

Station number	Station Name	Drainage area (mi ²)	Period of record	Comments	Station Number
01076500	Pemigewasset River at Plymouth, NH	622	1904 - 2005	HCDN station	01076500
01350000	Schoharie Creek at Prattsville, NY	237	1908 - 2004	HCDN station - historic peak in 1903	01350000
01439500	Bush Kill at Shoemakers, PA	117	1909 - 2005	HCDN station - 1955 peak is 3 times next highest	01439500
01555500	East Mahantango Creek near Dalmatia, PA	162	1931 - 2005	Low outlier/historic peak station used in Bulletin 17B testing - 1972 peak is 3 times next highest peak	01555500
01562000	Raystown Branch Juniata River at Saxton, PA	756	1912 - 2005	HCDN station - historic peak in 1889, exceeded in 1936	01562000
01635500	Passage Creek near Bucktown, VA	88	1933 - 2005	England (2003)	01635500
01636500	Shenandoah River at Millville, WV	3039	1896 - 2005	England (2003) - historic peak in 1870	01636500
01668000	Rappahannock River near Fredericksburg, VA	1596	1908 - 2005	HCDN station - large floods in 1937 and 1942	01668000
02037500	James River at Richmond, VA	6756	1935 - 2005	England (2003) - large flood in 1972	02037500
02138500	Linville River near Nebo, NC	66.7	1923 - 2005	Low outlier/historic peak station used in Bulletin 17B testing - historic peak in 1916, exceeded twice	02138500
02256500	Fisheating Creek at Palmdale, FL	311	1932 - 2004	Low outlier/historic peak station used in Bulletin 17B testing - peak in 1951 twice next largest peak	02256500
03011020	Allegheny River at Salamanca, NY	1608	1904 - 2004	HCDN station - large flood in 1972, highest since 1865	03011020
03051000	Tygart Valley River at Belington, WV	408	1908 - 2005	HCDN station - historic peak in 1888, exceeded in 1985	03051000
03159500	Hocking River at Athens, OH	943	1916 - 1997	Low outlier/historic peak station used in Bulletin 17B testing - historic peak in 1907, highest since 1884	03159500
03183500	Greenbrier River at Alderson, WV	1364	1896 - 2005	HCDN station - large floods in 1985 and 1996	03183500
03289500	Elkhorn Creek near Frankfort, KY	473	1915 - 1919, 1940 - 2005	Low outlier/historic peak station used in Bulletin 17B testing - historic peaks in 1932 and 1937	03289500
03345500	Embarras River at Ste. Marie, IL	1516	1910 - 2005	HCDN station and low outlier/historic peak station	03345500
03550000	Valley River at Tomotla, NC	104	1905 - 2005	HCDN station - historic peak in 1898, almost exceeded in 1907	03550000
03558000	Toccoa River near Dial, GA	177	1913 - 1996	HCDN station - historic peak in 1906, twice next largest peak	03558000
03606500	Big Sandy River at Bruceton, TN	206	1930 - 2005	England (2003) and Bulletin 17B Appendix 6 - historic peaks in 1897, 1919, 1926	03606500
04293500	Missisquoi River near East Berkshire, VT	479	1912 - 1923, 1929 - 2005	Low outlier/historic peak station used in Bulletin 17B testing - historic peak in 1927, highest since 1830	04293500
05270500	Sauk River near St. Cloud, MN	1030	1930 - 2005	Low outlier/historic peak station used in Bulletin 17B testing	05270500
05291000	Whetstone River near Big Stone City, SD	398	1910 - 1912, 1931 - 2005	Low outlier/historic peak station used in Bulletin 17B testing - historic peak in 1919, about 3 times next largest peak	05291000
05464500	Cedar River at Cedar Rapids, IA	6510	1903 - 2005	HCDN station - historic peak in 1851, exceeded in 1965 and 1993	05464500
05572000	Sangamon River at Monticello, IL	550	1908 - 2005	HCDN station and low outlier/historic peak station used in Bulletin 17B testing, low peak in 1934	05572000
05586500	Hurricane Creek near Roodhouse, IL	2.3	1951 - 1995	Low outlier/historic peak station used in Bulletin 17B testing	05586500
06062500	Tenmile Creek near Rimini, MT	30.9	1915 - 2005	Low outlier/historic peak station used in Bulletin 17B testing - large flood in 1981, more than 3 times next largest peak	06062500
