

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12009500	16	1,130 (936-1,360) 1,110	2,000 (1,630-2,740) 1,910	2,490 (1,960-3,690) 2,330	2,880 (2,210-4,520) 2,660	3,300 (2,470-5,440) 3,000	2,450
12010000	67	5,800 (5,410-6,220) 5,780	8,870 (8,140-9,840) 8,820	10,300 (9,310-11,600) 10,200	11,300 (10,100-12,900) 11,200	12,200 (10,900-14,200) 12,100	11,300
12010500	12	1,730 (1,550-1,920) 1,690	2,320 (2,070-2,820) 2,300	2,640 (2,300-3,380) 2,630	2,870 (2,460-3,850) 2,870	3,110 (2,620-4,340) 3,120	3,210
12010600	21	176 (165-188) 179	219 (203-243) 231	236 (217-268) 256	248 (226-286) 274	258 (234-302) 290	249
12010700	15	2,280 (1,940-2,680) 2,190	3,670 (3,080-4,840) 3,430	4,400 (3,580-6,200) 4,040	4,960 (3,950-7,320) 4,490	5,520 (4,310-8,530) 4,940	4,310
12010800	16	235 (208-266) 233	331 (290-407) 331	373 (320-477) 377	401 (340-527) 408	428 (359-576) 439	344
12011000	19	1,400 (1,310-1,510) 1,420	1,770 (1,640-1,990) 1,850	1,930 (1,760-2,220) 2,070	2,030 (1,840-2,390) 2,210	2,140 (1,920-2,550) 2,370	2,000
12011100	18	49 (42-56) 50	75 (64-95) 78	88 (74-117) 92	97 (80-133) 102	106 (86-150) 113	101
12011200	15	691 (544-874) 701	1,400 (1,080-2,110) 1,390	1,840 (1,360-3,070) 1,790	2,210 (1,570-3,950) 2,120	2,600 (1,800-4,980) 2,450	1,660
12011500	26	2,860 (2,600-3,150) 2,850	4,140 (3,700-4,840) 4,140	4,740 (4,160-5,710) 4,760	5,160 (4,480-6,360) 5,190	5,570 (4,780-7,000) 5,620	4,930
12012000	26	2,310 (2,090-2,560) 2,280	3,480 (3,090-4,090) 3,410	4,080 (3,550-4,980) 3,980	4,530 (3,890-5,700) 4,410	5,000 (4,220-6,450) 4,850	4,400
12012200	20	126 (111-142) 126	196 (170-240) 197	234 (198-303) 236	264 (219-355) 266	295 (240-412) 297	233
12013500	45	8,330 (7,800-8,900) 8,320	11,600 (10,700-12,800) 11,600	13,000 (11,900-14,600) 13,100	14,000 (12,700-16,000) 14,100	15,000 (13,400-17,300) 15,200	14,800
12014500	25	1,640 (1,430-1,880) 1,670	2,760 (2,360-3,430) 2,820	3,350 (2,800-4,370) 3,430	3,800 (3,110-5,130) 3,900	4,260 (3,430-5,940) 4,370	3,400

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12015100	15	265 (213-329) 269	495 (390-718) 498	624 (474-985) 622	724 (536-1,210) 718	829 (600-1,470) 816	625
12015500	12	1,660 (1,400-1,990) 1,660	2,560 (2,120-3,500) 2,550	2,980 (2,420-4,350) 2,980	3,280 (2,600-5,000) 3,290	3,570 (2,790-5,680) 3,590	2,640
12016700	22	152 (133-174) 155	246 (211-306) 253	295 (247-385) 305	331 (272-448) 344	368 (298-514) 383	329
12017000	46	8,210 (7,490-8,980) 8,290	14,000 (12,500-16,000) 14,200	17,600 (15,400-21,000) 17,800	20,600 (17,700-25,400) 20,900	24,000 (20,200-30,400) 24,200	¹ 24,000
12019600	21	89 (79-102) 92	138 (119-170) 144	161 (136-207) 170	177 (148-235) 188	193 (159-263) 207	147
12020000	57	9,610 (8,710-10,600) 9,560	17,700 (15,700-20,500) 17,400	22,600 (19,600-27,200) 22,100	26,600 (22,700-32,900) 25,800	31,000 (25,900-39,300) 29,900	28,900
12020500	33	1,710 (1,520-1,920) 1,740	2,920 (2,540-3,510) 2,990	3,590 (3,050-4,510) 3,690	4,120 (3,440-5,340) 4,240	4,680 (3,830-6,230) 4,820	4,600
12020900	15	2,800 (2,300-3,410) 2,790	5,040 (4,060-7,080) 4,930	6,330 (4,910-9,670) 6,100	7,350 (5,560-11,900) 7,010	8,440 (6,210-14,500) 7,950	6,200
12021000	21	3,200 (2,900-3,530) 3,180	4,550 (4,060-5,350) 4,540	5,200 (4,560-6,360) 5,210	5,690 (4,920-7,140) 5,720	6,160 (5,260-7,940) 6,210	5,700
12024000	26	2,280 (2,030-2,570) 2,270	3,480 (3,050-4,190) 3,470	4,030 (3,460-5,030) 4,020	4,420 (3,740-5,640) 4,410	4,790 (4,010-6,260) 4,790	4,310
12025000	56	5,780 (5,340-6,260) 5,780	9,160 (8,310-10,300) 9,140	10,800 (9,680-12,500) 10,800	12,100 (10,700-14,200) 12,100	13,300 (11,600-15,900) 13,300	13,300
12025300	11	304 (295-313) 310	325 (315-343) 353	332 (321-354) 376	337 (324-362) 395	341 (328-368) 412	320
12025700	29	2,600 (2,170-3,100) 2,570	5,440 (4,410-7,210) 5,240	7,160 (5,620-10,100) 6,770	8,570 (6,560-12,600) 7,990	10,100 (7,540-15,500) 9,280	9,020
12026000	34	3,590 (3,270-3,940) 3,570	5,390 (4,830-6,240) 5,340	6,230 (5,490-7,420) 6,170	6,840 (5,960-8,300) 6,780	7,420 (6,400-9,180) 7,360	6,710

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12026300	16	35 (30-42) 35	57 (48-75) 55	68 (55-95) 65	76 (60-110) 72	84 (66-126) 79	64
12027500	68	25,000 (23,100-27,200) 25,100	43,400 (39,200-49,100) 43,500	54,000 (47,900-62,900) 54,100	62,600 (54,700-74,300) 62,700	71,600 (61,700-86,700) 71,600	74,800
12029700	30	28,800 (26,400-31,400) 29,100	41,900 (37,900-48,100) 42,700	48,500 (43,100-57,500) 49,700	53,500 (46,800-64,800) 55,100	58,500 (50,500-72,400) 60,500	53,400
12030000	30	1,120 (1,050-1,200) 1,120	1,480 (1,360-1,640) 1,500	1,620 (1,480-1,850) 1,650	1,720 (1,560-1,990) 1,760	1,820 (1,630-2,120) 1,880	1,640
12031000	49	29,100 (26,900-31,500) 29,300	46,100 (41,800-52,100) 46,600	55,500 (49,400-64,600) 56,300	62,900 (55,200-74,800) 63,800	70,700 (61,200-85,800) 71,800	80,700
12032500	35	3,130 (2,860-3,430) 3,130	4,650 (4,180-5,360) 4,680	5,340 (4,720-6,310) 5,390	5,820 (5,090-7,000) 5,890	6,280 (5,440-7,680) 6,380	5,080
12034200	16	3,000 (2,610-3,460) 3,110	4,510 (3,860-5,720) 4,810	5,210 (4,360-6,940) 5,670	5,710 (4,710-7,870) 6,300	6,190 (5,030-8,790) 6,830	5,030
12034700	20	40 (32-49) 41	78 (62-110) 79	99 (76-150) 100	115 (86-182) 115	132 (96-217) 131	77
12035000	67	24,700 (23,000-26,600) 24,800	38,200 (35,000-42,500) 38,400	44,400 (40,100-50,300) 44,700	48,800 (43,700-56,000) 49,200	53,000 (47,100-61,500) 53,500	50,600
12035450	24	2,260 (2,030-2510) 2,220	3,330 (2,940-3,960) 3,270	3,820 (3,310-4,700) 3,740	4,170 (3,570-5,250) 4,080	4,500 (3,810-5,790) 4,410	3,880
12035500	27	9,840 (8,910-10,900) 9,970	14,600 (13,000-17,100) 15,000	16,800 (14,700-20,300) 17,500	18,400 (15,900-22,800) 19,300	19,900 (17,000-25,200) 21,000	18,000
12036000	47	10,900 (9,970-11,900) 11,000	17,500 (15,800-20,000) 17,700	21,000 (18,500-24,700) 21,200	23,600 (20,600-28,400) 23,900	26,400 (22,700-32,300) 26,700	23,600
12036400	10	1,650 (1,350-2,030)	2,600 (2,110-3,780) 1,670	3,060 (2,410-4,840) 2,650	3,390 (2,610-5,680) 3,140	3,720 (2,810-6,570) 3,490,850	2,640
12036650	13	254 (207-311) 260	436 (350-622) 449	532 (414-824) 549	605 (460-994) 624	680 (505-1,180) 700	452

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12037400	16	16,400 (14,200-19,000) 16,500	25,200 (21,500-32,400) 25,600	29,400 (24,400-39,700) 30,100	32,400 (26,500-45,400) 33,300	35,400 (28,400-51,200) 36,500	25,500
12038750	11	272 (232-317) 269	406 (344-539) 405	476 (393-685) 476	531 (428-808) 531	587 (463-942) 586	495
12039000	39	18,900 (17,300-20,600) 18,800	28,400 (25,600-32,500) 28,200	32,800 (29,100-38,500) 32,600	35,900 (31,500-42,900) 35,700	38,900 (33,800-47,200) 38,700	33,000
12039050	22	60 (51-71) 61	108 (90-142) 108	134 (108-186) 134	154 (121-223) 153	175 (135-262) 173	123
12039100	20	16 (15-18) 17	24 (21-29) 25	27 (23-34) 28	29 (25-38) 31	31 (26-41) 33	24
12039300	22	16,100 (13,800-18,700) 15,900	27,200 (22,900-34,800) 26,500	32,800 (26,900-44,100) 31,700	37,000 (29,800-51,400) 35,500	41,000 (32,500-58,900) 39,100	30,000
12039400	20	177 (149-210) 172	316 (260-419) 300	393 (314-555) 365	453 (354-669) 415	515 (394-792) 465	409
12039500	83	21,900 (20,300-23,700) 22,100	37,300 (33,900-41,800) 37,900	45,100 (40,400-51,600) 45,900	50,900 (45,100-59,100) 52,000	56,600 (49,700-66,700) 57,900	52,600
12040000	31	19,800 (17,900-21,800) 19,600	30,700 (27,300-36,000) 30,100	36,300 (31,600-44,200) 35,500	40,600 (34,800-50,700) 39,500	45,000 (38,000-57,500) 43,700	37,400
12040500	59	65,700 (61,400-70,300) 65,300	98,000 (90,300-108,500) 97,200	114,000 (103,000-128,000) 113,000	125,000 (112,000-143,000) 124,000	136,000 (122,000-158,000) 135,000	130,000
12041000	38	18,800 (17,000-20,900) 19,000	30,900 (27,300-36,200) 31,600	37,200 (32,300-45,200) 38,200	42,100 (36,000-52,400) 43,300	47,100 (39,600-60,000) 48,500	38,700
12041200	36	32,200 (28,900-35,900) 32,200	51,100 (45,000-60,400) 51,000	59,700 (51,700-72,600) 59,600	65,700 (56,200-81,500) 65,700	71,400 (60,500-90,100) 71,500	54,500
12041500	51	9,460 (8,570-10,400) 9,320	16,200 (14,400-18,900) 15,900	19,800 (17,200-23,700) 19,200	22,500 (19,300-27,400) 21,800	25,200 (21,300-31,400) 24,300	23,500
12041600	20	26 (22-31) 27	48 (39-64) 50	60 (47-86) 62	69 (54-105) 73	80 (60-125) 83	52

