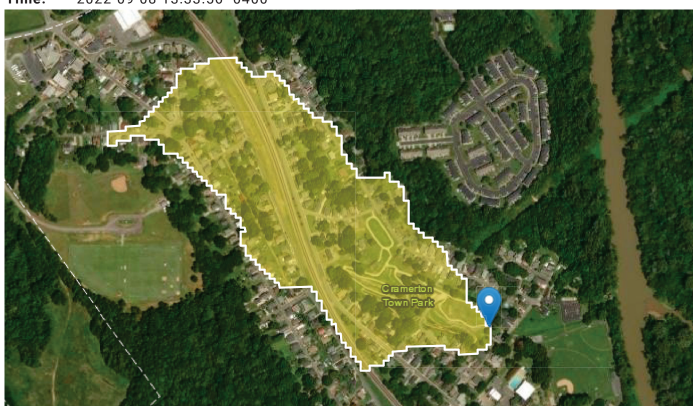
## StreamStats Report

Region ID: NC

Workspace ID: NC20220908173337087000

Clicked Point (Latitude, Longitude): 35.24183, -81.07625

Time: 2022-09-08 13:33:56 -0400



Collapse All

## ➤ Basin Characteristics

Parameter Code	Parameter Description	Value	Unit
BASINPERIM	Perimeter of the drainage basin as defined in SIR 2004-5262	1.76	miles
BSLDEM30FT	Mean basin slope, based on slope percent grid	9.93	percent
CSL10_85fm	Change in elevation between points 10 and 85 percent of length along main channel to basin divide divided by length between points ft per mi	224.04	feet per mi
DRNAREA	Area that drains to a point on a stream	0.0701	square miles

ELEVMAX Max  24H50Y Max  ave  C01BARE Pero 31  C01CRPHAY Pero and  C01DEV Pero C01FOREST Pero C01HERB Pero	ean Basin Elevation eximum basin elevation eximum 24-hour precipitation that occurs on erage once in 50 years rcentage of area barren land, NLCD 2001 category rcentage of cultivated crops and hay, classes 81 d 82, from NLCD 2001 rcentage of land-use from NLCD 2001 classes 21-24 rcentage of forest from NLCD 2001 classes 41-43 rcentage of herbaceous upland from NLCD 2001 ass 71	725 6.58 0	feet feet inches percent percent
24H50Y Max ave  C01BARE Period 31  C01CRPHAY Period and  C01DEV Period C01FOREST Period C01HERB Period	eximum 24-hour precipitation that occurs on erage once in 50 years  recentage of area barren land, NLCD 2001 category  recentage of cultivated crops and hay, classes 81 d 82, from NLCD 2001  recentage of land-use from NLCD 2001 classes 21-24  recentage of forest from NLCD 2001 classes 41-43  recentage of herbaceous upland from NLCD 2001	6.58 0 0 99.9	inches percent percent
ave  CO1BARE Pere 31  CO1CRPHAY Pere and  CO1DEV Pere CO1FOREST Pere CO1HERB Pere	rcentage of cultivated crops and hay, classes 81 d 82, from NLCD 2001 rcentage of land-use from NLCD 2001 classes 21-24 rcentage of forest from NLCD 2001 classes 41-43 rcentage of herbaceous upland from NLCD 2001	0 0 99.9	percent
201CRPHAY Percand  CO1DEV Percand  CO1FOREST Percand	rcentage of cultivated crops and hay, classes 81 d 82, from NLCD 2001 rcentage of land-use from NLCD 2001 classes 21-24 rcentage of forest from NLCD 2001 classes 41-43 rcentage of herbaceous upland from NLCD 2001	99.9	percent
and  CO1DEV Pere  CO1FOREST Pere  CO1HERB Pere	d 82, from NLCD 2001  rcentage of land-use from NLCD 2001 classes 21-24  rcentage of forest from NLCD 2001 classes 41-43  rcentage of herbaceous upland from NLCD 2001	99.9	
C01FOREST Per	rcentage of forest from NLCD 2001 classes 41-43 rcentage of herbaceous upland from NLCD 2001		percent
_C01HERB Per	rcentage of herbaceous upland from NLCD 2001	0.1	,
			percent
	· · · ·	0	percent
_C01IMP Per	rcent imperviousness of basin area 2001 NLCD	29.07	percent
C01SHRUB Pero	rcent of area covered by shrubland using 2001 CD	0	percent
_C01WATER Per	rcentage of open water, class 11, from NLCD 2001	0	percent
	Percentage of wetlands, classes 90 and 95, from NLCD 2001		percent
C06BARE Pero	rcent of area covered by barren rock using 2006 CD	0	percent
_C06DEV Per	rcentage of land-use from NLCD 2006 classes 21-24	99.9	percent
_C06F0REST Per	rcentage of forest from NLCD 2006 classes 41-43	0.1	percent
	rcent of area covered by grassland/herbaceous ing 2006 NLCD	0	percent
	rcentage of impervious area determined from NLCD 06 impervious dataset	29.07	percent
_C06PLANT Per	rcent of area in cultivation using 2006 NLCD	0	percent
C06SHRUB Per NLC	rcent of area covered by shrubland using 2006 CD	0	percent
_C06WATER Per	rcent of open water, class 11, from NLCD 2006	0	percent
C06WETLND Per	rcent of area covered by wetland using 2006 NLCD	0	percent
C11BARE Per		0	

