TABLE 15 Summary of Peak Flows (Updated)

			Peak Fl	Flow Rates (cfs/ac)			
Junction	Drainage Area (mi²)	10-Year	50-Year	100-Year	500-Year	10-Year	100-Year
W1670100_0174_J	1.743	901	1313	1507	2103	0.81	1.35
W1670100_0082_J	4.064	1219	1872	2198	3129	0.47	0.84
W1670100_0000_J	4.064	1219	1872	2198	3129	0.47	0.84
W1670000_0207_J	1.408	375	578	683	989	0.42	0.76
W1670000_0206_J	5.472	1523	2364	2780	4011	0.43	0.79
W1670000_0022_J	10.779	2567	4019	4750	6902	0.37	0.69
U2010801_0028_J	0	92	154	182	217		
U2010801_0000_J	0	34	107	151	197		
U2010701_0032_J	0	23	76	89	130		
U2010701_0000_J	0.235	105	191	223	321	0.70	1.49
U1200000_0003_J	5.009	1213	1905	2270	3350	0.38	0.71
U1060000 0347 J	2.991	420	714	883	1380	0.22	0.46
U1060000 0301 J	4.854	530	818	980	1437	0.17	0.32
U1060000 0229 J	10.322	1663	2695	3250	4817	0.25	0.49
U1060000_0177_J	13.952	3261	5194	6251	9224	0.37	0.70
U1060000_0006_J	18.992	4610	7480	8919	12737	0.38	0.73
U1020100_0006_J	2.925	1728	2571	2962	4146	0.92	1.58
U1020000_0826_J	6.168	1749	4728	6845	14237	0.44	1.73
U1020000_0632_J	13.609	1453	2904	4568	12136	0.17	0.52
U1020000_0465_J	20.602	2202	3882	4694	6697	0.17	0.36
U1020000_0232_J	27.873	3125	5629	6837	10152	0.18	0.38
U1020000_0227_J	30.798	3677	6531	7993	12116	0.19	0.41
U1020000_0197_J	30.798	3632	6244	7618	11801	0.18	0.39
U1020000_0000_J	34.741	4233	7228	8806	13574	0.19	0.40
U1010800_0113_J	0.996	396	619	725	1051	0.62	1.14
U1010800_0112_J	0.996	107	116	204	427	0.17	0.32
U1010800_0051_J	1.698	255	393	465	700	0.23	0.43
U1010800_0049_J	1.933	344	578	684	987	0.28	0.55
U1010800_0034_J	2.066	393	648	783	1141	0.30	0.59
U1010800_0033_J	2.194	384	571	703	1083	0.27	0.50
U1010800_0002_J	2.465	476	724	870	1353	0.30	0.55
U1010700_0150_J	0	0	4	20	40		
U1010700_0090_J	0.181	68	106	124	181	0.58	1.07
U1010700_0089_J	0.181	53	53	53	52	0.45	0.45
U1010700_0053_J	0.191	86	150	187	244	0.71	1.53
U1010700_0052_J	0.191	86	150	187	244	0.71	1.53
U1010700_0035_J	0.328	126	190	219	317	0.60	1.04
U1010700_0033_J	0.328	2	66	95	193	0.01	0.45
U1010700_0001_J	0.328	33	95	132	255	0.16	0.63



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TABLE 15 Summary of Peak Flows (Updated)

			Peak Fl	Flow Rates (cfs/ac)			
Junction	Drainage Area (mi ²)	10-Year	50-Year	100-Year	500-Year	10-Year	100-Year
U1010000_0942_J	0	452	1106	1572	3036		
U1010000_0812_J	6.391	1108	1822	2213	3534	0.27	0.54
U1010000_0808_J	8.245	1555	2543	3077	4662	0.29	0.58
U1010000_0639_J	14.357	1930	3197	3912	6464	0.21	0.43
U1010000_0509_J	20.638	2839	4672	5645	8731	0.21	0.43
U1010000_0507_J	23.103	3237	5211	6267	9693	0.22	0.42
U1010000_0469_J	23.803	3382	5421	6468	9934	0.22	0.42
U1010000_0466_J	24.131	3472	5590	6669	10195	0.22	0.43
U1010000_0348_J	28.777	4483	6992	8296	12076	0.24	0.45
U1010000_0344_J	31.088	5017	7814	9153	13120	0.25	0.46
U1010000_0193_J	36.538	4628	7994	9609	14520	0.20	0.41
U1010000_0000_J	40.04	5072	8775	10551	15941	0.20	0.41
U1000000_0995_J	6.305	951	1586	1935	2966	0.24	0.48
U1000000_0823_J	11.666	1365	2330	2882	4629	0.18	0.39
U1000000_0710_J	13.554	2135	3429	4109	6036	0.25	0.47
U1000000_0706_J	18.563	3338	5332	6378	9378	0.28	0.54
U1000000_0632_J	21.436	4575	7362	8760	12590	0.33	0.64
U1000000_0494_J	24.709	5575	8960	10543	15057	0.35	0.67
U1000000_0488_J	43.701	9892	16013	19258	27615	0.35	0.69
U1000000_0383_J	46.262	10194	16688	20052	28915	0.34	0.68
U1000000_0196_J	51.201	10577	17285	20794	30204	0.32	0.63
U1000000_0195_J	85.942	14790	24507	29581	43379	0.27	0.54
U1000000_0117_J	85.942	14790	24507	29581	43379	0.27	0.54
U1000000_0116_J	125.982	19032	31729	38450	57152	0.24	0.48
U1000000_0070_J	125.982	19032	31729	38450	57152	0.24	0.48
U1000000_0069_J	136.761	21595	35740	43192	64023	0.25	0.49
T1011300_0053_J	1.485	397	631	751	1112	0.42	0.79
T1011300_0000_J	1.939	428	733	905	1403	0.34	0.73
T1011300_0000_OUT	1.939	428	730	885	1363	0.34	0.71



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