Table 35. Maximum stages and discharges prior to and during January–March, July, and August 1993, in New Mexico

[mi², square miles; ft, feet above an arbitrary datum; ft³/s, cubic feet per second; --, not determined or not applicable. Source: Recurrence intervals calculated from U.S. Geological Survey data. Other data from U.S. Geological Survey reports or data bases]

Site no. (fig. 58)	Station no.	Stream and place of determination	Drainage area (mi ²)	Maximum prior to January 1993				Maximum during January–March, July, and August 1993			
				Period	Year	Stage (ft)	Discharge (ft ³ /s)	Date (month/ day)	Stage (ft)	Dis- charge (ft ³ /s)	Dis- charge, recur- rence interval (years)
1	08341300	Bluewater Creek above Bluewater Dam, near Bluewater, NM	75	1953–78, 1990–93	1953	8.99	3,570	3/19	4.05	1,270	25
2	08361700	Percha Creek near Hillsboro, NM	35.4	1957–78, 1980–93	1972	11.70	12,200	8/16	8.51	5,900	30
3	08382730	Los Esteros Creek above Santa Rosa Lake, NM	65.6	1973–93	1976	9.30	3,900	8/3	13.22	9,200	45
4	08383370	Pecos River tributary near Puerto de Luna, NM	.37	1961–93	1987	15.89	2,000	7/14	14.64	1,350	40
5	09430500	Gila River near Gila, NM	1,864	1928–93	1984	13.00	35,200	2/20	9.46	14,200	15
6	09431500	Gila River near Red Rock, NM	2,829	1905, 1911, 1929–93	1978	29.8	48,000	1/19	20.20	25,500	25
7	09432000	Gila River below Blue Creek near Virden, NM	3,203	1927–93	1978	29.00	58,700	1/11	20.97	30,000	50
8	09442680	San Francisco River near Reserve, NM	350	1959–93	1983	11.71	9,830	2/20	4.38	1,920	
9	09444000	San Francisco River near Glenwood, NM	1,653	1928–93	1983	18.15	37,100	1/19	11.53	12,700	