

(200)

T67R

no. 805

Gaging station	Drain- age Area (sq. mi.)	Water years used	Average discharge (cfs)	Median annual 7-day minimum (cfs)	Remarks
Delaware River at Trenton, N. J.	6,780	1938-52	12,800	2,775	Canal flow uncertain prior to 1931.
Potomac River at Pt. of Rocks, Md.	9,651	1936-50	9,326	1,314 <sup>a</sup>	Savage River dam began Dec. 1950 Stony River dam began 1913.
Rappahannock River nr. Fredericksburg, Va.	1,599	1911-55	1,678	199	
James River at Cartersville, Va.	6,242	1925-54	6,831	1,253	
Roanoke River nr. Scotland Neck, N. C.	8,700	1941-49	8,847	2,312 <sup>a</sup>	Regulated by 2 reservoirs since Aug. 1950 and another since June 1955.
Ter River at Tarboro, N. C.	2,140	1941-55	2,089	224	Diurnal regulation by mills. 3.3 cfs, diverted by municipal use.
Neuse River at Kinston, N. C.	2,690	1931-55	2,768	406	
Cape Fear River nr. Tarheel, N. C. (lock 3)	4,810	1938-55	4,763	694	Diurnal and power plants regulation.
PeeDee River at Peedee, S. C.	8,830	1940-55	8,598	2,623	Power plants regulation.
Santee River nr. Pineville, S. C.	14,700	1943-55	2,135	431	Lake Marion since Nov. 1941 with diversion around gage concurrent.
Wateree River nr. Camden, S. C.	5,070	1930-55	5,745	1,370	Wateree Reservoir began 1919 and power plants regulation.
Broad River at Richtex, S. C.	4,850	1929-55	5,873	1,687	Power plants regulation.
Savannah River nr. Clyn, Ga.	9,850	1938-50	11,971	4,109 <sup>a</sup>	Clark Hill Reservoir began Dec. 1951. Regulated by power plant and lock dam.
Savannah River at Augusta, Ga.	7,508	1939-50	9,948	3,003 <sup>a</sup>	Clark Hill Reservoir began Dec. 1951.
Altamaha River at Doctortown, Ga.	13,600	1932-55	12,640	3,284	
Oconee River nr. Mt. Vernon, Ga.	5,110	1939-51	5,309	1,225 <sup>a</sup>	Sinclair Reservoir began Nov. 1952.
Ocmulgee River at Lumber City, Ga.	5,180	1937-55	5,346	1,754	
St. Johns River nr. Christmas, Fla.	1,418	1935-55	1,358	82.8	Diversion not included thru Ellis canal (Marsh into Indian River).
Kissimmee River nr. Okeechobee, Fla.	2,886	1931-55	2,035	583	16 mi. up stream from Lake Okeechobee.
Suwannee River at Branford, Fla.	7,090	1932-55	6,260	2,322	
Apalachicola River at Chattahoochee, Fla.	17,100	1929-55	21,504	8,573	Regulation began Mar. 1955, Jim Woodruff Reservoir.
Flint River at Bainbridge, Ga.	7,350	1937-54	8,788	3,724	Backwater possible after Mar. 1955.
Chattahoochee River at Columbia, Ala.	8,040	1939-55	10,615	3,110	Flow regulated by Bartletts Ferry Reservoir completed 1926.
Alabama River at Claiborne, Ala.	22,000	1939-55	31,694	8,750	Regulated by many reservoirs since 1914. Allatoona Res. since Dec. 1949.
Alabama River nr. Montgomery, Ala.	15,100	1939-55	22,875	7,360	Regulated by many reservoirs since 1914. Allatoona Res. since Dec. 1949.
Tombigbee River at Gainsville, Ala.	8,700	1939-55	11,330	715	Demopolis Dam began 1955.
Pascagoula River at Merrill, Miss.	6,600	1940-54	10,305	1,456	
Pearl River nr. Monticello, Miss.	5,040	1940-54	6,315	474	
Red River at Alexandria, La.	67,500	1944-54	37,372	3,572	Regulated by Lake Texoma since Oct. 31, 1943.
Ouachita River nr. Malvern, Ark.	1,562	1940-54	2,524	188	Lake Catherine 1925, Hamilton 1932, and Ouachita July 1952.
Mississippi River nr. Vicksburg, Miss.	1,144,500	1940-54	589,447	167,447	Fort Peck Reservoir began in 1937. Many reservoirs and navigation dams.
Yazoo River at Greenwood, Miss.	7,450	1940-54	10,135	1,029	Partly regulated since Aug. 26, 1939 by 4 reservoirs.
Arkansas River at Little Rock, Ark.	158,201	1940-54	46,871	5,729	Storage reservoir and power development
Buffalo River nr. Rush, Ark.	1,091	1940-54	1,414	57.3	
St. Francis River at Marked Tree, Ark.	unknown	1941-55	1,885	181	Wappapello Reservoir since April, 1941.
Mississippi River at Memphis, Tenn.	932,800	1940-54	479,067	143,500	Many reservoirs and navigation dams. Fort Peck Reservoir began 1937.
Sabine River nr. Ruliff, Tex.	9,440	1940-54	10,456	880	No large diversion up stream.
Trinity River at Romayor, Tex.	17,192	1940-54	8,324	458	Regulation by reservoir up stream from Dallas.
Brazos River at Waco, Tex.	28,500	1941-50	2,928	256 <sup>a</sup>	Possum Kingdom Mar. 1941, Whitney Dec. 1951, Lake Waco Apr. 1930.
Colorado River at Columbus, Tex.	41,070	1941-55	2,561	732	Buchanan May 1937, Lake Travis Sept. 1940. Irrigation regulation.
San Antonio River at Goliad, Tex.	3,918	1940-54	581	144	Diversion and regulation up stream. May 1913 and 1926 regulated by 2 res.
Nueces River nr. Mathis, Tex.	16,660	1940-54	860	28.5	Diversions up stream for irrigation Lake Corpus Christi regulation began 1934.
Rio Grande at Roma, Tex.	157,554	1937-51	4,783	1,155 <sup>a</sup>	Falcon Dam regulation began Dec. 1952.

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IN BACK OF BOUND VOLUME

Table 3. Data concerning streamflow on some major streams at 43 gaging stations in the Atlantic and Gulf Coastal Plain. (Discharge in cubic feet per second based on most recent period of consistent record, except where otherwise indicated; records assumed to be consistent for period prior to construction of a major regulatory structure or major change in diversion or for period between major changes. Median computed as average of two central values for even number of years and weighted average of three central values for odd number of years. Symbol <sup>a/</sup> indicates that minimum discharge is for period of consistent record prior to completion of a major regulatory structure constructed in the last decade.)

