

Appendix 2: ICPR4 – Model Basin Summaries

Appendices 2.1 to 2.6 contain the ICPR4 Basin Summaries for Master Plan Basin 1 through Basin 6, respectively and present the Basin areas, curve numbers, total runoff, and peak runoff.

Appendix 2.1: Basin 1

ICPR4 – Model Basin Summaries

Manual Basin Runoff Summary [LATEST]

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
CC_ALT-1	10Y-24hr	8.99	12.2500	8.75	8.02	1.9335	94.2	0.00	0.00
CC_ALT-10	10Y-24hr	11.78	12.2500	8.75	8.02	2.5332	94.2	0.00	0.00
CC_ALT-11	10Y-24hr	7.64	12.2500	8.75	8.02	1.6427	94.2	0.00	0.00
CC_ALT-12	10Y-24hr	8.12	12.2500	8.75	8.02	1.7467	94.2	0.00	0.00
CC_ALT-13	10Y-24hr	7.26	12.2500	8.75	8.02	1.5602	94.2	0.00	0.00
CC_ALT-14	10Y-24hr	9.66	12.2500	8.75	8.02	2.0772	94.2	0.00	0.00
CC_ALT-15	10Y-24hr	6.54	12.2500	8.75	8.02	1.4065	94.2	0.00	0.00
CC_ALT-16	10Y-24hr	6.72	12.2500	8.75	8.02	1.4452	94.2	0.00	0.00
CC_ALT-17	10Y-24hr	6.19	12.2500	8.75	8.02	1.3312	94.2	0.00	0.00
CC_ALT-2	10Y-24hr	6.35	12.2500	8.75	8.02	1.3654	94.2	0.00	0.00
CC_ALT-3	10Y-24hr	6.75	12.2500	8.75	8.02	1.4518	94.2	0.00	0.00
CC_ALT-4	10Y-24hr	6.27	12.2500	8.75	8.02	1.3488	94.2	0.00	0.00
CC_ALT-5	10Y-24hr	5.77	12.2500	8.75	8.02	1.2415	94.2	0.00	0.00
CC_ALT-6	10Y-24hr	7.08	12.2500	8.75	8.02	1.5222	94.2	0.00	0.00
CC_ALT-7	10Y-24hr	5.78	12.2500	8.75	8.02	1.2420	94.2	0.00	0.00
CC_ALT-8	10Y-24hr	6.09	12.2500	8.75	8.02	1.3095	94.2	0.00	0.00
CC_ALT-9	10Y-24hr	5.59	12.2500	8.75	8.02	1.2012	94.2	0.00	0.00
CC_WA0	10Y-24hr	21.38	12.2500	8.75	8.02	4.5961	94.2	0.00	0.00
CC_WA11	10Y-24hr	13.30	12.2500	8.75	8.02	2.8600	94.2	0.00	0.00
CC_WA12	10Y-24hr	19.59	12.2500	8.75	8.02	4.2123	94.2	0.00	0.00
CC_WA13	10Y-24hr	20.20	12.2500	8.75	8.02	4.3426	94.2	0.00	0.00
CC_WA14	10Y-24hr	14.14	12.2500	8.75	8.02	3.0400	94.2	0.00	0.00
CC_WA16	10Y-24hr	12.21	12.2500	8.75	8.02	2.6241	94.2	0.00	0.00
CC_WA17	10Y-24hr	20.84	12.2500	8.75	8.02	4.4812	94.2	0.00	0.00
CC_WA18	10Y-24hr	9.78	12.2500	8.75	8.02	2.1036	94.2	0.00	0.00
CC_WA19	10Y-24hr	15.44	12.2500	8.75	8.02	3.3200	94.2	0.00	0.00
CC_WA20	10Y-24hr	13.45	12.2500	8.75	8.02	2.8924	94.2	0.00	0.00
CC_WA21	10Y-24hr	26.28	12.2500	8.75	8.02	5.6500	94.2	0.00	0.00
CC_WA22	10Y-24hr	29.38	12.2500	8.75	8.02	6.3168	94.2	0.00	0.00
CC_WA23	10Y-24hr	32.14	12.2500	8.75	8.02	6.9100	94.2	0.00	0.00
CC_WA24	10Y-24hr	21.81	12.2500	8.75	8.02	4.6900	94.2	0.00	0.00
CC_WA25	10Y-24hr	19.02	12.2500	8.75	8.02	4.0900	94.2	0.00	0.00
CC_WA26	10Y-24hr	21.81	12.2500	8.75	8.02	4.6900	94.2	0.00	0.00
CC_WA27	10Y-24hr	53.30	12.2500	8.75	8.02	11.4600	94.2	0.00	0.00
CC_WA28	10Y-24hr	41.73	12.2500	8.75	8.02	8.9710	94.2	0.00	0.00
CC_WA29	10Y-24hr	33.58	12.2500	8.75	8.02	7.2200	94.2	0.00	0.00
CC_WA30	10Y-24hr	32.93	12.2500	8.75	8.02	7.0800	94.2	0.00	0.00
CC_WA31	10Y-24hr	12.47	12.2500	8.75	8.02	2.6800	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
CC_WA32	10Y-24hr	18.79	12.2500	8.75	8.02	4.0400	94.2	0.00	0.00
CC_WA33	10Y-24hr	15.95	12.2500	8.75	8.02	3.4300	94.2	0.00	0.00
CC_WA34	10Y-24hr	33.82	12.2500	8.75	8.02	7.2700	94.2	0.00	0.00
CC_WA35	10Y-24hr	14.90	12.2500	8.75	8.02	3.2042	94.2	0.00	0.00
CC_WA36	10Y-24hr	24.47	12.2500	8.75	8.02	5.2600	94.2	0.00	0.00
CC_WA37	10Y-24hr	12.48	12.2500	8.75	8.02	2.6822	94.2	0.00	0.00
CC_WA39	10Y-24hr	13.54	12.2500	8.75	8.02	2.9100	94.2	0.00	0.00
CC_WA40	10Y-24hr	15.56	12.2500	8.75	8.02	3.3456	94.2	0.00	0.00
CC_WA42	10Y-24hr	11.06	12.2500	8.75	8.02	2.3769	94.2	0.00	0.00
CC_WA43	10Y-24hr	39.26	12.2500	8.75	8.02	8.4400	94.2	0.00	0.00
CC_WA44	10Y-24hr	16.95	12.2500	8.75	8.02	3.6442	94.2	0.00	0.00
CC_WA45	10Y-24hr	4.35	12.2500	8.75	8.02	0.9344	94.2	0.00	0.00
CC_WA46	10Y-24hr	5.27	12.2500	8.75	8.02	1.1323	94.2	0.00	0.00
CC_WA47	10Y-24hr	6.23	12.2500	8.75	8.02	1.3400	94.2	0.00	0.00
CC_WA48	10Y-24hr	7.24	12.2500	8.75	8.02	1.5574	94.2	0.00	0.00
CC_WA49	10Y-24hr	8.55	12.2500	8.75	8.02	1.8376	94.2	0.00	0.00
CC_WA50	10Y-24hr	15.85	12.2500	8.75	8.02	3.4085	94.2	0.00	0.00
CC_WA51	10Y-24hr	8.15	12.2500	8.75	8.02	1.7527	94.2	0.00	0.00
CC_WA52	10Y-24hr	12.55	12.2500	8.75	8.02	2.6984	94.2	0.00	0.00
CC_WA53	10Y-24hr	16.30	12.2500	8.75	8.02	3.5042	94.2	0.00	0.00
CC_WA54	10Y-24hr	18.38	12.2500	8.75	8.02	3.9522	94.2	0.00	0.00
CC_WA55	10Y-24hr	8.16	12.2500	8.75	8.02	1.7533	94.2	0.00	0.00
CC_WA56	10Y-24hr	10.17	12.2500	8.75	8.02	2.1869	94.2	0.00	0.00
CC_WA57	10Y-24hr	26.35	12.2500	8.75	8.02	5.6651	94.2	0.00	0.00
CC_WA58	10Y-24hr	7.01	12.2500	8.75	8.02	1.5073	94.2	0.00	0.00
CC_WA59	10Y-24hr	11.19	12.2500	8.75	8.02	2.4062	94.2	0.00	0.00
CC_WA60	10Y-24hr	14.48	12.2500	8.75	8.02	3.1134	94.2	0.00	0.00
CC_WA61	10Y-24hr	4.75	12.2500	8.75	8.02	1.0222	94.2	0.00	0.00
CC_WA62	10Y-24hr	13.83	12.2500	8.75	8.02	2.9727	94.2	0.00	0.00
CC_Wash_E_10	10Y-24hr	10.28	12.2500	8.75	8.02	2.2100	94.2	0.00	0.00
CC_Wash_E_4	10Y-24hr	11.77	12.2500	8.75	8.02	2.5300	94.2	0.00	0.00
CC_Wash_E_6	10Y-24hr	17.40	12.2500	8.75	8.02	3.7400	94.2	0.00	0.00
CC_Wash_E_7	10Y-24hr	27.86	12.2500	8.75	8.02	5.9900	94.2	0.00	0.00
CC_Wash_E_8	10Y-24hr	34.00	12.2500	8.75	8.02	7.3100	94.2	0.00	0.00
CC_Wash_E_9	10Y-24hr	35.16	12.2500	8.75	8.02	7.5600	94.2	0.00	0.00
FL_FN_001	10Y-24hr	4.83	12.2500	8.75	8.02	1.0378	94.2	0.00	0.00
FL_FN_002	10Y-24hr	15.59	12.2500	8.75	8.02	3.3509	94.2	0.00	0.00
FL_FN_003	10Y-24hr	8.47	12.2500	8.75	8.02	1.8213	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
FL_FN_004	10Y-24hr	9.57	12.2500	8.75	8.02	2.0574	94.2	0.00	0.00
FL_FN_005	10Y-24hr	15.92	12.2500	8.75	8.02	3.4224	94.2	0.00	0.00
FL_FN_006	10Y-24hr	9.41	12.2500	8.75	8.02	2.0223	94.2	0.00	0.00
FL_FN_007	10Y-24hr	15.10	12.2500	8.75	8.02	3.2470	94.2	0.00	0.00
FL_FN_008	10Y-24hr	4.08	12.2500	8.75	8.02	0.8782	94.2	0.00	0.00
FL_FN_009	10Y-24hr	4.15	12.2500	8.75	8.02	0.8915	94.2	0.00	0.00
FL_FN_010	10Y-24hr	4.24	12.2500	8.75	8.02	0.9125	94.2	0.00	0.00
FL_FN_011	10Y-24hr	2.42	12.2500	8.75	8.02	0.5207	94.2	0.00	0.00
FL_FN_012	10Y-24hr	2.23	12.2500	8.75	8.02	0.4804	94.2	0.00	0.00
FL_FN_013	10Y-24hr	4.57	12.2500	8.75	8.02	0.9823	94.2	0.00	0.00
FL_FN_014	10Y-24hr	4.52	12.2500	8.75	8.02	0.9712	94.2	0.00	0.00
FL_FN_015	10Y-24hr	4.52	12.2500	8.75	8.02	0.9709	94.2	0.00	0.00
FL_FN_016	10Y-24hr	4.46	12.2500	8.75	8.02	0.9595	94.2	0.00	0.00
FL_FN_017	10Y-24hr	4.45	12.2500	8.75	8.02	0.9574	94.2	0.00	0.00
FL_FN_018	10Y-24hr	4.56	12.2500	8.75	8.02	0.9807	94.2	0.00	0.00
FL_FN_019	10Y-24hr	2.69	12.2500	8.75	8.02	0.5778	94.2	0.00	0.00
FL_FN_020	10Y-24hr	4.80	12.2500	8.75	8.02	1.0316	94.2	0.00	0.00
FL_FN_021	10Y-24hr	4.65	12.2500	8.75	8.02	0.9989	94.2	0.00	0.00
FL_FN_022	10Y-24hr	4.92	12.2500	8.75	8.02	1.0567	94.2	0.00	0.00
FL_FN_023	10Y-24hr	3.14	12.2500	8.75	8.02	0.6756	94.2	0.00	0.00
FL_FN_024	10Y-24hr	5.40	12.2500	8.75	8.02	1.1612	94.2	0.00	0.00
FL_FN_025	10Y-24hr	6.77	12.2500	8.75	8.02	1.4554	94.2	0.00	0.00
FL_FN_026	10Y-24hr	6.63	12.2500	8.75	8.02	1.4252	94.2	0.00	0.00
FL_FN_027	10Y-24hr	6.78	12.2500	8.75	8.02	1.4584	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
7									
FL_FN_028	10Y-24hr	6.81	12.2500	8.75	8.02	1.4641	94.2	0.00	0.00
FL_FN_029	10Y-24hr	5.65	12.2500	8.75	8.02	1.2153	94.2	0.00	0.00
FL_FN_030	10Y-24hr	3.14	12.2500	8.75	8.02	0.6744	94.2	0.00	0.00
FL_FN_031	10Y-24hr	2.27	12.2500	8.75	8.02	0.4878	94.2	0.00	0.00
FL_FN_032	10Y-24hr	9.40	12.2500	8.75	8.02	2.0203	94.2	0.00	0.00
FL_FN_033	10Y-24hr	2.68	12.2500	8.75	8.02	0.5755	94.2	0.00	0.00
FL_FN_034	10Y-24hr	2.66	12.2500	8.75	8.02	0.5714	94.2	0.00	0.00
FL_FN_035	10Y-24hr	4.84	12.2500	8.75	8.02	1.0407	94.2	0.00	0.00
FL_FN_036	10Y-24hr	4.90	12.2500	8.75	8.02	1.0544	94.2	0.00	0.00
FL_FN_037	10Y-24hr	4.29	12.2500	8.75	8.02	0.9217	94.2	0.00	0.00
FL_FN_038	10Y-24hr	4.39	12.2500	8.75	8.02	0.9438	94.2	0.00	0.00
FL_FN_039	10Y-24hr	2.61	12.2500	8.75	8.02	0.5613	94.2	0.00	0.00
FL_FN_040	10Y-24hr	3.15	12.2500	8.75	8.02	0.6775	94.2	0.00	0.00
FL_FN_041	10Y-24hr	3.14	12.2500	8.75	8.02	0.6750	94.2	0.00	0.00
FL_FN_042	10Y-24hr	2.71	12.2500	8.75	8.02	0.5816	94.2	0.00	0.00
FL_FN_043	10Y-24hr	27.06	12.2500	8.75	8.02	5.8171	94.2	0.00	0.00
FL_FN_044	10Y-24hr	33.21	12.2500	8.75	8.02	7.1407	94.2	0.00	0.00
FL_FN_045	10Y-24hr	10.85	12.2500	8.75	8.02	2.3330	94.2	0.00	0.00
FL_FN_046	10Y-24hr	8.20	12.2500	8.75	8.02	1.7625	94.2	0.00	0.00
FL_FN_047	10Y-24hr	7.30	12.2500	8.75	8.02	1.5689	94.2	0.00	0.00
FL_FN_048	10Y-24hr	5.97	12.2500	8.75	8.02	1.2830	94.2	0.00	0.00
FL_FN_049	10Y-24hr	4.30	12.2500	8.75	8.02	0.9251	94.2	0.00	0.00
FL_FN_050	10Y-24hr	5.60	12.2500	8.75	8.02	1.2044	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
FL_FN_05_1	10Y-24hr	7.39	12.2500	8.75	8.02	1.5887	94.2	0.00	0.00
FL_FN_05_2	10Y-24hr	5.55	12.2500	8.75	8.02	1.1938	94.2	0.00	0.00
FL_FN_05_3	10Y-24hr	5.40	12.2500	8.75	8.02	1.1609	94.2	0.00	0.00
FL_FN_05_4	10Y-24hr	6.34	12.2500	8.75	8.02	1.3638	94.2	0.00	0.00
FL_FN_05_5	10Y-24hr	4.33	12.2500	8.75	8.02	0.9310	94.2	0.00	0.00
FL_FN_05_6	10Y-24hr	4.44	12.2500	8.75	8.02	0.9556	94.2	0.00	0.00
FL_FN_05_7	10Y-24hr	6.73	12.2500	8.75	8.02	1.4464	94.2	0.00	0.00
FL_FN_05_8	10Y-24hr	7.31	12.2500	8.75	8.02	1.5716	94.2	0.00	0.00
FL_FN_05_9	10Y-24hr	4.39	12.2500	8.75	8.02	0.9435	94.2	0.00	0.00
FL_FN_06_0	10Y-24hr	4.31	12.2500	8.75	8.02	0.9271	94.2	0.00	0.00
FL_FN_06_1	10Y-24hr	5.58	12.2500	8.75	8.02	1.1993	94.2	0.00	0.00
FL_FN_06_2	10Y-24hr	4.58	12.2500	8.75	8.02	0.9839	94.2	0.00	0.00
FL_FN_06_3	10Y-24hr	4.52	12.2500	8.75	8.02	0.9713	94.2	0.00	0.00
FL_FN_06_4	10Y-24hr	5.73	12.2500	8.75	8.02	1.2310	94.2	0.00	0.00
FL_FN_06_5	10Y-24hr	6.27	12.2500	8.75	8.02	1.3482	94.2	0.00	0.00
FL_FN_06_6	10Y-24hr	5.90	12.2500	8.75	8.02	1.2694	94.2	0.00	0.00
FL_FN_06_7	10Y-24hr	4.61	12.2500	8.75	8.02	0.9915	94.2	0.00	0.00
FL_FN_06_8	10Y-24hr	4.39	12.2500	8.75	8.02	0.9432	94.2	0.00	0.00
FL_FN_06_9	10Y-24hr	6.76	12.2500	8.75	8.02	1.4525	94.2	0.00	0.00
FL_FN_07_0	10Y-24hr	6.74	12.2500	8.75	8.02	1.4482	94.2	0.00	0.00
FL_FN_07_1	10Y-24hr	7.60	12.2500	8.75	8.02	1.6339	94.2	0.00	0.00
FL_FN_07_2	10Y-24hr	7.20	12.2500	8.75	8.02	1.5471	94.2	0.00	0.00
FL_FN_07_3	10Y-24hr	3.49	12.2500	8.75	8.02	0.7500	94.2	0.00	0.00
FL_FN_07	10Y-24hr	3.99	12.2500	8.75	8.02	0.8572	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
4									
FL_FN_075	10Y-24hr	3.41	12.2500	8.75	8.02	0.7334	94.2	0.00	0.00
FL_FN_076	10Y-24hr	3.27	12.2500	8.75	8.02	0.7031	94.2	0.00	0.00
FL_FN_077	10Y-24hr	4.92	12.2500	8.75	8.02	1.0571	94.2	0.00	0.00
FL_FN_078	10Y-24hr	4.38	12.2500	8.75	8.02	0.9417	94.2	0.00	0.00
FL_FN_079	10Y-24hr	10.51	12.2500	8.75	8.02	2.2589	94.2	0.00	0.00
FL_FN_080	10Y-24hr	4.43	12.2500	8.75	8.02	0.9523	94.2	0.00	0.00
FL_FN_081	10Y-24hr	4.45	12.2500	8.75	8.02	0.9568	94.2	0.00	0.00
FL_FN_082	10Y-24hr	4.48	12.2500	8.75	8.02	0.9634	94.2	0.00	0.00
FL_FN_083	10Y-24hr	4.42	12.2500	8.75	8.02	0.9509	94.2	0.00	0.00
FL_FN_084	10Y-24hr	4.35	12.2500	8.75	8.02	0.9356	94.2	0.00	0.00
FL_FN_085	10Y-24hr	4.93	12.2500	8.75	8.02	1.0600	94.2	0.00	0.00
FL_FN_086	10Y-24hr	4.61	12.2500	8.75	8.02	0.9921	94.2	0.00	0.00
FL_FN_087	10Y-24hr	12.23	12.2500	8.75	8.02	2.6284	94.2	0.00	0.00
FL_FN_088	10Y-24hr	13.16	12.2500	8.75	8.02	2.8287	94.2	0.00	0.00
FL_FN_089	10Y-24hr	6.72	12.2500	8.75	8.02	1.4439	94.2	0.00	0.00
FL_FN_090	10Y-24hr	8.18	12.2500	8.75	8.02	1.7580	94.2	0.00	0.00
FL_FN_091	10Y-24hr	5.34	12.2500	8.75	8.02	1.1475	94.2	0.00	0.00
FL_FN_092	10Y-24hr	7.08	12.2500	8.75	8.02	1.5226	94.2	0.00	0.00
FL_FN_093	10Y-24hr	5.13	12.2500	8.75	8.02	1.1019	94.2	0.00	0.00
FL_FN_094	10Y-24hr	6.59	12.2500	8.75	8.02	1.4174	94.2	0.00	0.00
FL_FN_095	10Y-24hr	14.90	12.2500	8.75	8.02	3.2024	94.2	0.00	0.00
FL_FN_096	10Y-24hr	9.32	12.2500	8.75	8.02	2.0044	94.2	0.00	0.00
FL_FN_097	10Y-24hr	9.41	12.2500	8.75	8.02	2.0223	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
FL_FN_098	10Y-24hr	8.91	12.2500	8.75	8.02	1.9163	94.2	0.00	0.00
FL_FN_099	10Y-24hr	9.08	12.2500	8.75	8.02	1.9515	94.2	0.00	0.00
FL_FN_100	10Y-24hr	9.38	12.2500	8.75	8.02	2.0158	94.2	0.00	0.00
FL_FN_101	10Y-24hr	9.18	12.2500	8.75	8.02	1.9738	94.2	0.00	0.00
FL_FN_102	10Y-24hr	8.31	12.2500	8.75	8.02	1.7871	94.2	0.00	0.00
FL_FN_103	10Y-24hr	9.43	12.2500	8.75	8.02	2.0275	94.2	0.00	0.00
FL_FN_104	10Y-24hr	8.55	12.2500	8.75	8.02	1.8385	94.2	0.00	0.00
FL_FN_105	10Y-24hr	8.80	12.2500	8.75	8.02	1.8924	94.2	0.00	0.00
FL_FN_106	10Y-24hr	8.54	12.2500	8.75	8.02	1.8356	94.2	0.00	0.00
FL_FN_107	10Y-24hr	8.94	12.2500	8.75	8.02	1.9216	94.2	0.00	0.00
FL_FN_108	10Y-24hr	8.55	12.2500	8.75	8.02	1.8385	94.2	0.00	0.00
FL_FN_109	10Y-24hr	8.76	12.2500	8.75	8.02	1.8834	94.2	0.00	0.00
FL_FN_110	10Y-24hr	6.36	12.2500	8.75	8.02	1.3680	94.2	0.00	0.00
FL_FN_111	10Y-24hr	5.82	12.2500	8.75	8.02	1.2511	94.2	0.00	0.00
FL_FN_112	10Y-24hr	6.11	12.2500	8.75	8.02	1.3126	94.2	0.00	0.00
FL_FN_113	10Y-24hr	6.74	12.2500	8.75	8.02	1.4498	94.2	0.00	0.00
FL_FN_114	10Y-24hr	5.70	12.2500	8.75	8.02	1.2260	94.2	0.00	0.00
FL_FN_115	10Y-24hr	5.61	12.2500	8.75	8.02	1.2072	94.2	0.00	0.00
FL_FN_116	10Y-24hr	6.13	12.2500	8.75	8.02	1.3184	94.2	0.00	0.00
FL_FN_117	10Y-24hr	6.34	12.2500	8.75	8.02	1.3625	94.2	0.00	0.00
FL_FN_118	10Y-24hr	5.40	12.2500	8.75	8.02	1.1604	94.2	0.00	0.00
FL_FN_119	10Y-24hr	5.62	12.2500	8.75	8.02	1.2074	94.2	0.00	0.00
FL_FN_120	10Y-24hr	5.98	12.2500	8.75	8.02	1.2859	94.2	0.00	0.00
FL_FN_121	10Y-24hr	5.76	12.2500	8.75	8.02	1.2379	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
1									
FL_FN_12_2	10Y-24hr	5.45	12.2500	8.75	8.02	1.1712	94.2	0.00	0.00
FL_FN_12_3	10Y-24hr	5.72	12.2500	8.75	8.02	1.2297	94.2	0.00	0.00
FL_FN_12_4	10Y-24hr	5.70	12.2500	8.75	8.02	1.2247	94.2	0.00	0.00
FL_FN_12_5	10Y-24hr	5.86	12.2500	8.75	8.02	1.2591	94.2	0.00	0.00
FL_FN_12_6	10Y-24hr	3.08	12.2500	8.75	8.02	0.6623	94.2	0.00	0.00
FL_FN_12_7	10Y-24hr	2.76	12.2500	8.75	8.02	0.5928	94.2	0.00	0.00
FL_FN_12_8	10Y-24hr	3.76	12.2500	8.75	8.02	0.8076	94.2	0.00	0.00
FL_FN_12_9	10Y-24hr	3.05	12.2500	8.75	8.02	0.6554	94.2	0.00	0.00
FL_FN_13_0	10Y-24hr	3.83	12.2500	8.75	8.02	0.8228	94.2	0.00	0.00
FL_FN_13_1	10Y-24hr	2.66	12.2500	8.75	8.02	0.5711	94.2	0.00	0.00
FL_FN_13_2	10Y-24hr	2.75	12.2500	8.75	8.02	0.5917	94.2	0.00	0.00
FL_FN_13_3	10Y-24hr	2.60	12.2500	8.75	8.02	0.5599	94.2	0.00	0.00
FL_FN_13_4	10Y-24hr	3.97	12.2500	8.75	8.02	0.8540	94.2	0.00	0.00
FL_FN_13_5	10Y-24hr	3.71	12.2500	8.75	8.02	0.7986	94.2	0.00	0.00
FL_FN_13_6	10Y-24hr	2.79	12.2500	8.75	8.02	0.6008	94.2	0.00	0.00
FL_FN_13_7	10Y-24hr	5.74	12.2500	8.75	8.02	1.2335	94.2	0.00	0.00
FL_FN_13_8	10Y-24hr	6.07	12.2500	8.75	8.02	1.3043	94.2	0.00	0.00
FL_FN_13_9	10Y-24hr	3.15	12.2500	8.75	8.02	0.6776	94.2	0.00	0.00
FL_FN_14_0	10Y-24hr	4.87	12.2500	8.75	8.02	1.0466	94.2	0.00	0.00
FL_FN_14_1	10Y-24hr	4.78	12.2500	8.75	8.02	1.0283	94.2	0.00	0.00
FL_FN_14_2	10Y-24hr	5.23	12.2500	8.75	8.02	1.1250	94.2	0.00	0.00
FL_FN_14_3	10Y-24hr	6.76	12.2500	8.75	8.02	1.4523	94.2	0.00	0.00
FL_FN_14_4	10Y-24hr	5.05	12.2500	8.75	8.02	1.0852	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
FL_FN_145	10Y-24hr	5.92	12.2500	8.75	8.02	1.2738	94.2	0.00	0.00
FL_FN_146	10Y-24hr	4.99	12.2500	8.75	8.02	1.0722	94.2	0.00	0.00
FL_FN_147	10Y-24hr	6.18	12.2500	8.75	8.02	1.3281	94.2	0.00	0.00
FL_FN_148	10Y-24hr	4.54	12.2500	8.75	8.02	0.9769	94.2	0.00	0.00
FL_FN_149	10Y-24hr	6.19	12.2500	8.75	8.02	1.3311	94.2	0.00	0.00
FL_FN_150	10Y-24hr	4.83	12.2500	8.75	8.02	1.0382	94.2	0.00	0.00
FL_FN_151	10Y-24hr	5.44	12.2500	8.75	8.02	1.1686	94.2	0.00	0.00
FL_FN_152	10Y-24hr	10.82	12.2500	8.75	8.02	2.3267	94.2	0.00	0.00
FL_FN_153	10Y-24hr	10.07	12.2500	8.75	8.02	2.1643	94.2	0.00	0.00
FL_FN_154	10Y-24hr	6.00	12.2500	8.75	8.02	1.2897	94.2	0.00	0.00
FL_FN_155	10Y-24hr	5.47	12.2500	8.75	8.02	1.1756	94.2	0.00	0.00
FL_FN_156	10Y-24hr	4.52	12.2500	8.75	8.02	0.9709	94.2	0.00	0.00
FL_FN_157	10Y-24hr	5.71	12.2500	8.75	8.02	1.2286	94.2	0.00	0.00
FL_FN_158	10Y-24hr	6.61	12.2500	8.75	8.02	1.4213	94.2	0.00	0.00
FL_FN_159	10Y-24hr	6.11	12.2500	8.75	8.02	1.3126	94.2	0.00	0.00
FL_FN_160	10Y-24hr	6.19	12.2500	8.75	8.02	1.3313	94.2	0.00	0.00
FL_FN_161	10Y-24hr	5.23	12.2500	8.75	8.02	1.1240	94.2	0.00	0.00
FL_FN_162	10Y-24hr	5.15	12.2500	8.75	8.02	1.1070	94.2	0.00	0.00
FL_FN_163	10Y-24hr	5.20	12.2500	8.75	8.02	1.1181	94.2	0.00	0.00
FL_FN_164	10Y-24hr	6.15	12.2500	8.75	8.02	1.3228	94.2	0.00	0.00
FL_FN_165	10Y-24hr	5.91	12.2500	8.75	8.02	1.2695	94.2	0.00	0.00
FL_FN_166	10Y-24hr	4.82	12.2500	8.75	8.02	1.0360	94.2	0.00	0.00
FL_FS_001	10Y-24hr	18.23	12.2500	8.75	8.02	3.9186	94.2	0.00	0.00
FL_FS_00	10Y-24hr	4.37	12.2500	8.75	8.02	0.9393	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
2									
FL_FS_003	10Y-24hr	3.25	12.2500	8.75	8.02	0.6991	94.2	0.00	0.00
FL_FS_005	10Y-24hr	3.40	12.2500	8.75	8.02	0.7303	94.2	0.00	0.00
FL_FS_006	10Y-24hr	24.97	12.2500	8.75	8.02	5.3673	94.2	0.00	0.00
FL_FS_007	10Y-24hr	5.02	12.2500	8.75	8.02	1.0794	94.2	0.00	0.00
FL_FS_008	10Y-24hr	5.31	12.2500	8.75	8.02	1.1412	94.2	0.00	0.00
FL_FS_009	10Y-24hr	2.20	12.2500	8.75	8.02	0.4737	94.2	0.00	0.00
FL_FS_010	10Y-24hr	2.05	12.2500	8.75	8.02	0.4405	94.2	0.00	0.00
FL_FS_011	10Y-24hr	5.33	12.2500	8.75	8.02	1.1470	94.2	0.00	0.00
FL_FS_012	10Y-24hr	1.49	12.2500	8.75	8.02	0.3196	94.2	0.00	0.00
FL_FS_013	10Y-24hr	1.77	12.2500	8.75	8.02	0.3806	94.2	0.00	0.00
FL_FS_014	10Y-24hr	2.42	12.2500	8.75	8.02	0.5212	94.2	0.00	0.00
FL_FS_015	10Y-24hr	3.80	12.2500	8.75	8.02	0.8164	94.2	0.00	0.00
FL_FS_016	10Y-24hr	30.28	12.2500	8.75	8.02	6.5098	94.2	0.00	0.00
FL_FS_017	10Y-24hr	10.61	12.2500	8.75	8.02	2.2812	94.2	0.00	0.00
FL_FS_018	10Y-24hr	3.23	12.2500	8.75	8.02	0.6935	94.2	0.00	0.00
FL_FS_019	10Y-24hr	4.28	12.2500	8.75	8.02	0.9198	94.2	0.00	0.00
FL_FS_020	10Y-24hr	3.48	12.2500	8.75	8.02	0.7476	94.2	0.00	0.00
FL_FS_021	10Y-24hr	3.50	12.2500	8.75	8.02	0.7531	94.2	0.00	0.00
FL_FS_022	10Y-24hr	3.35	12.2500	8.75	8.02	0.7206	94.2	0.00	0.00
FL_FS_023	10Y-24hr	19.61	12.2500	8.75	8.02	4.2161	94.2	0.00	0.00
FL_FS_024	10Y-24hr	4.18	12.2500	8.75	8.02	0.8990	94.2	0.00	0.00
FL_FS_025	10Y-24hr	3.83	12.2500	8.75	8.02	0.8244	94.2	0.00	0.00
FL_FS_026	10Y-24hr	4.15	12.2500	8.75	8.02	0.8913	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
FL_FS_027	10Y-24hr	5.50	12.2500	8.75	8.02	1.1817	94.2	0.00	0.00
FL_FS_028	10Y-24hr	3.31	12.2500	8.75	8.02	0.7112	94.2	0.00	0.00
FL_FS_029	10Y-24hr	3.47	12.2500	8.75	8.02	0.7471	94.2	0.00	0.00
FL_FS_030	10Y-24hr	3.40	12.2500	8.75	8.02	0.7310	94.2	0.00	0.00
FL_FS_031	10Y-24hr	3.45	12.2500	8.75	8.02	0.7416	94.2	0.00	0.00
FL_FS_032	10Y-24hr	3.57	12.2500	8.75	8.02	0.7685	94.2	0.00	0.00
FL_FS_033	10Y-24hr	3.43	12.2500	8.75	8.02	0.7383	94.2	0.00	0.00
FL_FS_034	10Y-24hr	3.63	12.2500	8.75	8.02	0.7805	94.2	0.00	0.00
FL_FS_035	10Y-24hr	4.91	12.2500	8.75	8.02	1.0557	94.2	0.00	0.00
FL_FS_036	10Y-24hr	6.14	12.2500	8.75	8.02	1.3203	94.2	0.00	0.00
FL_FS_037	10Y-24hr	4.50	12.2500	8.75	8.02	0.9681	94.2	0.00	0.00
FL_FS_038	10Y-24hr	4.45	12.2500	8.75	8.02	0.9572	94.2	0.00	0.00
FL_FS_039	10Y-24hr	4.50	12.2500	8.75	8.02	0.9676	94.2	0.00	0.00
FL_FS_040	10Y-24hr	4.12	12.2500	8.75	8.02	0.8852	94.2	0.00	0.00
FL_FS_041	10Y-24hr	4.60	12.2500	8.75	8.02	0.9900	94.2	0.00	0.00
FL_FS_042	10Y-24hr	4.51	12.2500	8.75	8.02	0.9686	94.2	0.00	0.00
FL_FS_043	10Y-24hr	4.17	12.2500	8.75	8.02	0.8966	94.2	0.00	0.00
FL_FS_044	10Y-24hr	4.31	12.2500	8.75	8.02	0.9260	94.2	0.00	0.00
FL_FS_045	10Y-24hr	4.31	12.2500	8.75	8.02	0.9276	94.2	0.00	0.00
FL_FS_046	10Y-24hr	4.50	12.2500	8.75	8.02	0.9679	94.2	0.00	0.00
FL_FS_047	10Y-24hr	4.79	12.2500	8.75	8.02	1.0302	94.2	0.00	0.00
FL_FS_048	10Y-24hr	6.54	12.2500	8.75	8.02	1.4070	94.2	0.00	0.00
FL_FS_049	10Y-24hr	4.54	12.2500	8.75	8.02	0.9768	94.2	0.00	0.00
FL_FS_050	10Y-24hr	4.12	12.2500	8.75	8.02	0.8856	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
0									
FL_FS_05_1	10Y-24hr	4.15	12.2500	8.75	8.02	0.8927	94.2	0.00	0.00
FL_FS_05_2	10Y-24hr	5.86	12.2500	8.75	8.02	1.2609	94.2	0.00	0.00
FL_FS_05_3	10Y-24hr	5.42	12.2500	8.75	8.02	1.1643	94.2	0.00	0.00
FL_FS_05_4	10Y-24hr	4.55	12.2500	8.75	8.02	0.9781	94.2	0.00	0.00
FL_FS_05_5	10Y-24hr	4.70	12.2500	8.75	8.02	1.0098	94.2	0.00	0.00
FL_FS_05_6	10Y-24hr	4.58	12.2500	8.75	8.02	0.9852	94.2	0.00	0.00
FL_FS_05_7	10Y-24hr	4.36	12.2500	8.75	8.02	0.9382	94.2	0.00	0.00
FL_FS_05_8	10Y-24hr	4.66	12.2500	8.75	8.02	1.0026	94.2	0.00	0.00
FL_FS_05_9	10Y-24hr	4.43	12.2500	8.75	8.02	0.9518	94.2	0.00	0.00
FL_FS_06_0	10Y-24hr	4.45	12.2500	8.75	8.02	0.9560	94.2	0.00	0.00
FL_FS_06_1	10Y-24hr	4.23	12.2500	8.75	8.02	0.9088	94.2	0.00	0.00
FL_FS_06_2	10Y-24hr	4.41	12.2500	8.75	8.02	0.9475	94.2	0.00	0.00
FL_FS_06_3	10Y-24hr	4.52	12.2500	8.75	8.02	0.9709	94.2	0.00	0.00
FL_FS_06_4	10Y-24hr	4.78	12.2500	8.75	8.02	1.0281	94.2	0.00	0.00
FL_FS_06_5	10Y-24hr	5.36	12.2500	8.75	8.02	1.1516	94.2	0.00	0.00
FL_FS_06_6	10Y-24hr	4.58	12.2500	8.75	8.02	0.9853	94.2	0.00	0.00
FL_FS_06_7	10Y-24hr	4.60	12.2500	8.75	8.02	0.9881	94.2	0.00	0.00
FL_FS_06_8	10Y-24hr	4.58	12.2500	8.75	8.02	0.9847	94.2	0.00	0.00
FL_FS_06_9	10Y-24hr	6.44	12.2500	8.75	8.02	1.3840	94.2	0.00	0.00
