

APPENDIX G

CATCHMENT DATA

Zone 5 West Catchments										
ID	Outlet	Area (acres)	AMC 1.25	Max Q (cfs)						
			CN	0.85	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
NEW_Z5_SUB_235	Z5_MH_3998	1.38	79	1.27	1.54	2.05	2.41	2.89	3.25	3.61
NEW_Z5_SUB_236	Z5_IL_2805	2.71	75	1.95	2.36	3.13	3.68	4.42	4.97	5.52
NEW_Z5_SUB_6007	Z5_SGIL_4796	1.90	71	1.79	2.17	2.88	3.40	4.07	4.58	5.09
NEW_Z5_SUB_6009	Z5_IL_1647	0.37	74	0.39	0.47	0.62	0.73	0.88	0.99	1.10
NEW_Z5_SUB_6012	NEW_Z5_IL_6003	38.56	68	19.36	24.55	32.93	38.81	46.55	52.36	58.18
NEW_Z5_SUB_6100	NEW_Z5_IL_6000	2.63	77	2.50	3.03	4.02	4.74	5.68	6.39	7.10
NEW_Z5_SUB_6101	Z5_CB_111	1.04	77	1.04	1.26	1.67	1.96	2.36	2.65	2.94
NEW_Z5_SUB_6102	Z5_IL_3666	1.75	73	1.66	2.01	2.67	3.14	3.76	4.23	4.70
NEW_Z5_SUB_6103	Z5_IL_1845	2.34	73	2.35	2.85	3.78	4.45	5.34	6.00	6.67
NEW_Z5_SUB_6104	Z5_IL_2326	7.49	71	5.53	6.69	8.89	10.47	12.55	14.12	15.69
NEW_Z5_SUB_6105	Z5_SGIL_4603	4.66	73	3.85	4.66	6.19	7.29	8.74	9.83	10.92
NEW_Z5_SUB_6106	Z5_MH_3882	2.28	72	1.67	2.02	2.68	3.15	3.78	4.25	4.72
NEW_Z5_SUB_6107	Z5_MH_3950	0.61	73	0.63	0.76	1.01	1.19	1.43	1.61	1.79
NEW_Z5_SUB_6108	Z5_IL_1711	4.77	80	3.92	4.75	6.31	7.43	8.91	10.02	11.13
NEW_Z5_SUB_6109	Z5_IL_2834	4.00	80	2.81	3.40	4.51	5.31	6.37	7.17	7.96
NEW_Z5_SUB_6200	Z5_IL_2508	10.51	59	0.23	0.43	0.85	1.20	1.69	2.06	2.44
NEW_Z5_SUB_6202	NEW_Z5_MH_2027	9.83	59	3.35	6.28	9.96	11.81	14.17	15.94	17.72
NEW_Z5_SUB_6203	NEW_Z5_MH_6021	3.21	73	2.98	3.61	4.80	5.65	6.77	7.62	8.47
NEW_Z5_SUB_6204	Z5_MH_4130	4.51	74	4.41	5.33	7.08	8.34	10.00	11.25	12.50
NEW_Z5_SUB_6205	Z5_IL_2979	0.89	75	0.93	1.12	1.49	1.76	2.11	2.37	2.64
NEW_Z5_SUB_6300	Z5_IL_1177	0.74	86	0.67	0.81	1.08	1.27	1.52	1.71	1.90
NEW_Z5_SUB_6301	Z5_IL_1177	0.76	86	0.68	0.82	1.09	1.29	1.54	1.73	1.93
NEW_Z5_SUB_6304	Z5_SGIL_4765	1.61	81	1.68	2.03	2.70	3.18	3.81	4.28	4.76
NEW_Z5_SUB_6305	Z5_IL_3042	0.34	81	0.35	0.42	0.56	0.66	0.79	0.89	0.98
NEW_Z5_SUB_6306	Z5_IL_4936	0.76	74	0.79	0.96	1.27	1.50	1.79	2.02	2.24
NEW_Z5_SUB_6307	Z5_IL_3044	7.66	80	6.28	7.60	10.10	11.89	14.25	16.03	17.81
NEW_Z5_SUB_6308	Z5_SGIL_4647	5.57	72	5.33	6.45	8.57	10.09	12.10	13.61	15.12
NEW_Z5_SUB_6309	Z5_CB_294	42.26	78	35.67	43.19	57.37	67.56	80.99	91.11	101.24
NEW_Z5_SUB_6310	Z5_IL_1154	0.58	85	0.58	0.70	0.93	1.10	1.31	1.48	1.64
NEW_Z5_SUB_6311	Z5_MH_4007	11.26	85	7.73	9.36	12.43	14.64	17.55	19.74	21.94
NEW_Z5_SUB_6312	Z5_MH_3874	3.46	85	2.73	3.31	4.40	5.18	6.21	6.98	7.76
NEW_Z5_SUB_6313	Z5_IL_2398	1.43	85	1.36	1.65	2.19	2.58	3.09	3.47	3.86
NEW_Z5_SUB_6314	Z5_MH_3770	0.85	85	0.68	0.82	1.09	1.28	1.54	1.73	1.92
NEW_Z5_SUB_6315	Z5_IL_3347	1.22	78	1.23	1.49	1.98	2.34	2.80	3.15	3.50
NEW_Z5_SUB_6316	Z5_IL_3677	7.81	75	5.44	6.59	8.75	10.30	12.35	13.89	15.44
NEW_Z5_SUB_6317	Z5_IL_1458	2.50	78	1.96	2.38	3.16	3.72	4.45	5.01	5.57
NEW_Z5_SUB_6318	Z5_IL_3672	1.17	78	1.12	1.36	1.81	2.13	2.55	2.87	3.19
NEW_Z5_SUB_6319	Z5_IL_1335	5.63	86	4.20	5.09	6.76	7.96	9.54	10.74	11.93
NEW_Z5_SUB_6320	Z5_IL_1105	0.78	86	0.77	0.93	1.24	1.46	1.75	1.97	2.19
NEW_Z5_SUB_6321	NEW_Z5_IL_3219	0.99	86	0.86	1.04	1.38	1.63	1.95	2.19	2.44
NEW_Z5_SUB_6322	Z5_IL_1469	4.38	73	3.48	4.22	5.60	6.60	7.91	8.90	9.89
NEW_Z5_SUB_6323	Z5_IL_1470	2.03	73	1.85	2.23	2.97	3.50	4.19	4.71	5.24
NEW_Z5_SUB_6324	Z5_IL_2774	2.42	72	2.26	2.73	3.63	4.27	5.12	5.76	6.40
NEW_Z5_SUB_6325	Z5_IL_3488	2.32	72	1.71	2.07	2.74	3.23	3.87	4.36	4.84
NEW_Z5_SUB_6326	Z5_CB_427	3.33	65	3.08	3.77	5.01	5.90	7.07	7.95	8.83
NEW_Z5_SUB_6327	Z5_CB_384	0.56	65	0.53	0.65	0.86	1.01	1.22	1.37	1.52
NEW_Z5_SUB_6328	Z5_CB_390	7.17	73	5.84	7.07	9.39	11.06	13.26	14.91	16.57
NEW_Z5_SUB_6329	Z5_IL_1278	2.30	54	0.65	1.41	3.50	4.13	4.96	5.57	6.19
NEW_Z5_SUB_6330	Z5_IL_3283	7.38	79	5.57	6.74	8.95	10.54	12.64	14.22	15.80
NEW_Z5_SUB_6331	Z5_IL_3220	3.29	79	1.43	1.73	2.31	2.72	3.26	3.67	4.07
NEW_Z5_SUB_6332	Z5_MH_4012	15.31	79	8.82	10.68	14.19	16.70	20.03	22.53	25.03
NEW_Z5_SUB_6333	Z5_CB_207	0.60	80	0.52	0.63	0.83	0.98	1.18	1.32	1.47
NEW_Z5_SUB_6401	Z5_IL_1167	3.64	74	3.76	4.55	6.04	7.12	8.53	9.60	10.66
NEW_Z5_SUB_6600	NEW_Z5_IL_6601	0.56	79	0.50	0.60	0.80	0.94	1.12	1.27	1.41
NEW_Z5_SUB_6601	Z5_IL_3144	0.31	82	0.33	0.40	0.53	0.62	0.75	0.84	0.93
NEW_Z5_SUB_6602	Z5_IL_3143	2.04	82	2.04	2.47	3.28	3.86	4.62	5.20	5.78
NEW_Z5_SUB_822	Z5_IL_4926	2.57	74	2.11	2.56	3.39	4.00	4.79	5.39	5.99
Z5_SUB_10	Z5_CB_333	0.59	78	0.22	0.33	0.55	0.72	0.95	1.13	1.31
Z5_SUB_100	Z5_IL_2259	0.97	69	0.19	0.34	0.65	0.89	1.22	1.48	1.74

Zone 5 West Catchments											
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)						
			CN		0.85	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_101	Z5_MH_3833	1.39	64		0.37	0.74	1.44	1.93	2.55	3.01	3.46
Z5_SUB_102	Z5_IL_3249	1.85	75		0.91	1.33	2.14	2.72	3.48	4.05	4.62
Z5_SUB_103	Z5_IL_2525	1.25	82		0.55	0.78	1.26	1.63	2.12	2.50	2.88
Z5_SUB_104	Z5_CB_707	1.23	75		0.40	0.61	1.06	1.41	1.88	2.24	2.61
Z5_SUB_105	Z5_IL_2560	2.16	57		0.17	0.29	0.81	1.32	2.02	2.55	3.08
Z5_SUB_106	Z5_IL_1673	1.66	73		0.39	0.63	1.12	1.50	2.03	2.43	2.84
Z5_SUB_107	Z5_IL_2562	0.95	66		0.11	0.22	0.47	0.67	0.94	1.15	1.36
Z5_SUB_108	Z5_IL_1679	2.43	72		0.72	1.10	1.83	2.35	3.04	3.55	4.05
Z5_SUB_109	Z5_IL_2552	0.72	77		0.38	0.55	0.86	1.09	1.38	1.61	1.83
Z5_SUB_11	Z5_IL_3494	0.92	77		0.57	0.80	1.22	1.52	1.91	2.21	2.50
Z5_SUB_110	Z5_IL_4945	3.75	73		1.50	2.27	3.76	4.84	6.27	7.33	8.39
Z5_SUB_112	Z5_IL_2553	1.12	73		0.31	0.50	0.88	1.17	1.56	1.86	2.16
Z5_SUB_113	Z5_IL_1738	2.73	70		0.48	0.83	1.58	2.16	2.95	3.57	4.18
Z5_SUB_114	Z5_IL_3290	1.53	64		0.22	0.50	1.08	1.52	2.11	2.55	3.00
Z5_SUB_115	Z5_IL_2984	6.18	65		1.23	2.43	4.72	6.34	8.44	9.99	11.51
Z5_SUB_116	Z5_IL_1508	0.66	82		0.41	0.56	0.85	1.06	1.33	1.54	1.75
Z5_SUB_117	Z5_CB_531	0.91	82		0.41	0.59	0.95	1.22	1.59	1.87	2.15
Z5_SUB_118	Z5_CB_530	1.56	75		0.70	1.04	1.69	2.17	2.80	3.27	3.73
Z5_SUB_1185	Z5_IL_5566	0.20	57		0.01	0.03	0.05	0.08	0.12	0.14	0.17
Z5_SUB_1186	Z5_IL_5570	1.26	77		0.07	0.11	0.20	0.27	0.37	0.44	0.52
Z5_SUB_1188	Z5_IL_2759	1.96	75		0.66	1.02	1.75	2.31	3.08	3.67	4.27
Z5_SUB_1189	Z5_IL_5574	0.67	73		0.05	0.08	0.15	0.20	0.27	0.32	0.38
Z5_SUB_119	Z5_IL_2082	2.30	73		0.59	0.94	1.67	2.24	3.01	3.61	4.22
Z5_SUB_1190	Z5_IL_5161	0.82	73		0.15	0.21	0.32	0.40	0.50	0.58	0.66
Z5_SUB_12	Z5_IL_3635	5.40	87		2.49	3.45	5.39	6.84	8.80	10.30	11.80
Z5_SUB_120	Z5_IL_2120	0.98	77		0.42	0.61	0.97	1.23	1.58	1.84	2.09
Z5_SUB_121	Z5_IL_3251	0.77	82		0.44	0.61	0.93	1.17	1.49	1.73	1.96
Z5_SUB_122	Z5_IL_2580	4.38	72		0.87	1.43	2.59	3.48	4.69	5.62	6.55
Z5_SUB_123	Z5_IL_1093	2.86	74		0.67	1.05	1.87	2.50	3.37	4.04	4.72
Z5_SUB_124	Z5_MH_4229	1.67	68		0.24	0.45	0.90	1.24	1.72	2.09	2.46
Z5_SUB_125	Z5_IL_3391	3.43	73		1.20	1.82	3.01	3.88	5.01	5.85	6.69
Z5_SUB_126	Z5_MH_3763	1.28	70		0.26	0.44	0.84	1.14	1.55	1.87	2.20
Z5_SUB_127	Z5_IL_1096	1.98	73		0.54	0.85	1.49	1.97	2.63	3.13	3.63
Z5_SUB_128	Z5_IL_2715	1.20	63		0.18	0.42	0.89	1.23	1.67	1.99	2.30
Z5_SUB_129	Z5_IL_1100	9.25	70		2.87	4.47	7.38	9.39	11.98	13.89	15.77
Z5_SUB_13	Z5_CB_205	2.17	85		0.93	1.32	2.13	2.74	3.58	4.22	4.87
Z5_SUB_130	Z5_IL_1102	1.33	73		0.66	0.97	1.55	1.96	2.50	2.90	3.30
Z5_SUB_133	Z5_IL_1488	14.78	74		2.52	4.00	7.13	9.56	12.90	15.48	18.10
Z5_SUB_135	Z5_IL_1890	3.68	84		2.17	2.93	4.38	5.43	6.81	7.84	8.86
Z5_SUB_136	Z5_IL_3257	2.61	81		1.04	1.50	2.43	3.13	4.08	4.80	5.53
Z5_SUB_137	Z5_IL_1464	4.34	75		1.61	2.29	3.57	4.47	5.64	6.51	7.37
Z5_SUB_138	Z5_IL_3002	2.99	85		1.12	1.57	2.49	3.18	4.12	4.83	5.55
Z5_SUB_139	Z5_IL_3207	3.49	77		1.39	1.97	3.06	3.84	4.85	5.60	6.35
Z5_SUB_14	Z5_IL_1294	3.11	84		1.25	1.78	2.88	3.71	4.84	5.71	6.59
Z5_SUB_140	Z5_SGIL_4645	8.83	74		1.86	2.93	5.18	6.92	9.31	11.16	13.03
Z5_SUB_141	Z5_CB_126	1.37	73		0.54	0.83	1.37	1.77	2.29	2.68	3.06
Z5_SUB_142	Z5_IL_2730	3.89	80		1.45	2.08	3.35	4.29	5.55	6.51	7.48
Z5_SUB_143	Z5_MH_4343	2.89	73		0.48	0.77	1.39	1.87	2.54	3.05	3.57
Z5_SUB_144	Z5_IL_3366	4.48	73		1.35	2.12	3.70	4.90	6.51	7.75	8.99
Z5_SUB_145	Z5_IL_3124	1.37	75		0.26	0.41	0.72	0.96	1.29	1.54	1.80
Z5_SUB_146	Z5_IL_3402	2.48	73		0.46	0.74	1.33	1.79	2.42	2.91	3.40
Z5_SUB_147	Z5_IL_2969	2.10	73		0.37	0.60	1.08	1.44	1.95	2.35	2.75
Z5_SUB_148	Z5_IL_2973	3.11	73		0.82	1.31	2.33	3.11	4.19	5.02	5.86
Z5_SUB_149	Z5_MH_4210	1.79	73		0.75	1.14	1.88	2.42	3.13	3.66	4.19
Z5_SUB_150	Z5_MH_3975	4.57	73		0.95	1.53	2.74	3.68	4.97	5.97	6.97
Z5_SUB_151	Z5_IL_3348	4.56	71		0.95	1.60	2.99	4.06	5.53	6.66	7.81
Z5_SUB_152	Z5_MH_4311	5.65	72		0.86	1.40	2.56	3.45	4.68	5.63	6.60
Z5_SUB_153	Z5_CB_568	1.27	73		0.38	0.61	1.07	1.43	1.92	2.30	2.68
Z5_SUB_154	Z5_CB_127	0.96	72		0.27	0.43	0.78	1.04	1.40	1.68	1.96

Zone 5 West Catchments											
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)						
			CN		0.85	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_155	Z5_IL_2753	2.98	72		0.68	1.11	1.99	2.67	3.59	4.30	5.01
Z5_SUB_156	Z5_IL_3372	9.41	70		2.21	3.58	6.23	8.14	10.64	12.51	14.36
Z5_SUB_157	Z5_IL_3373	1.36	71		0.39	0.64	1.13	1.49	1.97	2.33	2.69
Z5_SUB_159	Z5_IL_2325	4.02	63		0.44	0.93	2.23	3.21	4.54	5.54	6.54
Z5_SUB_160	Z5_IL_5389	2.37	80		1.47	1.94	2.82	3.43	4.23	4.82	5.41
Z5_SUB_161	Z5_IL_2725	1.50	87		0.95	1.28	1.91	2.38	2.99	3.45	3.91
Z5_SUB_162	Z5_IL_2330	1.12	82		0.69	0.95	1.44	1.80	2.27	2.62	2.98
Z5_SUB_164	Z5_IL_2328	3.07	81		1.69	2.36	3.66	4.60	5.85	6.79	7.73
Z5_SUB_165	Z5_IL_3134	0.82	78		0.35	0.51	0.82	1.06	1.37	1.61	1.84
Z5_SUB_166	Z5_CB_658	9.92	70		3.13	5.05	8.72	11.35	14.78	17.34	19.87
Z5_SUB_167	Z5_IL_2288	3.73	70		1.27	2.05	3.53	4.59	5.98	7.01	8.03
Z5_SUB_168	Z5_IL_3114	0.66	70		0.18	0.29	0.50	0.65	0.85	1.00	1.15
Z5_SUB_169	Z5_MH_4921	2.00	74		1.05	1.51	2.35	2.94	3.70	4.27	4.83
Z5_SUB_17	Z5_MH_4323	1.90	84		1.02	1.39	2.11	2.63	3.33	3.85	4.37
Z5_SUB_170	Z5_MH_3913	1.00	78		0.35	0.52	0.86	1.12	1.47	1.74	2.00
Z5_SUB_172	Z5_IL_2737	1.70	73		0.40	0.64	1.15	1.55	2.09	2.51	2.93
Z5_SUB_173	Z5_IL_2773	7.99	68		1.18	2.20	4.37	6.05	8.37	10.15	11.95
Z5_SUB_174	Z5_IL_5165	7.69	67		1.16	2.16	4.26	5.86	8.03	9.68	11.34
Z5_SUB_175	Z5_IL_5216	1.30	70		0.39	0.65	1.17	1.55	2.07	2.47	2.87
Z5_SUB_176	Z5_MH_3802	1.31	73		0.47	0.73	1.25	1.64	2.17	2.57	2.97
Z5_SUB_177	Z5_IL_2764	5.50	72		1.25	1.95	3.33	4.33	5.66	6.65	7.64
Z5_SUB_178	Z5_MH_3801	2.73	79		0.87	1.29	2.16	2.84	3.76	4.47	5.19
Z5_SUB_179	Z5_IL_2766	2.94	73		1.07	1.65	2.80	3.66	4.80	5.66	6.52
Z5_SUB_181	Z5_IL_1494	1.24	73		0.39	0.62	1.09	1.45	1.94	2.31	2.69
Z5_SUB_182	Z5_IL_3638	2.63	68		0.58	1.03	1.90	2.53	3.36	3.97	4.58
Z5_SUB_183	Z5_IL_1878	3.60	77		1.10	1.64	2.73	3.55	4.66	5.50	6.35
Z5_SUB_184	Z5_MH_4215	7.27	76		1.84	2.81	4.86	6.44	8.61	10.28	11.97
Z5_SUB_185	Z5_MH_4214	5.40	73		1.23	1.96	3.49	4.65	6.23	7.44	8.67
Z5_SUB_186	Z5_IL_2735	3.75	75		1.16	1.79	3.07	4.04	5.35	6.35	7.36
Z5_SUB_187	Z5_IL_5156	2.71	75		0.71	1.07	1.76	2.28	2.96	3.48	3.99
Z5_SUB_188	Z5_MH_4228	1.92	80		1.01	1.42	2.21	2.79	3.56	4.13	4.71
Z5_SUB_189	Z5_IL_3651	1.08	81		0.45	0.64	1.04	1.34	1.75	2.06	2.38
Z5_SUB_190	Z5_MH_3723	0.64	68		0.13	0.24	0.46	0.64	0.88	1.06	1.25
Z5_SUB_191	Z5_IL_2856	4.50	73		0.83	1.32	2.36	3.16	4.26	5.10	5.96
Z5_SUB_192	Z5_SGIL_4801	2.78	62		0.28	0.55	1.37	2.01	2.87	3.54	4.20
Z5_SUB_193	Z5_IL_2855	5.89	71		0.78	1.30	2.42	3.30	4.51	5.44	6.38
Z5_SUB_194	Z5_IL_2845	1.37	73		0.37	0.59	1.06	1.41	1.90	2.28	2.66
Z5_SUB_195	Z5_IL_1755	4.14	73		1.06	1.68	3.00	4.02	5.41	6.48	7.57
Z5_SUB_196	Z5_SGIL_4618	2.35	71		0.51	0.85	1.58	2.13	2.90	3.49	4.08
Z5_SUB_197	Z5_IL_3258	2.91	69		0.87	1.46	2.62	3.44	4.53	5.34	6.14
Z5_SUB_198	Z5_IL_2852	5.56	72		1.87	2.92	4.99	6.49	8.48	9.97	11.46
Z5_SUB_199	Z5_CB_495	4.90	68		1.23	2.09	3.71	4.83	6.29	7.36	8.42
Z5_SUB_201	Z5_IL_2399	4.91	73		1.18	1.86	3.26	4.32	5.74	6.82	7.91
Z5_SUB_202	Z5_IL_2838	5.55	72		1.27	2.09	3.82	5.15	6.97	8.38	9.80
Z5_SUB_203	Z5_IL_2840	5.37	73		1.62	2.50	4.23	5.49	7.17	8.43	9.68
Z5_SUB_207	Z5_CB_680	3.74	86		2.82	3.64	5.17	6.25	7.66	8.72	9.77
Z5_SUB_208	Z5_MH_3921	1.38	82		0.55	0.79	1.29	1.67	2.19	2.59	2.99
Z5_SUB_209	Z5_IL_1518	2.33	74		0.79	1.21	2.08	2.72	3.60	4.26	4.93
Z5_SUB_210	Z5_IL_1519	5.84	66		0.96	1.85	3.66	4.98	6.74	8.05	9.36
Z5_SUB_211	Z5_IL_2861	11.91	67		1.51	2.79	5.58	7.74	10.71	12.99	15.30
Z5_SUB_213	Z5_IL_2412	1.32	60		0.14	0.30	0.81	1.20	1.73	2.12	2.51
Z5_SUB_214	Z5_IL_2419	2.41	72		0.60	0.98	1.79	2.41	3.26	3.91	4.57
Z5_SUB_215	Z5_IL_1191	3.78	57		0.40	0.65	1.58	2.44	3.56	4.38	5.17
Z5_SUB_216	Z5_IL_2782	14.90	74		4.52	6.90	11.59	15.02	19.58	23.00	26.42
Z5_SUB_217	Z5_IL_1431	1.35	76		0.48	0.73	1.24	1.63	2.16	2.57	2.98
Z5_SUB_218	Z5_SGIL_4755	3.26	67		0.49	0.92	1.84	2.53	3.47	4.19	4.91
Z5_SUB_219	Z5_IL_1188	1.78	71		0.48	0.79	1.44	1.93	2.59	3.10	3.60
Z5_SUB_220	Z5_IL_2314	1.95	76		0.72	1.07	1.75	2.25	2.91	3.41	3.91
Z5_SUB_221	Z5_IL_2823	1.69	71		0.68	1.07	1.82	2.36	3.07	3.60	4.12

Zone 5 West Catchments											
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)						
			CN		0.85	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_222	Z5_IL_4931	5.30	79		1.76	2.58	4.28	5.57	7.33	8.68	10.04
Z5_SUB_223	Z5_IL_2825	9.49	74		3.58	5.42	9.00	11.59	15.01	17.57	20.11
Z5_SUB_224	Z5_IL_4965	4.42	77		2.11	3.00	4.71	5.94	7.55	8.75	9.95
Z5_SUB_226	Z5_IL_2312	3.21	80		1.16	1.68	2.72	3.49	4.54	5.34	6.13
Z5_SUB_227	Z5_IL_3408	7.35	78		1.79	2.71	4.62	6.10	8.13	9.70	11.28
Z5_SUB_228	Z5_IL_1076	2.64	73		0.50	0.80	1.44	1.94	2.62	3.15	3.68
Z5_SUB_229	Z5_IL_3321	1.34	74		0.63	0.94	1.51	1.92	2.46	2.86	3.25
Z5_SUB_230	Z5_IL_1174	2.15	82		1.17	1.61	2.45	3.05	3.85	4.45	5.05
Z5_SUB_231	Z5_IL_2806	2.63	82		1.05	1.45	2.24	2.82	3.58	4.15	4.72
Z5_SUB_232	Z5_IL_2810	5.98	80		2.99	4.13	6.31	7.88	9.93	11.47	13.00
Z5_SUB_233	Z5_IL_2817	2.21	83		1.42	1.91	2.83	3.50	4.37	5.02	5.67
Z5_SUB_234	Z5_IL_2829	4.66	84		2.31	3.20	4.96	6.26	8.00	9.32	10.64
Z5_SUB_237	Z5_CB_188	3.91	85		2.62	3.44	4.98	6.09	7.53	8.61	9.68
Z5_SUB_239	Z5_IL_2999	5.76	75		1.35	2.09	3.62	4.78	6.36	7.56	8.78
Z5_SUB_241	Z5_IL_1461	2.81	73		0.72	1.13	1.97	2.60	3.46	4.11	4.77
Z5_SUB_242	Z5_IL_2965	9.95	77		2.39	3.64	6.21	8.18	10.86	12.91	14.98
Z5_SUB_243	Z5_IL_3667	2.88	75		0.92	1.41	2.43	3.22	4.30	5.13	5.98
Z5_SUB_244	Z5_IL_2090	4.12	73		1.69	2.54	4.18	5.36	6.90	8.06	9.21
Z5_SUB_245	Z5_IL_2964	2.09	82		1.13	1.55	2.37	2.95	3.73	4.31	4.89
Z5_SUB_246	Z5_IL_2988	4.44	82		1.98	2.82	4.51	5.78	7.49	8.79	10.10
Z5_SUB_247	Z5_CB_121	3.22	76		0.66	1.01	1.75	2.33	3.12	3.72	4.34
Z5_SUB_248	Z5_IL_2465	1.68	73		1.14	1.57	2.35	2.88	3.57	4.08	4.58
Z5_SUB_249	Z5_IL_2997	0.87	86		0.41	0.56	0.85	1.06	1.34	1.55	1.75
Z5_SUB_25	Z5_CB_831	2.51	81		1.85	2.42	3.48	4.22	5.19	5.91	6.63
Z5_SUB_250	Z5_CB_193	1.00	87		0.66	0.85	1.21	1.46	1.79	2.04	2.28
Z5_SUB_251	Z5_MH_4293	1.11	87		0.63	0.84	1.24	1.53	1.92	2.21	2.50
Z5_SUB_252	Z5_IL_2989	1.48	83		0.91	1.21	1.77	2.17	2.69	3.07	3.46
Z5_SUB_253	Z5_CB_192	2.26	85		1.49	1.98	2.89	3.54	4.39	5.03	5.66
Z5_SUB_254	Z5_IL_2996	1.15	85		0.43	0.59	0.92	1.16	1.49	1.73	1.98
Z5_SUB_255	Z5_IL_4950	0.97	79		0.41	0.60	0.97	1.25	1.63	1.92	2.21
Z5_SUB_256	Z5_IL_4938	3.28	77		2.15	2.93	4.35	5.34	6.62	7.57	8.52
Z5_SUB_258	Z5_IL_1150	4.36	87		3.57	4.58	6.46	7.79	9.54	10.84	12.14
Z5_SUB_259	Z5_IL_1145	0.97	87		0.40	0.56	0.89	1.15	1.50	1.77	2.04
Z5_SUB_26	Z5_CB_843	3.30	68		1.22	1.96	3.23	4.08	5.16	5.95	6.73
Z5_SUB_260	Z5_CB_187	3.21	87		2.08	2.69	3.81	4.61	5.66	6.44	7.21
Z5_SUB_261	Z5_IL_1107	2.34	87		1.11	1.54	2.41	3.05	3.93	4.60	5.27
Z5_SUB_263	Z5_IL_3346	2.50	84		0.86	1.22	1.94	2.49	3.23	3.79	4.36
Z5_SUB_265	Z5_CB_184	0.37	76		0.19	0.27	0.43	0.55	0.70	0.82	0.94
Z5_SUB_266	Z5_IL_2703	1.55	80		0.76	1.08	1.73	2.20	2.83	3.32	3.80
Z5_SUB_269	Z5_IL_3158	1.15	86		0.90	1.16	1.64	1.98	2.43	2.76	3.09
Z5_SUB_270	Z5_CB_340	2.51	87		1.65	2.13	3.02	3.65	4.48	5.10	5.71
Z5_SUB_271	Z5_IL_1158	2.54	87		1.51	2.04	3.05	3.79	4.78	5.52	6.26
Z5_SUB_273	Z5_IL_3273	7.17	70		3.06	4.60	7.30	9.14	11.49	13.22	14.92
Z5_SUB_274	Z5_IL_4940	6.27	84		4.98	6.46	9.18	11.11	13.62	15.50	17.36
Z5_SUB_275	Z5_CB_338	2.83	82		1.43	2.00	3.12	3.94	5.03	5.86	6.68
Z5_SUB_276	Z5_IL_4939	15.98	71		2.90	4.83	8.90	12.03	16.33	19.63	22.96
Z5_SUB_278	Z5_CB_394	0.59	73		0.20	0.31	0.54	0.72	0.96	1.14	1.33
Z5_SUB_279	Z5_IL_3703	3.07	68		1.37	2.20	3.66	4.66	5.95	6.89	7.82
Z5_SUB_28	Z5_IL_3538	2.58	79		0.82	1.21	2.02	2.64	3.50	4.17	4.84
Z5_SUB_280	Z5_IL_3487	4.79	73		1.38	2.20	3.92	5.24	7.06	8.47	9.89
Z5_SUB_281	Z5_IL_1498	22.75	67		2.98	5.62	11.35	15.80	21.93	26.66	31.44
Z5_SUB_282	Z5_CB_324	7.00	67		1.02	1.96	3.99	5.56	7.72	9.38	11.06
Z5_SUB_283	Z5_CB_316	1.08	73		0.31	0.48	0.87	1.17	1.59	1.91	2.24
Z5_SUB_284	Z5_CB_327	1.46	53		0.08	0.16	0.47	0.91	1.52	1.98	2.44
Z5_SUB_285	Z5_CB_461	7.25	66		1.01	2.04	4.32	6.14	8.70	10.70	12.75
Z5_SUB_286	Z5_CB_308	1.02	69		0.25	0.42	0.80	1.09	1.49	1.80	2.12
Z5_SUB_287	Z5_CB_399	1.86	71		0.48	0.80	1.48	2.01	2.74	3.30	3.88
Z5_SUB_288	Z5_CB_405	1.45	71		0.32	0.53	1.01	1.38	1.91	2.32	2.73
Z5_SUB_289	Z5_CB_407	0.78	69		0.47	0.70	1.08	1.34	1.66	1.91	2.14