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12042700	19	485 (429-549) 465	708 (617-865) 666	804 (688-1,020) 749	870 (736-1,130) 806	932 (780-1,240) 862	759
12042900	39	323 (296-352) 317	481 (435-549) 469	555 (494-649) 538	607 (534-724) 587	658 (574-797) 635	597
12043000	21	18,400 (16,000-21,100) 17,900	29,300 (25,000-36,700) 27,900	34,400 (28,800-45,200) 32,300	38,200 (31,400-51,700) 35,600	41,800 (33,900-58,300) 38,700	34,500
12043100	18	8,220 (7,130-9,450) 8,060	13,200 (11,200-16,700) 12,700	15,900 (13,200-21,400) 15,200	18,000 (14,700-25,400) 17,000	20,300 (16,100-29,700) 19,100	17,300
12043163	11	3,490 (2,820-4,340) 3,400	5,780 (4,610-8,520) 5,500	6,900 (5,340-11,100) 6,470	7,720 (5,840-13,100) 7,180	8,520 (6,320-15,200) 7,870	5,610
12043300	17	7,050 (6,000-8,250) 6,890	11,700 (9,810-15,300) 11,300	14,300 (11,600-20,000) 13,700	16,300 (12,900-23,800) 15,500	18,300 (14,200-28,100) 17,300	14,100
12043430	16	940 (840-1,060) 934	1,280 (1,130-1,550) 1,300	1,420 (1,240-1,780) 1,470	1,510 (1,300-1,940) 1,590	1,600 (1,360-2,080) 1,710	1,220
12044000	10	714 (560-915) 779	1,220 (944-1,900) 1,450	1,460 (1,100-2,510) 1,840	1,640 (1,210-3,010) 2,170	1,820 (1,310-3,530) 2,500	1,180
12045500	12	14,700 (10,600-20,300) 14,700	34,300 (24,200-61,400) 34,000	47,400 (31,600-98,000) 46,400	58,500 (37,500-134,000) 56,700	71,000 (43,700-179,000) 68,100	41,600
12046800	14	20 (15-28) 20	45 (33-74) 40	59 (41-108) 50	70 (47-137) 57	81 (53-169) 64	52
12047100	22	92 (71-120) 89	238 (176-365) 218	340 (240-576) 298	430 (293-780) 363	533 (350-1,030) 433	338
12047300	13	1,280 (938-1,730) 1,280	2,920 (2,090-5,000) 2,850	3,970 (2,710-7,760) 3,790	4,860 (3,200-10,400) 4,560	5,840 (3,700-13,600) 5,360	3,160
12047500	17	430 (297-625) 422	1,330 (878-2,480) 1,230	1,990 (1,240-4,250) 1,750	2,580 (1,540-6,040) 2,180	3,250 (1,860-8,270) 2,640	1,620
12047700	11	65 (48-88) 66	133 (97-230) 134	172 (120-336) 173	203 (137-430) 204	235 (154-537) 234	173

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12048000	66	2,920 (2,600-3,280) 2,930	5,720 (4,970-6,780) 5,740	7,140 (6,090-8,710) 7,180	8,180 (6,890-10,200) 8,230	9,210 (7,660-11,600) 9,270	7,120
12049400	22	27 (22-34) 28	60 (46-86) 61	80 (60-124) 82	96 (70-158) 98	114 (80-196) 117	108
12050500	27	209 (168-260) 209	480 (372-680) 475	640 (479-970) 628	768 (561-1,220) 748	901 (643-1,490) 870	733
12052400	20	207 (160-269) 208	461 (345-702) 459	600 (432-982) 593	702 (495-1,210) 691	806 (556-1,450) 790	557
12053000	38	4,350 (3,800-4,980) 4,360	8,180 (6,960-10,100) 8,200	10,300 (8,540-13,200) 10,300	11,900 (9,710-15,800) 11,900	13,600 (10,900-18,500) 13,600	13,200
12053400	20	38 (33-43) 37	57 (50-70) 57	67 (57-86) 67	74 (62-98) 74	81 (66-110) 82	66
12054000	58	4,490 (4,100-4,930) 4,490	7,310 (6,550-8,370) 7,340	8,540 (7,550-9,990) 8,610	9,390 (8,220-11,100) 9,510	10,200 (8,830-12,200) 10,400	9,240
12054500	28	3,460 (3,060-3,910) 3,460	5,560 (4,820-6,740) 5,600	6,560 (5,580-8,260) 6,650	7,280 (6,110-9,400) 7,430	7,990 (6,610-10,600) 8,200	6,010
12054600	22	2,300 (2,100-2,540) 2,270	3,110 (2,800-3,620) 3,080	3,420 (3,030-4,080) 3,420	3,610 (3,180-4,380) 3,640	3,790 (3,310-4,660) 3,860	3,160
12056300	20	51 (39-68) 51	134 (97-213) 131	192 (133-340) 185	244 (162-464) 230	302 (194-616) 280	228
12056500	72	6,570 (5,930-7,270) 6,570	13,000 (11,400-15,100) 13,000	16,700 (14,400-20,100) 16,700	19,800 (16,800-24,300) 19,800	23,000 (19,200-28,900) 22,900	27,000
12057500	12	7,820 (6,540-9,310) 7,880	12,400 (10,300-17,000) 12,800	14,800 (11,900-22,000) 15,600	16,600 (13,100-26,100) 17,700	18,500 (14,200-30,600) 19,900	14,000
12058000	26	114 (93-142) 112	249 (196-348) 256	326 (247-486) 348	386 (286-600) 423	448 (324-724) 504	2355
12059800	15	3,700 (3,170-4,330) 3,680	5,570 (4,700-7,240) 5,650	6,360 (5,270-8,680) 6,560	6,910 (5,640-9,710) 7,240	7,410 (5,970-10,700) 7,900	5,340

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12060000	27	8,520 (7,320-9,930) 8,490	15,400 (12,900-19,700) 15,300	19,100 (15,600-25,600) 19,000	21,900 (17,500-30,400) 21,800	24,800 (19,500-35,400) 24,600	19,300
12060500	54	11,800 (10,900-12,800) 11,700	18,200 (16,500-20,500) 18,100	21,000 (18,800-24,200) 20,900	23,000 (20,400-26,900) 23,000	24,800 (21,800-29,400) 24,800	21,600
12061200	20	139 (120-160) 136	228 (194-290) 223	276 (228-371) 268	313 (253-437) 304	350 (278-507) 339	280
12063000	11	292 (237-361) 276	476 (382-694) 434	565 (440-894) 502	629 (480-1,050) 550	692 (518-1,220) 598	476
12063500	10	926 (776-1,100) 896	1,390 (1,160-1,920) 1,250	1,620 (1,320-2,440) 1,560	1,800 (1,430-2,860) 1,730	1,970 (1,530-3,300) 1,900	1,610
12065500	33	118 (103-136) 116	209 (178-259) 204	252 (210-325) 244	283 (232-374) 273	313 (253-423) 301	242
12066000	11	331 (274-401) 322	510 (418-717) 495	591 (472-891) 574	648 (509-1,020) 631	702 (542-1,160) 687	504
12067500	10	709 (601-835) 692	1,030 (871-1,400) 1,010	1,190 (978-1,740) 1,180	1,300 (1,050-2,000) 1,290	1,410 (1,120-2,280) 1,410	1,210
12068500	31	1,030 (923-1,160) 1,020	1,680 (1,470-2,010) 1,640	2,010 (1,720-2,490) 1,960	2,250 (1,900-2,870) 2,180	2,500 (2,080-3,270) 2,420	2,160
12069550	12	551 (482-631) 540	767 (664-972) 758	861 (732-1,150) 860	927 (777-1,280) 934	990 (819-1,410) 1,010	757
12070000	26	129 (113-147) 128	219 (188-270) 215	270 (226-350) 264	310 (254-417) 301	352 (283-491) 340	333
12072000	21	473 (400-557) 469	876 (724-1,150) 860	1,130 (900-1,590) 1,100	1,340 (1,040-1,990) 1,290	1,570 (1,180-2,460) 1,490	1,640
12072600	10	47 (39-57) 48	72 (59-102) 74	84 (68-129) 89	93 (73-150) 99	102 (78-173) 111	74
12073500	41	128 (106-153) 129	316 (254-419) 317	442 (343-623) 441	550 (415-807) 547	670 (494-1,020) 662	547

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12076500	28	802 (710-906) 819	1,300 (1,130-1,570) 1,360	1,540 (1,310-1,950) 1,650	1,720 (1,440-2,230) 1,870	1,900 (1,570-2,530) 2,100	1,430
12078400	20	725 (622-845) 717	1,230 (1,030-1,590) 1,210	1,500 (1,230-2,060) 1,470	1,720 (1,370-2,450) 1,670	1,940 (1,520-2,870) 1,880	1,380
12078600	20	54 (46.8-63.0) 55	88 (74.5-112) 91	105 (86.4-140) 110	116 (94.6-162) 124	128 (102-184) 137	106
12079000	41	3,810 (3,430-4,240) 3,780	6,360 (5,610-7,490) 6,270	7,660 (6,620-9,310) 7,520	8,630 (7,350-10,700) 8,450	9,600 (8,070-12,200) 9,370	9,600
12080000	19	3,820 (3,390-4,310) --	5,630 (4,920-6,860) --	6,460 (5,540-8,220) --	7,060 (5,960-9,240) --	7,640 (6,370-10,300) --	6,650
12081000	20	91 (78-106) --	152 (128-194) --	183 (150-249) --	208 (167-293) --	232 (183-340) --	204
12081300	29	30 (27-33) 31	46 (41-54) 47	54 (47-65) 57	60 (52-74) 64	66 (56-84) 71	58
12082500	54	6,160 (5,460-6,960) 6,160	12,200 (10,600-14,700) 12,200	15,700 (13,300-19,600) 15,600	18,500 (15,300-23,700) 18,400	21,400 (17,400-28,000) 21,200	21,200
12083000	54	4,840 (4,350-5,380) 4,830	8,840 (7,760-10,400) 8,800	11,000 (9,470-13,400) 10,900	12,700 (10,800-15,800) 12,600	14,400 (12,000-18,300) 14,300	14,900
12084000	13	9,940 (8,080-12,200) 9,980	17,500 (14,000-25,200) 17,700	21,800 (16,800-34,400) 22,000	25,200 (18,900-42,400) 25,500	28,800 (21,000-51,500) 29,100	25,000
12084500	23	1,880 (1,720-2,060) 1,860	2,590 (2,340-3,000) 2,570	2,910 (2,590-3,460) 2,900	3,130 (2,750-3,800) 3,150	3,340 (2,910-4,140) 3,390	2,920
12086500	16	10,600 (8,910-12,500) 10,600	17,200 (14,200-22,900) 17,300	20,300 (16,400-28,600) 20,700	22,500 (17,900-33,100) 23,100	24,700 (19,300-37,600) 25,500	³ 19,500
12087000	22	2,760 (2,340-3,240) 2,760	5,050 (4,180-6,600) 5,030	6,390 (5,130-8,920) 6,330	7,480 (5,860-10,900) 7,380	8,640 (6,600-13,200) 8,470	7,980
12088000	42	620 (544-707) 624	1,250 (1,060-1,530) 1,260	1,660 (1,370-2,140) 1,670	2,000 (1,620-2,680) 2,010	2,390 (1,890-3,310) 2,390	2,620

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12090200	21	403 (340-475) 414	727 (601-959) 766	919 (735-1,300) 983	1,070 (838-1,600) 1,160	1,240 (944-1,930) 1,350	1,670
12090400	16	148 (138-158) 145	179 (166-200) 176	191 (175-218) 190	199 (182-231) 200	206 (187-242) 209	190
12091700	11	92 (77-110) 93	144 (120-200) 147	172 (138-260) 178	194 (152-311) 202	216 (165-366) 227	200
12092000	59	4,310 (3,840-4,830) 4,320	8,470 (7,370-10,000) 8,510	10,900 (9,240-13,300) 11,000	12,800 (10,700-16,100) 12,900	14,800 (12,200-19,000) 14,900	16,000
12093000	34	337 (296-385) 341	590 (506-723) 605	716 (600-912) 742	808 (668-1,060) 844	900 (733-1,200) 947	681
12093500	65	6,500 (5,880-7,190) 6,500	11,700 (10,300-13,500) 11,700	14,200 (12,400-16,900) 14,200	16,000 (13,800-19,400) 16,000	17,800 (15,200-21,900) 17,900	18,300
12093900	13	4,440 (3,310-5,970) 4,400	9,380 (6,840-15,600) 9,090	12,200 (8,510-22,600) 11,600	14,300 (9,730-28,600) 13,500	16,600 (10,900-35,300) 15,400	10,000
12094000	55	4,200 (3,700-4,770) 4,200	8,520 (7,310-10,300) 8,480	11,000 (9,180-13,800) 10,900	12,900 (10,600-16,600) 12,800	14,800 (12,000-19,500) 14,600	13,000
12095000	39	2,990 (2,630-3,410) 2,980	5,520 (4,730-6,750) 5,460	6,870 (5,750-8,740) 6,770	7,910 (6,500-10,300) 7,770	8,960 (7,250-12,000) 8,770	8,200
12096500	27	13,200 (11,800-14,700) 13,200	21,000 (18,400-25,200) 21,100	25,200 (21,600-31,600) 25,400	28,500 (24,000-36,800) 28,700	31,900 (26,400-42,400) 32,200	41,500
12096800	19	21 (17-26) 22	43 (34-63) 47	58 (43-91) 64	70 (51-117) 79	83 (58-148) 95	67
12096950	11	164 (137-197) 165	254 (210-353) 262	299 (240-448) 314	332 (261-525) 354	365 (282-607) 394	291
12097000	48	4,750 (4,150-5,440) 4,780	10,200 (8,690-12,600) 10,300	14,000 (11,500-18,100) 14,100	17,200 (13,800-23,000) 17,300	20,800 (16,300-28,900) 20,800	18,100
12097500	54	1,300 (1,120-1,500) 1,320	3,280 (2,740-4,100) 3,350	4,890 (3,930-6,500) 4,990	6,450 (5,020-8,980) 6,570	8,390 (6,330-12,200) 8,510	10,500