FL_FS_07_0	10Y-24hr	6.00	12.2500	8.75	8.02	1.2907	94.2	0.00	0.00
FL_FS_07_1	10Y-24hr	4.35	12.2500	8.75	8.02	0.9362	94.2	0.00	0.00
FL_FS_07_2	10Y-24hr	4.65	12.2500	8.75	8.02	0.9986	94.2	0.00	0.00
FL_FS_07_3	10Y-24hr	4.53	12.2500	8.75	8.02	0.9749	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
FL_FS_074	10Y-24hr	4.35	12.2500	8.75	8.02	0.9362	94.2	0.00	0.00
FL_FS_075	10Y-24hr	4.59	12.2500	8.75	8.02	0.9868	94.2	0.00	0.00
FL_FS_076	10Y-24hr	4.43	12.2500	8.75	8.02	0.9517	94.2	0.00	0.00
FL_FS_077	10Y-24hr	4.54	12.2500	8.75	8.02	0.9757	94.2	0.00	0.00
FL_FS_078	10Y-24hr	4.20	12.2500	8.75	8.02	0.9032	94.2	0.00	0.00
FL_FS_079	10Y-24hr	4.54	12.2500	8.75	8.02	0.9752	94.2	0.00	0.00
FL_FS_080	10Y-24hr	4.55	12.2500	8.75	8.02	0.9787	94.2	0.00	0.00
FL_FS_081	10Y-24hr	6.75	12.2500	8.75	8.02	1.4508	94.2	0.00	0.00
FL_FS_082	10Y-24hr	3.92	12.2500	8.75	8.02	0.8424	94.2	0.00	0.00
FL_FS_083	10Y-24hr	4.46	12.2500	8.75	8.02	0.9594	94.2	0.00	0.00
FL_FS_084	10Y-24hr	4.44	12.2500	8.75	8.02	0.9555	94.2	0.00	0.00
FL_FS_085	10Y-24hr	6.27	12.2500	8.75	8.02	1.3483	94.2	0.00	0.00
FL_FS_086	10Y-24hr	3.96	12.2500	8.75	8.02	0.8512	94.2	0.00	0.00
FL_FS_087	10Y-24hr	4.76	12.2500	8.75	8.02	1.0229	94.2	0.00	0.00
FL_FS_088	10Y-24hr	4.73	12.2500	8.75	8.02	1.0164	94.2	0.00	0.00
FL_FS_089	10Y-24hr	4.59	12.2500	8.75	8.02	0.9868	94.2	0.00	0.00
FL_FS_090	10Y-24hr	4.48	12.2500	8.75	8.02	0.9633	94.2	0.00	0.00
FL_FS_091	10Y-24hr	4.61	12.2500	8.75	8.02	0.9918	94.2	0.00	0.00
FL_FS_092	10Y-24hr	4.47	12.2500	8.75	8.02	0.9608	94.2	0.00	0.00
FL_FS_093	10Y-24hr	4.64	12.2500	8.75	8.02	0.9966	94.2	0.00	0.00
FL_FS_094	10Y-24hr	4.31	12.2500	8.75	8.02	0.9266	94.2	0.00	0.00
FL_FS_095	10Y-24hr	4.68	12.2500	8.75	8.02	1.0056	94.2	0.00	0.00
FL_FS_096	10Y-24hr	4.64	12.2500	8.75	8.02	0.9981	94.2	0.00	0.00
FL_FS_099	10Y-24hr	9.50	12.2500	8.75	8.02	2.0425	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
7									
FL_FS_098	10Y-24hr	5.16	12.2500	8.75	8.02	1.1094	94.2	0.00	0.00
FL_FS_099	10Y-24hr	4.15	12.2500	8.75	8.02	0.8932	94.2	0.00	0.00
FL_FS_100	10Y-24hr	4.30	12.2500	8.75	8.02	0.9234	94.2	0.00	0.00
FL_FS_101	10Y-24hr	6.06	12.2500	8.75	8.02	1.3022	94.2	0.00	0.00
FL_FS_102	10Y-24hr	3.87	12.2500	8.75	8.02	0.8311	94.2	0.00	0.00
FL_FS_103	10Y-24hr	4.91	12.2500	8.75	8.02	1.0550	94.2	0.00	0.00
FL_FS_104	10Y-24hr	4.83	12.2500	8.75	8.02	1.0390	94.2	0.00	0.00
FL_FS_105	10Y-24hr	4.71	12.2500	8.75	8.02	1.0130	94.2	0.00	0.00
FL_FS_106	10Y-24hr	4.63	12.2500	8.75	8.02	0.9962	94.2	0.00	0.00
FL_FS_107	10Y-24hr	4.65	12.2500	8.75	8.02	0.9990	94.2	0.00	0.00
FL_FS_108	10Y-24hr	4.39	12.2500	8.75	8.02	0.9433	94.2	0.00	0.00
FL_FS_109	10Y-24hr	4.67	12.2500	8.75	8.02	1.0045	94.2	0.00	0.00
FL_FS_110	10Y-24hr	3.72	12.2500	8.75	8.02	0.7994	94.2	0.00	0.00
FL_FS_111	10Y-24hr	4.45	12.2500	8.75	8.02	0.9574	94.2	0.00	0.00
FL_FS_112	10Y-24hr	4.25	12.2500	8.75	8.02	0.9139	94.2	0.00	0.00
FL_FS_113	10Y-24hr	6.17	12.2500	8.75	8.02	1.3265	94.2	0.00	0.00
FL_FS_114	10Y-24hr	4.77	12.2500	8.75	8.02	1.0256	94.2	0.00	0.00
FL_FS_115	10Y-24hr	4.35	12.2500	8.75	8.02	0.9348	94.2	0.00	0.00
FL_FS_116	10Y-24hr	4.44	12.2500	8.75	8.02	0.9542	94.2	0.00	0.00
FL_FS_117	10Y-24hr	6.18	12.2500	8.75	8.02	1.3290	94.2	0.00	0.00
FL_FS_118	10Y-24hr	4.64	12.2500	8.75	8.02	0.9981	94.2	0.00	0.00
FL_FS_119	10Y-24hr	3.57	12.2500	8.75	8.02	0.7668	94.2	0.00	0.00
FL_FS_120	10Y-24hr	3.41	12.2500	8.75	8.02	0.7340	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
FL_FS_12_1	10Y-24hr	3.29	12.2500	8.75	8.02	0.7065	94.2	0.00	0.00
FL_FS_12_2	10Y-24hr	3.28	12.2500	8.75	8.02	0.7046	94.2	0.00	0.00
FL_FS_12_3	10Y-24hr	3.35	12.2500	8.75	8.02	0.7193	94.2	0.00	0.00
FL_FS_12_4	10Y-24hr	3.27	12.2500	8.75	8.02	0.7027	94.2	0.00	0.00
FL_FS_12_5	10Y-24hr	3.64	12.2500	8.75	8.02	0.7830	94.2	0.00	0.00
FL_FS_12_6	10Y-24hr	3.83	12.2500	8.75	8.02	0.8236	94.2	0.00	0.00
FL_FS_12_7	10Y-24hr	3.65	12.2500	8.75	8.02	0.7854	94.2	0.00	0.00
FL_FS_12_8	10Y-24hr	3.49	12.2500	8.75	8.02	0.7497	94.2	0.00	0.00
FL_FS_12_9	10Y-24hr	4.25	12.2500	8.75	8.02	0.9146	94.2	0.00	0.00
FL_FS_13_0	10Y-24hr	4.67	12.2500	8.75	8.02	1.0041	94.2	0.00	0.00
FL_FS_13_1	10Y-24hr	4.38	12.2500	8.75	8.02	0.9422	94.2	0.00	0.00
FL_FS_13_2	10Y-24hr	4.44	12.2500	8.75	8.02	0.9549	94.2	0.00	0.00
FL_FS_13_3	10Y-24hr	6.11	12.2500	8.75	8.02	1.3141	94.2	0.00	0.00
FL_FS_13_4	10Y-24hr	4.65	12.2500	8.75	8.02	0.9994	94.2	0.00	0.00
FL_FS_13_5	10Y-24hr	4.71	12.2500	8.75	8.02	1.0120	94.2	0.00	0.00
FL_FS_13_6	10Y-24hr	4.56	12.2500	8.75	8.02	0.9811	94.2	0.00	0.00
FL_FS_13_7	10Y-24hr	4.39	12.2500	8.75	8.02	0.9433	94.2	0.00	0.00
FL_FS_13_8	10Y-24hr	4.34	12.2500	8.75	8.02	0.9335	94.2	0.00	0.00
FL_FS_13_9	10Y-24hr	4.47	12.2500	8.75	8.02	0.9614	94.2	0.00	0.00
FL_FS_14_0	10Y-24hr	4.22	12.2500	8.75	8.02	0.9078	94.2	0.00	0.00
FL_FS_14_1	10Y-24hr	4.58	12.2500	8.75	8.02	0.9848	94.2	0.00	0.00
FL_FS_14_2	10Y-24hr	4.14	12.2500	8.75	8.02	0.8890	94.2	0.00	0.00
FL_FS_14_3	10Y-24hr	4.43	12.2500	8.75	8.02	0.9528	94.2	0.00	0.00
FL_FS_14_4	10Y-24hr	5.16	12.2500	8.75	8.02	1.1087	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
4									
FL_FS_14_5	10Y-24hr	4.11	12.2500	8.75	8.02	0.8843	94.2	0.00	0.00
FL_FS_14_6	10Y-24hr	4.57	12.2500	8.75	8.02	0.9831	94.2	0.00	0.00
FL_FS_14_7	10Y-24hr	4.48	12.2500	8.75	8.02	0.9630	94.2	0.00	0.00
FL_FS_14_8	10Y-24hr	4.43	12.2500	8.75	8.02	0.9530	94.2	0.00	0.00
FL_FS_14_9	10Y-24hr	5.87	12.2500	8.75	8.02	1.2627	94.2	0.00	0.00
FL_FS_15_0	10Y-24hr	4.58	12.2500	8.75	8.02	0.9854	94.2	0.00	0.00
FL_FS_15_1	10Y-24hr	4.70	12.2500	8.75	8.02	1.0107	94.2	0.00	0.00
FL_FS_15_2	10Y-24hr	4.54	12.2500	8.75	8.02	0.9768	94.2	0.00	0.00
FL_FS_15_3	10Y-24hr	4.50	12.2500	8.75	8.02	0.9667	94.2	0.00	0.00
FL_FS_15_4	10Y-24hr	4.31	12.2500	8.75	8.02	0.9276	94.2	0.00	0.00
FL_FS_15_5	10Y-24hr	4.55	12.2500	8.75	8.02	0.9776	94.2	0.00	0.00
FL_FS_15_6	10Y-24hr	4.28	12.2500	8.75	8.02	0.9197	94.2	0.00	0.00
FL_FS_15_7	10Y-24hr	4.77	12.2500	8.75	8.02	1.0252	94.2	0.00	0.00
FL_FS_15_8	10Y-24hr	4.38	12.2500	8.75	8.02	0.9412	94.2	0.00	0.00
FL_FS_15_9	10Y-24hr	4.38	12.2500	8.75	8.02	0.9420	94.2	0.00	0.00
FL_FS_16_0	10Y-24hr	3.42	12.2500	8.75	8.02	0.7356	94.2	0.00	0.00
FL_FS_16_1	10Y-24hr	3.02	12.2500	8.75	8.02	0.6501	94.2	0.00	0.00
FL_FS_16_2	10Y-24hr	4.40	12.2500	8.75	8.02	0.9464	94.2	0.00	0.00
FL_FS_16_3	10Y-24hr	4.20	12.2500	8.75	8.02	0.9024	94.2	0.00	0.00
FL_FS_16_4	10Y-24hr	4.37	12.2500	8.75	8.02	0.9397	94.2	0.00	0.00
FL_FS_16_5	10Y-24hr	5.80	12.2500	8.75	8.02	1.2462	94.2	0.00	0.00
FL_FS_16_6	10Y-24hr	2.73	12.2500	8.75	8.02	0.5868	94.2	0.00	0.00
FL_FS_16_7	10Y-24hr	4.80	12.2500	8.75	8.02	1.0317	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
FL_FS_168	10Y-24hr	4.50	12.2500	8.75	8.02	0.9678	94.2	0.00	0.00
FL_FS_169	10Y-24hr	4.49	12.2500	8.75	8.02	0.9656	94.2	0.00	0.00
FL_FS_170	10Y-24hr	4.20	12.2500	8.75	8.02	0.9037	94.2	0.00	0.00
FL_FS_171	10Y-24hr	4.51	12.2500	8.75	8.02	0.9694	94.2	0.00	0.00
FL_FS_172	10Y-24hr	4.32	12.2500	8.75	8.02	0.9287	94.2	0.00	0.00
FL_FS_173	10Y-24hr	4.70	12.2500	8.75	8.02	1.0112	94.2	0.00	0.00
FL_FS_174	10Y-24hr	4.26	12.2500	8.75	8.02	0.9150	94.2	0.00	0.00
FL_FS_175	10Y-24hr	4.23	12.2500	8.75	8.02	0.9100	94.2	0.00	0.00
FL_FS_176	10Y-24hr	6.61	12.2500	8.75	8.02	1.4218	94.2	0.00	0.00
FL_FS_177	10Y-24hr	6.48	12.2500	8.75	8.02	1.3930	94.2	0.00	0.00
FL_FS_178	10Y-24hr	6.14	12.2500	8.75	8.02	1.3195	94.2	0.00	0.00
FL_FS_179	10Y-24hr	4.47	12.2500	8.75	8.02	0.9605	94.2	0.00	0.00
FL_FS_180	10Y-24hr	5.90	12.2500	8.75	8.02	1.2675	94.2	0.00	0.00
FL_FS_181	10Y-24hr	5.46	12.2500	8.75	8.02	1.1736	94.2	0.00	0.00
FL_FS_182	10Y-24hr	4.75	12.2500	8.75	8.02	1.0211	94.2	0.00	0.00
FL_FS_183	10Y-24hr	4.56	12.2500	8.75	8.02	0.9800	94.2	0.00	0.00
FL_FS_184	10Y-24hr	4.67	12.2500	8.75	8.02	1.0046	94.2	0.00	0.00
FL_FS_185	10Y-24hr	4.38	12.2500	8.75	8.02	0.9425	94.2	0.00	0.00
FL_FS_186	10Y-24hr	5.58	12.2500	8.75	8.02	1.1986	94.2	0.00	0.00
FL_FS_187	10Y-24hr	3.33	12.2500	8.75	8.02	0.7169	94.2	0.00	0.00
FL_FS_188	10Y-24hr	4.63	12.2500	8.75	8.02	0.9964	94.2	0.00	0.00
FL_FS_189	10Y-24hr	4.15	12.2500	8.75	8.02	0.8915	94.2	0.00	0.00
FL_FS_190	10Y-24hr	4.29	12.2500	8.75	8.02	0.9230	94.2	0.00	0.00
FL_FS_191	10Y-24hr	4.53	12.2500	8.75	8.02	0.9732	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
1									
FL_FS_19 2	10Y-24hr	5.08	12.2500	8.75	8.02	1.0913	94.2	0.00	0.00
FL_FS_19 3	10Y-24hr	4.12	12.2500	8.75	8.02	0.8851	94.2	0.00	0.00
FL_FS_19 4	10Y-24hr	4.98	12.2500	8.75	8.02	1.0700	94.2	0.00	0.00
FL_FS_19 5	10Y-24hr	5.77	12.2500	8.75	8.02	1.2398	94.2	0.00	0.00
FL_FS_19 6	10Y-24hr	18.23	12.2500	8.75	8.02	3.9200	94.2	0.00	0.00
FL_FS_19 7	10Y-24hr	5.98	12.2500	8.75	8.02	1.2862	94.2	0.00	0.00
FL_FS_19 8	10Y-24hr	4.55	12.2500	8.75	8.02	0.9776	94.2	0.00	0.00
FL_FS_19 9	10Y-24hr	4.50	12.2500	8.75	8.02	0.9681	94.2	0.00	0.00
FL_FS_20 0	10Y-24hr	4.33	12.2500	8.75	8.02	0.9299	94.2	0.00	0.00
FL_FS_20 1	10Y-24hr	4.36	12.2500	8.75	8.02	0.9374	94.2	0.00	0.00
FL_FS_20 2	10Y-24hr	4.56	12.2500	8.75	8.02	0.9814	94.2	0.00	0.00
FL_FS_20 3	10Y-24hr	4.69	12.2500	8.75	8.02	1.0075	94.2	0.00	0.00
FL_FS_20 4	10Y-24hr	4.20	12.2500	8.75	8.02	0.9026	94.2	0.00	0.00
FL_FS_20 5	10Y-24hr	4.37	12.2500	8.75	8.02	0.9385	94.2	0.00	0.00
FL_FS_20 6	10Y-24hr	4.60	12.2500	8.75	8.02	0.9891	94.2	0.00	0.00
FL_FS_20 7	10Y-24hr	5.79	12.2500	8.75	8.02	1.2448	94.2	0.00	0.00
FL_FS_20 8	10Y-24hr	5.60	12.2500	8.75	8.02	1.2038	94.2	0.00	0.00
FL_FS_20 9	10Y-24hr	5.52	12.2500	8.75	8.02	1.1875	94.2	0.00	0.00
FL_FS_21 0	10Y-24hr	7.77	12.2500	8.75	8.02	1.6713	94.2	0.00	0.00
FS_CB-01 A	10Y-24hr	2.09	12.2500	8.75	8.02	0.4500	94.2	0.00	0.00
FS_CB-01 A	10Y-24hr	3.35	12.2500	8.75	8.02	0.7200	94.2	0.00	0.00
FS_CB-02 A	10Y-24hr	1.67	12.2500	8.75	8.02	0.3600	94.2	0.00	0.00
FS_CB-02 A	10Y-24hr	3.95	12.2500	8.75	8.02	0.8500	94.2	0.00	0.00
FS_CB-03	10Y-24hr	3.72	12.2500	8.75	8.02	0.8000	94.2	0.00	0.00
FS_CB-06	10Y-24hr	2.33	12.2500	8.75	8.02	0.5000	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
FS_CB-07	10Y-24hr	0.37	12.2500	8.75	8.02	0.0800	94.2	0.00	0.00
FS_CB-08	10Y-24hr	1.16	12.2500	8.75	8.02	0.2500	94.2	0.00	0.00
FS_CB-09	10Y-24hr	1.86	12.2500	8.75	8.02	0.4000	94.2	0.00	0.00
FS_CB-10	10Y-24hr	7.86	12.2500	8.75	8.02	1.6900	94.2	0.00	0.00
FS_CB-12	10Y-24hr	1.21	12.2500	8.75	8.02	0.2600	94.2	0.00	0.00
FS_CB-13	10Y-24hr	4.84	12.2500	8.75	8.02	1.0400	94.2	0.00	0.00
FS_CB-14	10Y-24hr	5.21	12.2500	8.75	8.02	1.1200	94.2	0.00	0.00
FS_CB-15	10Y-24hr	1.40	12.2500	8.75	8.02	0.3000	94.2	0.00	0.00
FS_CB-16	10Y-24hr	2.51	12.2500	8.75	8.02	0.5400	94.2	0.00	0.00
FS_CB-17	10Y-24hr	6.98	12.2500	8.75	8.02	1.5000	94.2	0.00	0.00
FS_CB-18	10Y-24hr	3.35	12.2500	8.75	8.02	0.7200	94.2	0.00	0.00
FS_CB-19	10Y-24hr	5.49	12.2500	8.75	8.02	1.1800	94.2	0.00	0.00
FS_CB-20	10Y-24hr	2.19	12.2500	8.75	8.02	0.4700	94.2	0.00	0.00
FS_CB-21	10Y-24hr	5.72	12.2500	8.75	8.02	1.2300	94.2	0.00	0.00
FS_CB-22	10Y-24hr	4.37	12.2500	8.75	8.02	0.9400	94.2	0.00	0.00
FS_CB-23	10Y-24hr	2.98	12.2500	8.75	8.02	0.6400	94.2	0.00	0.00
FS_CB-24	10Y-24hr	5.67	12.2500	8.75	8.02	1.2200	94.2	0.00	0.00
FS_CB-25	10Y-24hr	1.40	12.2500	8.75	8.02	0.3000	94.2	0.00	0.00
FS_CB-26	10Y-24hr	8.33	12.2500	8.75	8.02	1.7900	94.2	0.00	0.00
FS_CB-27	10Y-24hr	2.19	12.2500	8.75	8.02	0.4700	94.2	0.00	0.00
FS_CB-30	10Y-24hr	4.88	12.2500	8.75	8.02	1.0500	94.2	0.00	0.00
FS_CB-30 0	10Y-24hr	1.77	12.2500	8.75	8.02	0.3800	94.2	0.00	0.00
FS_CB-31	10Y-24hr	2.19	12.2500	8.75	8.02	0.4700	94.2	0.00	0.00
FS_CB-32	10Y-24hr	1.58	12.2500	8.75	8.02	0.3400	94.2	0.00	0.00
FS_CB-33	10Y-24hr	2.74	12.2500	8.75	8.02	0.5900	94.2	0.00	0.00
FS_CB-34	10Y-24hr	1.63	12.2500	8.75	8.02	0.3500	94.2	0.00	0.00
FS_CB-35	10Y-24hr	3.12	12.2500	8.75	8.02	0.6700	94.2	0.00	0.00
FS_CB-36	10Y-24hr	1.91	12.2500	8.75	8.02	0.4100	94.2	0.00	0.00
FS_CB-37	10Y-24hr	2.00	12.2500	8.75	8.02	0.4300	94.2	0.00	0.00
FS_CB-39	10Y-24hr	2.05	12.2500	8.75	8.02	0.4400	94.2	0.00	0.00
FS_CB-40	10Y-24hr	4.28	12.2500	8.75	8.02	0.9200	94.2	0.00	0.00
FS_CB-41	10Y-24hr	1.91	12.2500	8.75	8.02	0.4100	94.2	0.00	0.00
FS_CB-42	10Y-24hr	2.05	12.2500	8.75	8.02	0.4400	94.2	0.00	0.00
FS_CB-43	10Y-24hr	1.77	12.2500	8.75	8.02	0.3800	94.2	0.00	0.00
FS_CB-44	10Y-24hr	1.63	12.2500	8.75	8.02	0.3500	94.2	0.00	0.00
FS_CB-45	10Y-24hr	1.44	12.2500	8.75	8.02	0.3100	94.2	0.00	0.00
FS_CB-46	10Y-24hr	3.02	12.2500	8.75	8.02	0.6500	94.2	0.00	0.00
FS_CB-47	10Y-24hr	2.84	12.2500	8.75	8.02	0.6100	94.2	0.00	0.00
FS_CB-48	10Y-24hr	3.02	12.2500	8.75	8.02	0.6500	94.2	0.00	0.00
FS_CB-49	10Y-24hr	1.58	12.2500	8.75	8.02	0.3400	94.2	0.00	0.00
FS_CB-50	10Y-24hr	1.91	12.2500	8.75	8.02	0.4100	94.2	0.00	0.00
FS_CB-51	10Y-24hr	3.58	12.2500	8.75	8.02	0.7700	94.2	0.00	0.00
FS_CB-53 A	10Y-24hr	1.95	12.2500	8.75	8.02	0.4200	94.2	0.00	0.00
FS_CB-54	10Y-24hr	2.65	12.2500	8.75	8.02	0.5700	94.2	0.00	0.00
FS_CB-55	10Y-24hr	2.42	12.2500	8.75	8.02	0.5200	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
FS_CB-57	10Y-24hr	3.86	12.2500	8.75	8.02	0.8300	94.2	0.00	0.00
FS_CB-58	10Y-24hr	1.40	12.2500	8.75	8.02	0.3000	94.2	0.00	0.00
FS_CB-59	10Y-24hr	5.63	12.2500	8.75	8.02	1.2100	94.2	0.00	0.00
FS_CB-60	10Y-24hr	2.56	12.2500	8.75	8.02	0.5500	94.2	0.00	0.00
FS_CB-61	10Y-24hr	3.86	12.2500	8.75	8.02	0.8300	94.2	0.00	0.00
FS_CB-62	10Y-24hr	1.44	12.2500	8.75	8.02	0.3100	94.2	0.00	0.00
FS_MH-09	10Y-24hr	2.60	12.2500	8.75	8.02	0.5600	94.2	0.00	0.00
FS_MH-15	10Y-24hr	3.63	12.2500	8.75	8.02	0.7800	94.2	0.00	0.00
FS_MH-26	10Y-24hr	1.58	12.2500	8.75	8.02	0.3400	94.2	0.00	0.00
FS_MH-35	10Y-24hr	8.00	12.2500	8.75	8.02	1.7200	94.2	0.00	0.00
SP_5th_B	10Y-24hr	3.07	12.2500	8.75	8.02	0.6600	94.2	0.00	0.00
SP_5th_C	10Y-24hr	12.93	12.2500	8.75	8.02	2.7800	94.2	0.00	0.00
SP_5th_D	10Y-24hr	11.54	12.2500	8.75	8.02	2.4800	94.2	0.00	0.00
SP_5th_E	10Y-24hr	9.30	12.2500	8.75	8.02	2.0000	94.2	0.00	0.00
SP_5th_F	10Y-24hr	1.30	12.2500	8.75	8.02	0.2800	94.2	0.00	0.00
SP_5th_H	10Y-24hr	6.09	12.2500	8.75	8.02	1.3100	94.2	0.00	0.00
SP_5th_I	10Y-24hr	12.28	12.2500	8.75	8.02	2.6400	94.2	0.00	0.00
SP_5th_J	10Y-24hr	11.95	12.2500	8.75	8.02	2.5700	94.2	0.00	0.00
SP_5th_K	10Y-24hr	11.77	12.2500	8.75	8.02	2.5300	94.2	0.00	0.00
SP_5th_L	10Y-24hr	3.12	12.2500	8.75	8.02	0.6700	94.2	0.00	0.00
SP_5th_M	10Y-24hr	2.37	12.2500	8.75	8.02	0.5100	94.2	0.00	0.00
SP_5th_M H13	10Y-24hr	4.47	12.2500	8.75	8.02	0.9600	94.2	0.00	0.00
SP_5th_M H9	10Y-24hr	4.14	12.2500	8.75	8.02	0.8900	94.2	0.00	0.00
SP_5th_N	10Y-24hr	3.21	12.2500	8.75	8.02	0.6900	94.2	0.00	0.00
SP_5th_O	10Y-24hr	4.42	12.2500	8.75	8.02	0.9500	94.2	0.00	0.00
SP_5th_P	10Y-24hr	11.16	12.2500	8.75	8.02	2.4000	94.2	0.00	0.00
SP_5th_Q	10Y-24hr	10.84	12.2500	8.75	8.02	2.3300	94.2	0.00	0.00
SP_5th_R	10Y-24hr	10.98	12.2500	8.75	8.02	2.3600	94.2	0.00	0.00
SP_5th_S	10Y-24hr	19.07	12.2500	8.75	8.02	4.1000	94.2	0.00	0.00
SP_5th_T	10Y-24hr	1.58	12.2500	8.75	8.02	0.3400	94.2	0.00	0.00
SP_5th_U	10Y-24hr	1.30	12.2500	8.75	8.02	0.2800	94.2	0.00	0.00
SP_5th_V	10Y-24hr	3.95	12.2500	8.75	8.02	0.8500	94.2	0.00	0.00
SP_5th_W	10Y-24hr	2.09	12.2500	8.75	8.02	0.4500	94.2	0.00	0.00
SP_5th_X	10Y-24hr	4.37	12.2500	8.75	8.02	0.9400	94.2	0.00	0.00
SP_5th_Y	10Y-24hr	4.23	12.2500	8.75	8.02	0.9100	94.2	0.00	0.00
SP_FS0	10Y-24hr	5.21	12.2500	8.75	8.02	1.1200	94.2	0.00	0.00
SP_FS1	10Y-24hr	7.30	12.2500	8.75	8.02	1.5700	94.2	0.00	0.00
SP_FS10	10Y-24hr	3.07	12.2500	8.75	8.02	0.6600	94.2	0.00	0.00
SP_FS12	10Y-24hr	5.44	12.2500	8.75	8.02	1.1700	94.2	0.00	0.00
SP_FS14	10Y-24hr	2.88	12.2500	8.75	8.02	0.6200	94.2	0.00	0.00
SP_FS15A	10Y-24hr	3.49	12.2500	8.75	8.02	0.7500	94.2	0.00	0.00
SP_FS16	10Y-24hr	4.42	12.2500	8.75	8.02	0.9500	94.2	0.00	0.00
SP_FS17	10Y-24hr	2.93	12.2500	8.75	8.02	0.6300	94.2	0.00	0.00
SP_FS18	10Y-24hr	3.95	12.2500	8.75	8.02	0.8500	94.2	0.00	0.00
SP_FS19	10Y-24hr	3.12	12.2500	8.75	8.02	0.6700	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
SP_FS2	10Y-24hr	8.65	12.2500	8.75	8.02	1.8600	94.2	0.00	0.00
SP_FS20	10Y-24hr	3.49	12.2500	8.75	8.02	0.7500	94.2	0.00	0.00
SP_FS24	10Y-24hr	3.07	12.2500	8.75	8.02	0.6600	94.2	0.00	0.00
SP_FS28	10Y-24hr	2.56	12.2500	8.75	8.02	0.5500	94.2	0.00	0.00
SP_FS29	10Y-24hr	6.42	12.2500	8.75	8.02	1.3800	94.2	0.00	0.00
SP_FS3	10Y-24hr	6.70	12.2500	8.75	8.02	1.4400	94.2	0.00	0.00
SP_FS30	10Y-24hr	5.07	12.2500	8.75	8.02	1.0900	94.2	0.00	0.00
SP_FS35	10Y-24hr	2.28	12.2500	8.75	8.02	0.4900	94.2	0.00	0.00
SP_FS36	10Y-24hr	2.23	12.2500	8.75	8.02	0.4800	94.2	0.00	0.00
SP_FS37	10Y-24hr	1.58	12.2500	8.75	8.02	0.3400	94.2	0.00	0.00
SP_FS38	10Y-24hr	5.16	12.2500	8.75	8.02	1.1100	94.2	0.00	0.00
SP_FS39	10Y-24hr	3.58	12.2500	8.75	8.02	0.7700	94.2	0.00	0.00
SP_FS41	10Y-24hr	5.49	12.2500	8.75	8.02	1.1800	94.2	0.00	0.00
SP_FS42	10Y-24hr	4.84	12.2500	8.75	8.02	1.0400	94.2	0.00	0.00
SP_FS43	10Y-24hr	3.26	12.2500	8.75	8.02	0.7000	94.2	0.00	0.00
SP_FS44	10Y-24hr	12.61	12.2500	8.75	8.02	2.7100	94.2	0.00	0.00
SP_FS45	10Y-24hr	4.09	12.2500	8.75	8.02	0.8800	94.2	0.00	0.00
SP_FS46	10Y-24hr	2.88	12.2500	8.75	8.02	0.6200	94.2	0.00	0.00
SP_FS47	10Y-24hr	5.26	12.2500	8.75	8.02	1.1300	94.2	0.00	0.00
SP_FS48	10Y-24hr	4.42	12.2500	8.75	8.02	0.9500	94.2	0.00	0.00
SP_FS49	10Y-24hr	3.49	12.2500	8.75	8.02	0.7500	94.2	0.00	0.00
SP_FS50	10Y-24hr	3.07	12.2500	8.75	8.02	0.6600	94.2	0.00	0.00
SP_FS51	10Y-24hr	5.44	12.2500	8.75	8.02	1.1700	94.2	0.00	0.00
SP_FS52	10Y-24hr	10.14	12.2500	8.75	8.02	2.1800	94.2	0.00	0.00
SP_FS53	10Y-24hr	1.63	12.2500	8.75	8.02	0.3500	94.2	0.00	0.00
SP_FS54	10Y-24hr	3.26	12.2500	8.75	8.02	0.7000	94.2	0.00	0.00
SP_FS55	10Y-24hr	3.54	12.2500	8.75	8.02	0.7600	94.2	0.00	0.00
SP_FS56	10Y-24hr	6.51	12.2500	8.75	8.02	1.4000	94.2	0.00	0.00
SP_FS57	10Y-24hr	1.21	12.2500	8.75	8.02	0.2600	94.2	0.00	0.00
SP_FS58	10Y-24hr	2.37	12.2500	8.75	8.02	0.5100	94.2	0.00	0.00
SP_FS59	10Y-24hr	2.60	12.2500	8.75	8.02	0.5600	94.2	0.00	0.00
SP_FS6	10Y-24hr	6.51	12.2500	8.75	8.02	1.4000	94.2	0.00	0.00
SP_FS60	10Y-24hr	5.44	12.2500	8.75	8.02	1.1700	94.2	0.00	0.00
SP_FS61	10Y-24hr	5.91	12.2500	8.75	8.02	1.2700	94.2	0.00	0.00
SP_FS63	10Y-24hr	3.44	12.2500	8.75	8.02	0.7400	94.2	0.00	0.00
SP_FS64	10Y-24hr	3.67	12.2500	8.75	8.02	0.7900	94.2	0.00	0.00
SP_FS66	10Y-24hr	2.65	12.2500	8.75	8.02	0.5700	94.2	0.00	0.00
SP_FS67	10Y-24hr	2.70	12.2500	8.75	8.02	0.5800	94.2	0.00	0.00
SP_FS68	10Y-24hr	4.79	12.2500	8.75	8.02	1.0300	94.2	0.00	0.00
SP_FS7	10Y-24hr	2.93	12.2500	8.75	8.02	0.6300	94.2	0.00	0.00
SP_FS701	10Y-24hr	2.28	12.2500	8.75	8.02	0.4900	94.2	0.00	0.00
SP_FS71	10Y-24hr	2.05	12.2500	8.75	8.02	0.4400	94.2	0.00	0.00
SP_FS72	10Y-24hr	1.63	12.2500	8.75	8.02	0.3500	94.2	0.00	0.00
SP_FS73	10Y-24hr	1.63	12.2500	8.75	8.02	0.3500	94.2	0.00	0.00
SP_FS74	10Y-24hr	2.98	12.2500	8.75	8.02	0.6400	94.2	0.00	0.00
SP_FS75	10Y-24hr	3.26	12.2500	8.75	8.02	0.7000	94.2	0.00	0.00
SP_FS76	10Y-24hr	2.84	12.2500	8.75	8.02	0.6100	94.2	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
SP_FS77	10Y-24hr	3.21	12.2500	8.75	8.02	0.6900	94.2	0.00	0.00
SP_FS78	10Y-24hr	2.28	12.2500	8.75	8.02	0.4900	94.2	0.00	0.00
SP_FS79	10Y-24hr	2.05	12.2500	8.75	8.02	0.4400	94.2	0.00	0.00
SP_FS8	10Y-24hr	4.98	12.2500	8.75	8.02	1.0700	94.2	0.00	0.00
SP_FS80	10Y-24hr	3.54	12.2500	8.75	8.02	0.7600	94.2	0.00	0.00
SP_FS81	10Y-24hr	6.28	12.2500	8.75	8.02	1.3500	94.2	0.00	0.00
SP_FS82	10Y-24hr	4.19	12.2500	8.75	8.02	0.9000	94.2	0.00	0.00
SP_FS84	10Y-24hr	4.70	12.2500	8.75	8.02	1.0100	94.2	0.00	0.00
SP_FS85	10Y-24hr	4.00	12.2500	8.75	8.02	0.8600	94.2	0.00	0.00
SP_FS86	10Y-24hr	4.19	12.2500	8.75	8.02	0.9000	94.2	0.00	0.00
SP_FS9	10Y-24hr	7.67	12.2500	8.75	8.02	1.6500	94.2	0.00	0.00
SP_MH107	10Y-24hr	3.77	12.2500	8.75	8.02	0.8100	94.2	0.00	0.00
SP_MH2	10Y-24hr	4.37	12.2500	8.75	8.02	0.9400	94.2	0.00	0.00
SP_MH27	10Y-24hr	4.98	12.2500	8.75	8.02	1.0700	94.2	0.00	0.00
SP_MH5	10Y-24hr	2.33	12.2500	8.75	8.02	0.5000	94.2	0.00	0.00
SP_MH98	10Y-24hr	2.79	12.2500	8.75	8.02	0.6000	94.2	0.00	0.00
WA_IN-1000	10Y-24hr	0.61	12.2500	8.75	8.58	0.1289	98.9	93.72	93.72
WA_IN-1003	10Y-24hr	5.38	12.2500	8.75	8.54	1.1431	98.5	87.26	87.26
WA_IN-1004	10Y-24hr	1.19	12.2500	8.75	8.57	0.2520	98.7	91.22	91.22
WA_IN-1005	10Y-24hr	0.84	12.2500	8.75	8.56	0.1777	98.7	89.81	89.81
WA_IN-1006	10Y-24hr	1.45	12.2500	8.75	8.54	0.3080	98.6	87.60	87.60
WA_IN-1007	10Y-24hr	4.50	12.2500	8.75	8.54	0.9554	98.5	86.87	86.87
WA_IN-1008	10Y-24hr	0.41	12.2500	8.75	8.56	0.0880	98.7	91.08	91.08
WA_IN-1010	10Y-24hr	3.17	12.2500	8.75	8.54	0.6743	98.5	86.73	86.73
WA_IN-1011	10Y-24hr	1.19	12.2500	8.75	8.55	0.2525	98.6	89.36	89.36
WA_IN-1012	10Y-24hr	2.51	12.2500	8.75	8.54	0.5326	98.5	86.36	86.36
WA_IN-1013	10Y-24hr	1.13	12.2500	8.75	8.55	0.2403	98.6	89.30	89.30
WA_IN-1014	10Y-24hr	4.87	12.2500	8.75	8.54	1.0343	98.5	86.36	86.36
WA_IN-1031	10Y-24hr	0.55	12.2500	8.75	8.57	0.1166	98.7	91.40	91.40
WA_IN-1032	10Y-24hr	0.84	12.2500	8.75	8.55	0.1791	98.6	88.99	88.99
WA_IN-1033	10Y-24hr	2.37	12.2500	8.75	8.53	0.5026	98.5	86.04	86.04
WA_IN-10	10Y-24hr	2.87	12.2500	8.75	8.54	0.6104	98.5	86.63	86.63