Zone 5 West Catchments											
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)						
			CN		0.85	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_29	Z5_CB_534	11.28	86		2.56	3.64	5.92	7.68	10.13	12.02	13.95
Z5_SUB_290	Z5_IL_3705	0.97	72		0.26	0.43	0.78	1.05	1.43	1.72	2.02
Z5_SUB_291	Z5_MH_4049	4.55	69		0.92	1.62	3.15	4.36	6.05	7.37	8.72
Z5_SUB_292	Z5_CB_297	1.02	56		0.07	0.12	0.30	0.51	0.81	1.04	1.27
Z5_SUB_293	Z5_CB_389	0.79	57		0.06	0.11	0.34	0.55	0.84	1.06	1.28
Z5_SUB_294	Z5_CB_409	1.48	72		0.30	0.50	0.94	1.28	1.77	2.15	2.54
Z5_SUB_295	Z5_IL_3704	17.17	54		1.07	2.03	4.92	8.92	14.50	18.75	23.01
Z5_SUB_296	Z5_CB_417	2.23	73		0.56	0.89	1.60	2.14	2.88	3.45	4.03
Z5_SUB_297	Z5_CB_434	2.40	73		0.69	1.09	1.94	2.60	3.49	4.18	4.87
Z5_SUB_299	Z5_CB_415	6.29	73		2.09	3.22	5.43	7.03	9.14	10.71	12.28
Z5_SUB_30	Z5_IL_1045	1.58	77		0.45	0.68	1.16	1.54	2.05	2.44	2.84
Z5_SUB_300	Z5_CB_436	1.52	73		0.42	0.67	1.20	1.60	2.15	2.58	3.01
Z5_SUB_301	Z5_CB_437	3.85	73		1.14	1.82	3.24	4.34	5.83	6.98	8.15
Z5_SUB_302	Z5_CB_441	2.91	73		0.81	1.30	2.31	3.09	4.15	4.97	5.80
Z5_SUB_304	Z5_CB_422	1.86	73		0.54	0.86	1.52	2.03	2.73	3.26	3.81
Z5_SUB_305	Z5_CB_420	3.97	73		1.07	1.71	3.04	4.07	5.48	6.56	7.65
Z5_SUB_306	Z5_MH_4103	0.56	57		0.05	0.08	0.31	0.49	0.73	0.92	1.10
Z5_SUB_308	Z5_CB_424	4.57	72		1.22	2.00	3.63	4.88	6.59	7.91	9.24
Z5_SUB_309	Z5_CB_426	4.20	72		1.16	1.87	3.37	4.51	6.08	7.29	8.51
Z5_SUB_310	Z5_CB_429	2.40	73		0.56	0.91	1.63	2.19	2.96	3.55	4.15
Z5_SUB_311	Z5_CB_432	2.15	73		0.60	0.96	1.71	2.28	3.07	3.68	4.29
Z5_SUB_312	Z5_CB_383	1.33	67		0.20	0.39	0.79	1.11	1.55	1.88	2.22
Z5_SUB_314	Z5_IL_4935	9.96	60		0.92	1.90	5.36	8.06	11.74	14.57	17.42
Z5_SUB_315	Z5_CB_388	1.51	62		0.15	0.31	0.81	1.20	1.73	2.13	2.54
Z5_SUB_317	Z5_IL_2688	0.99	62		0.08	0.14	0.37	0.56	0.83	1.04	1.26
Z5_SUB_318	Z5_CB_80	1.26	68		0.49	0.81	1.41	1.84	2.39	2.80	3.21
Z5_SUB_417	Z5_MH_4261	1.42	82		0.61	0.84	1.29	1.61	2.04	2.36	2.68
Z5_SUB_418	Z5_IL_2585	2.46	82		1.06	1.45	2.22	2.78	3.51	4.06	4.61
Z5_SUB_419	Z5_IL_1456	2.96	82		1.66	2.24	3.35	4.14	5.19	5.97	6.74
Z5_SUB_420	Z5_IL_1200	1.09	81		0.43	0.63	1.03	1.34	1.76	2.09	2.42
Z5_SUB_421	Z5_SGIL_4753	0.93	67		0.20	0.36	0.71	0.97	1.34	1.62	1.90
Z5_SUB_422	Z5_IL_2821	0.99	71		0.24	0.40	0.74	1.00	1.36	1.64	1.91
Z5_SUB_423	Z5_IL_2189	0.71	73		0.18	0.28	0.50	0.68	0.91	1.09	1.27
Z5_SUB_424	Z5_SGIL_4754	0.89	70		0.28	0.46	0.83	1.10	1.46	1.73	2.00
Z5_SUB_425	Z5_MH_3829	0.64	78		0.16	0.23	0.40	0.53	0.70	0.84	0.98
Z5_SUB_427	Z5_IL_2822	1.43	71		0.34	0.56	1.02	1.38	1.87	2.24	2.62
Z5_SUB_428	Z5_SGMH_4863	1.09	71		0.28	0.47	0.86	1.15	1.56	1.87	2.18
Z5_SUB_430	Z5_CB_529	4.04	74		1.15	1.72	2.80	3.58	4.60	5.36	6.12
Z5_SUB_431	Z5_CB_118	1.48	79		0.76	1.07	1.67	2.11	2.69	3.12	3.55
Z5_SUB_432	Z5_IL_2271	0.87	78		0.31	0.45	0.73	0.95	1.24	1.45	1.67
Z5_SUB_433	Z5_IL_2184	0.98	77		0.29	0.43	0.73	0.95	1.26	1.50	1.74
Z5_SUB_434	Z5_MH_3922	0.75	60		0.10	0.25	0.63	0.89	1.22	1.46	1.70
Z5_SUB_435	Z5_MH_3956	0.61	70		0.24	0.39	0.66	0.86	1.13	1.33	1.52
Z5_SUB_436	Z5_CB_227	2.86	68		0.60	1.06	1.97	2.63	3.51	4.16	4.81
Z5_SUB_437	Z5_CB_590	0.81	68		0.17	0.30	0.59	0.82	1.12	1.36	1.59
Z5_SUB_440	Z5_IL_2945	1.64	57		0.12	0.21	0.52	0.84	1.29	1.63	1.98
Z5_SUB_441	Z5_IL_2888	1.85	57		0.13	0.23	0.49	0.78	1.19	1.51	1.83
Z5_SUB_442	Z5_MH_3923	0.74	58		0.07	0.11	0.25	0.39	0.57	0.71	0.85
Z5_SUB_443	Z5_IL_2231	1.43	75		0.37	0.57	0.97	1.27	1.67	1.98	2.29
Z5_SUB_444	Z5_IL_2944	1.18	65		0.23	0.48	0.99	1.35	1.83	2.18	2.53
Z5_SUB_455	Z5_IL_3316	0.78	67		0.12	0.23	0.47	0.65	0.89	1.08	1.26
Z5_SUB_458	Z5_CB_539	0.89	61		0.11	0.22	0.55	0.80	1.12	1.36	1.59
Z5_SUB_459	Z5_IL_2937	2.82	64		0.30	0.66	1.48	2.11	2.98	3.65	4.32
Z5_SUB_460	Z5_IL_2936	1.10	57		0.10	0.17	0.49	0.77	1.15	1.44	1.72
Z5_SUB_461	Z5_IL_2550	3.45	75		1.52	2.24	3.65	4.66	6.01	7.02	8.02
Z5_SUB_462	Z5_IL_2530	0.62	80		0.38	0.52	0.79	0.99	1.26	1.45	1.65
Z5_SUB_463	Z5_IL_2528	1.22	82		0.48	0.69	1.13	1.47	1.92	2.28	2.64
Z5_SUB_464	Z5_IL_2559	0.78	67		0.15	0.29	0.57	0.80	1.10	1.33	1.57
Z5_SUB_465	Z5_IL_2563	2.59	72		0.74	1.19	2.12	2.84	3.83	4.58	5.35

Zone 5 West Catchments											
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)						
			CN		0.85	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_466	Z5_IL_1683	0.53	73		0.18	0.28	0.46	0.59	0.77	0.90	1.02
Z5_SUB_467	Z5_IL_3535	1.76	79		0.93	1.32	2.07	2.61	3.33	3.87	4.41
Z5_SUB_468	Z5_IL_3315	1.25	70		0.41	0.67	1.17	1.53	2.00	2.35	2.70
Z5_SUB_469	Z5_SGIL_4609	1.11	73		0.70	0.98	1.48	1.82	2.26	2.58	2.90
Z5_SUB_470	Z5_IL_3537	2.12	81		1.59	2.09	3.00	3.64	4.48	5.10	5.72
Z5_SUB_471	Z5_IL_1065	1.55	87		1.15	1.48	2.12	2.57	3.16	3.60	4.03
Z5_SUB_472	Z5_MH_3714	1.88	83		0.74	1.06	1.72	2.22	2.91	3.44	3.97
Z5_SUB_473	Z5_CB_829	1.12	61		0.13	0.28	0.71	1.03	1.45	1.77	2.08
Z5_SUB_474	Z5_MH_4301	2.44	76		0.88	1.30	2.17	2.80	3.66	4.30	4.95
Z5_SUB_475	Z5_MH_4300	1.19	78		0.55	0.80	1.29	1.65	2.13	2.50	2.87
Z5_SUB_476	Z5_MH_4298	1.66	78		0.48	0.71	1.21	1.58	2.11	2.51	2.91
Z5_SUB_477	Z5_CB_842	1.37	73		0.40	0.63	1.09	1.44	1.91	2.26	2.62
Z5_SUB_478	Z5_CB_837	2.69	76		0.80	1.22	2.09	2.76	3.68	4.39	5.11
Z5_SUB_479	Z5_IL_2564	0.57	67		0.09	0.18	0.36	0.51	0.70	0.85	1.00
Z5_SUB_480	Z5_MH_4295	1.13	71		0.38	0.62	1.08	1.41	1.85	2.17	2.50
Z5_SUB_481	Z5_CB_833	4.07	80		2.77	3.67	5.31	6.46	7.96	9.08	10.18
Z5_SUB_494	Z5_MH_4194	1.08	87		0.71	0.92	1.30	1.58	1.93	2.20	2.47
Z5_SUB_495	Z5_CB_537	2.12	85		1.30	1.69	2.40	2.91	3.57	4.06	4.56
Z5_SUB_496	Z5_CB_849	0.75	85		0.32	0.46	0.73	0.95	1.23	1.45	1.68
Z5_SUB_5	Z5_SGIL_4752	0.80	67		0.21	0.37	0.68	0.90	1.18	1.39	1.60
Z5_SUB_549	Z5_IL_2565	3.51	77		1.64	2.29	3.51	4.37	5.49	6.32	7.14
Z5_SUB_550	Z5_IL_3306	0.87	84		0.58	0.77	1.13	1.39	1.73	1.98	2.23
Z5_SUB_551	Z5_CB_206	0.58	82		0.34	0.46	0.69	0.85	1.06	1.22	1.38
Z5_SUB_552	Z5_MH_4014	2.42	84		1.49	2.00	2.96	3.66	4.57	5.25	5.92
Z5_SUB_553	Z5_CB_209	2.07	83		1.14	1.56	2.35	2.93	3.69	4.26	4.83
Z5_SUB_556	Z5_MH_4020	1.10	87		0.68	0.90	1.32	1.62	2.02	2.32	2.61
Z5_SUB_557	Z5_SGIL_4698	0.69	83		0.45	0.60	0.89	1.10	1.37	1.58	1.78
Z5_SUB_558	Z5_MH_4016	0.78	84		0.63	0.81	1.15	1.40	1.71	1.95	2.18
Z5_SUB_559	Z5_IL_1710	0.62	87		0.36	0.49	0.75	0.94	1.19	1.39	1.58
Z5_SUB_561	Z5_IL_1424	3.15	78		1.30	1.89	3.06	3.93	5.09	5.98	6.86
Z5_SUB_562	Z5_IL_1426	1.46	78		0.71	1.02	1.63	2.09	2.69	3.15	3.61
Z5_SUB_563	Z5_IL_2433	1.97	78		1.04	1.47	2.33	2.95	3.77	4.38	4.99
Z5_SUB_564	Z5_IL_1428	0.81	78		0.46	0.65	1.01	1.26	1.61	1.86	2.12
Z5_SUB_565	Z5_SGIL_4718	0.74	79		0.29	0.43	0.72	0.93	1.22	1.45	1.68
Z5_SUB_566	Z5_IL_1079	1.11	74		0.31	0.49	0.84	1.12	1.49	1.77	2.06
Z5_SUB_567	Z5_IL_1081	2.05	74		0.63	0.98	1.70	2.26	3.02	3.61	4.20
Z5_SUB_568	Z5_IL_1084	1.67	70		0.64	1.02	1.74	2.26	2.93	3.43	3.93
Z5_SUB_569	Z5_IL_1433	3.72	78		1.91	2.71	4.25	5.37	6.83	7.93	9.03
Z5_SUB_570	Z5_SGIL_4616	0.58	78		0.32	0.45	0.70	0.88	1.12	1.30	1.48
Z5_SUB_571	Z5_IL_4966	0.65	77		0.30	0.43	0.69	0.87	1.12	1.30	1.48
Z5_SUB_572	Z5_IL_4966	0.61	78		0.30	0.43	0.69	0.88	1.13	1.32	1.52
Z5_SUB_573	Z5_IL_2824	1.86	68		0.51	0.90	1.67	2.24	3.00	3.57	4.13
Z5_SUB_574	Z5_CB_660	0.99	78		0.38	0.57	0.95	1.24	1.63	1.93	2.24
Z5_SUB_575	Z5_IL_1192	0.59	62		0.05	0.15	0.36	0.52	0.75	0.93	1.11
Z5_SUB_576	Z5_IL_3405	1.90	71		0.30	0.50	0.94	1.28	1.75	2.12	2.49
Z5_SUB_577	Z5_IL_1184	2.78	72		0.55	0.88	1.59	2.12	2.86	3.42	3.99
Z5_SUB_578	Z5_IL_2780	1.46	75		0.76	1.10	1.76	2.22	2.83	3.29	3.74
Z5_SUB_579	Z5_IL_1187	1.29	76		0.45	0.68	1.15	1.50	1.98	2.34	2.71
Z5_SUB_580	Z5_IL_2434	3.15	70		0.74	1.23	2.25	3.01	4.04	4.82	5.60
Z5_SUB_581	Z5_IL_2310	1.46	77		0.67	0.96	1.54	1.95	2.49	2.90	3.30
Z5_SUB_582	Z5_IL_1185	0.72	81		0.36	0.50	0.77	0.96	1.23	1.42	1.62
Z5_SUB_583	Z5_IL_2781	1.41	70		0.39	0.65	1.19	1.59	2.13	2.54	2.95
Z5_SUB_584	Z5_CB_501	0.66	62		0.07	0.17	0.40	0.59	0.84	1.03	1.22
Z5_SUB_585	Z5_IL_1189	2.52	57		0.24	0.40	1.05	1.67	2.49	3.09	3.68
Z5_SUB_586	Z5_CB_499	1.40	75		0.41	0.63	1.10	1.47	1.96	2.34	2.73
Z5_SUB_587	Z5_IL_1077	2.53	73		0.57	0.91	1.62	2.17	2.92	3.49	4.07
Z5_SUB_588	Z5_IL_3317	1.42	74		0.58	0.86	1.42	1.81	2.34	2.73	3.11
Z5_SUB_589	Z5_IL_2516	2.38	82		0.87	1.22	1.88	2.37	3.01	3.50	3.98
Z5_SUB_590	Z5_MH_3840	2.33	82		0.82	1.12	1.70	2.12	2.68	3.09	3.51

Zone 5 West Catchments											
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)						
			CN		0.85	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_591	Z5_IL_2816	1.45	83		0.58	0.83	1.35	1.75	2.30	2.71	3.14
Z5_SUB_592	Z5_SGIL_4724	1.02	74		0.43	0.65	1.08	1.39	1.80	2.11	2.42
Z5_SUB_593	Z5_IL_3322	0.97	80		0.60	0.81	1.20	1.48	1.84	2.10	2.37
Z5_SUB_594	Z5_MH_4198	1.26	86		0.99	1.28	1.83	2.22	2.73	3.11	3.49
Z5_SUB_595	Z5_MH_5578	4.80	87		3.73	4.84	6.90	8.37	10.29	11.73	13.16
Z5_SUB_597	Z5_IL_1195	1.63	76		0.45	0.69	1.20	1.60	2.15	2.57	3.01
Z5_SUB_598	Z5_IL_3639	0.99	72		0.29	0.46	0.81	1.08	1.44	1.71	1.98
Z5_SUB_599	Z5_MH_4331	2.34	76		0.68	1.03	1.77	2.34	3.12	3.72	4.33
Z5_SUB_6	Z5_IL_2802	2.28	67		0.59	1.06	1.94	2.56	3.37	3.97	4.57
Z5_SUB_600	Z5_IL_3350	3.21	81		1.43	1.99	3.08	3.87	4.92	5.71	6.49
Z5_SUB_601	Z5_MH_4120	2.28	82		1.17	1.60	2.45	3.06	3.87	4.47	5.07
Z5_SUB_602	Z5_IL_3352	4.18	82		1.48	2.11	3.37	4.32	5.60	6.57	7.54
Z5_SUB_603	Z5_CB_52	2.72	78		0.87	1.30	2.21	2.91	3.87	4.60	5.35
Z5_SUB_604	Z5_MH_3745	1.58	73		0.71	1.07	1.76	2.27	2.94	3.44	3.94
Z5_SUB_605	Z5_CB_460	1.59	80		0.78	1.11	1.76	2.25	2.90	3.39	3.88
Z5_SUB_606	Z5_IL_2762	0.85	74		0.23	0.37	0.65	0.87	1.17	1.41	1.64
Z5_SUB_607	Z5_IL_3164	0.87	73		0.29	0.45	0.80	1.06	1.41	1.68	1.95
Z5_SUB_608	Z5_IL_2263	1.16	70		0.28	0.48	0.90	1.22	1.66	2.00	2.34
Z5_SUB_609	Z5_IL_2765	1.96	72		0.86	1.30	2.13	2.72	3.49	4.06	4.63
Z5_SUB_610	Z5_IL_2264	0.62	82		0.40	0.53	0.78	0.96	1.20	1.37	1.55
Z5_SUB_611	Z5_IL_3558	0.78	85		0.51	0.68	1.01	1.25	1.56	1.80	2.03
Z5_SUB_612	Z5_IL_2268	0.96	83		0.45	0.63	1.01	1.29	1.67	1.96	2.25
Z5_SUB_614	Z5_IL_2981	1.18	78		0.66	0.92	1.41	1.76	2.23	2.57	2.91
Z5_SUB_615	Z5_IL_2977	1.10	81		0.62	0.86	1.33	1.66	2.11	2.45	2.78
Z5_SUB_616	Z5_IL_2595	0.80	78		0.28	0.41	0.67	0.87	1.13	1.33	1.53
Z5_SUB_617	Z5_IL_3621	0.71	73		0.33	0.49	0.81	1.03	1.32	1.54	1.76
Z5_SUB_618	Z5_IL_2747	1.56	74		0.79	1.15	1.84	2.33	2.97	3.45	3.93
Z5_SUB_619	Z5_IL_2743	0.78	72		0.32	0.49	0.81	1.04	1.35	1.57	1.80
Z5_SUB_620	Z5_IL_3136	0.88	81		0.39	0.55	0.87	1.11	1.43	1.67	1.92
Z5_SUB_621	Z5_IL_3137	0.76	78		0.32	0.47	0.75	0.95	1.23	1.44	1.64
Z5_SUB_622	Z5_MH_3849	1.99	80		0.92	1.31	2.07	2.63	3.37	3.93	4.49
Z5_SUB_625	Z5_CB_132	9.55	66		1.27	2.32	4.54	6.21	8.44	10.12	11.79
Z5_SUB_626	Z5_IL_2577	2.72	74		0.82	1.26	2.16	2.84	3.76	4.45	5.15
Z5_SUB_627	Z5_IL_3380	0.89	63		0.12	0.27	0.60	0.84	1.16	1.40	1.63
Z5_SUB_628	Z5_MH_4223	1.73	71		0.38	0.64	1.18	1.60	2.18	2.62	3.07
Z5_SUB_629	Z5_SGIL_4709	1.65	73		0.51	0.80	1.39	1.83	2.43	2.89	3.34
Z5_SUB_630	Z5_IL_3654	1.06	74		0.34	0.53	0.92	1.22	1.62	1.94	2.25
Z5_SUB_631	Z5_IL_2084	1.75	74		0.73	1.09	1.78	2.28	2.94	3.43	3.91
Z5_SUB_632	Z5_IL_5391	1.10	82		0.67	0.92	1.41	1.76	2.22	2.57	2.91
Z5_SUB_633	Z5_CB_49	0.51	82		0.31	0.43	0.65	0.82	1.03	1.19	1.35
Z5_SUB_634	Z5_CB_532	0.55	82		0.24	0.35	0.56	0.72	0.94	1.11	1.28
Z5_SUB_635	Z5_IL_5130	1.60	74		0.52	0.80	1.40	1.85	2.47	2.94	3.42
Z5_SUB_636	Z5_IL_3162	2.78	67		0.75	1.33	2.45	3.25	4.30	5.08	5.85
Z5_SUB_637	Z5_SGIL_4783	0.58	78		0.23	0.34	0.56	0.73	0.96	1.14	1.32
Z5_SUB_638	Z5_SGIL_4803	5.05	74		2.16	3.21	5.24	6.69	8.61	10.03	11.45
Z5_SUB_639	Z5_SGIL_4729	1.20	82		0.61	0.85	1.31	1.64	2.08	2.41	2.74
Z5_SUB_640	Z5_IL_2582	1.03	82		0.52	0.73	1.14	1.44	1.84	2.14	2.44
Z5_SUB_641	Z5_MH_4227	0.66	80		0.33	0.46	0.73	0.92	1.18	1.37	1.57
Z5_SUB_642	Z5_IL_3384	2.09	79		1.06	1.50	2.35	2.97	3.80	4.42	5.03
Z5_SUB_643	Z5_IL_3388	0.51	81		0.27	0.38	0.59	0.74	0.95	1.11	1.26
Z5_SUB_644	Z5_IL_1672	0.61	80		0.24	0.35	0.58	0.75	0.99	1.18	1.36
Z5_SUB_645	Z5_IL_1088	0.93	73		0.22	0.36	0.64	0.86	1.15	1.38	1.62
Z5_SUB_646	Z5_SGMH_4869	0.67	70		0.15	0.26	0.48	0.65	0.89	1.07	1.25
Z5_SUB_647	Z5_IL_2848	2.17	73		0.65	1.02	1.79	2.38	3.18	3.79	4.40
Z5_SUB_648	Z5_IL_3132	1.71	75		0.54	0.83	1.42	1.87	2.48	2.94	3.41
Z5_SUB_649	Z5_IL_3255	1.47	61		0.17	0.27	0.65	0.94	1.32	1.60	1.88
Z5_SUB_650	Z5_MH_3725	2.03	70		0.35	0.59	1.11	1.52	2.07	2.50	2.94
Z5_SUB_651	Z5_IL_977	3.25	63		0.33	0.76	1.80	2.60	3.70	4.54	5.39
Z5_SUB_652	Z5_IL_1097	0.96	67		0.19	0.36	0.72	0.99	1.37	1.65	1.94

