creek	275.95	2131	
Above Bear Creek	274.66	2132	
Bear Creek (on left) CR14B, <<<Palmetto WPCP	274.66	(29.0)	
Below Bear Creek	274.66	2161	
Above Dog River	273.49	2165	
Dog River (on right) CR14C	273.49	(78.5)	
Below Dog River	273.49	2243	

- * 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.

CR14 TRIBUTARIES TO CHATTAHOOCHEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR14A BEAR CREEK (Douglas County)			
Road 180-097	3.81	4.2	
Road 176-097	2.56	* 5.3	
Road 167-097	2.24	* 5.5	
Road 167-097	2.06	* 5.7	
Above Little Bear Creek	1.73	5.9	
Little Bear Creek (on left) CR14A1	1.73	(9.6)	
Below Little Bear Creek	1.73	15.5	4.1
Dam, >>> Douglas County Intake	1.10	* 16.3	4.3
GA 166-097	.73	16.8	4.4
Road 165-097	.32	* 17.1	4.5
Mouth	0	17.3	4.6
CR14A1 LITTLE BEAR CREEK (Douglas County)			
Above Tanyard Branch	2.25	3.5	
Tanyard Branch (on right)	2.25	(1.5)	
Below Tanyard Branch	2.25	5.0	
Road 168-097	1.69	* 6.1	
Road 167-097	.24	* 9.1	
Mouth	0	9.6	
CR14B BEAR CREEK (Fulton County)			
Road 651-121	9.72	4.8	0.08
Road 650-121	8.68	* 6.7	.12
GA 154-121	7.96	* 8.1	.14
Road 656-121	7.69	8.5	.15
Road 898-121	6.32	* 9.9	.17
Road 1392-121	4.95	* 11.3	.20
Above Little Bear Creek	4.69	11.6	.20
Little Bear Creek (on left), <<< Palmetto WPCP	4.69	(6.8)	
Below Little Bear Creek	4.69	18.4	
Above Cedar Branch	4.66	18.4	
Cedar Branch (on left)	4.66	(3.1)	
Below Cedar Branch	4.66	21.5	
Road 433-121	1.72	26.8	
GA 70-121	1.19	* 27.5	
Mouth	0	29.0	

* 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.

CR14 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR14C DOG RIVER (Carroll, Douglas Counties)			
Above Keaton Creek	12.51	2.2	
Keaton Creek (on left) 14C1	12.51	(12.7)	
Below Keaton Creek	12.51	14.9	1.1
Road 807-097	12.22	* 15.9	1.2
Road 239-097	11.47	* 18.4	1.5
Above Crawfish Creek	11.37	18.7	1.6
Crawfish Creek (on right) 14C2	11.37	(22.8)	
Below Crawfish Creek	11.37	41.5	4.7
Road 217-097	10.49	* 44.2	5.0
Road 808-097	9.58	46.9	5.4
Road 198-097	7.05	* 49.1	5.7
Above Mobley Creek	6.35	49.7	5.8
Mobley Creek (on left) CR14C3	6.35	(16.0)	
Below Mobley Creek	6.35	65.7	8.3
GA 5-097	6.14	66.5	8.5
Above Flybow Creek	3.91	69.3	8.9
Flybow Creek (on right)	3.91	(4.5)	
Below Flybow Creek	3.91	73.8	9.6
GA 166-097	2.31	76.4	10.0
Mouth	0	78.5	10.3

CR14C1 KEATON CREEK (Douglas County)

Above Creek	1.98	5.3	
Creek (on right)	1.98	(5.4)	
Below Creek	1.98	10.7	
Road 243-097	.23	* 12.5	
Mouth	0	12.7	

CR14C2 CRAWFISH CREEK (Carroll, Douglas Counties)

Bay Springs Creek above Sandy Creek	3.37	6.0	
Sandy Creek (on right)	3.37	(2.8)	
Below Sandy Creek (Crawfish Creek begins)	3.37	8.8	
Carroll-Douglas County Line	2.01	* 10.8	
Above Ayer Creek	1.71	11.2	
Ayer Creek (on right)	1.71	(4.9)	
Below Ayer Creek	1.71	16.1	

* 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.

CR14 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

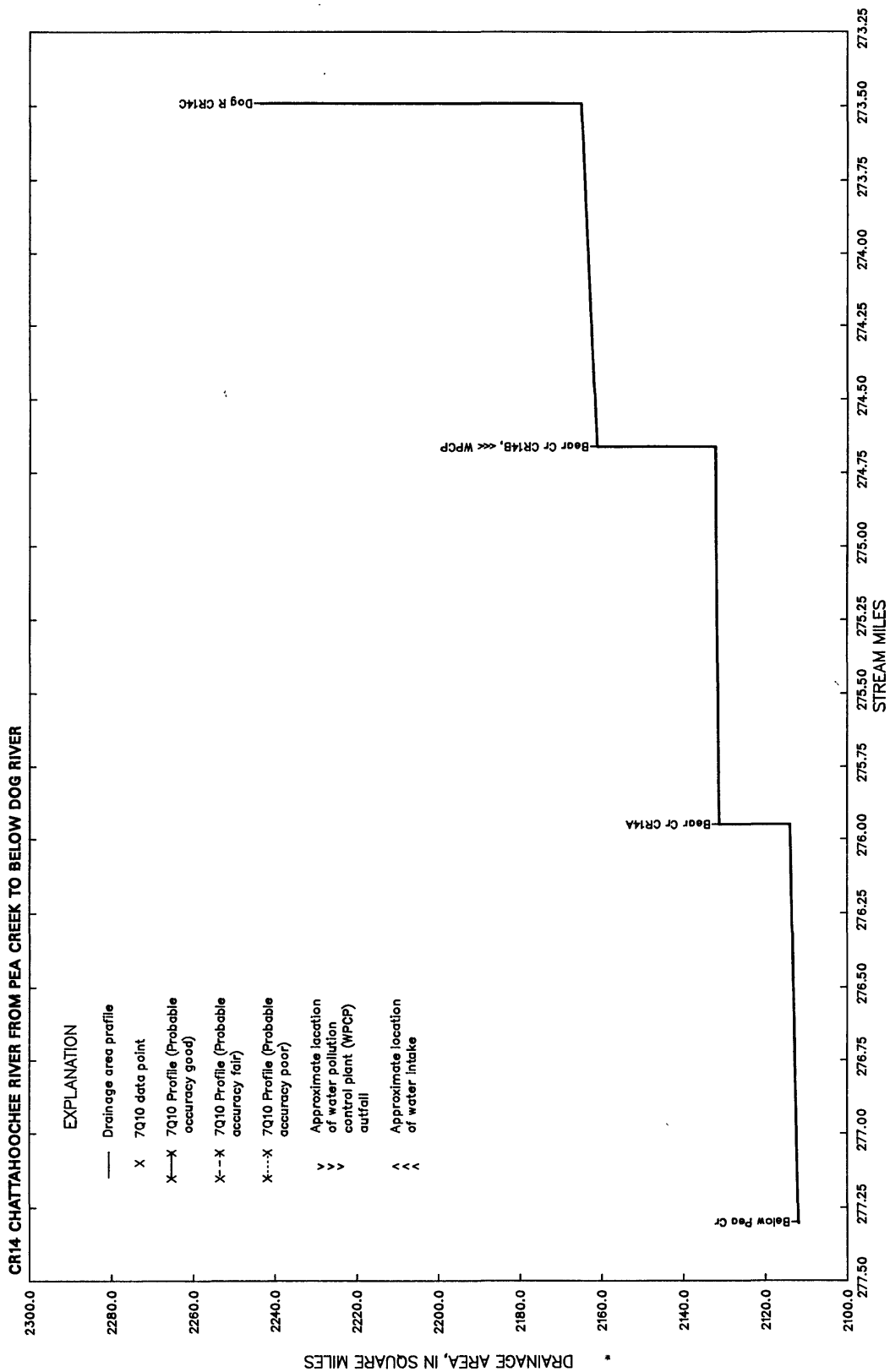
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR14C2 CRAWFISH CREEK (Carroll, Douglas Counties) -- Continued			
Road 238-097	.36	22.6	
Mouth	0	22.8	
CR14C3 MOBLEY CREEK (Douglas County)			
Road 201-097	4.92	5.0	
Above Creek	3.22	7.9	0.62
Creek (on right)	3.22	(2.3)	
Below Creek	3.22	10.2	.80
Road 198-097	3.22	10.2	.80
Road 206-097	2.37	* 11.5	.90
Above Pool Creek	1.03	13.5	1.1
Pool Creek (on left)	1.03	(2.1)	
Below Pool Creek	1.03	15.6	
Road 198-097	.76	* 15.8	
Mouth	0	16.0	

* Interpolated drainage area.

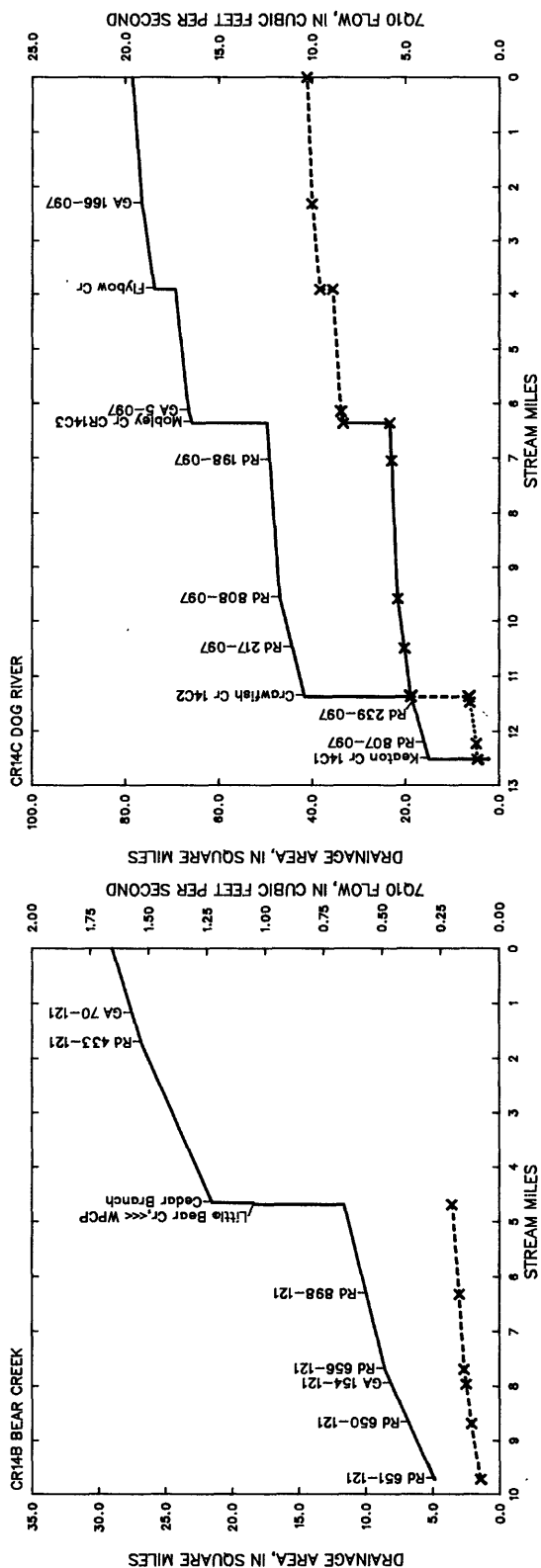
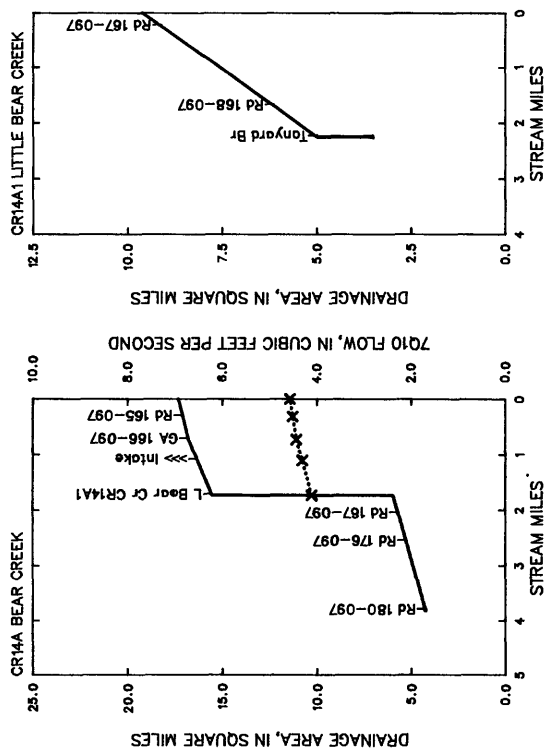
() Drainage area or flow at the mouth of a tributary.

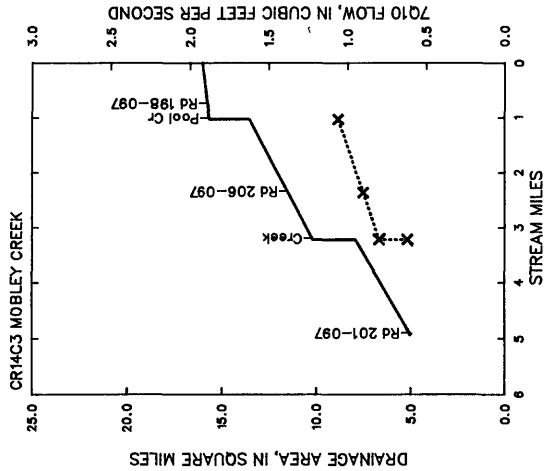
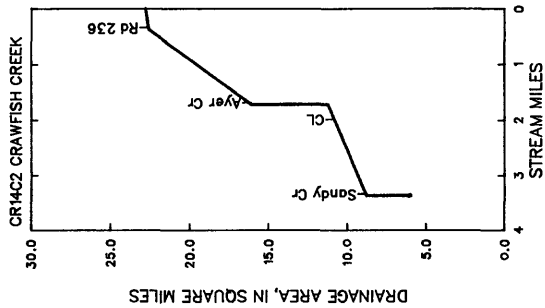
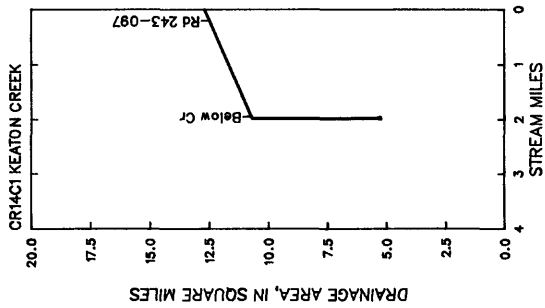
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> 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

CR15 CHATTAHOOCHEE RIVER FROM DOG RIVER TO WHITESBURG GAGE

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR15 CHATTAHOOCHEE RIVER FROM DOG RIVER TO WHITESBURG GAGE (Coweta, Douglas, Fulton, Carroll Counties)			
Below Dog River	273.50	2244	
Road 809-097	271.15	1250	
Above Hurricane Creek	269.97	2254	
Hurricane Creek (on right) CR15A	269.97	(10.1)	
Below Hurricane Creek	269.97	2264	
Above Wolf Creek	267.34	2269	
Wolf Creek (on right) CR15B	267.34	(16.8)	
Below Wolf Creek	267.34	2286	
Above White Oak Creek	266.58	2286	
White Oak Creek (on left) CR15C	266.58	(16.6)	
Below White Oak Creek	266.58	2303	
Above Snake Creek	261.72	2310	
Snake Creek (on right) CR15D	261.72	(49.2)	
Below Snake Creek	261.72	2359	
Above Cedar Creek	261.25	2359	
Cedar Creek (on left) CR15E	261.25	(51.8)	
Below Cedar Creek	261.25	2411	
US 27, Gage 02338000	259.85	2415	

* 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.

CR15 TRIBUTARIES TO THE CHATTAHOOCHEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR15A HURRICANE CREEK (Douglas, Carroll Counties)			
Road 225-097	4.64	3.2	
GA 5-097	3.03	* 5.6	
Douglas-Carroll County Line	.78	* 9.0	
Road 499-045	.34	* 9.6	
Mouth	0	10.1	
CR15B WOLF CREEK (Carroll County)			
Above Stovall Creek	6.68	3.3	
Stovall Creek (on right)	6.68	(2.2)	
Below Stovall Creek	6.68	5.5	
Above Little Wolf Creek	1.90	11.0	
Little Wolf Creek (on left)	1.90	(3.9)	
Below Little Wolf Creek	1.90	14.9	
GA 5-045	1.86	* 14.9	
Road 495-045	.82	* 16.0	
Mouth	0	16.8	
CR15C WHITE OAK CREEK (Fulton County)			
Above Longino Creek	3.29	2.2	
Longino Creek (on left)	3.29	(6.2)	
Below Longino Creek	3.29	8.4	
Road 441-121	3.24	* 8.4	
Road 438-121	2.09	* 9.3	
Above Lee Creek	1.95	9.4	
Lee Creek (on left)	1.95	(3.9)	
Below Lee Creek	1.95	13.3	
GA 70-121	.28	* 16.1	
Mouth	0	16.6	
CR15D SNAKE CREEK (Carroll County)			
Dixon Mill Creek (head of Snake Creek), GA 166	18.80	5.0	1.0
Snake Creek at Road 477-045	17.45	* 7.0	1.4
Above Norman Creek	16.12	8.9	
Norman Creek (on right)	16.12	(3.5)	
Below Norman Creek	16.12	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.

CR15 TRIBUTARIES TO THE CHATTAHOOCHEE RIVER -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR15D SNAKE CREEK (Carroll County) -- Continued			
Road 457-045	15.06	* 13.1	
Above Creek	14.47	13.5	
Creek (on right)	14.47	(3.6)	
Below Creek	14.47	17.	
Road 479-045	13.61	* 18.0	4.7
Above Little Snake Creek	12.56	18.4	4.9
Little Snake Creek (on left)	12.56	(5.7)	
Below Little Snake Creek	12.56	24.1	6.3
Road 483-045	11.91	* 24.5	6.4
Above Crews Creek	11.51	24.8	6.4
Crews Creek (on right)	11.51	(6.4)	
Below Crews Creek	11.51	31.2	8.1
Gage 02337500	8.22	35.5	9.2
Road 523-045	5.85	41.5	10.7
GA 5-045	4.37	43.7	11.2
Road 501-045	1.33	* 47.5	12.2
Mouth	0	49.2	12.6

CR15E CEDAR CREEK (Fulton, Coweta Counties)

Road 424, >>> Palmetto Intake upstream	12.01	6.5	
Road 553-077	9.40	* 9.1	
Above Alexander Creek	8.77	9.8	
Alexander Creek (on left) CR15E1	8.77	(14.0)	
Below Alexander Creek	8.77	23.8	2.9
Road 016-077	6.55	* 26.3	3.2
Above Browns Creek	6.49	26.4	3.2
Browns Creek (on left)	6.49	(8.1)	
Below Browns Creek	6.49	34.5	4.1
Road 014-077	5.46	39.4	4.7
GA 70-077	4.63	41.7	5.0
Road 307-077	3.37	43.2	5.2
Above Panther Creek	2.19	44.7	5.4
Panther Creek (on left)	2.19	(4.7)	
Below Panther Creek	2.19	49.4	5.9
Mouth	0	51.8	6.2

* Interpolated drainage area.

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

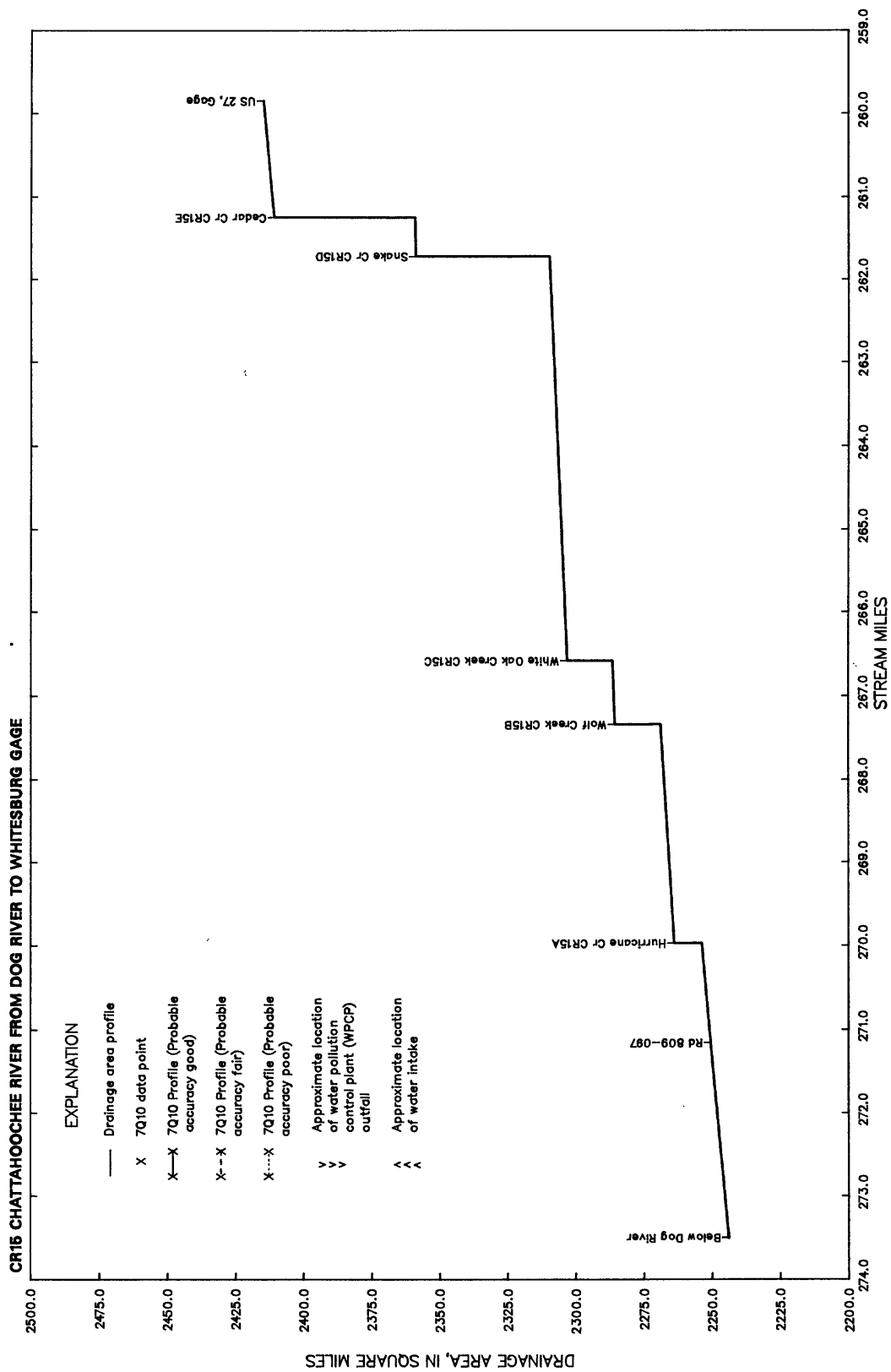
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

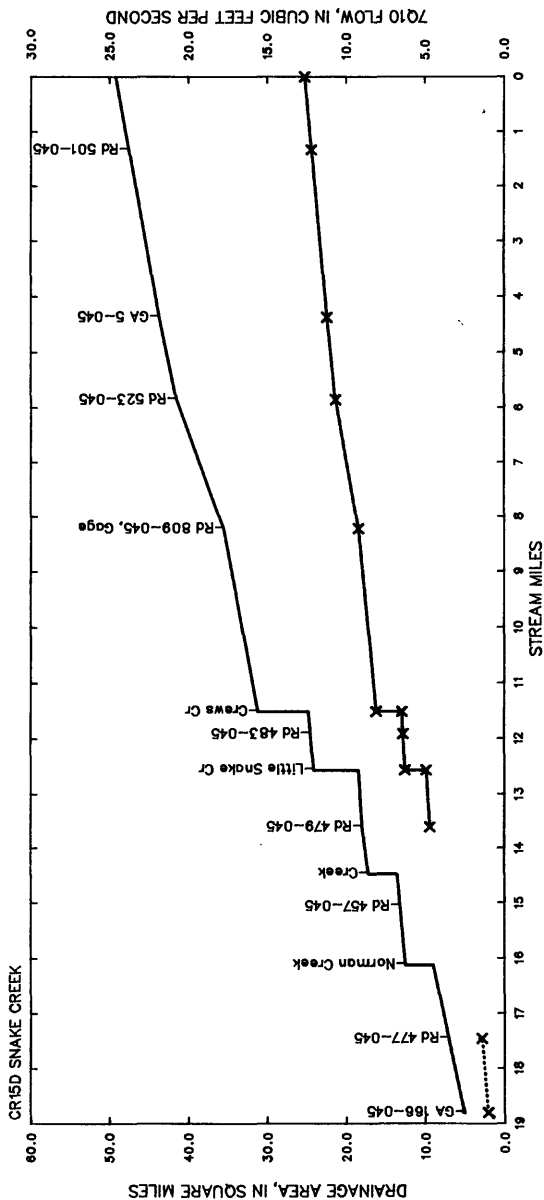
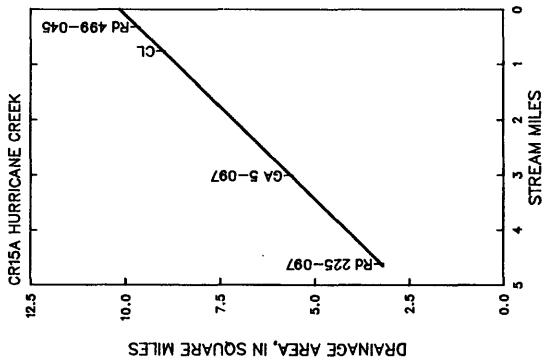
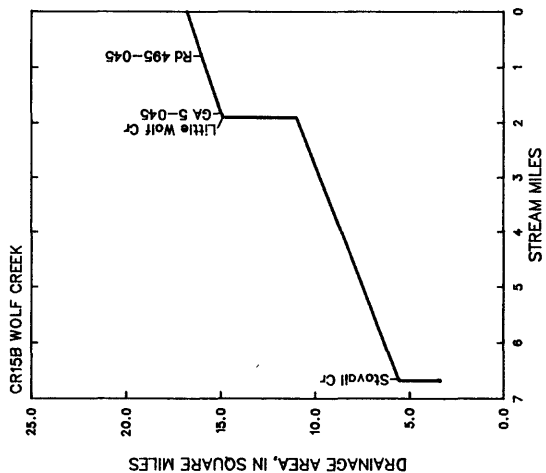
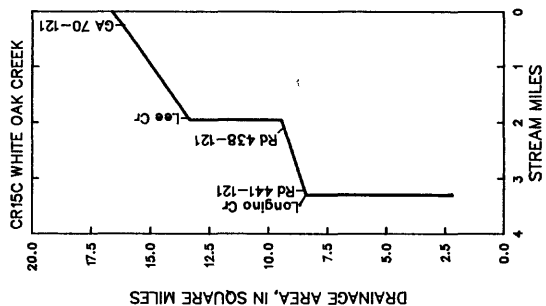
CR15 TRIBUTARIES TO THE CHATTAHOOCHEE RIVER -- Continued

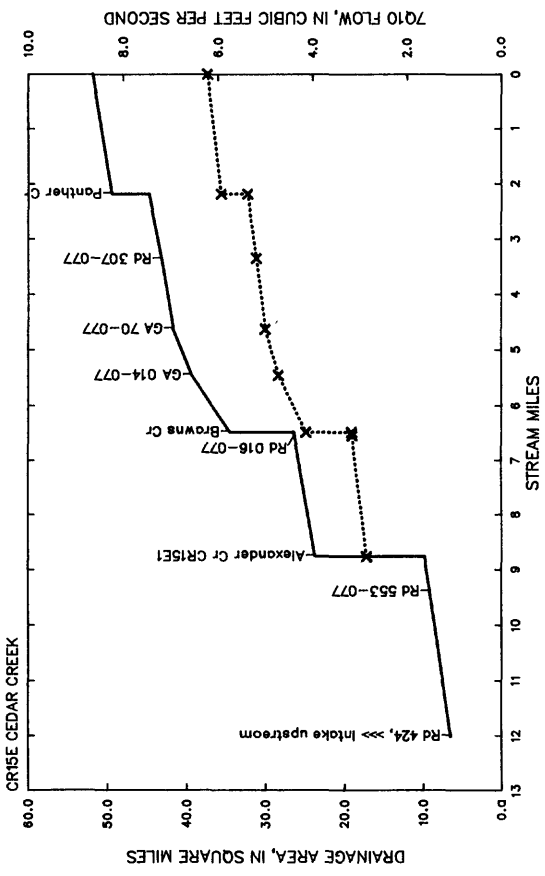
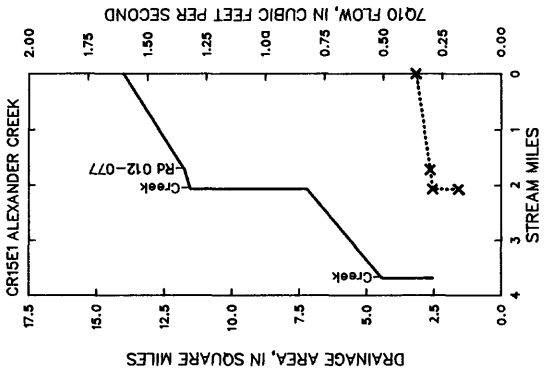
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR15E1 ALEXANDER CREEK (Coweta County)			
Above Creek	3.69	2.5	
Creek (on right)	3.69	(1.9)	
Below Creek	3.69	4.4	
Above Creek	2.07	7.2	0.18
Creek (on right)	2.07	(4.3)	
Below Creek	2.07	11.5	.29
Road 012-077	1.72	11.8	.30
Mouth	0	14.0	.36

* 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

CR16 CHATTAHOOCHEE RIVER FROM WHITESBURG GAGE TO YELLOW DIRT CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR16 CHATTAHOOCHEE RIVER FROM WHITESBURG GAGE TO YELLOW DIRT CREEK (Coweta, Carroll Counties)			
GA 16-077;US 27A, Gage 02338000	259.85	2415	
Above Wahoo Creek	256.55	2421	
Wahoo Creek (on left) CR16A, <<< 2WPCP	256.55	(34.6)	
Below Wahoo Creek	256.55	2456	
Above Thomas Creek	255.58	2457	
Thomas Creek (on left) CR16B	255.58	(8.9)	
Below Thomas Creek	255.58	2466	
Above Moore Creek	255.42	2466	
Moore Creek (on left)	255.42	(3.5)	
Below Moore Creek	255.42	2469	
Above Acorn Creek	253.27	2473	
Acorn Creek (on right) CR16C	253.27	(11.2)	
Below Acorn Creek	253.27	2484	
Above Whooping Creek	250.64	2490	
Whooping Creek (on right) CR16D	250.64	(31.4)	
Below Whooping Creek	250.64	2521	
Above Yellowdirt Creek	248.65	2523	

- * 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.