06176500	Wolf Creek near Wolf Point, MT	251	1910 - 1912, 1950 - 1993	Low outlier/historic peak station used in Bulletin 17B testing - several low peaks	06176500
06216500	Pryor Creek near Billings, MT	440	1912 - 1924, 1938 - 1973	Low outlier/historic peak station used in Bulletin 17B testing - historic peak in 1978, more than 3 times next largest peak	06216500
06406000	Battle Creek at Hermosa, SD	178	1950 - 2005	Low outlier/historic peak station used in Bulletin 17B testing - a few low peaks, large flood in 1972, 7 times next largest	06406000
06600500	Floyd River at James, IA	886	1935 - 2005	England (2003) and Bulletin 17B Appendix 12 - large flood in 1953, more than 3 times next largest peak	06600500
06710500	Bear Creek at Morrison, CO	164	1896 - 2005	England (2003) and HCDN station	06710500
06897000	East Fork Big Creek near Bethany, MO	95	1934 - 1973, 1997 - 2005	Low outlier/historic peak station used in Bulletin 17B testing - low peak in 1938, large flood in 1973	06897000
06898000	Thompson River at Davis City, IA	701	1918 - 1926, 1941 - 2005	Low outlier/historic peak station used in Bulletin 17B testing - historic peak in 1885	06898000
06933500	Gasconade River at Jerome, MO	2840	1923 - 2005	HCDN station - historic peaks in 1897 and 1915, both exceeded in 1983	06933500
07067000	Current River at Van Buren, MO	1667	1913 - 2004	HCDN station - historic peak in 1904, larger than any systematic peaks	07067000
07138600	White Woman Creek tirb near Selkirk, KS	8	1957 - 2005	Low outlier/historic peak station used in Bulletin 17B testing - several peaks below a base, a few zero events, major flood in 1972	07138600
07203000	Vermejo River near Dawson, NM	301	1929 - 2003	HCDN station - major floods in 1965 and 1988	07203000
07208500	Rayado Creek at Sauble Ranch near Cimarron, NM	65	1914 - 2004	HCDN station - major floods in 1965 and 2004	07208500
07382000	Bayou Cocodrie near Clearwater, LA	240	1923 - 2003	Low outlier/historic peak station used in Bulletin 17B testing - major flood in 1953, about 4 times the next largest peak	07382000
08133500	North Concho River at Sterling City, TX	568	1940 - 2005	Low outlier/historic peak station used in Bulletin 17B testing - several low peaks	08133500
08150000	Llano River near Junction, TX	1849	1916 - 2005	HCDN station - major flood in 1935, about twice the next largest peak	08150000
08164000	Lavaca River near Edna, TX	817	1939 - 2005	Low outlier/historic peak station used in Bulletin 17B testing - historic peak in 1936, almost same discharge in 1999	08164000
08167000	Guadalupe River at Comfort, TX	839	1939 - 2005	HCDN station - major flood in 1978, about twice the next largest peak	08167000
08171000	Blanco River at Wimberley, TX	355	1925 - 2005	HCDN station - major floods in 1929 and 2002, low peak in 1971	08171000
08189500	Mission River at Refugio, TX	690	1940 - 2005	Low outlier/historic peak station used in Bulletin 17B testing	08189500
08378500	Pecos River near Pecos, NM	189	1920 - 2004	HCDN station	08378500
08380500	Gallinas Creek near Montezuma, NM	84	1915 - 2003	HCDN station	08380500

08387000	Rio Ruidoso at Hollywood, NM	120	1954 - 2004	Low outlier/historic peak station - a few low peaks	08387000
09241000	Elk River at Clark, CO	216	1921 - 2003	HCDN station - a historic peak in 1912 that was exceeded twice in the systematic record	09241000
09361500	Animas River at Durango, CO	692	1924 - 2005	HCDN station - historic peaks in 1909, 1911 and 1922, two of which were exceeded three times in the systematic record	09361500
09471000	San Pedro River at Charleston, AZ	1219	1916 - 2004	HCDN station - a large peak in 1926 that is more than three times the next largest peak	09471000