Zone 5 West Catchments											
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)						
			CN		0.85	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_653	Z5_IL_3254	2.75	67		0.33	0.63	1.28	1.80	2.50	3.04	3.58
Z5_SUB_654	Z5_IL_1098	1.94	74		0.54	0.84	1.44	1.90	2.52	2.99	3.46
Z5_SUB_655	Z5_IL_2714	0.99	62		0.13	0.32	0.73	1.02	1.41	1.69	1.98
Z5_SUB_656	Z5_MH_4352	0.63	77		0.27	0.39	0.62	0.78	1.00	1.16	1.33
Z5_SUB_657	Z5_IL_916	1.01	70		0.24	0.40	0.72	0.96	1.28	1.52	1.76
Z5_SUB_658	Z5_IL_1276	1.66	65		0.35	0.70	1.37	1.85	2.47	2.93	3.38
Z5_SUB_659	Z5_IL_1602	0.84	68		0.16	0.29	0.56	0.77	1.05	1.27	1.50
Z5_SUB_660	Z5_MH_3813	0.61	58		0.05	0.09	0.21	0.33	0.50	0.63	0.76
Z5_SUB_661	Z5_IL_2302	2.88	61		0.27	0.48	1.34	2.01	2.93	3.63	4.33
Z5_SUB_662	Z5_IL_2712	0.57	60		0.05	0.10	0.29	0.44	0.65	0.80	0.96
Z5_SUB_663	Z5_MH_4345	1.12	65		0.18	0.38	0.81	1.14	1.59	1.93	2.28
Z5_SUB_664	Z5_IL_3289	0.61	67		0.21	0.37	0.66	0.87	1.14	1.34	1.54
Z5_SUB_665	Z5_IL_4955	3.02	68		1.08	1.78	3.11	4.05	5.25	6.15	7.03
Z5_SUB_666	Z5_IL_4947	2.54	71		1.01	1.55	2.55	3.24	4.14	4.81	5.46
Z5_SUB_667	Z5_IL_4946	2.94	74		0.99	1.47	2.39	3.05	3.91	4.56	5.20
Z5_SUB_668	Z5_IL_4944	3.06	71		0.87	1.36	2.28	2.93	3.77	4.40	5.02
Z5_SUB_670	Z5_IL_1101	1.18	73		0.47	0.72	1.19	1.54	2.01	2.35	2.70
Z5_SUB_671	Z5_MH_4340	2.83	79		0.96	1.40	2.28	2.93	3.80	4.46	5.13
Z5_SUB_672	Z5_IL_3237	6.72	72		1.42	2.27	4.01	5.31	7.06	8.39	9.73
Z5_SUB_673	Z5_MH_4336	0.88	77		0.31	0.46	0.76	0.99	1.29	1.52	1.75
Z5_SUB_674	Z5_IL_3648	1.12	63		0.13	0.28	0.64	0.90	1.26	1.53	1.81
Z5_SUB_675	Z5_MH_4216	2.90	75		0.85	1.32	2.30	3.05	4.09	4.88	5.69
Z5_SUB_676	Z5_IL_2857	0.83	65		0.17	0.35	0.70	0.96	1.30	1.56	1.81
Z5_SUB_677	Z5_IL_3130	2.33	77		0.72	1.09	1.87	2.46	3.28	3.91	4.55
Z5_SUB_678	Z5_IL_2854	3.58	69		1.05	1.72	2.96	3.81	4.91	5.72	6.51
Z5_SUB_680	Z5_IL_2831	2.92	70		0.69	1.18	2.19	2.94	3.95	4.72	5.49
Z5_SUB_681	Z5_IL_2415	0.92	62		0.10	0.28	0.66	0.95	1.33	1.62	1.91
Z5_SUB_682	Z5_IL_2513	0.80	61		0.09	0.22	0.56	0.80	1.13	1.38	1.62
Z5_SUB_683	Z5_IL_2421	0.62	62		0.14	0.34	0.68	0.90	1.19	1.40	1.60
Z5_SUB_686	Z5_SGMH_4859	1.02	73		0.31	0.48	0.84	1.11	1.48	1.76	2.04
Z5_SUB_687	Z5_IL_3489	1.83	75		0.67	0.99	1.62	2.07	2.67	3.11	3.56
Z5_SUB_690	Z5_IL_2836	0.84	73		0.52	0.73	1.09	1.35	1.67	1.91	2.15
Z5_SUB_691	Z5_IL_1564	1.22	82		0.54	0.75	1.17	1.48	1.88	2.19	2.49
Z5_SUB_692	Z5_SGIL_4650	1.35	76		0.84	1.16	1.75	2.16	2.69	3.09	3.48
Z5_SUB_693	Z5_CB_492	2.64	84		1.76	2.36	3.48	4.29	5.35	6.15	6.94
Z5_SUB_694	Z5_CB_493	3.09	83		1.76	2.39	3.59	4.45	5.58	6.43	7.28
Z5_SUB_695	Z5_IL_1515	1.37	81		0.46	0.66	1.07	1.38	1.80	2.11	2.43
Z5_SUB_696	Z5_MH_3808	2.03	71		0.38	0.63	1.17	1.58	2.14	2.57	3.01
Z5_SUB_697	Z5_SGIL_4810	2.14	74		0.61	0.95	1.67	2.22	2.97	3.55	4.14
Z5_SUB_698	Z5_SGIL_4809	1.71	73		0.50	0.79	1.40	1.87	2.51	3.00	3.50
Z5_SUB_699	Z5_IL_2841	1.82	73		0.57	0.89	1.57	2.10	2.81	3.36	3.92
Z5_SUB_7	Z5_IL_1425	1.94	72		0.54	0.86	1.54	2.06	2.76	3.29	3.83
Z5_SUB_700	Z5_IL_2839	3.38	75		0.90	1.40	2.45	3.26	4.37	5.22	6.09
Z5_SUB_701	Z5_CB_512	1.39	73		0.65	0.97	1.59	2.04	2.63	3.07	3.50
Z5_SUB_702	Z5_CB_659	1.48	69		0.44	0.76	1.38	1.84	2.46	2.93	3.39
Z5_SUB_703	Z5_IL_2734	0.83	77		0.30	0.45	0.76	1.00	1.32	1.57	1.82
Z5_SUB_704	Z5_SGMH_4864	0.93	73		0.23	0.37	0.66	0.89	1.21	1.46	1.71
Z5_SUB_705	Z5_IL_1657	2.12	72		0.62	1.01	1.81	2.42	3.26	3.91	4.56
Z5_SUB_706	Z5_IL_1656	2.14	73		0.64	1.01	1.79	2.38	3.20	3.83	4.46
Z5_SUB_707	Z5_IL_1658	1.70	73		0.57	0.86	1.43	1.84	2.38	2.78	3.18
Z5_SUB_710	Z5_SGIL_4749	0.83	82		0.50	0.69	1.05	1.32	1.66	1.92	2.18
Z5_SUB_711	Z5_MH_3999	1.12	76		0.39	0.59	1.01	1.33	1.77	2.11	2.45
Z5_SUB_712	Z5_IL_2941	1.98	57		0.17	0.28	0.83	1.34	2.03	2.55	3.07
Z5_SUB_713	Z5_CB_538	0.98	71		0.23	0.39	0.73	0.99	1.36	1.64	1.93
Z5_SUB_714	Z5_IL_2789	1.91	59		0.26	0.60	1.60	2.28	3.14	3.76	4.37
Z5_SUB_715	Z5_IL_3138	0.72	81		0.41	0.56	0.87	1.08	1.37	1.59	1.81
Z5_SUB_716	Z5_IL_3119	1.17	70		0.35	0.57	0.99	1.29	1.69	1.98	2.27
Z5_SUB_718	Z5_MH_4123	1.04	82		0.63	0.87	1.33	1.66	2.10	2.42	2.75
Z5_SUB_719	Z5_IL_3166	0.87	82		0.56	0.76	1.14	1.41	1.77	2.04	2.31

Zone 5 West Catchments											
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)						
			CN		0.85	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_720	Z5_MH_4200	1.36	83		1.01	1.32	1.88	2.28	2.80	3.19	3.57
Z5_SUB_721	Z5_IL_3168	0.78	87		0.51	0.69	1.02	1.27	1.60	1.84	2.08
Z5_SUB_722	Z5_IL_2724	1.79	82		0.91	1.28	2.02	2.56	3.29	3.85	4.40
Z5_SUB_723	Z5_MH_3970	1.93	78		1.08	1.51	2.32	2.90	3.66	4.23	4.79
Z5_SUB_728	Z5_IL_1462	2.31	73		0.62	0.99	1.77	2.37	3.18	3.81	4.45
Z5_SUB_729	Z5_IL_994	0.86	73		0.23	0.37	0.66	0.88	1.19	1.42	1.66
Z5_SUB_730	Z5_IL_1460	0.90	73		0.17	0.28	0.50	0.68	0.91	1.10	1.28
Z5_SUB_731	Z5_IL_2754	0.68	70		0.21	0.34	0.62	0.83	1.11	1.32	1.53
Z5_SUB_732	Z5_IL_3374	1.22	62		0.22	0.41	0.82	1.08	1.40	1.63	1.85
Z5_SUB_733	Z5_IL_2729	0.88	87		0.57	0.75	1.11	1.37	1.71	1.97	2.22
Z5_SUB_734	Z5_IL_2728	1.67	83		0.74	1.05	1.66	2.11	2.73	3.19	3.66
Z5_SUB_735	Z5_IL_3376	2.24	77		0.81	1.18	1.93	2.48	3.21	3.77	4.32
Z5_SUB_736	Z5_IL_2732	3.11	77		1.15	1.67	2.67	3.40	4.35	5.07	5.79
Z5_SUB_737	Z5_IL_3377	1.57	79		0.49	0.73	1.23	1.61	2.13	2.54	2.95
Z5_SUB_738	Z5_SGIL_4800	3.02	73		0.78	1.25	2.24	3.00	4.04	4.85	5.66
Z5_SUB_739	Z5_IL_3155	2.09	73		0.63	1.00	1.77	2.37	3.18	3.81	4.44
Z5_SUB_740	Z5_IL_2968	1.00	73		0.28	0.45	0.79	1.06	1.42	1.70	1.99
Z5_SUB_741	Z5_IL_1468	1.53	73		0.39	0.63	1.12	1.49	2.01	2.41	2.82
Z5_SUB_744	Z5_IL_1467	2.55	75		0.76	1.17	2.00	2.63	3.47	4.12	4.76
Z5_SUB_745	Z5_IL_3338	0.93	77		0.33	0.49	0.82	1.07	1.40	1.66	1.91
Z5_SUB_746	Z5_IL_2970	2.09	76		0.63	0.97	1.67	2.20	2.94	3.50	4.07
Z5_SUB_747	Z5_IL_2971	2.76	73		0.60	0.96	1.72	2.31	3.12	3.75	4.38
Z5_SUB_748	Z5_IL_3339	1.20	73		0.35	0.55	0.97	1.30	1.74	2.09	2.43
Z5_SUB_749	Z5_IL_3341	2.98	73		0.84	1.33	2.36	3.15	4.24	5.07	5.92
Z5_SUB_750	Z5_IL_2736	1.11	73		0.38	0.59	1.01	1.33	1.75	2.07	2.39
Z5_SUB_752	Z5_IL_1463	8.23	76		2.08	3.17	5.45	7.19	9.58	11.42	13.28
Z5_SUB_753	Z5_IL_3671	1.67	74		0.58	0.88	1.49	1.94	2.55	3.00	3.45
Z5_SUB_754	Z5_CB_445	6.71	78		2.03	2.98	4.90	6.34	8.28	9.75	11.23
Z5_SUB_755	Z5_CB_174	2.40	77		1.45	2.01	3.04	3.78	4.73	5.44	6.14
Z5_SUB_756	Z5_SGIL_4717	1.35	84		0.57	0.80	1.30	1.67	2.19	2.58	2.99
Z5_SUB_757	Z5_IL_3135	0.65	73		0.28	0.42	0.69	0.88	1.13	1.32	1.51
Z5_SUB_758	Z5_MH_4312	1.36	81		0.58	0.84	1.36	1.75	2.29	2.70	3.11
Z5_SUB_759	Z5_IL_2431	0.58	75		0.27	0.40	0.64	0.81	1.04	1.20	1.37
Z5_SUB_760	Z5_IL_4941	1.23	82		0.54	0.77	1.24	1.59	2.07	2.43	2.80
Z5_SUB_761	Z5_IL_1465	2.56	75		0.56	0.85	1.44	1.89	2.50	2.97	3.44
Z5_SUB_762	Z5_IL_3235	0.69	76		0.38	0.53	0.82	1.02	1.29	1.49	1.69
Z5_SUB_763	Z5_IL_3156	3.13	84		2.32	3.02	4.30	5.21	6.40	7.28	8.16
Z5_SUB_764	Z5_MH_4009	1.23	87		1.01	1.31	1.85	2.24	2.75	3.14	3.51
Z5_SUB_765	Z5_CB_198	1.60	86		1.33	1.71	2.41	2.91	3.56	4.05	4.54
Z5_SUB_766	Z5_CB_4913	1.10	87		0.92	1.18	1.66	2.00	2.45	2.79	3.12
Z5_SUB_767	Z5_IL_1161	1.47	87		0.79	1.09	1.69	2.13	2.73	3.18	3.64
Z5_SUB_769	Z5_IL_3216	0.63	78		0.29	0.42	0.67	0.86	1.11	1.29	1.48
Z5_SUB_770	Z5_IL_2952	0.90	79		0.32	0.47	0.79	1.04	1.38	1.63	1.90
Z5_SUB_771	Z5_IL_3685	1.24	73		0.53	0.80	1.33	1.71	2.21	2.58	2.95
Z5_SUB_772	Z5_IL_1164	0.73	80		0.44	0.61	0.92	1.15	1.45	1.68	1.90
Z5_SUB_773	Z5_IL_1163	1.58	83		0.97	1.31	1.99	2.48	3.12	3.60	4.08
Z5_SUB_774	Z5_IL_1162	0.79	83		0.28	0.38	0.57	0.71	0.90	1.04	1.18
Z5_SUB_775	Z5_CB_342	8.16	83		5.08	6.64	9.51	11.55	14.20	16.17	18.14
Z5_SUB_776	Z5_IL_3344	2.00	87		1.06	1.44	2.20	2.76	3.50	4.06	4.62
Z5_SUB_777	Z5_IL_3687	4.16	69		0.93	1.60	2.96	3.97	5.33	6.36	7.39
Z5_SUB_778	Z5_CB_335	1.41	65		0.31	0.63	1.21	1.60	2.10	2.46	2.82
Z5_SUB_779	Z5_CB_336	2.74	75		1.54	2.13	3.20	3.95	4.92	5.63	6.34
Z5_SUB_780	Z5_IL_5149	9.06	84		5.50	7.38	10.95	13.52	16.89	19.41	21.92
Z5_SUB_781	Z5_OF_5065	5.74	76		1.32	2.03	3.51	4.66	6.23	7.45	8.68
Z5_SUB_782	Z5_IL_3046	0.55	74		0.16	0.25	0.44	0.58	0.78	0.93	1.08
Z5_SUB_783	Z5_CB_737	1.74	74		0.51	0.81	1.42	1.89	2.54	3.03	3.53
Z5_SUB_784	Z5_IL_5140	2.14	73		0.62	0.98	1.74	2.32	3.12	3.73	4.35
Z5_SUB_785	Z5_MH_4116	1.37	57		0.12	0.20	0.68	1.09	1.64	2.05	2.46
Z5_SUB_786	Z5_IL_5142	1.35	72		0.37	0.59	1.07	1.44	1.95	2.35	2.75

Zone 5 West Catchments										
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)					
			CN	0.85	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_787	Z5_CB_325	1.87	55	0.12	0.23	0.59	1.05	1.69	2.18	2.67
Z5_SUB_788	Z5_IL_1166	3.37	73	0.97	1.54	2.73	3.64	4.90	5.86	6.84
Z5_SUB_789	Z5_CB_398	1.91	70	0.55	0.91	1.66	2.23	3.01	3.61	4.22
Z5_SUB_792	Z5_CB_438	0.80	70	0.18	0.30	0.58	0.79	1.07	1.29	1.52
Z5_SUB_793	Z5_CB_416	2.62	73	0.59	0.94	1.68	2.26	3.05	3.66	4.27
Z5_SUB_794	Z5_IL_3092	2.96	73	0.68	1.09	1.96	2.63	3.54	4.25	4.96
Z5_SUB_795	Z5_IL_3708	0.99	73	0.30	0.48	0.84	1.12	1.50	1.79	2.09
Z5_SUB_796	Z5_CB_419	0.67	73	0.19	0.30	0.54	0.71	0.96	1.15	1.34
Z5_SUB_797	Z5_CB_423	2.49	73	0.72	1.16	2.07	2.77	3.72	4.46	5.20
Z5_SUB_798	Z5_CB_421	1.79	73	0.52	0.82	1.47	1.97	2.66	3.19	3.74
Z5_SUB_799	Z5_CB_402	0.75	71	0.23	0.37	0.66	0.88	1.18	1.41	1.64
Z5_SUB_8	Z5_IL_1789	3.79	73	1.14	1.79	3.17	4.23	5.69	6.80	7.93
Z5_SUB_80	Z5_IL_2187	1.83	73	0.38	0.62	1.11	1.50	2.03	2.44	2.85
Z5_SUB_800	Z5_CB_401	0.68	72	0.19	0.31	0.56	0.75	1.02	1.23	1.43
Z5_SUB_801	Z5_CB_403	1.35	71	0.35	0.58	1.06	1.43	1.95	2.36	2.77
Z5_SUB_802	Z5_CB_131	1.51	70	0.39	0.65	1.20	1.63	2.23	2.69	3.16
Z5_SUB_803	Z5_CB_306	1.01	71	0.30	0.49	0.89	1.19	1.60	1.92	2.24
Z5_SUB_804	Z5_CB_400	0.71	73	0.34	0.51	0.83	1.06	1.36	1.59	1.81
Z5_SUB_805	Z5_IL_1785	1.31	74	0.61	0.90	1.47	1.88	2.43	2.83	3.24
Z5_SUB_806	Z5_IL_1863	1.83	70	0.74	1.17	1.98	2.57	3.33	3.90	4.46
Z5_SUB_807	Z5_IL_1865	0.92	70	0.38	0.60	1.02	1.31	1.70	1.99	2.28
Z5_SUB_808	Z5_IL_1773	0.24	78	0.14	0.19	0.30	0.37	0.47	0.55	0.62
Z5_SUB_809	Z5_CB_332	0.95	74	0.44	0.66	1.07	1.37	1.76	2.05	2.34
Z5_SUB_81	Z5_IL_2201	1.90	78	0.63	0.93	1.57	2.06	2.74	3.26	3.78
Z5_SUB_810	Z5_IL_2698	0.64	69	0.13	0.22	0.42	0.57	0.78	0.95	1.11
Z5_SUB_811	Z5_CB_459	1.85	72	0.46	0.75	1.36	1.82	2.46	2.96	3.45
Z5_SUB_812	Z5_CB_321	1.12	73	0.35	0.56	0.98	1.31	1.75	2.09	2.44
Z5_SUB_813	Z5_CB_4914	0.60	73	0.20	0.32	0.55	0.73	0.97	1.16	1.35
Z5_SUB_814	Z5_CB_312	0.80	73	0.22	0.35	0.63	0.84	1.15	1.38	1.62
Z5_SUB_815	Z5_CB_302	3.06	71	0.77	1.28	2.37	3.22	4.39	5.30	6.22
Z5_SUB_816	Z5_CB_435	1.83	71	0.37	0.63	1.20	1.65	2.29	2.79	3.30
Z5_SUB_817	Z5_CB_92	1.23	67	0.36	0.63	1.17	1.54	2.04	2.41	2.77
Z5_SUB_820	Z5_MH_4248	2.32	78	1.31	1.84	2.87	3.62	4.60	5.33	6.06
Z5_SUB_823	Z5_CB_430	1.42	73	0.35	0.56	1.01	1.36	1.85	2.23	2.61
Z5_SUB_824	Z5_MH_4102	4.65	56	0.30	0.54	1.90	3.21	5.03	6.44	7.86
Z5_SUB_825	Z5_MH_4075	7.77	58	1.31	2.87	7.66	10.48	13.82	16.17	18.44
Z5_SUB_827	Z5_IL_3370	5.50	86	2.02	2.84	4.52	5.80	7.54	8.87	10.22
Z5_SUB_828	Z5_IL_3126	5.94	75	1.28	1.99	3.51	4.68	6.29	7.53	8.78
Z5_SUB_829	Z5_IL_3369	1.20	73	0.27	0.43	0.77	1.03	1.39	1.67	1.95
Z5_SUB_830	Z5_IL_3536	0.86	73	0.36	0.52	0.79	0.97	1.21	1.38	1.56
Z5_SUB_832	Z5_IL_2691	0.76	85	0.47	0.64	0.96	1.19	1.50	1.74	1.97
Z5_SUB_833	Z5_IL_3387	0.91	82	0.31	0.45	0.74	0.97	1.28	1.52	1.77
Z5_SUB_834	Z5_IL_4930	0.88	67	0.31	0.53	0.96	1.27	1.66	1.95	2.24
Z5_SUB_835	Z5_IL_1791	0.08	80	0.04	0.06	0.09	0.12	0.15	0.18	0.20
Z5_SUB_836	Z5_IL_1792	0.07	78	0.03	0.04	0.07	0.09	0.12	0.14	0.16
Z5_SUB_837	Z5_IL_1790	0.13	75	0.05	0.08	0.14	0.18	0.23	0.27	0.31
Z5_SUB_838	Z5_IL_1793	0.05	73	0.02	0.03	0.05	0.07	0.09	0.10	0.12
Z5_SUB_839	Z5_IL_1794	0.04	72	0.02	0.02	0.04	0.05	0.07	0.08	0.09
Z5_SUB_84	Z5_IL_1866	1.58	78	0.89	1.25	1.95	2.46	3.12	3.62	4.11
Z5_SUB_840	Z5_IL_1795	0.05	78	0.03	0.04	0.06	0.07	0.09	0.11	0.12
Z5_SUB_841	Z5_IL_1796	0.04	78	0.03	0.04	0.06	0.07	0.09	0.10	0.11
Z5_SUB_842	Z5_IL_1797	0.06	78	0.03	0.05	0.07	0.09	0.11	0.13	0.15
Z5_SUB_843	Z5_IL_1798	0.08	78	0.05	0.07	0.10	0.13	0.16	0.19	0.21
Z5_SUB_844	Z5_IL_1799	0.31	78	0.18	0.26	0.40	0.50	0.63	0.73	0.83
Z5_SUB_845	Z5_IL_1778	0.16	78	0.10	0.13	0.21	0.26	0.33	0.38	0.43
Z5_SUB_846	Z5_IL_1779	0.15	78	0.09	0.13	0.19	0.24	0.31	0.36	0.41
Z5_SUB_847	Z5_IL_1780	0.12	78	0.07	0.10	0.15	0.19	0.24	0.27	0.31
Z5_SUB_848	Z5_IL_1777	0.16	78	0.10	0.13	0.21	0.26	0.33	0.38	0.43
Z5_SUB_849	Z5_IL_1781	0.17	78	0.09	0.13	0.21	0.26	0.33	0.38	0.44

Zone 5 West Catchments										
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)					
			CN	0.85	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_85	Z5_IL_1199	4.42	80	1.92	2.68	4.17	5.25	6.68	7.76	8.83
Z5_SUB_850	Z5_IL_1782	0.13	78	0.08	0.11	0.16	0.20	0.26	0.30	0.34
Z5_SUB_851	Z5_IL_1783	0.20	78	0.12	0.16	0.25	0.32	0.40	0.47	0.53
Z5_SUB_852	Z5_IL_1784	0.22	78	0.09	0.13	0.22	0.28	0.37	0.44	0.51
Z5_SUB_853	Z5_IL_4929	1.47	69	0.39	0.66	1.23	1.67	2.26	2.72	3.18
Z5_SUB_854	Z5_IL_4928	4.61	71	1.07	1.77	3.25	4.39	5.96	7.17	8.39
Z5_SUB_855	Z5_IL_3196	5.73	71	2.40	3.69	6.06	7.71	9.85	11.42	12.98
Z5_SUB_856	Z5_MH_3827	2.05	84	0.91	1.29	2.07	2.66	3.47	4.10	4.72
Z5_SUB_857	Z5_IL_2813	3.01	70	0.44	0.75	1.43	1.95	2.68	3.23	3.80
Z5_SUB_858	Z5_IL_3197	4.39	70	1.57	2.53	4.35	5.65	7.35	8.62	9.87
Z5_SUB_86	Z5_MH_3780	6.10	74	2.68	3.86	6.03	7.55	9.53	11.00	12.45
Z5_SUB_861	Z5_IL_4949	0.31	82	0.15	0.21	0.34	0.43	0.56	0.65	0.75
Z5_SUB_862	Z5_CB_643	0.29	77	0.21	0.28	0.41	0.50	0.62	0.70	0.79
Z5_SUB_863	Z5_SGIL_4697	3.36	86	1.18	1.65	2.59	3.30	4.26	4.99	5.73
Z5_SUB_865	Z5_CB_128	0.58	57	0.07	0.11	0.39	0.59	0.84	1.02	1.20
Z5_SUB_866	Z5_CB_4912	0.58	70	0.16	0.27	0.49	0.67	0.90	1.08	1.26
Z5_SUB_867	Z5_IL_990	2.51	74	1.00	1.40	2.11	2.60	3.23	3.70	4.16
Z5_SUB_868	Z5_SGIL_4763	1.57	87	0.73	1.02	1.62	2.07	2.69	3.16	3.64
Z5_SUB_87	Z5_IL_2887	1.70	57	0.15	0.25	0.57	0.89	1.32	1.65	1.97
Z5_SUB_870	Z5_CB_202	6.44	67	1.26	2.26	4.21	5.61	7.42	8.77	10.10
Z5_SUB_871	Z5_IL_1513	0.37	82	0.23	0.31	0.47	0.59	0.74	0.86	0.97
Z5_SUB_872	Z5_IL_1111	4.12	82	1.83	2.53	3.91	4.91	6.24	7.24	8.23
Z5_SUB_873	Z5_IL_3328	1.31	79	0.75	1.05	1.63	2.05	2.60	3.01	3.42
Z5_SUB_875	Z5_IL_2278	0.18	70	0.09	0.13	0.22	0.28	0.35	0.41	0.47
Z5_SUB_876	Z5_IL_5299	8.33	79	2.20	3.17	5.13	6.58	8.53	10.00	11.47
Z5_SUB_88	Z5_CB_48	0.97	67	0.19	0.36	0.71	0.99	1.36	1.65	1.94
Z5_SUB_89	Z5_MH_3868	2.82	57	0.29	0.47	1.35	2.12	3.13	3.86	4.58
Z5_SUB_9	Z5_CB_331	1.42	66	0.32	0.60	1.17	1.58	2.13	2.55	2.96
Z5_SUB_90	Z5_MH_4319	4.00	76	1.17	1.75	2.92	3.80	4.99	5.89	6.79
Z5_SUB_91	Z5_IL_2233	1.23	75	0.52	0.78	1.26	1.62	2.09	2.44	2.79
Z5_SUB_92	Z5_MH_4277	4.56	76	1.37	2.10	3.64	4.82	6.45	7.70	8.96
Z5_SUB_93	Z5_CB_165	4.69	61	0.46	0.73	1.88	2.79	4.03	4.97	5.92
Z5_SUB_94	Z5_IL_5175	2.86	63	0.46	1.08	2.31	3.18	4.33	5.17	6.00
Z5_SUB_95	Z5_IL_2939	4.15	69	0.77	1.35	2.60	3.56	4.88	5.90	6.93
Z5_SUB_96	Z5_MH_4270	2.66	68	0.52	0.95	1.85	2.54	3.46	4.16	4.86
Z5_SUB_97	Z5_IL_3314	14.32	67	1.27	2.35	4.91	6.98	9.92	12.22	14.58
Z5_SUB_98	Z5_IL_2858	4.58	58	0.38	0.64	2.08	3.26	4.88	6.12	7.37
Z5_SUB_99	Z5_IL_2788	1.38	65	0.90	1.16	1.54	1.82	2.18	2.45	2.72