CR16 TRIBUTARIES OF CHATTAHOOCHEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR16A WAHOO CREEK (Coweta County)			
Above Creek	10.88	2.4	
Creek (on left)	10.88	(4.1)	
Below Creek	10.88	6.5	
GA 14-077; US 29	10.68	* 6.8	
Road 025-077	10.54	* 6.9	
<<< Wahoo Creek WPCP	10.30	* 7.3	
GA 70-077	8.94	* 9.0	
Above Little Wahoo Creek	7.58	10.8	1.2
Little Wahoo Creek (on right)	7.58	(5.3)	
Below Little Wahoo Creek	7.58	16.1	1.8
Above Creek	7.39	16.2	1.8
Creek (on left), <<< WPCP	7.39	(3.2)	
Below Creek	7.39	19.4	2.2
Road 336-077	6.80	20.4	2.3
GA 16-077; US 27A	5.21	23.0	2.6
Southern Railway	5.18	* 23.1	2.6
Road 306-077	5.05	* 23.4	2.7
Road 301-077	3.86	26.5	3.0
Above Cavender Creek	2.02	28.9	3.3
Cavender Creek (on left)	2.02	(3.9)	
Below Cavender Creek	2.02	32.8	3.7
Road 251-077	1.21	* 33.5	3.8
Mouth	0	34.6	

CR16B THOMAS CREEK (Coweta County)

Road 293-077	2.67	3.1	
Road 285-077	1.23	* 6.2	
Road 300-077	.49	* 7.8	
Mouth	0	8.9	

CR16C ACORN CREEK (Carroll County)

Above Creek	2.97	3.5	
Creek (on right)	2.97	(1.6)	
Below Creek	2.97	5.1	0.56
Abandoned Road	1.93	8.2	.90
GA 5-095	1.65	* 8.7	.95
Mouth	0	11.2	1.2

* Interpolated drainage area.

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

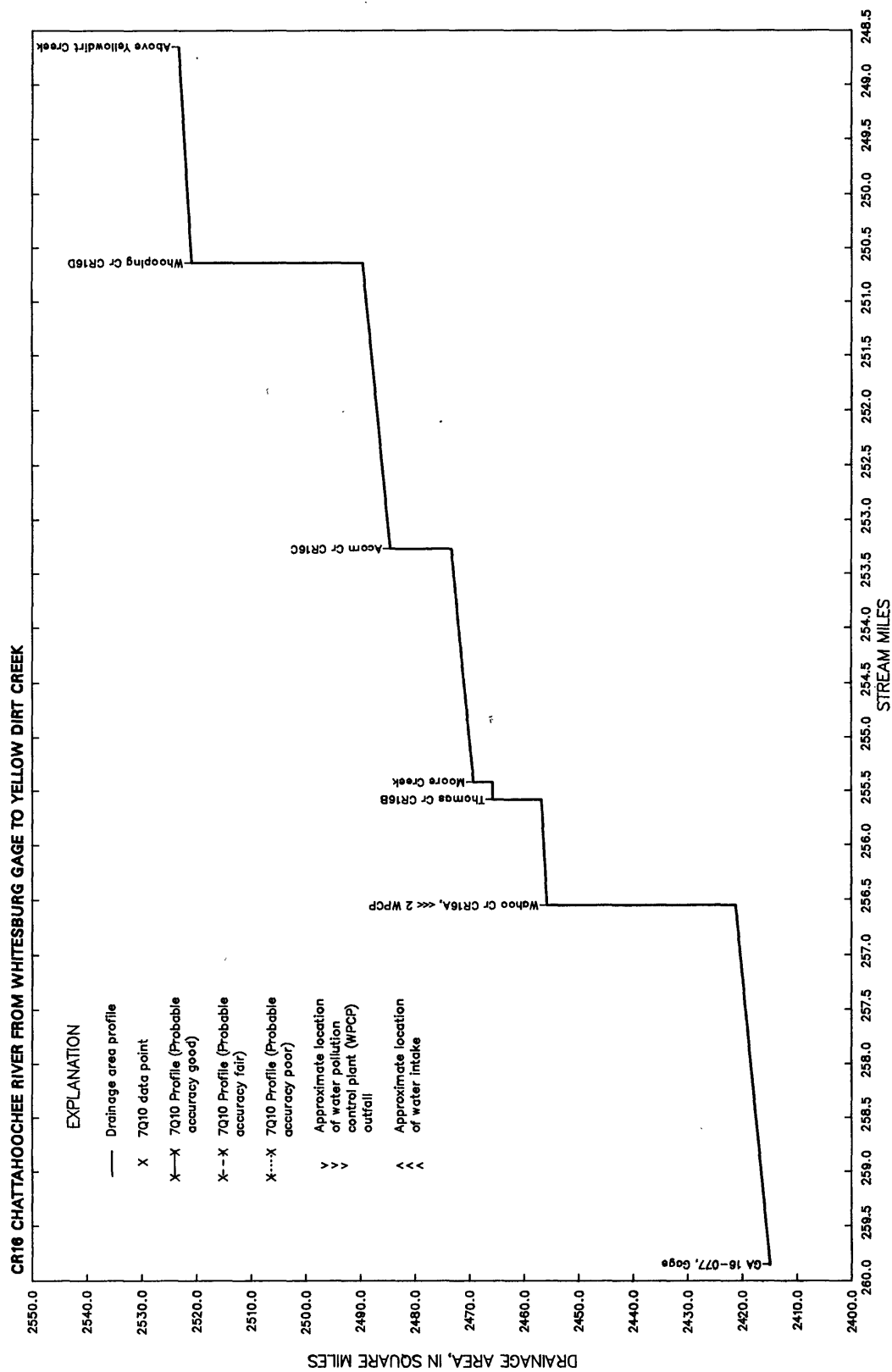
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

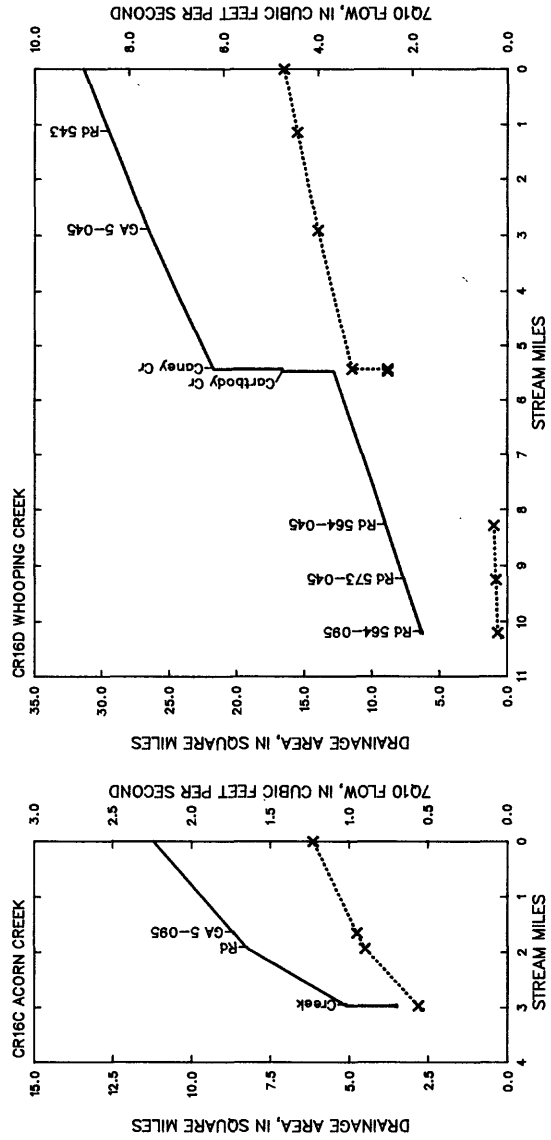
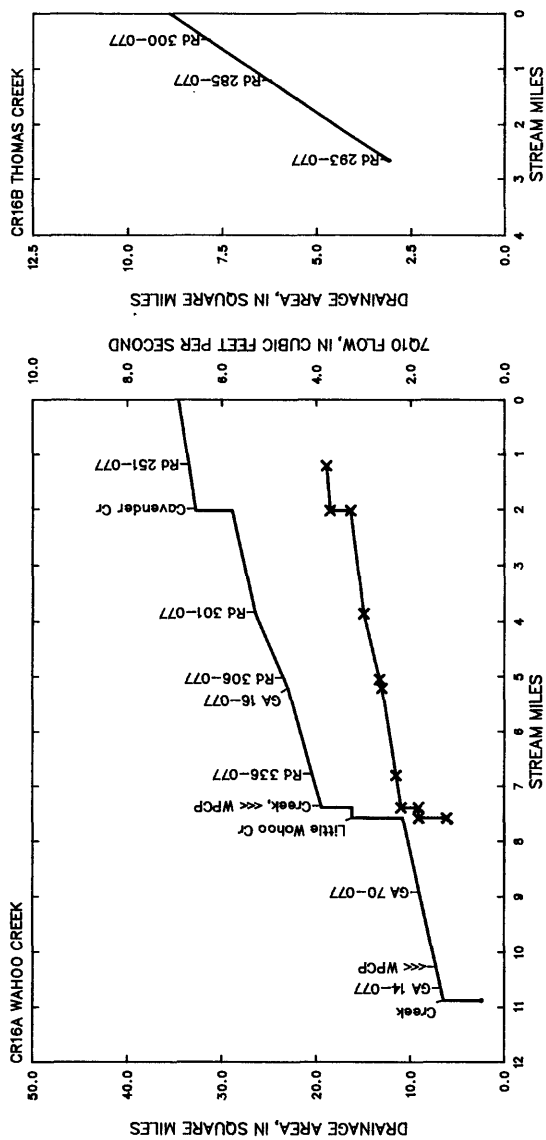
CR16 TRIBUTARIES OF CHATTAHOOCHEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR16D WHOOPING CREEK (Carroll County)			
Road 564-095	10.20	6.3	0.20
Road 573-045	9.25	* 7.6	.24
Road 564-045	8.28	* 8.9	.28
Road 829-045	5.78	* 12.4	
Above Cartbody Creek	5.47	12.8	
Cartbody Creek (on left)	5.47	(3.8)	
Below Cartbody Creek	5.47	16.6	2.5
Above Caney Creek	5.43	16.7	2.5
Caney Creek (on left)	5.43	(5.1)	
Below Caney Creek	5.43	21.8	3.3
GA 5-045	2.91	26.6	4.0
Road 543-045	1.14	* 29.5	4.4
Mouth	0	31.4	4.7

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



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



CR17 CHATTAHOOCHEE RIVER FROM ABOVE YELLOWDIRT CREEK TO HILLABAHATCHEE CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR17 CHATTAHOOCHEE RIVER FROM ABOVE YELLOWDIRT CREEK TO HILLABAHATCHEE CREEK (Heard County)			
Above Yellowdirt Creek	248.65	2523	
Yellowdirt Creek (on right) CR17A	248.65	(25.7)	
Below Yellowdirt Creek	248.65	2549	
Above Pink Creek	245.15	2559	
Pink Creek (on right) CR17B	245.15	(10.2)	
Below Pink Creek	245.15	2569	
Above Hilly Mill Creek	243.70	2571	
Hilly Mill Creek (on right) CR17C	243.70	(12.4)	
Below Hilly Mill Creek	243.70	2583	
Above Nut Creek	241.11	2589	
Nut Creek (on right)	241.11	(5.1)	
Below Nut Creek	241.11	2594	
Above Harris Creek	240.20	2595	
Harris Creek (on left)	240.20	(7.4)	
Below Harris Creek	240.20	2602	
Above Centralhatchee Creek	236.52	2611	
Centralhatchee Creek (on right) CR17D	236.52	(58.8)	
Below Centralhatchee Creek	236.52	2670	
GA 1; US 27	235.46	2671	
Above Hillabahatchee Creek	233.40	2674	

* 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.

CR17 TRIBUTARIES TO CHATTAHOOCHEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR17A YELLOWDIRT CREEK (Heard, Carroll Counties)			
GA 5-095	7.72	4.3	0.80
Above Creek	7.21	4.6	.86
Creek (on left)	7.21	(4.0)	
Below Creek	7.21	8.6	
Road 580-045	6.59	* 9.1	
Above Milligan Creek	4.18	11.0	
Milligan Creek(on right)	4.18	(4.5)	
Below Milligan Creek	4.18	15.5	
Mouth	0	25.7	
CR17B PINK CREEK (Heard County)			
Road 013-149	4.49	4.7	
Road 004-149	1.88	8.7	
Road 003-149	.71	* 9.6	
Mouth	0	10.2	
CR17C HILLY MILL CREEK (Heard County)			
Road 183-149	3.46	5.7	
Road 177-149	.34	* 11.7	
Mouth	0	12.4	
CR17D CENTRALHATCHEE CREEK (Heard County)			
Road 077-149	17.89	5.6	
Above Denny Creek	16.49	6.8	
Denny Creek (on right)	16.49	(3.5)	
Below Denny Creek	16.49	10.3	
Road 258-149	16.47	10.3	
Road 071-149	15.53	* 10.8	
Above Lizzies Branch	15.11	11.0	
Lizzies Branch	15.11	(2.9)	
Below Lizzies Branch	15.11	13.9	3.1
Road 209-149	13.96	* 14.8	3.3
Above Gum Creek	13.44	15.2	3.3
Gum Creek CR17D1	13.44	(9.8)	
Below Gum Creek	13.44	25.0	5.5

* 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.

CR17 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR17D CENTRALHATCHEE CREEK (Heard County) -- Continued			
Road 216-149	13.15	25.0	5.5
Above Dukes Creek	9.87	28.6	6.3
Dukes Creek (on left)	9.87	(3.3)	
Below Dukes Creek	9.87	31.9	7.1
Road 038-149	9.83	* 31.9	7.1
Road 215-149	7.78	34.4	7.7
Above Deer Creek	5.03	37.1	8.3
Deer Creek (on right) CR17D2	5.03	(11.2)	
Below Deer Creek	5.03	48.3	10.9
Above Little Taylor Creek	2.96	51.7	11.6
Little Taylor Creek (on right)	2.96	(3.6)	
Below Little Taylor Creek	2.96	55.3	12.5
GA 1-149; US 27	1.91	56.7	12.8
Mouth	0	58.8	13.3

CR17D1 GUM CREEK (Heard County)

Road 028-149	2.03	6.1	
Road 030-149	.92	* 8.1	
Road 029-149	.77	* 8.4	
Mouth	0	9.8	

CR17D2 DEER CREEK (Heard County)

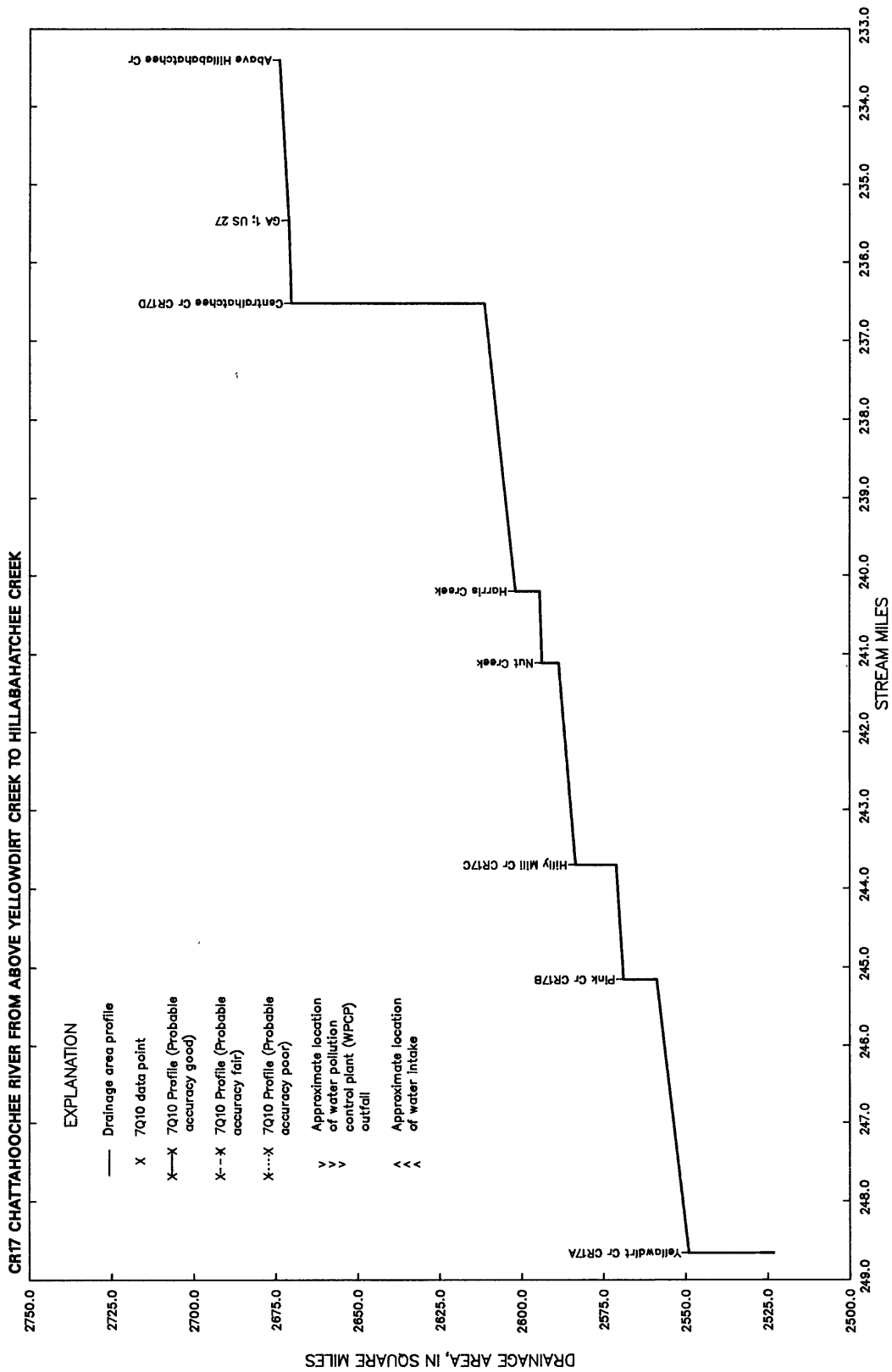
Road 062-149	4.65	4.5	
Road 209-149	4.12	* 5.2	
Road 215-149	1.29	9.0	
Mouth	0	11.2	

* Interpolated drainage area.

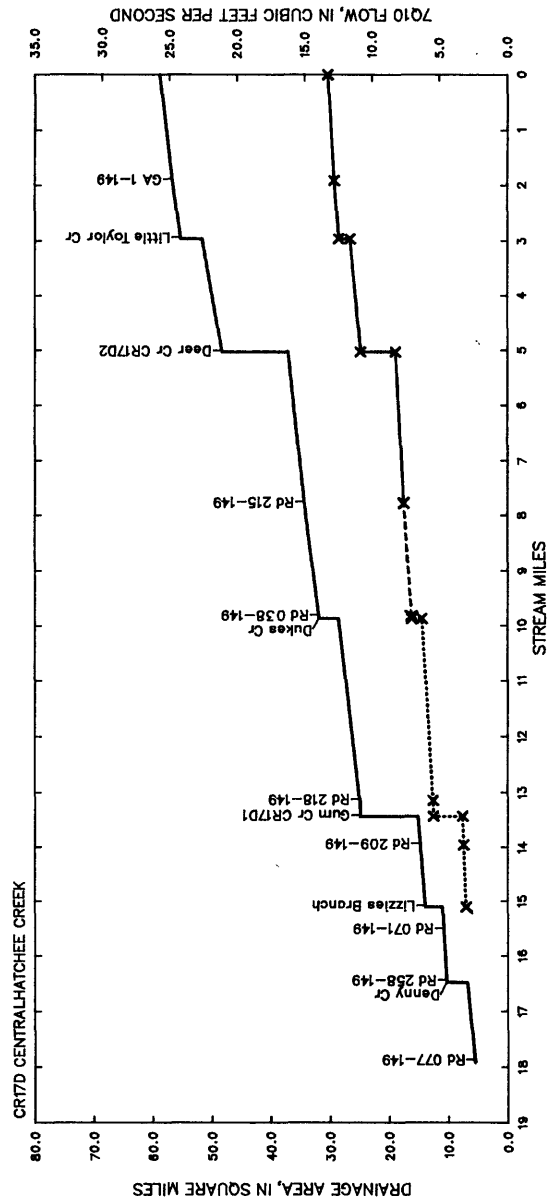
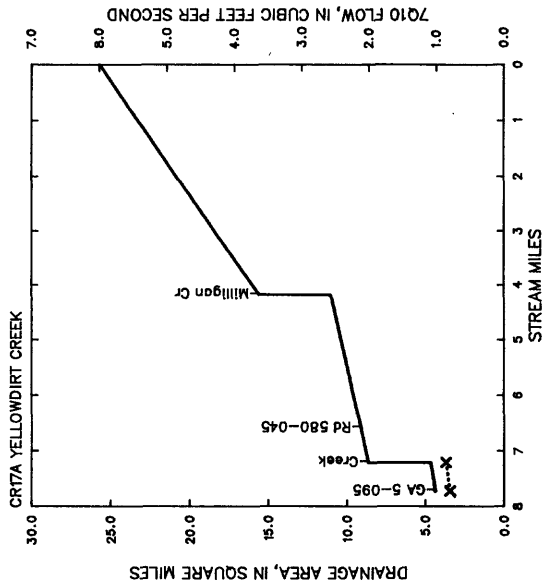
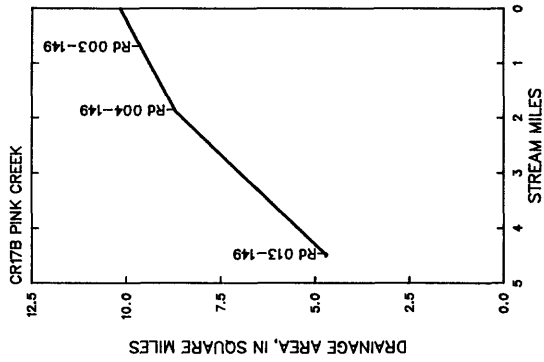
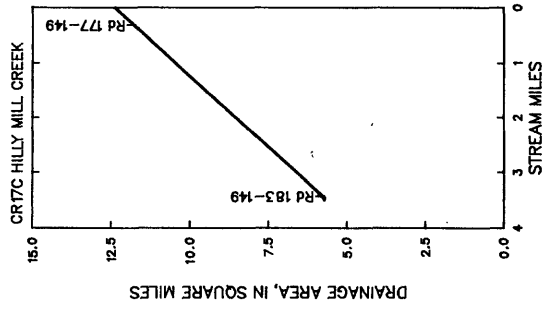
() Drainage area or flow at the mouth of a tributary.

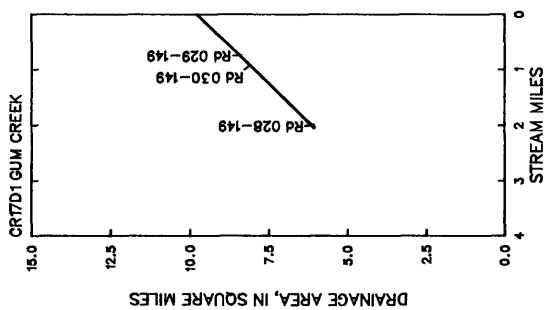
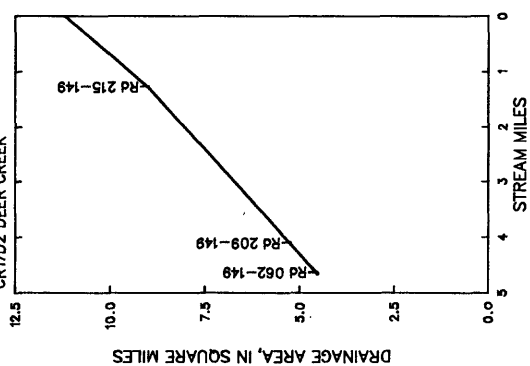
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> 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)
△	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

CR18 CHATTAHOOCHEE RIVER FROM ABOVE HILLABAHATCHEE CREEK TO NEW RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR18 CHATTAHOOCHEE RIVER FROM ABOVE HILLABAHATCHEE CREEK TO NEW RIVER (Heard County)			
Above Hillabahatchee Creek	233.40	2674	
Hillabahatchee Creek (on right) CR18A	233.40	(80.2)	
Below Hillabahatchee Creek	233.40	2754	
Above Zachry Creek	230.33	2760	
Zachry Creek (on left)	230.33	(6.5)	
Below Zachry Creek	230.33	2767	
Above Brush Creek	229.49	2767	
Brush Creek (on right) CR18B	229.49	(22.8)	
Below Brush Creek	229.49	2790	
Above New River	227.60	2793	

- * 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.