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12097700	22	143 (119-172) 142	294 (238-401) 288	397 (307-587) 384	487 (365-765) 466	589 (427-981) 555	470
12097850	15	9,450 (7,190-12,500) 9,580	20,200 (15,000-32,300) 20,400	26,400 (18,800-46,500) 26,600	31,200 (21,600-58,600) 31,300	36,200 (24,400-72,200) 36,100	22,800
12099600	19	485 (394-600) 486	935 (739-1,320) 932	1,170 (897-1,770) 1,160	1,350 (1,010-2,130) 1,340	1,530 (1,120-2,520) 1,520	1,200
12100000	18	11,500 (9,700-13,700) 11,600	19,200 (15,800-25,400) 19,400	22,600 (18,300-31,700) 23,100	25,100 (19,900-36,400) 25,800	27,500 (21,500-41,000) 28,500	23,100
12101500	27	21,000 (17,700-24,800) 21,100	40,500 (33,300-52,900) 40,600	51,400 (41,100-71,000) 51,500	59,900 (46,900-86,000) 59,900	68,800 (52,700-102,000) 68,700	57,000
12102800	17	4.6 (4.1-5.1) 4.7	6.3 (5.6-7.5) 6.7	7.1 (6.3-8.8) 7.8	7.8 (6.7-9.9) 8.8	8.4 (7.1-11) 9.8	7.4
12103200	16	10 (9.0-11) 10	14 (13-17) 15	16 (14-20) 18	17 (15-23) 20	19 (16-25) 22	17
12103400	11	1,190 (829-1,690) 1,230	2,900 (1,990-5,550) 2,980	4,110 (2,650-9,300) 4,170	5,170 (3,190-13,200) 5,180	6,390 (3,760-18,300) 6,280	4,690
12103500	20	892 (714-1,110) 887	1,890 (1,470-2,730) 1,850	2,500 (1,870-3,920) 2,420	3,000 (2,180-4,980) 2,870	3,540 (2,500-6,190) 3,350	3,400
12104000	32	274 (227-328) 274	656 (527-879) 647	947 (727-1,370) 919	1,220 (904-1,870) 1,160	1,540 (1,100-2,500) 1,440	1,660
12104500	45	4,720 (3,990-5,580) 4,710	11,500 (9,370-14,800) 11,300	16,100 (12,700-22,000) 15,600	20,100 (15,400-28,600) 19,300	24,600 (18,500-36,400) 23,300	22,000
12104700	13	173 (139-215) 172	305 (242-446) 303	375 (287-597) 372	428 (320-722) 425	482 (352-858) 478	324
12105000	24	464 (379-566) 468	1,020 (804-1,410) 1,030	1,382 (1,050-2,080) 1,390	1,700 (1,250-2,700) 1,700	2,060 (1,470-3,450) 2,040	2,380
12105710	31	1,100 (934-1,300) 1,100	2,070 (1,710-2,670) 2,070	2,540 (2,050-3,410) 2,550	2,870 (2,280-3,970) 2,880	3,200 (2,500-4,520) 3,230	2,400

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12106000	10	416 (310-556) 402	822 (606-1,410) 764	1,060 (750-2,100) 957	1,260 (858-2,740) 1,110	1,470 (968-3,500) 1,270	1,010
12106500	32	11,300 (9,880-12,900) 11,200	19,900 (17,000-24,500) 19,700	24,500 (20,400-31,500) 24,200	27,900 (22,900-37,000) 27,400	31,500 (25,400-42,800) 30,900	27,800
12107200	21	65 (56-77) 66	110 (92-142) 115	131 (107-178) 139	146 (117-206) 157	161 (127-233) 176	128
12108500	52	641 (568-722) 640	1,300 (1,130-1,570) 1,290	1,740 (1,460-2,180) 1,710	2,110 (1,730-2,730) 2,060	2,520 (2,030-3,370) 2,450	2,640
12112500	12	647 (520-804) 661	1,130 (895-1,670) 1,180	1,390 (1,060-2,250) 1,470	1,590 (1,190-2,750) 1,690	1,800 (1,310-3,300) 1,930	1,570
12112600	36	686 (593-792) 691	1,380 (1,160-1,740) 1,400	1,830 (1,490-2,420) 1,860	2,200 (1,750-3,030) 2,230	2,610 (2,030-3,740) 2,640	4,200
12113000	25	11,700 (10,000-13,700) 11,700	20,700 (17,400-26,600) 20,600	25,400 (20,700-34,200) 25,200	28,900 (23,100-40,200) 28,600	32,300 (25,400-46,400) 31,900	28,100
12113200	22	44 (40-52) 47	72 (62-89) 74	84 (71-110) 89	93 (77-125) 100	102 (83-140) 110	112
12113300	17	5.2 (4.3-6.1) 5.3	9.2 (7.6-12) 9.6	12 (9.3-17) 12	14 (11-21) 15	16 (12-26) 17	15
12113500	19	817 (643-1,040) 819	1,840 (1,410-2,740) 1,820	2,530 (1,840-4,140) 2,470	3,100 (2,190-5,480) 3,000	3,770 (2,570-7,080) 3,590	3,160
12114000	39	447 (384-520) 450	981 (817-1,240) 988	1,350 (1,090-1,820) 1,350	1,680 (1,320-2,360) 1,670	2,060 (1,570-3,020) 2,040	2,340
12114500	40	1,640 (1,410-1,910) 1,650	3,490 (2,900-4,420) 3,520	4,640 (3,750-6,190) 4,680	5,600 (4,420-7,750) 5,640	6,650 (5,130-9,510) 6,670	7,620
12115000	50	2,700 (2,370-3,070) 2,710	5,330 (4,570-6,470) 5,360	6,790 (5,680-8,560) 6,830	7,920 (6,520-10,200) 7,970	9,090 (7,360-12,000) 9,140	9,490
12115300	32	79 -- --	117 -- --	126 -- --	132 -- --	138 -- --	125

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12115500	50	1,660 (1,470-1,880) 1,650	3,150 (2,720-3,790) 3,110	3,940 (3,330-4,900) 3,870	4,530 (3,770-5,780) 4,430	5,130 (4,210-6,680) 5,010	4,200
12115700	12	550 (367-825) 545	1,520 (989-3,130) 1,430	2,210 (1,350-5,390) 2,000	2,800 (1,630-7,580) 2,450	3,470 (1,940-10,400) 2,940	1,800
12116100	51	48 (43-54) 47	89 (78-106) 86	112 (95-138) 107	129 (109-163) 122	147 (122-190) 137	131
12117000	40	884 (758-1,030) 883	1,910 (1,590-2,420) 1,900	2,560 (2,060-3,430) 2,520	3,110 (2,440-4,320) 3,050	3,710 (2,850-5,340) 3,610	3,130
12118500	31	82 (68-98) 84	167 (135-221) 177	211 (166-293) 227	244 (189-350) 267	276 (210-408) 306	221
12119600	22	218 (185-257) 219	380 (315-497) 385	460 (372-633) 468	519 (412-738) 531	577 (450-846) 593	510
12119700	16	154 (131-180) 154	256 (214-336) 257	314 (255-445) 316	362 (286-539) 365	412 (318-646) 415	362
12119800	27	42 (36-50) 43	86 (71-112) 88	116 (92-163) 120	143 (110-211) 147	173 (129-270) 178	241
12120600	10	640 (428-964) 652	1,550 (1,020-3,260) 1,550	2,120 (1,320-5,220) 2,090	2,570 (1,540-7,070) 2,500	3,060 (1,760-9,260) 2,930	1,360
12121000	19	662 (546-799) 670	1,300 (1,040-1,780) 1,320	1,700 (1,320-2,560) 1,730	2,050 (1,540-3,270) 2,080	2,440 (1,770-4,120) 2,460	2,610
12121600	33	1,470 (1,260-1,730) 1,470	2,760 (2,300-3,520) 2,740	3,380 (2,750-4,480) 3,340	3,820 (3,060-5,200) 3,770	4,240 (3,350-5,910) 4,180	3,200
12121700	11	153 (113-208) 151	310 (226-536) 299	398 (277-774) 378	466 (315-980) 437	535 (351-1,210) 495	359
12122500	16	161 (125-208) 165	334 (252-512) 345	429 (312-719) 446	503 (356-893) 524	578 (399-1,080) 604	420
12123000	10	78 (61-100) 83	135 (105-213) 153	165 (123-288) 194	187 (136-351) 227	209 (149-419) 260	132

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12123300	21	24 (20-29) 25	42 (34-56) 45	51 (40-71) 55	57 (44-82) 63	62 (48.2-93) 71	60
12124000	22	126 (112-141) 129	186 (163-224) 197	213 (184-266) 231	233 (198-298) 258	252 (212-329) 284	222
12125000	18	738 (624-874) 775	1,240 (1,030-1,650) 1,370	1,500 (1,210-2,110) 1,710	1,690 (1,340-2,470) 1,980	1,880 (1,460-2,850) 2,260	1,520
12125200	31	1,440 (1,290-1,600) 1,460	2,190 (1,940-2,590) 2,260	2,520 (2,190-3,070) 2,640	2,750 (2,360-3,400) 2,910	2,960 (2,520-3,730) 3,170	2,470
12126000	29	304 (278-333) 305	445 (400-513) 452	515 (455-614) 528	566 (494-691) 584	618 (532-771) 642	680
12126500	24	1,140 (1,020-1,280) 1,170	1,690 (1,490-2,020) 1,810	1,940 (1,680-2,400) 2,130	2,110 (1,800-2,670) 2,370	2,280 (1,920-2,940) 2,620	1,910
12127100	26	440 (390-496) 438	704 (612-853) 700	838 (713-1,060) 833	939 (786-1,220) 934	1,040 (858-1,390) 1,030	1,090
12127300	12	109 (97.1-123) 106	147 (129-181) 144	162 (141-210) 160	174 (148-231) 174	184 (155-252) 186	154
12127600	11	142 (119-170) 142	215 (178-294) 217	248 (202-365) 253	273 (217-421) 282	297 (232-478) 310	214
12130500	26	6,410 (5,410-7,580) 6,480	12,600 (10,300-16,500) 12,800	16,300 (12,900-22,700) 16,600	19,300 (15,000-28,200) 19,700	22,500 (17,100-34,300) 22,900	20,000
12131000	28	5,580 (4,790-6,490) 5,620	10,500 (8,800-13,400) 10,600	13,400 (10,900-18,100) 13,600	15,800 (12,500-22,100) 16,100	18,300 (14,200-26,600) 18,700	17,100
12132700	20	107 (91-127) 107	183 (152-240) 185	220 (178-304) 224	246 (196-353) 252	272 (213-404) 281	217
12133000	73	23,000 (21,000-25,300) 23,200	42,700 (38,000-49,200) 43,900	53,400 (46,700-63,200) 55,500	61,700 (53,200-74,300) 64,500	71,000 (59,700-86,000) 73,800	455,000
12133500	12	937 (699-1,250) --	2,000 (1,460-3,370) --	2,670 (1,860-5,110) --	3,220 (2,170-6,760) --	3,830 (2,480-8,740) --	2,300

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12134000	21	13,700 (11,600-16,300) 13,700	24,700 (20,300-32,700) 24,800	30,600 (24,400-43,000) 30,800	35,100 (27,400-51,400) 35,400	39,700 (30,400-60,400) 40,100	28,400
12134500	68	39,200 (35,500-43,400) 39,100	73,000 (64,500-84,700) 72,700	90,900 (78,900-108,000) 90,400	104,000 (89,400-127,000) 103,000	118,000 (100,000-146,000) 117,000	102,000
12135000	39	2,120 (1,960-2,300) 2,090	3,160 (2,870-3,580) 3,100	3,680 (3,290-4,300) 3,600	4,080 (3,590-4,850) 3,980	4,470 (3,890-5,420) 4,350	4,210
12135500	21	972 (792-1,190) 942	2,080 (1,650-2,920) 1,940	2,860 (2,170-4,390) 2,570	3,560 (2,600-5,830) 3,110	4,360 (3,080-7,620) 3,700	4,020
12137500	29	15,600 (13,400-18,200) 15,200	28,400 (23,800-36,100) 27,100	35,000 (28,600-46,500) 32,800	39,900 (32,000-54,700) 37,000	44,800 (35,400-63,100) 41,100	34,600
12141000	32	1,290 (1,150-1,450) 1,280	2,100 (1,830-2,520) 2,090	2,490 (2,130-3,090) 2,480	2,770 (2,340-3,520) 2,760	3,050 (2,540-3,960) 3,040	2,350
12141100	17	56,000 (49,600-63,000) 55,200	82,200 (71,900-101,000) 81,000	95,400 (81,600-123,000) 94,100	105,000 (88,500-140,000) 104,000	115,000 (95,300-159,000) 114,000	106,000
12141300	35	16,500 (14,700-18,700) 16,400	27,200 (23,600-32,700) 27,000	31,900 (27,300-39,600) 31,700	35,200 (29,700-44,600) 35,100	38,300 (32,000-49,400) 38,300	30,200
12141500	20	12,500 (10,400-15,100) 12,500	23,700 (19,200-32,400) 23,700	30,100 (23,500-44,000) 30,100	35,100 (26,700-53,900) 35,000	40,300 (30,000-64,800) 40,100	26,700
12142000	65	7,520 (6,890-8,220) 7,490	12,600 (11,300-14,400) 12,500	15,000 (13,300-17,500) 14,900	16,800 (14,700-19,800) 16,700	18,400 (16,000-22,100) 18,300	15,800
12142300	15	440 (368-526) 432	734 (603-996) 714	884 (706-1,290) 855	998 (780-1,520) 961	1,110 (852-1,770) 1,070	910
12143000	43	8,570 (7,640-9,620) 8,710	14,700 (12,800-17,500) 14,600	17,600 (15,100-21,600) 17,500	19,700 (16,700-24,700) 19,600	21,800 (18,200-27,700) 21,700	15,800
12143300	20	23 (19-28) 23	41 (33-55) 41	49 (39-70) 50	55 (43-80) 56	60 (46-91) 63	44
12143310	11	18 (14-22) 19	30 (24-47) 36	37 (28-63) 46	42 (31-76) 54	47 (34-89) 62	31