Zone 5 East Catchments										
ID	Outlet	Area (acres)	AMC 1.25	Max Q (cfs)						
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
NEW_Z5_SUB_1070	Z5_IL_2684	0.42	79	0.44	0.53	0.70	0.83	0.99	1.12	1.24
NEW_Z5_SUB_1097	Z5_IL_1422	2.50	70	2.35	2.85	3.78	4.45	5.34	6.01	6.67
NEW_Z5_SUB_2000	Z5_IL_3628	5.36	79	5.04	6.11	8.11	9.54	11.45	12.88	14.31
NEW_Z5_SUB_2001	NEW_Z5_CB_6000	1.71	79	1.61	1.95	2.60	3.05	3.66	4.12	4.58
NEW_Z5_SUB_2002	NEW_Z5_CB_6001	2.46	79	2.31	2.80	3.71	4.37	5.24	5.90	6.55
NEW_Z5_SUB_2003	Z5_IL_1351	1.39	74	1.44	1.75	2.32	2.73	3.27	3.68	4.09
NEW_Z5_SUB_2004	NEW_Z5_CB_6004	10.58	74	9.98	12.09	16.06	18.89	22.67	25.50	28.33
NEW_Z5_SUB_2006	Z5_CB_358	3.70	81	3.73	4.51	6.00	7.05	8.46	9.52	10.58
NEW_Z5_SUB_2008	Z5_IL_2546	1.63	57	1.30	1.93	2.57	3.02	3.63	4.08	4.53
NEW_Z5_SUB_2009	Z5_IL_2548	0.84	57	0.79	1.05	1.39	1.63	1.96	2.21	2.45
NEW_Z5_SUB_2010	Z5_MH_4167	0.62	70	0.63	0.76	1.01	1.19	1.43	1.61	1.79
NEW_Z5_SUB_2011	NEW_Z5_IL_6022	1.09	81	1.14	1.38	1.83	2.15	2.58	2.90	3.22
NEW_Z5_SUB_2012	Z5_IL_3425	1.36	81	1.36	1.64	2.18	2.56	3.08	3.46	3.85
NEW_Z5_SUB_2013	Z5_IL_1001	21.45	61	18.41	22.60	30.01	35.31	42.37	47.66	52.96
NEW_Z5_SUB_2015	Z5_IL_1197	0.69	77	0.58	0.70	0.93	1.09	1.31	1.47	1.64
NEW_Z5_SUB_2016	Z5_MH_3748	0.24	77	0.21	0.26	0.34	0.41	0.49	0.55	0.61
NEW_Z5_SUB_2017	Z5_IL_1180	0.88	82	0.87	1.05	1.39	1.64	1.96	2.21	2.45
NEW_Z5_SUB_2018	Z5_CB_228	0.97	82	0.96	1.17	1.55	1.83	2.19	2.46	2.74
NEW_Z5_SUB_2019	Z5_IL_2948	1.03	81	1.03	1.25	1.66	1.96	2.35	2.64	2.93
NEW_Z5_SUB_2021	Z5_IL_2791	4.53	79	3.43	4.15	5.51	6.48	7.78	8.75	9.72
NEW_Z5_SUB_2022	Z5_SGIL_4751	2.97	81	2.67	3.24	4.30	5.06	6.07	6.82	7.58
NEW_Z5_SUB_2023	NEW_Z5_CB_6050	1.43	82	1.45	1.76	2.33	2.75	3.30	3.71	4.12
NEW_Z5_SUB_2024	NEW_Z5_CB_6051	4.66	82	4.03	4.88	6.49	7.63	9.16	10.30	11.44
NEW_Z5_SUB_2025	Z5_CB_155	4.65	79	4.00	4.85	6.44	7.57	9.09	10.22	11.36
NEW_Z5_SUB_2026	Z5_MH_4306	2.55	79	2.37	2.87	3.81	4.49	5.38	6.06	6.73
NEW_Z5_SUB_2027	Z5_CB_145	5.27	86	4.30	5.21	6.92	8.14	9.77	10.99	12.21
NEW_Z5_SUB_2028	Z5_MH_3990	10.31	85	8.06	9.76	12.97	15.26	18.31	20.60	22.88
NEW_Z5_SUB_2029	Z5_CB_211	2.53	77	2.56	3.10	4.11	4.84	5.80	6.53	7.25
NEW_Z5_SUB_2030	Z5_OF_4382	1.36	77	1.31	1.59	2.11	2.48	2.97	3.34	3.72
NEW_Z5_SUB_2031	Z5_IL_2599	2.49	73	2.59	3.13	4.16	4.89	5.87	6.61	7.34
NEW_Z5_SUB_2032	Z5_IL_2687	3.13	73	3.11	3.76	5.00	5.88	7.06	7.94	8.82
NEW_Z5_SUB_2033	Z5_MH_3740	1.15	81	1.18	1.42	1.89	2.23	2.67	3.00	3.34
NEW_Z5_SUB_2034	Z5_IL_1168	4.66	65	4.44	5.38	7.14	8.40	10.08	11.34	12.60
NEW_Z5_SUB_2035	Z5_IL_1417	1.32	65	1.37	1.66	2.20	2.59	3.11	3.50	3.88
NEW_Z5_SUB_31	Z5_IL_2778	15.91	71	8.51	10.33	13.72	16.14	19.36	21.79	24.21
NEW_Z5_SUB_32	Z5_IL_2799	1.33	61	0.77	1.04	1.39	1.64	1.97	2.21	2.46
NEW_Z5_SUB_376	Z5_CB_479	1.32	82	1.13	1.37	1.82	2.14	2.57	2.89	3.21
NEW_Z5_SUB_509	Z5_CB_854	1.97	67	1.77	2.15	2.85	3.36	4.03	4.53	5.03
NEW_Z5_SUB_6100	NEW_Z5_IL_6102	4.54	68	4.61	5.58	7.41	8.72	10.46	11.77	13.08
NEW_Z5_SUB_6102	Z5_OF_4396	2.62	72	2.69	3.25	4.32	5.08	6.10	6.86	7.62
NEW_Z5_SUB_6103	NEW_Z5_SUB_6103	7.64	72	6.82	8.26	10.96	12.90	15.48	17.41	19.35
NEW_Z5_SUB_6104	Z5_OF_4397	5.25	69	5.51	6.67	8.85	10.41	12.50	14.06	15.62
NEW_Z5_SUB_6106	NEW_Z5_IL_6112	6.09	52	1.78	5.87	9.95	11.70	14.04	15.80	17.55
NEW_Z5_SUB_6107	Z5_OF_4398	4.96	70	4.91	5.94	7.89	9.28	11.14	12.53	13.92
NEW_Z5_SUB_6202	Z5_IL_3698	1.99	53	0.55	1.19	2.29	2.71	3.25	3.66	4.06
NEW_Z5_SUB_6204	NEW_Z5_IL_6200	7.70	52	2.03	4.46	10.02	11.84	14.21	15.99	17.76
NEW_Z5_SUB_6205	Z5_IL_5379	16.85	62	14.83	18.00	23.91	28.13	33.76	37.98	42.20
NEW_Z5_SUB_6206	NEW_Z5_IL_6205	26.78	56	12.17	25.84	35.66	41.95	50.34	56.64	62.93
NEW_Z5_SUB_6207	Z5_IL_4997	134.42	62	64.85	85.39	114.99	135.37	162.45	182.75	203.06
NEW_Z5_SUB_6208	Z5_IL_5363	7.27	51	2.13	7.97	12.28	14.44	17.33	19.50	21.67
NEW_Z5_SUB_6301	NEW_Z5_IL_6303	6.06	64	4.27	5.21	6.92	8.14	9.77	10.99	12.22
NEW_Z5_SUB_6302	Z5_IL_2590	3.67	64	2.68	3.27	4.34	5.10	6.12	6.89	7.66
NEW_Z5_SUB_6400	NEW_Z5_MH_6408	10.56	76	7.16	8.66	11.51	13.54	16.25	18.28	20.31
NEW_Z5_SUB_6401	Z5_MH_4283	7.21	76	5.49	6.65	8.83	10.39	12.47	14.03	15.59
NEW_Z5_SUB_6500	Z5_IL_2868	15.55	79	12.31	14.91	19.80	23.29	27.95	31.45	34.94
NEW_Z5_SUB_6501	NEW_Z5_IL_6502	3.62	79	2.93	3.55	4.71	5.55	6.65	7.49	8.32
NEW_Z5_SUB_6502	NEW_Z5_IL_6504	3.81	79	3.19	3.86	5.13	6.04	7.24	8.15	9.06
NEW_Z5_SUB_6503	NEW_Z5_IL_6505	4.97	79	4.66	5.64	7.49	8.82	10.58	11.90	13.23
NEW_Z5_SUB_6601	NEW_Z5_CB_6013	0.50	75	0.52	0.63	0.84	0.98	1.18	1.33	1.48

Zone 5 East Catchments										
ID	Outlet	Area (acres)	AMC 1.25	Max Q (cfs)						
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
NEW_Z5_SUB_6603	Z5_IL_3018	0.43	79	0.44	0.53	0.70	0.82	0.99	1.11	1.24
NEW_Z5_SUB_6604	Z5_IL_2556	2.22	75	1.47	1.78	2.36	2.78	3.33	3.75	4.16
NEW_Z5_SUB_6605	NEW_Z5_MH_6600	0.48	75	0.49	0.60	0.79	0.93	1.12	1.26	1.39
NEW_Z5_SUB_79	Z5_MH_4327	6.41	78	5.46	6.62	8.79	10.34	12.41	13.96	15.51
NEW_Z5_SUB_890	Z5_IL_3019	8.82	76	8.71	10.54	14.00	16.47	19.76	22.23	24.70
NEW_Z5_SUB_906	NEW_Z5_IL_6100	1.81	77	1.89	2.29	3.05	3.58	4.30	4.84	5.37
Z5_SUB_1000	Z5_IL_3636	6.13	80	2.61	3.59	5.46	6.81	8.60	9.94	11.27
Z5_SUB_1001	Z5_IL_3688	1.80	71	1.06	1.52	2.37	2.96	3.74	4.31	4.88
Z5_SUB_1002	Z5_IL_3055	2.87	74	1.80	2.50	3.81	4.74	5.95	6.85	7.74
Z5_SUB_1003	Z5_MH_4059	3.24	73	1.95	2.73	4.20	5.23	6.58	7.59	8.58
Z5_SUB_1004	Z5_IL_3013	2.98	74	2.14	2.87	4.19	5.11	6.31	7.19	8.07
Z5_SUB_1005	Z5_IL_3056	2.34	79	1.95	2.36	3.13	3.68	4.42	4.97	5.52
Z5_SUB_1006	Z5_IL_2011	2.40	72	1.06	1.51	2.32	2.89	3.63	4.17	4.70
Z5_SUB_1007	Z5_IL_3426	0.89	77	0.34	0.49	0.79	1.01	1.31	1.53	1.76
Z5_SUB_1008	Z5_IL_3159	2.36	62	0.49	1.00	2.02	2.76	3.74	4.48	5.21
Z5_SUB_1009	Z5_IL_3691	2.16	62	0.30	0.64	1.37	1.91	2.64	3.19	3.75
Z5_SUB_1010	Z5_IL_4887	1.29	59	0.12	0.32	0.79	1.15	1.63	2.00	2.36
Z5_SUB_1011	Z5_IL_3052	1.53	57	0.14	0.35	0.96	1.41	2.01	2.46	2.90
Z5_SUB_1012	Z5_IL_3053	1.10	60	0.21	0.48	1.00	1.37	1.86	2.22	2.58
Z5_SUB_1013	Z5_IL_1482	1.03	65	0.18	0.34	0.64	0.87	1.18	1.40	1.63
Z5_SUB_1014	Z5_IL_2535	1.81	63	0.77	1.32	2.21	2.78	3.50	4.02	4.54
Z5_SUB_1015	Z5_IL_2534	0.62	79	0.27	0.38	0.61	0.79	1.03	1.21	1.39
Z5_SUB_1016	Z5_IL_2538	10.26	62	1.65	3.48	7.29	10.12	13.97	16.88	19.78
Z5_SUB_1017	Z5_SGIL_4629	0.66	59	0.07	0.21	0.50	0.71	0.99	1.20	1.41
Z5_SUB_1018	Z5_IL_3700	0.87	61	0.16	0.36	0.75	1.03	1.40	1.68	1.96
Z5_SUB_1019	Z5_IL_1209	0.91	61	0.15	0.32	0.67	0.94	1.31	1.58	1.86
Z5_SUB_1020	Z5_IL_3078	0.73	57	0.07	0.17	0.46	0.67	0.96	1.18	1.39
Z5_SUB_1021	Z5_IL_999	2.68	58	0.23	0.54	1.40	2.06	2.95	3.62	4.29
Z5_SUB_1022	Z5_IL_997	1.50	57	0.15	0.39	1.03	1.50	2.11	2.56	3.01
Z5_SUB_1023	Z5_IL_3202	0.81	62	0.15	0.31	0.64	0.87	1.19	1.42	1.66
Z5_SUB_1024	Z5_CB_598	4.84	62	0.56	1.24	2.71	3.85	5.42	6.63	7.85
Z5_SUB_1026	Z5_MH_4084	1.27	57	0.10	0.23	0.66	0.99	1.44	1.78	2.12
Z5_SUB_1027	Z5_IL_3203	1.61	56	0.13	0.32	0.95	1.43	2.07	2.55	3.03
Z5_SUB_1028	Z5_IL_3076	4.17	57	0.33	0.69	1.96	2.93	4.26	5.26	6.26
Z5_SUB_1029	Z5_IL_3711	0.61	57	0.06	0.16	0.42	0.61	0.88	1.08	1.27
Z5_SUB_1030	Z5_IL_3073	0.88	57	0.08	0.20	0.56	0.82	1.18	1.45	1.72
Z5_SUB_1031	Z5_IL_3072	0.67	57	0.06	0.16	0.42	0.63	0.90	1.10	1.31
Z5_SUB_1032	Z5_IL_3098	0.83	57	0.08	0.23	0.60	0.87	1.23	1.51	1.79
Z5_SUB_1033	Z5_IL_3085	1.52	57	0.13	0.38	1.01	1.49	2.14	2.63	3.12
Z5_SUB_1034	Z5_IL_3707	0.95	56	0.08	0.19	0.58	0.87	1.26	1.56	1.85
Z5_SUB_1035	Z5_IL_2048	1.31	57	0.12	0.33	0.89	1.30	1.86	2.28	2.70
Z5_SUB_1036	Z5_IL_3087	0.70	57	0.05	0.09	0.24	0.35	0.51	0.63	0.75
Z5_SUB_1037	Z5_IL_3097	1.08	57	0.08	0.22	0.62	0.94	1.37	1.70	2.03
Z5_SUB_1038	Z5_IL_3422	2.32	53	0.13	0.25	0.82	1.37	2.11	2.67	3.23
Z5_SUB_1039	Z5_MH_4087	1.63	57	0.13	0.29	0.82	1.23	1.78	2.20	2.61
Z5_SUB_1040	Z5_IL_2151	0.99	57	0.08	0.21	0.58	0.86	1.25	1.53	1.82
Z5_SUB_1041	Z5_IL_2152	1.22	57	0.11	0.29	0.78	1.15	1.65	2.03	2.41
Z5_SUB_1042	Z5_IL_3086	0.53	57	0.05	0.13	0.35	0.51	0.73	0.90	1.07
Z5_SUB_1043	Z5_IL_2086	0.71	57	0.06	0.19	0.50	0.73	1.04	1.27	1.50
Z5_SUB_1044	Z5_IL_1663	0.71	57	0.06	0.18	0.48	0.70	1.01	1.24	1.48
Z5_SUB_1045	Z5_IL_2088	0.77	56	0.07	0.18	0.51	0.75	1.08	1.33	1.58
Z5_SUB_1046	Z5_MH_4090	0.74	57	0.07	0.18	0.49	0.72	1.03	1.26	1.50
Z5_SUB_1047	Z5_IL_3091	1.28	57	0.12	0.34	0.89	1.30	1.86	2.28	2.70
Z5_SUB_1048	Z5_MH_4089	0.68	57	0.06	0.16	0.44	0.65	0.93	1.14	1.36
Z5_SUB_1049	Z5_IL_2632	2.04	57	0.18	0.48	1.33	1.96	2.81	3.45	4.09
Z5_SUB_1050	Z5_IL_2677	1.01	57	0.09	0.27	0.71	1.04	1.49	1.82	2.16
Z5_SUB_1051	Z5_IL_3706	2.32	60	0.30	0.75	1.70	2.42	3.40	4.14	4.89
Z5_SUB_1052	Z5_IL_3094	3.55	64	0.83	1.51	2.93	4.00	5.46	6.57	7.68
Z5_SUB_1053	Z5_IL_2650	0.88	56	0.07	0.16	0.51	0.77	1.13	1.40	1.67

Zone 5 East Catchments										
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)					
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_1054	Z5_IL_2651	0.54	56	0.04	0.11	0.34	0.51	0.74	0.91	1.09
Z5_SUB_1055	Z5_IL_2663	0.95	56	0.08	0.23	0.65	0.96	1.39	1.70	2.02
Z5_SUB_1056	Z5_MH_4112	2.70	57	0.21	0.45	1.28	1.92	2.79	3.44	4.09
Z5_SUB_1057	Z5_IL_3101	1.04	57	0.08	0.18	0.50	0.76	1.10	1.36	1.62
Z5_SUB_1058	Z5_IL_4896	3.40	72	0.97	1.50	2.59	3.42	4.55	5.41	6.27
Z5_SUB_1059	Z5_IL_4898	3.60	72	1.21	1.86	3.20	4.20	5.58	6.63	7.68
Z5_SUB_1060	Z5_IL_4899	1.52	70	0.50	0.80	1.40	1.85	2.47	2.94	3.41
Z5_SUB_1061	Z5_MH_4358	2.29	73	0.83	1.26	2.14	2.80	3.70	4.38	5.07
Z5_SUB_1062	Z5_IL_3692	0.78	73	0.31	0.47	0.78	1.02	1.34	1.58	1.83
Z5_SUB_1063	Z5_IL_2407	0.81	73	0.34	0.51	0.84	1.09	1.42	1.68	1.93
Z5_SUB_1064	Z5_IL_2606	0.51	74	0.16	0.25	0.43	0.57	0.77	0.92	1.07
Z5_SUB_1065	Z5_IL_3022	0.77	69	0.20	0.32	0.59	0.80	1.09	1.31	1.54
Z5_SUB_1066	Z5_IL_1477	0.93	69	0.46	0.70	1.14	1.44	1.85	2.15	2.44
Z5_SUB_1067	Z5_CB_70	2.38	82	1.29	1.79	2.76	3.46	4.41	5.13	5.84
Z5_SUB_1068	Z5_IL_3023	0.56	79	0.43	0.56	0.82	0.99	1.23	1.40	1.57
Z5_SUB_1069	Z5_IL_3028	0.66	85	0.45	0.60	0.89	1.09	1.36	1.57	1.77
Z5_SUB_1072	Z5_IL_2625	0.50	80	0.22	0.32	0.52	0.66	0.86	1.02	1.17
Z5_SUB_1073	Z5_IL_2589	1.31	73	0.50	0.75	1.26	1.65	2.18	2.59	3.00
Z5_SUB_1079	Z5_IL_2554	1.15	66	0.26	0.45	0.84	1.13	1.51	1.80	2.09
Z5_SUB_1080	Z5_IL_3480	3.74	62	0.63	1.25	2.44	3.26	4.32	5.10	5.86
Z5_SUB_1081	Z5_IL_3025	1.68	70	0.41	0.67	1.18	1.58	2.12	2.53	2.94
Z5_SUB_1082	Z5_CB_237	1.11	57	0.11	0.30	0.77	1.11	1.57	1.90	2.23
Z5_SUB_1083	Z5_SGIL_4696	0.85	62	0.13	0.27	0.58	0.81	1.12	1.35	1.59
Z5_SUB_1084	Z5_IL_2543	0.66	57	0.09	0.30	0.68	0.93	1.24	1.47	1.69
Z5_SUB_1085	Z5_IL_1003	0.90	78	0.39	0.56	0.92	1.18	1.55	1.83	2.10
Z5_SUB_1087	Z5_IL_3172	0.77	58	0.16	0.44	0.89	1.18	1.54	1.80	2.05
Z5_SUB_1088	Z5_IL_1483	5.71	79	3.63	4.90	7.31	9.02	11.28	12.95	14.62
Z5_SUB_1089	Z5_IL_2533	0.99	73	0.38	0.53	0.80	1.00	1.25	1.43	1.62
Z5_SUB_1090	Z5_IL_1501	2.77	78	1.70	2.23	3.19	3.87	4.75	5.40	6.05
Z5_SUB_1091	Z5_IL_2003	0.66	81	0.40	0.55	0.83	1.04	1.31	1.52	1.72
Z5_SUB_1092	Z5_MH_3805	4.26	69	1.60	2.48	4.17	5.38	6.97	8.16	9.33
Z5_SUB_1093	Z5_IL_2991	2.48	67	0.84	1.35	2.30	2.96	3.83	4.47	5.10
Z5_SUB_1094	Z5_IL_3017	2.07	70	0.82	1.23	2.01	2.56	3.28	3.81	4.34
Z5_SUB_1095	Z5_MH_4033	1.01	70	0.34	0.53	0.93	1.23	1.63	1.94	2.26
Z5_SUB_1096	Z5_IL_3010	1.74	57	0.23	0.73	1.70	2.33	3.14	3.73	4.29
Z5_SUB_1098	Z5_IL_3004	1.11	57	0.11	0.33	0.84	1.21	1.71	2.07	2.44
Z5_SUB_1099	Z5_IL_2301	1.37	61	0.30	0.66	1.31	1.75	2.32	2.73	3.13
Z5_SUB_1100	Z5_MH_4240	15.53	77	8.10	10.67	15.34	18.59	22.86	26.02	29.16
Z5_SUB_1101	Z5_CB_232	2.08	87	1.48	1.90	2.68	3.23	3.96	4.50	5.04
Z5_SUB_1102	Z5_CB_615	15.27	86	7.67	10.29	15.38	19.05	23.97	27.65	31.32
Z5_SUB_1103	Z5_CB_663	0.74	68	0.35	0.53	0.88	1.12	1.45	1.69	1.92
Z5_SUB_1104	Z5_IL_3435	0.51	67	0.23	0.36	0.59	0.76	0.99	1.15	1.32
Z5_SUB_1105	Z5_IL_3194	1.56	72	0.75	1.10	1.79	2.28	2.94	3.43	3.92
Z5_SUB_1106	Z5_IL_1423	1.99	67	1.09	1.62	2.52	3.12	3.90	4.47	5.03
Z5_SUB_1107	Z5_IL_3437	0.99	80	0.60	0.77	1.10	1.33	1.63	1.85	2.07
Z5_SUB_1109	Z5_IL_1415	0.66	81	0.48	0.64	0.92	1.13	1.40	1.59	1.79
Z5_SUB_1111	Z5_SGIL_4712	0.63	69	0.14	0.23	0.41	0.55	0.74	0.88	1.03
Z5_SUB_1112	Z5_IL_3481	1.99	57	0.24	0.55	1.40	1.96	2.68	3.19	3.69
Z5_SUB_1113	Z5_IL_2628	1.24	70	0.61	0.91	1.47	1.87	2.38	2.77	3.15
Z5_SUB_1114	Z5_IL_2623	1.44	70	0.73	1.08	1.74	2.21	2.82	3.27	3.72
Z5_SUB_1115	Z5_IL_2627	0.84	70	0.31	0.49	0.84	1.10	1.45	1.71	1.98
Z5_SUB_1116	Z5_IL_2635	1.96	74	1.12	1.58	2.46	3.08	3.90	4.51	5.12
Z5_SUB_1117	Z5_CB_373	0.74	82	0.49	0.65	0.98	1.21	1.52	1.75	1.98
Z5_SUB_1118	Z5_CB_376	0.71	82	0.48	0.64	0.95	1.17	1.47	1.69	1.91
Z5_SUB_1119	Z5_CB_371	0.64	82	0.43	0.57	0.86	1.06	1.33	1.53	1.73
Z5_SUB_1120	Z5_CB_372	1.42	82	0.91	1.24	1.85	2.29	2.87	3.31	3.75
Z5_SUB_1121	Z5_IL_2345	1.10	82	0.71	0.96	1.43	1.77	2.23	2.56	2.90
Z5_SUB_1122	Z5_CB_253	1.41	80	0.85	1.17	1.76	2.19	2.76	3.18	3.60
Z5_SUB_1123	Z5_IL_3033	0.53	77	0.34	0.47	0.71	0.88	1.10	1.27	1.44

Zone 5 East Catchments										
ID	Outlet	Area (acres)	AMC 1.25	Max Q (cfs)						
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_1124	Z5_IL_3157	0.53	70	0.29	0.43	0.67	0.85	1.08	1.25	1.42
Z5_SUB_1125	Z5_IL_3041	0.83	72	0.41	0.59	0.94	1.18	1.51	1.75	1.98
Z5_SUB_1126	Z5_CB_252	1.32	82	0.82	1.11	1.66	2.06	2.58	2.98	3.37
Z5_SUB_1127	Z5_IL_3040	1.79	80	0.79	1.12	1.78	2.27	2.93	3.44	3.94
Z5_SUB_1128	Z5_IL_4907	0.71	70	0.12	0.20	0.36	0.49	0.68	0.82	0.96
Z5_SUB_1129	Z5_IL_3036	0.56	69	0.14	0.23	0.43	0.59	0.80	0.97	1.13
Z5_SUB_1130	Z5_MH_5390	1.39	69	0.64	0.98	1.62	2.07	2.66	3.10	3.54
Z5_SUB_1131	Z5_SGIL_4814	0.91	77	0.56	0.77	1.18	1.46	1.85	2.13	2.41
Z5_SUB_1132	Z5_CB_249	0.53	75	0.31	0.43	0.67	0.83	1.06	1.22	1.39
Z5_SUB_1133	Z5_CB_250	0.84	73	0.44	0.64	1.01	1.28	1.63	1.89	2.15
Z5_SUB_1134	Z5_MH_4042	0.95	81	0.64	0.86	1.28	1.58	1.97	2.27	2.57
Z5_SUB_1135	Z5_IL_3037	0.80	73	0.40	0.57	0.90	1.13	1.44	1.67	1.90
Z5_SUB_1136	Z5_IL_3067	1.03	76	0.63	0.87	1.33	1.66	2.09	2.41	2.73
Z5_SUB_1137	Z5_MH_4071	1.01	81	0.59	0.80	1.20	1.49	1.87	2.16	2.44
Z5_SUB_1138	Z5_IL_1472	1.58	82	0.92	1.26	1.94	2.43	3.09	3.59	4.09
Z5_SUB_1139	Z5_MH_4166	4.16	78	2.40	3.31	5.05	6.29	7.94	9.17	10.39
Z5_SUB_1140	Z5_CB_362	0.65	82	0.43	0.58	0.86	1.07	1.34	1.54	1.74
Z5_SUB_1141	Z5_CB_359	1.14	82	0.75	1.01	1.51	1.87	2.34	2.70	3.05
Z5_SUB_1142	Z5_MH_4254	0.66	82	0.32	0.44	0.71	0.90	1.17	1.37	1.58
Z5_SUB_1143	Z5_CB_347	0.79	73	0.45	0.64	1.00	1.25	1.59	1.84	2.09
Z5_SUB_1145	Z5_IL_3179	1.16	73	0.46	0.69	1.16	1.51	1.99	2.35	2.72
Z5_SUB_1146	Z5_IL_4880	0.66	73	0.27	0.40	0.66	0.86	1.13	1.34	1.55
Z5_SUB_1147	Z5_IL_3186	0.64	73	0.26	0.38	0.64	0.83	1.10	1.30	1.50
Z5_SUB_1148	Z5_IL_3061	0.98	73	0.38	0.57	0.96	1.26	1.66	1.96	2.27
Z5_SUB_1149	Z5_SGIL_4731	2.45	72	0.87	1.33	2.27	2.98	3.95	4.69	5.44
Z5_SUB_1150	Z5_SGIL_4732	1.27	73	0.48	0.73	1.23	1.61	2.12	2.52	2.92
Z5_SUB_1151	Z5_SGIL_4733	3.61	72	1.54	2.31	3.81	4.90	6.38	7.48	8.58
Z5_SUB_1152	Z5_SGIL_4734	0.91	77	0.47	0.67	1.06	1.35	1.73	2.02	2.31
Z5_SUB_1153	Z5_IL_3171	0.65	77	0.29	0.41	0.68	0.87	1.14	1.34	1.55
Z5_SUB_1154	Z5_IL_3075	2.03	57	0.17	0.37	1.06	1.58	2.28	2.81	3.34
Z5_SUB_1155	Z5_IL_3080	2.98	57	0.24	0.54	1.53	2.28	3.30	4.07	4.84
Z5_SUB_1156	Z5_IL_3215	0.52	57	0.05	0.14	0.36	0.52	0.75	0.91	1.08
Z5_SUB_1157	Z5_IL_3420	0.91	57	0.07	0.15	0.43	0.65	0.95	1.17	1.39
Z5_SUB_1158	Z5_IL_3084	0.55	57	0.05	0.15	0.39	0.57	0.81	0.99	1.17
Z5_SUB_1159	Z5_IL_2668	0.90	57	0.08	0.21	0.59	0.87	1.25	1.54	1.83
Z5_SUB_1160	Z5_CB_34	0.59	56	0.04	0.11	0.32	0.50	0.74	0.92	1.11
Z5_SUB_1162	Z5_MH_4035	1.98	78	0.78	1.13	1.87	2.43	3.21	3.80	4.41
Z5_SUB_1163	Z5_IL_2547	1.67	55	0.12	0.24	0.86	1.32	1.95	2.43	2.90
Z5_SUB_1164	Z5_IL_2446	1.02	64	0.28	0.50	0.94	1.27	1.71	2.05	2.38
Z5_SUB_1165	Z5_MH_4032	0.95	60	0.40	0.76	1.30	1.63	2.05	2.35	2.65
Z5_SUB_1167	Z5_IL_3051	0.51	57	0.05	0.12	0.33	0.48	0.69	0.85	1.00
Z5_SUB_1168	Z5_IL_3049	1.24	57	0.12	0.24	0.59	0.84	1.16	1.39	1.61
Z5_SUB_1169	Z5_IL_2149	0.91	82	0.54	0.74	1.13	1.42	1.79	2.08	2.36
Z5_SUB_1172	Z5_IL_2164	0.92	73	0.51	0.73	1.14	1.44	1.82	2.11	2.40
Z5_SUB_1173	Z5_IL_3497	0.73	82	0.48	0.65	0.97	1.20	1.51	1.74	1.96
Z5_SUB_1174	Z5_IL_3066	0.56	77	0.24	0.35	0.58	0.74	0.97	1.14	1.32
Z5_SUB_1175	Z5_IL_3059	0.77	73	0.34	0.51	0.83	1.07	1.40	1.64	1.89
Z5_SUB_1176	Z5_IL_3193	3.08	62	1.03	1.91	3.30	4.18	5.29	6.09	6.88
Z5_SUB_1177	Z5_IL_4883	1.71	80	0.70	0.99	1.60	2.06	2.69	3.17	3.66
Z5_SUB_1178	Z5_IL_3185	0.43	73	0.18	0.26	0.44	0.57	0.74	0.88	1.01
Z5_SUB_1179	Z5_IL_4910	12.82	74	6.92	9.82	15.35	19.28	24.47	28.32	32.15
Z5_SUB_1180	Z5_IL_2131	0.12	81	0.07	0.09	0.14	0.18	0.23	0.27	0.31
Z5_SUB_1181	Z5_IL_3550	1.47	76	0.61	0.89	1.45	1.87	2.45	2.88	3.31
Z5_SUB_1183	Z5_IL_4890	8.37	69	1.77	2.87	5.13	6.84	9.16	10.93	12.71
Z5_SUB_1185	Z5_CB_597	2.86	71	0.67	1.06	1.83	2.41	3.19	3.78	4.37
Z5_SUB_1187	Z6_IL_1148	12.04	74	1.13	1.74	3.03	4.01	5.36	6.39	7.44
Z5_SUB_1188	Z6_IL_1147	1.82	62	0.23	0.41	0.79	1.05	1.41	1.67	1.93
Z5_SUB_18	Z5_IL_2568	4.57	78	3.26	3.95	5.25	6.18	7.41	8.34	9.26
Z5_SUB_19	Z5_CB_141	3.44	81	1.60	2.09	3.01	3.65	4.50	5.13	5.76