09480000	Santa Cruz River near Lochiel, AZ	82.2	1949 - 2005	Low outlier/historic peak station - two large peaks in 1977 and 1984, a couple low peaks less than 10 cfs	09480000
09482500	Santa Cruz River at Tucson, AZ	2221	1915 - 2004	England (2003) - a large flood in 1983, highest since 1892	09482500
10128500	Weber River near Oakley, UT	162	1905 2005	HCDN station	10128500
10234500	Beaver River near Beaver, UT	91	1914 - 2005	HCDN station - a few low peaks but not much variation in peaks, must be snowmelt effected	10234500
11028500	Santa Maria Creek near Ramona, CA	57.6	1914 - 2005	Low outlier/historic peak station - one large peak in 1980 that is twice the next largest peak, several zero flows	11028500
11152000	Arroyo Seco near Soledad, CA	244	1906 - 2005	HCDN station - large variability in peaks with large peaks and some low peaks	11152000
11176000	Arroyo Mocho near Livermore, CA	38.2	1913 - 2001	Low outlier/historic peak station	11176000
11266500	Merced River near Yosemite, CA	321	1917 - 2005	HCDN station - four large peaks about the same magnitude	11266500
11274500	Orestimba Creek near Newman, CA	134	1932 - 2005	Bulletin 17B and low outlier/historic peak station - several zero flows	11274500
11383500	Deer Creek near Vina, CA	208	1912 - 2005	HCDN station - two large peaks in 1937, 1997	11383500
11464500	Dry Creek near Cloverdale, CA	87.8	1942 - 1980	Low outlier/historic peak station - a couple of low peaks	11464500
11522500	Salmon River at Somes Bar, CA	751	1927 - 2004	HCDN station - very large flood in 1964, may be related to a dam failure	11522500
12039500	Quinault River at Quinault Lake, WA	264	1912 2005	HCDN station	12039500
12134500	Skykomish River near Gold Bar, WA	535	1929 - 2005	HCDN station	12134500
12307500	Moyie Creek at Eileen, ID	755	1926 - 1978	Low outlier/historic peak station - a couple of low peaks	12307500
12413000	NF Coeur D'Alene River at Enaville, ID	895	1940 - 2005	Low outlier/historic peak station - three historic peaks in 1912, 1933, and 1938, a couple low peaks	12413000
12414500	St. Joe River at Calder, ID	1030	1911 - 1912, 1921 - 2005	HCDN station	12414500
12437950	East Fork Foster Creek trib near Bridgeport, WA	4.75	1957 - 1977	Low outlier/historic peak station - a historic peak and several low peaks	12437950
12451000	Stehekin River at Stehekin, WA	321	1911 - 1915, 1927 - 2005	HCDN station	12451000
13185000	Boise River near Twin Springs, ID	830	1911 - 2005	HCDN station and low outlier/historic peak station - historic peaks in 1871 and 1872 that were not exceeded in the record	13185000
13302500	Salmon River at Salmon, ID	3760	1912 - 2005	HCDN station	13302500
13343660	Smith Gulch trib near Pataha, WA	1.85	1955 - 1974	Low outlier/historic peak station - large peak in 1966, a few very low peaks	13343660
14021000	Umatilla River at Pendleton, OR	637	1904 - 1905, 1935 - 1989	Low outlier/historic peak station - a few low peaks	14021000
14048000	John Day River at McDonald Ferry, OR	7580	1905 - 2005	HCDN station - historic peak in 1894, exceeded by a larger peak in 1964	14048000
14137000	Sandy River near Marmot, OR	262	1912 - 2005	HCDN station - large peak in 1964	14137000
14321000	Umpqua River near Elkton, OR	3683	1906 - 2005	HCDN station - large peak in 1964	14321000
15072000	Fish Creek near Ketchikan, AK	32.1	1916 - 1997	HCDN station	15072000
16068000	EB of NF Wailua River near Lihue, Kauai, HI	6.27	1916 - 2005	HCDN station - large peak in 1955, a couple low peaks	16068000
16518000	West Wailuaki Stream near Keanae, Maui, HI	3.66	1915 - 2005	HCDN station	16518000
16587000	Honopou Stream near Huelo, Maui, HI	0.64	1911 - 2005	HCDN station	16587000

Historic Period (years)	Historic Peaks (Code 7)	High Systematic Peaks	Systematic Record (years)	Low Outlier Threshold Calculated	Peaks Below Low Outlier Threshold	High Outlier Threshold Calculated	Historic Threshold User Input	Station Number