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12143400	36	3,800 (3,280-4,400) 3,790	7,190 (6,050-9,010) 7,140	8,940 (7,350-11,700) 8,860	10,200 (8,280-13,800) 10,100	11,500 (9,180-15,900) 11,400	8,450
12143600	15	6,000 (4,970-7,280) 5,920	10,100 (8,170-13,900) 9,930	12,000 (9,480-17,600) 11,800	13,400 (10,400-20,500) 13,200	14,700 (11,200-23,400) 14,500	10,800
12143700	51	81 (71-92) 81	158 (135-191) 160	198 (166-248) 202	227 (188-292) 232	257 (210-337) 264	189
12143900	15	123 (100-151) 127	227 (181-325) 242	287 (220-448) 313	335 (250-565) 370	386 (280-678) 432	256
12144000	60	5,050 (4,530-5,620) 5,040	9,360 (8,210-11,000) 9,370	11,600 (9,970-14,000) 11,600	13,300 (11,300-16,400) 13,300	14,900 (12,500-18,700) 14,900	13,000
12144500	38	31,100 (27,100-35,600) 30,900	56,300 (48,000-69,300) 55,600	68,700 (57,300-87,600) 67,600	77,600 (63,900-101,000) 76,200	86,400 (70,100-115,000) 84,600	78,800
12145500	50	1,920 (1,720-2,140) 1,910	3,590 (3,140-4,260) 3,550	4,580 (3,910-5,640) 4,500	5,380 (4,510-6,800) 5,260	6,240 (5,140-8,090) 6,070	6,220
12146000	27	226 (207-247) 228	331 (298-381) 341	387 (342-463) 404	431 (375-530) 454	477 (408-602) 507	480
12147000	33	369 (324-420) 370	668 (572-820) 685	840 (701-1,080) 847	977 (799-1,300) 985	1,120 (900-1,540) 1,130	1,000
12147500	42	4,710 (4,270-5,190) 4,650	7,500 (6,680-8,700) 7,350	8,820 (7,720-10,500) 8,600	9,770 (8,450-11,900) 9,500	10,700 (9,150-13,200) 10,400	9,560
12147600	33	1,140 (1,020-1,280) 1,100	1,840 (1,610-2,190) 1,720	2,180 (1,870-2,680) 2,000	2,420 (2,060-3,050) 2,190	2,660 (2,230-3,430) 2,370	2,190
12148000	11	3,420 (2,810-4,160) 3,300	5,590 (4,540-8,000) 5,280	6,770 (5,320-10,600) 6,300	7,670 (5,880-12,800) 7,060	8,610 (6,430-15,300) 7,840	6,500
12148100	20	124 (106-146) 125	214 (178-280) 217	261 (211-361) 267	296 (235-426) 305	331 (258-495) 344	242
12148500	61	6,610 (5,970-7,310) 6,570	11,900 (10,500-13,900) 11,800	14,700 (12,700-17,500) 14,500	16,700 (14,300-20,400) 16,400	18,800 (15,900-23,300) 18,400	17,400

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12149000	67	30,100 (27,400-33,000) 30,100	52,800 (47,100-60,500) 52,600	64,200 (56,400-75,500) 64,000	72,600 (63,100-86,900) 72,300	81,000 (69,600-98,400) 80,700	65,200
12150800	33	63,000 (56,600-70,200) 63,000	101,000 (88,900-119,000) 101,000	120,000 (104,000-147,000) 121,000	134,000 (114,000-168,000) 136,000	148,000 (124,000-190,000) 150,000	150,000
12152500	37	5,100 (4,650-5,600) 5,000	7,760 (6,960-8,950) 7,510	9,010 (7,940-10,700) 8,630	9,900 (8,630-12,000) 9,430	10,800 (9,290-13,300) 10,200	10,500
12153000	27	265 (231-304) 266	450 (384-560) 454	544 (453-707) 551	614 (503-823) 624	684 (552-942) 697	625
12155500	25	56,200 (50,700-62,200) --	83,200 (73,900-98,200) --	96,400 (84,000-118,000) --	106,000 (91,100-133,000) --	116,000 (98,000-148,000) --	136,000
12156400	21	25 (21-28) 24	40 (34-50) 40	47 (39-63) 48	53 (43-72) 53	58 (47-82) 59	50
12157000	23	163 (147-180) 165	235 (210-276) 242	270 (236-329) 282	295 (255-369) 312	320 (273-411) 343	306
12161000	52	16,100 (15,000-17,400) 15,900	24,200 (22,100-27,200) 23,800	27,800 (25,000-31,900) 27,200	30,300 (27,000-35,200) 29,600	32,700 (28,900-38,500) 31,900	32,400
12162500	20	19,300 (17,500-21,400) 18,800	26,600 (23,700-31,400) 25,700	29,600 (26,000-36,000) 28,600	31,600 (27,500-39,200) 30,500	33,400 (28,800-42,200) 32,400	27,700
12164000	31	2,780 (2,530-3,060) 2,770	4,130 (3,690-4,800) 4,140	4,740 (4,170-5,680) 4,780	5,180 (4,500-6,320) 5,250	5,600 (4,820-6,970) 5,710	4,730
12165000	19	2,950 (2,560-3,410) 2,860	4,720 (4,010-6,000) 4,490	5,600 (4,640-7,490) 5,260	6,250 (5,090-8,660) 5,830	6,890 (5,520-9,880) 6,390	6,440
12166500	13	7,320 (6,670-8,020) 7,000	9,370 (8,490-11,000) 8,910	10,300 (9,170-12,600) 9,780	10,900 (9,630-13,700) 10,400	11,600 (10,100-14,900) 11,100	10,400
12167000	68	23,000 (21,600-24,600) 22,800	32,700 (30,400-35,900) 32,200	36,500 (33,500-40,500) 35,900	38,900 (35,500-43,500) 38,200	41,000 (37,300-46,300) 40,300	36,700
12168500	30	4,090 (3,720-4,500) 4,000	6,080 (5,450-7,060) 5,870	7,050 (6,200-8,440) 6,740	7,750 (6,730-9,500) 7,370	8,450 (7,250-10,600) 7,990	7,440

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12169500	20	91	165	204	233	263	245
		(76-109)	(135-221)	(161-290)	(181-347)	(200-406)	
		92	168	209	239	271	
12172000	15	2,390	4,150	5,080	5,800	6,530	4,420
		(1,980-2,900)	(3,360-5,750)	(4,000-7,590)	(4,450-9,120)	(4,900-10,800)	
		2,390	4,150	5,080	5,800	6,540	
12172500	11	14,100	23,300	28,500	32,700	37,100	33,000
		(11,400-17,200)	(18,700-34,400)	(22,100-47,000)	(24,600-58,200)	(27,200-71,100)	
		14,400	24,500	30,500	35,400	40,500	
12173500	15	4,710	7,110	8,320	9,220	10,100	8,640
		(4,090-5,410)	(6,100-9,050)	(6,960-11,200)	(7,570-12,900)	(8,170-14,800)	
		4,790	7,450	8,910	10,000	11,200	
12174000	21	4,210	6,400	7,540	8,410	9,300	9,920
		(3,750-4,720)	(5,610-7,740)	(6,460-9,560)	(7,080-11,000)	(7,700-12,600)	
		4,280	6,670	8,010	9,060	10,100	
12174500	11	18,700	35,200	44,100	51,000	58,100	45,700
		(14,300-24,400)	(26,600-57,000)	(32,000-79,700)	(36,000-99,200)	(39,900-121,000)	
		19,100	36,200	45,700	53,100	60,600	
12175500	77	4,230	8,500	11,300	13,700	16,400	15,400
		(3,850-4,650)	(7,550-9,800)	(9,810-13,500)	(11,700-16,800)	(13,800-20,600)	
		4,260	8,600	11,500	13,900	16,700	
12176000	11	5,040	10,900	14,800	18,200	21,900	15,400
		(3,700-6,820)	(7,910-19,100)	(10,200-30,100)	(12,000-41,000)	(13,800-54,600)	
		5,230	11,500	15,600	19,100	22,800	
12177500	50	2,050	4,780	6,810	8,650	10,800	9,540
		(1,770-2,360)	(4,020-5,960)	(5,510-8,970)	(6,820-11,900)	(8,300-15,500)	
		2,030	4,670	6,560	8,230	10,100	
12178100	36	1,960	4,300	5,840	7,170	8,650	8,430
		(1,660-2,310)	(3,540-5,550)	(4,650-8,010)	(5,550-10,300)	(6,530-12,900)	
		1,970	4,310	5,840	7,140	8,560	
12181100	36	163	293	376	446	523	454
		(145-183)	(255-352)	(318-474)	(368-583)	(423-708)	
		166	306	398	477	564	
12181200	34	10	19	25	30	35	29
		(9.0-12)	(16-24)	(21-33)	(24-40)	(27-49)	
		10	20	26	31	37	
12182500	55	6,910	14,200	19,200	23,600	28,600	46,000
		(6,150-7,750)	(12,300-17,000)	(16,100-24,000)	(19,400-30,400)	(23,000-38,100)	
		6,970	14,400	19,500	24,000	29,000	
12184300	11	199	282	317	341	364	288
		(171-232)	(240-370)	(265-441)	(281-492)	(296-543)	
		199	293	339	375	410	

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12185300	11	427 (256-720) 435	1,380 (806-3,480) 1,340	2,070 (1,130-6,290) 1,920	2,660 (1,380-9,180) 2,390	3,310 (1,640-12,800) 2,880	1,380
12186000	73	9,220 (8,300-10,200) 9,250	19,400 (17,000-22,600) 19,500	26,300 (22,500-31,900) 26,400	32,300 (27,100-40,300) 32,400	39,100 (32,200-50,200) 39,100	40,100
12187500	17	16,000 (12,800-19,700) 16,100	32,500 (25,500-47,000) 32,800	44,000 (33,000-70,900) 44,200	54,200 (39,100-94,600) 54,000	65,900 (45,800-124,000) 65,000	48,000
12188300	11	295 (250-349) 305	437 (367-590) 481	503 (412-726) 580	550 (443-831) 657	596 (472-939) 737	494
12189000	12	10,400 (7,960-13,400) 10,900	20,900 (15,800-33,400) 22,700	27,500 (19,800-49,900) 30,400	33,000 (22,900-65,400) 36,900	39,100 (26,200-84,200) 43,900	30,700
12189400	31	107 (93.9-121) 106	179 (154-219) 178	214 (180-271) 213	239 (198-310) 238	263 (216-350) 263	184
12189500	69	29,900 (27,000-33,100) 30,000	58,400 (51,500-68,000) 58,700	75,300 (65,000-90,500) 75,800	89,000 (75,600-110,000) 89,600	104,000 (86,700-130,000) 105,000	98,600
12191500	23	16,600 (13,800-20,000) 16,500	31,700 (25,700-42,900) 31,400	40,000 (31,400-57,600) 39,500	46,400 (35,600-69,800) 45,600	53,100 (39,800-83,100) 52,000	50,000
12191800	14	412 (327-520) 429	783 (609-1,170) 845	994 (744-1,630) 1,100	1,160 (844-2,030) 1,300	1,330 (944-2,470) 1,520	885
12196000	36	315 (275-361) 315	577 (492-712) 578	715 (595-918) 717	819 (670-1,080) 821	925 (744-1,250) 927	714
12196200	16	552 (484-629) 539	812 (703-1,010) 790	934 (792-1,220) 908	1,020 (853-1,390) 994	1,110 (912-1,550) 1,080	977
12196500	18	4,390 (4,080-4,710) 4,200	5,490 (5,070-6,190) 5,180	5,960 (5,440-6,890) 5,590	6,280 (5,680-7,390) 5,880	6,580 (5,900-7,870) 6,170	6,000
12197200	20	135 (122-149) 132	187 (167-220) 183	210 (185-255) 206	226 (196-281) 222	241 (208-306) 238	233
12199000	14	94,400 (75,100-117,000) 91,500	183,000 (144,000-272,000) 171,000	245,000 (183,000-411,000) 221,000	299,000 (215,000-551,000) 263,000	362,000 (249,000-729,000) 310,000	400,000