CR18 TRIBUTARIES TO CHATTAHOOCHEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR18A HILLABAHATCHEE CREEK (Heard County)			
Above Red Oak Creek	17.68	10.2	
Red Oak Creek (on right)	17.68	(6.1)	
Below Red Oak Creek	17.68	16.3	
Road 104-149	17.28	* 16.8	
Road 210-149	12.13	22.9	
Above Copeland Creek	11.22	26.1	
Copeland Creek (on right)	11.22	(2.3)	
Below Copeland Creek	11.22	28.4	
Above Town Creek	10.92	28.6	
Town Creek (on right) CR18A1	10.92	(17.8)	
Below Town Creek	10.92	46.4	7.3
Above Cedar Creek	8.73	48.0	7.6
Cedar Creek (on right) CR18A2	8.73	(14.7)	
Below Cedar Creek	8.73	62.7	9.9
Road 141-149	5.08	* 68.8	10.9
Above Talieson Branch	4.75	69.4	11.0
Talieson Branch (on right)	4.75	(4.1)	
Below Talieson Branch	4.75	73.5	11.6
GA 34-149	2.79	75.9	12.0
Mouth	0	80.2	12.7
CR18A1 TOWN CREEK (Heard County)			
Road 110-149	5.06	8.6	
Road 211-149	2.86	* 11.0	
Above Little Creek	1.59	12.4	
Little Creek (on left)	1.59	(3.8)	
Below Little Creek	1.59	16.2	
Road 108-149	.83	* 17.0	
Mouth	0	17.8	
CR18A2 CEDAR CREEK (Heard County)			
Road 211-149	4.70	6.8	
Road 114-149	3.21	10.6	
Mouth	0	14.7	

* Interpolated drainage area.

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

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

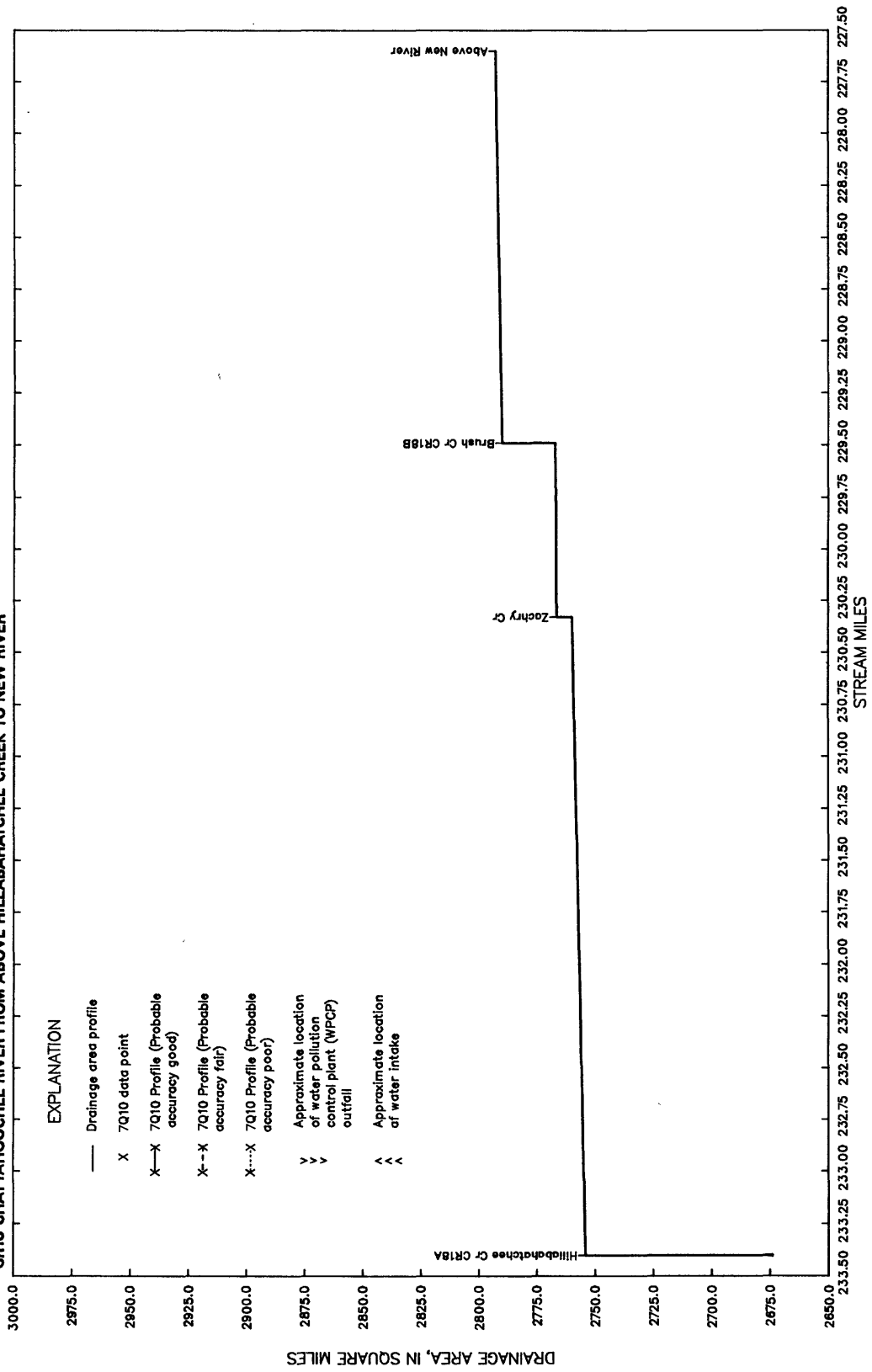
>>> Approximate location of water intake.

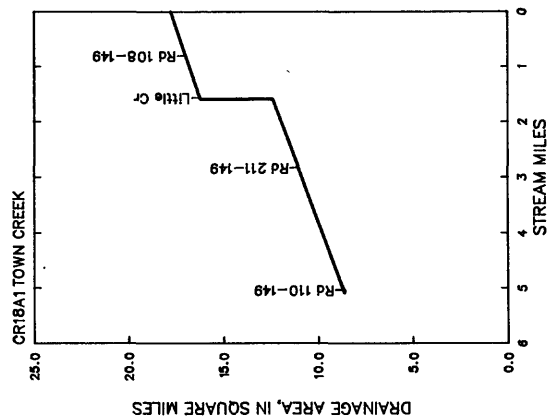
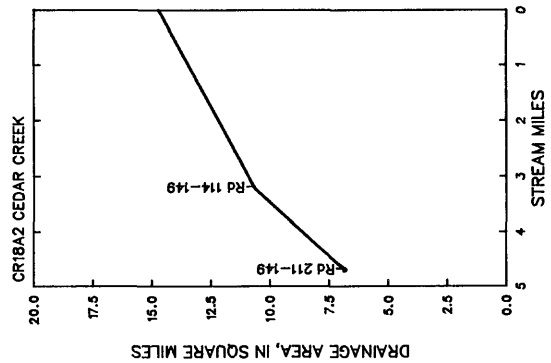
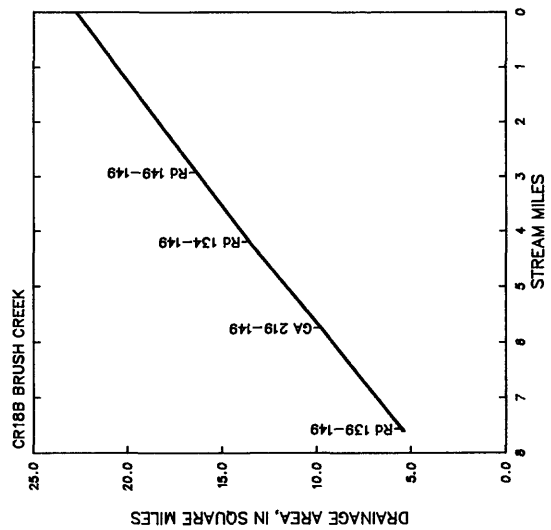
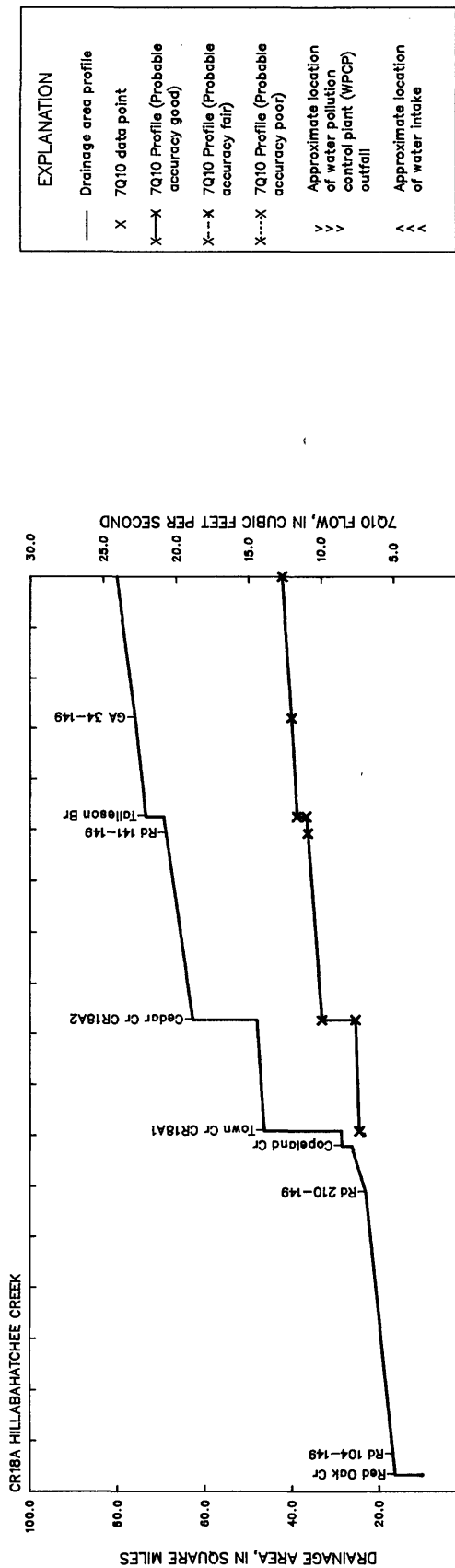
CR18 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR18B BRUSH CREEK (Heard County)			
Road 139-149	7.59	5.5	
GA 219-149	5.77	9.7	
Road 134-149	4.22	13.5	
Road 149-149	2.95	* 16.3	
Mouth	0	22.8	

- * 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.

CR18 CHATTAHOOCHEE RIVER FROM ABOVE HILLABAHATCHEE CREEK TO NEW RIVER





CR19 NEW RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR19 NEW RIVER (Coweta, Heard Counties)			
Road 201-077	22.24	4.1	
Road 555-077	19.63	* 7.6	
Road 233-077	19.03	* 8.4	
Road 239-077	17.95	* 9.9	
Above Messiers Creek	17.47	10.5	
Messiers Creek (on left) CR19A	17.47	(10.5)	
Below Messiers Creek	17.47	21.0	
Road 227-077	16.70	* 22.5	
Above Creek	12.51	30.3	
Creek (on left)	12.51	(2.9)	
Below Creek	12.51	33.2	
Road 554-077	12.35	33.2	
Above Mountain Creek	11.51	35.0	
Mountain Creek (on right) CR19B	11.51	(62.0)	
Below Mountain Creek	11.51	97.0	2.1
Road 243-077	11.41	* 97.1	2.1
Coweta-Heard County Line	11.32	* 97.1	2.1
Above Caney Creek	9.86	98.5	2.1
Caney Creek (on right) CR19C	9.86	(22.8)	
Below Caney Creek	9.86	121	2.6
Road 213-149	9.82	121	2.6
GA 100, Gage 02338660	7.63	125	2.7
Above Clear Creek	5.58	127	2.7
Clear Creek (on right) CR19D	5.58	(10.8)	
Below Clear Creek	5.58	138	3.0
Above Fromby Creek	3.89	139	3.0
Fromby Creek (on right)	3.89	(7.5)	
Below Fromby Creek	3.89	147	3.2
GA 1; US 27	3.46	147	3.2
Mouth	0	151	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.

CR19 TRIBUTARIES TO NEW RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR19A MESSIERS CREEK (Coweta County)			
Road 221-077	3.72	4.0	0.90
Road 225-077	2.76	5.5	1.2
Road 223-077	1.53	7.2	
Road 239-077	.66	* 9.1	
Mouth	0	10.5	
CR19B MOUNTAIN CREEK (Coweta County)			
GA 34-077	11.40	3.1	
Above Creek	11.27	3.1	
Creek (on left), <<< WPCP	11.27	(4.8)	
Below Creek	11.27	7.9	
Above Maple Branch	7.42	13.2	
Maple Branch (on right)	7.42	(3.9)	
Below Maple Branch	7.42	17.1	
Above Davis Branch	7.38	17.1	
Davis Branch (on right)	7.38	(4.1)	
Below Davis Branch	7.38	21.2	
Road 252-077	6.01	* 23.2	
Above Sandy Creek	3.71	26.4	
Sandy Creek (on left) CR19B1	3.71	(30.3)	
Below Sandy Creek	3.71	56.7	
Road 252-077	1.70	60.3	
Mouth	0	62.0	
CR19B1 SANDY CREEK (Coweta County)			
Road 261-077	7.06	5.0	
Above Creek	4.36	7.4	
Creek (on left)	4.36	(7.3)	
Below Creek	4.36	14.7	
Road 263-077	3.72	16.4	
Above Golden Creek	.37	21.3	
Golden Creek (on left) CR19B1A	.37	(8.7)	
Below Golden Creek	.37	30.0	
Mouth	0	30.3	

* 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.

CR19 TRIBUTARIES TO NEW RIVER -- Continued

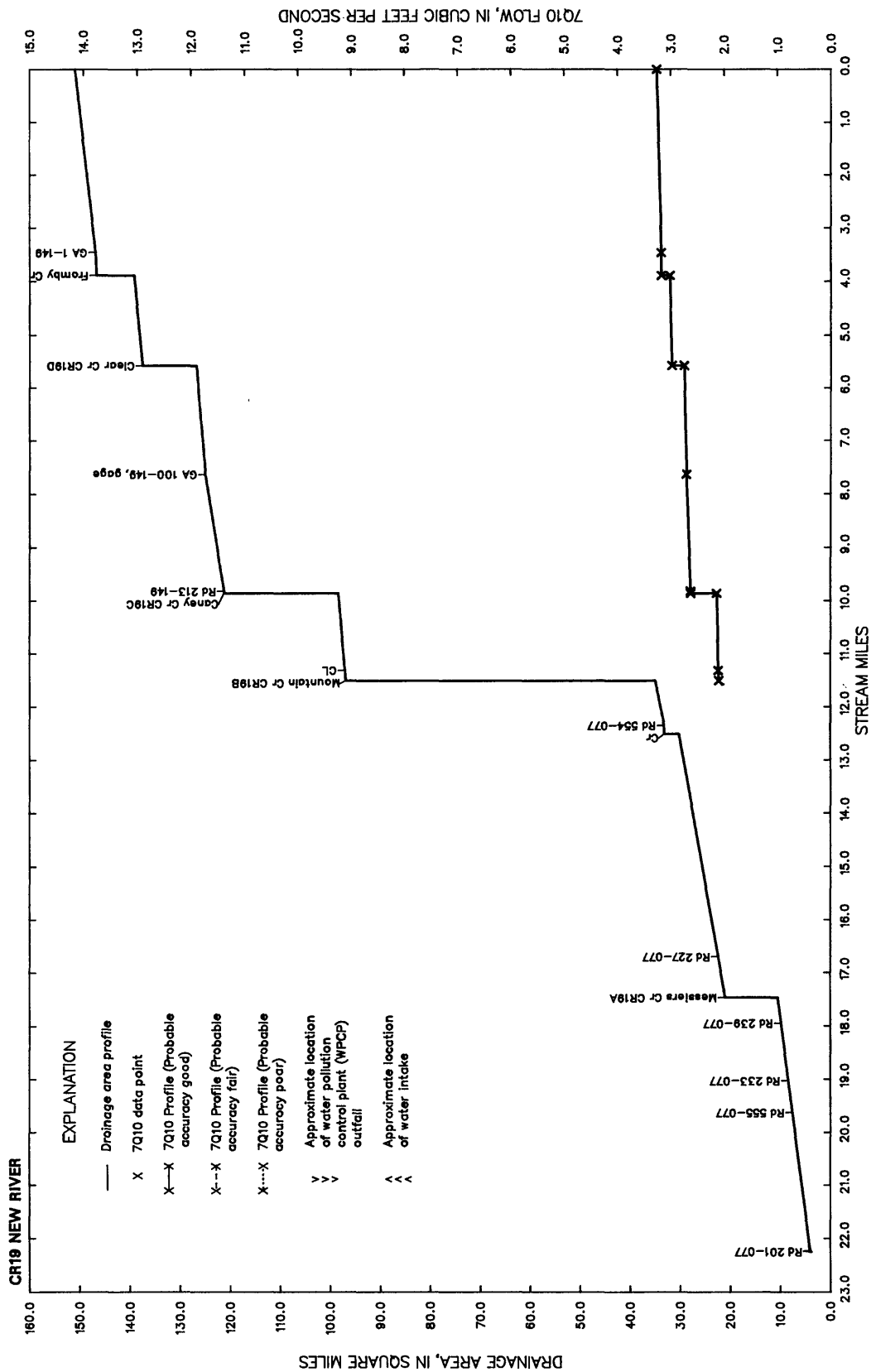
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR19B1A GOLDEN CREEK (Coweta County)			
Road 261-077	3.35	5.1	
Mouth	0	8.7	
CR19C CANEY CREEK (Coweta, Heard Counties)			
GA 34-077	7.23	5.0	
Road 249-077	5.98	* 8.2	
Above Long Branch	5.35	9.9	
Long Branch (on left)	5.35	(2.5)	
Below Long Branch	5.35	12.4	
Jeep Road	3.17	* 16.7	
Coweta-Heard County Line	2.42	* 18.1	
Mouth	0	22.8	
CR19D CLEAR CREEK (Heard County)			
Road 172-149	4.15	5.2	
GA 100-149	.66	* 9.9	
Mouth	0	10.8	

* Interpolated drainage area.

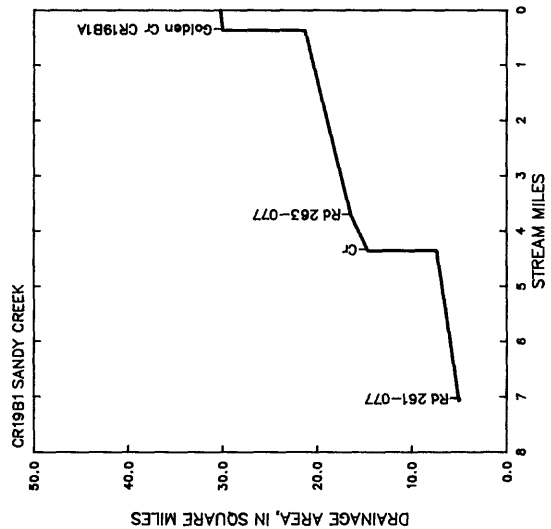
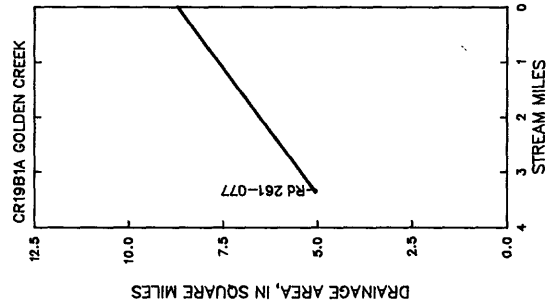
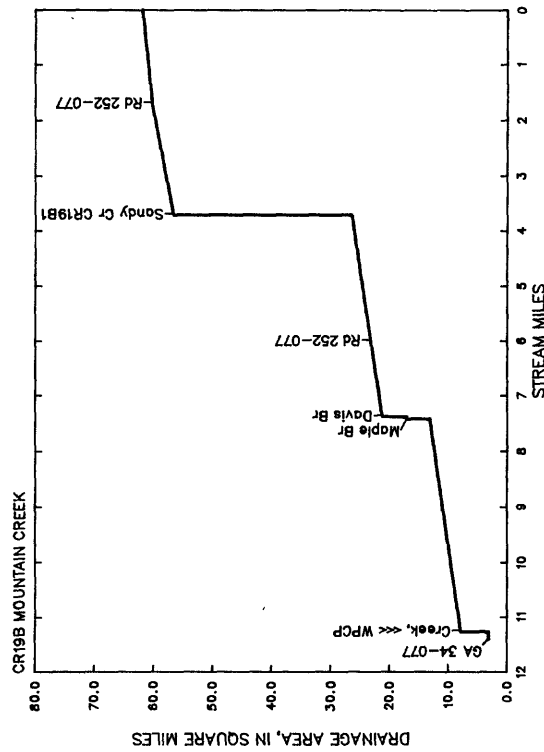
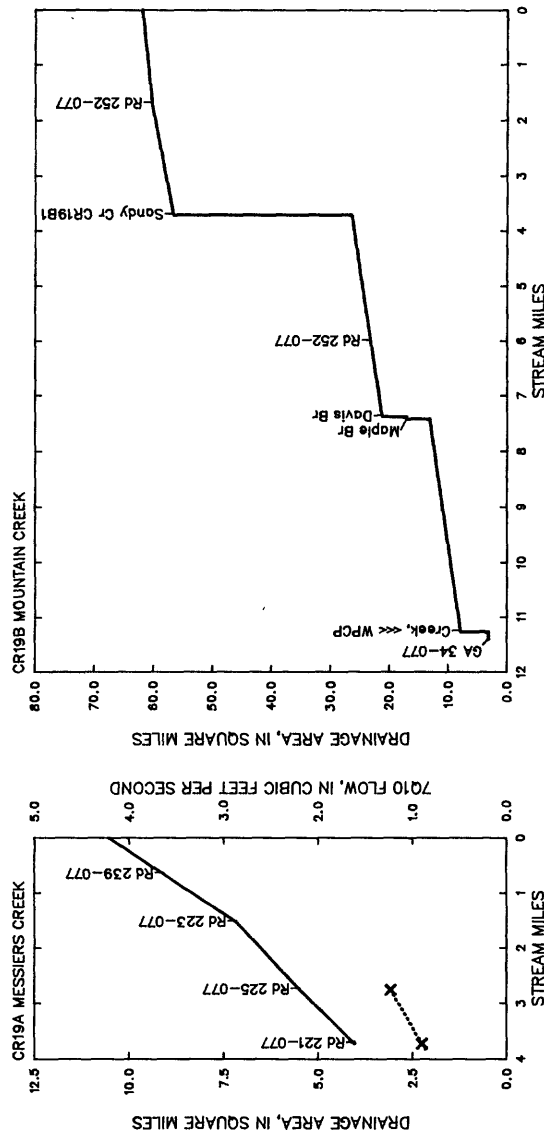
() Drainage area or flow at the mouth of a tributary.

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

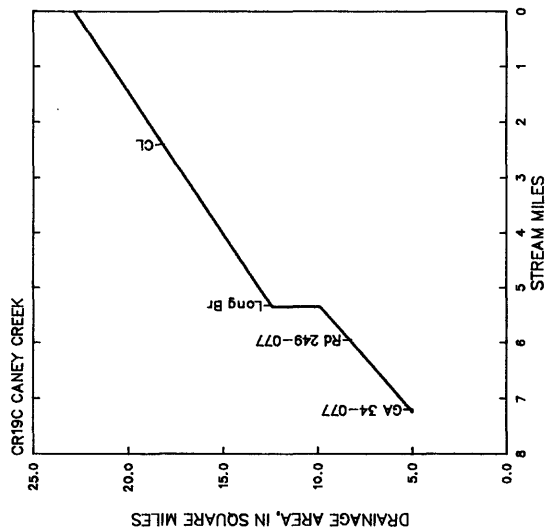
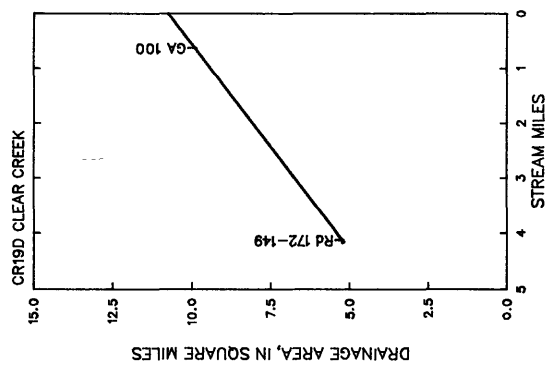
>>> Approximate location of water intake.



EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X---X	7Q10 Profile (Probable accuracy poor)
^	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



CR20 CHATTAHOOCHEE RIVER FROM NEW RIVER TO WEST POINT DAM

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR20 CHATTAHOOCHEE RIVER FROM NEW RIVER TO WEST POINT DAM (Heard, Troup, Coweta, Meriwether Counties)			
Below New River	227.60	2931	
Above Potato Creek	227.05	2931	
Potato Creek (on left) CR20A	227.05	(18.3)	
Below Potato Creek	227.05	2949	
GA 219-285	220.70	2970	
West Point Dam	201.40	3300	

- * 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.

CR20 TRIBUTARIES TO CHATTAHOOCHEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR20A POTATO CREEK (Heard County)			
Road 167-149	3.71	8.5	
Above Creek	1.61	10.6	
Creek (on left)	1.61	(3.4)	
Below Creek	1.61	14.0	
GA 1; US 27	1.06	* 15.5	
Mouth	0	18.3	
CR20B YELLOWJACKET CREEK (Troup, Coweta, Meriwether Counties)			
Road 209-077	28.78	8.2	1.1
Above Creek	28.45	8.3	1.1
Creek (on left)	28.45	(2.6)	
Below Creek	28.45	10.9	1.5
Road 212-077	28.25	* 11.5	1.5
Coweta-Meriwether County Line	27.16	* 14.3	
Interstate 85	26.95	* 14.8	
>>> Grantville Intake	26.64	* 15.6	
Road 417-199	26.33	16.4	
Above Creek	24.79	18.8	
Creek (on left)	24.79	(5.1)	
Below Creek	24.79	23.9	
Meriwether-Coweta County Line	24.10	* 25.0	
Road 375-285	23.42	26.1	
Above Creek	22.48	28.3	
Creek (on right)	22.48	(.92)	
Below Creek	22.48	29.2	
Above Blue Creek	19.99	32.6	
Blue Creek (on left)	19.99	(7.4)	
Below Blue Creek	19.99	40.0	2.5
Railroad	19.69	* 40.6	2.5
GA 14-285; US 29	19.65	40.7	2.5
GA 100-285	19.22	42.7	2.5
<<< Hogansville WPCP	18.70	* 43.4	2.5
GA 54-285	18.29	* 43.9	2.5
Above Creek	16.80	46.0	2.6
Creek (on right)	16.80	(2.9)	
Below Creek	16.80	48.9	2.6
Road 418-285	15.09	* 51.5	2.6

* 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.