NA			102	6,323.3	NA	73,239.1		01076500
101	28,000	52,800; 51600	95	2,015.1	NA	104,582	28,000	01350000
NA		23,400	97	419.9	NA	10,687		01439500
NA		69,900	76	759.8	NA	30,655		01555500
116	71,300	80,500	93	2,927.8	NA	68,774	71,300	01562000
NA			73	272.0	NA	23,697		01635500
135	151,000; 119,000	230000; 156,000	88	4,122.1	NA	272,028	119,000	01636500
NA		140000; 134,000	98	5,197.4	4,190	161,409		01668000
NA		313,000	71	15,320.4	NA	372,300		02037500
89	34,600	42,400; 39,500	83	470.0	NA	41,559	34,600	02138500
NA		31,400	73	251.0	NA	34,226		02256500
139		73,000	101	8,337.1	NA	65,753		03011020
117	21,200	29,500; 21,200	98	3,952.7	NA	27,048	21,200	03051000
132	50,000		66	3,704.0	NA	43,906	50,000	03159500
NA			110	10,228.5	NA	110,561		03183500
89	31,000; 30,000	35,900	66	3,102.5	2,960	41,223	30,000	03289500
NA			94	1,689.3	408	89,067		03345500
107	20,000		95	914.9	915	18,243	20,000	03550000
156	28,000		84	1,022.2	NA	19,550	28,000	03558000
108	25,000; 21,000; 18,500		62	787.7	NA	28,429	18,500	03606500
175	45,000		87	4,395.4	NA	24,339	45,000	04293500
NA			70	147.4	62	11,206		05270500
95	29,000		78	23.3	NA	50,817	29,000	05291000
154	65,000	73,000; 71,000; 66,800	103	3,264.5	NA	169,154	65,000	05464500
NA			96	759.0	704	33,193		05572000
NA			45	38.0	Less than value of 70 cfs - 6 peaks censored	1,817		05586500
97		3,290	89	27.3	NA	1,565	3,290	06062500
NA			37	0.5	NA	82,011		06176500
67	14,900		48	101.6	NA	4,283	14,900	06216500
NA		21,400	56	1.9	NA	26,998		06406000
113		71,500	71	272.0	NA	56,051	71,500	06600500
NA			95	19.6	NA	8,797		06710500
96		13,000	48	592.6	590; 543; 210	12,143	13,000	06897000
120	30,000	57,000; 30,300	74	1,223.9	1,200	48,277	30,000	06898000
108	120,000; 114,000; 136,000		84	4,669.3	4,320	181,596	114,000	06933500
100	153,100		92	2,514.2	NA	263,762	153,100	07067000
NA			37	2.5	Two zero flows	1,797		07138600
NA			75	73.1	38	23,132		07203000
NA		9,000	81	7.5	NA	3,109		07208500
NA		28,200	66	272.0	NA	9,359		07382000
NA			63	130.7	multiple	44,568		08133500
NA		319,000	88	41.0	NA	2,717,507		08150000
69	83,400	150,000	67	787.1	690	183,124	83,400	08164000
NA		240,000	67	166.2	NA	774,691		08167000
NA			79	77.7	48	569,583		08171000
NA			66	101.7	49	160,082		08189500
NA			82	67.1	NA	5,597		08378500
NA			87	16.5	NA	17,916		08380500

63			51	21.1	NA	2,576		08387000
91	4,470		69	1,027.9	NA	6,450	4,470	09241000
96	10,000; 25,000	12,700; 11,600; 10,500	82	1,308.7	1,080.0	18,150.7	10,000	09361500
98		98,000	89	592.9	NA	63,478.2		09471000
79		12,000; 12,000	57	9.1	7.6; 1.5	43,094.8		09480000
112	52,700		86	604.6	576.0	43,200.0	52,700	09482500
NA			101	577.4	NA	5,427.7		10128500
NA			92	41.3	NA	2,725.7		10234500
121		15,200	63	0.0	multiple 0.0	438,219.5		11028500
NA			100	466.4	NA	99,122.2		11152000
88	1,880	2,250; 2,000	56	2.4	0.9	12,574.0	1,880	11176000
NA			89	819.0	NA	28,408.8		11266500
NA			73	9.9	4, multiple 0.0	102,121.7		11274500
NA			89	501.9	395.0	47,955.8		11383500
NA			39	693.5	330.0	47,667.2		11464500
93	23,800	133,000	80	1,905.8	1,810.0	172,469.6	23,800	11522500
96	52,600		91	6,141.7	NA	79,026.8	52,600	12039500
NA			77	9,335.2	NA	170,272.5		12134500
NA			53	2,230.6	1,840.0	15,595.5		12307500
93	48,200; 40,400	61,000; 56,600	66	3,257.5	NA	70,720.0	40,400	12413000
NA			87	4,325.7	NA	54,082.6		12414500
63	982		20	1.3	1.0	263.7	981	12437950
NA			84	3,420.0	NA	26,714.7		12451000
134	22,700		96	1,794.5	1,490.0	21,784.8	22,700	13185000
NA			91	2,020.9	NA	32,206.4		13302500
22		656	20	0.7	0.2	1,047.9		13343660
NA			57	1,066.7	NA	25,980.7		14021000
NA			100	2,511.1	NA	61,593.9		14048000
NA			94	2,922.8	NA	69,584.2		14137000
NA			99	17,854.8	13,100; 14,200	376,163.4		14321000
NA			78	1,362.1	NA	5,973.6		15072000
NA			90	423.4	NA	19,428.4		16068000
NA			85	1,000.5	984.0	14,301.8		16518000
NA			93	36.5	NA	8,186.6		16587000