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12199800	16	511 (474-551) 476	639 (588-725) 579	693 (630-810) 619	731 (658-871) 648	766 (684-930) 678	676
12200700	22	34 (28-41) 34	66 (53-89) 66	83 (65-120) 84	97 (74-146) 98	111 (83-174) 112	86.0
12200800	19	118 (97-143) 115	222 (179-306) 212	281 (218-415) 264	326 (248-507) 302	374 (277-608) 342	250
12201500	40	2,590 (2,230-3,000) 2,570	5,330 (4,460-6,710) 5,220	6,950 (5,650-9,170) 6,740	8,250 (6,570-11,200) 7,940	9,630 (7,520-13,500) 9,190	8,440
12204400	32	53 (46-60) 53	99 (84-124) 101	128 (106-169) 131	152 (123-209) 156	179 (141-254) 183	181
12205000	59	5,640 (5,230-6,070) 5,650	8,760 (8,000-9,800) 8,820	10,300 (9,260-11,800) 10,400	11,400 (10,200-13,300) 11,600	12,500 (11,000-14,800) 12,800	11,200
12207200	11	9,680 (8,340-11,200) 9,780	13,900 (11,900-18,200) 14,500	16,000 (13,300-22,300) 17,200	17,500 (14,300-25,600) 19,200	19,000 (15,300-29,000) 21,200	16,000
12208000	14	5,660 (4,550-7,010) 4,950	10,400 (8,230-15,200) 9,130	13,100 (10,000-20,900) 11,500	15,300 (11,300-26,000) 13,400	17,600 (12,600-31,600) 15,500	13,100
12209000	51	9,700 (8,880-10,700) 9,610	16,400 (14,600-19,000) 16,100	19,700 (17,200-23,500) 19,300	22,200 (19,100-26,900) 21,600	24,600 (21,000-30,400) 23,900	22,400
12209500	21	1,160 (1,050-1,290) 1,170	1,730 (1,540-2,060) 1,770	2,060 (1,780-2,580) 2,140	2,320 (1,970-3,010) 2,430	2,600 (2,160-3,500) 2,740	3,050
12210500	62	24,400 (22,800-26,100) 24,400	37,000 (34,000-41,000) 37,100	43,100 (39,100-48,700) 43,300	47,600 (42,700-54,600) 47,900	52,000 (46,300-60,600) 52,400	49,300
12211500	23	28,800 (25,600-32,500) 28,600	43,700 (38,100-53,000) 43,500	50,400 (43,200-63,400) 50,400	55,100 (46,600-71,100) 55,300	59,700 (49,800-78,800) 60,200	46,200
12212000	26	358 (324-396) 359	519 (462-608) 526	589 (517-712) 603	638 (554-788) 659	685 (588-861) 714	550
12212700	19	25 (21-30) 25	46 (37-62) 45	57 (45-83) 55	66 (50-100) 63	75 (56-119) 71	56

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12212800	32	23 (19-27) 22	46 (38-60) 44	59 (47-81) 54	68 (54-97) 62	78 (60-114) 70	67
12213100	47	24,800 (22,800-26,900) 24,800	39,900 (36,100-45,300) 39,900	48,700 (43,200-57,200) 48,700	55,800 (48,700-67,100) 55,800	63,400 (54,400-78,100) 63,500	57,000
12323000	56	248,000 (236,000-260,000) --	321,000 (303,000-345,000) --	349,000 (327,000-380,000) --	368,000 (342,000-403,000) --	384,000 (356,000-424,000) --	377,000
12395500	39	85,000 (77,400-93,500) --	129,000 (115,000-149,000) --	148,000 (130,000-175,000) --	161,000 (140,000-194,000) --	173,000 (150,000-212,000) --	200,000
12395800	20	45 (38-52) 44	71 (60-91) 72	83 (68-110) 85	90 (74-124) 94	98 (79-138) 103	78
12395900	20	88 (77-102) 88	139 (119-175) 142	163 (136-215) 168	180 (148-246) 187	198 (160-276) 208	175
12396000	45	525 (457-602) 523	1,100 (934-1,360) 1,090	1,480 (1,210-1,920) 1,470	1,790 (1,440-2,410) 1,770	2,150 (1,680-2,980) 2,120	3,190
12396100	35	80 (70-91) 80	146 (125-180) 147	183 (152-235) 186	211 (173-280) 215	240 (193-328) 245	250
12396450	20	92 (73-117) 92	200 (154-294) 199	265 (196-422) 264	317 (228-534) 316	372 (260-660) 371	300
12396900	20	1,010 (909-1,120) 993	1,460 (1,300-1,740) 1,430	1,690 (1,470-2,100) 1,650	1,860 (1,590-2,380) 1,810	2,300 (1,710-2,670) 1,980	2,290
12397500	12	989 (776-1,270) 973	1,770 (1,370-2,720) 1,720	2,160 (1,610-3,610) 2,090	2,440 (1,780-4,320) 2,360	2,710 (1,940-5,060) 2,620	1,650
12398000	18	1,260 (1,050-1,520) 1,250	2,270 (1,840-3,090) 2,220	2,800 (2,210-4,090) 2,730	3,220 (2,480-4,910) 3,130	3,640 (2,740-5,800) 3,530	3,550
12398500	39	89,500 (80,900-99,300) --	137,000 (122,000-160,000) --	156,000 (137,000-186,000) --	169,000 (146,000-204,000) --	180,000 (155,000-221,000) --	⁵ 171,300
12399500	21	328,000 (296,000-365,000) --	464,000 (412,000-552,000) --	525,000 (458,000-647,000) --	568,000 (490,000-717,000) --	609,000 (519,000-786,000) --	680,000

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12400500	14	1,720 (1,480-2,010) 1,660	2,510 (2,140-3,260) 2,430	2,850 (2,380-3,900) 2,760	3,090 (2,540-4,370) 3,010	3,310 (2,680-4,840) 3,240	3,070
12401500	68	12,300 (11,800-12,900) 12,200	16,200 (15,300-17,400) 16,100	17,800 (16,700-19,300) 17,800	18,900 (17,600-20,600) 18,900	19,900 (18,400-21,800) 19,900	21,200
12403700	19	9.5 (8.1-11) 9.3	15 (13-20) 15	17 (14-24) 18	19 (15-26) 20	20 (16-29) 21	16
12404500	67	21,100 (20,200-22,100) --	27,700 (26,200-29,600) --	30,500 (28,600-33,000) --	32,300 (30,200-35,200) --	34,000 (31,600-37,400) --	35,000
12405400	20	54 (42-70) 53	126 (94-190) 123	170 (122-282) 165	207 (144-364) 200	246 (167-458) 236	154
12405500	26	343,000 (320,000-367,000) --	445,000 (411,000-498,000) --	490,000 (447,000-561,000) --	522,000 (472,000-607,000) --	552,000 (494,000-652,000) --	700,000
12407500	20	44 (36-53) 45	78 (63-106) 85	94 (74-134) 106	105 (82-156) 121	116 (89-177) 137	82
12407520	20	119 (92-155) 118	285 (212-438) 281	391 (279-660) 384	480 (331-862) 485	576 (385-1,100) 561	454
12407600	20	6.0 (5.2-6.9) 6.2	10 (8.5-13) 11	12 (10-16) 14	14 (11-20) 17	16 (12-23) 19	14
12407700	18	165 (133-204) 168	318 (250-453) 331	400 (305-613) 423	463 (344-745) 495	527 (383-887) 570	392
12408200	20	9.3 (7.2-12) 9.5	21 (16-31) 21	27 (20-44) 28	32 (22-55) 33	37 (26-67) 39	41
12408300	22	301 (235-388) 306	688 (518-1,030) 703	906 (659-1,460) 930	1,070 (761-1,810) 1,100	1,240 (863-2,200) 1,280	1,060
12408400	20	28 (23-35) 29	58 (46-83) 61	76 (57-116) 80	89 (66-145) 95	104 (75-176) 112	80
12408420	20	41 (30-56) 43	118 (82-197) 123	172 (115-324) 181	221 (141-448) 233	276 (170-601) 292	148

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12408500	47	298 (261-341) 298	562 (480-685) 564	690 (578-868) 695	782 (646-1,000) 790	870 (710-1,140) 881	694
12409000	74	1,140 (1,020-1,280) 1,140	2,260 (1,960-2,670) 2,280	2,800 (2,390-3,390) 2,830	3,170 (2,680-3,910) 3,220	3,540 (2,960-4,420) 3,600	3,440
12409500	19	390 (295-519) 389	897 (656-1,420) 893	1,170 (825-2,000) 1,170	1,370 (946-2,470) 1,370	1,580 (1,060-2,970) 1,580	⁶ 1,010
12410000	13	56 (32-100) 59	226 (122-607) 235	358 (181-1,160) 369	476 (228-1,740) 487	608 (278-2,480) 617	180
12410600	20	22 (19-26) 23	36 (30-46) 39	41 (34-56) 47	45 (37-63) 53	49 (39-69) 59	41
12410650	20	5.7 (4.7-7.0) 6.1	10 (8.4-14) 12	13 (10-18) 15	14 (11-22) 18	16 (12-25) 20	15
12423550	15	55 (35-88) 54	171 (104-363) 161	240 (140-576) 221	293 (166-758) 267	346 (190-956) 313	155
12423700	15	25 (22-30) 24	37 (32-48) 36	42 (35-57) 41	45 (37-63) 45	48 (39-68) 48	41
12423900	20	18 (12-28) 18	67 (42-133) 67	103 (60-230) 101	133 (75-321) 130	166 (91-430) 161	125
12424000	49	6,510 (5,620-7,560) 6,480	13,300 (11,100-16,500) 13,100	16,600 (13,700-21,400) 16,400	19,000 (15,400-25,100) 18,700	21,400 (17,100-28,700) 21,000	20,600
12427000	31	110 (102-118) 111	150 (138-168) 155	169 (153-194) 177	182 (163-213) 194	195 (173-232) 207	205
12429200	13	50 (41-61) 50	82 (67-115) 86	98 (77-147) 104	109 (84-172) 118	120 (91-199) 132	98.0
12429600	14	138 (115-165) 139	232 (191-318) 237	284 (226-422) 294	325 (252-510) 339	368 (278-608) 386	391
12429800	20	12 (10-15) 13	23 (18-30) 23	28 (22-40) 29	32 (24-47) 34	36 (27-55) 38	27

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12430370	15	23 (13-40) 23	126 (67-349) 120	252 (119-912) 231	400 (174-1,760) 354	614 (245-3,260) 525	1,510
12431000	54	1,300 (1,160-1,450) 1,300	2,300 (2,010-2,710) 2,310	2,760 (2,380-3,340) 2,770	3,080 (2,630-3,800) 3,090	3,400 (2,860-4,250) 3,420	3,170
12431100	15	39 (21-73) 40	226 (114-653) 224	422 (194-1,530) 409	629 (270-2,670) 597	898 (360-4,400) 836	325
12433200	18	373 (253-551) 376	1,230 (795-2,340) 1,230	1,860 (1,140-4,400) 1,850	2,420 (1,420-5,730) 2,400	3,050 (1,720-7,840) 3,000	2,200
12433300	20	48 (39-61) 47	101 (78-146) 96	131 (98-204) 124	155 (113-254) 146	180 (128-309) 169	135
12433542	12	5.6 (3.0-10) 6.0	24 (13-73) 27	40 (19-148) 45	54 (25-232) 61	71 (31-344) 80	33
12433556	12	1.3 (0.9-1.9) --	3.6 (2.3-7.3) --	5.1 (3.1-12) --	6.4 (3.8-17) --	7.9 (4.4-23) --	5.7
12433561	12	16 (8.3-33) 17	89 (43-298) 94	161 (70-706) 171	236 (96-1,240) 248	331 (126-2,040) 343	101
12433580	15	176 (94-337) 161	901 (454-2,600) 732	1,510 (704-5,220) 1,130	2,050 (911-8,000) 1,460	2,670 (1,130-11,500) 1,800	7897
12433800	20	12 (9.5-14) 12	24 (19-34) 25	32 (24-49) 33	38 (28-61) 40	44 (31-75) 47	36
12434500	15	1,510 (1,180-1,930) --	3,160 (2,410-4,830) --	4,210 (3,070-7,160) --	5,090 (3,590-9,340) --	6,060 (4,130-11,900) --	4,790
12437500	19	171 (120-245) 172	498 (335-890) 580	706 (453-1,400) 949	875 (542-1,860) 1,280	1,050 (632-2,370) 1,630	483
12437930	16	73 (46-118) 74	260 (156-576) 306	398 (224-1,030) 530	519 (278-1,480) 738	654 (336-2,050) 967	355
12437950	21	24 (16-36) 24	102 (64-201) 108	178 (103-415) 194	258 (141-675) 282	363 (187-1,060) 389	982

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12437960	16	60 (41-86) 61	172 (115-322) 218	255 (161-552) 384	329 (198-787) 541	414 (239-1,090) 711	756
12439200	20	21 -- --	42 -- --	50 -- --	56 -- --	62 -- --	47
12439300	25	54 (38-78) 55	214 (142-382) 216	357 (221-724) 355	498 (293-1,100) 490	674 (378-1,620) 653	⁸ 455
12441700	10	206 (140-305) 199	490 (328-1,000) 458	667 (422-1,600) 608	812 (494-2,180) 728	967 (567-2,860) 852	528
12442000	31	523 (431-633) 524	1,220 (971-1,660) 1,220	1,700 (1,300-2,490) 1,690	2,120 (1,570-3,270) 2,100	2,600 (1,870-4,220) 2,570	6,010
12445800	19	6.2 (5.0-7.7) 6.4	12 (9.7-18) 14	16 (12-25) 18	19 (14-30) 21	21 (15-36) 25	14
12447380	22	158 (133-188) 158	294 (241-390) 293	371 (295-524) 369	431 (335-636) 429	494 (376-760) 490	386
12447390	28	368 (324-415) 362	638 (551-779) 625	805 (675-1,040) 784	945 (774-1,270) 916	1,100 (879-1,540) 1,060	1,120
12447400	19	24 (19-32) 23	56 (42-88) 53	75 (53-127) 71	89 (62-161) 84	104 (70-198) 97	89
12447430	11	54 (41-72) 50	100 (75-164) 89	122 (88-218) 108	137 (97-261) 121	151 (105-304) 133	103
12448700	11	59 (51-68) 56	86 (73-112) 81	98 (82-138) 94	108 (88-159) 103	118 (95-181) 113	97
12448900	11	132 (103-169) 132	232 (179-359) 234	281 (211-479) 285	318 (232-576) 325	354 (253-678) 365	232
12448998	13	1,910 (1,490-2,450) 1,900	3,570 (2,740-5,550) 3,540	4,480 (3,320-7,710) 4,430	5,190 (3,730-9,560) 5,130	5,920 (4,140-11,600) 6,160	9,440
12449500	45	11,200 (9,990-12,500) 11,100	18,500 (16,200-21,800) 18,400	21,700 (18,800-26,300) 21,500	23,900 (20,400-29,400) 23,700	25,900 (21,900-32,300) 25,700	40,800