Zone 5 East Catchments										
ID	Outlet	Area (acres)	AMC 1.25	Max Q (cfs)						
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_21	Z5_CB_159	10.42	76	4.16	5.87	9.14	11.47	14.57	16.87	19.16
Z5_SUB_22	Z5_CB_156	16.17	80	6.94	9.57	14.67	18.35	23.25	26.91	30.56
Z5_SUB_23	Z5_CB_857	8.74	73	4.44	6.07	9.00	11.02	13.66	15.60	17.53
Z5_SUB_24	Z5_IL_3576	2.84	86	1.68	2.22	3.24	3.96	4.93	5.65	6.37
Z5_SUB_27	Z5_CB_846	3.35	83	1.65	2.27	3.49	4.39	5.60	6.51	7.42
Z5_SUB_323	Z5_IL_2883	1.73	73	0.41	0.62	1.07	1.41	1.87	2.23	2.58
Z5_SUB_324	Z5_IL_2862	0.59	73	0.13	0.21	0.37	0.50	0.69	0.84	0.99
Z5_SUB_325	Z5_IL_938	0.81	73	0.26	0.40	0.68	0.90	1.19	1.41	1.63
Z5_SUB_326	Z5_IL_2425	1.31	73	0.40	0.61	1.04	1.37	1.82	2.16	2.50
Z5_SUB_327	Z5_MH_3858	2.05	73	0.45	0.69	1.17	1.54	2.04	2.42	2.80
Z5_SUB_328	Z5_MH_3942	0.53	74	0.17	0.26	0.44	0.58	0.76	0.90	1.05
Z5_SUB_329	Z5_IL_2899	2.96	73	1.12	1.52	2.24	2.73	3.37	3.85	4.32
Z5_SUB_33	Z5_IL_2479	8.55	85	2.63	3.69	5.84	7.47	9.70	11.40	13.13
Z5_SUB_330	Z5_CB_102	1.61	73	0.37	0.56	0.96	1.27	1.68	2.00	2.32
Z5_SUB_331	Z5_IL_3115	4.89	73	1.15	1.75	3.01	3.96	5.27	6.26	7.26
Z5_SUB_332	Z5_IL_4960	1.90	73	0.36	0.54	0.93	1.22	1.63	1.93	2.24
Z5_SUB_333	Z5_IL_2896	0.75	73	0.23	0.35	0.60	0.78	1.04	1.23	1.43
Z5_SUB_334	Z5_IL_2893	1.89	73	0.39	0.59	1.01	1.33	1.77	2.10	2.44
Z5_SUB_335	Z5_SGIL_4759	0.96	73	0.26	0.39	0.67	0.88	1.18	1.40	1.62
Z5_SUB_336	Z5_IL_2894	1.14	73	0.30	0.46	0.79	1.04	1.39	1.65	1.91
Z5_SUB_337	Z5_IL_2873	0.63	73	0.22	0.34	0.58	0.75	1.00	1.18	1.37
Z5_SUB_338	Z5_IL_2876	0.71	73	0.24	0.37	0.62	0.82	1.08	1.28	1.48
Z5_SUB_339	Z5_IL_2879	1.12	73	1.10	1.33	1.77	2.08	2.49	2.80	3.12
Z5_SUB_34	Z5_MH_4004	38.83	76	8.16	12.11	20.28	26.46	34.96	41.45	48.00
Z5_SUB_340	Z5_IL_2898	0.90	73	0.32	0.48	0.79	1.02	1.34	1.57	1.81
Z5_SUB_341	Z5_IL_1230	1.00	76	0.37	0.55	0.91	1.18	1.55	1.83	2.11
Z5_SUB_342	Z5_IL_1228	1.67	73	0.36	0.55	0.95	1.24	1.66	1.97	2.29
Z5_SUB_343	Z5_IL_1224	0.64	73	0.19	0.29	0.49	0.64	0.86	1.02	1.18
Z5_SUB_344	Z5_IL_1225	0.94	73	0.28	0.43	0.74	0.97	1.29	1.53	1.77
Z5_SUB_345	Z5_IL_1223	0.65	73	0.21	0.31	0.54	0.70	0.93	1.11	1.28
Z5_SUB_346	Z5_IL_1220	1.61	73	0.35	0.53	0.93	1.23	1.64	1.96	2.28
Z5_SUB_347	Z5_IL_1280	0.59	71	0.12	0.20	0.34	0.45	0.61	0.72	0.84
Z5_SUB_348	Z5_IL_2908	0.76	73	0.27	0.41	0.69	0.90	1.20	1.42	1.64
Z5_SUB_349	Z5_IL_2915	1.03	73	0.56	0.79	1.20	1.50	1.88	2.16	2.44
Z5_SUB_35	Z5_IL_3117	13.28	74	2.75	4.14	7.03	9.21	12.22	14.51	16.82
Z5_SUB_350	Z5_IL_1227	1.07	73	0.28	0.43	0.74	0.98	1.30	1.54	1.79
Z5_SUB_351	Z5_IL_1229	0.75	73	0.24	0.36	0.62	0.81	1.07	1.27	1.47
Z5_SUB_352	Z5_IL_1242	0.93	73	0.29	0.44	0.75	0.98	1.30	1.54	1.78
Z5_SUB_353	Z5_IL_1240	0.69	73	0.19	0.29	0.50	0.66	0.88	1.04	1.21
Z5_SUB_354	Z5_IL_1239	0.63	73	0.17	0.26	0.44	0.58	0.77	0.92	1.07
Z5_SUB_355	Z5_IL_1238	1.03	73	0.29	0.44	0.76	1.00	1.32	1.57	1.82
Z5_SUB_356	Z5_IL_1236	0.98	73	0.30	0.45	0.77	1.01	1.35	1.60	1.85
Z5_SUB_357	Z5_IL_1235	0.77	73	0.25	0.38	0.65	0.85	1.12	1.34	1.55
Z5_SUB_358	Z5_CB_543	0.89	73	0.26	0.40	0.68	0.90	1.19	1.42	1.64
Z5_SUB_359	Z5_IL_1244	1.37	73	0.82	1.11	1.62	1.97	2.43	2.77	3.11
Z5_SUB_360	Z5_IL_1245	1.00	73	0.29	0.44	0.76	1.00	1.32	1.57	1.82
Z5_SUB_361	Z5_IL_1259	0.71	73	0.19	0.29	0.50	0.65	0.86	1.03	1.19
Z5_SUB_362	Z5_IL_1257	1.63	73	0.39	0.59	1.02	1.34	1.78	2.11	2.45
Z5_SUB_363	Z5_IL_1251	0.75	73	0.20	0.30	0.51	0.67	0.89	1.06	1.23
Z5_SUB_364	Z5_IL_1250	1.28	73	0.35	0.53	0.90	1.19	1.58	1.87	2.17
Z5_SUB_365	Z5_IL_1249	0.72	73	0.24	0.36	0.61	0.80	1.06	1.26	1.46
Z5_SUB_366	Z5_IL_1289	0.75	73	0.24	0.36	0.61	0.80	1.07	1.26	1.47
Z5_SUB_367	Z5_IL_1247	1.10	73	0.43	0.63	1.04	1.33	1.72	2.02	2.31
Z5_SUB_368	Z5_IL_1261	0.96	78	0.39	0.56	0.91	1.17	1.53	1.81	2.08
Z5_SUB_369	Z5_IL_1263	0.56	74	0.17	0.26	0.43	0.56	0.74	0.87	1.01
Z5_SUB_37	Z5_IL_2179	3.10	61	0.42	0.96	2.05	2.85	3.91	4.70	5.49
Z5_SUB_370	Z5_IL_1265	0.91	77	0.31	0.46	0.76	0.99	1.30	1.54	1.78
Z5_SUB_371	Z5_IL_1267	1.01	73	0.36	0.53	0.86	1.09	1.41	1.64	1.87
Z5_SUB_372	Z5_IL_2324	1.43	80	0.69	0.94	1.42	1.77	2.23	2.58	2.92

Zone 5 East Catchments										
ID	Outlet	Area (acres)	AMC 1.25	Max Q (cfs)						
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_377	Z5_IL_982	0.79	82	0.30	0.43	0.68	0.88	1.14	1.35	1.55
Z5_SUB_378	Z5_CB_108	1.44	73	0.50	0.70	1.07	1.33	1.67	1.92	2.17
Z5_SUB_379	Z5_IL_980	2.08	85	1.15	1.50	2.14	2.60	3.21	3.66	4.11
Z5_SUB_38	Z5_CB_504	3.03	84	1.07	1.49	2.32	2.93	3.76	4.40	5.03
Z5_SUB_380	Z5_IL_1202	2.51	76	1.11	1.48	2.15	2.61	3.22	3.67	4.11
Z5_SUB_381	Z5_IL_1444	0.59	87	0.28	0.39	0.60	0.77	0.99	1.15	1.32
Z5_SUB_382	Z5_IL_981	0.84	74	0.22	0.34	0.58	0.76	1.01	1.20	1.39
Z5_SUB_383	Z5_CB_105	0.52	73	0.17	0.26	0.44	0.58	0.77	0.92	1.06
Z5_SUB_384	Z5_IL_2485	0.62	62	0.08	0.16	0.35	0.49	0.69	0.83	0.98
Z5_SUB_385	Z5_CB_120	0.85	57	0.06	0.12	0.32	0.49	0.71	0.88	1.04
Z5_SUB_386	Z5_IL_2960	1.40	57	0.11	0.23	0.66	0.99	1.44	1.77	2.11
Z5_SUB_387	Z5_IL_2956	2.58	57	0.20	0.40	1.13	1.69	2.46	3.04	3.63
Z5_SUB_388	Z5_IL_2946	1.14	57	0.09	0.19	0.54	0.81	1.18	1.46	1.74
Z5_SUB_389	Z5_IL_3620	2.38	65	1.00	1.56	2.47	3.07	3.83	4.39	4.93
Z5_SUB_39	Z5_IL_3534	5.40	85	3.23	4.14	5.82	7.01	8.58	9.74	10.90
Z5_SUB_390	Z5_IL_1452	1.10	87	0.89	1.13	1.58	1.90	2.32	2.63	2.94
Z5_SUB_391	Z5_IL_1454	0.95	86	0.61	0.82	1.21	1.49	1.86	2.14	2.42
Z5_SUB_392	Z5_IL_3529	0.72	71	0.23	0.35	0.58	0.75	0.96	1.13	1.29
Z5_SUB_393	Z5_IL_2520	6.44	80	2.58	3.54	5.39	6.71	8.47	9.79	11.10
Z5_SUB_394	Z5_IL_2522	1.76	82	0.62	0.89	1.43	1.84	2.40	2.82	3.25
Z5_SUB_395	Z5_IL_2872	1.91	73	0.43	0.66	1.14	1.49	1.99	2.36	2.74
Z5_SUB_396	Z5_IL_1288	2.03	73	0.57	0.88	1.50	1.97	2.61	3.11	3.60
Z5_SUB_397	Z5_IL_1285	1.16	73	0.31	0.48	0.81	1.07	1.42	1.69	1.96
Z5_SUB_398	Z5_IL_1281	0.51	73	0.17	0.26	0.45	0.59	0.78	0.92	1.07
Z5_SUB_399	Z5_IL_2955	3.51	73	2.19	3.03	4.56	5.63	7.03	8.06	9.08
Z5_SUB_40	Z5_CB_505	1.82	84	0.78	1.06	1.64	2.05	2.62	3.04	3.47
Z5_SUB_400	Z5_IL_2953	2.79	78	2.75	3.32	4.42	5.19	6.23	7.01	7.79
Z5_SUB_401	Z5_IL_3515	2.44	82	1.65	2.18	3.16	3.85	4.77	5.45	6.13
Z5_SUB_402	Z5_IL_1448	1.21	85	0.74	0.99	1.47	1.82	2.28	2.62	2.96
Z5_SUB_403	Z5_IL_1437	1.22	82	0.76	1.00	1.46	1.78	2.20	2.52	2.83
Z5_SUB_404	Z5_IL_3109	1.36	85	0.63	0.87	1.35	1.71	2.20	2.57	2.94
Z5_SUB_405	Z5_IL_1438	1.93	76	1.33	1.75	2.52	3.06	3.76	4.28	4.79
Z5_SUB_406	Z5_IL_1439	0.55	87	0.54	0.66	0.87	1.03	1.23	1.38	1.54
Z5_SUB_407	Z5_IL_3613	1.57	82	1.00	1.29	1.83	2.21	2.70	3.07	3.44
Z5_SUB_408	Z5_IL_3525	1.23	87	0.93	1.20	1.71	2.07	2.54	2.89	3.25
Z5_SUB_409	Z5_MH_3790	2.82	85	1.19	1.63	2.52	3.18	4.08	4.75	5.43
Z5_SUB_41	Z5_MH_5123	6.85	74	2.46	3.46	5.31	6.61	8.31	9.57	10.82
Z5_SUB_410	Z5_IL_1441	1.10	84	0.76	0.98	1.38	1.66	2.03	2.30	2.58
Z5_SUB_411	Z5_IL_1450	0.67	87	0.51	0.66	0.96	1.16	1.44	1.65	1.85
Z5_SUB_412	Z5_IL_1449	5.29	84	2.26	3.10	4.77	5.99	7.64	8.88	10.12
Z5_SUB_413	Z5_IL_4957	8.14	76	3.93	5.23	7.59	9.23	11.36	12.94	14.51
Z5_SUB_414	Z5_IL_1435	1.72	82	1.27	1.65	2.34	2.84	3.48	3.96	4.44
Z5_SUB_415	Z5_MH_3785	2.69	84	0.83	1.17	1.86	2.38	3.10	3.64	4.19
Z5_SUB_416	Z5_CB_472	0.67	57	0.07	0.18	0.49	0.70	0.98	1.18	1.39
Z5_SUB_42	Z5_IL_1064	1.02	63	0.29	0.52	0.97	1.28	1.69	1.99	2.29
Z5_SUB_426	Z5_IL_3553	3.14	80	1.52	2.12	3.29	4.14	5.28	6.14	6.99
Z5_SUB_429	Z5_IL_4961	3.39	79	1.29	1.84	2.95	3.78	4.91	5.76	6.61
Z5_SUB_43	Z5_IL_5117	2.28	75	0.93	1.36	2.25	2.90	3.80	4.48	5.16
Z5_SUB_438	Z5_IL_2501	4.86	59	0.38	0.79	1.88	2.73	3.90	4.78	5.67
Z5_SUB_439	Z5_IL_2502	2.29	57	0.17	0.36	0.99	1.49	2.17	2.67	3.18
Z5_SUB_44	Z5_IL_2958	5.49	58	0.58	1.17	2.56	3.54	4.81	5.73	6.63
Z5_SUB_445	Z5_IL_3555	0.89	73	0.41	0.59	0.94	1.20	1.53	1.78	2.02
Z5_SUB_446	Z5_IL_3623	1.13	73	0.44	0.65	1.06	1.36	1.76	2.06	2.36
Z5_SUB_447	Z5_IL_3554	1.47	67	0.46	0.75	1.32	1.73	2.27	2.68	3.08
Z5_SUB_448	Z5_IL_2933	1.45	71	0.46	0.69	1.16	1.49	1.94	2.27	2.60
Z5_SUB_449	Z5_IL_2934	0.65	79	0.24	0.34	0.56	0.72	0.95	1.12	1.29
Z5_SUB_45	Z5_CB_109	2.22	59	0.27	0.61	1.33	1.83	2.47	2.94	3.41
Z5_SUB_450	Z5_IL_2935	0.57	79	0.25	0.36	0.58	0.74	0.97	1.14	1.32
Z5_SUB_451	Z5_IL_1121	3.58	58	0.28	0.59	1.58	2.34	3.38	4.17	4.96

Zone 5 East Catchments										
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)					
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_452	Z5_IL_2942	1.35	57	0.19	0.47	1.09	1.47	1.94	2.27	2.59
Z5_SUB_453	Z5_IL_3571	4.09	82	1.96	2.66	4.00	4.97	6.25	7.21	8.17
Z5_SUB_454	Z5_IL_1063	1.08	76	0.50	0.72	1.16	1.48	1.91	2.24	2.57
Z5_SUB_456	Z5_MH_4153	1.37	72	0.47	0.72	1.22	1.59	2.10	2.48	2.86
Z5_SUB_457	Z5_IL_2181	2.53	68	0.59	0.98	1.80	2.42	3.26	3.90	4.55
Z5_SUB_46	Z5_IL_978	3.39	72	0.62	0.97	1.70	2.25	3.01	3.59	4.17
Z5_SUB_47	Z5_IL_2983	2.63	73	0.73	1.07	1.73	2.21	2.85	3.33	3.80
Z5_SUB_48	Z5_IL_1446	8.95	68	1.55	2.59	4.75	6.38	8.61	10.31	12.01
Z5_SUB_482	Z5_MH_3983	0.57	74	0.30	0.43	0.67	0.85	1.09	1.27	1.44
Z5_SUB_483	Z5_IL_5269	2.32	80	1.65	2.14	3.04	3.67	4.50	5.12	5.73
Z5_SUB_484	Z5_CB_637	1.42	87	1.16	1.48	2.07	2.48	3.03	3.44	3.84
Z5_SUB_485	Z5_CB_862	1.72	87	1.07	1.40	2.00	2.43	3.00	3.43	3.85
Z5_SUB_486	Z5_IL_3670	2.21	84	1.03	1.42	2.22	2.81	3.61	4.22	4.83
Z5_SUB_487	Z5_IL_4954	0.56	76	0.22	0.33	0.54	0.71	0.93	1.10	1.27
Z5_SUB_488	Z5_CB_158	2.16	72	1.29	1.75	2.58	3.14	3.88	4.42	4.95
Z5_SUB_489	Z5_IL_3669	0.52	87	0.46	0.58	0.81	0.97	1.18	1.34	1.49
Z5_SUB_490	Z5_IL_2471	1.92	78	1.32	1.73	2.47	2.99	3.67	4.17	4.67
Z5_SUB_491	Z5_CB_860	1.10	87	0.83	1.06	1.48	1.78	2.17	2.47	2.76
Z5_SUB_492	Z5_MH_4193	2.83	87	2.35	2.98	4.16	5.00	6.10	6.92	7.74
Z5_SUB_493	Z5_CB_638	5.65	87	4.71	5.98	8.35	10.02	12.23	13.88	15.52
Z5_SUB_497	Z5_IL_3539	1.01	85	0.84	1.07	1.50	1.80	2.20	2.50	2.80
Z5_SUB_498	Z5_MH_4337	3.65	86	2.65	3.38	4.74	5.70	6.97	7.91	8.85
Z5_SUB_499	Z5_CB_552	4.61	87	2.19	2.99	4.59	5.77	7.37	8.59	9.80
Z5_SUB_50	Z5_CB_508	7.50	71	3.70	5.12	7.61	9.31	11.52	13.14	14.75
Z5_SUB_500	Z5_CB_549	9.93	87	6.24	7.95	11.14	13.39	16.37	18.58	20.79
Z5_SUB_501	Z5_CB_561	0.93	87	0.81	1.02	1.43	1.71	2.09	2.37	2.65
Z5_SUB_502	Z5_IL_2473	1.31	87	1.13	1.44	2.01	2.41	2.94	3.33	3.72
Z5_SUB_503	Z5_MH_4149	1.20	87	0.93	1.19	1.68	2.03	2.48	2.82	3.16
Z5_SUB_504	Z5_MH_4155	1.30	87	0.89	1.18	1.74	2.14	2.68	3.08	3.48
Z5_SUB_506	Z5_MH_4307	0.65	82	0.41	0.55	0.83	1.02	1.29	1.48	1.68
Z5_SUB_508	Z5_CB_154	3.22	82	1.83	2.52	3.86	4.83	6.13	7.11	8.09
Z5_SUB_51	Z5_IL_4953	7.66	74	3.16	4.51	7.09	8.92	11.35	13.15	14.95
Z5_SUB_510	Z5_IL_3655	2.34	79	1.63	2.14	3.08	3.74	4.61	5.25	5.89
Z5_SUB_511	Z5_IL_3530	1.44	79	1.02	1.35	1.95	2.37	2.93	3.34	3.75
Z5_SUB_512	Z5_MH_4322	4.18	81	2.03	2.76	4.17	5.19	6.54	7.54	8.55
Z5_SUB_513	Z5_IL_2796	3.95	71	1.25	1.86	3.04	3.87	4.96	5.77	6.58
Z5_SUB_514	Z5_IL_2797	0.82	70	0.36	0.54	0.88	1.12	1.43	1.67	1.90
Z5_SUB_515	Z5_IL_2798	3.26	70	1.56	2.18	3.25	3.98	4.93	5.63	6.32
Z5_SUB_516	Z5_CB_506	2.68	81	1.57	2.12	3.19	3.96	4.98	5.74	6.50
Z5_SUB_517	Z5_MH_3926	1.01	70	0.39	0.58	0.96	1.22	1.56	1.81	2.07
Z5_SUB_518	Z5_IL_1018	0.86	70	0.47	0.66	0.99	1.21	1.49	1.70	1.91
Z5_SUB_519	Z5_CB_507	1.45	81	0.57	0.79	1.23	1.55	1.99	2.31	2.64
Z5_SUB_52	Z5_IL_2307	6.88	76	3.21	4.51	6.99	8.76	11.10	12.84	14.58
Z5_SUB_520	Z5_IL_2777	0.68	70	0.30	0.43	0.66	0.82	1.03	1.18	1.33
Z5_SUB_522	Z5_MH_3834	1.70	66	0.25	0.44	0.85	1.16	1.58	1.91	2.23
Z5_SUB_523	Z5_IL_2455	0.93	57	0.09	0.20	0.56	0.82	1.17	1.43	1.68
Z5_SUB_524	Z5_IL_2456	2.71	62	0.27	0.57	1.23	1.73	2.42	2.95	3.48
Z5_SUB_525	Z5_IL_2272	2.26	59	0.18	0.41	1.02	1.49	2.13	2.61	3.10
Z5_SUB_526	Z5_IL_2274	1.32	57	0.11	0.26	0.74	1.11	1.60	1.97	2.34
Z5_SUB_527	Z5_IL_2273	1.93	62	0.27	0.57	1.18	1.65	2.29	2.77	3.26
Z5_SUB_528	Z5_IL_2275	1.40	65	0.24	0.44	0.86	1.18	1.61	1.94	2.27
Z5_SUB_529	Z5_IL_2452	1.84	63	0.29	0.57	1.15	1.57	2.12	2.54	2.95
Z5_SUB_53	Z5_CB_471	3.77	63	0.66	1.31	2.65	3.66	5.04	6.08	7.13
Z5_SUB_530	Z5_MH_3862	3.14	60	0.25	0.56	1.32	1.90	2.70	3.30	3.91
Z5_SUB_531	Z5_IL_2276	1.06	57	0.08	0.15	0.42	0.63	0.91	1.13	1.35
Z5_SUB_532	Z5_IL_2454	1.05	57	0.09	0.22	0.62	0.92	1.32	1.63	1.94
Z5_SUB_533	Z5_IL_5124	0.65	57	0.06	0.14	0.39	0.58	0.83	1.03	1.22
Z5_SUB_534	Z5_CB_482	1.85	57	0.15	0.34	0.98	1.47	2.13	2.63	3.13
Z5_SUB_535	Z5_CB_57	2.38	57	0.23	0.44	1.02	1.43	1.98	2.37	2.76