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
34									
WA_IN-10 35	10Y-24hr	1.36	12.2500	8.75	8.57	0.2888	98.8	91.82	91.82
WA_IN-10 36	10Y-24hr	1.43	12.2500	8.75	8.57	0.3029	98.8	91.67	91.67
WA_IN-10 38	10Y-24hr	0.71	12.2500	8.75	8.56	0.1500	98.7	89.56	89.56
WA_IN-10 40	10Y-24hr	2.37	12.2500	8.75	8.55	0.5037	98.6	88.51	88.51
WA_IN-10 41	10Y-24hr	3.08	12.2500	8.75	8.55	0.6546	98.6	88.74	88.74
WA_IN-10 42	10Y-24hr	1.61	12.2500	8.75	8.55	0.3412	98.6	88.76	88.76
WA_IN-10 43	10Y-24hr	4.05	12.2500	8.75	8.57	0.8591	98.7	91.54	91.54
WA_IN-10 44	10Y-24hr	0.57	12.2500	8.75	8.58	0.1219	98.9	93.96	93.96
WA_IN-10 45	10Y-24hr	1.20	12.2500	8.75	8.55	0.2545	98.7	89.45	89.45
WA_IN-11 04	10Y-24hr	0.26	12.2500	8.75	8.59	0.0559	98.9	95.00	95.00
WA_IN-11 05	10Y-24hr	1.71	12.2500	8.75	8.55	0.3628	98.6	88.99	88.99
WA_IN-11 08	10Y-24hr	0.55	12.2500	8.75	8.58	0.1162	98.9	94.36	94.36
WA_IN-11 09	10Y-24hr	0.44	12.2500	8.75	8.59	0.0943	98.9	95.00	95.00
WA_IN-11 10	10Y-24hr	0.34	12.2500	8.75	8.58	0.0719	98.9	94.09	94.09
WA_IN-11 11	10Y-24hr	1.77	12.2500	8.75	8.56	0.3748	98.7	90.10	90.10
WA_IN-11 12	10Y-24hr	1.06	12.2500	8.75	8.57	0.2240	98.7	91.39	91.39
WA_IN-11 13	10Y-24hr	4.81	12.2500	8.75	8.53	1.0218	98.5	85.70	85.70
WA_IN-11 14	10Y-24hr	1.33	12.2500	8.75	8.55	0.2823	98.6	89.24	89.24
WA_IN-11 15	10Y-24hr	1.72	12.2500	8.75	8.54	0.3645	98.5	87.17	87.17
WA_IN-11 16	10Y-24hr	0.68	12.2500	8.75	8.55	0.1436	98.6	89.11	89.11
WA_IN-11 17	10Y-24hr	0.75	12.2500	8.75	8.56	0.1596	98.7	91.02	91.02
WA_IN-11 18	10Y-24hr	0.34	12.2500	8.75	8.59	0.0728	98.9	94.80	94.80
WA_IN-11 24	10Y-24hr	1.73	12.2500	8.75	8.55	0.3681	98.6	88.63	88.63