CR20 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR20B YELLOWJACKET CREEK (Troup, Coweta, Meriwether Counties) -- Continued			
Above Flat Creek	14.24	52.7	2.6
Flat Creek (on left) CR20B1, >>> Intake	14.24	(35.2)	
Below Flat Creek	14.24	87.9	3.0
Road, Gage 02338840	13.56	90.5	3.0
Youngs Mill Road 282-285 (in backwater)	11.23	97.2	3.2

CR20B1 FLAT CREEK (Troup, Meriwether Counties)

Above Turkey Creek	12.51	5.2	
Turkey Creek (on left)	12.51	(3.3)	
Below Turkey Creek	12.51	8.5	
Road 417-199	12.36	* 8.7	
Above Creek	10.53	10.8	
Creek (on left)	10.53	(4.0)	
Below Creek	10.53	14.8	
GA 100-199	9.98	16.2	
Road 028-199	8.78	18.9	
Meriwether-Troup County Line	7.97	* 20.3	
Road 468-285	7.19	* 21.7	
Interstate 85	6.19	* 23.5	
Road 417-285	5.23	25.2	
A & WP Railroad	4.50	* 27.0	
GA 14-285; US 29	4.42	27.2	
>>> Hoganville Intake	3.50	* 29.2	
Road 265-285	1.80	32.9	
Mouth	0	35.1	

CR20C BEECH CREEK (Troup, Meriwether Counties)

Above Creek	18.42	4.7	
Creek (on right)	18.42	(1.5)	
Below Creek	18.42	6.2	
Above Creek	16.85	9.1	
Creek (on left)	16.85	(2.5)	
Below Creek	16.85	11.6	
Road 028-199	16.32	12.2	
Meriwether-Troup County Line	15.24	* 16.5	
Road 253-285	14.92	17.8	

* 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.

CR20 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR20C BEECH CREEK (Troup, Meriwether Counties) -- Continued			
Above Bear Creek	13.36	18.8	
Bear Creek (on right) CR20C1	13.36	(15.5)	
Below Bear Creek	13.36	34.3	
Road 417-285	11.62	38.1	
Interstate 85	10.62	* 41.2	
A & WP Railroad	9.61	* 44.3	
GA 14-285; US 29	9.21	45.6	
Above Creek	6.21	50.8	
Creek (on right)	6.21	(1.7)	
Below Creek	6.21	52.5	
Road 276-285	5.66	* 53.3	
Youngs Mill Road 282-285 (in backwater)	3.49	56.5	

CR20C1 BEAR CREEK (Troup, Meriwether Counties)

Above Ollie Branch	4.70	3.1	
Ollie Branch (on right)	4.70	(3.0)	
Below Ollie Branch	4.70	6.1	
Road 028-199	1.22	11.4	
Meriwether-Troup County Line	.67	* 11.7	
Above Piney Woods Branch	.64	11.7	
Piney Woods Branch (on left)	.64	(2.9)	
Below Piney Woods Branch	.64	14.6	
Mouth	0	15.5	

CR20D SHOAL CREEK (Troup County)

Road 245-285	7.04	5.6	
GA 14-285; US 29	5.69	9.3	
<<< Hogansville WPCP	3.20	* 15.1	
Road 276-285	2.99	15.6	
Youngs Mill Road 282-285 (in backwater)	1.53	16.9	

CR20E WHITEWATER CREEK (Heard, Troup Counties)

Road 124-149	14.53	2.3	
Road	12.30	7.4	
Above Creek	10.25	11.1	

* Interpolated drainage area.

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

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

>>> Approximate location of water intake.

CR20 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

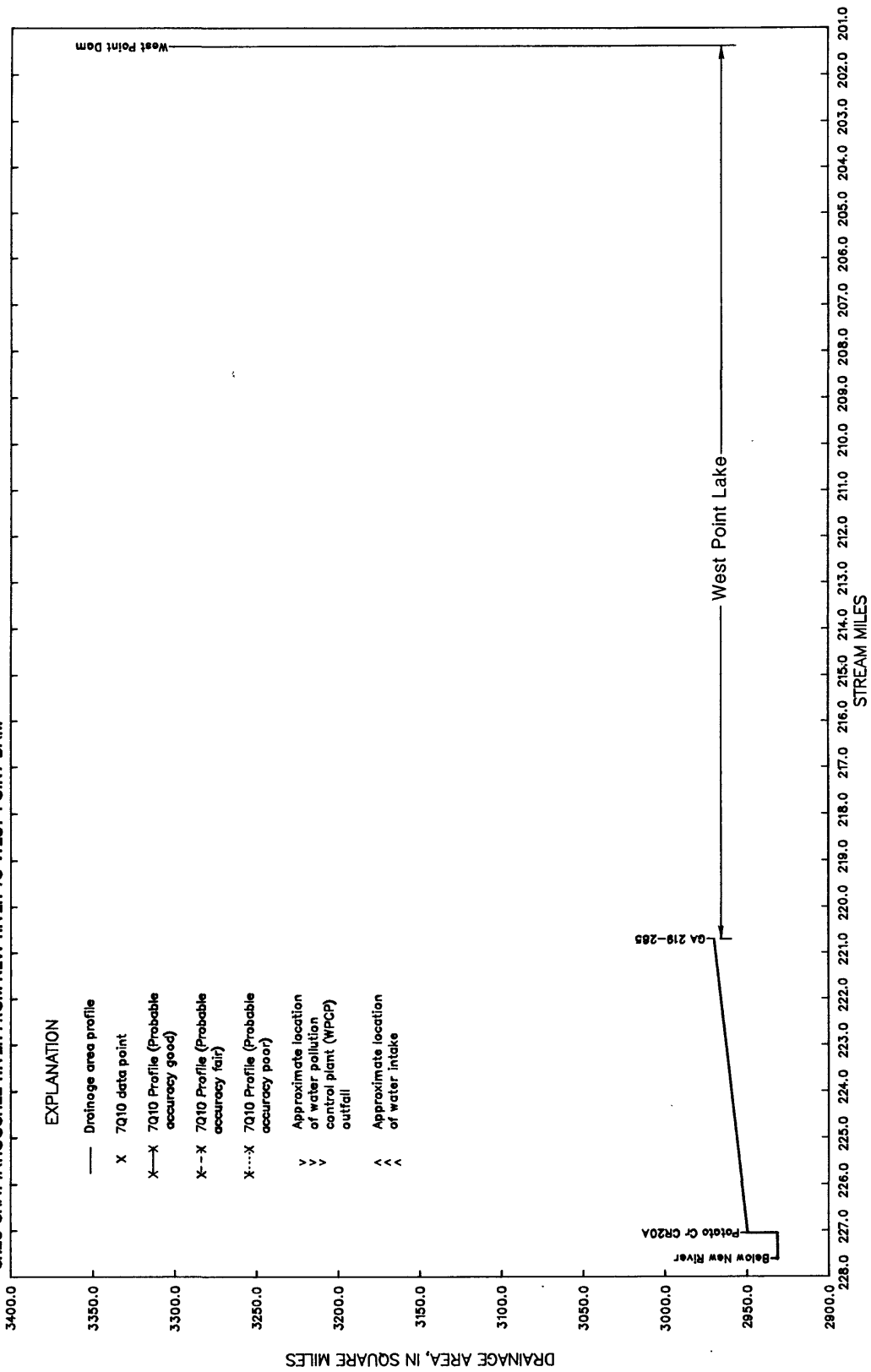
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR20E WHITEWATER CREEK (Heard, Troup Counties) -- Continued			
Creek (on left)	10.25	(2.3)	
Below Creek	10.25	13.4	
Heard-Troup County Line	9.78	* 13.9	
Road 421-285	9.72	14.0	
Above Creek	8.54	15.1	
Creek (on right)	8.54	(4.0)	
Below Creek	8.54	19.1	
Road 678-285 (in backwater)	4.61	27.6	

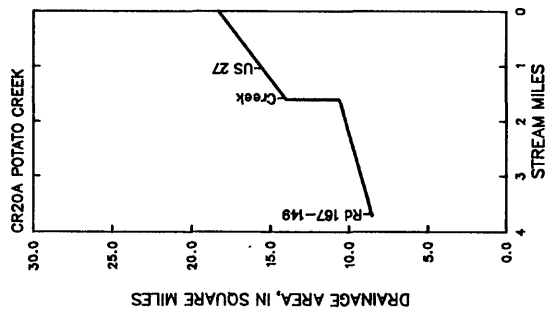
CR20F LITTLE WEHADKEE CREEK (Heard County)

Road 122-149	5.29	5.9	
Road 123-149	3.37	* 10.7	
GA 109-149	1.62	15.1	
Georgia-Alabama State Line	1.38	15.2	

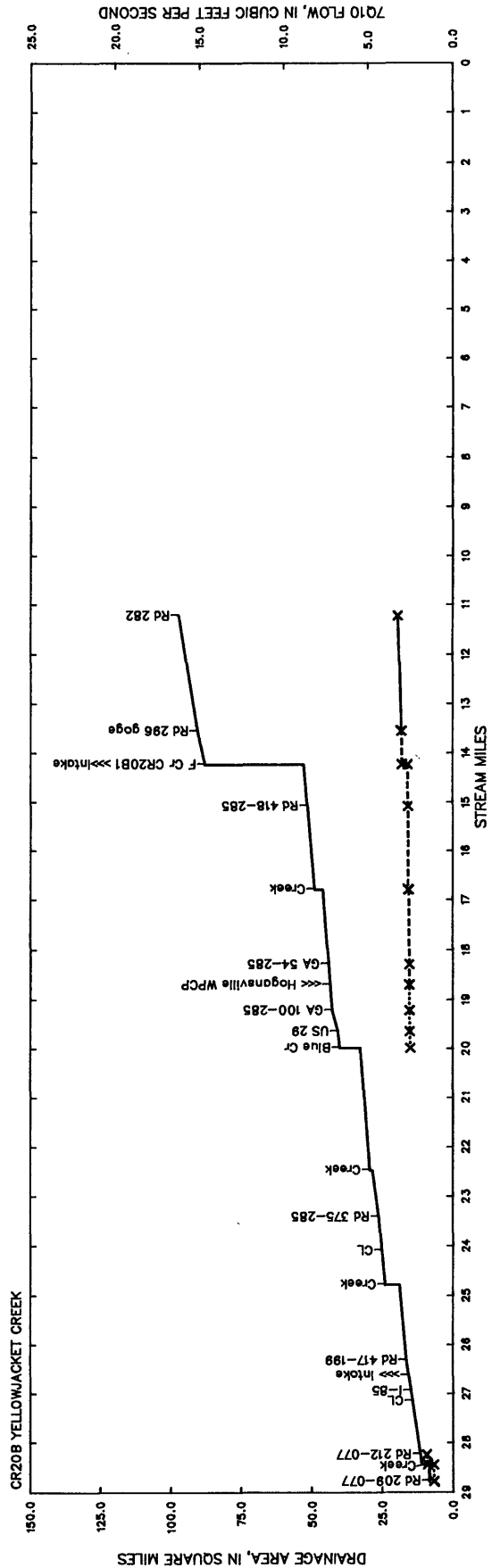
- * Interpolated drainage area.
- () Drainage area or flow at the mouth of a tributary.
- <<< Approximate location of water pollution control plant (WPCP) outfall.
- >>> Approximate location of water intake.

CR20 CHATTAHOOCHEE RIVER FROM NEW RIVER TO WEST POINT DAM

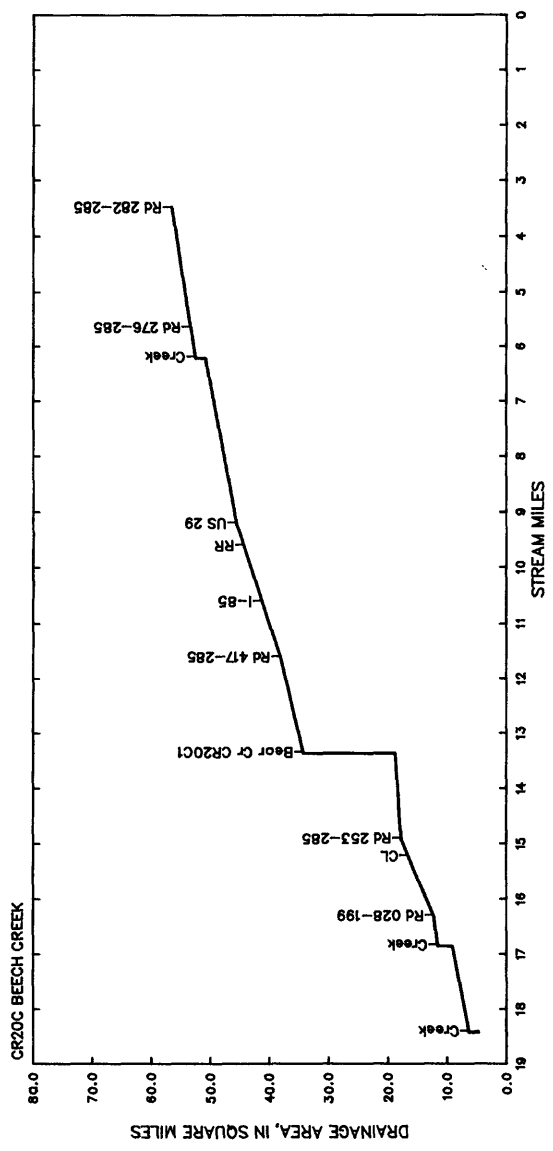
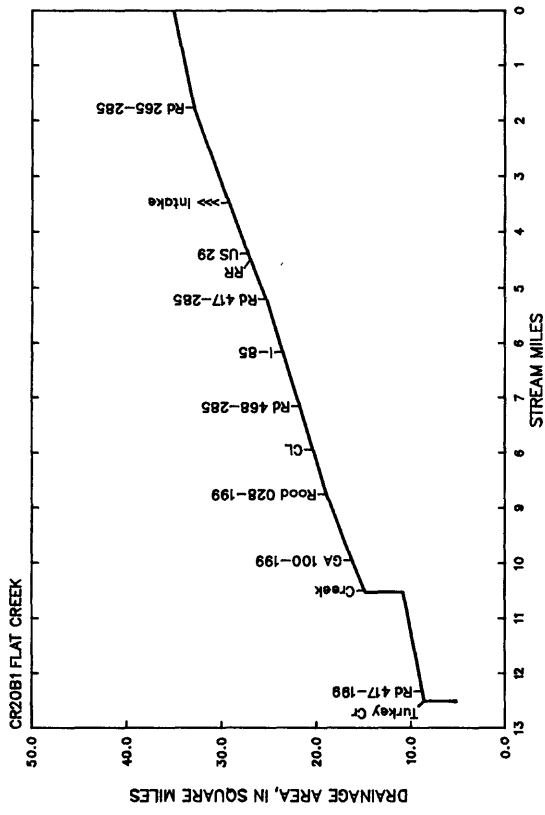




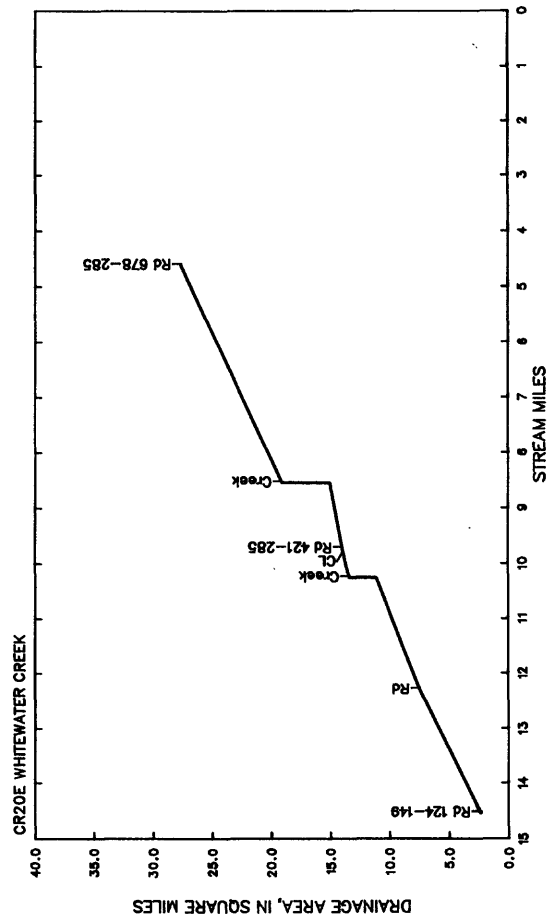
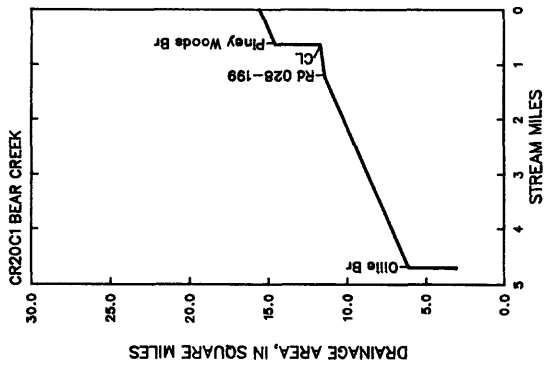
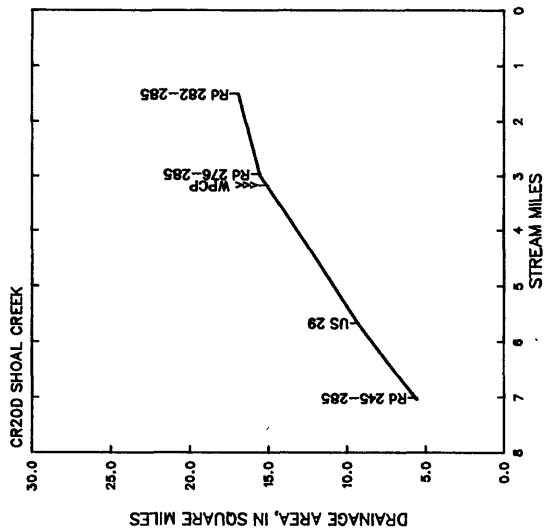
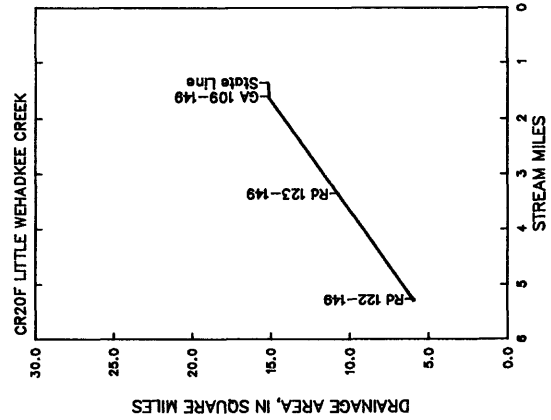
EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X---X	7Q10 Profile (Probable accuracy poor)
V	Approximate location of water pollution control plant (WPCP)
V	outfall
V	Approximate location of water intake



EXPLANATION	
—	Drainage area profile
X	7Q10 data point
X—X	7Q10 Profile (Probable accuracy good)
X--X	7Q10 Profile (Probable accuracy fair)
X...X	7Q10 Profile (Probable accuracy poor)
>	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



CR21 CHATTAHOOCHEE RIVER FROM WEST POINT DAM TO FLAT SHOALS CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR21 CHATTAHOOCHEE RIVER FROM WEST POINT DAM TO FLAT SHOALS CREEK (Troup, Harris Counties)			
West Point Dam	201.40	3300	
Gage 02339500	198.96	3303	
GA 14, 18-285; US 29	198.18	3303	
Troup-Harris County Line	197.48	3304	
Interstate 85	196.57	3305	
Above Long Cane Creek	194.88	3306	
Long Cane Creek (on left) CR21A	194.88	(83.8)	
Below Long Cane Creek	194.88	3390	
Langdale Dam	191.97	3394	
River View Dam	190.63	3395	
Above Flat Shoal Creek	189.44	3396	

- * 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.

CR21 TRIBUTARIES TO CHATTAHOOCHEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR21A LONG CANE CREEK (Troup County)			
Road 226-285	25.25	5.8	0.52
Interstate 185	24.58	* 6.9	.61
Seaboard Railroad	24.10	* 7.7	.68
Road 206-285	23.65	* 8.4	.75
Road 411-285	23.27	9.0	.80
Road 207-285	22.14	* 10.8	.92
Above Panther Creek	20.03	14.1	1.1
Panther Creek (on left) CR21A1	20.03	(8.3)	
Below Panther Creek	20.03	22.4	1.7
GA 1-285; US 27	19.85	22.5	1.7
GA 219-285	17.81	26.9	2.3
Road 091-285	14.55	* 32.6	3.1
Interstate 85	14.35	* 32.9	3.1
Above Blue John Creek	13.86	33.8	3.2
Blue John Creek (on right) CR21A2, <<< 2 WPCP	13.86	(21.5)	
Below Blue John Creek	13.86	55.3	6.1
Road 099-285	12.80	* 57.1	6.3
Above Creek	12.24	58.0	6.5
Creek (on left)	12.24	(2.3)	
Below Creek	12.24	60.3	6.8
Road 098-285	8.95	66.4	7.6
Road 413-285	5.55	73.9	8.5
Road 069-285	3.92	* 76.8	8.8
GA 18-285	2.51	* 79.3	9.1
Interstate 85	2.19	* 79.9	9.2
Troup-Harris County Line	1.84	* 80.5	9.3
Road 029-145	1.42	* 81.2	9.4
Mouth	0	83.8	9.6

CR21A1 PANTHER CREEK (Troup County)

Road 206-285	2.80	5.3
Road 346-285	.27	* 8.0
Mouth	0	8.3

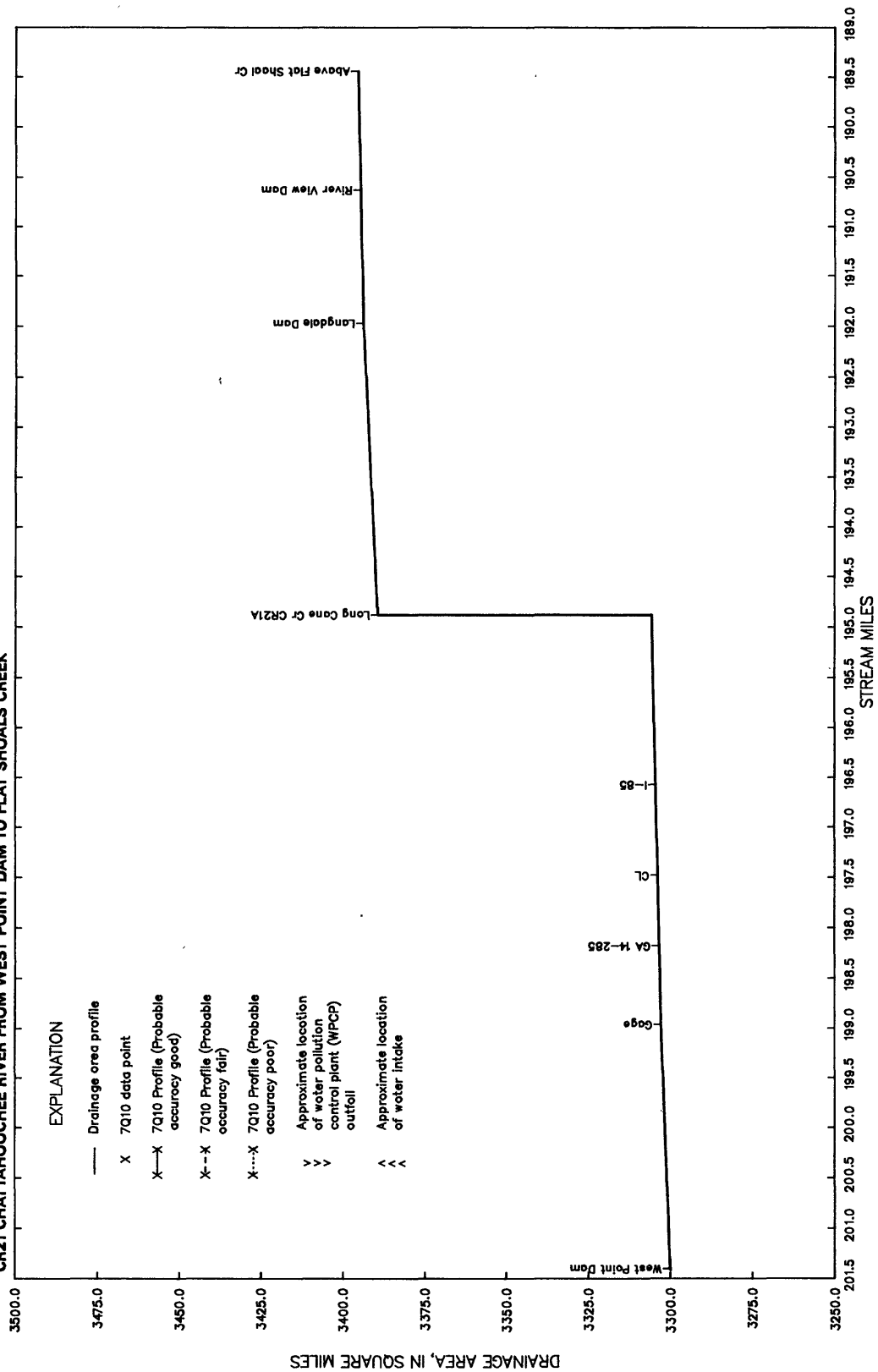
- * Interpolated drainage area.
- () Drainage area or flow at the mouth of a tributary.
- <<< Approximate location of water pollution control plant (WPCP) outfall.
- >>> Approximate location of water intake.

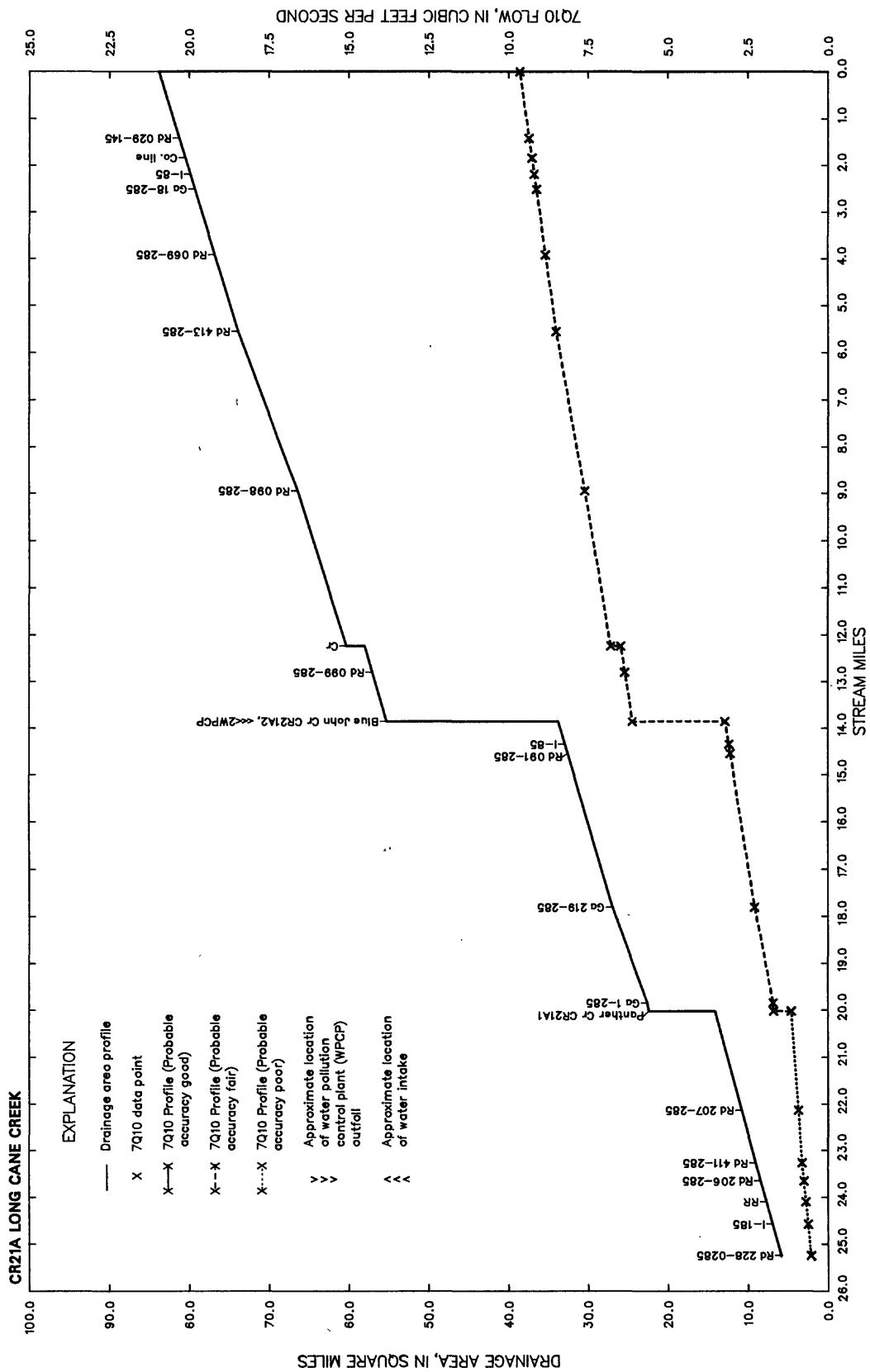
CR21 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

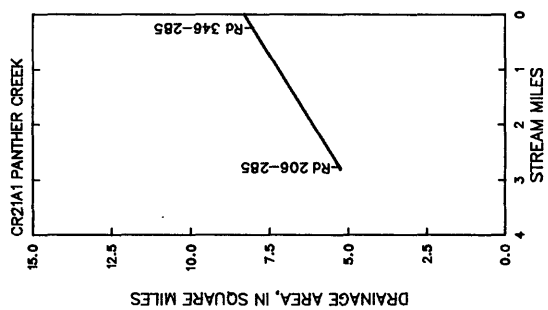
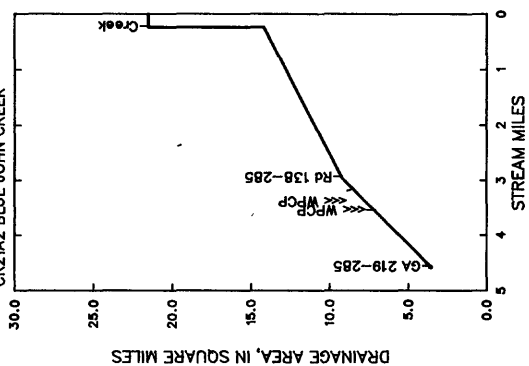
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR21A2 BLUE JOHN CREEK (Troup County)			
GA 219-285	4.58	3.6	
<<< Blue John WPCP	3.56	* 7.1	
<<< Blue John WPCP	3.16	* 8.5	
Road 138-285	2.96	9.2	
Above Creek	.24	14.2	
Creek (on right)	.24	(7.3)	
Below Creek	.24	21.5	
Mouth	0	21.5	

* 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.