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12449600	20	133 (96.5-185) 135	374 (260-635) 379	533 (353-1000) 539	665 (426-1,340) 662	808 (501-1,730) 814	535
12449790	11	55 (41-72) 55	112 (82-188) 112	148 (104-284) 149	178 (120-376) 179	211 (138-488) 211	168
12449950	39	11,800 (10,500-13,300) 11,700	20,600 (17,900-24,800) 20,400	25,300 (21,500-31,500) 25,000	28,800 (24,000-36,800) 28,500	32,300 (26,600-42,400) 31,900	46,700
12450500	34	12,100 (10,700-13,600) --	20,400 (17,700-24,500) --	24,600 (21,000-30,900) --	27,900 (23,300-35,900) --	31,100 (25,600-41,100) --	46,700
12451000	75	9,600 (9,000-10,200) 9,600	14,600 (13,400-16,000) 14,600	16,800 (15,300-18,800) 16,800	18,400 (16,600-20,800) 18,400	19,900 (17,900-22,800) 19,900	21,000
12451500	34	1,270 (1,130-1,420) 1,260	2,150 (1,880-2,580) 2,130	2,650 (2,260-3,320) 2,630	3,050 (2,550-3,940) 3,020	3,470 (2,850-4,610) 3,430	3,900
12452800	39	2,680 (2,420-2,970) 2,680	4,370 (3,870-5,120) 4,370	5,230 (4,540-6,330) 5,230	5,880 (5,030-7,270) 5,880	6,520 (5,510-8,240) 6,520	6,430
12452880	11	32 (24-44) 34	67 (49-118) 71	87 (60-173) 94	103 (69-222) 112	120 (77-278) 131	69
12453000	23	3,380 (3,030-3,760) 3,380	4,940 (4,380-5,890) 4,960	5,700 (4,940-7,500) 5,740	6,240 (5,340-7,930) 6,290	6,780 (5,720-8,830) 6,860	10,800
12454000	29	4,640 (4,250-5,050) 4,650	6,910 (6,240-7,940) 6,920	8,250 (7,280-9,860) 8,260	9,330 (8,090-11,500) 9,330	10,500 (8,930-13,300) 10,500	19,100
12454290	11	96 (84-109) 85	132 (115-167) 113	149 (128-200) 124	162 (136-226) 133	174 (144-253) 141	153
12455000	48	7,040 (6,590-7,510) 7,050	10,000 (9,240-11,100) 10,000	11,400 (10,400-12,900) 11,400	12,400 (11,200-14,200) 12,400	13,400 (12,000-15,600) 13,400	13,700
12456300	11	66 (47-93) 65	158 (110-298) 150	223 (146-496) 206	280 (175-701) 254	346 (206-966) 307	205
12456500	23	3,140 (2,690-3,650) 3,150	5,470 (4,590-7,000) 5,470	6,720 (5,490-9,080) 6,720	7,680 (6,150-10,800) 7,670	8,660 (6,800-12,600) 8,640	7,030

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12457000	74	11,600 (10,800-12,400) 11,600	18,700 (17,200-20,700) 18,700	22,500 (20,400-25,500) 22,500	25,500 (22,800-29,400) 25,400	28,600 (25,300-33,500) 28,500	36,100
12457300	20	28 (23-34) 28	55 (43-77) 55	69 (53-104) 70	81 (61-128) 82	93 (68-153) 94	75
12457900	10	54 (44-67) 55	87 (70-128) 89	103 (80.6-166) 106	115 (87.9-196) 119	127 (94.8-228) 132	93
12458000	49	4,420 (3,990-4,890) 4,420	7,930 (7,010-9,270) 7,930	10,000 (8,660-12,200) 9,990	11,800 (9,970-14,700) 11,800	13,600 (11,400-17,500) 13,700	19,800
12458900	20	2.3 (1.4-3.6) 2.4	9.4 (5.6-20) 9.8	15 (8.4-36) 16	20 (11-52) 21	26 (13-72) 26	11
12459000	68	16,100 (15,000-17,200) 16,100	25,000 (23,000-27,600) 25,000	29,600 (26,800-33,400) 29,600	33,100 (29,700-38,000) 33,000	36,600 (32,500-42,700) 36,500	41,300
12459400	16	27 (20-36) 27	62 (45-99) 60	82 (57-146) 80	98 (66-186) 95	114 (75-231) 110	107
12461000	12	17,400 (14,700-20,600) 17,300	25,800 (21,600-34,800) 25,600	29,600 (24,300-42,800) 29,400	32,400 (26,100-49,000) 32,200	35,100 (27,800-55,300) 34,900	34,600
12461100	20	22 (16-29) 23	61 (44-101) 65	91 (61-169) 97	118 (76-238) 126	150 (92-325) 160	114
12461200	34	6.8 (5.3-8.9) 6.9	21 (15-31) 21	30 (21-48) 30	37 (26-63) 38	45 (30-80) 46	35
12461400	21	181 (134-242) 180	559 (398-916) 545	902 (599-1,700) 861	1,250 (788-2,600) 1,170	1,700 (1,020-3,910) 1,560	2,090
12461500	20	64 (49-82) 64	158 (118-242) 159	228 (162-388) 228	290 (198-534) 288	363 (238-720) 358	325
12462000	20	182 (150-219) 183	361 (2922-494) 367	480 (372-714) 491	581 (436-921) 597	696 (506-1,170) 716	560
12462500	34	17,500 (15,800-19,300) 17,500	28,200 (25,100-32,900) 28,100	34,500 (30,000-42,000) 34,400	39,600 (33,800-49,700) 39,400	45,200 (37,800-58,300) 44,900	47,500

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12462800	22	55 -- --	219 -- --	302 -- --	355 -- --	398 -- --	257
12463000	18	490 (270-901) 446	2,770 (1,420-7,500) 1,890	4,930 (2,340-16,200) 2,770	7,060 (3,160-26,200) 3,620	9,640 (4,080-40,000) 4,740	6,420
12463600	18	9.0 (4.7-17) 9.4	70 (34-206) 73	147 (64-549) 146	238 (96-1,040) 222	366 (136-1,870) 319	129
12463700	16	5.3 (2.5-11) 5.3	45 (20-160) 40	95 (37-432) 74	152 (55-818) 109	229 (77-1,440) 155	114
12464500	26	393,000 (361,000-428,000) --	535,000 (485,000-612,000) --	595,000 (532,000-699,000) --	636,000 (564,000-760,000) --	674,000 (593,000-819,000) --	740,000
12464600	20	6.6 (3.5-13) 5.7	49 (24-142) 35	94 (41-324) 58	139 (58-541) 79	194 (77-842) 101	160
12464650	20	18 (13-24) 17	50 (35-82) 47	73 (49-135) 73	93 (60-186) 98	117 (73-250) 128	111
12465000	54	814 (570-1,170) 810	4,580 (3,000--7,740) 4,370	7,640 (4,770-13,800) 7,060	10,300 (6,240-19,500) 9,390	13,100 (7,780-25,900) 11,900	8,370
12465300	20	23 (15-35) 22	86 (54-170) 77	134 (79-300) 119	176 (100-430) 160	224 (122-590) 209	205
12465400	14	1,040 (567-2,050) 911	3,070 (1,610-8,110) 2,360	3,750 (1,920-10,600) 3,070	4,100 (2,070-12,000) 3,730	4,340 (2,180-13,000) 4,440	3,220
12465500	28	894 (604-1,340) 840	3,830 (2,430-7,090) 3,840	6,130 (3,680-12,600) 6,350	8,160 (4,720-18,000) 8,790	10,400 (5,830-24,500) 11,800	12,900
12467000	54	312 (224-433) 322	2,160 (1,450-3,580) 2,340	4,570 (2,840-8,430) 4,950	7,480 (4,410-15,000) 7,900	11,800 (6,580-25,300) 11,900	10,400
12467400	18	5.8 (3.2-11) 6.4	36 (18-100) 49	68 (31-226) 101	100 (44-377) 152	140 (58-594) 212	154
12470300	18	17 (11-27) 17	64 (40-130) 65	100 (58-235) 107	133 (74-341) 149	170 (90-476) 196	127

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12471100	15	114 (86-152) 101	245 (180-396) 221	317 (224-562) 315	372 (256-701) 406	427 (286-851) 508	264
12471200	18	7.2 -- --	36 -- --	65 -- --	96 -- --	132 -- --	60
12474700	10	82 (65-105) 75	144 (112-224) 113	177 (133-309) 125	203 (148-382) 136	230 (163-464) 148	166
12480700	20	31 (27-37) 31	51 (43-66) 53	61 (50-81) 66	67 (55-94) 77	74 (59-106) 88	68
12483300	20	33 (26-40) 32	69 (54-98) 68	92 (69-143) 91	111 (81-183) 110	132 (94-231) 131	102
12483800	21	412 (348-487) 413	733 (606-965) 751	905 (727-1,260) 951	1,040 (816-1,510) 1,120	1,170 (903-1,770) 1,290	968
12485900	16	12 (7.5-18) 12	48 (29-101) 50	84 (47-219) 86	124 (65-373) 121	178 (87-615) 164	137
12487400	10	464 (376-575) 433	742 (596-1,100) 620	876 (683-1,410) 685	972 (743-1,660) 736	1,070 (799-1,920) 780	811
12488300	20	17 (15-20) 17	28 (23-35) 28	33 (27-44) 35	36 (30-50) 41	40 (32-56) 47	36
12488500	57	1,460 (1,330-1,600) 1,450	2,530 (2,260-2,910) 2,460	3,100 (2,720-3,680) 2,960	3,550 (3,070-4,300) 3,350	4,010 (3,420-5,000) 3,750	4,230
12489500	13	5,930 (4,940-7,060) 5,810	10,000 (8,250-13,800) 9,460	12,500 (9,940-19,000) 11,500	14,600 (11,200-23,700) 13,100	16,900 (12,600-29,300) 14,900	21,900
12491700	34	26 (21-31) 26	63 (50-85) 65	89 (68-129) 93	113 (84-172) 120	140 (101-224) 149	133
12492500	18	2,390 (1,990-2,880) 2,370	4,330 (3,520-5,900) 4,220	5,410 (4,260-7,900) 5,210	6,260 (4,810-9,600) 5,970	7,130 (5,360-11,500) 6,800	⁹ 6,150
12500500	61	380 (345-419) 381	694 (616-804) 702	872 (757-1,040) 892	1,010 (866-1,240) 1,040	1,160 (978-1,450) 1,210	1,580

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
12501000	58	96	253	370	476	599	1,230
		(82-113)	(209-322)	(294-496)	(368-662)	(452-866)	
		97	258	381	493	621	
12502000	14	538	1,210	1,680	2,100	2,580	1,900
		(408-704)	(896-1,950)	(1,180-3,090)	(1,410-4,230)	(1,660-5,680)	
		543	1,240	1,730	2,160	2,640	
12502500	42	421	1,190	1,730	2,190	2,720	3,100
		(341-521)	(923-1,640)	(1,290-2,550)	(1,590-3,380)	(1,920-4,370)	
		425	1,210	1,780	2,260	2,810	
12506000	15	696	1,460	1,930	2,310	2,730	1,680
		(539-897)	(1,100-2,270)	(1,400-3,320)	(1,620-4,270)	(1,850-5,370)	
		697	1,470	1,950	2,340	2,760	
12506500	15	241	850	1,340	1,790	2,330	1,750
		(155-376)	(522-1,810)	(768-3,370)	(977-5,060)	(1,210-7,300)	
		247	876	1,360	1,790	2,270	
12507600	20	3.5	16	28	40	54	33
		(2.2-5.6)	(9.6-35)	(15-71)	(21-112)	(27-168)	
		3.6	16	27	37	49	
12507660	18	110	832	1,150	1,350	1,700	955
		--	--	--	--	--	
		--	--	--	--	--	
12508500	11	1,410	3,260	4,450	5,450	6,540	3,870
		(1,000-1,990)	(2,270-6,070)	(2,940-9,630)	(3,450-13,100)	(3,990-17,300)	
		1,430	3,360	4,630	5,690	6,830	
12512550	19	135	740	830	890	910	711
		--	--	--	--	--	
		--	--	--	--	--	
12512600	16	3.0	70	202	393	704	86
		(1.0-9.4)	(20-453)	(51-1,890)	(88-4,690)	(143-10,400)	
		3.6	75	177	288	441	
12512700	20	4.1	53	126	217	351	186
		(1.8-9.2)	(21-194)	(45-598)	(72-1,220)	(108-2,300)	
		4.8	66	153	244	361	
12513000	44	56	1,780	2,820	7,080	14,100	5,560
		--	--	--	--	--	
		--	--	--	--	--	
13334500	32	338	715	952	1,150	1,360	1,180
		(285-401)	(584-937)	(752-1,330)	(885-1,670)	(1,020-2,070)	
		351	819	1,170	1,490	1,830	
13334700	30	413	1,450	2,380	3,310	4,490	3,700
		(310-548)	(1,040-2,290)	(1,600-4,180)	(2,120-6,300)	(2,760-9,200)	
		427	1,550	2,570	3,550	4,760	