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
WA_IN-11 25	10Y-24hr	1.64	12.2500	8.75	8.54	0.3484	98.6	87.70	87.70
WA_IN-11 30	10Y-24hr	0.27	12.2500	8.75	8.59	0.0570	98.9	94.61	94.61
WA_IN-11 34	10Y-24hr	0.99	12.2500	8.75	8.57	0.2107	98.8	92.18	92.18
WA_IN-11 35	10Y-24hr	0.79	12.2500	8.75	8.57	0.1682	98.7	91.40	91.40
WA_IN-11 49	10Y-24hr	3.44	12.2500	8.75	8.55	0.7308	98.6	88.54	88.54
WA_IN-11 50	10Y-24hr	0.69	12.2500	8.75	8.57	0.1457	98.8	92.24	92.24
WA_IN-11 51	10Y-24hr	0.37	12.2500	8.75	8.56	0.0782	98.7	89.98	89.98
WA_IN-11 52	10Y-24hr	1.10	12.2500	8.75	8.54	0.2327	98.5	86.85	86.85
WA_IN-11 58	10Y-24hr	3.26	12.2500	8.75	8.57	0.6926	98.7	91.45	91.45
WA_IN-11 83	10Y-24hr	0.49	12.2500	8.75	8.55	0.1032	98.6	88.03	88.03
WA_IN-11 85	10Y-24hr	1.07	12.2500	8.75	8.57	0.2281	98.8	91.62	91.62
WA_MH-W A1387	10Y-24hr	4.30	12.2500	8.75	8.54	0.9142	98.5	86.93	86.93
WA_NZA-0 210	10Y-24hr	1.72	12.2500	8.75	8.54	0.3654	98.5	87.05	87.05
WA_NZA-0 220	10Y-24hr	1.23	12.2500	8.75	8.53	0.2608	98.5	85.73	85.73
WA_PS-6T H-DIVERSION BOX-A	10Y-24hr	2.64	12.2500	8.75	8.53	0.5611	98.4	85.00	85.00
WA_S-(17 20)	10Y-24hr	1.04	12.2500	8.75	8.54	0.2207	98.5	86.93	86.93
WA_S-(17 21)	10Y-24hr	0.91	12.2500	8.75	8.54	0.1938	98.5	86.90	86.90
WA_S-(17 41)	10Y-24hr	0.93	12.2500	8.75	8.54	0.1980	98.5	86.88	86.88
WA_S-(17 42)	10Y-24hr	0.78	12.2500	8.75	8.54	0.1659	98.5	87.39	87.39
WA_S-(17 66)	10Y-24hr	0.50	12.2500	8.75	8.55	0.1052	98.6	88.89	88.89
WA_S103	10Y-24hr	0.87	12.2500	8.75	8.59	0.1852	98.9	94.57	94.57
WA_S105	10Y-24hr	4.47	12.2500	8.75	8.55	0.9486	98.6	88.50	88.50
WA_S106 B	10Y-24hr	0.60	12.2500	8.75	8.59	0.1270	98.9	94.82	94.82
WA_S106	10Y-24hr	0.32	12.2500	8.75	8.58	0.0687	98.9	93.99	93.99

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
C									
WA_S107	10Y-24hr	3.08	12.2500	8.75	8.55	0.6540	98.6	88.10	88.10
WA_S110	10Y-24hr	1.09	12.2500	8.75	8.59	0.2323	98.9	95.00	95.00
WA_S118	10Y-24hr	0.94	12.2500	8.75	8.57	0.1996	98.8	92.53	92.53
WA_S121	10Y-24hr	1.64	12.2500	8.75	8.56	0.3485	98.7	90.91	90.91
WA_S122	10Y-24hr	5.57	12.2500	8.75	8.54	1.1837	98.5	86.40	86.40
WA_S125	10Y-24hr	0.75	12.2500	8.75	8.59	0.1581	98.9	94.85	94.85
WA_S125_OS	10Y-24hr	5.61	12.2500	8.75	8.53	1.1921	98.5	85.98	85.98
WA_S126	10Y-24hr	2.54	12.2500	8.75	8.54	0.5390	98.6	87.54	87.54
WA_S129	10Y-24hr	0.39	12.2500	8.75	8.59	0.0832	98.9	95.00	95.00
WA_S129_OS	10Y-24hr	2.73	12.2500	8.75	8.53	0.5797	98.5	85.98	85.98
WA_S130	10Y-24hr	1.76	12.2500	8.75	8.57	0.3741	98.7	91.24	91.24
WA_S131	10Y-24hr	2.56	12.2500	8.75	8.55	0.5440	98.6	89.30	89.30
WA_S133	10Y-24hr	2.39	12.2500	8.75	8.54	0.5084	98.5	87.05	87.05
WA_S135	10Y-24hr	0.45	12.2500	8.75	8.59	0.0948	98.9	95.00	95.00
WA_S136	10Y-24hr	4.91	12.2500	8.75	8.54	1.0435	98.6	87.51	87.51
WA_S138	10Y-24hr	1.46	12.2500	8.75	8.59	0.3099	98.9	95.00	95.00
WA_S138_OS	10Y-24hr	6.34	12.2500	8.75	8.53	1.3480	98.5	86.04	86.04
WA_S139	10Y-24hr	1.39	12.2500	8.75	8.57	0.2961	98.8	91.92	91.92
WA_S141	10Y-24hr	1.29	12.2500	8.75	8.55	0.2744	98.6	88.51	88.51
WA_S148	10Y-24hr	1.33	12.2500	8.75	8.57	0.2820	98.8	92.11	92.11
WA_S151	10Y-24hr	2.68	12.2500	8.75	8.55	0.5684	98.6	88.43	88.43
WA_S152	10Y-24hr	1.64	12.2500	8.75	8.56	0.3473	98.7	89.60	89.60
WA_S155	10Y-24hr	1.38	12.2500	8.75	8.54	0.2930	98.5	86.94	86.94
WA_S157	10Y-24hr	0.82	12.2500	8.75	8.59	0.1742	98.9	95.00	95.00
WA_S157_OS	10Y-24hr	3.67	12.2500	8.75	8.53	0.7795	98.4	85.13	85.13
WA_S158	10Y-24hr	1.48	12.2500	8.75	8.56	0.3138	98.7	89.99	89.99
WA_S161	10Y-24hr	0.85	12.2500	8.75	8.57	0.1798	98.7	91.45	91.45
WA_S163	10Y-24hr	1.80	12.2500	8.75	8.55	0.3823	98.6	88.35	88.35
WA_S164	10Y-24hr	1.14	12.2500	8.75	8.57	0.2417	98.8	92.13	92.13
WA_S166	10Y-24hr	1.60	12.2500	8.75	8.56	0.3397	98.7	90.01	90.01
WA_S168	10Y-24hr	0.41	12.2500	8.75	8.58	0.0860	98.9	93.85	93.85
WA_S171	10Y-24hr	0.77	12.2500	8.75	8.59	0.1643	98.9	94.66	94.66
WA_S173	10Y-24hr	1.10	12.2500	8.75	8.58	0.2343	98.9	93.60	93.60
WA_S173_OS	10Y-24hr	4.25	12.2500	8.75	8.53	0.9025	98.4	85.00	85.00
WA_S176	10Y-24hr	1.62	12.2500	8.75	8.56	0.3445	98.7	90.84	90.84
WA_S201	10Y-24hr	1.76	12.2500	8.75	8.57	0.3735	98.7	91.51	91.51
WA_S204	10Y-24hr	2.72	12.2500	8.75	8.55	0.5783	98.6	89.21	89.21
WA_S216	10Y-24hr	3.26	12.2500	8.75	8.54	0.6933	98.5	87.05	87.05
WA_S218	10Y-24hr	1.27	12.2500	8.75	8.56	0.2690	98.7	90.77	90.77
WA_S221	10Y-24hr	0.49	12.2500	8.75	8.57	0.1046	98.8	92.61	92.61
WA_S222	10Y-24hr	2.84	12.2500	8.75	8.56	0.6040	98.7	90.64	90.64

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
WA_S224	10Y-24hr	0.99	12.2500	8.75	8.59	0.2109	98.9	94.79	94.79
WA_S224_OS	10Y-24hr	2.71	12.2500	8.75	8.53	0.5758	98.4	85.00	85.00
WA_S231	10Y-24hr	2.17	12.2500	8.75	8.56	0.4606	98.7	90.89	90.89
WA_S233	10Y-24hr	1.22	12.2500	8.75	8.56	0.2593	98.7	90.37	90.37
WA_S234	10Y-24hr	1.12	12.2500	8.75	8.57	0.2376	98.7	91.51	91.51
WA_S236	10Y-24hr	0.59	12.2500	8.75	8.57	0.1261	98.7	91.33	91.33
WA_S237	10Y-24hr	0.66	12.2500	8.75	8.56	0.1392	98.7	90.47	90.47
WA_S238	10Y-24hr	0.80	12.2500	8.75	8.56	0.1699	98.7	90.43	90.43
WA_S239	10Y-24hr	0.73	12.2500	8.75	8.39	0.1557	97.2	61.31	61.31
WA_S240	10Y-24hr	0.94	12.2500	8.75	8.57	0.1998	98.7	91.35	91.35
WA_S243	10Y-24hr	0.35	12.2500	8.75	8.59	0.0745	98.9	95.00	95.00
WA_S245	10Y-24hr	0.63	12.2500	8.75	8.58	0.1345	98.9	93.95	93.95
WA_S247	10Y-24hr	0.76	12.2500	8.75	8.59	0.1613	98.9	94.98	94.98
WA_S247_OS	10Y-24hr	1.49	12.2500	8.75	8.53	0.3176	98.4	85.01	85.01
WA_S248	10Y-24hr	2.91	12.2500	8.75	8.55	0.6170	98.6	88.83	88.83
WA_S249	10Y-24hr	1.50	12.2500	8.75	8.55	0.3176	98.7	89.45	89.45
WA_S250	10Y-24hr	1.91	12.2500	8.75	8.55	0.4056	98.6	88.64	88.64
WA_S252	10Y-24hr	0.25	12.2500	8.75	8.59	0.0532	98.9	95.00	95.00
WA_S254	10Y-24hr	0.75	12.2500	8.75	8.58	0.1591	98.8	92.91	92.91
WA_S257	10Y-24hr	0.53	12.2500	8.75	8.56	0.1120	98.7	90.01	90.01
WA_S258	10Y-24hr	0.48	12.2500	8.75	8.56	0.1013	98.7	91.11	91.11
WA_S301	10Y-24hr	1.36	12.2500	8.75	8.58	0.2891	98.8	93.04	93.04
WA_S303	10Y-24hr	2.18	12.2500	8.75	8.56	0.4634	98.7	90.74	90.74
WA_S304	10Y-24hr	1.45	12.2500	8.75	8.57	0.3077	98.7	91.28	91.28
WA_S305	10Y-24hr	2.08	12.2500	8.75	8.56	0.4420	98.7	90.38	90.38
WA_S312	10Y-24hr	0.46	12.2500	8.75	8.58	0.0968	98.9	94.07	94.07
WA_S313	10Y-24hr	0.68	12.2500	8.75	8.59	0.1441	98.9	94.78	94.78
WA_S314	10Y-24hr	0.83	12.2500	8.75	8.59	0.1770	98.9	94.90	94.90
WA_S314_OS	10Y-24hr	3.31	12.2500	8.75	8.53	0.7024	98.5	85.72	85.72
WA_S316	10Y-24hr	0.66	12.2500	8.75	8.59	0.1402	98.9	94.86	94.86
WA_S319	10Y-24hr	1.20	12.2500	8.75	8.58	0.2557	98.8	93.16	93.16
WA_S319_OS	10Y-24hr	1.79	12.2500	8.75	8.53	0.3793	98.5	85.57	85.57
WA_S321	10Y-24hr	2.32	12.2500	8.75	8.56	0.4927	98.7	89.60	89.60
WA_S322	10Y-24hr	0.65	12.2500	8.75	8.56	0.1375	98.7	91.17	91.17
WA_S324	10Y-24hr	0.72	12.2500	8.75	8.56	0.1537	98.7	90.84	90.84
WA_S326	10Y-24hr	1.09	12.2500	8.75	8.56	0.2319	98.7	90.70	90.70
WA_S329	10Y-24hr	1.36	12.2500	8.75	8.56	0.2882	98.7	90.19	90.19
WA_S330	10Y-24hr	1.78	12.2500	8.75	8.55	0.3790	98.6	89.20	89.20
WA_S332	10Y-24hr	1.12	12.2500	8.75	8.57	0.2372	98.8	92.08	92.08
WA_S333	10Y-24hr	0.41	12.2500	8.75	8.58	0.0861	98.9	93.89	93.89
WA_S335	10Y-24hr	0.62	12.2500	8.75	8.58	0.1318	98.8	93.18	93.18
WA_S339	10Y-24hr	1.74	12.2500	8.75	8.57	0.3690	98.8	92.64	92.64
WA_S342	10Y-24hr	0.96	12.2500	8.75	8.59	0.2046	98.9	94.63	94.63