CR21 CHATTAHOOCHEE RIVER FROM WEST POINT DAM TO FLAT SHOALS CREEK







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

CR22 FLAT SHOAL CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR22 FLAT SHOAL CREEK (Harris, Troup, Meriwether Counties)			
Above Creek	38.58	4.8	
Creek (on left)	38.58	(3.5)	
Below Creek	38.58	8.3	
Road 416-199	38.55	8.5	
Road 080-199	36.78	14.6	0.62
Road 079-199	34.76	18.6	.80
Road 070-199	31.94	23.4	1.0
Meriwether-Troup County Line	31.91	* 23.4	1.0
Seaboard System Railroad	30.64	* 24.6	1.1
Above Big Springs Creek	29.73	25.5	1.1
Big Springs Creek (on right) CR22A	29.73	(15.1)	
Below Big Springs Creek	29.73	40.6	
Road 410-285	28.00	* 44.0	
Above Sulphur Creek	26.26	47.3	
Sulphur Creek (on left) CR22B	26.26	(70.0)	
Below Sulphur Creek	26.26	117	7.0
GA 1-285; US 27	25.52	118	7.0
Above Creek	25.27	118	7.0
Creek (on right)	25.27	(3.4)	
Below Creek	25.27	121	7.7
Interstate 185	23.40	*124	8.4
Road 415-285	21.24	*127	9.2
Above Polecat Creek	21.09	128	9.2
Polecat Creek (on left) CR22C	21.09	(9.7)	
Below Polecat Creek	21.09	138	11.2
Above Turkey Creek	20.78	139	11.3
Turkey Creek (on left) CR22D	20.78	(18.5)	
Below Turkey Creek	20.78	157	15.0
Above Creek	19.52	158	15.2
Creek (on left)	19.52	(3.9)	
Below Creek	19.52	162	16.0
GA 219-285	16.27	*165	16.5
Above Mud Creek	15.16	165	16.7
Mud Creek (on right) CR22E	15.16	(16.9)	
Below Mud Creek	15.16	182	20.1
Above Wildcat Creek	14.44	183	20.2
Wildcat Creek (on left) CR22F	14.44	(10.2)	
Below Wildcat Creek	14.44	193	22.3

* 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.

CR22 FLAT SHOAL CREEK -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR22 FLAT SHOAL CREEK (Harris, Troup, Meriwether Counties) -- Continued			
GA 18-285	11.04	202	24.0
Troup-Harris County Line	9.58	*203	24.3
Above Big Branch	9.05	204	24.4
Big Branch (on right)	9.05	(5.3)	
Below Big Branch	9.05	209	25.2
GA 103-145	5.83	215	26.0
Mouth	0	220	26.7

- * 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.

CR22 TRIBUTARIES TO FLAT SHOAL CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR22A BIG SPRINGS CREEK (Troup County)			
Above Creek	4.14	3.3	
Creek (on right)	4.14	(2.4)	
Below Creek	4.14	5.7	
Road 237-285	2.57	* 9.3	
Road 236-285	1.14	* 12.5	
Seaboard System Railroad	.39	* 14.2	
Mouth	0	15.1	
CR22B SULPHUR CREEK (Troup, Meriwether Counties)			
Above Creek	9.56	2.7	
Creek (on right)	9.56	(7.3)	
Below Creek	9.56	10.0	
Seaboard System Railroad	8.77	10.7	
Above White Sulphur Creek	6.80	16.6	
White Sulphur Creek (on left) CR22B1	6.80	(26.6)	
Below White Sulphur Creek	6.80	43.2	2.0
Road 418-199	6.27	43.7	2.0
Meriwether-Troup County Line	4.65	* 45.6	2.1
Road 191-285	3.76	* 46.6	2.1
Above Crawford Creek	1.96	48.8	2.2
Crawford Creek (on left) CR22B2	1.96	(19.3)	
Below Crawford Creek	1.96	68.1	
Mouth	0	70.0	
CR22B1 WHITE SULPHUR CREEK (Meriwether County)			
Road 124-199	8.40	2.9	
Road 120-199	6.71	10.2	
Above Creek	5.84	10.9	
Creek (on left)	5.84	(4.9)	
Below Creek	5.84	15.8	0.86
Road 116-199	5.29	* 17.5	.96
Southern Railway	4.71	* 19.3	1.1
GA 18-199	3.91	21.9	1.2
Mouth	0	26.6	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.

CR22 TRIBUTARIES TO FLAT SHOAL CREEK -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR22B2 CRAWFORD CREEK (Troup, Meriwether Counties)			
GA 18-199	5.92	0.85	0.50
Above Creek	5.86	.85	.50
Creek (on left)	5.86	(3.9)	
Below Creek	5.86	4.8	
Road 108-199	5.42	* 5.3	
Above Creek	4.68	6.2	
Creek (on right) CR22B2A	4.68	(6.6)	
Below Creek	4.68	12.8	
Meriwether-Troup County Line	2.38	* 15.1	
Road 191-285	2.19	15.3	
Road 190-285	.20	* 19.0	
Mouth	0	19.4	
CR22B2A CREEK (Meriwether County)			
GA 18-199	2.07	4.9	0.90
Mouth	0	6.6	1.2
CR22C POLECAT CREEK (Troup County)			
GA 1-285; US 27	5.34	5.1	
Road 179-285	3.87	* 6.4	
Interstate 185	2.15	* 7.8	
Road 181-285	1.68	* 8.3	
Road 418-285	0.12	* 9.6	
Mouth	0	9.7	
CR22D TURKEY CREEK (Troup County)			
Road 416-285	7.06	6.4	
Above Creek	6.27	7.8	
Creek (on left)	6.27	(4.0)	
Below Creek	6.27	11.8	
Road 178-285	4.28	14.3	
Interstate 185	3.65	* 15.0	
Road 415-285	1.54	* 17.1	
Mouth	0	18.5	

* 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.

CR22 TRIBUTARIES TO FLAT SHOAL CREEK -- Continued

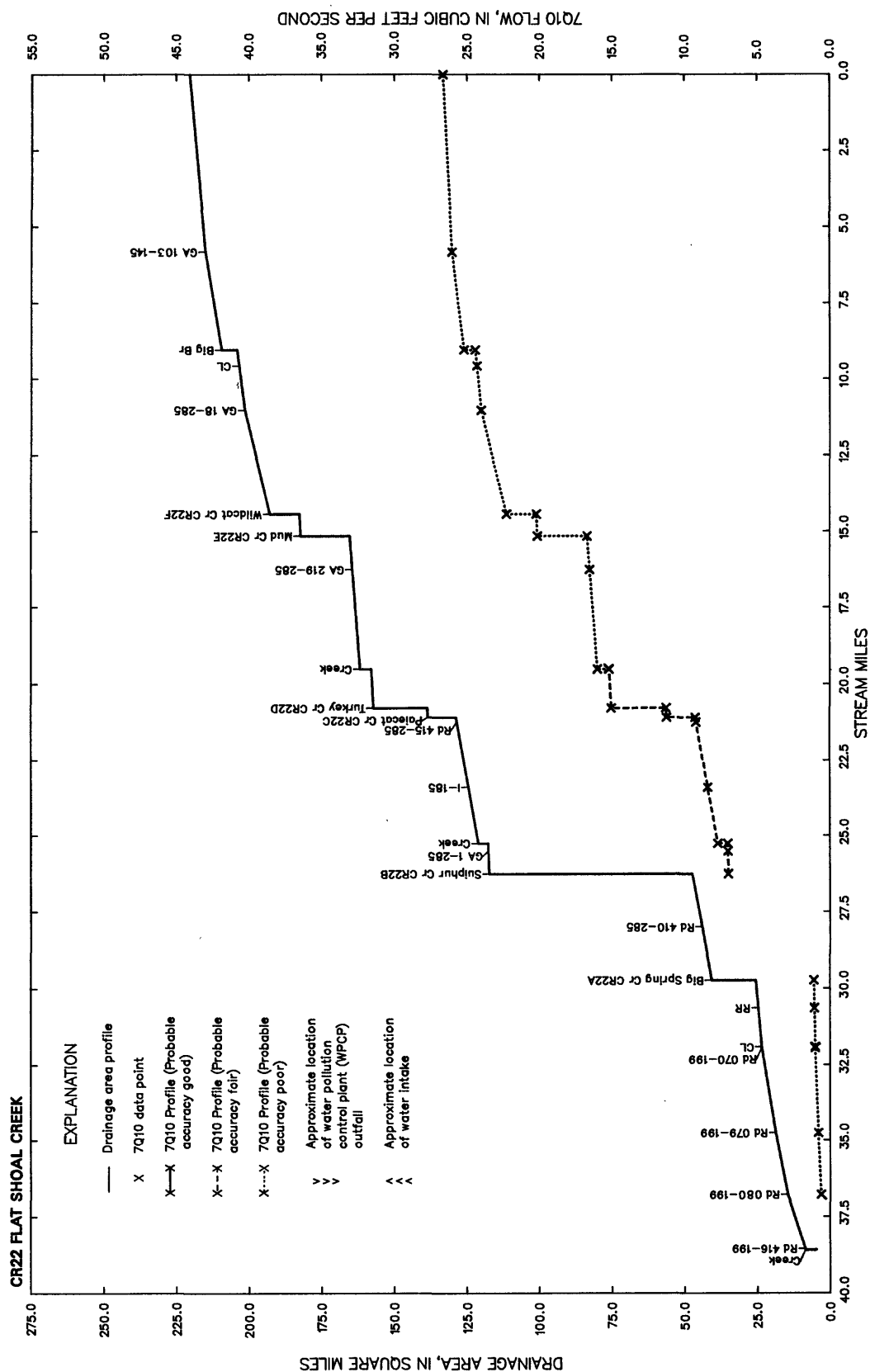
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR22E MUD CREEK (Troup County)			
Road 162-285	6.05	5.1	
Above Creek	3.88	7.1	
Creek (on left)	3.88	(1.9)	
Below Creek	3.88	9.0	
GA 219-285	2.01	12.7	
Road 078-285	.73	* 15.4	
Mouth	0	16.9	
CR22F WILDCAT CREEK (Troup County)			
Above Ingram Creek	3.57	0.33	
Ingram Creek (on left)	3.57	(5.3)	
Below Ingram Creek	3.57	5.6	
Road 176-285	3.53	* 5.7	
GA 219-285	1.30	* 8.6	
Mouth	0	10.2	

* Interpolated drainage area.

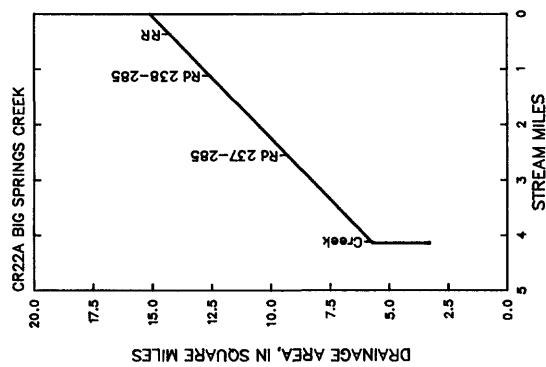
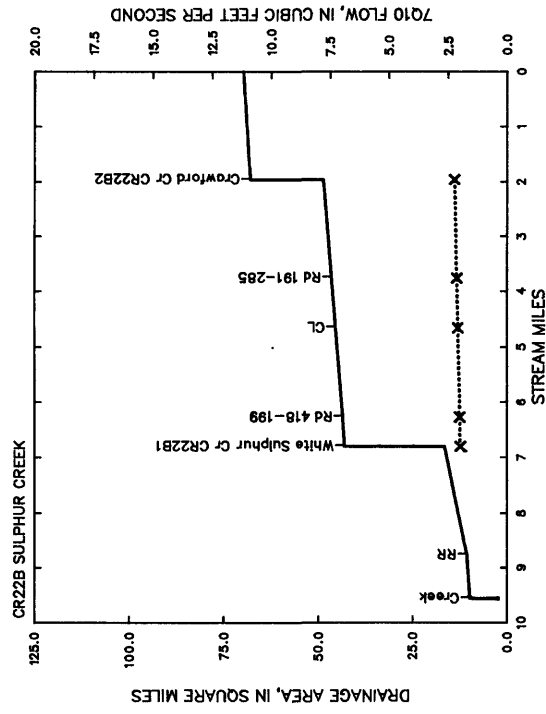
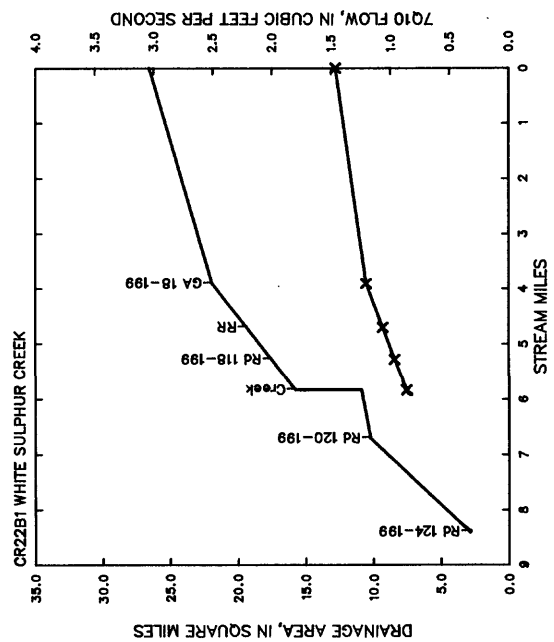
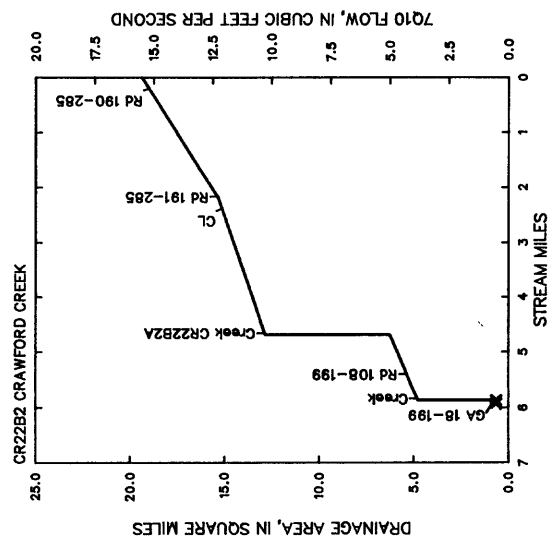
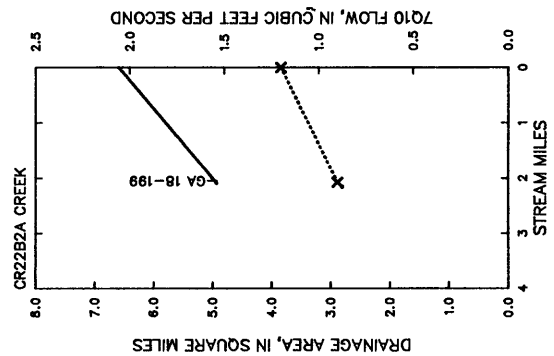
() Drainage area or flow at the mouth of a tributary.

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

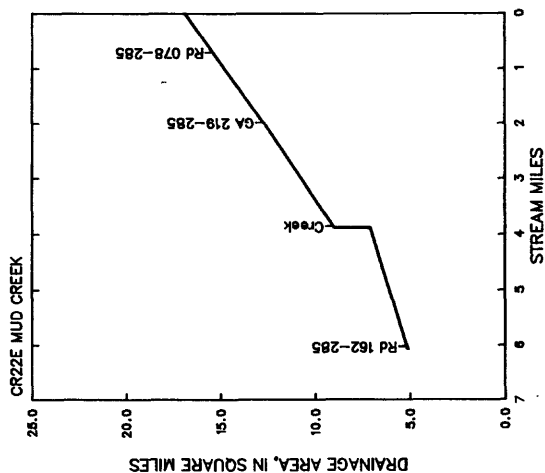
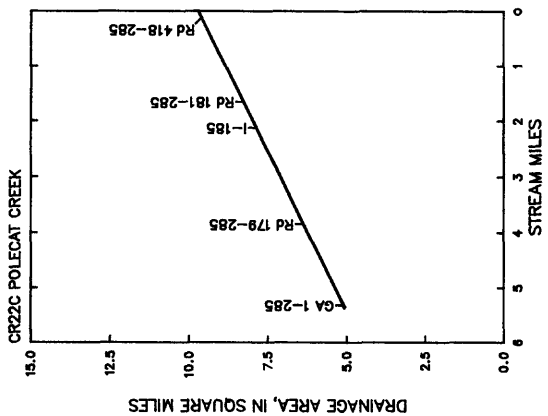
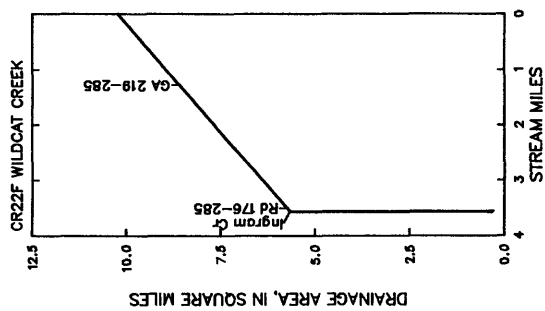
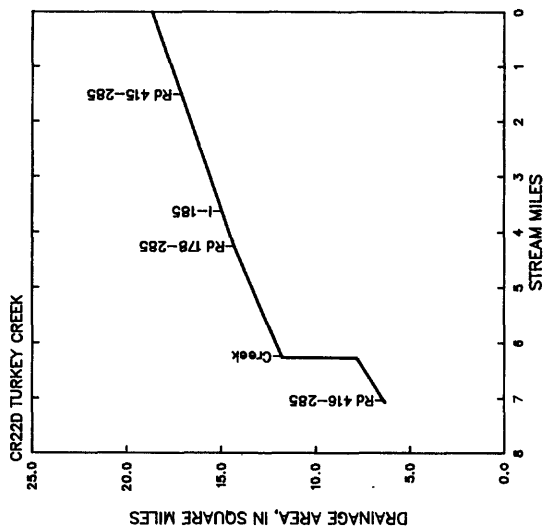
>>> Approximate location of water intake.



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)
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



CR23 CHATTAHOOCHEE RIVER FROM FLAT SHOAL CREEK TO MULBERRY CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR23 CHATTAHOOCHEE RIVER FROM FLAT SHOAL CREEK TO MULBERRY CREEK (Harris County)			
Below Flat Shoal Creek	189.44	3616	
Above House Creek	186.98	3617	
House Creek (on left) CR23A	186.98	(41.3)	
Below House Creek	186.98	3658	
Above Mountain Oak Creek	182.55	3666	
Mountain Oak Creek (on left) CR23B	182.55	(69.7)	
Below Mountain Oak Creek	182.55	3736	
Bartletts Ferry Dam	177.95	3746	
Above Mulberry Creek	174.20	3750	

- * 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.

CR23 TRIBUTARIES TO CHATTAHOOCHEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR23A HOUSE CREEK (Harris County)			
Above Creek	8.64	6.6	
Creek (on left) CR23A1	8.64	(10.7)	
Below Creek	8.64	17.3	
Road 020-145	8.28	* 18.1	
Road	5.73	24.3	
GA 103-145	2.99	30.0	
Above Sand Creek	1.60	30.7	
Sand Creek (on right) CR23A2	1.60	(8.3)	
Below Sand Creek	1.60	39.0	
Mouth	0	41.3	
CR23A1 CREEK (Harris County)			
Road 017-145	4.49	4.5	
Interstate 185	3.10	* 6.4	
GA 219-145	.46	* 10.0	
Mouth	0	10.7	
CR23A2 SAND CREEK (Harris County)			
Road 040-145 (first)	5.50	3.6	
Road 040-145 (second)	3.45	* 5.3	
GA 103-145	2.32	* 6.3	
Mouth	0	8.3	
CR23B MOUNTAIN OAK CREEK (Harris County)			
Above Mountain Creek	13.27	7.2	
Mountain Creek (on left) CR23B1	13.27	(38.5)	
Below Mountain Creek	13.27	45.7	5.0
Interstate 185	13.24	* 45.7	5.0
GA 219-145	13.00	* 46.0	5.1
Road	8.96	51.7	5.7
Above Little Creek	7.87	52.8	5.8
Little Creek (on left)	7.87	(6.6)	
Below Little Creek	7.87	59.4	6.6
GA 103, Gage 02340500	5.13	61.8	6.8
Above Climes Creek	4.35	61.9	6.8

* 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.

CR23 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

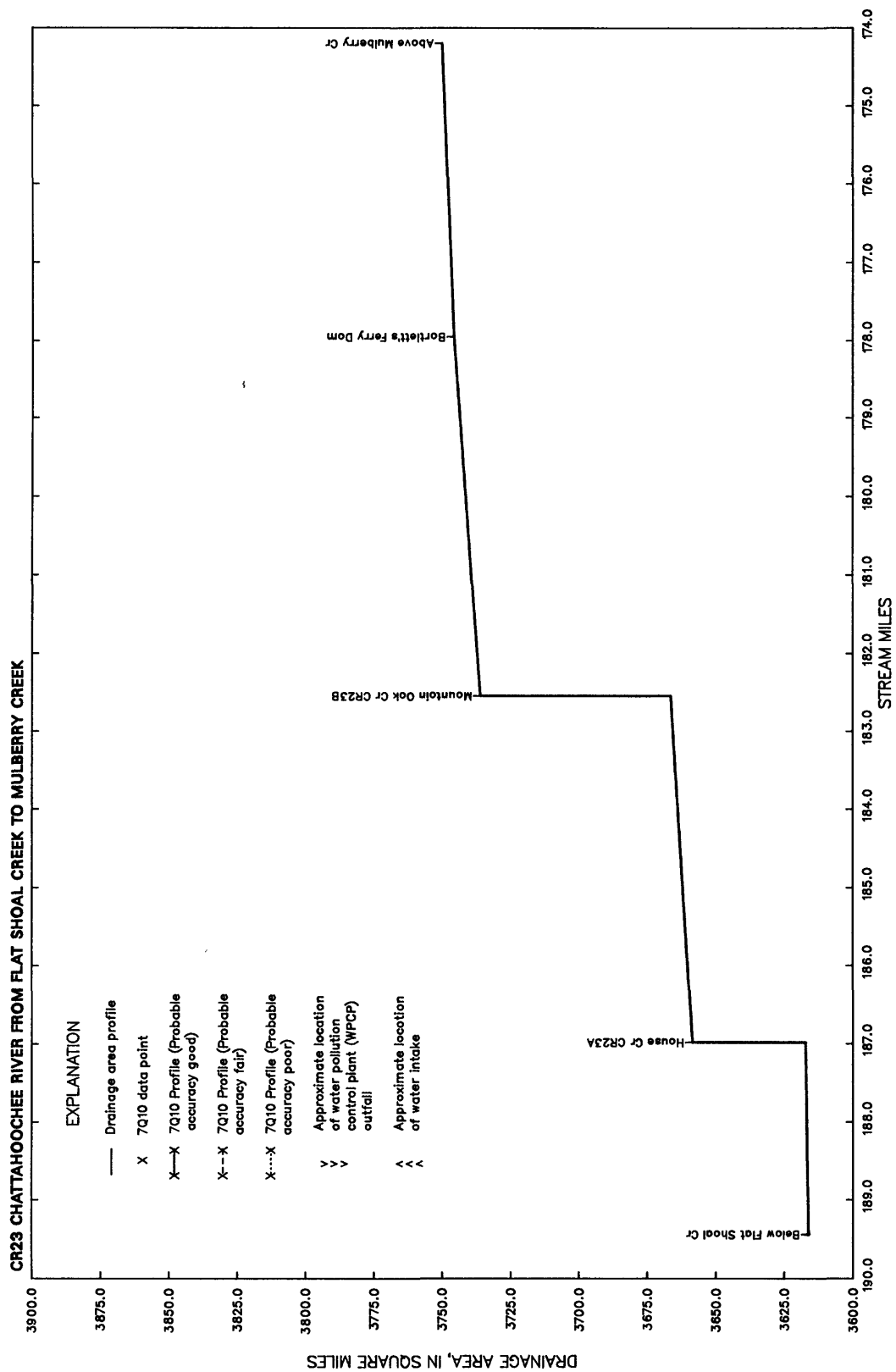
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR23B MOUNTAIN OAK CREEK (Harris County) -- Continued			
Climes Creek (on left)	4.35	(3.5)	
Below Climes Creek	4.35	65.4	7.2
Road 389-145	1.52	* 68.2	7.5
Mouth	0	69.7	7.7
CR23B1 MOUNTAIN CREEK (Harris County)			
GA 1-145; US 27	11.59	2.9	0.40
Mountain Creek Lake Dam	10.59	* 5.0	.61
Road	10.17	5.9	.72
Road	8.74	9.8	1.2
Road 390-145	7.19	* 13.1	1.6
Road 371-145	6.79	* 14.0	1.7
Above Little Mountain Creek	6.31	15.0	
Little Mountain Creek (on right)	6.31	(5.3)	
Below Little Mountain Creek	6.31	20.3	
Above Creek	5.90	21.0	
Creek (on right)	5.90	(2.8)	
Below Creek	5.90	23.8	
Road	4.40	* 27.5	
Road	2.27	* 32.8	
Mouth	0	38.5	

* Interpolated drainage area.