Zone 5 East Catchments										
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)					
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_536	Z5_IL_2308	3.10	75	0.96	1.43	2.40	3.13	4.14	4.90	5.67
Z5_SUB_537	Z5_MH_3875	1.66	57	0.18	0.39	0.97	1.37	1.88	2.24	2.60
Z5_SUB_538	Z5_IL_2309	1.65	79	1.49	1.81	2.40	2.83	3.39	3.82	4.24
Z5_SUB_539	Z5_IL_2929	2.24	76	1.01	1.45	2.30	2.91	3.74	4.36	4.97
Z5_SUB_54	Z5_IL_1447	6.75	70	4.78	5.79	7.69	9.05	10.86	12.22	13.58
Z5_SUB_540	Z5_IL_2924	2.33	80	1.06	1.45	2.21	2.75	3.47	4.01	4.55
Z5_SUB_541	Z5_IL_3214	0.84	82	0.49	0.67	1.01	1.25	1.57	1.81	2.04
Z5_SUB_542	Z5_IL_4951	1.30	82	0.77	1.05	1.57	1.95	2.45	2.83	3.20
Z5_SUB_543	Z5_IL_2306	1.53	82	0.95	1.29	1.93	2.39	3.00	3.46	3.91
Z5_SUB_544	Z5_IL_3524	1.07	82	0.68	0.91	1.37	1.69	2.13	2.45	2.78
Z5_SUB_545	Z5_IL_3118	5.60	71	2.02	2.86	4.35	5.37	6.69	7.66	8.62
Z5_SUB_546	Z5_CB_805	1.76	86	1.44	1.74	2.31	2.72	3.26	3.67	4.08
Z5_SUB_547	Z5_CB_823	1.31	82	0.97	1.28	1.86	2.28	2.82	3.23	3.63
Z5_SUB_548	Z5_IL_3549	3.38	83	1.55	2.12	3.22	4.01	5.08	5.88	6.68
Z5_SUB_55	Z5_IL_1453	3.66	80	2.31	3.01	4.29	5.18	6.35	7.22	8.08
Z5_SUB_56	Z5_IL_3528	2.75	81	1.26	1.69	2.51	3.10	3.88	4.46	5.03
Z5_SUB_560	Z5_IL_2800	2.32	73	1.54	1.87	2.48	2.92	3.50	3.94	4.38
Z5_SUB_57	Z5_IL_2931	4.37	76	3.53	4.28	5.68	6.68	8.02	9.02	10.02
Z5_SUB_58	Z5_IL_2927	4.25	77	2.10	2.92	4.50	5.63	7.12	8.24	9.34
Z5_SUB_59	Z5_IL_2923	5.05	81	2.97	3.86	5.48	6.62	8.12	9.23	10.33
Z5_SUB_60	Z5_IL_2922	1.25	82	0.96	1.25	1.78	2.15	2.64	3.00	3.37
Z5_SUB_61	Z5_SGIL_4781	1.66	80	1.30	1.69	2.39	2.88	3.53	4.01	4.49
Z5_SUB_62	Z5_IL_2463	1.44	87	0.72	0.96	1.43	1.77	2.23	2.57	2.91
Z5_SUB_63	Z5_IL_1181	3.74	81	2.22	2.87	4.08	4.92	6.03	6.86	7.68
Z5_SUB_64	Z5_IL_1443	2.16	87	1.25	1.67	2.48	3.07	3.85	4.44	5.03
Z5_SUB_65	Z5_IL_2947	2.53	81	1.06	1.47	2.29	2.89	3.69	4.30	4.91
Z5_SUB_66	Z5_CB_53	1.52	79	0.48	0.69	1.13	1.47	1.93	2.28	2.63
Z5_SUB_67	Z5_IL_1270	1.17	73	0.34	0.52	0.89	1.16	1.54	1.83	2.13
Z5_SUB_68	Z5_SGMH_4850	1.22	73	0.31	0.47	0.81	1.06	1.42	1.68	1.95
Z5_SUB_69	Z5_IL_1254	3.12	73	0.71	1.09	1.88	2.47	3.28	3.90	4.53
Z5_SUB_70	Z5_IL_1269	0.60	73	0.20	0.30	0.51	0.66	0.87	1.04	1.20
Z5_SUB_708	Z5_IL_2500	1.27	58	0.55	0.90	1.27	1.49	1.79	2.02	2.24
Z5_SUB_709	Z5_IL_4952	3.40	75	1.14	1.69	2.84	3.70	4.88	5.78	6.68
Z5_SUB_71	Z5_IL_1233	0.96	73	0.32	0.48	0.81	1.07	1.41	1.68	1.94
Z5_SUB_72	Z5_MH_3713	1.49	73	0.46	0.70	1.20	1.57	2.09	2.48	2.87
Z5_SUB_73	Z5_IL_2871	0.98	73	0.31	0.47	0.80	1.05	1.39	1.65	1.91
Z5_SUB_74	Z5_SGIL_4760	2.87	73	1.04	1.51	2.39	3.02	3.85	4.47	5.09
Z5_SUB_75	Z5_IL_2890	2.94	82	1.49	2.08	3.23	4.07	5.22	6.08	6.94
Z5_SUB_76	Z5_MH_4328	5.67	77	1.64	2.41	3.99	5.19	6.84	8.09	9.35
Z5_SUB_77	Z5_IL_3551	2.14	73	0.68	1.03	1.71	2.21	2.90	3.41	3.92
Z5_SUB_78	Z5_CB_692	12.27	76	3.61	5.32	8.82	11.46	15.06	17.80	20.55
Z5_SUB_831	Z5_CB_4917	2.28	79	0.92	1.32	2.15	2.78	3.65	4.31	4.97
Z5_SUB_880	Z5_IL_3077	4.90	57	0.40	0.88	2.52	3.76	5.45	6.72	7.99
Z5_SUB_882	Z5_IL_1210	2.17	57	0.20	0.53	1.42	2.08	2.96	3.62	4.28
Z5_SUB_883	Z5_IL_5359	8.25	62	1.31	2.84	6.01	8.39	11.64	14.10	16.57
Z5_SUB_884	Z5_IL_995	9.92	60	1.49	3.63	7.89	10.97	15.06	18.10	21.12
Z5_SUB_885	Z5_IL_2474	10.05	67	3.04	5.05	9.17	12.24	16.40	19.55	22.71
Z5_SUB_886	Z5_IL_1481	5.71	58	0.64	1.42	3.32	4.64	6.34	7.57	8.78
Z5_SUB_887	Z5_IL_2549	2.01	76	0.83	1.21	2.00	2.58	3.39	4.01	4.62
Z5_SUB_888	Z5_IL_2445	3.00	67	0.85	1.43	2.62	3.51	4.72	5.64	6.55
Z5_SUB_889	Z5_IL_2544	12.42	71	3.74	5.81	9.96	13.02	17.13	20.23	23.32
Z5_SUB_891	Z5_IL_2587	0.85	73	0.32	0.48	0.82	1.07	1.41	1.67	1.94
Z5_SUB_893	Z5_IL_4903	3.19	72	1.07	1.65	2.83	3.72	4.94	5.87	6.80
Z5_SUB_894	Z5_IL_4901	2.27	73	0.84	1.28	2.17	2.83	3.75	4.44	5.14
Z5_SUB_895	Z5_IL_2686	0.58	73	0.23	0.34	0.57	0.75	0.98	1.17	1.35
Z5_SUB_898	Z5_IL_4888	36.21	69	6.31	10.38	18.93	25.46	34.47	41.36	48.31
Z5_SUB_899	Z5_IL_4895	5.27	72	1.30	2.03	3.54	4.68	6.25	7.44	8.64
Z5_SUB_900	Z5_CB_594	0.53	73	0.21	0.31	0.53	0.69	0.90	1.07	1.24
Z5_SUB_901	Z5_IL_2603	0.98	73	0.35	0.53	0.91	1.19	1.58	1.88	2.18

Zone 5 East Catchments										
ID	Outlet	Area (acres)	AMC 1.25	Max Q (cfs)						
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_902	Z5_IL_2600	2.00	73	0.73	1.11	1.88	2.46	3.26	3.86	4.47
Z5_SUB_904	Z5_IL_4879	1.35	73	0.51	0.77	1.30	1.70	2.24	2.66	3.07
Z5_SUB_905	Z5_MH_5094	1.05	73	0.54	0.78	1.25	1.59	2.04	2.37	2.71
Z5_SUB_907	Z5_IL_2401	8.49	75	3.15	4.69	7.85	10.24	13.51	15.99	18.49
Z5_SUB_908	Z5_IL_2402	1.17	73	0.42	0.64	1.09	1.43	1.90	2.26	2.62
Z5_SUB_910	Z5_IL_2459	5.54	73	2.58	3.75	5.98	7.57	9.69	11.26	12.83
Z5_SUB_911	Z5_MH_3896	1.72	81	0.80	1.12	1.77	2.25	2.90	3.40	3.89
Z5_SUB_912	Z5_IL_3024	30.09	74	6.68	10.08	17.10	22.43	29.74	35.33	40.96
Z5_SUB_914	Z5_IL_3104	3.59	63	0.57	1.14	2.32	3.21	4.43	5.36	6.28
Z5_SUB_915	Z5_IL_3105	10.45	69	2.49	4.06	7.35	9.84	13.27	15.89	18.53
Z5_SUB_916	Z5_IL_2647	3.49	68	0.84	1.40	2.57	3.46	4.68	5.61	6.55
Z5_SUB_917	Z5_IL_2645	2.06	58	0.18	0.48	1.21	1.76	2.52	3.09	3.67
Z5_SUB_918	Z5_IL_2644	1.26	56	0.10	0.26	0.79	1.18	1.72	2.12	2.53
Z5_SUB_919	Z5_IL_2654	1.35	56	0.11	0.28	0.85	1.27	1.85	2.29	2.72
Z5_SUB_920	Z5_IL_2658	5.08	60	0.56	1.46	3.38	4.83	6.81	8.31	9.82
Z5_SUB_921	Z5_IL_2662	4.15	62	0.65	1.40	2.98	4.18	5.81	7.05	8.30
Z5_SUB_922	Z5_IL_2659	6.70	56	0.49	1.02	3.30	5.06	7.45	9.26	11.08
Z5_SUB_923	Z5_SGIL_4736	0.83	56	0.07	0.17	0.50	0.76	1.11	1.37	1.63
Z5_SUB_924	Z5_IL_2641	3.25	57	0.26	0.60	1.75	2.61	3.78	4.66	5.55
Z5_SUB_926	Z5_IL_2667	12.17	56	0.95	2.06	6.57	9.98	14.59	18.08	21.55
Z5_SUB_927	Z5_IL_3081	4.30	57	0.35	0.77	2.19	3.27	4.73	5.84	6.94
Z5_SUB_928	Z5_IL_3083	1.91	57	0.17	0.44	1.20	1.78	2.55	3.13	3.72
Z5_SUB_929	Z5_IL_3074	2.19	57	0.16	0.36	1.06	1.60	2.36	2.94	3.53
Z5_SUB_931	Z5_IL_3699	4.84	62	0.59	1.28	2.75	3.86	5.38	6.54	7.69
Z5_SUB_932	Z5_IL_3089	1.92	57	0.17	0.42	1.16	1.72	2.47	3.04	3.61
Z5_SUB_933	Z5_IL_3079	3.79	57	0.31	0.69	1.97	2.94	4.26	5.25	6.24
Z5_SUB_934	Z5_SGIL_4740	0.75	57	0.07	0.21	0.54	0.78	1.12	1.37	1.61
Z5_SUB_935	Z5_IL_3082	4.78	57	0.40	0.99	2.78	4.12	5.95	7.32	8.69
Z5_SUB_936	Z5_IL_4911	4.73	57	0.64	2.06	4.73	6.49	8.71	10.31	11.87
Z5_SUB_937	Z5_IL_4884	7.37	70	1.83	2.94	5.23	6.96	9.34	11.14	12.96
Z5_SUB_938	Z5_IL_4885	3.40	57	0.27	0.57	1.62	2.43	3.52	4.35	5.18
Z5_SUB_939	Z5_IL_2062	1.00	57	0.09	0.23	0.62	0.92	1.32	1.63	1.93
Z5_SUB_940	Z5_MH_3947	1.58	57	0.19	0.49	1.25	1.75	2.39	2.86	3.31
Z5_SUB_941	Z5_IL_4889	1.97	73	0.82	1.22	2.03	2.63	3.44	4.05	4.66
Z5_SUB_942	Z5_IL_2545	0.81	61	0.12	0.28	0.60	0.84	1.17	1.42	1.67
Z5_SUB_943	Z5_IL_3448	5.05	57	0.58	1.27	3.19	4.49	6.14	7.32	8.48
Z5_SUB_944	Z5_IL_3440	1.65	70	0.48	0.77	1.35	1.79	2.40	2.86	3.32
Z5_SUB_945	Z5_IL_1002	2.93	60	0.40	0.99	2.20	3.09	4.27	5.15	6.02
Z5_SUB_946	Z5_IL_3200	21.89	61	1.98	4.05	8.76	12.39	17.37	21.16	24.96
Z5_SUB_947	Z5_IL_4886	2.28	57	0.17	0.33	0.91	1.36	1.98	2.45	2.92
Z5_SUB_948	Z5_IL_2675	2.11	57	0.31	0.86	2.01	2.72	3.60	4.23	4.84
Z5_SUB_949	Z5_IL_4882	1.86	76	0.64	0.93	1.52	1.95	2.54	2.99	3.43
Z5_SUB_950	Z5_IL_3689	2.33	62	0.61	1.20	2.28	3.02	3.97	4.66	5.35
Z5_SUB_951	Z5_SGIL_4811	3.20	71	1.69	2.46	3.93	4.96	6.32	7.32	8.32
Z5_SUB_952	Z5_IL_1005	0.60	77	0.41	0.56	0.83	1.03	1.28	1.47	1.66
Z5_SUB_953	Z5_IL_3427	4.71	74	1.05	1.57	2.60	3.36	4.39	5.17	5.95
Z5_SUB_954	Z5_MH_4244	2.74	62	0.32	0.62	1.27	1.75	2.40	2.88	3.37
Z5_SUB_955	Z5_IL_3436	2.95	62	0.65	1.12	1.95	2.47	3.13	3.60	4.06
Z5_SUB_957	Z5_IL_3546	14.87	82	5.71	7.92	12.29	15.48	19.79	23.03	26.28
Z5_SUB_959	Z5_IL_1418	1.53	81	0.44	0.63	1.02	1.31	1.71	2.02	2.33
Z5_SUB_960	Z5_IL_3012	1.29	57	0.10	0.24	0.68	1.01	1.47	1.82	2.16
Z5_SUB_961	Z5_OF_4382	2.96	73	1.14	1.69	2.78	3.57	4.63	5.43	6.22
Z5_SUB_964	Z5_IL_3701	24.09	73	6.32	9.74	16.87	22.28	29.73	35.42	41.16
Z5_SUB_965	Z5_IL_3178	10.14	72	2.96	4.57	7.85	10.30	13.62	16.15	18.67
Z5_SUB_966	Z5_IL_3176	9.75	75	3.31	4.93	8.27	10.77	14.18	16.78	19.38
Z5_SUB_968	Z5_SGIL_4780	3.15	82	2.03	2.74	4.10	5.08	6.38	7.34	8.31
Z5_SUB_969	Z5_CB_380	0.58	82	0.36	0.49	0.75	0.93	1.17	1.36	1.54
Z5_SUB_970	Z5_IL_3069	3.41	80	1.59	2.24	3.54	4.51	5.81	6.79	7.77
Z5_SUB_971	Z5_CB_367	7.01	77	4.02	5.52	8.32	10.31	12.92	14.86	16.79

Zone 5 East Catchments										
ID	Outlet	Area (acres)	AMC 1.25	Max Q (cfs)						
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z5_SUB_972	Z5_IL_3177	1.33	83	0.86	1.16	1.73	2.14	2.68	3.08	3.49
Z5_SUB_973	Z5_IL_2397	1.70	82	1.12	1.51	2.26	2.79	3.50	4.03	4.55
Z5_SUB_974	Z5_CB_715	0.80	82	0.49	0.66	1.01	1.26	1.60	1.85	2.10
Z5_SUB_975	Z5_IL_3509	2.25	79	1.05	1.45	2.23	2.79	3.53	4.09	4.65
Z5_SUB_976	Z5_IL_3505	1.78	81	1.00	1.38	2.13	2.68	3.42	3.97	4.52
Z5_SUB_977	Z5_MH_4357	1.17	73	0.43	0.62	1.00	1.26	1.61	1.87	2.12
Z5_SUB_978	Z5_CB_726	0.62	78	0.34	0.47	0.74	0.93	1.19	1.38	1.58
Z5_SUB_980	Z5_MH_4043	1.08	79	0.69	0.94	1.42	1.76	2.21	2.55	2.88
Z5_SUB_981	Z5_IL_3035	2.01	79	1.15	1.59	2.44	3.05	3.85	4.46	5.06
Z5_SUB_982	Z5_CB_254	2.61	79	1.21	1.70	2.65	3.34	4.27	4.96	5.66
Z5_SUB_985	Z5_IL_3608	1.80	85	1.05	1.42	2.15	2.69	3.40	3.94	4.47
Z5_SUB_986	Z5_IL_3030	3.10	79	1.17	1.69	2.75	3.54	4.64	5.47	6.31
Z5_SUB_987	Z5_IL_2305	2.25	73	0.87	1.31	2.20	2.86	3.76	4.44	5.13
Z5_SUB_988	Z5_SGIL_4730	1.19	75	0.31	0.46	0.78	1.02	1.35	1.61	1.86
Z5_SUB_989	Z5_IL_2638	2.16	73	1.19	1.69	2.65	3.34	4.24	4.91	5.57
Z5_SUB_990	Z5_IL_3026	7.73	70	1.82	2.89	5.05	6.65	8.83	10.46	12.10
Z5_SUB_992	Z5_IL_3169	3.63	70	1.38	2.11	3.51	4.50	5.82	6.81	7.78
Z5_SUB_993	Z5_MH_3989	7.67	72	2.68	4.03	6.71	8.67	11.31	13.28	15.26
Z5_SUB_996	Z5_IL_3272	0.56	76	0.46	0.60	0.86	1.04	1.27	1.44	1.61
Z5_SUB_997	Z5_CB_229	4.28	87	3.24	4.12	5.76	6.92	8.45	9.59	10.73
Z5_SUB_998	Z5_CB_231	2.16	87	1.77	2.26	3.18	3.84	4.70	5.34	5.98
Z5_SUB_999	Z5_CB_233	1.23	87	1.01	1.30	1.83	2.20	2.70	3.06	3.43

Zone 6 Catchments										
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)					
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
NEW_Z6_SUB_1001	NEW_Z6_IL_1000	93.58	57	17.36	22.47	47.64	71.26	94.15	107.72	120.29
NEW_Z6_SUB_1002	Z6_IL_998	9.17	61	1.97	4.97	11.64	13.76	16.51	18.58	20.64
Z6_SUB_1	Z6_IL_1283	1157.35	42	0.00	0.00	0.32	6.69	37.73	76.84	126.17
Z6_SUB_101	Z6_IL_890	2.83	67	0.18	0.35	1.02	1.58	2.38	3.02	3.67
Z6_SUB_102	Z6_IL_887	1.81	68	0.12	0.28	0.74	1.12	1.66	2.09	2.53
Z6_SUB_104	Z6_IL_2152	4.68	55	0.07	0.23	0.61	0.90	1.89	2.76	3.67
Z6_SUB_105	Z6_IL_2154	1.34	85	0.68	0.94	1.46	1.84	2.35	2.73	3.11
Z6_SUB_106	Z6_MH_1669	5.50	73	0.83	1.56	3.14	4.37	6.08	7.40	8.74
Z6_SUB_107	Z6_IL_1117	2.49	65	0.20	0.32	1.01	1.56	2.31	2.89	3.46
Z6_SUB_108	Z6_IL_1118	13.21	61	0.73	1.35	2.78	4.97	8.11	10.52	12.96
Z6_SUB_109	Z6_IL_1096	1.05	57	0.08	0.17	0.30	0.61	1.00	1.26	1.50
Z6_SUB_11	Z6_MH_1812	3.87	76	0.76	1.27	2.39	3.28	4.53	5.52	6.52
Z6_SUB_110	Z6_IL_1097	1.36	57	0.11	0.22	0.43	0.90	1.47	1.83	2.17
Z6_SUB_111	Z6_IL_1091	2.81	57	0.19	0.41	0.74	1.21	1.97	2.50	2.98
Z6_SUB_112	Z6_IL_1090	1.96	70	0.32	0.64	1.23	1.62	2.11	2.46	2.81
Z6_SUB_113	Z6_IL_1119	3.11	64	0.33	0.50	1.05	1.55	2.20	2.66	3.12
Z6_SUB_114	Z6_IL_1116	0.98	83	0.55	0.75	1.12	1.37	1.71	1.96	2.21
Z6_SUB_115	Z6_IL_1153	2.10	54	0.02	0.09	0.25	0.38	0.71	1.06	1.44
Z6_SUB_116	Z6_CB_132	1.56	67	0.14	0.24	0.65	0.97	1.40	1.72	2.05
Z6_SUB_117	Z6_CB_128	0.30	50	0.00	0.01	0.03	0.05	0.09	0.16	0.24
Z6_SUB_118	Z6_CB_130	0.39	50	0.00	0.01	0.04	0.06	0.10	0.17	0.25
Z6_SUB_119	Z6_CB_131	0.42	50	0.00	0.01	0.04	0.07	0.10	0.18	0.27
Z6_SUB_12	Z6_IL_1152	1.22	76	0.21	0.35	0.68	0.93	1.30	1.58	1.87
Z6_SUB_120	Z6_CB_133	0.91	50	0.00	0.02	0.09	0.15	0.27	0.48	0.70
Z6_SUB_121	Z6_CB_121	1.37	50	0.00	0.03	0.13	0.22	0.37	0.68	1.00
Z6_SUB_122	Z6_IL_1173	1.05	50	0.00	0.02	0.10	0.17	0.28	0.50	0.75
Z6_SUB_123	Z6_IL_1121	7.50	56	0.24	0.78	1.65	2.25	3.98	5.28	6.55
Z6_SUB_124	Z6_IL_1099	8.06	58	0.72	1.33	2.56	4.64	7.24	8.98	10.58
Z6_SUB_125	Z6_CB_74	0.89	58	0.09	0.16	0.47	0.89	1.34	1.64	1.91
Z6_SUB_126	Z6_IL_1171	4.88	69	0.83	1.92	3.90	5.23	6.91	8.14	9.34
Z6_SUB_127	Z6_IL_1411	4.54	50	0.00	0.08	0.43	0.71	1.11	1.81	2.70
Z6_SUB_129	Z6_IL_231	1.16	82	0.33	0.49	0.84	1.11	1.49	1.78	2.08
Z6_SUB_13	Z6_IL_1131	2.74	71	0.26	0.57	1.27	1.83	2.63	3.26	3.91
Z6_SUB_130	Z6_IL_592	2.13	79	0.58	0.90	1.57	2.08	2.79	3.33	3.88
Z6_SUB_131	Z6_IL_597	6.59	77	1.91	3.05	5.41	7.18	9.63	11.49	13.36
Z6_SUB_132	Z6_IL_560	0.69	75	0.08	0.14	0.28	0.38	0.52	0.63	0.75
Z6_SUB_133	Z6_IL_2165	5.05	72	0.57	1.16	2.43	3.42	4.79	5.84	6.91
Z6_SUB_134	Z6_MH_1538	1.10	82	0.33	0.49	0.84	1.11	1.48	1.76	2.04
Z6_SUB_135	Z6_IL_234	5.05	70	0.42	0.79	1.84	2.67	3.83	4.74	5.66
Z6_SUB_136	Z6_MH_1540	1.75	74	0.33	0.59	1.14	1.57	2.16	2.62	3.09
Z6_SUB_137	Z6_IL_1266	5.36	70	0.42	0.69	1.56	2.27	3.26	4.04	4.83
Z6_SUB_138	Z6_IL_873	4.59	80	1.37	2.07	3.47	4.52	5.93	7.00	8.07
Z6_SUB_139	Z6_IL_513	1.12	71	0.11	0.24	0.52	0.74	1.05	1.30	1.55
Z6_SUB_14	Z6_IL_1132	3.50	76	0.70	1.17	2.19	3.00	4.15	5.05	5.96
Z6_SUB_140	Z6_IL_516	1.80	70	0.15	0.35	0.82	1.18	1.71	2.11	2.53
Z6_SUB_141	Z6_IL_515	1.67	70	0.13	0.24	0.57	0.83	1.20	1.50	1.80
Z6_SUB_142	Z6_IL_572	0.58	70	0.05	0.13	0.28	0.41	0.59	0.73	0.87
Z6_SUB_143	Z6_IL_570	1.44	68	0.11	0.19	0.49	0.73	1.07	1.33	1.60
Z6_SUB_144	Z6_MH_1571	0.87	64	0.07	0.11	0.26	0.41	0.62	0.78	0.93
Z6_SUB_145	Z6_IL_590	0.72	80	0.18	0.29	0.51	0.68	0.92	1.11	1.30
Z6_SUB_146	Z6_IL_585	0.15	79	0.05	0.07	0.13	0.17	0.22	0.26	0.31
Z6_SUB_147	Z6_IL_1265	0.75	70	0.15	0.31	0.62	0.84	1.14	1.36	1.58
Z6_SUB_149	Z6_IL_2161	10.79	52	0.00	0.68	2.18	3.06	4.72	6.74	8.73
Z6_SUB_15	Z6_IL_1521	1.14	63	0.05	0.10	0.33	0.56	0.90	1.16	1.44
Z6_SUB_151	Z6_IL_1186	4.66	72	0.47	0.94	2.01	2.89	4.16	5.17	6.22
Z6_SUB_152	Z6_IL_876	9.08	76	1.47	2.53	4.90	6.81	9.55	11.72	13.95
Z6_SUB_153	Z6_IL_875	10.09	73	1.40	2.69	5.54	7.79	10.95	13.40	15.90
Z6_SUB_154	Z6_IL_1324	0.57	76	0.14	0.24	0.43	0.58	0.79	0.95	1.10
Z6_SUB_155	Z6_IL_1511	0.86	82	0.36	0.53	0.85	1.09	1.41	1.65	1.89

Zone 6 Catchments										
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)					
			CN		85%	2Yr	5Yr	10Yr	25Yr	50Yr
Z6_SUB_156	Z6_IL_1268	1.16	70	0.14	0.30	0.66	0.94	1.34	1.65	1.96
Z6_SUB_157	Z6_MH_1566	2.44	76	0.70	1.13	2.00	2.65	3.52	4.19	4.85
Z6_SUB_158	Z6_IL_1122	13.47	57	0.85	1.90	3.50	6.82	11.71	15.01	18.07
Z6_SUB_159	Z6_IL_840	5.45	65	0.42	0.68	2.09	3.25	4.85	6.07	7.31
Z6_SUB_16	Z6_IL_1519	7.83	63	0.33	0.60	1.36	2.36	3.88	5.10	6.38
Z6_SUB_160	Z6_IL_839	4.31	87	1.26	1.83	3.03	3.97	5.29	6.31	7.35
Z6_SUB_161	Z6_IL_2155	0.92	71	0.11	0.22	0.47	0.67	0.96	1.18	1.40
Z6_SUB_162	Z6_IL_2151	7.97	61	0.59	1.04	2.46	4.28	6.70	8.47	10.22
Z6_SUB_163	Z6_IL_1253	1.30	75	0.19	0.33	0.66	0.92	1.29	1.58	1.87
Z6_SUB_164	Z6_IL_1180	2.02	76	0.43	0.71	1.32	1.80	2.48	3.01	3.56
Z6_SUB_165	Z6_IL_1169	0.54	63	0.03	0.05	0.19	0.32	0.49	0.63	0.78
Z6_SUB_166	Z6_IL_1168	2.70	79	0.75	1.16	2.01	2.65	3.52	4.18	4.85
Z6_SUB_17	Z6_MH_1808	2.02	69	0.15	0.27	0.69	1.03	1.51	1.89	2.29
Z6_SUB_172	Z6_IL_955	2.46	68	0.20	0.48	1.24	1.83	2.66	3.31	3.96
Z6_SUB_173	Z6_CB_144	6.88	73	2.01	3.45	6.15	8.06	10.57	12.43	14.26
Z6_SUB_174	Z6_SGIL_2123	0.63	70	0.23	0.42	0.73	0.94	1.20	1.38	1.57
Z6_SUB_175	Z6_IL_1081	1.03	59	0.04	0.09	0.22	0.44	0.76	1.01	1.26
Z6_SUB_176	Z6_IL_1089	4.97	72	1.26	2.29	4.31	5.75	7.67	9.10	10.51
Z6_SUB_177	Z6_MH_1688	29.19	66	2.96	5.49	15.11	22.20	31.63	38.67	45.64
Z6_SUB_178	Z6_IL_1291	1.57	70	0.36	0.70	1.37	1.85	2.48	2.95	3.42
Z6_SUB_179	Z6_IL_666	23.60	58	0.55	1.36	3.12	4.48	7.49	10.28	13.20
Z6_SUB_18	Z6_IL_1128	0.50	76	0.10	0.16	0.30	0.42	0.58	0.70	0.83
Z6_SUB_180	Z6_MH_1715	3.34	56	0.07	0.21	0.50	1.06	2.12	2.95	3.82
Z6_SUB_181	Z6_CB_163	16.82	57	0.33	0.93	2.26	4.11	8.35	11.81	15.43
Z6_SUB_182	Z6_IL_1406	6.70	57	0.14	0.36	0.86	1.25	2.41	3.40	4.44
Z6_SUB_183	Z6_IL_1188	0.90	67	0.09	0.24	0.59	0.86	1.20	1.47	1.72
Z6_SUB_184	Z6_IL_1067	1.27	68	0.14	0.34	0.79	1.12	1.56	1.89	2.21
Z6_SUB_185	Z6_MH_1591	1.90	60	0.09	0.17	0.59	1.07	1.74	2.27	2.81
Z6_SUB_186	Z6_SGIL_2121	12.48	62	0.51	0.99	1.99	2.85	4.55	5.91	7.31
Z6_SUB_187	Z6_CB_76	0.62	79	0.21	0.32	0.52	0.66	0.85	0.99	1.12
Z6_SUB_188	Z6_IL_1085	6.70	57	0.34	0.79	1.84	4.24	7.31	9.51	11.62
Z6_SUB_189	Z6_MH_1694	16.42	59	0.98	1.98	3.75	7.36	12.35	15.97	19.48
Z6_SUB_19	Z6_IL_1523	0.55	63	0.03	0.05	0.15	0.25	0.41	0.53	0.66
Z6_SUB_190	Z6_MH_1693	2.44	74	0.68	1.17	2.10	2.77	3.66	4.31	4.96
Z6_SUB_191	Z6_MH_1551	2.15	71	0.17	0.33	0.74	1.07	1.54	1.90	2.27
Z6_SUB_192	Z6_MH_1552	1.98	70	0.15	0.28	0.65	0.95	1.38	1.71	2.05
Z6_SUB_193	Z6_MH_1696	3.90	63	0.30	0.50	1.51	2.43	3.69	4.64	5.59
Z6_SUB_194	Z6_MH_1708	1.68	63	0.10	0.17	0.59	0.97	1.51	1.94	2.37
Z6_SUB_195	Z6_IL_834	11.32	76	1.54	2.68	5.21	7.25	10.15	12.43	14.78
Z6_SUB_196	Z6_IL_821	1.57	84	0.57	0.82	1.35	1.75	2.29	2.70	3.11
Z6_SUB_197	Z6_IL_831	0.58	82	0.31	0.43	0.67	0.84	1.07	1.23	1.40
Z6_SUB_198	Z6_IL_827	2.39	81	0.95	1.39	2.26	2.91	3.77	4.42	5.07
Z6_SUB_199	Z6_IL_838	2.42	81	0.96	1.41	2.29	2.94	3.82	4.48	5.14
Z6_SUB_2	Z6_IL_1526	1.66	76	0.36	0.59	1.09	1.49	2.05	2.49	2.94
Z6_SUB_20	Z6_IL_1129	5.69	76	0.80	1.39	2.68	3.72	5.19	6.34	7.53
Z6_SUB_200	Z6_IL_837	0.69	79	0.30	0.44	0.71	0.91	1.18	1.37	1.57
Z6_SUB_201	Z6_IL_1178	0.69	68	0.07	0.18	0.41	0.60	0.85	1.04	1.24
Z6_SUB_202	Z6_IL_829	0.77	82	0.43	0.60	0.91	1.13	1.42	1.63	1.84
Z6_SUB_203	Z6_CB_143	0.60	82	0.38	0.52	0.77	0.94	1.17	1.34	1.51
Z6_SUB_204	Z6_IL_1157	1.36	85	0.80	1.08	1.63	2.01	2.52	2.91	3.29
Z6_SUB_205	Z6_CB_107	0.66	72	0.12	0.23	0.46	0.64	0.87	1.05	1.23
Z6_SUB_206	Z6_IL_1158	1.48	69	0.20	0.45	0.99	1.40	1.96	2.38	2.81
Z6_SUB_207	Z6_IL_738	0.99	64	0.07	0.16	0.49	0.76	1.13	1.42	1.71
Z6_SUB_208	Z6_IL_736	1.43	70	0.16	0.36	0.82	1.17	1.65	2.02	2.40
Z6_SUB_209	Z6_IL_270	1.76	59	0.07	0.15	0.46	0.90	1.53	2.02	2.52
Z6_SUB_211	Z6_SGMH_2135	0.65	66	0.05	0.12	0.33	0.49	0.73	0.91	1.09
Z6_SUB_212	Z6_IL_1348	5.52	68	0.42	0.97	2.50	3.73	5.47	6.83	8.23
Z6_SUB_213	Z6_IL_2249	9.20	70	0.89	2.04	4.63	6.72	9.68	12.01	14.38
Z6_SUB_214	Z6_IL_2250	48.48	62	2.32	4.34	10.22	18.52	30.58	40.06	49.82