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
WA_S344	10Y-24hr	0.67	12.2500	8.75	8.59	0.1416	98.9	94.61	94.61
WA_S349	10Y-24hr	1.00	12.2500	8.75	8.59	0.2113	98.9	94.85	94.85
WA_S350	10Y-24hr	0.74	12.2500	8.75	8.58	0.1568	98.9	94.31	94.31
WA_S352	10Y-24hr	0.72	12.2500	8.75	8.59	0.1523	98.9	94.91	94.91
WA_S354	10Y-24hr	0.73	12.2500	8.75	8.59	0.1545	98.9	95.00	95.00
WA_S361	10Y-24hr	0.21	12.2500	8.75	8.58	0.0439	98.9	93.80	93.80
WA_S363	10Y-24hr	0.18	12.2500	8.75	8.59	0.0375	98.9	95.00	95.00
WA_S401	10Y-24hr	2.48	12.2500	8.75	8.55	0.5263	98.6	88.95	88.95
WA_S403	10Y-24hr	1.47	12.2500	8.75	8.56	0.3118	98.7	90.67	90.67
WA_S404	10Y-24hr	1.52	12.2500	8.75	8.56	0.3233	98.7	89.96	89.96
WA_S406	10Y-24hr	1.08	12.2500	8.75	8.58	0.2292	98.9	93.69	93.69
WA_S407	10Y-24hr	2.28	12.2500	8.75	8.56	0.4846	98.7	90.56	90.56
WA_S409	10Y-24hr	0.48	12.2500	8.75	8.58	0.1014	98.9	93.98	93.98
WA_S410	10Y-24hr	3.74	12.2500	8.75	8.56	0.7945	98.7	90.06	90.06
WA_S412	10Y-24hr	0.85	12.2500	8.75	8.56	0.1805	98.7	89.55	89.55
WA_S414	10Y-24hr	2.39	12.2500	8.75	8.56	0.5082	98.7	91.20	91.20
WA_S415	10Y-24hr	2.13	12.2500	8.75	8.55	0.4516	98.6	88.55	88.55
WA_S418	10Y-24hr	1.64	12.2500	8.75	8.56	0.3486	98.7	90.14	90.14
WA_S419	10Y-24hr	3.21	12.2500	8.75	8.55	0.6815	98.6	88.61	88.61
WA_S421	10Y-24hr	1.70	12.2500	8.75	8.55	0.3605	98.6	89.20	89.20
WA_S422	10Y-24hr	1.98	12.2500	8.75	8.57	0.4210	98.7	91.60	91.60
WA_S423	10Y-24hr	1.58	12.2500	8.75	8.57	0.3347	98.7	91.52	91.52
WA_S432	10Y-24hr	3.75	12.2500	8.75	8.54	0.7971	98.6	87.65	87.65
WA_S433	10Y-24hr	0.94	12.2500	8.75	8.59	0.1992	98.9	95.00	95.00
WA_S435	10Y-24hr	1.15	12.2500	8.75	8.59	0.2450	98.9	95.00	95.00
WA_S438	10Y-24hr	2.69	12.2500	8.75	8.55	0.5719	98.6	88.72	88.72
WA_ST-100	10Y-24hr	2.75	12.2500	8.75	8.57	0.5843	98.8	91.62	91.62
WA_ST-102	10Y-24hr	3.92	12.2500	8.75	8.55	0.8324	98.6	88.75	88.75
WA_ST-103	10Y-24hr	7.78	12.2500	8.75	8.54	1.6521	98.5	87.15	87.15
WA_ST-104	10Y-24hr	1.36	12.2500	8.75	8.57	0.2893	98.8	92.57	92.57
WA_ST-105	10Y-24hr	0.62	12.2500	8.75	8.59	0.1310	98.9	95.00	95.00
WA_ST-108	10Y-24hr	1.59	12.2500	8.75	8.56	0.3375	98.7	89.73	89.73
WA_ST-10A	10Y-24hr	3.12	12.2500	8.75	8.53	0.6626	98.5	86.16	86.16
WA_ST-10B	10Y-24hr	0.95	12.2500	8.75	8.54	0.2021	98.5	86.93	86.93
WA_ST-10C	10Y-24hr	1.33	12.2500	8.75	8.54	0.2829	98.5	86.30	86.30
WA_ST-10D	10Y-24hr	3.68	12.2500	8.75	8.54	0.7812	98.5	86.65	86.65
WA_ST-11	10Y-24hr	1.93	12.2500	8.75	8.54	0.4097	98.5	86.27	86.27

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
1									
WA_ST-11 2	10Y-24hr	1.96	12.2500	8.75	8.54	0.4155	98.5	86.83	86.83
WA_ST-11 3	10Y-24hr	0.57	12.2500	8.75	8.59	0.1200	98.9	95.00	95.00
WA_ST-11 3b	10Y-24hr	3.07	12.2500	8.75	8.54	0.6529	98.5	86.22	86.22
WA_ST-11 4	10Y-24hr	0.46	12.2500	8.75	8.59	0.0982	98.9	95.00	95.00
WA_ST-11 5	10Y-24hr	2.23	12.2500	8.75	8.54	0.4728	98.5	86.67	86.67
WA_ST-11 6	10Y-24hr	1.05	12.2500	8.75	8.54	0.2234	98.5	86.38	86.38
WA_ST-11 7	10Y-24hr	1.76	12.2500	8.75	8.54	0.3741	98.5	86.42	86.42
WA_ST-11 8b	10Y-24hr	2.21	12.2500	8.75	8.53	0.4693	98.5	86.12	86.12
WA_ST-11 9	10Y-24hr	0.57	12.2500	8.75	8.59	0.1211	98.9	95.00	95.00
WA_ST-11 A	10Y-24hr	0.56	12.2500	8.75	8.58	0.1189	98.8	93.19	93.19
WA_ST-11 B	10Y-24hr	0.62	12.2500	8.75	8.54	0.1312	98.5	87.23	87.23
WA_ST-11 C	10Y-24hr	2.33	12.2500	8.75	8.53	0.4953	98.5	86.13	86.13
WA_ST-11 D	10Y-24hr	2.45	12.2500	8.75	8.54	0.5214	98.5	87.32	87.32
WA_ST-12 0	10Y-24hr	0.52	12.2500	8.75	8.58	0.1113	98.9	94.39	94.39
WA_ST-12 0b	10Y-24hr	2.10	12.2500	8.75	8.54	0.4464	98.5	86.98	86.98
WA_ST-12 1	10Y-24hr	2.04	12.2500	8.75	8.54	0.4328	98.5	86.53	86.53
WA_ST-12 2	10Y-24hr	1.39	12.2500	8.75	8.54	0.2963	98.5	87.35	87.35
WA_ST-12 3	10Y-24hr	2.34	12.2500	8.75	8.54	0.4982	98.5	86.36	86.36
WA_ST-12 4	10Y-24hr	1.39	12.2500	8.75	8.54	0.2954	98.5	86.92	86.92
WA_ST-12 5	10Y-24hr	2.64	12.2500	8.75	8.54	0.5607	98.5	86.99	86.99
WA_ST-12 6	10Y-24hr	2.95	12.2500	8.75	8.54	0.6258	98.5	86.23	86.23
WA_ST-12 7	10Y-24hr	1.07	12.2500	8.75	8.54	0.2264	98.6	87.68	87.68
WA_ST-12 8	10Y-24hr	3.12	12.2500	8.75	8.55	0.6622	98.6	88.14	88.14

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
WA_ST-12 A	10Y-24hr	3.16	12.2500	8.75	8.55	0.6714	98.6	87.93	87.93
WA_ST-12 B	10Y-24hr	1.44	12.2500	8.75	8.56	0.3064	98.7	89.94	89.94
WA_ST-12 C	10Y-24hr	3.24	12.2500	8.75	8.55	0.6877	98.6	88.27	88.27
WA_ST-12 D	10Y-24hr	0.68	12.2500	8.75	8.58	0.1446	98.8	93.28	93.28
WA_ST-13	10Y-24hr	1.83	12.2500	8.75	8.55	0.3891	98.6	88.27	88.27
WA_ST-13 0	10Y-24hr	3.80	12.2500	8.75	8.55	0.8074	98.6	88.62	88.62
WA_ST-13 1	10Y-24hr	3.94	12.2500	8.75	8.54	0.8361	98.5	86.74	86.74
WA_ST-13 2	10Y-24hr	5.01	12.2500	8.75	8.54	1.0647	98.5	86.30	86.30
WA_ST-13 3	10Y-24hr	2.94	12.2500	8.75	8.57	0.6244	98.8	92.59	92.59
WA_ST-13 4	10Y-24hr	3.39	12.2500	8.75	8.55	0.7194	98.6	88.33	88.33
WA_ST-13 5	10Y-24hr	1.08	12.2500	8.75	8.54	0.2289	98.5	87.02	87.02
WA_ST-13 7	10Y-24hr	0.56	12.2500	8.75	8.59	0.1198	98.9	95.00	95.00
WA_ST-13 8	10Y-24hr	0.31	12.2500	8.75	8.59	0.0657	98.9	95.00	95.00
WA_ST-13 82WA	10Y-24hr	0.56	12.2500	8.75	8.58	0.1184	98.8	93.43	93.43
WA_ST-13 9	10Y-24hr	1.63	12.2500	8.75	8.54	0.3472	98.5	86.83	86.83
WA_ST-14	10Y-24hr	1.78	12.2500	8.75	8.55	0.3790	98.6	88.72	88.72
WA_ST-14 1	10Y-24hr	0.46	12.2500	8.75	8.58	0.0973	98.8	93.04	93.04
WA_ST-14 2	10Y-24hr	0.75	12.2500	8.75	8.55	0.1587	98.6	88.63	88.63
WA_ST-14 3	10Y-24hr	0.27	12.2500	8.75	8.59	0.0579	98.9	95.00	95.00
WA_ST-14 56WA	10Y-24hr	6.91	12.2500	8.75	8.54	1.4672	98.5	87.34	87.34
WA_ST-14 5A	10Y-24hr	0.55	12.2500	8.75	8.55	0.1175	98.6	87.99	87.99
WA_ST-14 90WA	10Y-24hr	3.21	12.2500	8.75	8.56	0.6816	98.7	89.70	89.70
WA_ST-18 A	10Y-24hr	3.00	12.2500	8.75	8.55	0.6371	98.6	88.67	88.67
WA_ST-19	10Y-24hr	3.20	12.2500	8.75	8.55	0.6789	98.6	89.12	89.12
WA_ST-21 B	10Y-24hr	0.42	12.2500	8.75	8.58	0.0900	98.8	93.45	93.45

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
WA_ST-21 C	10Y-24hr	4.47	12.2500	8.75	8.54	0.9504	98.5	86.36	86.36
WA_ST-21 D	10Y-24hr	0.73	12.2500	8.75	8.55	0.1554	98.6	88.13	88.13
WA_ST-21 E	10Y-24hr	0.65	12.2500	8.75	8.57	0.1389	98.7	91.23	91.23
WA_ST-21 F	10Y-24hr	0.50	12.2500	8.75	8.58	0.1064	98.9	93.83	93.83
WA_ST-22 A	10Y-24hr	3.96	12.2500	8.75	8.55	0.8412	98.6	88.76	88.76
WA_ST-23	10Y-24hr	4.13	12.2500	8.75	8.55	0.8767	98.6	88.32	88.32
WA_ST-25 B	10Y-24hr	0.58	12.2500	8.75	8.59	0.1237	98.9	94.82	94.82
WA_ST-25 C	10Y-24hr	1.35	12.2500	8.75	8.54	0.2871	98.5	86.54	86.54
WA_ST-25 D	10Y-24hr	0.69	12.2500	8.75	8.55	0.1466	98.6	88.64	88.64
WA_ST-25 E	10Y-24hr	0.39	12.2500	8.75	8.59	0.0823	98.9	95.00	95.00
WA_ST-26 A	10Y-24hr	5.69	12.2500	8.75	8.55	1.2084	98.6	88.10	88.10
WA_ST-27	10Y-24hr	5.21	12.2500	8.75	8.55	1.1061	98.6	88.45	88.45
WA_ST-29 B	10Y-24hr	0.65	12.2500	8.75	8.56	0.1384	98.7	91.08	91.08
WA_ST-29 C	10Y-24hr	0.49	12.2500	8.75	8.59	0.1039	98.9	95.00	95.00
WA_ST-29 D	10Y-24hr	4.19	12.2500	8.75	8.53	0.8906	98.5	86.04	86.04
WA_ST-29 E	10Y-24hr	4.97	12.2500	8.75	8.54	1.0549	98.5	86.95	86.95
WA_ST-29 F	10Y-24hr	0.48	12.2500	8.75	8.58	0.1010	98.9	93.65	93.65
WA_ST-29 G	10Y-24hr	0.86	12.2500	8.75	8.58	0.1822	98.8	93.42	93.42
WA_ST-31	10Y-24hr	4.13	12.2500	8.75	8.55	0.8782	98.6	88.22	88.22
WA_ST-31 A	10Y-24hr	4.57	12.2500	8.75	8.54	0.9711	98.6	87.60	87.60
WA_ST-31 B	10Y-24hr	0.79	12.2500	8.75	8.55	0.1676	98.6	88.72	88.72
WA_ST-31 D	10Y-24hr	0.87	12.2500	8.75	8.55	0.1840	98.6	88.65	88.65
WA_ST-31 E	10Y-24hr	0.87	12.2500	8.75	8.56	0.1843	98.7	90.98	90.98
WA_ST-32	10Y-24hr	1.25	12.2500	8.75	8.56	0.2648	98.7	89.77	89.77
WA_ST-33 A	10Y-24hr	0.63	12.2500	8.75	8.58	0.1331	98.9	93.66	93.66
WA_ST-34	10Y-24hr	0.96	12.2500	8.75	8.57	0.2043	98.8	92.01	92.01

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
B									
WA_ST-34 C	10Y-24hr	1.23	12.2500	8.75	8.56	0.2612	98.7	89.81	89.81
WA_ST-38	10Y-24hr	3.65	12.2500	8.75	8.55	0.7751	98.6	87.91	87.91
WA_ST-38 A	10Y-24hr	1.66	12.2500	8.75	8.57	0.3515	98.7	91.37	91.37
WA_ST-3B	10Y-24hr	0.94	12.2500	8.75	8.55	0.1998	98.6	88.90	88.90
WA_ST-3C	10Y-24hr	0.91	12.2500	8.75	8.55	0.1932	98.6	87.93	87.93
WA_ST-3D	10Y-24hr	4.84	12.2500	8.75	8.54	1.0272	98.5	86.42	86.42
WA_ST-42	10Y-24hr	3.32	12.2500	8.75	8.55	0.7056	98.6	88.67	88.67
WA_ST-42 A	10Y-24hr	3.13	12.2500	8.75	8.55	0.6653	98.6	88.67	88.67
WA_ST-46	10Y-24hr	2.68	12.2500	8.75	8.55	0.5692	98.6	88.77	88.77
WA_ST-46 A	10Y-24hr	2.04	12.2500	8.75	8.56	0.4321	98.7	90.24	90.24
WA_ST-5	10Y-24hr	4.28	12.2500	8.75	8.55	0.9100	98.6	88.70	88.70
WA_ST-50	10Y-24hr	7.12	12.2500	8.75	8.54	1.5132	98.6	87.60	87.60
WA_ST-50 A	10Y-24hr	8.74	12.2500	8.75	8.54	1.8555	98.6	87.48	87.48
WA_ST-52	10Y-24hr	1.98	12.2500	8.75	8.55	0.4202	98.6	88.74	88.74
WA_ST-54	10Y-24hr	1.65	12.2500	8.75	8.54	0.3503	98.6	87.71	87.71
WA_ST-54 B	10Y-24hr	2.02	12.2500	8.75	8.54	0.4299	98.6	87.77	87.77
WA_ST-56	10Y-24hr	3.86	12.2500	8.75	8.55	0.8206	98.6	87.87	87.87
WA_ST-58	10Y-24hr	3.20	12.2500	8.75	8.55	0.6795	98.6	87.91	87.91
WA_ST-58 B	10Y-24hr	0.40	12.2500	8.75	8.57	0.0843	98.8	91.89	91.89
WA_ST-59 A	10Y-24hr	3.10	12.2500	8.75	8.54	0.6590	98.5	86.49	86.49
WA_ST-6	10Y-24hr	3.98	12.2500	8.75	8.55	0.8456	98.6	88.87	88.87
WA_ST-60	10Y-24hr	3.04	12.2500	8.75	8.54	0.6453	98.5	87.38	87.38
WA_ST-60 B	10Y-24hr	2.43	12.2500	8.75	8.54	0.5154	98.5	87.10	87.10
WA_ST-63	10Y-24hr	2.47	12.2500	8.75	8.55	0.5254	98.6	88.88	88.88
WA_ST-64	10Y-24hr	3.94	12.2500	8.75	8.54	0.8371	98.5	87.28	87.28
WA_ST-65 B	10Y-24hr	0.53	12.2500	8.75	8.57	0.1132	98.8	91.73	91.73
WA_ST-66	10Y-24hr	6.81	12.2500	8.75	8.54	1.4463	98.5	86.74	86.74
WA_ST-67	10Y-24hr	0.95	12.2500	8.75	8.56	0.2024	98.7	90.12	90.12
WA_ST-70	10Y-24hr	4.44	12.2500	8.75	8.55	0.9431	98.6	87.94	87.94
WA_ST-71 B	10Y-24hr	4.28	12.2500	8.75	8.54	0.9100	98.5	86.40	86.40
WA_ST-71 C	10Y-24hr	1.63	12.2500	8.75	8.54	0.3471	98.5	87.22	87.22
WA_ST-72	10Y-24hr	3.07	12.2500	8.75	8.56	0.6519	98.7	89.63	89.63
WA_ST-72 B	10Y-24hr	1.35	12.2500	8.75	8.54	0.2867	98.5	86.45	86.45

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
WA_ST-74	10Y-24hr	2.53	12.2500	8.75	8.54	0.5372	98.5	87.33	87.33
WA_ST-74 A	10Y-24hr	1.24	12.2500	8.75	8.54	0.2640	98.5	86.56	86.56
WA_ST-75 B	10Y-24hr	2.00	12.2500	8.75	8.54	0.4252	98.5	86.59	86.59
WA_ST-77	10Y-24hr	2.76	12.2500	8.75	8.55	0.5852	98.6	88.42	88.42
WA_ST-78	10Y-24hr	1.45	12.2500	8.75	8.56	0.3075	98.7	89.68	89.68
WA_ST-79 B	10Y-24hr	2.35	12.2500	8.75	8.54	0.5002	98.5	86.71	86.71
WA_ST-79 C	10Y-24hr	0.81	12.2500	8.75	8.55	0.1720	98.6	88.98	88.98
WA_ST-82	10Y-24hr	2.11	12.2500	8.75	8.54	0.4491	98.6	87.71	87.71
WA_ST-82 A	10Y-24hr	2.25	12.2500	8.75	8.55	0.4786	98.6	88.54	88.54
WA_ST-85	10Y-24hr	2.85	12.2500	8.75	8.55	0.6053	98.6	88.50	88.50
WA_ST-87	10Y-24hr	2.45	12.2500	8.75	8.56	0.5202	98.7	90.39	90.39
WA_ST-90	10Y-24hr	1.53	12.2500	8.75	8.57	0.3248	98.8	91.84	91.84
WA_ST-91	10Y-24hr	3.52	12.2500	8.75	8.54	0.7473	98.5	87.25	87.25
WA_ST-91 B	10Y-24hr	0.99	12.2500	8.75	8.54	0.2098	98.5	86.66	86.66
WA_ST-92 B	10Y-24hr	1.24	12.2500	8.75	8.54	0.2635	98.5	86.82	86.82
WA_ST-93 B	10Y-24hr	3.17	12.2500	8.75	8.53	0.6730	98.5	86.10	86.10
WA_ST-94 A	10Y-24hr	1.42	12.2500	8.75	8.57	0.3008	98.7	91.56	91.56
WA_ST-95	10Y-24hr	0.73	12.2500	8.75	8.57	0.1541	98.8	92.38	92.38
WA_ST-99	10Y-24hr	3.31	12.2500	8.75	8.57	0.7030	98.8	91.90	91.90

Appendix 2.2: Basin 2

ICPR4 – Model Basin Summaries

Manual Basin Runoff Summary [LATEST]