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
13335200	18	17 (6.2-45) 17	296 (99-1,500) 220	757 (222-5,140) 441	1,340 (360-11,000) 661	2,210 (544-21,400) 942	705
13343450	15	78 (42-140) 75	473 (244-1,360) 386	996 (455-3,860) 697	1,650 (686-7,920) 1,010	2,650 (1,000-15,600) 1,430	8,150
13343520	16	100 (72-142) 93	261 (180-462) 260	361 (237-713) 390	442 (280-940) 511	527 (324-1,200) 653	298
13343620	16	26 (16-44) 24	107 (60-253) 92	168 (89-466) 145	222 (112-678) 197	281 (137-940) 258	192
13343660	20	50 (30-83) 47	246 (139-560) 207	422 (222-1,120) 338	590 (295-1,740) 461	790 (377-2,560) 609	656
13343800	15	676 (460-991) 617	1,830 (1,220-3,460) 1,590	2,550 (1,610-5,400) 2,230	3,110 (1,900-7,130) 2,770	3,710 (2,220-9,100) 3,390	2,380
13344500	40	1,510 (1,180-1,920) 1,520	4,670 (3,500-6,770) 4,660	6,940 (4,990-10,800) 6,880	8,910 (6,220-14,500) 8,780	11,100 (7,550-18,900) 10,900	7,980
13346100	24	4,610 (3,900-5,440) --	8,390 (6,940-11,000) --	10,400 (8,350-14,300) --	11,900 (9,380-17,000) --	13,400 (10,400-19,800) --	12,600
13348000	34	1,060 (873-1,290) 1,050	2,590 (2,060-3,540) 2,540	3,680 (2,800-5,410) 3,600	4,650 (3,430-7,210) 4,540	5,770 (4,120-9,400) 5,610	5,000
13348400	20	36 (26-49) 34	110 (76-187) 109	169 (110-328) 172	225 (140-477) 234	292 (174-675) 309	234
13348500	27	398 (332-476) 388	841 (681-1,130) 839	1,140 (886-1,640) 1,170	1,390 (1,050-2,140) 1,450	1,680 (1,240-2,700) 1,790	1,500
13349210	34	5,950 (4,890-7,280) 5,840	13,000 (10,400-17,600) 12,400	16,600 (12,900-23,600) 15,600	19,200 (14,600-28,100) 17,900	21,800 (16,300-32,700) 20,300	23,900
13349300	34	29 (22-39) 30	98 (71-151) 108	152 (105-255) 176	202 (134-358) 241	260 (167-487) 319	183
13349350	20	32 (23-45) 32	112 (77-195) 119	193 (122-394) 208	280 (167-647) 299	400 (223-1,040) 418	1,780

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
13349400	18	1,970 (1,400-2,780) 1,880	5,780 (3,940-10,200) 5,130	8,530 (5,500-17,100) 7,250	11,000 (6,770-23,900) 9,070	13,700 (8,150-32,300) 11,100	10,600
13349500	18	1,140 (759-1,750) 1,160	3,680 (2,320-7,240) 3,770	5,280 (3,180-11,600) 5,500	6,540 (3,810-15,400) 6,900	7,840 (4,430-19,700) 8,400	4,000
13349800	11	59 (44-79) 45	124 (91-215) 113	166 (115-331) 175	202 (134-443) 237	240 (154-580) 313	198
13350500	26	889 (710-1,120) 882	2,050 (1,580-2,920) 2,100	2,720 (2,030-4,170) 2,880	3,260 (2,370-5,230) 3,550	3,820 (2,710-6,380) 4,270	2,930
13351000	63	7,930 (6,780-9,310) 7,860	19,200 (15,800-24,200) 18,700	25,500 (20,600-33,400) 24,600	30,300 (24,000-40,700) 29,100	35,200 (27,500-48,200) 33,800	33,500
13352200	20	22 (13-36) 22	100 (58-224) 102	167 (89.5-435) 177	229 (117-662) 250	302 (147-957) 339	200
13352500	19	123 (76-201) 146	603 (347-1,360) 882	1,070 (569-2,870) 1,720	1,550 (776-4,680) 2,590	2,160 (1,020-7,270) 3,660	1,150
13352550	18	21 (12-36) 20	119 (65-291) 108	225 (113-674) 195	341 (159-1,180) 285	496 (217-1,950) 399	277
14013000	62	878 (760-1,010) 880	2,300 (1,920-2,860) 2,290	3,460 (2,790-4,560) 3,420	4,590 (3,590-6,320) 4,510	5,980 (4,540-8,590) 5,830	11,000
14013500	31	324 (266-394) 324	719 (572-977) 732	947 (730-1,360) 981	1,130 (849-1,690) 1,190	1,310 (968-2,040) 1,400	1,320
14015900	20	22 (13-38) 24	140 (76-336) 146	277 (138-818) 276	435 (201-1,480) 413	654 (282-2,540) 587	228
14016000	18	548 (392-791) 547	1,660 (1,100-3,020) 1,620	2,430 (1,530-4,990) 2,350	3,080 (1,880-6,870) 2,960	3,810 (2,230-9,140) 3,630	3,340
14016500	21	862 (679-1,090) 864	2,050 (1,560-3,030) 2,080	2,880 (2,090-4,700) 2,940	3,620 (2,530-6,330) 3,700	4,460 (3,020-8,350) 4,550	5,450
14016600	20	77 (51-117) 77	267 (168-520) 271	396 (237-861) 412	502 (290-1,170) 536	614 (343-1,530) 674	253

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
14016650	20	10 (4.9-21) 12	111 (49-368) 131	260 (102-1,100) 289	448 (160-2,240) 464	726 (240-4,250) 694	305
14017000	44	2,700 (2,320-3,140) 2,670	5,790 (4,820-7,300) 5,680	7,630 (6,180-10,100) 7,460	9,100 (7,220-12,400) 8,890	10,700 (8,300-15,000) 10,500	9,350
14017040	15	35 (19-67) 37	182 (92-520) 186	308 (144-1,060) 314	424 (188-1,660) 433	558 (236-2,430) 573	218
14017070	15	59 (31-111) 60	366 (183-1,080) 332	717 (323-2,720) 590	1,110 (462-4,980) 843	1,640 (634-8,620) 1,150	733
14017200	20	47 (29-76) 48	264 (152-590) 253	524 (274-1,440) 466	829 (402-2,630) 688	1,270 (570-4,610) 977	1,560
14017500	15	3,520 (2,660-4,650) 3,400	7,820 (5,760-12,600) 7,380	10,500 (7,380-18,800) 9,820	12,700 (8,620-24,500) 11,800	15,000 (9,890-31,100) 14,000	13,300
14018500	45	6,110 (5,140-7,250) 6,060	14,900 (12,100-19,400) 14,500	20,800 (16,300-28,500) 20,000	25,700 (19,700-36,800) 24,500	31,300 (23,400-46,300) 29,600	33,400
14034250	16	7.3 (4.8-11) 7.8	25 (16-50) 27	38 (22-90) 43	50 (28-131) 57	64 (35-184) 74	43
14034325	15	207 (138-308) 171	693 (445-1,380) 530	1,110 (663-2,650) 805	1,520 (858-4,110) 1,060	2,030 (1,080-6,170) 1,370	992
14107000	39	1,840 (1,660-2,040) 1,850	3,130 (2,760-3,690) 3,170	3,880 (3,340-4,750) 3,950	4,480 (3,790-5,640) 4,580	5,110 (4,250-6,620) 5,250	5,500
14110000	69	3,180 (2,930-3,450) 3,190	5,500 (4,970-6,220) 5,550	6,820 (6,050-7,930) 6,900	7,870 (6,880-9,330) 7,990	8,970 (7,740-10,800) 9,130	9,870
14111800	15	105 (74-149) 110	302 (206-554) 321	459 (292-981) 491	605 (366-1,440) 647	781 (450-2,070) 832	569
14112000	26	1,070 (822-1,390) 1,050	3,060 (2,250-4,670) 2,950	4,560 (3,190-7,680) 4,330	5,940 (4,000-10,700) 5,570	7,550 (4,900-14,500) 6,990	5,200
14112200	29	25 (19-33) 25	88 (63-140) 85	148 (99-263) 140	208 (132-404) 192	287 (174-603) 259	229

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
14112400	14	113 (84-152) 126	250 (182-415) 310	331 (230-613) 442	397 (267-791) 560	466 (304-993) 694	430
14112500	36	3,260 (2,560-4,150) 3,190	9,250 (6,970-13,400) 8,860	13,200 (9,550-20,400) 12,500	16,400 (11,600-26,600) 15,400	19,900 (13,700-33,600) 18,500	17,500
14113000	71	7,840 (6,790-9,040) 7,840	20,500 (17,200-25,400) 20,400	29,700 (24,100-38,500) 29,500	37,800 (30,000-50,700) 37,400	47,200 (36,600-65,300) 46,600	51,000
14121300	21	699 (605-807) 709	1,150 (978-1,460) 1,170	1,390 (1,150-1,850) 1,420	1,560 (1,270-2,160) 1,610	1,740 (1,390-2,500) 1,800	1,510
14121500	12	1,590 (1,300-1,930) 1,600	2,610 (2,120-3,700) 2,650	3,140 (2,470-4,830) 3,200	3,540 (2,720-5,760) 3,630	3,940 (2,970-6,770) 4,060	2,900
14122000	13	1,970 (1,620-2,400) 2,020	3,380 (2,730-4,790) 3,530	4,150 (3,240-6,410) 4,390	4,750 (3,610-7,780) 5,070	5,360 (3,980-9,300) 5,770	3,860
14123000	26	2,760 (2,380-3,180) 2,790	5,020 (4,240-6,330) 5,120	6,410 (5,250-8,590) 6,570	7,570 (6,050-10,600) 7,790	8,830 (6,880-12,900) 9,110	10,800
14123500	75	4,600 (4,190-5,050) 4,610	8,500 (7,580-9,760) 8,520	10,600 (9,270-12,500) 10,600	12,200 (10,500-14,600) 12,200	13,800 (11,800-16,900) 13,900	¹⁰ 15,300
14124500	17	2,780 (2,510-3,090) 2,760	3,780 (3,360-4,490) 3,800	4,190 (3,680-5,160) 4,270	4,480 (3,890-5,640) 4,610	4,740 (4,080-6,100) 4,940	4,140
14125000	14	2,520 (2,220-2,840) 2,510	3,600 (3,140-4,460) 3,650	4,150 (3,540-5,440) 4,250	4,560 (3,820-6,220) 4,720	4,970 (4,100-7,040) 5,220	4,330
14125200	20	192 (162-226) 191	345 (286-455) 345	435 (348-614) 436	508 (396-752) 510	585 (446-909) 588	491
14125500	21	3,300 (2,710-4,000) 3,280	6,770 (5,420-9,350) 6,650	9,040 (6,950-13,600) 8,810	11,000 (8,180-17,500) 10,600	13,200 (9,490-22,200) 12,600	9,560
14126300	21	44 (38-51) 44	75 (63-96) 75	91 (74-124) 92	104 (83-147) 106	116 (92-171) 118	103
14127000	25	5,240 (4,710-5,830) 5,190	7,780 (6,880-9,220) 7,680	8,950 (7,780-11,000) 8,810	9,790 (8,400-12,300) 9,610	10,600 (8,990-13,600) 10,400	8,880

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
14127200	10	342 (270-434) 335	578 (452-890) 556	696 (528-1,180) 661	783 (580-1,420) 737	871 (630-1,680) 812	575
14128500	45	13,800 (12,200-15,600) 13,700	25,900 (22,300-31,200) 25,400	32,400 (27,400-40,600) 31,500	37,600 (31,200-48,300) 36,400	42,800 (35,000-56,400) 41,200	45,700
14143200	22	128 (110-147) 129	220 (186-279) 223	274 (225-369) 279	317 (255-447) 325	364 (285-534) 374	281
14143500	37	14,200 (12,900-15,500) 13,900	22,000 (19,800-25,400) 21,200	26,200 (23,000-31,200) 24,900	29,300 (25,400-35,800) 27,600	32,600 (27,900-40,600) 30,400	40,400
14144000	17	1,250 (1,060-1,460) 1,240	2,020 (1,700-2,630) 1,990	2,420 (1,980-3,340) 2,380	2,720 (2,180-3,910) 2,670	3,010 (2,370-4,510) 2,960	2,430
14144550	21	76 (65-88) 77	128 (107-165) 131	154 (126-209) 159	174 (140-244) 181	193 (152-281) 202	127
14144600	25	42 (37-47) 41	68 (59-82) 66	82 (70-105) 79	94 (78-124) 89	106 (86-145) 100	103
14211900	23	77 (67-88) 80	130 (110-162) 142	159 (132-210) 179	182 (148-251) 210	207 (165-295) 245	176
14212000	37	832 (746-927) 832	1,370 (1,210-1,620) 1,370	1,640 (1,420-2,010) 1,650	1,850 (1,570-2,310) 1,860	2,050 (1,720-2,620) 2,070	2,600
14213200	14	5,900 (4,720-7,340) 5,910	11,100 (8,730-16,400) 11,100	14,200 (10,700-23,000) 14,200	16,700 (12,200-29,000) 16,600	19,400 (13,800-35,800) 19,200	15,600
14213500	27	398 (337-469) 406	759 (627-987) 790	960 (770-1,320) 1,020	1,120 (878-1,590) 1,200	1,280 (985-1,890) 1,390	1,070
14214000	10	471 (344-648) 463	952 (686-1,700) 905	1,220 (842-2,490) 1,130	1,430 (956-3,190) 1,310	1,650 (1,070-3,980) 1,480	1,180
14214500	13	278 (234-329) 290	447 (371-604) 493	539 (434-788) 620	610 (480-944) 725	684 (526-1,120) 839	528
14215000	21	720 (602-858) 735	1,390 (1,130-1,860) 1,440	1,810 (1,420-2,620) 1,900	2,170 (1,660-3,320) 2,290	2,560 (1,900-4,140) 2,720	2,750