Zone 6 Catchments										
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)					
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z6_SUB_215	Z6_IL_802	3.73	68	0.29	0.75	1.84	2.70	3.92	4.88	5.86
Z6_SUB_216	Z6_IL_804	6.02	69	0.50	1.21	2.84	4.16	6.05	7.53	9.06
Z6_SUB_217	Z6_IL_805	0.84	64	0.05	0.09	0.33	0.53	0.81	1.03	1.25
Z6_SUB_218	Z6_IL_806	0.89	64	0.06	0.10	0.34	0.55	0.84	1.07	1.31
Z6_SUB_219	Z6_IL_1115	0.82	61	0.08	0.14	0.46	0.75	1.09	1.33	1.56
Z6_SUB_220	Z6_IL_1115	8.63	70	0.74	1.79	4.16	6.03	8.64	10.67	12.74
Z6_SUB_221	Z6_IL_1123	4.47	65	0.29	0.47	1.53	2.42	3.68	4.67	5.69
Z6_SUB_222	Z6_OF_2058	5.78	78	1.24	2.00	3.63	4.92	6.73	8.13	9.56
Z6_SUB_223	Z6_IL_842	2.71	80	0.70	1.09	1.91	2.56	3.47	4.17	4.90
Z6_SUB_224	Z6_IL_2144	7.74	67	0.50	0.83	2.44	3.78	5.70	7.22	8.78
Z6_SUB_225	Z6_IL_1262	2.66	71	0.28	0.58	1.26	1.82	2.62	3.26	3.93
Z6_SUB_226	Z6_IL_1487	1.60	70	0.16	0.34	0.76	1.10	1.60	1.99	2.40
Z6_SUB_227	Z6_MH_1635	1.98	68	0.12	0.33	0.84	1.26	1.87	2.36	2.87
Z6_SUB_228	Z6_IL_818	0.67	67	0.04	0.11	0.29	0.43	0.64	0.81	0.98
Z6_SUB_229	Z6_IL_808	1.53	70	0.13	0.29	0.68	1.00	1.47	1.84	2.23
Z6_SUB_230	Z6_IL_807	2.33	72	0.23	0.47	1.02	1.47	2.14	2.66	3.21
Z6_SUB_231	Z6_IL_2248	3.49	55	0.07	0.22	0.55	1.00	2.14	3.03	3.94
Z6_SUB_232	Z6_IL_813	4.61	55	0.10	0.32	0.78	1.41	2.98	4.19	5.42
Z6_SUB_233	Z6_IL_812	1.99	55	0.04	0.13	0.34	0.74	1.55	2.16	2.78
Z6_SUB_234	Z6_SGIL_2127	0.61	57	0.02	0.05	0.15	0.32	0.56	0.74	0.92
Z6_SUB_235	Z6_IL_817	10.42	62	0.41	0.79	1.95	3.58	6.01	7.98	10.03
Z6_SUB_237	Z6_MH_1805	1.28	62	0.06	0.12	0.33	0.58	0.94	1.23	1.52
Z6_SUB_238	Z6_IL_815	3.05	56	0.07	0.20	0.48	0.83	1.73	2.44	3.17
Z6_SUB_239	Z6_IL_803	55.41	60	1.94	4.07	8.55	13.81	24.13	32.42	41.01
Z6_SUB_24	Z6_IL_287	0.41	67	0.10	0.24	0.46	0.59	0.76	0.89	1.00
Z6_SUB_240	Z6_IL_816	9.31	54	0.15	0.58	1.53	2.21	4.98	7.24	9.51
Z6_SUB_241	Z6_IL_1249	0.64	63	0.04	0.07	0.25	0.40	0.62	0.79	0.96
Z6_SUB_242	Z6_IL_2399	3.29	61	0.17	0.32	0.97	1.74	2.84	3.69	4.55
Z6_SUB_243	Z6_IL_1513	1.03	64	0.05	0.10	0.36	0.58	0.90	1.16	1.43
Z6_SUB_244	Z6_IL_1274	1.92	65	0.11	0.26	0.76	1.18	1.80	2.28	2.79
Z6_SUB_245	Z6_IL_2143	6.81	68	0.47	1.23	3.09	4.62	6.82	8.55	10.33
Z6_SUB_246	Z6_IL_2271	42.70	47	0.00	0.00	3.12	6.49	10.82	13.94	16.98
Z6_SUB_247	Z6_IL_1003	3.22	59	0.16	0.34	0.66	1.08	1.82	2.38	2.94
Z6_SUB_248	Z6_IL_1001	70.59	51	0.00	0.27	4.00	8.20	14.67	19.90	25.28
Z6_SUB_249	Z6_IL_1273	0.98	72	0.10	0.20	0.43	0.61	0.88	1.08	1.30
Z6_SUB_25	Z6_IL_1380	0.58	67	0.13	0.33	0.64	0.84	1.08	1.26	1.43
Z6_SUB_250	Z6_IL_1405	0.58	80	0.15	0.23	0.40	0.53	0.73	0.88	1.03
Z6_SUB_253	Z6_IL_997	4.81	58	0.25	0.54	1.06	2.13	3.71	4.87	5.99
Z6_SUB_254	Z6_MH_1732	1.22	82	0.27	0.42	0.74	1.00	1.38	1.67	1.98
Z6_SUB_255	Z6_MH_1547	6.42	63	0.33	0.59	1.49	2.57	4.13	5.37	6.64
Z6_SUB_256	Z6_IL_1244	1.62	60	0.10	0.19	0.70	1.23	1.92	2.44	2.95
Z6_SUB_257	Z6_IL_1245	1.07	59	0.11	0.19	0.75	1.23	1.77	2.14	2.49
Z6_SUB_258	Z6_IL_1483	5.99	57	0.31	0.71	1.53	3.51	6.10	7.96	9.73
Z6_SUB_259	Z6_IL_1484	3.04	58	0.12	0.27	0.78	1.62	2.78	3.68	4.59
Z6_SUB_26	Z6_IL_197	0.50	67	0.14	0.30	0.57	0.73	0.94	1.09	1.24
Z6_SUB_260	Z6_IL_1263	2.25	67	0.19	0.52	1.32	1.94	2.79	3.44	4.09
Z6_SUB_261	Z6_IL_1005	6.23	63	0.46	0.77	2.88	4.62	7.01	8.81	10.61
Z6_SUB_262	Z6_IL_1006	8.30	63	0.67	1.12	3.22	5.24	7.93	9.94	11.93
Z6_SUB_263	Z6_IL_1288	34.13	61	1.77	3.39	7.40	13.78	22.88	29.86	36.93
Z6_SUB_264	Z6_IL_1325	5.57	62	0.36	0.63	2.32	3.82	5.89	7.48	9.09
Z6_SUB_265	Z6_IL_2350	1.81	46	0.00	0.00	0.13	0.27	0.46	0.68	1.22
Z6_SUB_266	Z6_IL_1481	1.87	50	0.00	0.05	0.24	0.38	0.88	1.46	2.05
Z6_SUB_267	Z6_IL_1125	2.08	59	0.08	0.16	0.34	0.58	1.02	1.37	1.73
Z6_SUB_269	Z6_IL_1285	131.65	46	0.00	0.00	5.69	14.73	27.28	36.67	45.98
Z6_SUB_27	Z6_IL_1299	3.15	71	0.23	0.49	1.12	1.63	2.40	3.00	3.64
Z6_SUB_270	Z6_MH_1788	1.80	42	0.00	0.00	0.06	0.24	0.49	0.65	0.80
Z6_SUB_271	Z6_IL_1124	6.81	50	0.00	0.16	0.88	1.42	2.13	3.85	5.66
Z6_SUB_272	Z6_MH_1798	1.89	46	0.00	0.00	0.23	0.42	0.64	1.14	1.90
Z6_SUB_273	Z6_IL_1282	120.07	49	0.00	0.63	11.86	20.44	31.74	40.06	53.40

Zone 6 Catchments										
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)					
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z6_SUB_274	Z6_IL_2280	54.08	50	0.00	1.19	6.74	10.96	16.37	26.18	38.56
Z6_SUB_275	Z6_IL_1287	25.65	57	0.74	1.97	4.44	8.14	15.84	21.84	27.87
Z6_SUB_278	Z6_IL_809	4.31	70	0.36	0.78	1.82	2.64	3.80	4.71	5.63
Z6_SUB_279	Z6_SGIL_2124	0.66	70	0.13	0.27	0.54	0.73	1.00	1.19	1.39
Z6_SUB_28	Z6_IL_395	1.55	68	0.31	0.80	1.59	2.09	2.72	3.17	3.61
Z6_SUB_280	Z6_IL_795	1.39	70	0.40	0.76	1.41	1.85	2.41	2.82	3.23
Z6_SUB_281	Z6_IL_842	0.71	70	0.10	0.22	0.46	0.64	0.88	1.06	1.24
Z6_SUB_282	Z6_IL_1215	0.99	76	0.23	0.39	0.71	0.96	1.30	1.56	1.82
Z6_SUB_283	Z6_IL_1213	0.83	63	0.05	0.09	0.27	0.45	0.71	0.91	1.11
Z6_SUB_284	Z6_IL_742	1.60	81	0.88	1.23	1.88	2.33	2.93	3.37	3.81
Z6_SUB_285	Z6_IL_1211	0.91	80	0.21	0.33	0.59	0.79	1.08	1.31	1.54
Z6_SUB_287	Z6_IL_633	1.05	76	0.23	0.38	0.71	0.97	1.33	1.60	1.89
Z6_SUB_288	Z6_IL_642	3.27	74	0.68	1.17	2.23	3.05	4.21	5.10	6.01
Z6_SUB_289	Z6_IL_641	1.27	68	0.10	0.26	0.62	0.92	1.34	1.66	2.00
Z6_SUB_29	Z6_IL_903	1.41	65	0.19	0.44	1.16	1.62	2.20	2.61	3.01
Z6_SUB_291	Z6_IL_678	0.74	67	0.15	0.39	0.78	1.03	1.33	1.55	1.77
Z6_SUB_294	Z6_MH_1596	0.74	67	0.16	0.41	0.80	1.05	1.36	1.59	1.80
Z6_SUB_295	Z6_MH_1607	2.94	70	0.93	1.75	3.12	4.02	5.15	5.98	6.79
Z6_SUB_296	Z6_MH_1537	2.09	65	0.28	0.47	1.33	1.88	2.56	3.04	3.50
Z6_SUB_297	Z6_IL_218	0.78	57	0.04	0.09	0.22	0.50	0.86	1.12	1.36
Z6_SUB_298	Z6_IL_211	1.73	57	0.09	0.20	0.42	0.98	1.73	2.26	2.77
Z6_SUB_299	Z6_IL_401	0.58	70	0.16	0.31	0.57	0.75	0.99	1.16	1.33
Z6_SUB_3	Z6_IL_1151	7.58	75	1.39	2.38	4.55	6.27	8.72	10.64	12.60
Z6_SUB_30	Z6_IL_1349	0.68	58	0.06	0.11	0.38	0.69	1.04	1.28	1.51
Z6_SUB_300	Z6_IL_403	0.63	73	0.23	0.38	0.66	0.85	1.11	1.30	1.48
Z6_SUB_301	Z6_IL_410	2.36	70	0.37	0.81	1.71	2.36	3.22	3.87	4.50
Z6_SUB_302	Z6_IL_409	0.92	72	0.21	0.39	0.76	1.02	1.37	1.63	1.89
Z6_SUB_303	Z6_IL_407	0.88	73	0.31	0.51	0.89	1.16	1.51	1.77	2.03
Z6_SUB_304	Z6_IL_426	1.45	57	0.07	0.17	0.34	0.82	1.44	1.88	2.31
Z6_SUB_305	Z6_IL_1019	0.73	57	0.04	0.10	0.26	0.56	0.92	1.17	1.41
Z6_SUB_306	Z6_IL_422	1.23	66	0.14	0.31	0.84	1.21	1.69	2.04	2.38
Z6_SUB_307	Z6_MH_1557	0.58	72	0.11	0.21	0.42	0.58	0.79	0.96	1.13
Z6_SUB_308	Z6_IL_968	0.83	73	0.27	0.47	0.82	1.06	1.37	1.60	1.83
Z6_SUB_309	Z6_IL_1259	5.89	70	1.39	2.82	5.24	6.82	8.81	10.25	11.65
Z6_SUB_311	Z6_IL_977	1.86	64	0.11	0.18	0.68	1.10	1.71	2.18	2.67
Z6_SUB_312	Z6_IL_2255	5.52	55	0.07	0.25	0.68	1.01	2.04	3.01	4.03
Z6_SUB_313	Z6_IL_966	1.93	57	0.04	0.12	0.27	0.62	1.19	1.65	2.12
Z6_SUB_314	Z6_IL_1207	1.29	57	0.03	0.08	0.18	0.38	0.73	1.02	1.32
Z6_SUB_315	Z6_MH_1769	7.32	58	0.24	0.56	1.23	2.41	4.47	6.09	7.75
Z6_SUB_316	Z6_IL_970	6.70	62	0.62	1.02	3.54	5.66	8.39	10.36	12.27
Z6_SUB_317	Z6_IL_1208	0.80	57	0.06	0.13	0.34	0.72	1.15	1.42	1.68
Z6_SUB_318	Z6_IL_979	1.19	53	0.01	0.05	0.16	0.24	0.64	0.96	1.29
Z6_SUB_319	Z6_IL_980	3.76	53	0.03	0.17	0.52	0.79	1.87	2.85	3.85
Z6_SUB_32	Z6_CB_146	23.51	68	1.71	2.67	6.12	9.11	13.35	16.65	20.01
Z6_SUB_320	Z6_IL_1206	0.81	57	0.02	0.05	0.11	0.20	0.40	0.56	0.73
Z6_SUB_321	Z6_IL_2256	11.53	53	0.05	0.49	1.62	2.44	4.44	6.89	9.40
Z6_SUB_322	Z6_IL_973	1.14	56	0.03	0.09	0.20	0.37	0.73	1.01	1.29
Z6_SUB_323	Z6_IL_976	2.65	56	0.07	0.19	0.43	0.87	1.72	2.38	3.05
Z6_SUB_324	Z6_IL_981	0.91	54	0.01	0.05	0.14	0.32	0.65	0.92	1.19
Z6_SUB_325	Z6_IL_983	0.88	57	0.03	0.07	0.17	0.39	0.72	0.97	1.23
Z6_SUB_326	Z6_IL_975	0.55	57	0.02	0.04	0.09	0.22	0.41	0.56	0.71
Z6_SUB_327	Z6_IL_984	2.34	57	0.07	0.18	0.39	0.94	1.77	2.41	3.06
Z6_SUB_328	Z6_IL_2014	1.37	58	0.04	0.10	0.22	0.35	0.64	0.87	1.11
Z6_SUB_329	Z6_IL_2009	1.82	67	0.12	0.20	0.56	0.87	1.30	1.64	1.99
Z6_SUB_33	Z6_IL_455	2.49	79	0.60	0.95	1.71	2.29	3.11	3.74	4.39
Z6_SUB_330	Z6_IL_2323	40.50	55	0.50	2.34	6.14	8.89	14.61	20.82	27.26
Z6_SUB_331	Z6_IL_731	0.63	54	0.01	0.03	0.08	0.12	0.23	0.35	0.47
Z6_SUB_332	Z6_IL_732	1.79	57	0.05	0.13	0.29	0.48	0.94	1.30	1.67
Z6_SUB_333	Z6_IL_2170	1.33	59	0.04	0.09	0.20	0.28	0.47	0.63	0.80

Zone 6 Catchments										
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)					
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z6_SUB_336	Z6_IL_1056	2.11	57	0.06	0.16	0.35	0.77	1.45	1.99	2.53
Z6_SUB_337	Z6_IL_987	0.77	56	0.02	0.06	0.13	0.30	0.57	0.79	1.01
Z6_SUB_338	Z6_MH_1659	1.19	59	0.05	0.10	0.22	0.45	0.79	1.06	1.33
Z6_SUB_34	Z6_IL_1192	3.33	73	0.58	1.07	2.12	2.94	4.09	4.98	5.89
Z6_SUB_340	Z6_IL_726	0.70	57	0.02	0.05	0.12	0.23	0.45	0.62	0.79
Z6_SUB_341	Z6_IL_728	1.33	57	0.04	0.10	0.22	0.43	0.83	1.14	1.46
Z6_SUB_342	Z6_IL_986	1.08	57	0.03	0.08	0.22	0.50	0.89	1.20	1.52
Z6_SUB_343	Z6_MH_1707	0.67	56	0.02	0.05	0.12	0.29	0.55	0.74	0.94
Z6_SUB_344	Z6_IL_1238	3.26	57	0.14	0.34	0.70	1.57	2.85	3.78	4.68
Z6_SUB_345	Z6_IL_1493	2.27	57	0.12	0.29	0.55	1.26	2.21	2.86	3.49
Z6_SUB_346	Z6_IL_919	1.95	57	0.09	0.21	0.47	1.11	1.95	2.57	3.17
Z6_SUB_347	Z6_IL_1490	2.57	57	0.13	0.29	0.78	1.72	2.93	3.80	4.65
Z6_SUB_348	Z6_IL_1492	8.07	57	0.53	1.17	2.13	4.49	7.64	9.75	11.70
Z6_SUB_349	Z6_MH_1691	2.46	57	0.12	0.28	0.67	1.54	2.66	3.47	4.25
Z6_SUB_35	Z6_IL_1111	7.85	73	1.31	2.41	4.79	6.65	9.25	11.27	13.33
Z6_SUB_350	Z6_IL_1016	1.83	57	0.05	0.14	0.31	0.69	1.30	1.78	2.27
Z6_SUB_351	Z6_IL_1017	2.50	57	0.07	0.19	0.42	1.02	1.90	2.58	3.27
Z6_SUB_352	Z6_IL_922	2.86	57	0.09	0.22	0.48	1.18	2.19	2.97	3.77
Z6_SUB_353	Z6_IL_927	1.26	57	0.04	0.10	0.24	0.57	1.03	1.40	1.77
Z6_SUB_354	Z6_IL_1240	5.93	57	0.36	0.81	2.24	4.85	7.94	10.07	12.07
Z6_SUB_355	Z6_IL_934	2.28	57	0.15	0.32	0.67	1.52	2.57	3.27	3.93
Z6_SUB_356	Z6_IL_936	1.74	56	0.06	0.16	0.36	0.63	1.28	1.75	2.21
Z6_SUB_357	Z6_IL_932	1.16	57	0.04	0.09	0.20	0.49	0.91	1.23	1.56
Z6_SUB_358	Z6_IL_938	2.15	57	0.09	0.21	0.51	1.18	2.09	2.78	3.44
Z6_SUB_359	Z6_IL_937	0.51	57	0.03	0.07	0.23	0.46	0.73	0.91	1.08
Z6_SUB_36	Z6_IL_1106	1.08	73	0.21	0.38	0.73	1.01	1.40	1.69	2.00
Z6_SUB_360	Z6_IL_931	1.70	57	0.11	0.24	0.71	1.46	2.34	2.95	3.52
Z6_SUB_361	Z6_MH_1721	0.82	57	0.07	0.14	0.36	0.76	1.18	1.45	1.71
Z6_SUB_362	Z6_IL_929	2.13	56	0.11	0.28	0.54	1.17	2.13	2.77	3.37
Z6_SUB_363	Z6_IL_924	1.81	57	0.07	0.17	0.39	0.92	1.65	2.20	2.74
Z6_SUB_364	Z6_IL_923	0.62	57	0.02	0.05	0.11	0.26	0.48	0.65	0.82
Z6_SUB_365	Z6_IL_2344	9.26	59	0.32	0.69	1.46	2.93	5.22	7.06	8.94
Z6_SUB_366	Z6_IL_2273	28.14	58	0.77	1.80	4.02	7.06	13.20	18.18	23.37
Z6_SUB_367	Z6_IL_1027	0.69	72	0.08	0.15	0.32	0.46	0.67	0.83	1.00
Z6_SUB_368	Z6_IL_1028	0.72	71	0.07	0.15	0.32	0.46	0.67	0.83	1.00
Z6_SUB_369	Z6_IL_1031	1.54	46	0.00	0.00	0.09	0.20	0.34	0.45	0.82
Z6_SUB_37	Z6_IL_452	1.75	74	0.45	0.77	1.42	1.91	2.57	3.07	3.57
Z6_SUB_372	Z6_IL_682	3.33	62	0.15	0.27	0.75	1.32	2.16	2.83	3.53
Z6_SUB_373	Z6_IL_681	3.47	67	0.20	0.43	1.20	1.85	2.80	3.56	4.35
Z6_SUB_374	Z6_IL_1023	2.74	57	0.06	0.16	0.37	0.68	1.35	1.89	2.46
Z6_SUB_375	Z6_IL_761	1.87	57	0.05	0.14	0.31	0.63	1.21	1.66	2.12
Z6_SUB_376	Z6_IL_2141	1.07	55	0.02	0.07	0.16	0.37	0.76	1.06	1.38
Z6_SUB_377	Z6_IL_1387	1.38	50	0.00	0.03	0.15	0.25	0.48	0.84	1.22
Z6_SUB_378	Z6_IL_946	1.61	50	0.00	0.04	0.18	0.29	0.64	1.10	1.58
Z6_SUB_379	Z6_IL_2142	1.98	50	0.00	0.05	0.22	0.36	0.81	1.37	1.95
Z6_SUB_38	Z6_IL_453	0.79	77	0.24	0.38	0.67	0.89	1.19	1.41	1.64
Z6_SUB_380	Z6_MH_1648	2.04	50	0.00	0.04	0.22	0.37	0.67	1.20	1.75
Z6_SUB_381	Z6_IL_2140	44.10	52	0.01	1.54	5.58	8.63	12.67	19.46	26.89
Z6_SUB_382	Z6_IL_940	1.81	57	0.16	0.31	0.81	1.69	2.62	3.23	3.79
Z6_SUB_383	Z6_IL_2261	1.23	62	0.06	0.11	0.26	0.46	0.76	1.00	1.24
Z6_SUB_384	Z6_IL_949	0.66	56	0.01	0.04	0.10	0.15	0.31	0.44	0.58
Z6_SUB_385	Z6_MH_1697	0.79	59	0.03	0.06	0.13	0.21	0.37	0.50	0.63
Z6_SUB_388	Z6_IL_951	0.60	50	0.00	0.01	0.06	0.10	0.16	0.27	0.40
Z6_SUB_389	Z6_IL_715	24.91	51	0.00	0.55	2.55	4.14	6.31	8.78	12.49
Z6_SUB_390	Z6_IL_1038	8.87	57	0.18	0.48	1.15	1.68	3.35	4.72	6.18
Z6_SUB_391	Z6_IL_1040	2.79	57	0.06	0.17	0.39	0.85	1.64	2.28	2.94
Z6_SUB_392	Z6_IL_1250	0.74	57	0.02	0.04	0.10	0.23	0.44	0.61	0.78
Z6_SUB_393	Z6_IL_782	8.82	57	0.19	0.50	1.19	2.04	4.06	5.71	7.44
Z6_SUB_394	Z6_IL_1039	9.73	57	0.25	0.65	1.51	2.41	4.71	6.55	8.44