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
AR_B1-101	10Y-24HR	1.30	12.2500	8.75	8.12	0.2800	95.0	0.00	0.00
AR_B1-103	10Y-24HR	0.47	12.2500	8.75	8.12	0.1000	95.0	0.00	0.00
AR_B1-105	10Y-24HR	1.02	12.2500	8.75	8.12	0.2200	95.0	0.00	0.00
AR_B1-107	10Y-24HR	0.84	12.2500	8.75	8.12	0.1800	95.0	0.00	0.00
AR_B1-109	10Y-24HR	0.84	12.2500	8.75	8.12	0.1800	95.0	0.00	0.00
AR_B1-111	10Y-24HR	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
AR_B1-110	10Y-24HR	2.56	12.2500	8.75	8.12	0.5500	95.0	0.00	0.00
AR_B1-112	10Y-24HR	0.61	12.2500	8.75	8.12	0.1300	95.0	0.00	0.00
AR_B1-115	10Y-24HR	1.21	12.2500	8.75	8.12	0.2600	95.0	0.00	0.00
AR_B1-117	10Y-24HR	0.84	12.2500	8.75	8.12	0.1800	95.0	0.00	0.00
AR_B1-119	10Y-24HR	1.12	12.2500	8.75	8.12	0.2400	95.0	0.00	0.00
AR_B1-121	10Y-24HR	0.56	12.2500	8.75	8.12	0.1200	95.0	0.00	0.00
AR_B1-123	10Y-24HR	0.93	12.2500	8.75	8.12	0.2000	95.0	0.00	0.00
AR_B1-125	10Y-24HR	1.35	12.2500	8.75	8.12	0.2900	95.0	0.00	0.00
AR_B1-127	10Y-24HR	0.61	12.2500	8.75	8.12	0.1300	95.0	0.00	0.00
AR_B1-128	10Y-24HR	1.86	12.2500	8.75	8.12	0.4000	95.0	0.00	0.00
AR_B1-130	10Y-24HR	2.28	12.2500	8.75	8.12	0.4900	95.0	0.00	0.00
AR_B1-130	10Y-24HR	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
AR_B1-134	10Y-24HR	0.37	12.2500	8.75	8.12	0.0800	95.0	0.00	0.00
AR_B1-135	10Y-24HR	3.72	12.2500	8.75	8.12	0.8000	95.0	0.00	0.00
AR_B1-137	10Y-24HR	1.07	12.2500	8.75	8.12	0.2300	95.0	0.00	0.00
AR_B1-139	10Y-24HR	1.21	12.2500	8.75	8.12	0.2600	95.0	0.00	0.00
AR_B1-140	10Y-24HR	3.44	12.2500	8.75	8.12	0.7400	95.0	0.00	0.00
AR_B1-142	10Y-24HR	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
AR_B1-145	10Y-24HR	2.42	12.2500	8.75	8.12	0.5200	95.0	0.00	0.00
AR_B1-147	10Y-24HR	0.56	12.2500	8.75	8.12	0.1200	95.0	0.00	0.00
AR_B1-15	10Y-24HR	1.91	12.2500	8.75	8.12	0.4100	95.0	0.00	0.00
AR_B1-154	10Y-24HR	3.07	12.2500	8.75	8.12	0.6600	95.0	0.00	0.00
AR_B1-155	10Y-24HR	0.47	12.2500	8.75	8.12	0.1000	95.0	0.00	0.00
AR_B1-157	10Y-24HR	1.07	12.2500	8.75	8.12	0.2300	95.0	0.00	0.00
AR_B1-158	10Y-24HR	4.56	12.2500	8.75	8.12	0.9800	95.0	0.00	0.00
AR_B1-160	10Y-24HR	1.12	12.2500	8.75	8.12	0.2400	95.0	0.00	0.00
AR_B1-161	10Y-24HR	2.93	12.2500	8.75	8.12	0.6300	95.0	0.00	0.00
AR_B1-164	10Y-24HR	1.58	12.2500	8.75	8.12	0.3400	95.0	0.00	0.00
AR_B1-166	10Y-24HR	0.79	12.2500	8.75	8.12	0.1700	95.0	0.00	0.00
AR_B1-168	10Y-24HR	1.77	12.2500	8.75	8.12	0.3800	95.0	0.00	0.00
AR_B1-17	10Y-24HR	0.79	12.2500	8.75	8.12	0.1700	95.0	0.00	0.00
AR_B1-170	10Y-24HR	0.47	12.2500	8.75	8.12	0.1000	95.0	0.00	0.00
AR_B1-173	10Y-24HR	1.40	12.2500	8.75	8.12	0.3000	95.0	0.00	0.00
AR_B1-175	10Y-24HR	1.12	12.2500	8.75	8.12	0.2400	95.0	0.00	0.00
AR_B1-176	10Y-24HR	1.16	12.2500	8.75	8.12	0.2500	95.0	0.00	0.00
AR_B1-178	10Y-24HR	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
AR_B1-179	10Y-24HR	0.70	12.2500	8.75	8.12	0.1500	95.0	0.00	0.00
AR_B1-181	10Y-24HR	0.65	12.2500	8.75	8.12	0.1400	95.0	0.00	0.00
AR_B1-183	10Y-24HR	0.74	12.2500	8.75	8.12	0.1600	95.0	0.00	0.00
AR_B1-184	10Y-24HR	1.16	12.2500	8.75	8.12	0.2500	95.0	0.00	0.00
AR_B1-186	10Y-24HR	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
AR_B1-188	10Y-24HR	0.98	12.2500	8.75	8.12	0.2100	95.0	0.00	0.00
AR_B1-19	10Y-24HR	0.98	12.2500	8.75	8.12	0.2100	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
AR_B1-191	10Y-24HR	1.26	12.2500	8.75	8.12	0.2700	95.0	0.00	0.00
AR_B1-193	10Y-24HR	0.14	12.2500	8.75	8.12	0.0300	95.0	0.00	0.00
AR_B1-195	10Y-24HR	1.02	12.2500	8.75	8.12	0.2200	95.0	0.00	0.00
AR_B1-197	10Y-24HR	1.63	12.2500	8.75	8.12	0.3500	95.0	0.00	0.00
AR_B1-19B	10Y-24HR	0.74	12.2500	8.75	8.12	0.1600	95.0	0.00	0.00
AR_B1-200	10Y-24HR	0.93	12.2500	8.75	8.12	0.2000	95.0	0.00	0.00
AR_B1-202	10Y-24HR	0.98	12.2500	8.75	8.12	0.2100	95.0	0.00	0.00
AR_B1-203	10Y-24HR	0.93	12.2500	8.75	8.12	0.2000	95.0	0.00	0.00
AR_B1-205	10Y-24HR	0.47	12.2500	8.75	8.12	0.1000	95.0	0.00	0.00
AR_B1-207	10Y-24HR	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
AR_B1-212	10Y-24HR	0.61	12.2500	8.75	8.12	0.1300	95.0	0.00	0.00
AR_B1-212	10Y-24HR	0.93	12.2500	8.75	8.12	0.2000	95.0	0.00	0.00
AR_B1-213	10Y-24HR	1.30	12.2500	8.75	8.12	0.2800	95.0	0.00	0.00
AR_B1-214	10Y-24HR	1.58	12.2500	8.75	8.12	0.3400	95.0	0.00	0.00
AR_B1-215	10Y-24HR	0.37	12.2500	8.75	8.12	0.0800	95.0	0.00	0.00
AR_B1-216	10Y-24HR	0.56	12.2500	8.75	8.12	0.1200	95.0	0.00	0.00
AR_B1-217	10Y-24HR	0.33	12.2500	8.75	8.12	0.0700	95.0	0.00	0.00
AR_B1-218	10Y-24HR	0.42	12.2500	8.75	8.12	0.0900	95.0	0.00	0.00
AR_B1-23	10Y-24HR	0.98	12.2500	8.75	8.12	0.2100	95.0	0.00	0.00
AR_B1-25	10Y-24HR	0.84	12.2500	8.75	8.12	0.1800	95.0	0.00	0.00
AR_B1-27	10Y-24HR	0.65	12.2500	8.75	8.12	0.1400	95.0	0.00	0.00
AR_B1-29	10Y-24HR	0.98	12.2500	8.75	8.12	0.2100	95.0	0.00	0.00
AR_B1-31	10Y-24HR	1.12	12.2500	8.75	8.12	0.2400	95.0	0.00	0.00
AR_B1-33	10Y-24HR	0.79	12.2500	8.75	8.12	0.1700	95.0	0.00	0.00
AR_B1-35	10Y-24HR	1.12	12.2500	8.75	8.12	0.2400	95.0	0.00	0.00
AR_B1-37	10Y-24HR	1.30	12.2500	8.75	8.12	0.2800	95.0	0.00	0.00
AR_B1-39	10Y-24HR	0.56	12.2500	8.75	8.12	0.1200	95.0	0.00	0.00
AR_B1-42	10Y-24HR	0.93	12.2500	8.75	8.12	0.2000	95.0	0.00	0.00
AR_B1-44	10Y-24HR	0.70	12.2500	8.75	8.12	0.1500	95.0	0.00	0.00
AR_B1-45	10Y-24HR	1.02	12.2500	8.75	8.12	0.2200	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
AR_B1-47	10Y-24HR	0.14	12.2500	8.75	8.12	0.0300	95.0	0.00	0.00
AR_B1-49	10Y-24HR	2.19	12.2500	8.75	8.12	0.4700	95.0	0.00	0.00
AR_B1-5	10Y-24HR	1.02	12.2500	8.75	8.12	0.2200	95.0	0.00	0.00
AR_B1-50 A	10Y-24HR	0.70	12.2500	8.75	8.12	0.1500	95.0	0.00	0.00
AR_B1-55	10Y-24HR	0.70	12.2500	8.75	8.12	0.1500	95.0	0.00	0.00
AR_B1-56	10Y-24HR	2.56	12.2500	8.75	8.12	0.5500	95.0	0.00	0.00
AR_B1-58	10Y-24HR	1.16	12.2500	8.75	8.12	0.2500	95.0	0.00	0.00
AR_B1-60	10Y-24HR	1.07	12.2500	8.75	8.12	0.2300	95.0	0.00	0.00
AR_B1-62	10Y-24HR	0.47	12.2500	8.75	8.12	0.1000	95.0	0.00	0.00
AR_B1-63	10Y-24HR	1.44	12.2500	8.75	8.12	0.3100	95.0	0.00	0.00
AR_B1-65	10Y-24HR	0.70	12.2500	8.75	8.12	0.1500	95.0	0.00	0.00
AR_B1-67	10Y-24HR	1.58	12.2500	8.75	8.12	0.3400	95.0	0.00	0.00
AR_B1-68 B	10Y-24HR	0.79	12.2500	8.75	8.12	0.1700	95.0	0.00	0.00
AR_B1-7	10Y-24HR	0.42	12.2500	8.75	8.12	0.0900	95.0	0.00	0.00
AR_B1-70	10Y-24HR	0.70	12.2500	8.75	8.12	0.1500	95.0	0.00	0.00
AR_B1-72	10Y-24HR	0.84	12.2500	8.75	8.12	0.1800	95.0	0.00	0.00
AR_B1-76	10Y-24HR	1.63	12.2500	8.75	8.12	0.3500	95.0	0.00	0.00
AR_B1-78	10Y-24HR	1.40	12.2500	8.75	8.12	0.3000	95.0	0.00	0.00
AR_B1-80	10Y-24HR	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
AR_B1-82	10Y-24HR	1.12	12.2500	8.75	8.12	0.2400	95.0	0.00	0.00
AR_B1-84	10Y-24HR	1.07	12.2500	8.75	8.12	0.2300	95.0	0.00	0.00
AR_B1-86	10Y-24HR	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
AR_B1-88	10Y-24HR	1.12	12.2500	8.75	8.12	0.2400	95.0	0.00	0.00
AR_B1-9	10Y-24HR	1.07	12.2500	8.75	8.12	0.2300	95.0	0.00	0.00
AR_B1-90	10Y-24HR	1.63	12.2500	8.75	8.12	0.3500	95.0	0.00	0.00
AR_B1-92	10Y-24HR	1.30	12.2500	8.75	8.12	0.2800	95.0	0.00	0.00
AR_B1-95	10Y-24HR	1.68	12.2500	8.75	8.12	0.3600	95.0	0.00	0.00
AR_B1-97	10Y-24HR	0.51	12.2500	8.75	8.12	0.1100	95.0	0.00	0.00
AR_B1-99	10Y-24HR	0.37	12.2500	8.75	8.12	0.0800	95.0	0.00	0.00
AR_EX.B1- 2	10Y-24HR	2.98	12.2500	8.75	8.12	0.6400	95.0	0.00	0.00
AR_EX.B1- 4	10Y-24HR	1.40	12.2500	8.75	8.12	0.3000	95.0	0.00	0.00
AR_EX.B1- 460	10Y-24HR	0.79	12.2500	8.75	8.12	0.1700	95.0	0.00	0.00
AR_EX.B1- 8	10Y-24HR	1.26	12.2500	8.75	8.12	0.2700	95.0	0.00	0.00
AR_EX.S1- 459	10Y-24HR	2.84	12.2500	8.75	8.12	0.6100	95.0	0.00	0.00
AR_OFFS- B1-133	10Y-24HR	0.56	12.2500	8.75	8.12	0.1200	95.0	0.00	0.00
AR_OFFS- EX.B-451	10Y-24HR	0.28	12.2500	8.75	8.12	0.0600	95.0	0.00	0.00
AR_OFFS- EX.B-452	10Y-24HR	0.65	12.2500	8.75	8.12	0.1400	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
AR_OFFS-EX.B-453	10Y-24HR	1.26	12.2500	8.75	8.12	0.2700	95.0	0.00	0.00
AR_OFFS-EX.B-454	10Y-24HR	0.70	12.2500	8.75	8.12	0.1500	95.0	0.00	0.00
AR_OFFS-EX.B-455	10Y-24HR	0.93	12.2500	8.75	8.12	0.2000	95.0	0.00	0.00
AR_OFFS-EX.B-456	10Y-24HR	1.63	12.2500	8.75	8.12	0.3500	95.0	0.00	0.00
AR_OFFS-EX.B-457	10Y-24HR	1.12	12.2500	8.75	8.12	0.2400	95.0	0.00	0.00
BSS_1	10Y-24HR	8.19	12.2500	8.75	8.12	1.7600	95.0	0.00	0.00
BSS_10	10Y-24HR	22.85	12.2500	8.75	8.12	4.9100	95.0	0.00	0.00
BSS_11	10Y-24HR	7.35	12.2500	8.75	8.12	1.5800	95.0	0.00	0.00
BSS_12	10Y-24HR	18.38	12.2500	8.75	8.12	3.9500	95.0	0.00	0.00
BSS_13	10Y-24HR	14.57	12.2500	8.75	8.12	3.1300	95.0	0.00	0.00
BSS_14	10Y-24HR	11.31	12.2500	8.75	8.12	2.4300	95.0	0.00	0.00
BSS_15	10Y-24HR	16.43	12.2500	8.75	8.12	3.5300	95.0	0.00	0.00
BSS_16	10Y-24HR	14.34	12.2500	8.75	8.12	3.0800	95.0	0.00	0.00
BSS_17	10Y-24HR	7.03	12.2500	8.75	8.12	1.5100	95.0	0.00	0.00
BSS_18	10Y-24HR	4.79	12.2500	8.75	8.12	1.0300	95.0	0.00	0.00
BSS_19	10Y-24HR	7.59	12.2500	8.75	8.12	1.6300	95.0	0.00	0.00
BSS_2	10Y-24HR	7.96	12.2500	8.75	8.12	1.7100	95.0	0.00	0.00
BSS_20	10Y-24HR	17.87	12.2500	8.75	8.12	3.8400	95.0	0.00	0.00
BSS_21	10Y-24HR	7.59	12.2500	8.75	8.12	1.6300	95.0	0.00	0.00
BSS_22	10Y-24HR	10.52	12.2500	8.75	8.12	2.2600	95.0	0.00	0.00
BSS_23	10Y-24HR	6.75	12.2500	8.75	8.12	1.4500	95.0	0.00	0.00
BSS_3	10Y-24HR	7.03	12.2500	8.75	8.12	1.5100	95.0	0.00	0.00
BSS_4	10Y-24HR	7.96	12.2500	8.75	8.12	1.7100	95.0	0.00	0.00
BSS_5	10Y-24HR	8.98	12.2500	8.75	8.12	1.9300	95.0	0.00	0.00
BSS_6	10Y-24HR	10.10	12.2500	8.75	8.12	2.1700	95.0	0.00	0.00
BSS_7	10Y-24HR	118.45	12.2500	8.75	8.12	25.4500	95.0	0.00	0.00
BSS_8	10Y-24HR	24.90	12.2500	8.75	8.12	5.3500	95.0	0.00	0.00
BSS_9	10Y-24HR	14.94	12.2500	8.75	8.12	3.2100	95.0	0.00	0.00
CBS_28A	10Y-24HR	0.61	12.2500	8.75	8.12	0.1300	95.0	0.00	0.00
CBS_28B	10Y-24HR	1.35	12.2500	8.75	8.12	0.2900	95.0	0.00	0.00
CBS_28C	10Y-24HR	0.56	12.2500	8.75	8.12	0.1200	95.0	0.00	0.00
CBS_28D	10Y-24HR	0.93	12.2500	8.75	8.12	0.2000	95.0	0.00	0.00
CBS_28E	10Y-24HR	0.28	12.2500	8.75	8.12	0.0600	95.0	0.00	0.00
CBS_28F	10Y-24HR	0.28	12.2500	8.75	8.12	0.0600	95.0	0.00	0.00
CBS_28G	10Y-24HR	1.07	12.2500	8.75	8.12	0.2300	95.0	0.00	0.00
CBS_28H	10Y-24HR	2.00	12.2500	8.75	8.12	0.4300	95.0	0.00	0.00
CBS_28I	10Y-24HR	0.65	12.2500	8.75	8.12	0.1400	95.0	0.00	0.00
CBS_28J	10Y-24HR	2.56	12.2500	8.75	8.12	0.5500	95.0	0.00	0.00
CBS_28K	10Y-24HR	0.65	12.2500	8.75	8.12	0.1400	95.0	0.00	0.00
CBS_28L	10Y-24HR	2.89	12.2500	8.75	8.12	0.6200	95.0	0.00	0.00
CBS_28M	10Y-24HR	0.61	12.2500	8.75	8.12	0.1300	95.0	0.00	0.00
CBS_28N	10Y-24HR	1.95	12.2500	8.75	8.12	0.4200	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
CBS_28O	10Y-24HR	0.56	12.2500	8.75	8.12	0.1200	95.0	0.00	0.00
CBS_28P	10Y-24HR	1.95	12.2500	8.75	8.12	0.4200	95.0	0.00	0.00
CBS_28Q	10Y-24HR	0.56	12.2500	8.75	8.12	0.1200	95.0	0.00	0.00
CBS_28R	10Y-24HR	1.91	12.2500	8.75	8.12	0.4100	95.0	0.00	0.00
CBS_28S	10Y-24HR	1.07	12.2500	8.75	8.12	0.2300	95.0	0.00	0.00
CBS_28T	10Y-24HR	2.19	12.2500	8.75	8.12	0.4700	95.0	0.00	0.00
CBS_28U	10Y-24HR	0.65	12.2500	8.75	8.12	0.1400	95.0	0.00	0.00
CBS_28V	10Y-24HR	1.77	12.2500	8.75	8.12	0.3800	95.0	0.00	0.00
CBS_28W	10Y-24HR	0.51	12.2500	8.75	8.12	0.1100	95.0	0.00	0.00
CBS_28X	10Y-24HR	1.77	12.2500	8.75	8.12	0.3800	95.0	0.00	0.00
CBS_29A	10Y-24HR	2.19	12.2500	8.75	8.12	0.4700	95.0	0.00	0.00
CBS_29B	10Y-24HR	3.40	12.2500	8.75	8.12	0.7300	95.0	0.00	0.00
CBS_29C	10Y-24HR	3.30	12.2500	8.75	8.12	0.7100	95.0	0.00	0.00
CBS_29D	10Y-24HR	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
CBS_29E	10Y-24HR	2.61	12.2500	8.75	8.12	0.5600	95.0	0.00	0.00
CBS_29F	10Y-24HR	1.58	12.2500	8.75	8.12	0.3400	95.0	0.00	0.00
CBS_29G	10Y-24HR	1.91	12.2500	8.75	8.12	0.4100	95.0	0.00	0.00
CBS_29H	10Y-24HR	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
CBS_30A	10Y-24HR	2.28	12.2500	8.75	8.12	0.4900	95.0	0.00	0.00
CBS_30B	10Y-24HR	1.91	12.2500	8.75	8.12	0.4100	95.0	0.00	0.00
CBS_30C	10Y-24HR	3.86	12.2500	8.75	8.12	0.8300	95.0	0.00	0.00
CBS_30D	10Y-24HR	4.19	12.2500	8.75	8.12	0.9000	95.0	0.00	0.00
CBS_30E	10Y-24HR	2.28	12.2500	8.75	8.12	0.4900	95.0	0.00	0.00
CBS_30F	10Y-24HR	2.51	12.2500	8.75	8.12	0.5400	95.0	0.00	0.00
CBS_30G	10Y-24HR	2.05	12.2500	8.75	8.12	0.4400	95.0	0.00	0.00
CBS_30H	10Y-24HR	2.56	12.2500	8.75	8.12	0.5500	95.0	0.00	0.00
CBS_30I	10Y-24HR	1.54	12.2500	8.75	8.12	0.3300	95.0	0.00	0.00
CBS_30J	10Y-24HR	2.23	12.2500	8.75	8.12	0.4800	95.0	0.00	0.00
CBS_30K	10Y-24HR	0.84	12.2500	8.75	8.12	0.1800	95.0	0.00	0.00
CBS_30L	10Y-24HR	0.84	12.2500	8.75	8.12	0.1800	95.0	0.00	0.00
CBS_31A	10Y-24HR	1.72	12.2500	8.75	8.12	0.3700	95.0	0.00	0.00
CBS_31B	10Y-24HR	2.09	12.2500	8.75	8.12	0.4500	95.0	0.00	0.00
CBS_31C	10Y-24HR	2.98	12.2500	8.75	8.12	0.6400	95.0	0.00	0.00
CBS_31D	10Y-24HR	1.68	12.2500	8.75	8.12	0.3600	95.0	0.00	0.00
CBS_31E	10Y-24HR	2.42	12.2500	8.75	8.12	0.5200	95.0	0.00	0.00
CBS_31F	10Y-24HR	1.44	12.2500	8.75	8.12	0.3100	95.0	0.00	0.00
CBS_31G	10Y-24HR	2.47	12.2500	8.75	8.12	0.5300	95.0	0.00	0.00
CBS_31H	10Y-24HR	1.44	12.2500	8.75	8.12	0.3100	95.0	0.00	0.00
CBS_31I	10Y-24HR	0.98	12.2500	8.75	8.12	0.2100	95.0	0.00	0.00
CBS_31J	10Y-24HR	1.02	12.2500	8.75	8.12	0.2200	95.0	0.00	0.00
CBS_31K	10Y-24HR	2.75	12.2500	8.75	8.12	0.5900	95.0	0.00	0.00
CBS_31L	10Y-24HR	2.37	12.2500	8.75	8.12	0.5100	95.0	0.00	0.00
CBS_D	10Y-24HR	10.84	12.2500	8.75	8.12	2.3300	95.0	0.00	0.00
CBS_F1	10Y-24HR	1.86	12.2500	8.75	8.12	0.4000	95.0	0.00	0.00
CBS_F2	10Y-24HR	1.12	12.2500	8.75	8.12	0.2400	95.0	0.00	0.00
CBS_F3	10Y-24HR	3.86	12.2500	8.75	8.12	0.8300	95.0	0.00	0.00
CBS_F4	10Y-24HR	3.21	12.2500	8.75	8.12	0.6900	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
CBS_F5	10Y-24HR	2.37	12.2500	8.75	8.12	0.5100	95.0	0.00	0.00
CBS_F6	10Y-24HR	2.70	12.2500	8.75	8.12	0.5800	95.0	0.00	0.00
CBS_K	10Y-24HR	21.88	12.2500	8.75	8.12	4.7000	95.0	0.00	0.00
CBS_KMH	10Y-24HR	8.75	12.2500	8.75	8.12	1.8800	95.0	0.00	0.00
CBS_L	10Y-24HR	13.13	12.2500	8.75	8.12	2.8200	95.0	0.00	0.00
CBS_M01	10Y-24HR	1.21	12.2500	8.75	8.12	0.2600	95.0	0.00	0.00
CBS_M02	10Y-24HR	2.89	12.2500	8.75	8.12	0.6200	95.0	0.00	0.00
CBS_M03	10Y-24HR	0.70	12.2500	8.75	8.12	0.1500	95.0	0.00	0.00
CBS_M04	10Y-24HR	2.65	12.2500	8.75	8.12	0.5700	95.0	0.00	0.00
CBS_M05	10Y-24HR	0.84	12.2500	8.75	8.12	0.1800	95.0	0.00	0.00
CBS_M06	10Y-24HR	4.79	12.2500	8.75	8.12	1.0300	95.0	0.00	0.00
CBS_M07	10Y-24HR	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
CBS_M08	10Y-24HR	4.93	12.2500	8.75	8.12	1.0600	95.0	0.00	0.00
CBS_M09	10Y-24HR	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
CBS_M10	10Y-24HR	4.93	12.2500	8.75	8.12	1.0600	95.0	0.00	0.00
CBS_M11	10Y-24HR	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
CBS_M12	10Y-24HR	4.93	12.2500	8.75	8.12	1.0600	95.0	0.00	0.00
CBS_M13	10Y-24HR	0.84	12.2500	8.75	8.12	0.1800	95.0	0.00	0.00
CBS_M14	10Y-24HR	5.03	12.2500	8.75	8.12	1.0800	95.0	0.00	0.00
CBS_M15	10Y-24HR	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
CBS_M16	10Y-24HR	5.07	12.2500	8.75	8.12	1.0900	95.0	0.00	0.00
CBS_M17	10Y-24HR	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
CBS_M18	10Y-24HR	4.79	12.2500	8.75	8.12	1.0300	95.0	0.00	0.00
CBS_M19	10Y-24HR	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
CBS_M20	10Y-24HR	4.84	12.2500	8.75	8.12	1.0400	95.0	0.00	0.00
CBS_M21	10Y-24HR	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
CBS_M22	10Y-24HR	4.84	12.2500	8.75	8.12	1.0400	95.0	0.00	0.00
CBS_M23	10Y-24HR	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
CBS_M24	10Y-24HR	4.75	12.2500	8.75	8.12	1.0200	95.0	0.00	0.00
CBS_M25	10Y-24HR	1.16	12.2500	8.75	8.12	0.2500	95.0	0.00	0.00
CBS_M26	10Y-24HR	2.65	12.2500	8.75	8.12	0.5700	95.0	0.00	0.00
CBS_P01	10Y-24HR	4.05	12.2500	8.75	8.12	0.8700	95.0	0.00	0.00
CBS_P02	10Y-24HR	2.05	12.2500	8.75	8.12	0.4400	95.0	0.00	0.00
CBS_P03	10Y-24HR	4.75	12.2500	8.75	8.12	1.0200	95.0	0.00	0.00
CBS_P04	10Y-24HR	4.51	12.2500	8.75	8.12	0.9700	95.0	0.00	0.00
CBS_P05	10Y-24HR	4.33	12.2500	8.75	8.12	0.9300	95.0	0.00	0.00
CBS_P06	10Y-24HR	3.54	12.2500	8.75	8.12	0.7600	95.0	0.00	0.00
CBS_P07	10Y-24HR	3.49	12.2500	8.75	8.12	0.7500	95.0	0.00	0.00
CBS_P08	10Y-24HR	1.26	12.2500	8.75	8.12	0.2700	95.0	0.00	0.00
CBS_P09	10Y-24HR	3.30	12.2500	8.75	8.12	0.7100	95.0	0.00	0.00
CBS_P10	10Y-24HR	1.86	12.2500	8.75	8.12	0.4000	95.0	0.00	0.00
CBS_P11	10Y-24HR	3.86	12.2500	8.75	8.12	0.8300	95.0	0.00	0.00
CBS_P12	10Y-24HR	2.65	12.2500	8.75	8.12	0.5700	95.0	0.00	0.00
CBS_P13	10Y-24HR	3.77	12.2500	8.75	8.12	0.8100	95.0	0.00	0.00
CBS_P14	10Y-24HR	2.98	12.2500	8.75	8.12	0.6400	95.0	0.00	0.00
CBS_P15	10Y-24HR	3.86	12.2500	8.75	8.12	0.8300	95.0	0.00	0.00
CBS_P16	10Y-24HR	2.23	12.2500	8.75	8.12	0.4800	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
CBS_P17	10Y-24HR	3.77	12.2500	8.75	8.12	0.8100	95.0	0.00	0.00
CBS_P18	10Y-24HR	4.56	12.2500	8.75	8.12	0.9800	95.0	0.00	0.00
CBS_P19	10Y-24HR	2.75	12.2500	8.75	8.12	0.5900	95.0	0.00	0.00
CBS_P20	10Y-24HR	3.35	12.2500	8.75	8.12	0.7200	95.0	0.00	0.00
CBS_P21	10Y-24HR	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
CBS_P22	10Y-24HR	1.07	12.2500	8.75	8.12	0.2300	95.0	0.00	0.00
CBS_P23	10Y-24HR	2.19	12.2500	8.75	8.12	0.4700	95.0	0.00	0.00
CBS_P24	10Y-24HR	2.37	12.2500	8.75	8.12	0.5100	95.0	0.00	0.00
CBS_R01	10Y-24HR	3.03	12.2500	8.75	8.12	0.6500	95.0	0.00	0.00
CBS_R02	10Y-24HR	1.72	12.2500	8.75	8.12	0.3700	95.0	0.00	0.00
CBS_R03	10Y-24HR	3.63	12.2500	8.75	8.12	0.7800	95.0	0.00	0.00
CBS_R04	10Y-24HR	2.70	12.2500	8.75	8.12	0.5800	95.0	0.00	0.00
CBS_R05	10Y-24HR	1.54	12.2500	8.75	8.12	0.3300	95.0	0.00	0.00
CBS_R06	10Y-24HR	1.82	12.2500	8.75	8.12	0.3900	95.0	0.00	0.00
CBS_R07	10Y-24HR	2.28	12.2500	8.75	8.12	0.4900	95.0	0.00	0.00
CBS_R08	10Y-24HR	2.00	12.2500	8.75	8.12	0.4300	95.0	0.00	0.00
CBS_R09	10Y-24HR	3.54	12.2500	8.75	8.12	0.7600	95.0	0.00	0.00
CBS_R10	10Y-24HR	3.49	12.2500	8.75	8.12	0.7500	95.0	0.00	0.00
CBS_R11	10Y-24HR	2.47	12.2500	8.75	8.12	0.5300	95.0	0.00	0.00
CBS_R12	10Y-24HR	2.47	12.2500	8.75	8.12	0.5300	95.0	0.00	0.00