Parameter Code	Parameter Description	Value	Unit
LC11CRPHAY	Percentage of cultivated crops and hay, classes 81 and 82, from NLCD 2011	0	percent
LC11DEV	Percentage of developed (urban) land from NLCD 2011 classes 21-24	99.9	percent
LC11FOREST	Percentage of forest from NLCD 2011 classes 41-43	0.1	percent
LC11GRASS	Percent of area covered by grassland/herbaceous using 2011 NLCD	0	percent
LC11IMP	Average percentage of impervious area determined from NLCD 2011 impervious dataset	29.1	percent
LC11SHRUB	Percent of area covered by shrubland using 2011 NLCD	0	percent
LC11WATER	Percent of open water, class 11, from NLCD 2011	0	percent
LC11WETLND	Percentage of wetlands, classes 90 and 95, from NLCD 2011	0	percent
LC92FOREST	Percentage of forest from NLCD 1992 classes 41-43	0.1	percent
LFPLENGTH	Length of longest flow path	0.666	miles
LU92BARE	Percent of area covered by barren rock using 1992 NLCD	0	percent
LU92DEV	Percent of area covered by all densities of developed land using 1992 NLCD	98.2	percent
LU92PLANT	Percent of area in cultivation using 1992 NLCD	1.7	percent
LU92WATER	Percent of area covered by water using 1992 NLCD	0	percent
LU92WETLN	Percent of area covered by wetland using 1992 NLCD	0	percent
MINBELEV	Minimum basin elevation	579	feet
OUTLETELEV	Elevation of the stream outlet in feet above NAVD88	579	feet
PCTREG1	Percentage of drainage area located in Region 1 - Piedmont / Ridge and Valley	100	percent
PCTREG2	Percentage of drainage area located in Region 2 - Blue Ridge	0	percent
PCTREG3	Percentage of drainage area located in Region 3 - Sandhills	0	percent
PCTREG4	Percentage of drainage area located in Region 4 - Coastal Plains	0	percent

Parameter Code	Parameter Description	Value	Unit
PCTREG5	Percentage of drainage area located in Region 5 - Lower Tifton Uplands	0	percent
PRECIP	Mean Annual Precipitation	45.8	inches
PROTECTED	Percent of area of protected Federal and State owned land	0	percent
SSURGOA	Percentage of area of Hydrologic Soil Type A from SSURGO	0	percent
SSURGOB	Percentage of area of Hydrologic Soil Type B from SSURGO	100	percent
SSURGOC	Percentage of area of Hydrologic Soil Type C from SSURGO	0	percent
SSURGOD	Percentage of area of Hydrologic Soil Type D from SSURGO	0	percent

## > Urban Peak-Flow Statistics

Urban Peak-Flow Statistics Parameters [Region 1 Piedmont Urban under 3 sqmi 2014 5030]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	0.0701	square miles	0.1	3
LC06IMP	Percent Impervious NLCD2006	29.07	percent	0	47.9

Urban Peak-Flow Statistics Disclaimers [Region 1 Piedmont Urban under 3 sqmi 2014 5030]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors.

Urban Peak-Flow Statistics Flow Report [Region 1 Piedmont Urban under 3 sqmi 2014 5030]

Statistic	Value	Unit
Urban 50-percent AEP flood	60.3	ft^3/s
Urban 20-Percent AEP flood	76.5	ft^3/s
Urban 10-percent AEP flood	85.5	ft^3/s
Urban 4-percent AEP flood	94.1	ft^3/s
Urban 2-percent AEP flood	99.1	ft^3/s
Urban 1-percent AEP flood	104	ft^3/s
Urban 0.5-percent AEP flood	108	ft^3/s
Urban 0.2-percent AEP flood	119	ft^3/s

## Urban Peak-Flow Statistics Citations

Feaster, T.D., Gotvald, A.J., and Weaver, J.C.,2014, Methods for estimating the magnitude and frequency of floods for urban and small, rural streams in Georgia, South Carolina, and North Carolina, 2011 (ver. 1.1, March 2014): U.S. Geological Survey Scientific Investigations Report 2014–5030, 104 p. (http://pubs.usgs.gov/sir/2014/5030/)

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Application Version: 4.10.1

StreamStats Services Version: 1.2.22

NSS Services Version: 2.2.1