DISCHARGE AT PARTIAL-RECORD STATIONS AND MISCELLANEOUS SITES

Discharge at Miscellaneous Sites

As the number of streams on which streamflow information is likely to be desired far exceeds the number of stream-gaging stations feasible to operate at one time, the Geological Survey collects limited streamflow data at sites other than stream-gaging stations. When limited streamflow data are collected on a systematic basis over a period of years for use in hydrologic analyses, the site at which the data are collected is called a partial-record station. Data collected at these partial-record stations are usable in low-flow or floodflow analyses, depending on the type of data collected. In addition, discharge measurements are made at other sites to give better areal coverage to theses events. Those measurements and others collected for some special reasons are called measurements at miscellaneous sites.

Station name and number	Location and drainage area	Period of - record	Water year maximum		
			Date	Gage height (ft)	Discharge (ft ³ /s)
	Pee Dee River Ba	sin			
Sparrow Swamp near	Lat 34 07'22'', long 79 57'20'', Florence	1965 - 1973	03-01-00	1.88	107
Timmonsville, SC	County, on Highway 76, 0.25 mi downstream	2000 - 2000	06-23-00	0.89	8.26
02131700	from SCL railroad and 1.1 mi southwest from	2000 - 2000	07-25-00	1.60	84.3
02131700	Timmonsville. Drainage area is 99.1 mi ² .		09-05-00	1.20	25.0
	inmmonsville. Drainage area is 99.1 ml .		09-05-00	1.20	25.0
ittle Dee Dee River	Lat 34 24'17'', long 79 20'25'', Dillon	1939 - 2000	06-24-00	6.10	187
near Dillon, SC	County, on State Highway 9, 1.9 mi south-	1939 2000	07-25-00	7.14	401
02132500	east of Dillon, 3.9 mi upstream from Maple Swamp. Drainage area is 524.0 mi ² .		07 23 00	7.11	101
	Santee River Ba	sin			
Wateree River at	Lat 33 53'34'', long 80 37'35'', Richland	1984 - 2000	12-09-99	86.98	2,680
Union Camp near	County, 3.0 mi upstream from SCE &G plant,		03-07-00	89.06	3,710
Eastover, SC 02148312	and 4.0 mi east of Eastover. Drainage area is 5,590 mi ² (approximately).		07-11-00	85.42	1,540
	Lat 34 56'38'', long 81 51'33'', Spartanburg	1989 - 2000	11-04-99	2.96	66.6
Treatment Plant at	County, on upstream side of footbridge, 40		01-07-00	3.05	70.4
Spartanburg, SC	ft downstream of effluent from Spartanburg		03-01-00	3.12	84.2
02156301	Sewage Treatment Plant, 0.9 mi downstream		04-21-00	3.24	96.0
	from bridge on County Road 748, and 4.0 mi east of Spartanburg U.S. Post Office. Drainage area is 75.6 mi ² .		08-30-00	2.32	27.0
Fairforest Creek	Lat 34 54'19'', long 81 54'54'', Spartanburg	1988 - 2000	01-07-00	1.67	13.7
below Spartanburg,	County, on left bank at Spartanburg Sewage		03-01-00	1.80	18.7
SC	Treatment Plant, 0.5 mi downstream of State		06-28-00	1.45	6.93
02159810	Highway 295, 0.7 mi south of Spartanburg, and 2.2 mi upstream of Beaverdam Creek. Drainage area is $23.6 \mathrm{mi}^2$.		08-30-00	1.38	5.04
	Lat 33 26'58'', long 80 09'50'', Berkeley	1966 - 2000	11-05-99	26.98	769
Marion Tail Race	County, 300 feet below Wilson Dam, 2.8 mi		01-12-00	26.87	644
near Pineville, SC	upstream from Old Santee Canal, 5.4 mi		06-02-00	26.87	665
02171001	upstream from Dead River, 8.0 mi west of Pineville. Drainage area is 14,700 mi ² (approximately).		08-31-00	26.86	753
	Edisto River Ba	sin			
Edisto River at SCE&G	Lat 33 04'00'', long 80 37'26'', Colleton	1982 - 2000	11-03-99	52.96	757
Plant near Canadys,			02-24-00	56.06	1,730
SC SC	mi north of Walterboro. Drainage area is		05-03-00	53.40	840
02174048	1,850 mi ² (approximately).		07-27-00	52.68	690