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
14215500	19	582 (443-764) 588	1,450 (1,060-2,270) 1,450	2,040 (1,430-3,560) 2,020	2,550 (1,720-4,800) 2,490	3,130 (2,040-6,310) 3,020	1,880
14216000	28	9,310 (7,690-11,300) 9,340	19,500 (15,600-26,400) 19,500	25,200 (19,600-36,100) 25,100	29,600 (22,500-44,100) 29,500	34,200 (25,400-52,800) 34,000	27,000
14216500	39	6,450 (5,670-7,310) 6,470	12,400 (10,600-15,100) 12,500	16,100 (13,400-20,600) 16,200	19,300 (15,700-25,600) 19,400	22,800 (18,200-31,300) 22,900	30,600
14216800	13	978 (817-1,170) 1,010	1,590 (1,310-2,180) 1,720	1,900 (1,520-2,820) 2,130	2,150 (1,680-3,350) 2,480	2,390 (1,830-3,920) 2,850	1,840
14218000	33	18,500 (16,300-21,000) 18,600	32,500 (28,000-39,700) 32,900	40,100 (33,600-51,100) 40,800	45,900 (37,800-60,300) 47,000	51,900 (42,100-70,100) 53,500	54,400
14218300	18	311 (268-359) 307	507 (430-648) 497	616 (508-838) 601	702 (566-999) 686	792 (625-1,180) 773	724
14219000	12	5,910 (4,750-7,340) 5,750	10,400 (8,240-15,400) 9,860	12,900 (9,860-21,000) 12,000	14,900 (11,000-25,800) 13,700	16,900 (12,200-31,300) 15,300	11,700
14219500	20	33,600 (27,800-40,700) 33,500	62,200 (50,100-85,000) 61,600	77,000 (60,300-112,000) 76,300	88,100 (67,600-134,000) 87,000	99,200 (74,600-156,000) 97,900	79,300
14219800	37	1,700 (1,500-1,940) 1,670	3,000 (2,580-3,660) 2,900	3,640 (3,070-4,600) 3,480	4,110 (3,410-5,320) 3,900	4,580 (3,740-6,050) 4,330	3,600
14221500	13	1,480 (1,290-1,690) 1,490	2,150 (1,860-2,730) 2,220	2,490 (2,100-3,360) 2,630	2,750 (2,270-3,880) 2,950	3,000 (2,440-4,420) 3,290	2,230
14222500	67	8,900 (8,220-9,640) 8,860	14,700 (13,400-16,600) 14,600	17,700 (15,800-20,400) 17,500	19,900 (17,600-23,400) 19,700	22,200 (19,400-26,400) 21,900	28,600
14222700	18	36 (28-44) 35	77 (60-113) 74	105 (78-171) 98	130 (93-228) 118	159 (109-298) 140	192
14223000	31	7,580 (6,780-8,430) 7,590	12,800 (11,200-15,200) 12,900	16,100 (13,700-20,100) 16,200	18,900 (15,700-24,500) 19,000	21,900 (17,900-29,600) 22,000	42,000
14223500	34	10,400 (9,580-11,400) 10,300	15,600 (14,100-17,900) 15,500	18,400 (16,300-21,800) 18,300	20,600 (18,000-25,100) 20,500	22,900 (19,700-28,500) 22,800	24,000

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
14223800	21	52 (45-58) 51	82 (71-101) 81	98 (82-127) 97	110 (91-149) 109	123 (100-172) 121	112
14224500	22	1,630 (1,380-1,910) 1,660	3,110 (2,580-4,080) 3,230	4,130 (3,290-5,860) 4,330	5,020 (3,870-7,560) 5,290	6,050 (4,520-9,640) 6,390	8,030
14225500	33	425 (370-487) 432	798 (678-993) 823	1,020 (841-1,330) 1,060	1,200 (968-1,630) 1,260	1,390 (1,100-1,950) 1,480	1,400
14226500	76	13,700 (12,500-15,000) 13,700	25,800 (23,000-29,600) 25,700	32,600 (28,500-38,500) 32,400	37,900 (32,700-45,600) 37,700	43,500 (37,000-53,300) 43,100	36,600
14226800	19	60 (49-72) 61	116 (94-160) 120	151 (117-226) 157	181 (136-286) 189	213 (156-356) 224	147
14226900	28	109 (93-128) 110	220 (185-289) 222	302 (241-421) 301	373 (288-547) 370	453 (340-700) 447	542
14230000	15	1,360 (1,090-1,690) 1,400	2,590 (2,040-3,770) 2,740	3,310 (2,500-5,280) 3,570	3,890 (2,860-6,620) 4,250	4,510 (3,220-8,150) 4,990	2,990
14231100	21	81 (73-89) 81	113 (101-132) 117	129 (113-156) 136	140 (122-174) 151	151 (130-193) 166	133
14231700	10	227 (189-270) 231	349 (290-487) 368	416 (335-637) 450	468 (367-766) 517	522 (399-910) 588	455
14232000	13	2,610 (2,250-3,040) 2,610	3,860 (3,280-5,010) 3,920	4,420 (3,680-6,090) 4,560	4,830 (3,960-6,910) 5,050	5,220 (4,210-7,740) 5,550	4,150
14232500	68	8,150 (7,340-9,050) 8,180	15,900 (14,000-18,600) 16,000	20,400 (17,600-24,600) 20,500	24,000 (20,300-29,600) 24,200	27,700 (23,100-34,900) 27,900	31,600
14233200	11	90 (74-109) 91	147 (120-210) 154	178 (140-280) 190	203 (155-341) 220	228 (170-408) 252	169
14233500	48	28,800 (25,700-32,200) 28,900	54,800 (47,800-65,100) 54,900	71,200 (60,500-88,400) 71,300	85,100 (70,800-109,000) 85,000	100,000 (81,800-132,000) 99,700	103,000
14235000	26	26,800 (23,900-30,000) 26,900	43,700 (38,200-52,700) 44,100	53,800 (45,800-68,300) 54,400	62,100 (51,700-81,800) 62,900	71,000 (57,900-97,100) 72,000	83,500

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
14235300	21	86 (76-96) 85	124 (109-148) 123	140 (122-174) 140	152 (130-193) 153	163 (138-212) 165	142
14235500	28	2,110 (1,860-2,390) 2,070	3,640 (3,140-4,450) 3,500	4,560 (3,820-5,870) 4,310	5,310 (4,360-7,110) 4,950	6,130 (4,920-8,520) 5,640	6,620
14236200	40	10,600 (9,250-12,100) 10,500	19,200 (16,400-23,500) 18,800	23,500 (19,700-29,700) 22,800	26,600 (22,000-34,500) 25,600	29,600 (24,100-39,200) 28,400	27,100
14236500	18	10,900 (9,310-12,700) 10,700	18,200 (15,300-23,700) 17,500	22,200 (18,100-30,800) 21,100	25,400 (20,200-36,800) 23,900	28,600 (22,300-43,300) 26,700	23,200
14237000	24	104 (91-118) 105	161 (139-198) 164	187 (158-238) 193	205 (171-267) 214	222 (183-295) 234	170
14237500	28	1,200 (1,050-1,360) 1,200	2,080 (1,780-2,560) 2,080	2,580 (2,150-3,340) 2,580	2,980 (2,440-4,010) 2,980	3,410 (2,730-4,740) 3,410	3,510
14238000	28	32,600 (29,300-36,200) 32,700	50,600 (44,800-60,000) 50,900	60,000 (51,900-73,900) 60,700	67,200 (57,200-85,100) 68,200	74,500 (62,400-96,800) 75,900	67,000
14239000	18	3,610 (2,910-4,500) 3,560	6,940 (5,450-9,940) 6,680	8,660 (6,590-13,300) 8,180	9,940 (7,400-16,000) 9,260	11,200 (8,180-18,800) 10,300	7,480
14239100	20	24 (21-26) 23	34 (30-41) 34	39 (34-48) 38	42 (36-54) 42	45 (38-60) 45	34
14239700	20	22 (19-26) 22	37 (31-48) 37	45 (37-62) 44	52 (41-74) 50	58 (46-86) 56	47
14240800	14	5,220 (3,920-6,980) 5,200	11,400 (8,300-18,700) 11,100	14,900 (10,500-27,300) 14,200	17,800 (12,100-35,000) 16,700	20,800 (13,700-43,600) 19,200	14,500
14241100	12	9,450 (6,720-13,300) 9,500	22,300 (15,500-40,800) 21,900	30,500 (20,100-64,100) 29,300	37,200 (23,700-86,200) 35,200	44,600 (27,300-113,000) 41,400	¹¹ 25,600
14241490	32	6,660 (5,860-7,570) 6,630	11,800 (10,100-14,400) 11,700	14,700 (12,300-18,800) 14,500	16,900 (13,900-22,400) 16,600	19,300 (15,600-26,400) 19,000	19,200
14242500	72	17,400 (15,900-19,000) 17,400	31,300 (28,100-35,700) 31,300	39,100 (34,400-45,800) 39,000	45,200 (39,200-54,000) 45,100	51,600 (44,200-62,800) 51,400	59,300

Table 2. Flood discharges for selected exceedance probabilities at gaging stations on streams with unregulated flow--Continued

Station number	Number of peaks used in analysis	Flood discharge, in cubic feet per second (95-percent confidence interval)				At indicated exceedance probabilities	Maximum peak used in analysis (cubic feet per second)
		Weighted estimate of flood discharge, in cubic feet per second					
		0.5	0.1	0.04	0.02	0.01	
14242600	21	39 (33-47) 39	76 (62-104) 75	98 (77-143) 95	116 (88-178) 112	135 (100-217) 129	99
14243000	36	51,200 (46,900-56,000) 51,200	75,700 (68,200-86,800) 76,100	86,700 (76,900-102,000) 87,500	94,400 (82,900-113,000) 95,700	102,000 (88,500-124,000) 104,000	139,000
14243500	21	1,280 (1,090-1,500) 1,270	2,220 (1,860-2,880) 2,170	2,750 (2,230-3,800) 2,660	3,170 (2,520-4,590) 3,040	3,620 (2,800-5,460) 3,440	3,500
14245000	36	4,970 (4,510-5,470) 4,950	7,950 (7,080-9,260) 7,900	9,610 (8,380-11,600) 9,530	10,900 (9,360-13,600) 10,800	12,300 (10,400-15,700) 12,200	11,700
14247500	39	4,900 (4,500-5,350) 4,860	7,400 (6,670-8,460) 7,320	8,590 (7,620-10,100) 8,490	9,450 (8,290-11,300) 9,360	10,300 (8,930-12,500) 10,200	8,900
14248100	22	78 (64-94) 79	148 (120-201) 150	186 (146-268) 190	214 (164-322) 221	243 (183-379) 252	151
14248200	15	560 (473-663) 548	918 (762-1,230) 884	1,110 (892-1,580) 1,060	1,250 (986-1,880) 1,180	1,400 (1,080-2,190) 1,320	1,020
14249000	24	5,370 (4,760-6,060) 5,260	8,320 (7,240-10,100) 8,060	9,720 (8,290-12,300) 7,170	10,700 (9,030-13,900) 10,300	11,700 (9,730-15,600) 11,200	9,280
14250500	21	2,420 (2,130-2,740) 2,350	3,820 (3,310-4,710) 3,640	4,590 (3,870-5,950) 4,290	5,180 (4,290-6,980) 4,800	5,800 (4,710-8,100) 5,320	4,770

- ¹ Maximum peak of record (35,000 ft³/s on December 10, 1933) was not used in analysis because it resulted from a dam failure.
- ² Maximum peak of record (445 ft³/s on January 15, 1961) was not used in analysis because it was caused in part by failure of a large beaver dam.
- ³ Maximum peak of record (39,500 ft³/s on February 8, 1996) was not used in analysis because it was affected by regulation.
- ⁴ Historic peak of 1897 (about 70,000 ft³/s) was not used in analysis because it is significantly below the high-outlier threshold.
- ⁵ Historic peak of June 1984 (195,000 ft³/s) was not used in analysis because it is significantly below the high-outlier threshold.
- ⁶ Historic peak of May 6, 1948 (1,770 ft³/s) was not used in analysis because it is significantly below the high-outlier threshold.
- ⁷ Historic peaks of February 26, 1957 (2,200 ft³/s) and January 24, 1959 (1,010 ft³/s) were not used in analysis because both are significantly below the high-outlier threshold.
- ⁸ Historic peak of April 12, 1950 (484 ft³/s) was not used in analysis because it is significantly below the high-outlier threshold.
- ⁹ Maximum peak of record (8,910 ft³/s on December 22, 1933) was not used in analysis because it was affected by regulation.
- ¹⁰ Maximum peak of record (45,200 ft³/s on February 8, 1996) was not used in analysis because it resulted from the failure of a flashboard on Condit Dam.
- ¹¹ Maximum peak of record (34,000 ft³/s on March 19, 1982) was not used in analysis because it was affected by an eruption of Mount St. Helens.