CBS_R13	10Y-24HR	5.86	12.2500	8.75	8.12	1.2600	95.0	0.00	0.00
CBS_R14	10Y-24HR	5.82	12.2500	8.75	8.12	1.2500	95.0	0.00	0.00
CBS_S01	10Y-24HR	1.82	12.2500	8.75	8.12	0.3900	95.0	0.00	0.00
CBS_S02	10Y-24HR	1.63	12.2500	8.75	8.12	0.3500	95.0	0.00	0.00
CBS_S03	10Y-24HR	2.09	12.2500	8.75	8.12	0.4500	95.0	0.00	0.00
CBS_S04	10Y-24HR	3.58	12.2500	8.75	8.12	0.7700	95.0	0.00	0.00
CBS_S05	10Y-24HR	2.65	12.2500	8.75	8.12	0.5700	95.0	0.00	0.00
CBS_S06	10Y-24HR	3.68	12.2500	8.75	8.12	0.7900	95.0	0.00	0.00
CBS_S07	10Y-24HR	1.86	12.2500	8.75	8.12	0.4000	95.0	0.00	0.00
CBS_S08	10Y-24HR	2.00	12.2500	8.75	8.12	0.4300	95.0	0.00	0.00
CBS_S09	10Y-24HR	4.51	12.2500	8.75	8.12	0.9700	95.0	0.00	0.00
CBS_S10	10Y-24HR	4.65	12.2500	8.75	8.12	1.0000	95.0	0.00	0.00
CB_BN_1	10Y-24HR	32.72	12.2500	8.75	8.12	7.0300	95.0	0.00	0.00
CB_BN_10	10Y-24HR	17.13	12.2500	8.75	8.12	3.6800	95.0	0.00	0.00
CB_BN_11	10Y-24HR	40.82	12.2500	8.75	8.12	8.7700	95.0	0.00	0.00
CB_BN_12	10Y-24HR	11.96	12.2500	8.75	8.12	2.5700	95.0	0.00	0.00
CB_BN_13	10Y-24HR	16.57	12.2500	8.75	8.12	3.5600	95.0	0.00	0.00
CB_BN_14	10Y-24HR	24.20	12.2500	8.75	8.12	5.2000	95.0	0.00	0.00
CB_BN_15	10Y-24HR	27.32	12.2500	8.75	8.12	5.8700	95.0	0.00	0.00
CB_BN_16	10Y-24HR	25.41	12.2500	8.75	8.12	5.4600	95.0	0.00	0.00
CB_BN_17	10Y-24HR	26.58	12.2500	8.75	8.12	5.7100	95.0	0.00	0.00
CB_BN_18	10Y-24HR	27.74	12.2500	8.75	8.12	5.9600	95.0	0.00	0.00
CB_BN_19	10Y-24HR	25.41	12.2500	8.75	8.12	5.4600	95.0	0.00	0.00
CB_BN_2	10Y-24HR	28.25	12.2500	8.75	8.12	6.0700	95.0	0.00	0.00
CB_BN_20	10Y-24HR	20.48	12.2500	8.75	8.12	4.4000	95.0	0.00	0.00
CB_BN_21	10Y-24HR	9.54	12.2500	8.75	8.12	2.0500	95.0	0.00	0.00
CB_BN_22	10Y-24HR	12.75	12.2500	8.75	8.12	2.7400	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
CB_BN_23	10Y-24HR	13.54	12.2500	8.75	8.12	2.9100	95.0	0.00	0.00
CB_BN_24	10Y-24HR	22.39	12.2500	8.75	8.12	4.8100	95.0	0.00	0.00
CB_BN_25	10Y-24HR	13.59	12.2500	8.75	8.12	2.9200	95.0	0.00	0.00
CB_BN_26	10Y-24HR	6.56	12.2500	8.75	8.12	1.4100	95.0	0.00	0.00
CB_BN_27	10Y-24HR	13.92	12.2500	8.75	8.12	2.9900	95.0	0.00	0.00
CB_BN_3	10Y-24HR	15.03	12.2500	8.75	8.12	3.2300	95.0	0.00	0.00
CB_BN_4	10Y-24HR	17.55	12.2500	8.75	8.12	3.7700	95.0	0.00	0.00
CB_BN_5	10Y-24HR	11.40	12.2500	8.75	8.12	2.4500	95.0	0.00	0.00
CB_BN_6	10Y-24HR	12.94	12.2500	8.75	8.12	2.7800	95.0	0.00	0.00
CB_BN_7	10Y-24HR	13.96	12.2500	8.75	8.12	3.0000	95.0	0.00	0.00
CB_BN_8	10Y-24HR	10.01	12.2500	8.75	8.12	2.1500	95.0	0.00	0.00
CB_BN_9	10Y-24HR	13.17	12.2500	8.75	8.12	2.8300	95.0	0.00	0.00
LNB_BA-1	10Y-24HR	0.84	12.2500	8.75	8.12	0.1800	95.0	0.00	0.00
LNB_BA-2	10Y-24HR	2.28	12.2500	8.75	8.12	0.4900	95.0	0.00	0.00
LNB_BA-4 B	10Y-24HR	2.70	12.2500	8.75	8.12	0.5800	95.0	0.00	0.00
LNB_BA-4 C	10Y-24HR	2.65	12.2500	8.75	8.12	0.5700	95.0	0.00	0.00
LNB_BA-4 D	10Y-24HR	3.63	12.2500	8.75	8.12	0.7800	95.0	0.00	0.00
LNB_BB-1 1	10Y-24HR	4.00	12.2500	8.75	8.12	0.8600	95.0	0.00	0.00
LNB_BB-1 A	10Y-24HR	7.03	12.2500	8.75	8.12	1.5100	95.0	0.00	0.00
LNB_BB-1 B	10Y-24HR	6.84	12.2500	8.75	8.12	1.4700	95.0	0.00	0.00
LNB_BB-3 A	10Y-24HR	2.00	12.2500	8.75	8.12	0.4300	95.0	0.00	0.00
LNB_BB-3 B	10Y-24HR	4.28	12.2500	8.75	8.12	0.9200	95.0	0.00	0.00
LNB_BB-5	10Y-24HR	1.95	12.2500	8.75	8.12	0.4200	95.0	0.00	0.00
LNB_BB-6	10Y-24HR	1.77	12.2500	8.75	8.12	0.3800	95.0	0.00	0.00
LNB_BB-7	10Y-24HR	2.19	12.2500	8.75	8.12	0.4700	95.0	0.00	0.00
LNB_BB-9	10Y-24HR	6.47	12.2500	8.75	8.12	1.3900	95.0	0.00	0.00
LNB_BC-1	10Y-24HR	2.14	12.2500	8.75	8.12	0.4600	95.0	0.00	0.00
LNB_BC-1 2A	10Y-24HR	3.82	12.2500	8.75	8.12	0.8200	95.0	0.00	0.00
LNB_BC-1 2B	10Y-24HR	5.12	12.2500	8.75	8.12	1.1000	95.0	0.00	0.00
LNB_BC-1 3A	10Y-24HR	3.12	12.2500	8.75	8.12	0.6700	95.0	0.00	0.00
LNB_BC-1 3B	10Y-24HR	4.56	12.2500	8.75	8.12	0.9800	95.0	0.00	0.00
LNB_BC-1 4A	10Y-24HR	0.70	12.2500	8.75	8.12	0.1500	95.0	0.00	0.00
LNB_BC-1 4B	10Y-24HR	0.93	12.2500	8.75	8.12	0.2000	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
LNB_BC-3	10Y-24HR	1.44	12.2500	8.75	8.12	0.3100	95.0	0.00	0.00
LNB_BC-4	10Y-24HR	3.63	12.2500	8.75	8.12	0.7800	95.0	0.00	0.00
LNB_BC-5 A	10Y-24HR	2.61	12.2500	8.75	8.12	0.5600	95.0	0.00	0.00
LNB_BC-5 B	10Y-24HR	4.98	12.2500	8.75	8.12	1.0700	95.0	0.00	0.00
LNB_BC-9	10Y-24HR	3.82	12.2500	8.75	8.12	0.8200	95.0	0.00	0.00
LNB_BD-1	10Y-24HR	2.84	12.2500	8.75	8.12	0.6100	95.0	0.00	0.00
LNB_BD-1 1	10Y-24HR	3.07	12.2500	8.75	8.12	0.6600	95.0	0.00	0.00
LNB_BD-1 2	10Y-24HR	2.98	12.2500	8.75	8.12	0.6400	95.0	0.00	0.00
LNB_BD-1 2B	10Y-24HR	2.65	12.2500	8.75	8.12	0.5700	95.0	0.00	0.00
LNB_BD-1 2C	10Y-24HR	5.17	12.2500	8.75	8.12	1.1100	95.0	0.00	0.00
LNB_BD-1 4A	10Y-24HR	0.98	12.2500	8.75	8.12	0.2100	95.0	0.00	0.00
LNB_BD-1 4B	10Y-24HR	1.02	12.2500	8.75	8.12	0.2200	95.0	0.00	0.00
LNB_BD-1 6	10Y-24HR	2.79	12.2500	8.75	8.12	0.6000	95.0	0.00	0.00
LNB_BD-1 7	10Y-24HR	2.42	12.2500	8.75	8.12	0.5200	95.0	0.00	0.00
LNB_BD-2 0	10Y-24HR	2.23	12.2500	8.75	8.12	0.4800	95.0	0.00	0.00
LNB_BD-2 1	10Y-24HR	1.40	12.2500	8.75	8.12	0.3000	95.0	0.00	0.00
LNB_BD-2 2	10Y-24HR	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
LNB_BD-2 2A	10Y-24HR	0.98	12.2500	8.75	8.12	0.2100	95.0	0.00	0.00
LNB_BD-2 3	10Y-24HR	4.00	12.2500	8.75	8.12	0.8600	95.0	0.00	0.00
LNB_BD-2 4	10Y-24HR	2.61	12.2500	8.75	8.12	0.5600	95.0	0.00	0.00
LNB_BD-2 5	10Y-24HR	0.14	12.2500	8.75	8.12	0.0300	95.0	0.00	0.00
LNB_BD-2 5A	10Y-24HR	1.54	12.2500	8.75	8.12	0.3300	95.0	0.00	0.00
LNB_BD-2 6	10Y-24HR	0.93	12.2500	8.75	8.12	0.2000	95.0	0.00	0.00
LNB_BD-2 7	10Y-24HR	4.00	12.2500	8.75	8.12	0.8600	95.0	0.00	0.00
LNB_BD-2 8	10Y-24HR	3.86	12.2500	8.75	8.12	0.8300	95.0	0.00	0.00
LNB_BD-3	10Y-24HR	1.16	12.2500	8.75	8.12	0.2500	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
LNB_BD-4	10Y-24HR	3.30	12.2500	8.75	8.12	0.7100	95.0	0.00	0.00
LNB_BD-7	10Y-24HR	1.77	12.2500	8.75	8.12	0.3800	95.0	0.00	0.00
LNB_BD-8	10Y-24HR	0.93	12.2500	8.75	8.12	0.2000	95.0	0.00	0.00
LNB_BE-1	10Y-24HR	2.33	12.2500	8.75	8.12	0.5000	95.0	0.00	0.00
LNB_BE-4	10Y-24HR	3.58	12.2500	8.75	8.12	0.7700	95.0	0.00	0.00
LNB_BE-5	10Y-24HR	4.00	12.2500	8.75	8.12	0.8600	95.0	0.00	0.00
LNB_BE-6	10Y-24HR	0.93	12.2500	8.75	8.12	0.2000	95.0	0.00	0.00
LNB_BE-7	10Y-24HR	0.23	12.2500	8.75	8.12	0.0500	95.0	0.00	0.00
OP_NE_1	10Y-24HR	10.29	12.2500	8.75	8.12	2.2100	95.0	0.00	0.00
OP_NE_10	10Y-24HR	6.66	12.2500	8.75	8.12	1.4300	95.0	0.00	0.00
OP_NE_11	10Y-24HR	6.28	12.2500	8.75	8.12	1.3500	95.0	0.00	0.00
OP_NE_12	10Y-24HR	3.72	12.2500	8.75	8.12	0.8000	95.0	0.00	0.00
OP_NE_13	10Y-24HR	16.43	12.2500	8.75	8.12	3.5300	95.0	0.00	0.00
OP_NE_14	10Y-24HR	18.01	12.2500	8.75	8.12	3.8700	95.0	0.00	0.00
OP_NE_15	10Y-24HR	8.42	12.2500	8.75	8.12	1.8100	95.0	0.00	0.00
OP_NE_16	10Y-24HR	11.17	12.2500	8.75	8.12	2.4000	95.0	0.00	0.00
OP_NE_17	10Y-24HR	12.99	12.2500	8.75	8.12	2.7900	95.0	0.00	0.00
OP_NE_18	10Y-24HR	14.43	12.2500	8.75	8.12	3.1000	95.0	0.00	0.00
OP_NE_19	10Y-24HR	7.87	12.2500	8.75	8.12	1.6900	95.0	0.00	0.00
OP_NE_2	10Y-24HR	23.04	12.2500	8.75	8.12	4.9500	95.0	0.00	0.00
OP_NE_20	10Y-24HR	11.17	12.2500	8.75	8.12	2.4000	95.0	0.00	0.00
OP_NE_21	10Y-24HR	11.17	12.2500	8.75	8.12	2.4000	95.0	0.00	0.00
OP_NE_22	10Y-24HR	11.73	12.2500	8.75	8.12	2.5200	95.0	0.00	0.00
OP_NE_23	10Y-24HR	12.89	12.2500	8.75	8.12	2.7700	95.0	0.00	0.00
OP_NE_24	10Y-24HR	12.47	12.2500	8.75	8.12	2.6800	95.0	0.00	0.00
OP_NE_25	10Y-24HR	7.82	12.2500	8.75	8.12	1.6800	95.0	0.00	0.00
OP_NE_26	10Y-24HR	9.26	12.2500	8.75	8.12	1.9900	95.0	0.00	0.00
OP_NE_27	10Y-24HR	11.31	12.2500	8.75	8.12	2.4300	95.0	0.00	0.00
OP_NE_28	10Y-24HR	11.68	12.2500	8.75	8.12	2.5100	95.0	0.00	0.00
OP_NE_29	10Y-24HR	12.66	12.2500	8.75	8.12	2.7200	95.0	0.00	0.00
OP_NE_3	10Y-24HR	10.75	12.2500	8.75	8.12	2.3100	95.0	0.00	0.00
OP_NE_30	10Y-24HR	12.57	12.2500	8.75	8.12	2.7000	95.0	0.00	0.00
OP_NE_31	10Y-24HR	7.45	12.2500	8.75	8.12	1.6000	95.0	0.00	0.00
OP_NE_32	10Y-24HR	19.50	12.2500	8.75	8.12	4.1900	95.0	0.00	0.00
OP_NE_33	10Y-24HR	13.13	12.2500	8.75	8.12	2.8200	95.0	0.00	0.00
OP_NE_34	10Y-24HR	11.87	12.2500	8.75	8.12	2.5500	95.0	0.00	0.00
OP_NE_35	10Y-24HR	12.75	12.2500	8.75	8.12	2.7400	95.0	0.00	0.00
OP_NE_36	10Y-24HR	12.80	12.2500	8.75	8.12	2.7500	95.0	0.00	0.00
OP_NE_37	10Y-24HR	7.59	12.2500	8.75	8.12	1.6300	95.0	0.00	0.00
OP_NE_38	10Y-24HR	6.14	12.2500	8.75	8.12	1.3200	95.0	0.00	0.00
OP_NE_39	10Y-24HR	13.40	12.2500	8.75	8.12	2.8800	95.0	0.00	0.00
OP_NE_4	10Y-24HR	16.43	12.2500	8.75	8.12	3.5300	95.0	0.00	0.00
OP_NE_40	10Y-24HR	8.75	12.2500	8.75	8.12	1.8800	95.0	0.00	0.00
OP_NE_41	10Y-24HR	14.34	12.2500	8.75	8.12	3.0800	95.0	0.00	0.00
OP_NE_42	10Y-24HR	17.64	12.2500	8.75	8.12	3.7900	95.0	0.00	0.00
OP_NE_43	10Y-24HR	18.80	12.2500	8.75	8.12	4.0400	95.0	0.00	0.00
OP_NE_44	10Y-24HR	8.28	12.2500	8.75	8.12	1.7800	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
OP_NE_45	10Y-24HR	12.52	12.2500	8.75	8.12	2.6900	95.0	0.00	0.00
OP_NE_46	10Y-24HR	7.31	12.2500	8.75	8.12	1.5700	95.0	0.00	0.00
OP_NE_47	10Y-24HR	5.63	12.2500	8.75	8.12	1.2100	95.0	0.00	0.00
OP_NE_48	10Y-24HR	8.33	12.2500	8.75	8.12	1.7900	95.0	0.00	0.00
OP_NE_49	10Y-24HR	13.22	12.2500	8.75	8.12	2.8400	95.0	0.00	0.00
OP_NE_5	10Y-24HR	11.45	12.2500	8.75	8.12	2.4600	95.0	0.00	0.00
OP_NE_50	10Y-24HR	15.36	12.2500	8.75	8.12	3.3000	95.0	0.00	0.00
OP_NE_51	10Y-24HR	8.89	12.2500	8.75	8.12	1.9100	95.0	0.00	0.00
OP_NE_52	10Y-24HR	12.19	12.2500	8.75	8.12	2.6200	95.0	0.00	0.00
OP_NE_53	10Y-24HR	12.29	12.2500	8.75	8.12	2.6400	95.0	0.00	0.00
OP_NE_54	10Y-24HR	20.85	12.2500	8.75	8.12	4.4800	95.0	0.00	0.00
OP_NE_55	10Y-24HR	10.70	12.2500	8.75	8.12	2.3000	95.0	0.00	0.00
OP_NE_56	10Y-24HR	20.25	12.2500	8.75	8.12	4.3500	95.0	0.00	0.00
OP_NE_57	10Y-24HR	15.50	12.2500	8.75	8.12	3.3300	95.0	0.00	0.00
OP_NE_58	10Y-24HR	20.20	12.2500	8.75	8.12	4.3400	95.0	0.00	0.00
OP_NE_6	10Y-24HR	18.15	12.2500	8.75	8.12	3.9000	95.0	0.00	0.00
OP_NE_7	10Y-24HR	11.68	12.2500	8.75	8.12	2.5100	95.0	0.00	0.00
OP_NE_8	10Y-24HR	18.43	12.2500	8.75	8.12	3.9600	95.0	0.00	0.00
OP_NE_9	10Y-24HR	17.97	12.2500	8.75	8.12	3.8600	95.0	0.00	0.00
SH_Basin-Dummy1	10Y-24HR	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
SH_Basin-Dummy2	10Y-24HR	2.05	12.2500	8.75	8.12	0.4400	95.0	0.00	0.00
SH_Basin-EXIST22	10Y-24HR	1.21	12.2500	8.75	8.12	0.2600	95.0	0.00	0.00
SH_Basin-S-1-12	10Y-24HR	3.16	12.2500	8.75	8.12	0.6800	95.0	0.00	0.00
SH_Basin-S-1-6	10Y-24HR	0.09	12.2500	8.75	8.12	0.0200	95.0	0.00	0.00
SH_Basin-S-1-8	10Y-24HR	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
SH_Basin-S-10-2	10Y-24HR	1.35	12.2500	8.75	8.12	0.2900	95.0	0.00	0.00
SH_Basin-S-10-8	10Y-24HR	0.04	12.2500	8.75	8.12	0.0080	95.0	0.00	0.00
SH_Basin-S-11-6	10Y-24HR	0.09	12.2500	8.75	8.12	0.0200	95.0	0.00	0.00
SH_Basin-S-11-8	10Y-24HR	0.02	12.2500	8.75	8.12	0.0050	95.0	0.00	0.00
SH_Basin-S-12-10	10Y-24HR	0.04	12.2500	8.75	8.12	0.0080	95.0	0.00	0.00
SH_Basin-S-12-2	10Y-24HR	2.00	12.2500	8.75	8.12	0.4300	95.0	0.00	0.00
SH_Basin-S-12-4	10Y-24HR	1.82	12.2500	8.75	8.12	0.3900	95.0	0.00	0.00
SH_Basin-S-12-6	10Y-24HR	3.30	12.2500	8.75	8.12	0.7100	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
SH_Basin-S-12-8	10Y-24HR	0.03	12.2500	8.75	8.12	0.0060	95.0	0.00	0.00
SH_Basin-S-13-10	10Y-24HR	0.02	12.2500	8.75	8.12	0.0050	95.0	0.00	0.00
SH_Basin-S-13-3	10Y-24HR	2.00	12.2500	8.75	8.12	0.4300	95.0	0.00	0.00
SH_Basin-S-13-6	10Y-24HR	3.40	12.2500	8.75	8.12	0.7300	95.0	0.00	0.00
SH_Basin-S-13-8	10Y-24HR	0.04	12.2500	8.75	8.12	0.0080	95.0	0.00	0.00
SH_Basin-S-13-9	10Y-24HR	1.44	12.2500	8.75	8.12	0.3100	95.0	0.00	0.00
SH_Basin-S-14-10	10Y-24HR	0.03	12.2500	8.75	8.12	0.0070	95.0	0.00	0.00
SH_Basin-S-14-2	10Y-24HR	0.42	12.2500	8.75	8.12	0.0900	95.0	0.00	0.00
SH_Basin-S-14-4	10Y-24HR	0.61	12.2500	8.75	8.12	0.1300	95.0	0.00	0.00
SH_Basin-S-14-5	10Y-24HR	2.89	12.2500	8.75	8.12	0.6200	95.0	0.00	0.00
SH_Basin-S-14-6	10Y-24HR	0.09	12.2500	8.75	8.12	0.0200	95.0	0.00	0.00
SH_Basin-S-14-8	10Y-24HR	0.04	12.2500	8.75	8.12	0.0080	95.0	0.00	0.00
SH_Basin-S-15-10	10Y-24HR	0.03	12.2500	8.75	8.12	0.0070	95.0	0.00	0.00
SH_Basin-S-15-3	10Y-24HR	3.12	12.2500	8.75	8.12	0.6700	95.0	0.00	0.00
SH_Basin-S-15-4	10Y-24HR	0.61	12.2500	8.75	8.12	0.1300	95.0	0.00	0.00
SH_Basin-S-15-5	10Y-24HR	3.40	12.2500	8.75	8.12	0.7300	95.0	0.00	0.00
SH_Basin-S-15-7	10Y-24HR	0.33	12.2500	8.75	8.12	0.0700	95.0	0.00	0.00
SH_Basin-S-15-8	10Y-24HR	0.03	12.2500	8.75	8.12	0.0060	95.0	0.00	0.00
SH_Basin-S-15-9	10Y-24HR	1.07	12.2500	8.75	8.12	0.2300	95.0	0.00	0.00
SH_Basin-S-16-4	10Y-24HR	0.61	12.2500	8.75	8.12	0.1300	95.0	0.00	0.00
SH_Basin-S-16-8	10Y-24HR	0.01	12.2500	8.75	8.12	0.0020	95.0	0.00	0.00
SH_Basin-S-16-9	10Y-24HR	0.51	12.2500	8.75	8.12	0.1100	95.0	0.00	0.00
SH_Basin-S-17-3	10Y-24HR	1.21	12.2500	8.75	8.12	0.2600	95.0	0.00	0.00
SH_Basin-	10Y-24HR	0.74	12.2500	8.75	8.12	0.1600	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
S-17-4									
SH_Basin-S-17-5	10Y-24HR	2.65	12.2500	8.75	8.12	0.5700	95.0	0.00	0.00
SH_Basin-S-17-7	10Y-24HR	0.23	12.2500	8.75	8.12	0.0500	95.0	0.00	0.00
SH_Basin-S-17-8	10Y-24HR	0.51	12.2500	8.75	8.12	0.1100	95.0	0.00	0.00
SH_Basin-S-18-2	10Y-24HR	0.51	12.2500	8.75	8.12	0.1100	95.0	0.00	0.00
SH_Basin-S-18-7	10Y-24HR	0.70	12.2500	8.75	8.12	0.1500	95.0	0.00	0.00
SH_Basin-S-18-9	10Y-24HR	1.68	12.2500	8.75	8.12	0.3600	95.0	0.00	0.00
SH_Basin-S-19-5	10Y-24HR	3.12	12.2500	8.75	8.12	0.6700	95.0	0.00	0.00
SH_Basin-S-2-2	10Y-24HR	3.72	12.2500	8.75	8.12	0.8000	95.0	0.00	0.00
SH_Basin-S-2-4	10Y-24HR	3.68	12.2500	8.75	8.12	0.7900	95.0	0.00	0.00
SH_Basin-S-2-6	10Y-24HR	0.09	12.2500	8.75	8.12	0.0200	95.0	0.00	0.00
SH_Basin-S-2-7	10Y-24HR	2.00	12.2500	8.75	8.12	0.4300	95.0	0.00	0.00
SH_Basin-S-20-2	10Y-24HR	2.47	12.2500	8.75	8.12	0.5300	95.0	0.00	0.00
SH_Basin-S-20-8	10Y-24HR	1.35	12.2500	8.75	8.12	0.2900	95.0	0.00	0.00
SH_Basin-S-21-8	10Y-24HR	3.12	12.2500	8.75	8.12	0.6700	95.0	0.00	0.00
SH_Basin-S-22-2	10Y-24HR	0.42	12.2500	8.75	8.12	0.0900	95.0	0.00	0.00
SH_Basin-S-23-10	10Y-24HR	3.07	12.2500	8.75	8.12	0.6600	95.0	0.00	0.00
SH_Basin-S-23-3	10Y-24HR	4.05	12.2500	8.75	8.12	0.8700	95.0	0.00	0.00
SH_Basin-S-25-10	10Y-24HR	1.77	12.2500	8.75	8.12	0.3800	95.0	0.00	0.00
SH_Basin-S-25-2	10Y-24HR	3.49	12.2500	8.75	8.12	0.7500	95.0	0.00	0.00
SH_Basin-S-26-7	10Y-24HR	1.68	12.2500	8.75	8.12	0.3600	95.0	0.00	0.00
SH_Basin-S-26-8	10Y-24HR	1.82	12.2500	8.75	8.12	0.3900	95.0	0.00	0.00
SH_Basin-S-26-9	10Y-24HR	1.68	12.2500	8.75	8.12	0.3600	95.0	0.00	0.00
SH_Basin-S-27-2	10Y-24HR	4.61	12.2500	8.75	8.12	0.9900	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
SH_Basin-S-28-2	10Y-24HR	0.14	12.2500	8.75	8.12	0.0300	95.0	0.00	0.00
SH_Basin-S-28-9	10Y-24HR	0.51	12.2500	8.75	8.12	0.1100	95.0	0.00	0.00
SH_Basin-S-3-10	10Y-24HR	0.04	12.2500	8.75	8.12	0.0080	95.0	0.00	0.00
SH_Basin-S-3-11	10Y-24HR	0.33	12.2500	8.75	8.12	0.0700	95.0	0.00	0.00
SH_Basin-S-3-12	10Y-24HR	1.77	12.2500	8.75	8.12	0.3800	95.0	0.00	0.00
SH_Basin-S-3-2	10Y-24HR	0.23	12.2500	8.75	8.12	0.0500	95.0	0.00	0.00
SH_Basin-S-3-3	10Y-24HR	1.16	12.2500	8.75	8.12	0.2500	95.0	0.00	0.00
SH_Basin-S-3-6	10Y-24HR	2.23	12.2500	8.75	8.12	0.4800	95.0	0.00	0.00
SH_Basin-S-3-8	10Y-24HR	1.58	12.2500	8.75	8.12	0.3400	95.0	0.00	0.00
SH_Basin-S-3-9	10Y-24HR	1.44	12.2500	8.75	8.12	0.3100	95.0	0.00	0.00
SH_Basin-S-30-7	10Y-24HR	1.58	12.2500	8.75	8.12	0.3400	95.0	0.00	0.00
SH_Basin-S-30-8A	10Y-24HR	2.23	12.2500	8.75	8.12	0.4800	95.0	0.00	0.00
SH_Basin-S-31-8A	10Y-24HR	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
SH_Basin-S-32-7	10Y-24HR	2.00	12.2500	8.75	8.12	0.4300	95.0	0.00	0.00
SH_Basin-S-34-7	10Y-24HR	2.51	12.2500	8.75	8.12	0.5400	95.0	0.00	0.00
SH_Basin-S-34-8	10Y-24HR	2.33	12.2500	8.75	8.12	0.5000	95.0	0.00	0.00
SH_Basin-S-37-8	10Y-24HR	2.09	12.2500	8.75	8.12	0.4500	95.0	0.00	0.00
SH_Basin-S-4-10	10Y-24HR	0.04	12.2500	8.75	8.12	0.0090	95.0	0.00	0.00
SH_Basin-S-4-11	10Y-24HR	0.19	12.2500	8.75	8.12	0.0400	95.0	0.00	0.00
SH_Basin-S-4-2	10Y-24HR	0.14	12.2500	8.75	8.12	0.0300	95.0	0.00	0.00
SH_Basin-S-4-3	10Y-24HR	1.30	12.2500	8.75	8.12	0.2800	95.0	0.00	0.00
SH_Basin-S-4-4	10Y-24HR	0.84	12.2500	8.75	8.12	0.1800	95.0	0.00	0.00
SH_Basin-S-4-8	10Y-24HR	1.21	12.2500	8.75	8.12	0.2600	95.0	0.00	0.00
SH_Basin-	10Y-24HR	0.65	12.2500	8.75	8.12	0.1400	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
S-40-8									
SH_Basin-S-41-8	10Y-24HR	0.65	12.2500	8.75	8.12	0.1400	95.0	0.00	0.00
SH_Basin-S-42-8	10Y-24HR	0.98	12.2500	8.75	8.12	0.2100	95.0	0.00	0.00
SH_Basin-S-43-8	10Y-24HR	1.35	12.2500	8.75	8.12	0.2900	95.0	0.00	0.00
SH_Basin-S-5-10	10Y-24HR	3.07	12.2500	8.75	8.12	0.6600	95.0	0.00	0.00
SH_Basin-S-5-2	10Y-24HR	4.38	12.2500	8.75	8.12	0.9400	95.0	0.00	0.00
SH_Basin-S-5-4	10Y-24HR	0.19	12.2500	8.75	8.12	0.0400	95.0	0.00	0.00
SH_Basin-S-51-7	10Y-24HR	0.28	12.2500	8.75	8.12	0.0600	95.0	0.00	0.00
SH_Basin-S-51-8	10Y-24HR	0.04	12.2500	8.75	8.12	0.0080	95.0	0.00	0.00
SH_Basin-S-52-8	10Y-24HR	0.19	12.2500	8.75	8.12	0.0400	95.0	0.00	0.00
SH_Basin-S-6-2	10Y-24HR	0.84	12.2500	8.75	8.12	0.1800	95.0	0.00	0.00
SH_Basin-S-6-3	10Y-24HR	1.40	12.2500	8.75	8.12	0.3000	95.0	0.00	0.00
SH_Basin-S-6-4	10Y-24HR	0.74	12.2500	8.75	8.12	0.1600	95.0	0.00	0.00
SH_Basin-S-6-6	10Y-24HR	3.03	12.2500	8.75	8.12	0.6500	95.0	0.00	0.00
SH_Basin-S-6-7	10Y-24HR	1.12	12.2500	8.75	8.12	0.2400	95.0	0.00	0.00
SH_Basin-S-6-9	10Y-24HR	1.58	12.2500	8.75	8.12	0.3400	95.0	0.00	0.00
SH_Basin-S-7-10	10Y-24HR	2.79	12.2500	8.75	8.12	0.6000	95.0	0.00	0.00
SH_Basin-S-7-3	10Y-24HR	0.70	12.2500	8.75	8.12	0.1500	95.0	0.00	0.00
SH_Basin-S-8-2	10Y-24HR	0.51	12.2500	8.75	8.12	0.1100	95.0	0.00	0.00
SH_Basin-S-8-5	10Y-24HR	3.12	12.2500	8.75	8.12	0.6700	95.0	0.00	0.00
SH_Basin-S-9-5	10Y-24HR	1.30	12.2500	8.75	8.12	0.2800	95.0	0.00	0.00
SH_Basin-S-9-7	10Y-24HR	3.16	12.2500	8.75	8.12	0.6800	95.0	0.00	0.00
SH_Basin-Weirbox-1	10Y-24HR	4.65	12.2500	8.75	8.12	1.0000	95.0	0.00	0.00