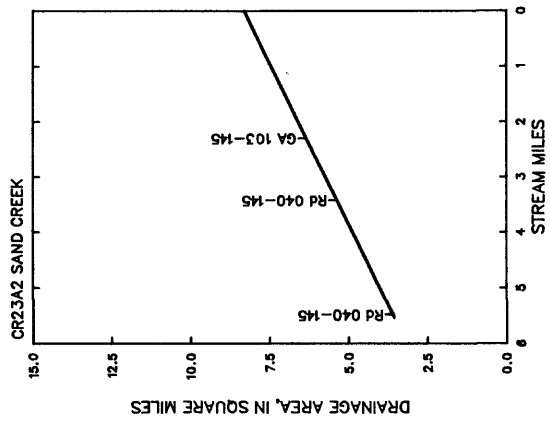
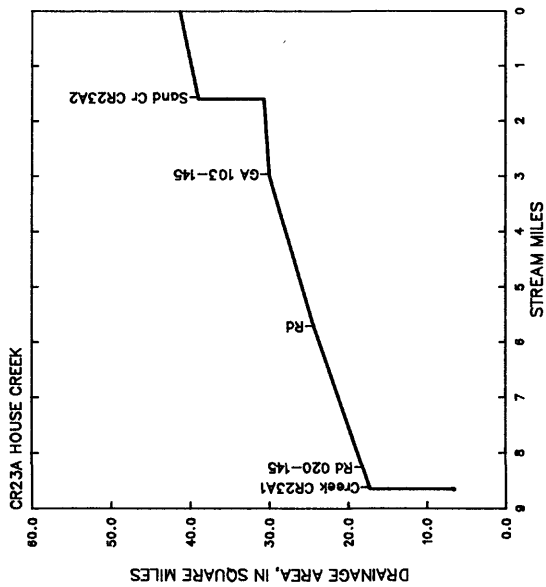
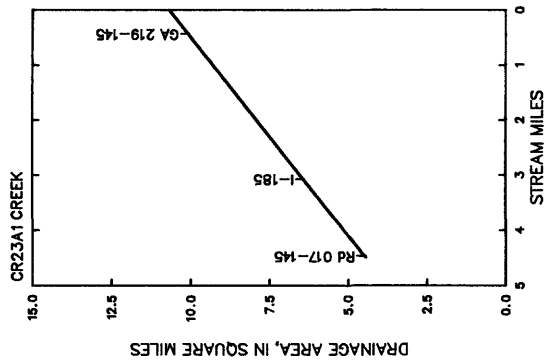
() Drainage area or flow at the mouth of a tributary.

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

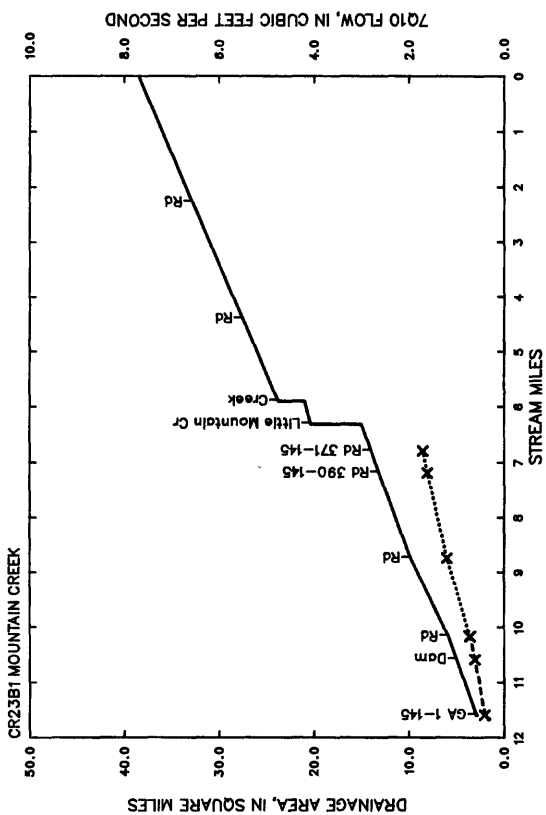
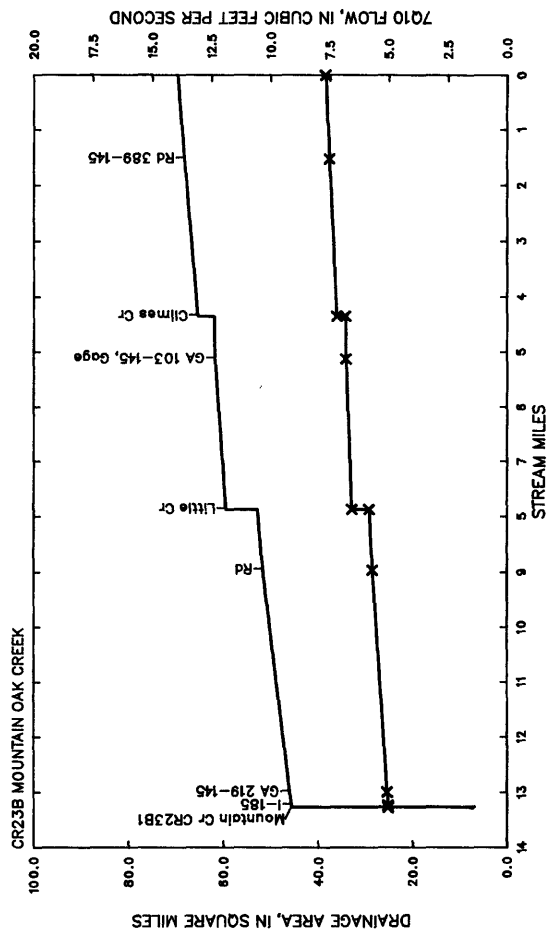
>>> Approximate location of water intake.



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)
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



CR24 MULBERRY CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR24 MULBERRY CREEK (Talbot, Harris Counties)			
Road 056-263	32.16	2.3	
Talbot-Harris County Line	31.59	* 3.6	
Road 203-145	29.46	8.3	
Road 344-145	28.20	* 11.6	
GA 85-145, US 27A	28.04	12.0	
Southern Railway	27.87	* 12.1	
Above Sparks Creek	27.67	12.2	
Sparks Creek (on right) CR24A	27.67	(23.8)	
Below Sparks Creek	27.67	36.0	
Road 205-145	26.47	38.3	
Above Dowdell Creek	24.50	43.2	
Dowdell Creek (on right) CR24B	24.50	(32.3)	
Below Dowdell Creek	24.50	75.5	
Road 209-145	21.53	* 79.6	
Above Williams Creek (on right)	21.13	80.2	
Williams Creek (on right)	21.13	(5.7)	
Below Williams Creek	21.13	85.9	
Above Palmetto Creek	19.35	88.5	
Palmetto Creek (on right) CR24C	19.35	(20.5)	
Below Palmetto Creek	19.35	109	11.2
GA 1-145, US 27	18.05	112	11.5
Southern Railway	17.88	*113	11.5
Above Ossahatchie Creek	16.34	115	11.5
Ossahatchie Creek (on left) CR24D	16.34	(46.1)	(.15)
Below Ossahatchie Creek	16.34	161	11.7
Road 097-145	14.18	165	11.7
Above Little Branch	12.00	169	11.8
Little Branch (on right) CR24E	12.00	(18.6)	
Below Little Branch	12.00	188	12.0
Road 111-145	10.79	190	12.0
Above Blue Springs Branch	9.68	191	12.1
Blue Springs Branch (on right)	9.68	(3.2)	
Below Blue Springs Branch	9.68	194	12.3
Interstate 185	7.77	*200	12.7
Above Creek	7.68	200	12.7
Creek (on left)	7.68	(3.7)	
Below Creek	7.68	204	12.9
Road 385-145	5.76	208	13.2

* Interpolated drainage area.

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

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

>>> Approximate location of water intake.

CR24 MULBERRY CREEK -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR24 MULBERRY CREEK (Talbot, Harris Counties) -- Continued			
Above Creek	4.08	213	13.5
Creek (on right)	4.08	(4.7)	
Below Creek	4.08	218	13.8
Above Creek	3.95	218	13.8
Creek (on right)	3.95	(2.5)	
Below Creek	3.95	220	14.0
GA 219-145	1.92	225	14.3
Mouth	0	228	14.4

* 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.

CR24 TRIBUTARIES TO MULBERRY CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR24A SPARKS CREEK (Harris County)			
Road 257-145	9.95	2.6	
Road 237-145	8.42	6.1	
GA 116-145	7.55	* 7.6	
Above Bell Creek	5.29	11.3	
Bell Creek (on left)	5.29	(1.9)	
Below Bell Creek	5.29	13.2	
Road 224-145	2.40	19.1	
Southern Railway	2.10	* 19.7	
Mouth	0	23.8	
CR24B DOWDELL (BETHLEHEM) CREEK (Harris County)			
Bethlehem Creek (head of Dowdell Cr) above Grant Cr	5.93	5.1	
Grant Creek (on right)	5.93	(3.7)	
Below Grant Creek	5.93	8.8	
GA 116-145	5.68	* 9.0	
Above Bethel Creek	5.39	9.4	
Bethel Creek	5.39	(6.8)	
Below Bethel Creek (Dowdell Creek begins)	5.39	16.2	4.1
Above Fort Creek	4.87	16.6	4.2
Fort Creek (on right)	4.87	(3.5)	
Below Fort Creek	4.87	20.1	5.0
Road 209-145	4.64	* 20.8	5.2
Road 205-145	2.05	27.9	7.0
Mouth	0	32.3	
CR24C PALMETTO CREEK (Harris County)			
Road 246-145	5.65	4.2	
Road 248-145	5.35	* 4.9	1.3
GA 116-145	3.38	9.2	2.5
Above Beaver Creek	3.21	9.3	2.5
Beaver Creek (on left)	3.21	(4.5)	
Below Beaver Creek	3.21	13.8	
Road 205-145	2.45	* 15.4	
Road 215-145	1.05	* 18.3	
Mouth	0	20.5	

* 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.

CR24 TRIBUTARIES TO MULBERRY CREEK -- Continued

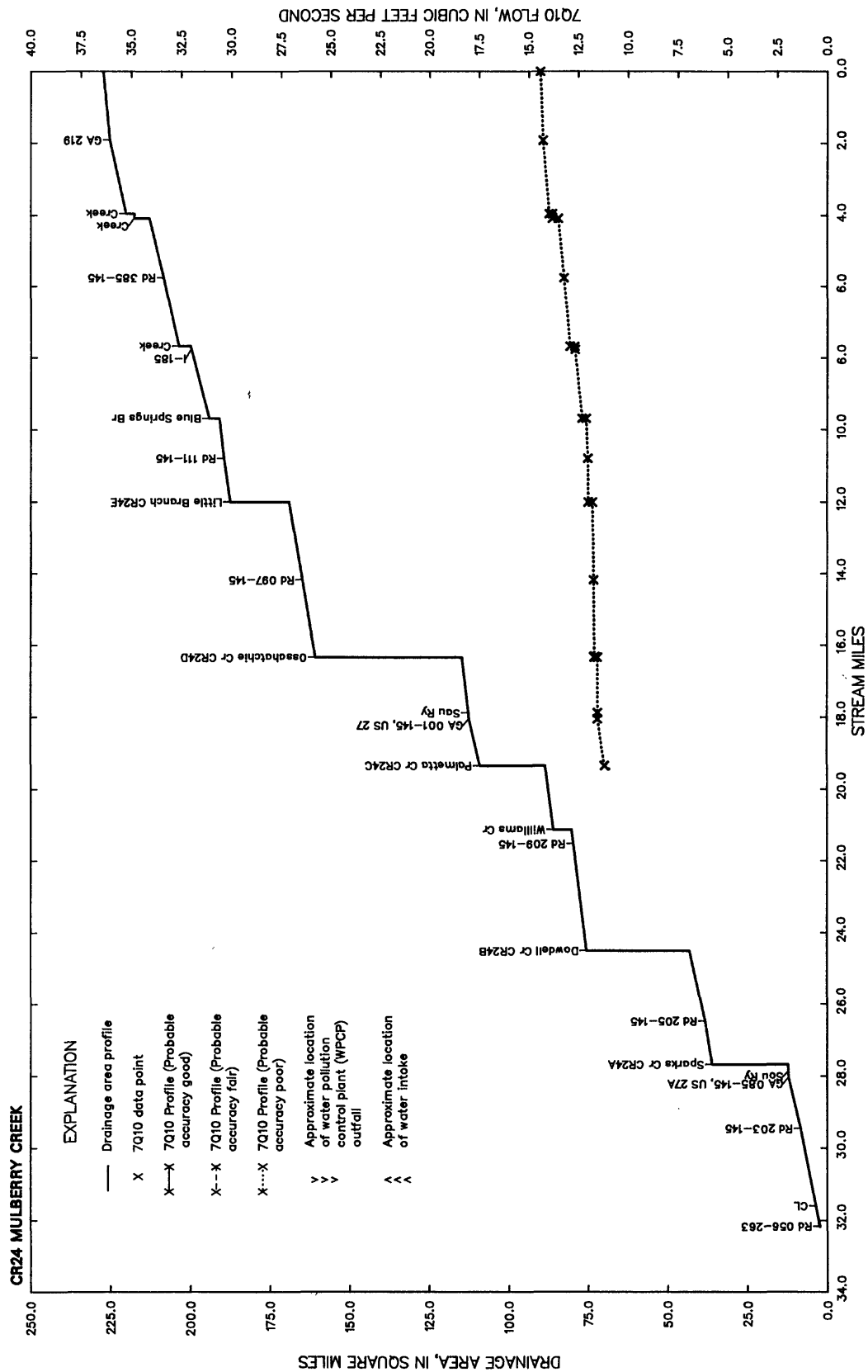
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR24D OSSAHATCHIE CREEK (Harris County)			
Road 200-145	13.73	7.5	
Road 196-145	12.45	13.6	
GA 85-145, US 27A	10.04	19.4	
Southern Railway	9.99	* 19.5	
Above Creek	8.13	23.5	0.08
Creek (on right)	8.13	(4.7)	
Below Creek	8.13	28.2	.09
Road 177-145	7.80	28.6	.09
Road 173-145	5.32	35.6	.12
Above Turntine Branch	2.39	38.3	.13
Turntine Branch (on right)	2.39	(4.1)	
Below Turntine Branch	2.39	42.4	.14
GA 1-145, US 27	2.11	* 42.8	.14
Southern Railway	1.40	* 43.9	.14
Mouth	0	46.1	.15
CR24E LITTLE BRANCH (Harris County)			
Above Barnes Creek	2.83	6.1	
Barnes Creek (on right)	2.83	(4.6)	
Below Barnes Creek	2.83	10.7	
Mouth	0	18.6	

* Interpolated drainage area.

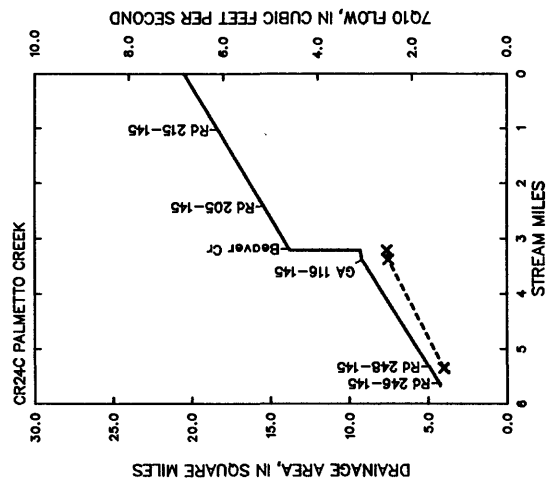
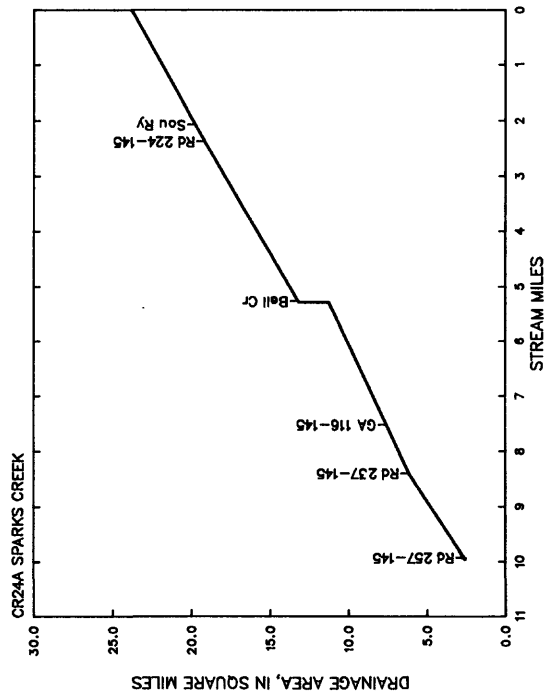
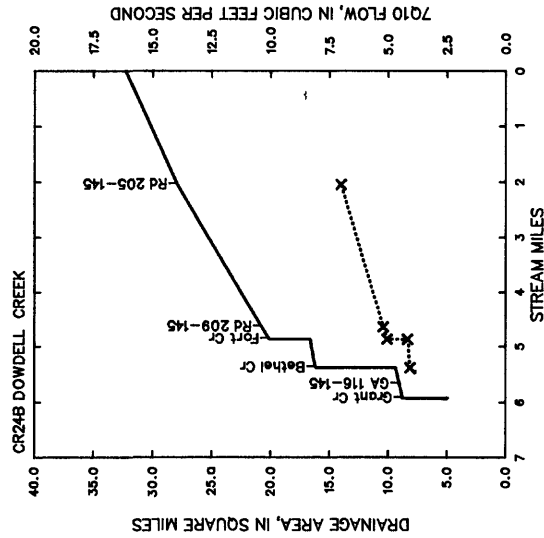
() Drainage area or flow at the mouth of a tributary.

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

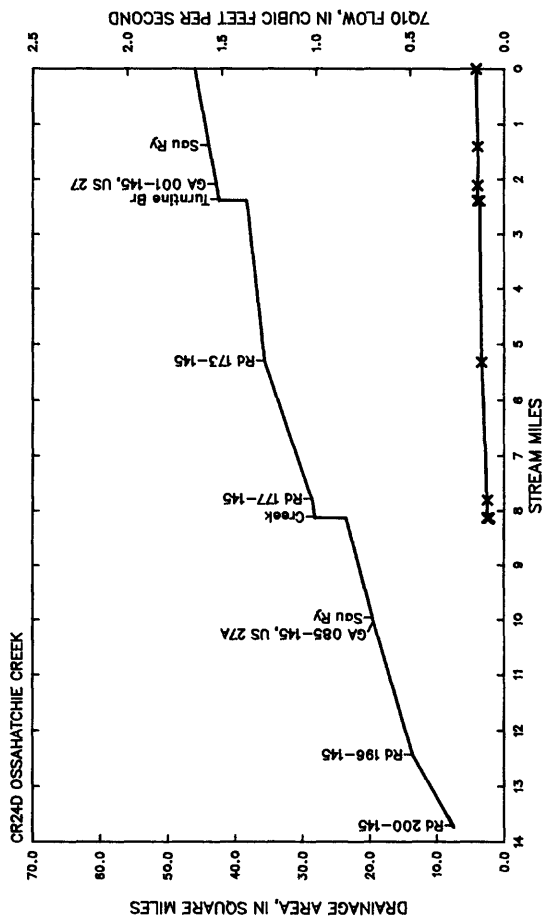
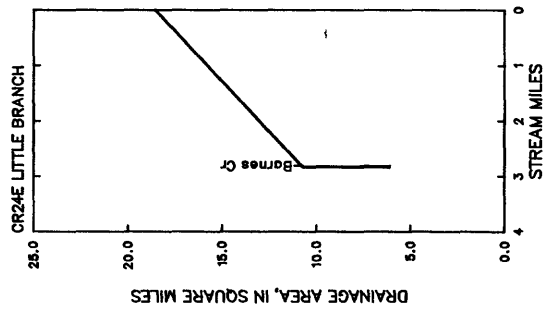
>>> Approximate location of water intake.



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)
∇ ∇ ∇	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



CR25 CHATTAHOOCHEE RIVER FROM MULBERRY CREEK TO UPATOI CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR25 CHATTAHOOCHEE RIVER FROM MULBERRY CREEK TO UPATOI CREEK (Harris, Muscogee Counties)			
Below Mulberry Creek	174.20	3978	
Goat Rock Dam	172.25	3981	
Above Standing Boy Creek	166.08	3988	
Standing Boy Creek (on left) CR25A	166.08	(71.3)	
Below Standing Boy Creek	166.08	4059	
Oliver Dam	163.63	4068	
Railroad; Gage 02341500	159.90	4074	
Above Bull Creek	157.11	4075	
Bull Creek (on left) CR25B	157.11	(75.4)	
Below Bull Creek	157.11	4150	
Above Upatoi Creek	150.54	4153	

- * 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.

CR25 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR25B BULL CREEK (Muscogee County)			
Above Creek	12.09	5.6	0.36
Creek (on right)	12.09	(2.5)	
Below Creek	12.09	8.1	0.52
Road 102-215	12.07	8.1	.52
Southern Railway	11.67	* 9.2	.60
GA 85-215	11.36	10.0	.65
GA 22Spur-215	10.30	* 12.1	.77
GA 22-215	10.28	12.2	.77
Southern Railway	10.27	* 12.3	.77
Road 101-215, Military Reservation	9.98	14.5	.90
GA 357-215	8.44	22.5	
Above Flatrock Creek	7.53	23.8	
Flatrock Creek (on right) CR25B1	7.53	(9.1)	
Below Flatrock Creek	7.53	32.9	
Forrest Road	5.48	38.0	
Interstate 185	3.89	* 44.3	
Above Lindsey Creek	2.84	54.3	
Lindsey Creek (on right) CR25B2	2.84	(10.3)	
Below Lindsey Creek	2.84	64.6	
GA 103-215	2.78	64.6	
GA 103Spur-215	1.83	* 66.4	
GA 001-215; US 27	1.22	* 67.6	
Above Weracoba Creek	.22	69.4	
Weracoba Creek (on right)	.22	(5.9)	
Below Weracoba Creek	.22	75.3	
Mouth	0	75.4	

CR25B1 FLATROCK CREEK (Muscogee County)

Above Flatrock Branch	2.31	2.1
Flatrock Branch (on left)	2.31	(4.1)
Below Flatrock Branch	2.31	6.2
Road 102-215	2.22	6.4
Road 064-215	1.63	* 7.1
Southern Railway	1.49	* 7.3
GA 85-215; US 80, 27A	1.24	* 7.6
GA 22-215	.52	* 8.5
Southern Railway	.04	* 9.1
Mouth	0	9.1

* 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.

CR25 TRIBUTARIES TO CHATTAHOOCHEE RIVER

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR25A STANDING BOY CREEK (Harris, Muscogee Counties)			
Above Creek	15.41	3.9	
Creek (on right)	15.41	(2.1)	
Below Creek	15.41	6.0	0.01
GA 1-145; US 27	13.70	9.7	.02
Southern Railway	13.38	* 10.2	.02
Above Striblin Creek	11.69	12.8	.03
Striblin Creek (on right)	11.68	(5.5)	
Below Striblin Creek	11.68	18.3	
Road 386-145	9.67	23.0	
Interstate 185	8.59	* 24.8	
Mobleys Lake Dam	7.41	26.8	
Road 140-145	6.84	* 27.4	
Harris-Muscogee County Line	4.86	* 29.5	
GA 103-215	2.47	31.9	
Above Douglas Creek	2.31	32.1	
Douglas Creek (on right)	2.31	(13.4)	
Below Douglas Creek	2.31	45.5	
Road 001-215	2.26	* 45.5	
Above Heiferhorn Creek	1.34	46.6	
Heiferhorn Creek (on left) CR25A1, <<< WPCP	1.34	(23.1)	
Below Heiferhorn Creek	1.34	69.7	
Mouth	0	71.3	

CR25A1 HEIFERHORN CREEK (Harris, Muscogee Counties)

GA 1-145	7.41	2.4	0.04
Southern Railway	6.11	* 5.6	
Road 386-145	5.65	* 6.8	
Harris-Muscogee County Line	5.31	* 7.6	
Road 098-215	4.83	8.8	
Road 016-215	3.09	* 15.2	
Road 094-215	2.69	16.6	
<<< Heiferhorn Creek WPCP	1.49	* 19.5	
Mouth	0	23.1	

- * 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.

CR25 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR25B BULL CREEK (Muscogee County)			
Above Creek	12.09	5.6	0.36
Creek (on right)	12.09	(2.5)	
Below Creek	12.09	8.1	0.52
Road 102-215	12.07	8.1	.52
Southern Railway	11.67	* 9.2	.60
GA 85-215	11.36	10.0	.65
GA 22Spur-215	10.30	* 12.1	.77
GA 22-215	10.28	12.2	.77
Southern Railway	10.27	* 12.3	.77
Road 101-215, Military Reservation	9.98	14.5	.90
GA 357-215	8.44	22.5	
Above Flatrock Creek	7.53	23.8	
Flatrock Creek (on right) CR25B1	7.53	(9.1)	
Below Flatrock Creek	7.53	32.9	
Forrest Road	5.48	38.0	
Interstate 185	3.89	* 44.3	
Above Lindsey Creek	2.84	54.3	
Lindsey Creek (on right) CR25B2	2.84	(10.3)	
Below Lindsey Creek	2.84	64.6	
GA 103-215	2.78	64.6	
GA 103Spur-215	1.83	* 66.4	
GA 001-215; US 27	1.22	* 67.6	
Above Weracoba Creek	.22	69.4	
Weracoba Creek (on right)	.22	(5.9)	
Below Weracoba Creek	.22	75.3	
Mouth	0	75.4	

CR25B1 FLATROCK CREEK (Muscogee County)

Above Flatrock Branch	2.31	2.1	
Flatrock Branch (on left)	2.31	(4.1)	
Below Flatrock Branch	2.31	6.2	
Road 102-215	2.22	6.4	
Road 064-215	1.63	* 7.1	
Southern Railway	1.49	* 7.3	
GA 85-215; US 80, 27A	1.24	* 7.6	
GA 22-215	.52	* 8.5	
Southern Railway	.04	* 9.1	
Mouth	0	9.1	

* Interpolated drainage area.