Zone 6 Catchments											
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)						
			CN		85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z6_SUB_395	Z6_IL_1041	10.21	57	57	0.21	0.56	1.34	2.02	4.03	5.69	7.44
Z6_SUB_396	Z6_IL_2172	33.43	53	53	0.02	0.94	3.49	5.48	8.23	11.13	15.23
Z6_SUB_397	Z6_IL_1042	6.35	57	57	0.13	0.33	0.80	1.17	2.12	2.98	3.90
Z6_SUB_398	Z6_IL_630	0.73	50	50	0.00	0.02	0.08	0.13	0.19	0.32	0.47
Z6_SUB_399	Z6_IL_629	2.32	57	57	0.07	0.17	0.38	0.73	1.38	1.89	2.42
Z6_SUB_4	Z6_IL_1529	1.34	76	76	0.26	0.44	0.83	1.13	1.57	1.91	2.26
Z6_SUB_40	Z6_IL_2164	11.63	76	76	2.36	3.98	7.42	10.06	13.72	16.54	19.40
Z6_SUB_400	Z6_IL_1054	8.18	66	66	0.43	0.73	2.16	3.46	5.39	6.93	8.54
Z6_SUB_401	Z6_IL_2139	13.98	62	62	0.57	1.06	2.85	5.11	8.47	11.21	14.07
Z6_SUB_402	Z6_IL_1052	8.84	53	53	0.04	0.28	0.94	1.46	2.71	4.25	5.90
Z6_SUB_403	Z6_IL_1053	7.72	54	54	0.08	0.32	0.92	1.39	3.13	4.69	6.34
Z6_SUB_404	Z6_IL_1050	1.89	57	57	0.04	0.11	0.28	0.68	1.26	1.73	2.23
Z6_SUB_405	Z6_IL_1049	4.91	53	53	0.01	0.14	0.51	0.80	1.41	2.24	3.14
Z6_SUB_406	Z6_MH_1658	1.57	57	57	0.04	0.09	0.22	0.51	0.97	1.34	1.73
Z6_SUB_407	Z6_IL_1055	1.83	57	57	0.04	0.11	0.25	0.48	0.95	1.33	1.72
Z6_SUB_408	Z6_IL_909	0.99	65	65	0.05	0.10	0.32	0.51	0.78	1.01	1.24
Z6_SUB_409	Z6_IL_911	1.77	65	65	0.10	0.18	0.58	0.91	1.41	1.80	2.22
Z6_SUB_41	Z6_IL_2164	16.83	73	73	2.60	4.84	9.67	13.42	18.65	22.69	26.77
Z6_SUB_410	Z6_IL_910	8.50	67	67	0.47	0.78	2.33	3.66	5.61	7.17	8.80
Z6_SUB_411	Z6_IL_1046	1.59	65	65	0.08	0.14	0.39	0.64	1.01	1.30	1.61
Z6_SUB_412	Z6_IL_1047	3.73	57	57	0.08	0.21	0.50	0.86	1.72	2.42	3.15
Z6_SUB_413	Z6_IL_1375	2.02	59	59	0.05	0.13	0.28	0.50	0.93	1.28	1.64
Z6_SUB_414	Z6_IL_757	3.73	64	64	0.18	0.31	0.84	1.41	2.25	2.93	3.64
Z6_SUB_415	Z6_IL_758	0.87	77	77	0.16	0.26	0.48	0.66	0.91	1.11	1.31
Z6_SUB_416	Z6_IL_1370	0.87	78	78	0.20	0.33	0.59	0.80	1.09	1.31	1.54
Z6_SUB_417	Z6_IL_1369	0.99	78	78	0.23	0.37	0.68	0.92	1.25	1.51	1.78
Z6_SUB_418	Z6_MH_1619	6.95	57	57	0.16	0.41	0.96	2.02	3.92	5.46	7.06
Z6_SUB_419	Z6_IL_767	1.79	55	55	0.03	0.09	0.23	0.49	1.02	1.45	1.91
Z6_SUB_42	Z6_IL_443	3.68	76	76	0.83	1.39	2.60	3.53	4.82	5.81	6.82
Z6_SUB_420	Z6_IL_766	4.39	55	55	0.06	0.21	0.56	1.07	2.31	3.33	4.39
Z6_SUB_421	Z6_IL_709	1.51	72	72	0.15	0.30	0.64	0.92	1.31	1.62	1.93
Z6_SUB_422	Z6_MH_1627	2.08	57	57	0.05	0.12	0.28	0.67	1.27	1.75	2.26
Z6_SUB_423	Z6_IL_703	0.70	78	78	0.17	0.27	0.48	0.65	0.88	1.07	1.25
Z6_SUB_424	Z6_IL_711	0.61	78	78	0.16	0.25	0.44	0.59	0.79	0.96	1.12
Z6_SUB_425	Z6_MH_1609	1.05	78	78	0.25	0.39	0.71	0.96	1.32	1.59	1.87
Z6_SUB_426	Z6_IL_674	1.34	78	78	0.29	0.47	0.86	1.17	1.60	1.93	2.28
Z6_SUB_427	Z6_IL_685	0.75	78	78	0.17	0.28	0.51	0.68	0.93	1.13	1.33
Z6_SUB_428	Z6_IL_675	0.51	77	77	0.11	0.19	0.34	0.46	0.63	0.76	0.90
Z6_SUB_43	Z6_IL_739	17.87	73	73	1.71	3.30	6.84	9.64	13.57	16.62	19.74
Z6_SUB_430	Z6_IL_1338	1.03	56	56	0.03	0.09	0.20	0.41	0.80	1.10	1.39
Z6_SUB_431	Z6_IL_759	6.64	56	56	0.12	0.35	0.86	1.44	2.97	4.23	5.55
Z6_SUB_432	Z6_IL_1339	7.90	53	53	0.06	0.37	1.13	1.69	3.78	5.75	7.74
Z6_SUB_434	Z6_IL_637	0.79	67	67	0.06	0.17	0.43	0.63	0.92	1.14	1.36
Z6_SUB_437	Z6_IL_1294	2.44	74	74	0.18	0.33	0.68	0.96	1.36	1.68	2.01
Z6_SUB_438	Z6_IL_1243	3.31	57	57	0.13	0.31	0.71	1.67	3.00	4.00	4.99
Z6_SUB_439	Z6_IL_1022	3.09	57	57	0.10	0.25	0.55	1.32	2.45	3.31	4.19
Z6_SUB_44	Z6_IL_441	4.31	73	73	0.80	1.44	2.83	3.91	5.41	6.58	7.76
Z6_SUB_440	Z6_IL_1242	3.06	57	57	0.09	0.22	0.50	0.85	1.65	2.28	2.92
Z6_SUB_441	Z6_SGMH_2133	0.88	60	60	0.06	0.11	0.38	0.67	1.04	1.32	1.60
Z6_SUB_442	Z6_IL_1498	3.59	57	57	0.10	0.26	0.59	1.08	2.10	2.90	3.71
Z6_SUB_443	Z6_IL_1418	0.57	81	81	0.15	0.24	0.41	0.55	0.75	0.90	1.05
Z6_SUB_444	Z6_MH_1779	0.83	82	82	0.23	0.35	0.60	0.80	1.08	1.30	1.52
Z6_SUB_445	Z6_IL_1404	2.06	71	71	0.26	0.54	1.11	1.55	2.13	2.57	3.01
Z6_SUB_446	Z6_IL_925	10.14	57	57	0.43	1.03	2.11	4.51	8.16	10.87	13.53
Z6_SUB_447	Z6_IL_635	9.24	70	70	0.98	2.10	4.63	6.51	9.07	10.99	12.91
Z6_SUB_449	Z6_IL_2257	0.59	57	57	0.01	0.03	0.08	0.16	0.31	0.43	0.56
Z6_SUB_45	Z6_MH_1558	2.22	73	73	0.34	0.62	1.24	1.74	2.44	2.99	3.56
Z6_SUB_450	Z6_IL_962	18.29	57	57	0.25	0.82	2.10	3.10	4.58	6.35	8.23
Z6_SUB_451	Z6_IL_1161	1.33	57	57	0.03	0.08	0.18	0.34	0.68	0.95	1.23

Zone 6 Catchments										
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)					
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z6_SUB_452	Z6_IL_1203	2.30	57	0.05	0.13	0.31	0.48	0.95	1.35	1.76
Z6_SUB_453	Z6_CB_149	1.50	57	0.03	0.09	0.21	0.45	0.87	1.22	1.57
Z6_SUB_454	Z6_IL_1162	0.65	57	0.01	0.03	0.08	0.12	0.21	0.29	0.38
Z6_SUB_455	Z6_CB_150	1.71	57	0.04	0.10	0.23	0.37	0.73	1.04	1.35
Z6_SUB_456	Z6_IL_961	0.76	57	0.02	0.04	0.10	0.14	0.29	0.40	0.53
Z6_SUB_457	Z6_CB_153	2.06	57	0.04	0.10	0.25	0.36	0.58	0.81	1.06
Z6_SUB_458	Z6_IL_907	4.29	57	0.09	0.22	0.54	0.79	1.41	1.99	2.60
Z6_SUB_459	Z6_CB_152	7.59	57	0.13	0.37	0.91	1.33	2.14	2.98	3.88
Z6_SUB_462	Z6_IL_993	1.13	59	0.04	0.09	0.19	0.40	0.71	0.96	1.22
Z6_SUB_463	Z6_IL_776	1.59	58	0.06	0.15	0.30	0.64	1.15	1.53	1.92
Z6_SUB_464	Z6_MH_1692	0.86	55	0.02	0.06	0.15	0.35	0.71	0.98	1.26
Z6_SUB_465	Z6_MH_1587	1.42	57	0.05	0.13	0.38	0.83	1.43	1.88	2.34
Z6_SUB_466	Z6_IL_628	2.99	57	0.11	0.27	0.57	1.33	2.45	3.30	4.15
Z6_SUB_467	Z6_IL_626	2.34	57	0.08	0.20	0.44	0.94	1.76	2.38	3.00
Z6_SUB_468	Z6_IL_624	1.07	57	0.04	0.10	0.27	0.59	1.04	1.38	1.71
Z6_SUB_469	Z6_IL_621	1.02	57	0.04	0.09	0.22	0.52	0.93	1.24	1.55
Z6_SUB_47	Z6_IL_902	1.15	76	0.22	0.36	0.69	0.94	1.30	1.59	1.88
Z6_SUB_470	Z6_IL_620	0.64	57	0.02	0.06	0.14	0.32	0.58	0.77	0.96
Z6_SUB_471	Z6_IL_2260	4.03	68	0.29	0.48	1.30	1.96	2.90	3.64	4.40
Z6_SUB_472	Z6_IL_774	3.42	66	0.23	0.38	1.05	1.64	2.49	3.14	3.81
Z6_SUB_473	Z6_IL_631	0.68	64	0.04	0.07	0.26	0.41	0.63	0.81	0.99
Z6_SUB_474	Z6_IL_625	4.01	67	0.30	0.61	1.66	2.51	3.70	4.63	5.57
Z6_SUB_475	Z6_IL_618	0.68	57	0.03	0.06	0.18	0.39	0.67	0.89	1.10
Z6_SUB_476	Z6_MH_1581	2.15	57	0.07	0.18	0.40	0.81	1.53	2.08	2.63
Z6_SUB_477	Z6_IL_622	2.29	63	0.14	0.25	0.78	1.30	2.03	2.60	3.17
Z6_SUB_478	Z6_IL_611	3.33	57	0.11	0.28	0.62	1.16	2.20	2.99	3.78
Z6_SUB_479	Z6_IL_608	2.08	57	0.07	0.17	0.38	0.67	1.28	1.74	2.20
Z6_SUB_48	Z6_IL_1310	4.58	76	0.80	1.35	2.56	3.52	4.88	5.94	7.04
Z6_SUB_480	Z6_IL_609	2.82	61	0.15	0.28	0.60	1.11	1.85	2.41	2.98
Z6_SUB_481	Z6_MH_1599	3.43	70	0.26	0.47	1.12	1.65	2.40	2.99	3.59
Z6_SUB_482	Z6_IL_607	1.30	59	0.06	0.12	0.26	0.53	0.93	1.23	1.53
Z6_SUB_483	Z6_IL_228	0.59	58	0.03	0.06	0.14	0.30	0.53	0.70	0.87
Z6_SUB_484	Z6_IL_768	0.70	70	0.12	0.27	0.55	0.76	1.03	1.23	1.43
Z6_SUB_485	Z6_IL_769	3.90	55	0.06	0.22	0.56	0.92	2.07	2.99	3.94
Z6_SUB_486	Z6_IL_1428	0.58	55	0.01	0.04	0.11	0.24	0.49	0.68	0.86
Z6_SUB_487	Z6_CB_182	0.72	53	0.01	0.04	0.10	0.19	0.47	0.68	0.90
Z6_SUB_488	Z6_IL_755	2.24	56	0.06	0.16	0.38	0.80	1.58	2.19	2.80
Z6_SUB_489	Z6_IL_1429	0.96	54	0.02	0.06	0.16	0.25	0.58	0.84	1.09
Z6_SUB_49	Z6_IL_1104	5.78	68	0.89	2.18	4.61	6.16	8.07	9.43	10.77
Z6_SUB_490	Z6_IL_722	1.52	70	0.19	0.44	0.95	1.33	1.85	2.25	2.64
Z6_SUB_491	Z6_IL_721	3.95	72	0.54	1.08	2.23	3.09	4.27	5.15	6.05
Z6_SUB_492	Z6_IL_687	2.02	76	0.39	0.66	1.23	1.67	2.28	2.76	3.24
Z6_SUB_493	Z6_IL_1272	0.83	82	0.25	0.38	0.65	0.86	1.14	1.37	1.59
Z6_SUB_494	Z6_IL_686	1.03	82	0.32	0.48	0.82	1.08	1.44	1.71	1.99
Z6_SUB_495	Z6_IL_719	1.86	82	0.54	0.82	1.41	1.86	2.49	2.98	3.48
Z6_SUB_496	Z6_IL_718	1.82	82	0.53	0.80	1.38	1.82	2.44	2.92	3.41
Z6_SUB_497	Z6_IL_578	0.77	82	0.24	0.36	0.61	0.81	1.08	1.29	1.50
Z6_SUB_498	Z6_IL_676	2.03	82	0.46	0.71	1.23	1.63	2.20	2.64	3.09
Z6_SUB_499	Z6_IL_720	2.08	74	0.32	0.59	1.17	1.64	2.30	2.82	3.35
Z6_SUB_5	Z6_IL_904	7.88	76	1.44	2.44	4.61	6.33	8.77	10.67	12.63
Z6_SUB_50	Z6_IL_1300	2.22	65	0.24	0.40	1.26	1.87	2.65	3.21	3.77
Z6_SUB_500	Z6_IL_296	2.04	61	0.29	0.43	1.63	2.42	3.28	3.86	4.41
Z6_SUB_501	Z6_IL_754	4.63	71	0.48	1.04	2.28	3.27	4.68	5.78	6.90
Z6_SUB_502	Z6_IL_753	1.50	70	0.14	0.32	0.73	1.06	1.53	1.90	2.29
Z6_SUB_503	Z6_IL_603	0.88	66	0.05	0.11	0.32	0.50	0.75	0.96	1.17
Z6_SUB_504	Z6_IL_699	3.66	57	0.10	0.25	0.57	0.85	1.64	2.27	2.92
Z6_SUB_505	Z6_IL_1059	2.54	58	0.07	0.18	0.41	0.57	1.01	1.37	1.74
Z6_SUB_506	Z6_IL_701	1.51	57	0.04	0.11	0.24	0.38	0.74	1.03	1.32
Z6_SUB_507	Z6_IL_702	3.62	57	0.10	0.25	0.57	0.89	1.72	2.39	3.08

Zone 6 Catchments										
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)					
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z6_SUB_508	Z6_IL_700	1.10	57	0.03	0.07	0.17	0.25	0.47	0.65	0.84
Z6_SUB_509	Z6_IL_1058	7.17	54	0.07	0.37	1.00	1.47	2.33	3.35	4.41
Z6_SUB_510	Z6_IL_1057	2.67	53	0.01	0.11	0.36	0.54	0.82	1.23	1.66
Z6_SUB_511	Z6_IL_770	8.46	54	0.04	0.33	0.99	1.50	2.21	3.22	4.30
Z6_SUB_512	Z6_IL_724	8.37	54	0.04	0.33	0.99	1.50	2.26	3.33	4.48
Z6_SUB_513	Z6_IL_723	0.90	54	0.01	0.05	0.13	0.19	0.44	0.65	0.87
Z6_SUB_514	Z6_MH_1615	0.54	54	0.01	0.03	0.07	0.11	0.25	0.37	0.50
Z6_SUB_515	Z6_MH_1614	1.08	54	0.01	0.05	0.15	0.22	0.48	0.72	0.96
Z6_SUB_516	Z6_IL_771	2.59	54	0.02	0.12	0.35	0.52	0.86	1.26	1.69
Z6_SUB_517	Z6_IL_772	6.39	54	0.05	0.29	0.83	1.24	1.96	2.87	3.83
Z6_SUB_518	Z6_MH_1612	0.58	60	0.02	0.04	0.09	0.16	0.27	0.36	0.46
Z6_SUB_519	Z6_MH_1604	0.90	61	0.04	0.07	0.15	0.24	0.41	0.54	0.68
Z6_SUB_520	Z6_IL_752	1.21	62	0.06	0.10	0.20	0.35	0.58	0.75	0.93
Z6_SUB_521	Z6_SGIL_2102	2.36	75	0.18	0.34	0.69	0.98	1.41	1.75	2.10
Z6_SUB_522	Z6_IL_990	0.98	69	0.11	0.25	0.55	0.80	1.15	1.41	1.69
Z6_SUB_523	Z6_IL_1368	1.13	81	0.61	0.85	1.30	1.62	2.03	2.34	2.65
Z6_SUB_524	Z6_IL_989	3.18	69	0.37	0.83	1.86	2.61	3.61	4.35	5.08
Z6_SUB_525	Z6_IL_555	0.83	82	0.52	0.71	1.05	1.30	1.61	1.85	2.08
Z6_SUB_526	Z6_IL_1433	1.12	75	0.35	0.57	1.00	1.31	1.72	2.03	2.33
Z6_SUB_527	Z6_IL_225	1.63	57	0.06	0.15	0.38	0.87	1.54	2.05	2.55
Z6_SUB_528	Z6_IL_226	0.93	57	0.04	0.09	0.21	0.47	0.83	1.11	1.38
Z6_SUB_529	Z6_IL_227	0.61	64	0.04	0.08	0.29	0.45	0.67	0.84	1.02
Z6_SUB_530	Z6_IL_229	1.22	70	0.14	0.30	0.67	0.97	1.39	1.71	2.04
Z6_SUB_531	Z6_IL_236	0.97	68	0.08	0.21	0.50	0.73	1.07	1.32	1.59
Z6_SUB_532	Z6_IL_238	1.20	67	0.08	0.12	0.28	0.43	0.65	0.81	0.99
Z6_SUB_534	Z6_MH_1593	0.83	67	0.08	0.18	0.46	0.68	0.96	1.18	1.40
Z6_SUB_535	Z6_IL_2275	20.90	69	1.41	2.21	5.23	7.81	11.52	14.45	17.46
Z6_SUB_536	Z6_IL_1269	1.35	68	0.14	0.29	0.70	1.01	1.41	1.71	2.01
Z6_SUB_537	Z6_IL_667	3.01	60	0.18	0.35	0.78	1.46	2.38	3.06	3.74
Z6_SUB_538	Z6_IL_669	8.04	70	0.82	1.71	3.79	5.37	7.51	9.14	10.76
Z6_SUB_539	Z6_IL_292	1.18	57	0.05	0.12	0.24	0.43	0.79	1.06	1.33
Z6_SUB_54	Z6_SGIL_2088	0.89	85	0.31	0.46	0.75	0.98	1.29	1.54	1.78
Z6_SUB_540	Z6_IL_293	1.91	66	0.16	0.27	0.79	1.20	1.76	2.20	2.63
Z6_SUB_541	Z6_IL_294	0.63	69	0.06	0.15	0.35	0.50	0.71	0.87	1.04
Z6_SUB_542	Z6_SGIL_2092	1.33	68	0.11	0.27	0.68	1.00	1.45	1.80	2.14
Z6_SUB_543	Z6_IL_332	0.68	69	0.13	0.28	0.57	0.78	1.06	1.26	1.46
Z6_SUB_544	Z6_IL_209	2.48	70	0.41	0.88	1.84	2.55	3.51	4.24	4.95
Z6_SUB_545	Z6_IL_251	2.89	68	0.30	0.78	1.81	2.61	3.69	4.52	5.34
Z6_SUB_546	Z6_IL_250	0.61	57	0.01	0.04	0.08	0.17	0.33	0.46	0.60
Z6_SUB_547	Z6_MH_1543	3.75	53	0.01	0.13	0.41	0.64	0.95	1.38	1.87
Z6_SUB_548	Z6_IL_249	3.32	56	0.06	0.17	0.43	0.66	1.37	1.96	2.58
Z6_SUB_549	Z6_IL_346	2.25	64	0.18	0.32	1.16	1.79	2.66	3.31	3.96
Z6_SUB_55	Z6_CB_73	0.56	87	0.27	0.38	0.59	0.74	0.95	1.10	1.26
Z6_SUB_550	Z6_IL_349	0.59	78	0.27	0.40	0.64	0.82	1.05	1.22	1.39
Z6_SUB_551	Z6_IL_351	0.76	81	0.48	0.65	0.97	1.19	1.49	1.70	1.92
Z6_SUB_552	Z6_IL_331	0.55	81	0.35	0.47	0.70	0.86	1.06	1.22	1.37
Z6_SUB_553	Z6_IL_350	0.77	77	0.41	0.60	0.93	1.16	1.46	1.68	1.90
Z6_SUB_554	Z6_IL_1475	0.65	67	0.08	0.24	0.54	0.75	1.02	1.21	1.41
Z6_SUB_555	Z6_IL_1476	1.69	53	0.01	0.07	0.23	0.35	0.93	1.39	1.86
Z6_SUB_556	Z6_IL_1371	0.20	63	0.03	0.07	0.20	0.27	0.36	0.43	0.49
Z6_SUB_557	Z6_IL_1474	3.32	47	0.00	0.01	0.37	0.66	1.02	1.75	2.85
Z6_SUB_558	Z6_IL_1477	11.24	46	0.00	0.00	1.14	2.18	3.45	4.85	8.41
Z6_SUB_56	Z6_SGIL_2128	1.64	86	0.77	1.07	1.69	2.14	2.75	3.22	3.68
Z6_SUB_560	Z6_IL_1235	0.95	51	0.00	0.02	0.10	0.16	0.24	0.42	0.61
Z6_SUB_561	Z6_IL_1420	7.32	47	0.00	0.01	0.58	1.10	1.80	2.32	3.72
Z6_SUB_563	Z6_IL_289	0.44	69	0.14	0.27	0.50	0.64	0.82	0.95	1.08
Z6_SUB_564	Z6_MH_1705	0.61	65	0.07	0.19	0.51	0.72	0.98	1.17	1.36
Z6_SUB_565	Z6_IL_677	0.56	71	0.23	0.38	0.65	0.82	1.05	1.21	1.37
Z6_SUB_566	Z6_IL_219	0.67	73	0.23	0.38	0.66	0.87	1.14	1.34	1.54

Zone 6 Catchments										
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)					
			CN		85%	2Yr	5Yr	10Yr	25Yr	50Yr
Z6_SUB_567	Z6_MH_1723	1.35	70	0.20	0.42	0.89	1.25	1.75	2.13	2.51
Z6_SUB_568	Z6_IL_1037	1.98	57	0.04	0.11	0.27	0.44	0.88	1.23	1.61
Z6_SUB_569	Z6_IL_617	0.90	57	0.03	0.08	0.23	0.51	0.89	1.17	1.46
Z6_SUB_57	Z6_IL_844	3.61	70	0.44	1.01	2.17	3.02	4.15	4.99	5.82
Z6_SUB_570	Z6_IL_615	0.91	57	0.04	0.08	0.26	0.54	0.93	1.22	1.51
Z6_SUB_571	Z6_IL_385	1.15	70	0.14	0.33	0.72	1.01	1.41	1.71	2.02
Z6_SUB_572	Z6_IL_602	0.53	70	0.04	0.10	0.22	0.33	0.48	0.60	0.73
Z6_SUB_573	Z6_IL_330	0.64	72	0.24	0.40	0.69	0.89	1.15	1.34	1.52
Z6_SUB_576	Z6_IL_2244	5.39	62	0.27	0.49	1.19	2.10	3.43	4.47	5.54
Z6_SUB_578	Z6_CB_160	1.21	73	0.18	0.34	0.68	0.95	1.33	1.63	1.93
Z6_SUB_58	Z6_CB_104	2.27	64	0.25	0.38	1.08	1.64	2.34	2.85	3.34
Z6_SUB_580	Z6_IL_588	0.08	66	0.01	0.02	0.05	0.08	0.11	0.14	0.16
Z6_SUB_581	Z6_IL_587	0.10	66	0.01	0.03	0.06	0.09	0.13	0.16	0.19
Z6_SUB_582	Z6_IL_586	0.09	70	0.02	0.03	0.07	0.10	0.13	0.16	0.19
Z6_SUB_583	Z6_IL_288	0.33	67	0.08	0.19	0.37	0.48	0.62	0.72	0.82
Z6_SUB_584	Z6_IL_1298	0.43	73	0.19	0.30	0.49	0.63	0.80	0.92	1.04
Z6_SUB_585	Z6_IL_612	2.68	57	0.10	0.24	0.63	1.43	2.53	3.37	4.20
Z6_SUB_586	Z6_IL_2290	0.39	82	0.12	0.18	0.31	0.41	0.55	0.65	0.76
Z6_SUB_587	Z6_IL_1247	0.84	67	0.06	0.15	0.39	0.59	0.86	1.08	1.31
Z6_SUB_588	Z6_IL_1193	0.71	65	0.05	0.11	0.34	0.52	0.78	0.97	1.17
Z6_SUB_589	Z6_IL_1296	1.34	77	0.31	0.48	0.81	1.04	1.34	1.57	1.79
Z6_SUB_59	Z6_IL_865	1.07	70	0.12	0.24	0.52	0.73	1.01	1.23	1.44
Z6_SUB_590	Z6_IL_1412	0.18	76	0.04	0.06	0.12	0.16	0.22	0.27	0.32
Z6_SUB_591	Z6_CB_129	0.34	50	0.00	0.01	0.03	0.06	0.09	0.17	0.25
Z6_SUB_592	Z6_CB_65	5.18	57	0.44	0.88	2.18	4.60	7.22	8.92	10.47
Z6_SUB_593	Z6_IL_2394	4.07	71	0.46	0.97	2.10	3.00	4.28	5.29	6.32
Z6_SUB_594	Z6_IL_1205	6.06	57	0.12	0.32	0.78	1.13	2.17	3.06	3.99
Z6_SUB_595	Z6_IL_1184	1.11	73	0.43	0.70	1.19	1.53	1.97	2.29	2.61
Z6_SUB_596	Z6_IL_1522	0.45	64	0.02	0.04	0.15	0.24	0.38	0.49	0.60
Z6_SUB_597	Z6_IL_1141	0.61	76	0.11	0.19	0.35	0.49	0.67	0.82	0.97
Z6_SUB_6	Z6_IL_1100	3.70	76	0.75	1.24	2.33	3.19	4.40	5.35	6.32
Z6_SUB_61	Z6_CB_89	7.36	70	0.57	1.12	2.64	3.86	5.59	6.95	8.34
Z6_SUB_62	Z6_SGIL_2115	7.08	71	0.57	1.23	2.77	4.00	5.76	7.13	8.54
Z6_SUB_63	Z6_IL_866	5.77	70	0.47	0.90	2.08	3.03	4.36	5.40	6.46
Z6_SUB_64	Z6_IL_868	3.01	70	0.24	0.56	1.29	1.87	2.71	3.36	4.03
Z6_SUB_65	Z6_IL_1500	1.26	70	0.31	0.62	1.18	1.56	2.04	2.40	2.74
Z6_SUB_66	Z6_IL_870	1.35	70	0.11	0.26	0.60	0.87	1.25	1.55	1.86
Z6_SUB_67	Z6_IL_744	5.08	74	0.80	1.46	2.88	3.97	5.48	6.65	7.83
Z6_SUB_68	Z6_MH_1644	6.83	71	0.54	1.00	2.21	3.18	4.57	5.65	6.77
Z6_SUB_69	Z6_IL_1167	0.95	65	0.05	0.09	0.20	0.33	0.51	0.65	0.79
Z6_SUB_70	Z6_IL_1501	2.87	76	1.24	1.88	3.05	3.86	4.90	5.67	6.44
Z6_SUB_71	Z6_IL_1252	2.81	76	0.47	0.82	1.57	2.16	3.02	3.68	4.36
Z6_SUB_72	Z6_IL_1503	0.61	77	0.14	0.22	0.41	0.55	0.75	0.91	1.07
Z6_SUB_73	Z6_IL_872	2.07	81	1.05	1.48	2.31	2.90	3.68	4.26	4.83
Z6_SUB_74	Z6_IL_1256	0.73	76	0.16	0.26	0.48	0.66	0.90	1.10	1.29
Z6_SUB_75	Z6_IL_881	0.72	75	0.12	0.20	0.39	0.55	0.77	0.95	1.13
Z6_SUB_76	Z6_IL_1257	0.64	76	0.14	0.23	0.43	0.58	0.80	0.97	1.14
Z6_SUB_77	Z6_IL_1372	1.36	69	0.09	0.21	0.51	0.75	1.11	1.40	1.69
Z6_SUB_78	Z6_IL_2150	1.23	76	0.19	0.33	0.62	0.86	1.20	1.46	1.73
Z6_SUB_81	Z6_IL_1506	2.64	73	0.21	0.41	0.87	1.24	1.77	2.20	2.63
Z6_SUB_82	Z6_IL_896	10.46	72	0.74	1.32	2.93	4.26	6.18	7.70	9.27
Z6_SUB_83	Z6_IL_895	2.12	73	0.21	0.40	0.83	1.17	1.67	2.06	2.46
Z6_SUB_84	Z6_CB_90	0.61	73	0.07	0.13	0.27	0.38	0.53	0.65	0.78
Z6_SUB_85	Z6_IL_748	1.24	73	0.14	0.27	0.54	0.75	1.05	1.28	1.52
Z6_SUB_86	Z6_IL_747	1.69	73	0.56	0.94	1.67	2.17	2.84	3.33	3.82
Z6_SUB_87	Z6_IL_892	4.97	73	0.40	0.76	1.57	2.23	3.17	3.91	4.67
Z6_SUB_88	Z6_IL_2158	2.17	68	0.14	0.22	0.52	0.79	1.18	1.49	1.81
Z6_SUB_89	Z6_IL_1159	6.13	68	0.40	0.68	1.81	2.75	4.12	5.20	6.31
Z6_SUB_90	Z6_IL_2159	0.59	67	0.04	0.09	0.23	0.36	0.54	0.68	0.82

Zone 6 Catchments										
ID	Outlet	Area (acres)	AMC 1.25		Max Q (cfs)					
			CN	85%	2Yr	5Yr	10Yr	25Yr	50Yr	100Yr
Z6_SUB_91	Z6_IL_893	7.41	68	0.60	1.02	2.63	3.91	5.70	7.08	8.48
Z6_SUB_92	Z6_IL_871	2.87	76	0.46	0.78	1.46	1.98	2.69	3.24	3.78
Z6_SUB_93	Z6_IL_2156	4.23	72	0.42	0.81	1.67	2.35	3.29	4.01	4.74
Z6_SUB_94	Z6_IL_884	2.46	66	0.15	0.31	0.96	1.49	2.26	2.87	3.50
Z6_SUB_95	Z6_IL_2160	0.70	64	0.04	0.08	0.27	0.43	0.66	0.84	1.02
Z6_SUB_96	Z6_CB_81	8.50	61	0.33	0.66	1.34	2.44	4.18	5.57	7.02
Z6_SUB_97	Z6_IL_1177	1.83	64	0.10	0.19	0.69	1.10	1.69	2.16	2.65
Z6_SUB_98	Z6_CB_63	1.95	63	0.10	0.17	0.68	1.10	1.72	2.21	2.71
Z6_SUB_99	Z6_IL_888	1.41	67	0.09	0.23	0.61	0.92	1.37	1.72	2.09