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

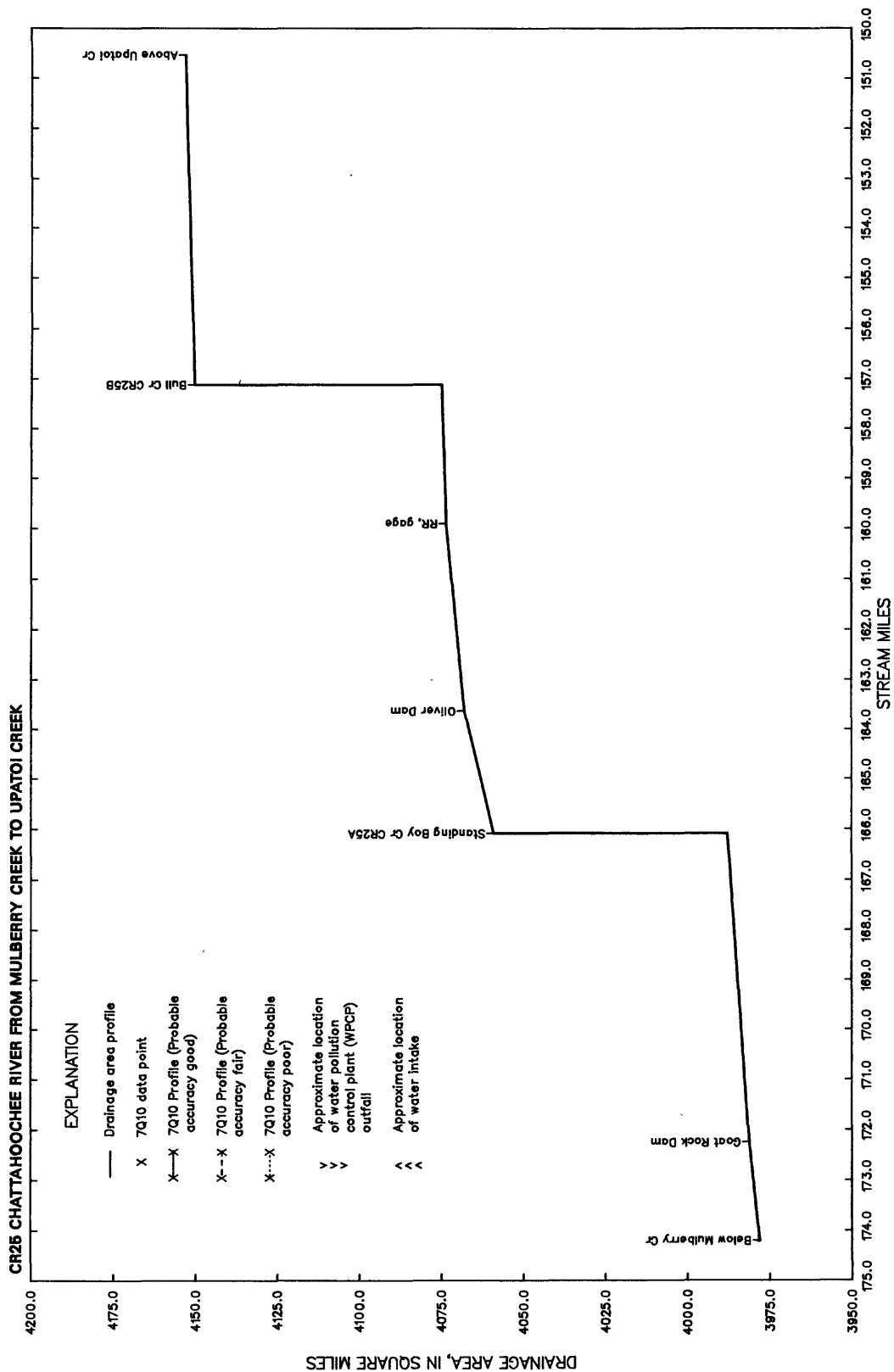
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

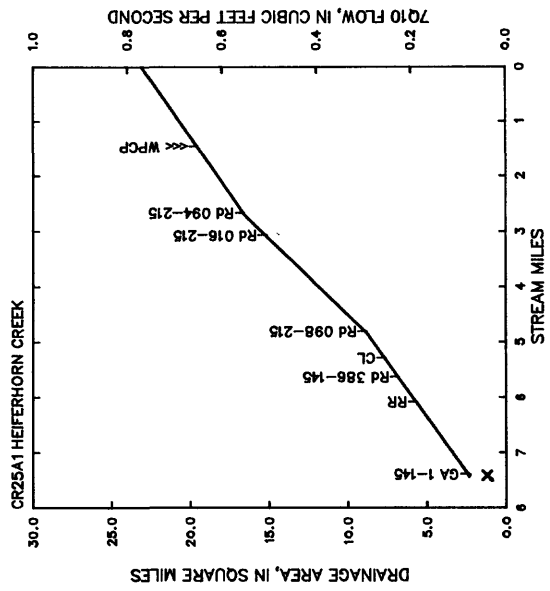
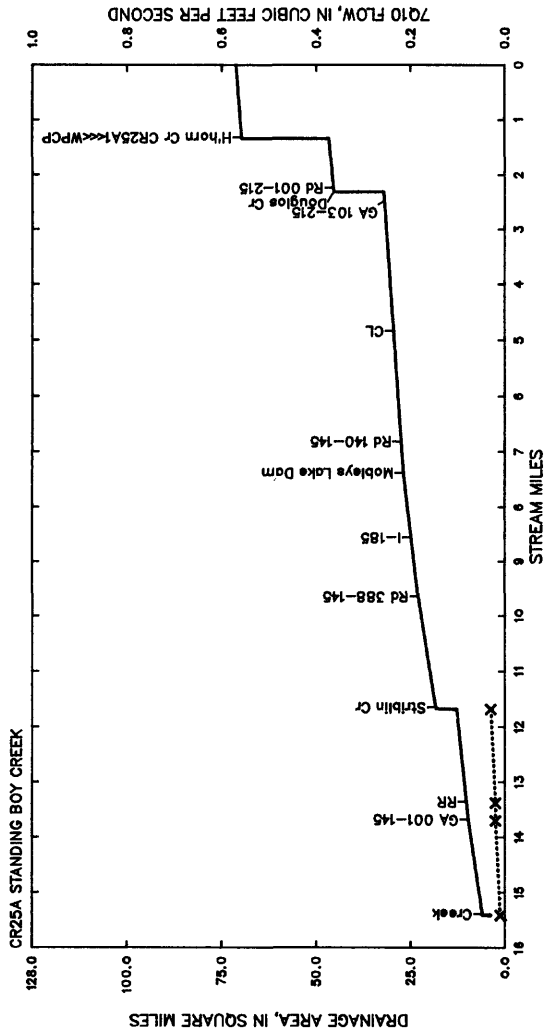
CR25 TRIBUTARIES TO CHATTAHOOCHEE RIVER -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR25B2 LINDSEY CREEK (Muscogee County)			
GA 22-215	1.77	7.6	0.06
Southern Railway	.47	* 9.6	.08
Mouth	0	10.3	.08

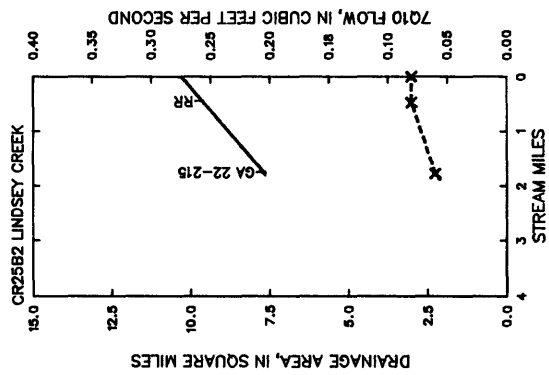
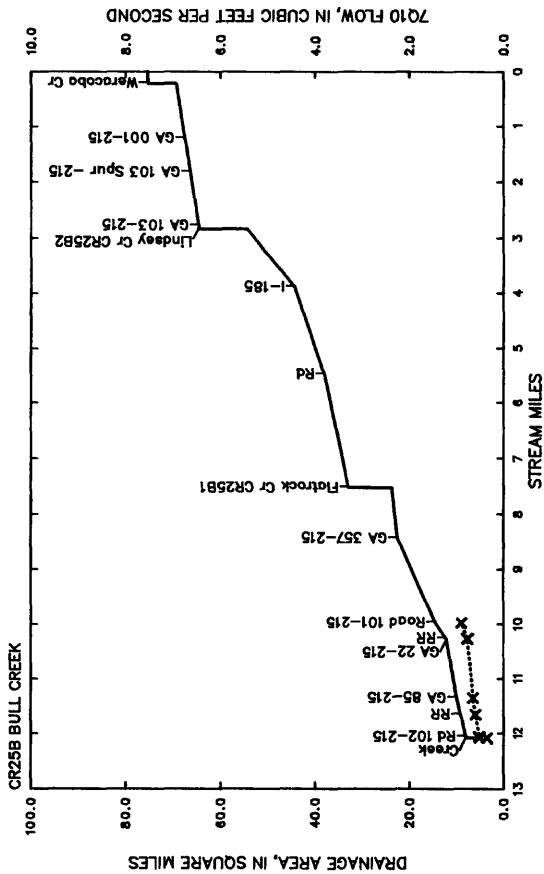
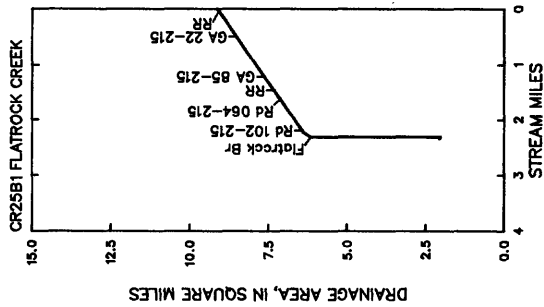
- * Interpolated drainage area.
- () Drainage area or flow at the mouth of a tributary.
- <<< Approximate location of water pollution control plant (WPCP) outfall.
- >>> Approximate location of water intake.



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



CR26 UPATOI CREEK TO KENDALL CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR26 UPATOI CREEK TO KENDALL CREEK (Talbot, Marion, Chattahoochee Counties)			
Juniper Creek (head of Upatoi) above Creek	35.41	2.9	
Creek (on left)	35.41	(3.7)	
Below Creek	35.41	6.6	
Road 025-197	33.91	* 9.5	
Above Fort Perry Creek	32.80	11.7	
Fort Perry Creek (on left)	32.80	(7.6)	
Below Fort Perry Creek	32.80	19.3	
Above Black Creek	31.27	22.0	
Black Creek (on right) CR26A	31.27	(26.7)	
Below Black Creek	31.27	48.7	29.6
GA 41-197	30.98	49.3	30.0
GA 355-197; Juniper Lake Dam	28.84	* 52.1	30.6
Above South Fork	27.56	53.8	31.0
South Fork (on right) CR26B	27.56	(44.5)	
Below South Fork (Upatoi Creek begins)	27.56	98.3	
Above Scroggins Branch	26.42	99.3	
Scroggins Branch (on right) CR26C	26.42	(7.7)	
Below Scroggins Branch	26.42	107	32.0
Road (abandoned)	25.04	110	32.2
Above Kings Mill Creek	24.67	110	32.2
Kings Mill Creek (on left) CR26D	24.67	(14.6)	
Below Kings Mill Creek	24.67	125	33.0
Above Baker Creek	22.93	130	33.4
Baker Creek (on right) CR26E	22.93	(22.0)	
Below Baker Creek	22.93	152	34.6
Above Tar River	22.58	152	34.7
Tar River (on right)	22.58	(4.8)	
Below Tar River	22.58	157	34.9
Above Kendall Creek	21.83	158	35.0

* 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.

CR26 TRIBUTARIES TO UPATOI CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR26A BLACK CREEK (Talbot County)			
Above Creek	4.55	5.7	
Creek (on left)	4.55	(5.7)	
Below Creek	4.55	11.4	
Above Creek	2.52	14.6	
Creek (on left)	2.52	(5.1)	
Below Creek	2.52	19.7	
GA 240-197	2.28	20.1	
Mouth	0	26.7	
CR26B SOUTH FORK (Talbot County)			
GA 22-263; US 80 (first)	9.70	15.5	
Above Creek	9.01	15.7	
Creek (on right)	9.01	(7.3)	
Below Creek	9.01	23.0	
Road 096-263	7.40	* 25.2	
Above Dry Creek	5.55	27.7	
Dry Creek (on right)	5.55	(2.3)	
Below Dry Creek	5.55	30.0	
Above Blackman Branch	3.67	30.8	
Blackman Branch (on right)	3.67	(5.0)	
Below Blackman Branch	3.67	35.8	
Above Jack Branch	2.19	35.8	
Jack Branch (on right)	2.19	(1.1)	
Below Jack Branch	2.19	36.9	
GA 22-263; US 80 (second)	1.35	38.5	
Southern Railway	.93	* 40.3	
Mouth	0	44.5	
CR26C SCROGGINS BRANCH (Talbot County)			
Above Creek	2.79	3.4	
Creek (on right)	2.79	(.18)	
Below Creek	2.79	3.6	
GA 22-263; US 80	2.13	* 4.5	
Southern Railway	.51	* 7.0	
Mouth	0	7.7	

* Interpolated drainage area.

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

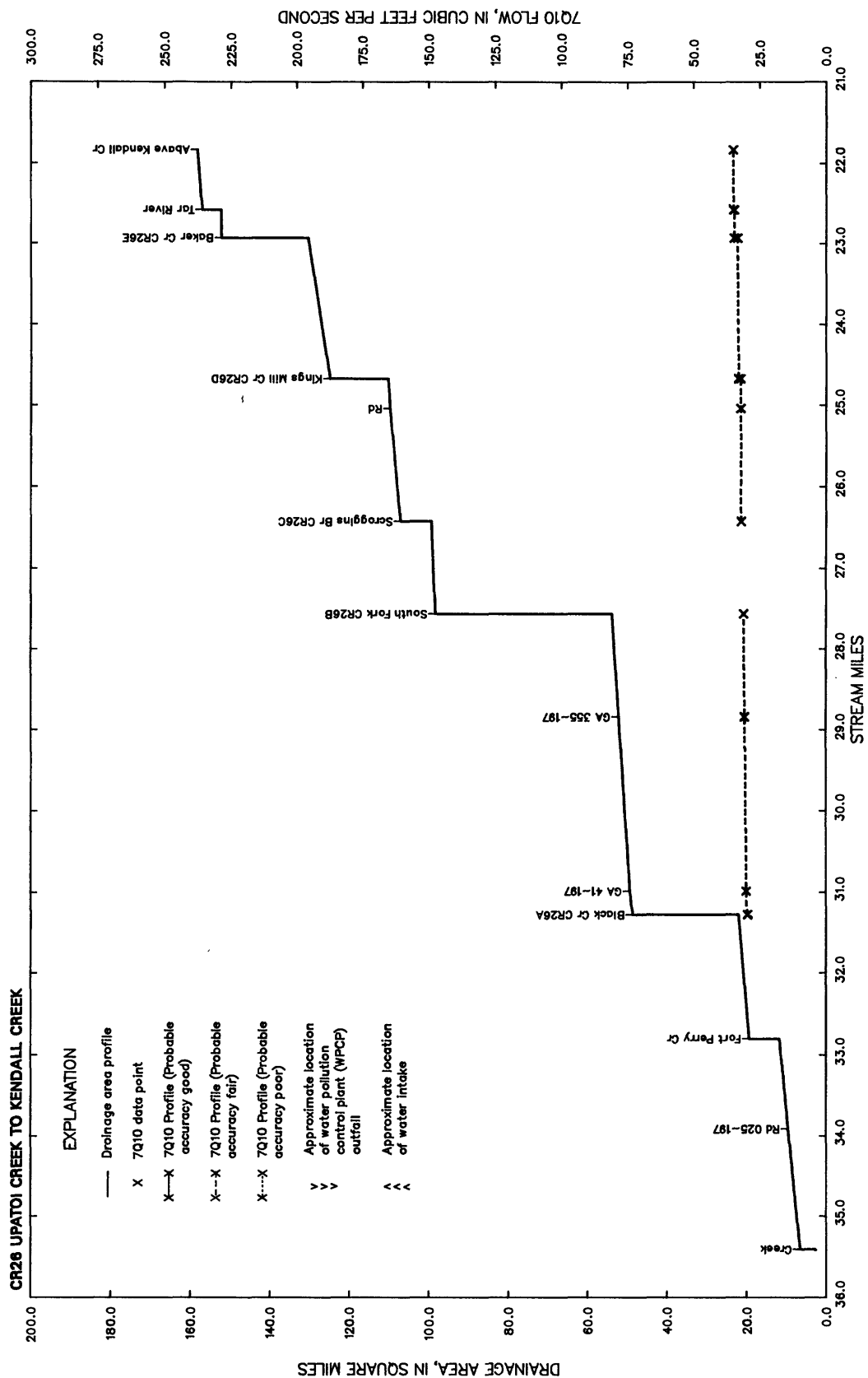
<<< Approximate location of water pollution control plant (WPCP) outfall.

>>> Approximate location of water intake.

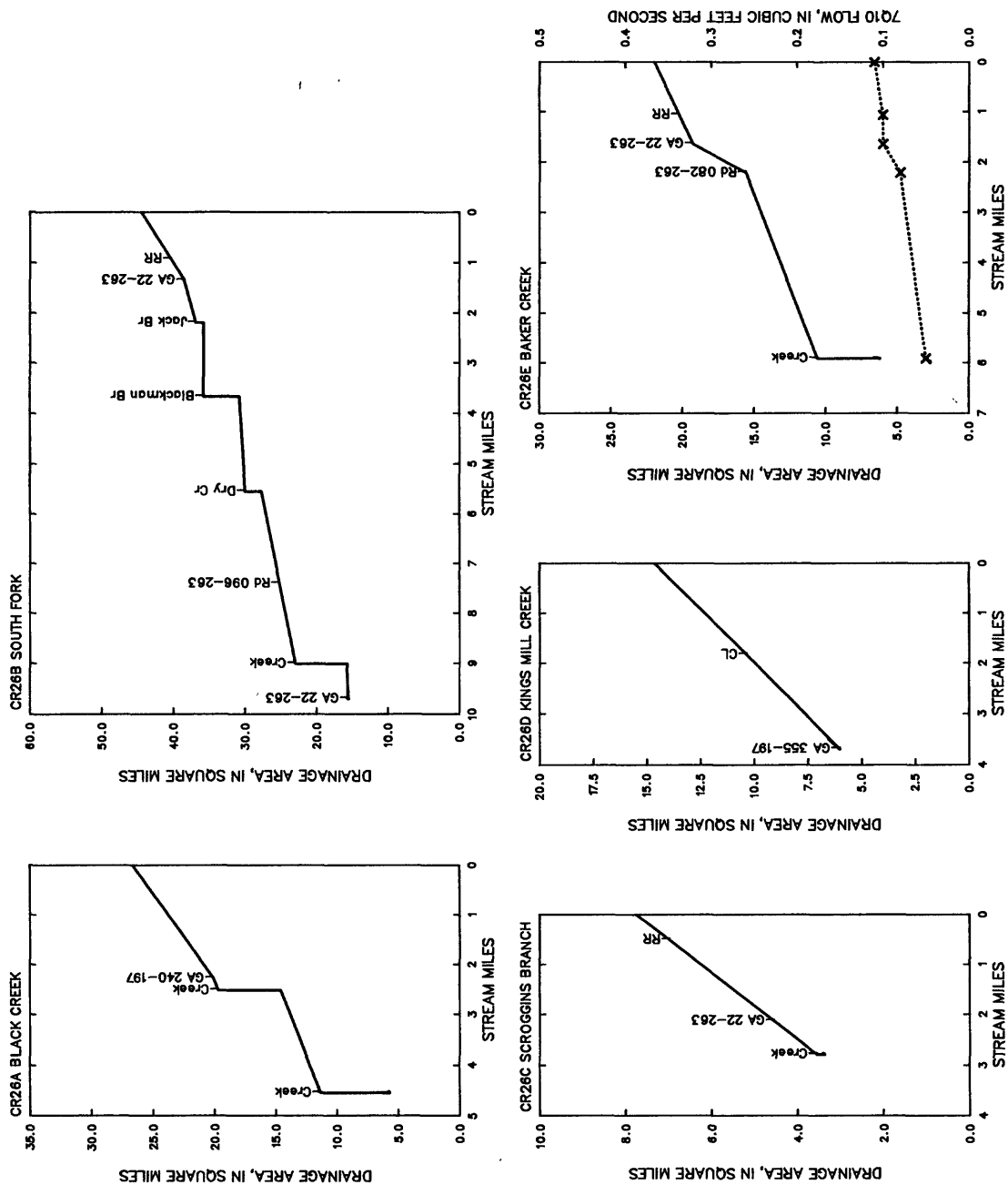
CR26 TRIBUTARIES TO UPatoi CREEK -- Continued

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR26D KINGS MILL CREEK (Marion, Chattahoochee Counties)			
GA 355-197	3.68	6.0	
Marion-Chattahoochee County Line	1.83	* 10.4	
Kings Mill Pond	.89	* 12.6	
Mouth	0	14.6	
CR26E BAKER CREEK (Muscogee, Talbot Counties)			
Above Creek	5.91	6.2	
Creek (on left)	5.91	(4.4)	
Below Creek	5.91	10.6	0.05
Road 082-263	2.21	15.6	.08
GA 22-263; US 80	1.64	19.3	.10
Southern Railway	1.06	* 20.2	.10
Mouth	0	22.0	.11

* 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



CR27 UPATOI CREEK FROM ABOVE KENDALL CREEK TO RANDALL CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR27 UPATOI CREEK FROM ABOVE KENDALL CREEK TO RANDALL CREEK (Chattahoochee, Muscogee Counties)			
Above Kendall Creek	21.83	158	35.0
Kendall Creek (on right) CR27A	21.83	(18.3)	(.16)
Below Kendall Creek	21.83	176	35.2
Above Cox Creek	20.98	179	35.4
Cox Creek (on right) CR27B	20.98	(7.6)	
Below Cox Creek	20.98	187	35.9
Above Creek	19.89	189	36.0
Creek (on left)	19.89	(2.3)	
Below Creek	19.89	191	36.2
Above Creek	18.31	196	36.6
Creek (on left)	18.31	(1.7)	
Below Creek	18.31	198	36.7
Road (private)	16.30	201	37.0
Above Pine Knot Creek	15.84	201	37.1
Pine Knot Creek (on left) CR27C	15.84	(78.6)	(58.5)
Below Pine Knot Creek	15.84	280	95.6
Above Bonham Creek	15.29	281	95.7
Bonham Creek (on left)	15.29	(4.9)	
Below Bonham Creek	15.29	286	97.4
Above Randall Creek	11.85	290	98.9

* 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.

CR27 TRIBUTARIES TO UPATOI CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR27A KENDALL CREEK (Harris,Muscogee Counties)			
Above Boyd branch	3.76	6.1	
Boyd Branch (on right)	3.76	(8.4)	
Below Boyd Branch	3.76	14.5	0.13
GA 22-215; US 80	1.58	17.1	.15
Southern Railway	1.19	* 17.4	.15
Mouth	0	18.3	.16
CR27B COX CREEK (Muscogee County)			
Road 045-215	2.90	3.3	0.10
Southern Railway	2.37	* 4.1	.12
Mouth	0	7.6	
CR27C PINE KNOT CREEK (Marion, Chattahoochee Counties)			
GA 352-197	11.02	6.3	
Above Parkers Mill Creek	9.01	10.4	
Parkers Mill Creek (on right)	9.01	(7.7)	
Below Parkers Mill Creek	9.01	18.1	
Above Creek	7.79	19.2	
Creek (on right)	7.79	(9.1)	
Below Creek	7.79	28.3	
GA 355-197	6.33	33.1	
Marion-Chattahoochee County Line	6.29	* 33.1	
Above Creek	5.71	34.1	25.4
Creek (on left) CR27C1	5.71	(14.3)	
Below Creek	5.71	48.4	36.0
Above Little Pine Knot Creek	3.35	52.8	39.2
Little Pine Knot Creek	3.35	(6.9)	
Below Little Pine Knot Creek	3.35	59.7	44.4
Above Spring Creek	2.42	61.2	45.5
Spring Creek (on right)	2.42	(4.6)	
Below Spring Creek	2.42	65.8	48.9
GA 103-053	1.37	67.3	50.0
Above Sally Branch	1.06	67.5	50.2
Sally Branch (on left)	1.06	(10.0)	
Below Sally Branch	1.06	77.5	57.6
Mouth	0	78.6	58.5

* 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.

CR27 TRIBUTARIES TO UPATOI CREEK -- Continued

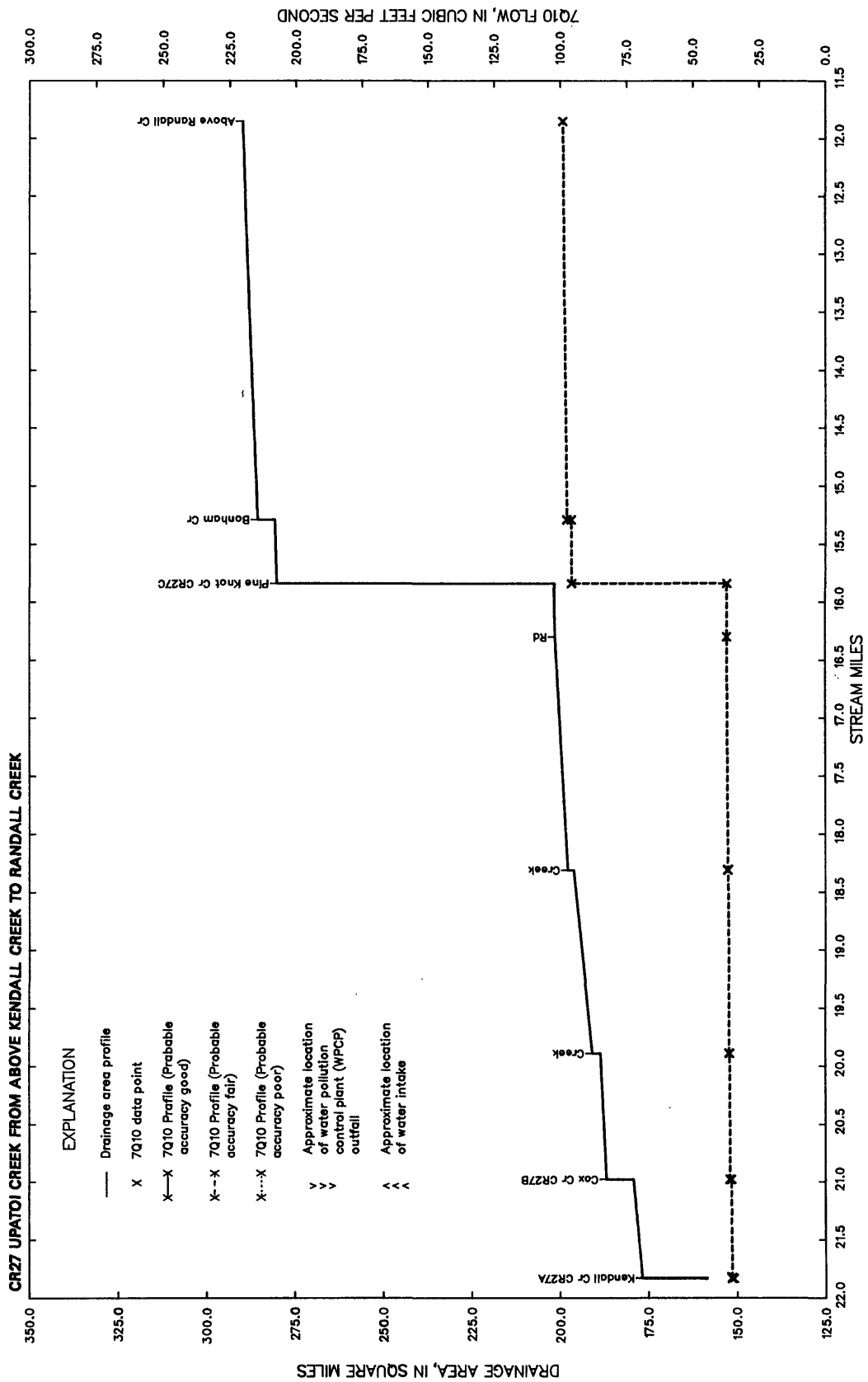
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR27C1 CREEK (Marion, Chattahoochee Counties)			
Hearde Lake	3.33	4.7	
GA 355-197	1.91	9.6	
Marion-Chattahoochee County Line	.55	* 13.0	
Mouth	0	14.3	

* Interpolated drainage area.

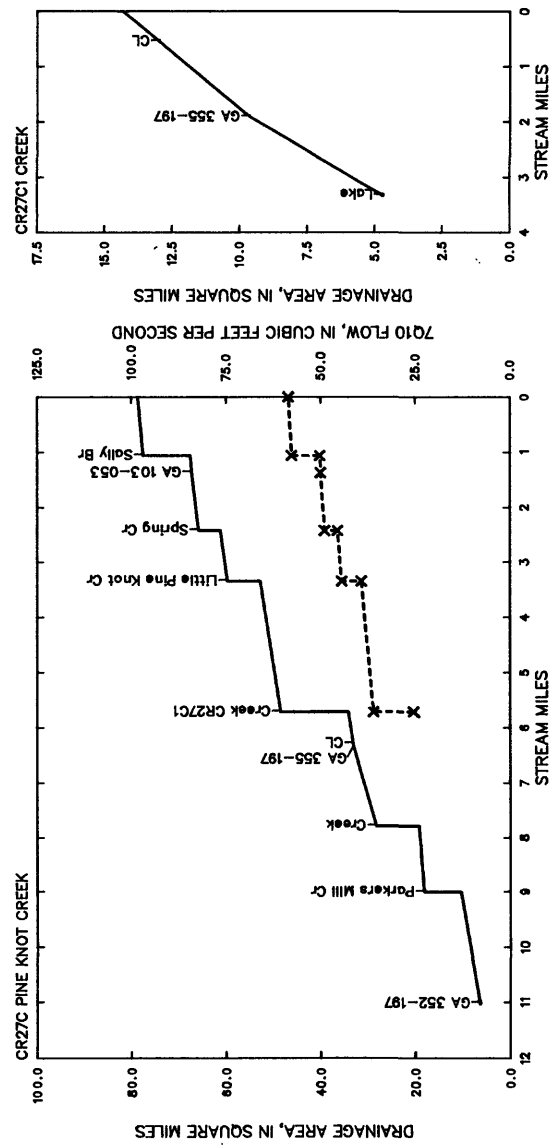
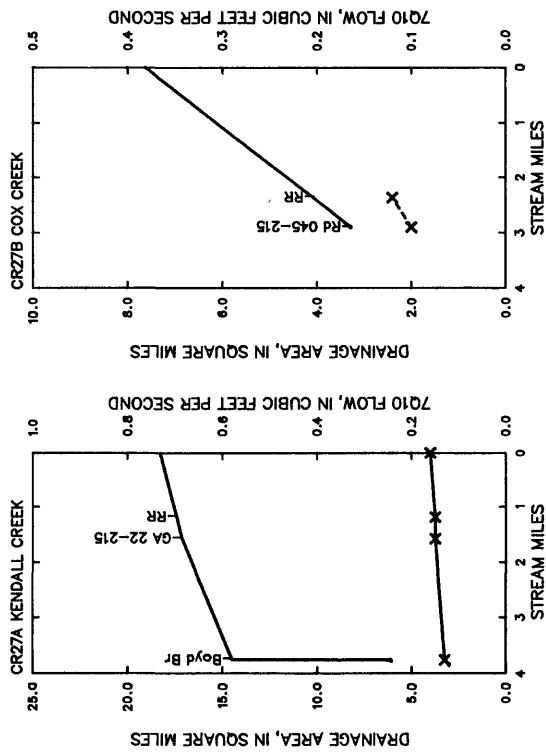
() Drainage area or flow at the mouth of a tributary.

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



CR28 UPATOI CREEK FROM ABOVE RANDALL CREEK TO MOUTH

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR28 UPATOI CREEK FROM ABOVE RANDALL CREEK TO MOUTH (Chattahoochee, Muscogee Counties)			
Above Randall Creek	11.85	290	98.9
Randall Creek (on right) CR28A	11.85	(52.0)	(.71)
Below Randall Creek	11.85	342	99.6
Road Gage 02341800	10.42	344	100
Above Wolf Creek	8.86	348	101
Wolf Creek (on right) CR28B	8.86	(9.6)	(.18)
Below Wolf Creek	8.86	358	101
Above Ochillee Creek	8.08	358	101
Ochillee Creek (on left) CR28C	8.08	(65.8)	(13.1)
Below Ochillee Creek	8.08	424	114
Southern Railway	7.17	*425	115
Above Steam Mill Creek	6.28	426	115
Steam Mill Creek (on right)	6.28	(2.6)	
Below Steam Mill Creek	6.28	429	116
Above Tiger Creek	5.61	430	116
Tiger Creek (on right)	5.61	(4.9)	
Below Tiger Creek	5.61	435	117
Seaboard Railroad	5.55	*435	117
GA 1-053; US 27	5.42	435	117
Above Heriot Creek	5.19	435	117
Heriot Creek (on left)	5.19	(3.4)	
Below Heriot Creek	5.19	438	118
Gage 02342000	2.12	450	122
>>> Fort Benning Intake	2.10	451	122
GA 357-215	1.10	*454	
Mouth	0	458	

* 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.

CR28 TRIBUTARIES TO UPATOI CREEK

Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR28A RANDALL CREEK (Harris, Muscogee Counties)			
Road 040-215	9.26	3.0	
Above Creek	9.01	3.1	
Creek (on right)	9.01	(4.0)	
Below Creek	9.01	7.1	
Above Creek	7.67	9.6	0.15
Creek (on right)	7.67	(6.9)	
Below Creek	7.67	16.5	.26
GA 22-215; US 80	7.23	* 18.4	.29
Southern Railway	7.21	* 18.4	.29
Road 101-215	7.10	18.9	.30
Above Creek	5.57	20.5	.32
Creek (on left)	5.57	(4.3)	
Below Creek	5.57	24.8	.37
Above Dozier Creek	4.93	26.9	.40
Dozier Creek (on right) CR28A1	4.93	(8.6)	
Below Dozier Creek	4.93	35.5	.50
Road (restricted)	3.36	37.9	.53
Road (restricted)	2.00	47.3	.65
Road (restricted)	0.58	51.6	.70
Mouth	0	52.1	.71
CR28A1 DOZIER CREEK (Muscogee County)			
Road 101-215	2.45	3.3	0.06
Mouth	0	8.6	
CR28B WOLF CREEK (Muscogee County)			
Below Creek	3.95	4.3	0.08
Road (restricted)	1.91	8.5	.16
Road (restricted)	0.55	9.5	.18
Mouth	0	9.6	.18
CR28C OCHILLEE CREEK (Chattahoochee County)			
Road 058-053	12.31	7.3	1.8
Above Hollis Creek	11.60	9.3	2.3
Hollis Creek (on right)	11.60	(10.2)	

- * 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.

CR28 TRIBUTARIES TO UPATOI CREEK

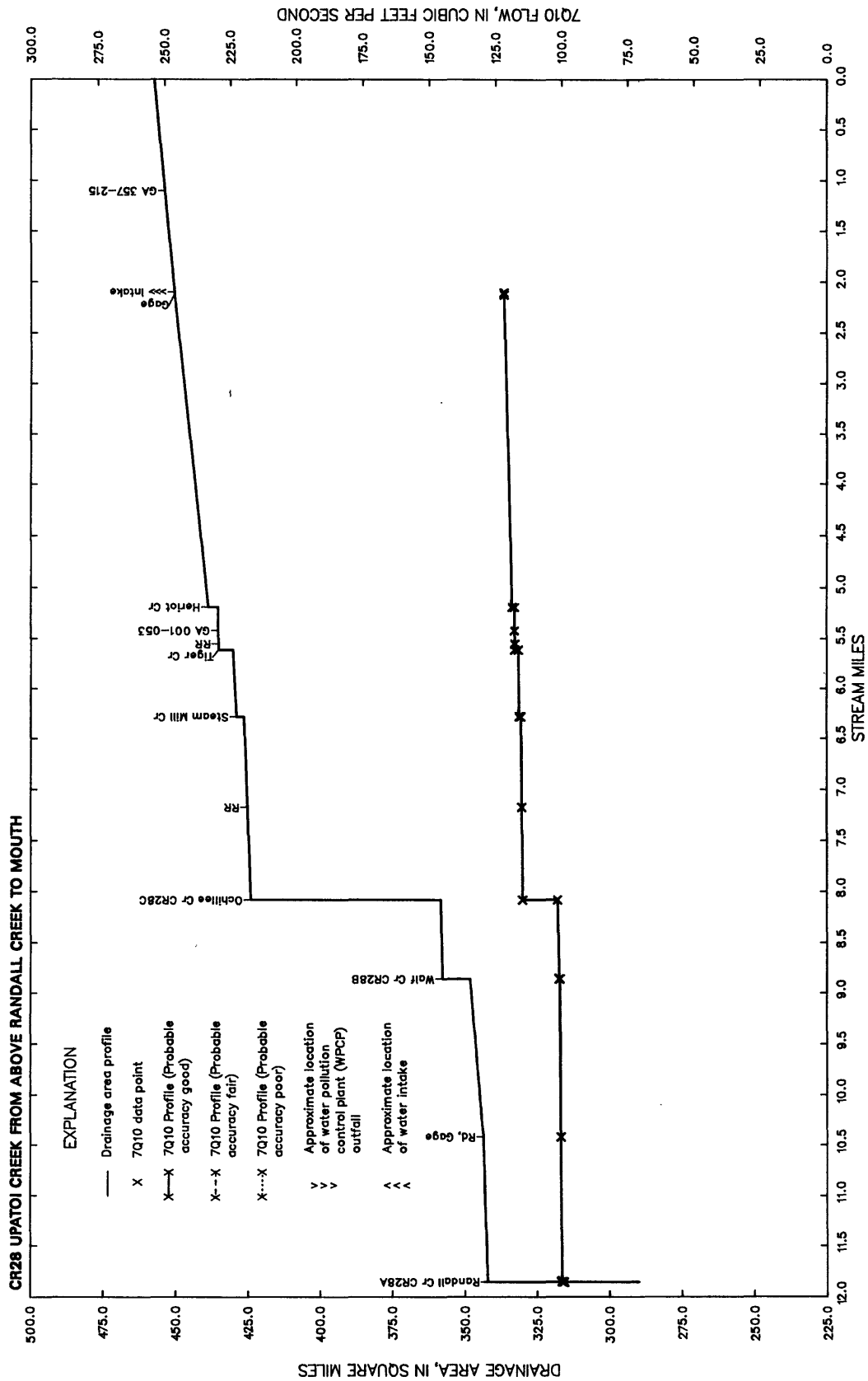
Site	Stream miles	Drainage area (mi ²)	7Q10 (ft ³ /s)
CR28C OCHILLEE CREEK (Chattahoochee County)			
Below Hollis Creek	11.60	19.5	4.9
Southern Railway	11.58	* 19.6	4.9
Road (abandoned)	10.15	24.1	6.0
Road 030-053	7.55	32.6	7.5
Above Halloca Creek	6.11	37.4	8.2
Halloca Creek (on right)	6.11	(8.1)	
Below Halloca Creek	6.11	45.5	9.5
Road (private)	3.93	53.1	10.6
Above Clear Creek	2.91	55.4	11.1
Clear Creek (on right)	2.91	(4.3)	
Below Clear Creek	2.91	59.7	11.9
Southern Railway	1.83	* 63.3	12.6
Road (private)	1.67	63.8	12.7
Mouth	0	65.8	13.1

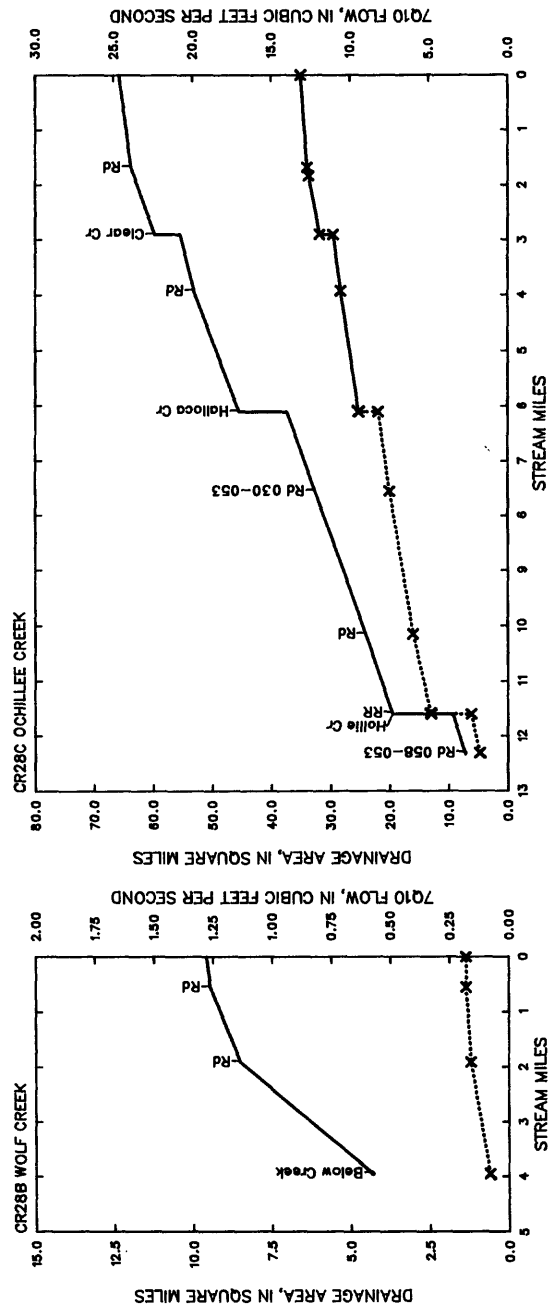
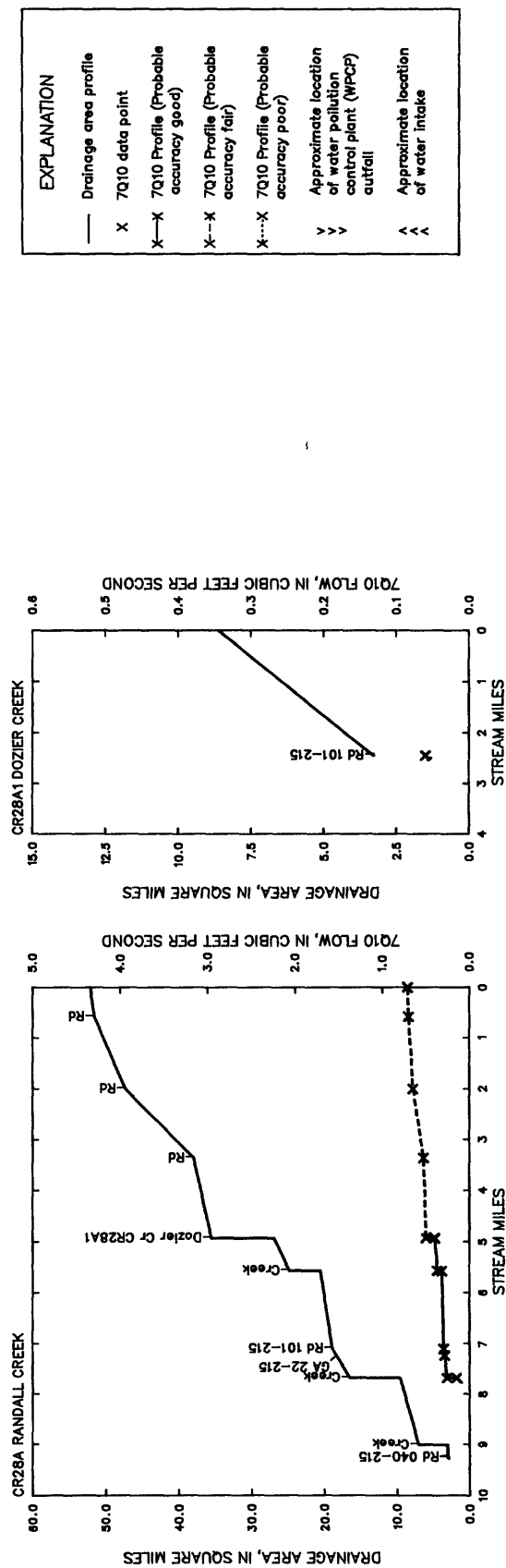
* Interpolated drainage area.

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

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

>>> Approximate location of water intake.





ALPHABETICAL INDEX

Pages

Acorn Creek CR16C (Carroll County).....	111,114
Alexander Creek CR15E1 (Coweta County).....	106,109
Aneewakee Creek CR13C (Douglas County).....	92, 95
Baker Creek CR26E (Muscogee, Talbot Counties).....	177,179
Bear Creek CR14A (Douglas County).....	97,101
Bear Creek CR14B (Fulton County).....	97,101
Bear Creek CR20C1 (Troup, Meriwether Counties).....	135,140
Beaver Run Creek CR12D (Douglas County).....	86, 89
Beech Creek CR20C (Troup, Meriwether Counties).....	134,139
Bentley Creek CR7B (Forsyth County).....	61, 63
Bethlehem Creek CR24B (Harris County).....	163,166
Big Creek CR7 (Forsyth, Fulton Counties).....	59, 62
Big Springs Creek CR22A (Troup County).....	149,153
Black Creek CR26A (Talbot County).....	176,179
Blue Creek CR1E (White County).....	24, 26
Blue John Creek CR21A2 (Troup County).....	143,146
Brush Creek CR18B (Heard County).....	123,125
Bull Creek CR3H1 (Lumpkin, Hall Counties).....	37, 41
Bull Creek CR25B (Muscogee County).....	170,174
Camp Creek CR13A (Fulton County).....	90, 93
Cane Creek CR5B (Lumpkin County).....	48, 50
Caney Creek CR19C (Coweta, Heard Counties).....	128,131
Cedar Creek CR15E (Fulton, Coweta Counties).....	105,109
Cedar Creek CR18A2 (Heard County).....	122,125
Centralhatchee Creek CR17D (Heard County).....	116,119
Chattahoochee River to Soque River CR1 (Union, White, Habersham Counties).....	22, 25
Chattahoochee River from Soque River to Buford Dam CR3 (White, Hall, Lumpkin, Habersham Counties).....	33, 38
Chattahoochee River from Buford Dam to Big Creek CR6 (Gwinnett, Forsyth, Fulton Counties).....	51, 56
Chattahoochee River from Big Creek to Peachtree Creek CR8 (Cobb, Fulton Counties).....	64, 67
Chattahoochee River from Peachtree Creek to Sweetwater Creek CR10 (Fulton, Cobb Counties).....	73, 76
Chattahoochee River from Sweetwater Creek to below Pea Creek CR13 (Fulton, Douglas Counties).....	90, 93
Chattahoochee River from Pea Creek to below Dog River CR14 (Douglas, Fulton, Carroll Counties).....	96,100
Chattahoochee River from Dog River to Whitesburg gage CR15 (Douglas, Carroll, Fulton, Coweta Counties).....	103,107
Chattahoochee River From Whitesburg gage to Yellow Dirt Creek CR16 (Coweta, Carroll Counties).....	110,113
Chattahoochee River from above Yellowdirt Creek to Hillabahatchee Creek CR17 (Heard, Carroll Counties).....	115,118
Chattahoochee River from about Hillabahatchee Creek to New River CR18 (Heard County).....	121,124

ALPHABETICAL INDEX--Continued

Pages

Chattahoochee River from New River to West Point Dam CR20 (Heard, Coweta, Meriwether, Troup Counties).....	137,137
Chattahoochee River from West Point Dam to Flat Shoals Creek CR21 (Troup County).....	141,144
Chattahoochee River from Flat Shoal Creek to Mulberry Creek CR23 (Harris County).....	155,158
Chattahoochee River from Mulberry Creek to Upatoi Creek CR25 (Harris, Muscogee Counties).....	168,172
Cheatham Creek CR7A (Forsyth County).....	61, 63
Chestatee River to below Tesnatee Creek CR4 (Lumpkin, White Counties).....	42, 45
Chestatee River from Tesnatee Creek CR5 (Lumpkin County).....	47, 49
Chickamauga Creek CR1D (White County).....	23, 26
Clay Creek CR5B1 (Lumpkin County).....	48, 50
Clear Creek CR19D (Heard County).....	128,131
Cobb Creek CR7B (Forsyth County).....	61, 63
Cox Creek CR27B (Muscogee County).....	181,184
Crawfish Creek CR14C2 (Carroll, Douglas Counties).....	98,102
Crawford Creek CR22B2 (Troup, Meriwether Counties).....	150,153
Crooked Creek CR6G (Gwinnett, Fulton Counties).....	55, 58
Dean Creek CR3B1 (White County).....	34, 39
Deep Creek CR2C (Habersham County).....	29, 32
Deep Creek CR13B (Fulton County).....	91, 94
Deer Creek CR17D2 (Heard County).....	117,120
Dick Creek CR6D (Forsyth County).....	53, 57
Dicks Creek CR4 (Lumpkin County).....	42, 45
Dixon Mill Creek CR15D (Carroll County).....	104,108
Dog River CR14C (Carroll, Douglas Counties).....	98,101
Dowdell Creek CR24B (Harris County).....	163,166
Doxier Creek CR28A1 (Muscogee County).....	186,189
Dukes Creek CR1C (White County).....	23, 26
East Fork Little River CR3F (Hall County).....	36, 40
Flat Creek CR3E (Hall County).....	134,139
Flat Creek CR20B1 (Troup, Meriwether Counties).....	147,152
Flat Shoal Creek CR22 (Harris, Troup, Meriwether Counties).....	170,174
Flatrock Creek CR25B1 (Muscogee County).....	164,168
Foe Killer Creek CR7C (Fulton County).....	61, 63
Glade Creek CR2C1 (Habersham County).....	29, 32
Golden Creek CR19B1A (Coweta County).....	128,130
Goshen Creek CR2A (Habersham County).....	29, 32
Gothards Creek CR11C (Paulding, Douglas, Cobb Counties).....	81, 83
Gum Creek CR17D1 (Heard County).....	117,120

ALPHABETICAL INDEX--Continued

	Pages
Hagen Creek CR3D (Hall County).....	35, 40
Hazel Creek CR2E (Habersham County).....	30, 32
Heiferhorn Creek CR25A1 (Harris, Muscogee Counties).....	169,173
Hillabahatchee Creek CR18A (Heard County).....	122,125
Hilly Mill Creek CR17C (Heard County).....	116,119
House Creek CR23A (Harris County).....	156,159
Hurricane Creek CR15A (Douglas, Carroll Counties).....	104,108
Ivy Creek CR6E1 (Gwinnett County).....	54, 58
James Creek CR6B (Forsyth County).....	53, 57
Johns Creek CR6F (Fulton County).....	55, 58
Keaton Creek CR14C1 (Douglas County).....	98,102
Kelly Mill Creek CR7 (Forsyth County).....	59, 62
Kendall Creek CR27A (Harris, Muscogee Counties).....	181,184
Kings Mill Creek CR26D (Marion, Chattahoochee Counties).....	177,179
Level Creek CR6C (Gwinnett County).....	53, 57
Lick Log Creek CR11B1 (Paulding County).....	80, 83
Lindsey Creek CR25B2 (Muscogee County).....	171,174
Line Creek CR13B1 (Fulton County).....	92, 94
Little Bear Creek CR14A1 (Douglas County).....	97,101
Little Branch CR24E (Harris County).....	164,167
Little Ivy Creek CR6E1A (Gwinnett County).....	54, 58
Little Mud Creek CR3C1 (Habersham, Hall Counties).....	35, 39
Little Wehadkee Creek CR20F (Heard County).....	136,140
Long Cane Creek CR21A (Troup County).....	142,145
Messiers Creek CR19A (Coweta County).....	127,130
Mill Creek CR11B (Paulding County).....	80, 83
Mobley Creek CR14C3 (Douglas County).....	99,102
Mossy Creek CR3B (White, Hall Counties).....	34, 39
Mountain Creek CR19B (Coweta County).....	127,130
Mountain Creek CR23B1 (Harris County).....	157,160
Mountain Oak Creek CR23B (Harris County).....	156,160
Mud Creek CR3C (Habersham, Hall Counties).....	34, 39
Mud Creek CR11A (Carroll, Douglas, Paulding Counties).....	80, 83
Mud Creek CR12B2 (Cobb County).....	86, 88
Mud Creek CR22E (Troup County).....	151,154
Mulberry Creek CR24 (Talbot, Harris Counties).....	161,165
Nancy Creek CR9B (DeKalb, Fulton Counties).....	70, 72
New River CR19 (Coweta, Heard Counties).....	126,129
Nickajack Creek CR10B (Cobb County).....	74, 77
Noses Creek CR12B (Cobb County).....	85, 88
Ochillee Creek CR28C (Chattahoochee County).....	186,189
Olley Creek CR12C (Cobb County).....	86, 88
Ossahatchie Creek CR24D (Harris County).....	164,167

ALPHABETICAL INDEX--Continued

Pages

Palmetto Creek CR24C (Harris County).....	163,166
Panther Creek CR21A1 (Troup County).....	142,146
Pea Creek CR13D (Fulton County).....	92, 95
Peachtree Creek CR9 (DeKalb, Fulton Counties).....	69, 71
Pine Knot Creek CR27C (Marion, Chattahoochee Counties).....	181,184
Pink Creek CR17B (Heard County).....	116,119
Polecat Creek CR22C (Troup County).....	150,154
Potato Creek CR20A (Heard County).....	133,138
Powder Springs Creek CR12A (Cobb County).....	85, 88
Proctor Creek CR10A (Fulton County).....	73, 76
Randall Creek CR28A (Harris, Muscogee Counties).....	186,189
Raper Creek CR2B (Habersham County).....	29, 32
Richland Creek CR6A (Gwinnett County).....	53, 57
Rottenwood Creek CR8C (Cobb County).....	65, 68
Sand Creek CR23A2 (Harris County).....	156,159
Sandy Creek CR19B1 (Coweta County).....	127,130
Sautee Creek CR1D1 (Habersham, White Counties).....	24, 26
Scroggins Branch CR26C (Talbot County).....	176,179
Sewell Mill Creek CR8B1 (Cobb County).....	65, 68
Shoal Creek CR4A3 (White County).....	44, 46
Shoal Creek CR20D (Troup County).....	135,140
Smith Creek CR1B (White County).....	23, 26
Snake Creek CR15D (Carroll County).....	104,108
Sope Creek CR8B (Cobb County).....	65, 68
Soque River CR2 (Habersham County).....	27, 31
South Fork Peachtree Creek CR9A (DeKalb, Fulton Counties).....	70, 72
South Fork CR26B (Talbot County).....	176,179
South Utoy Creek CR10C1 (Fulton County).....	75, 78
Sparks Creek CR24A (Harris County).....	163,166
Spoilcane Creek CR1A (White County).....	23, 26
Standing Boy Creek CR25A (Harris, Muscogee Counties).....	169,173
Sulphur Creek CR22B (Troup, Meriwether Counties).....	149,153
Sutton Mill Creek CR2D (Habersham County).....	30, 32
Suwanee Creek CR6E (Gwinnett County).....	53, 57
Sweetwater Creek to Powder Springs Creek CR11 (Carroll, Douglas, Paulding, Cobb Counties).....	79, 82
Sweetwater Creek from above Powder Springs Creek CR12 (Cobb, Douglas Counties).....	84, 87
Tesnatee Creek CR4A (White, Lumpkin Counties).....	43, 46
Thomas Creek CR16B (Coweta County).....	111,114
Town Creek CR4A2 (White County).....	43, 46
Town Creek CR18A1 (Heard County).....	122,125
Turkey Creek CR22D (Troup County).....	150,154
Turner Creek CR4A1 (White County).....	43, 46

ALPHABETICAL INDEX--Continued

	Pages
Upatoi Creek to Kendall Creek CR26 (Talbot, Chattahoochee, Marion, Muscogee Counties).....	175,178
Upatoi Creek from above Kendall Creek to Randall Creek CR27 (Muscogee, Harris, Chattahoochee, Marion Counties).....	180,183
Upatoi Creek from above Randall Creek CR28 (Harris, Muscogee, Chattahoochee Counties).....	185,188
Utoy Creek CR10C (Fulton County).....	74, 78
Wahoo Creek CR3H (Hall, Lumpkin Counties).....	36, 41
Wahoo Creek CR16A (Coweta County).....	111,114
Ward Creek CR12B1 (Cobb County).....	86, 88
West Fork Little River CR3G (Hall County).....	36, 40
White Creek CR3A (White County).....	34, 39
White Oak Creek CR15C (Fulton County).....	104,108
White Sulphur Creek CR22B1 (Meriwether County).....	149,153
Whitewater Creek CR20E (Heard, Troup Counties).....	135,140
Whooping Creek CR16D (Carroll County).....	112,114
Wildcat Creek CR22F (Troup County).....	151,154
Willeo Creek CR8A (Cobb, Fulton Counties).....	65, 68
Wolf Creek CR15B (Carroll County).....	104,108
Wolf Creek CR28B (Muscogee County).....	186,189
Yahoola Creek CR5A (Lumpkin County).....	48, 50
Yellowdirt Creek CR17A (Heard, Carroll Counties).....	116,119
Yellowjacket Creek CR20B (Troup, Coweta, Meriwether Counties).....	133,138