Appendix 2.3: Basin 3

ICPR4 – Model Basin Summaries

Simple Basin Runoff Summary [Scenario1]

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
BI_1	10Y-24HR	4.47	12.2500	8.75	8.12	0.9600	95.0	0.00	0.00
BI_10	10Y-24HR	4.56	12.2500	8.75	8.12	0.9800	95.0	0.00	0.00
BI_11	10Y-24HR	8.42	12.2500	8.75	8.12	1.8100	95.0	0.00	0.00
BI_12	10Y-24HR	4.98	12.2500	8.75	8.12	1.0700	95.0	0.00	0.00
BI_13	10Y-24HR	15.97	12.2500	8.75	6.31	4.0300	80.0	0.00	0.00
BI_2	10Y-24HR	10.24	12.2500	8.75	8.12	2.2000	95.0	0.00	0.00
BI_3	10Y-24HR	8.33	12.2500	8.75	8.12	1.7900	95.0	0.00	0.00
BI_4	10Y-24HR	11.50	12.2500	8.75	8.12	2.4700	95.0	0.00	0.00
BI_5	10Y-24HR	3.72	12.2500	8.75	8.12	0.8000	95.0	0.00	0.00
BI_6	10Y-24HR	17.97	12.2500	8.75	8.12	3.8600	95.0	0.00	0.00
BI_7	10Y-24HR	8.05	12.2500	8.75	8.12	1.7300	95.0	0.00	0.00
BI_8	10Y-24HR	6.33	12.2500	8.75	8.12	1.3600	95.0	0.00	0.00
BI_9	10Y-24HR	10.19	12.2500	8.75	8.12	2.1900	95.0	0.00	0.00
DL_N - N-BP-5A	10Y-24HR	3.30	12.2500	8.75	8.12	0.7091	95.0	0.00	0.00
DL_N - N-BP-6A	10Y-24HR	3.16	12.2500	8.75	8.12	0.6791	95.0	0.00	0.00
DL_NORT H_S-100	10Y-24HR	1.67	12.2500	8.75	8.12	0.3587	95.0	0.00	0.00
DL_NORT H_S-101	10Y-24HR	2.77	12.2500	8.75	8.12	0.5943	95.0	0.00	0.00
DL_NORT H_S-105	10Y-24HR	3.44	12.2500	8.75	8.12	0.7391	95.0	0.00	0.00
DL_NORT H_S-105A	10Y-24HR	1.58	12.2500	8.75	8.12	0.3390	95.0	0.00	0.00
DL_NORT H_S-106	10Y-24HR	0.93	12.2500	8.75	8.12	0.1988	95.0	0.00	0.00
DL_NORT H_S-107	10Y-24HR	5.96	12.2500	8.75	8.12	1.2815	95.0	0.00	0.00
DL_NORT H_S-108	10Y-24HR	0.87	12.2500	8.75	8.12	0.1864	95.0	0.00	0.00
DL_NORT H_S-109	10Y-24HR	1.53	12.2500	8.75	8.12	0.3296	95.0	0.00	0.00
DL_NORT H_S-53	10Y-24HR	1.38	12.2500	8.75	8.12	0.2962	95.0	0.00	0.00
DL_NORT H_S-54	10Y-24HR	2.44	12.2500	8.75	8.12	0.5235	95.0	0.00	0.00
DL_NORT H_S-56	10Y-24HR	1.75	12.2500	8.75	8.12	0.3750	95.0	0.00	0.00
DL_NORT H_S-57	10Y-24HR	2.37	12.2500	8.75	8.12	0.5086	95.0	0.00	0.00
DL_NORT H_S-58	10Y-24HR	2.68	12.2500	8.75	8.12	0.5760	95.0	0.00	0.00
DL_NORT H_S-59	10Y-24HR	1.87	12.2500	8.75	8.12	0.4026	95.0	0.00	0.00
DL_NORT	10Y-24HR	2.10	12.2500	8.75	8.12	0.4511	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
H_S-63									
DL_NORT H_S-65	10Y-24HR	0.91	12.2500	8.75	8.12	0.1952	95.0	0.00	0.00
DL_NORT H_S-66	10Y-24HR	0.76	12.2500	8.75	8.12	0.1634	95.0	0.00	0.00
DL_NORT H_S-67	10Y-24HR	1.52	12.2500	8.75	8.12	0.3272	95.0	0.00	0.00
DL_NORT H_S-70	10Y-24HR	2.11	12.2500	8.75	8.12	0.4542	95.0	0.00	0.00
DL_NORT H_S-71	10Y-24HR	1.19	12.2500	8.75	8.12	0.2547	95.0	0.00	0.00
DL_NORT H_S-72	10Y-24HR	2.65	12.2500	8.75	8.12	0.5702	95.0	0.00	0.00
DL_NORT H_S-73	10Y-24HR	2.33	12.2500	8.75	8.12	0.5004	95.0	0.00	0.00
DL_NORT H_S-76	10Y-24HR	2.32	12.2500	8.75	8.12	0.4982	95.0	0.00	0.00
DL_NORT H_S-77	10Y-24HR	2.04	12.2500	8.75	8.12	0.4381	95.0	0.00	0.00
DL_NORT H_S-78	10Y-24HR	3.54	12.2500	8.75	8.12	0.7604	95.0	0.00	0.00
DL_NORT H_S-83	10Y-24HR	1.46	12.2500	8.75	8.12	0.3132	95.0	0.00	0.00
DL_NORT H_S-87	10Y-24HR	1.52	12.2500	8.75	8.12	0.3268	95.0	0.00	0.00
DL_NORT H_S-91	10Y-24HR	1.87	12.2500	8.75	8.12	0.4018	95.0	0.00	0.00
DL_NORT H_S-92	10Y-24HR	2.26	12.2500	8.75	8.12	0.4849	95.0	0.00	0.00
DL_NORT H_S-93	10Y-24HR	3.17	12.2500	8.75	8.12	0.6808	95.0	0.00	0.00
DL_NORT H_S-95	10Y-24HR	1.87	12.2500	8.75	8.12	0.4018	95.0	0.00	0.00
DL_NORT H_S-96	10Y-24HR	3.09	12.2500	8.75	8.12	0.6650	95.0	0.00	0.00
DL_NORT H_S-97	10Y-24HR	3.88	12.2500	8.75	8.12	0.8345	95.0	0.00	0.00
DL_NORT H_S-99	10Y-24HR	3.10	12.2500	8.75	8.12	0.6661	95.0	0.00	0.00
DL_SOUT H_S-1	10Y-24HR	3.55	12.2500	8.75	8.12	0.7626	95.0	0.00	0.00
DL_SOUT H_S-10	10Y-24HR	2.17	12.2500	8.75	8.12	0.4662	95.0	0.00	0.00
DL_SOUT H_S-11	10Y-24HR	5.45	12.2500	8.75	8.12	1.1718	95.0	0.00	0.00
DL_SOUT H_S-13	10Y-24HR	3.47	12.2500	8.75	8.12	0.7463	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
DL_SOUT H_S-14	10Y-24HR	1.70	12.2500	8.75	8.12	0.3649	95.0	0.00	0.00
DL_SOUT H_S-15	10Y-24HR	3.92	12.2500	8.75	8.12	0.8425	95.0	0.00	0.00
DL_SOUT H_S-17	10Y-24HR	1.54	12.2500	8.75	8.12	0.3316	95.0	0.00	0.00
DL_SOUT H_S-19	10Y-24HR	1.83	12.2500	8.75	8.12	0.3924	95.0	0.00	0.00
DL_SOUT H_S-2	10Y-24HR	1.56	12.2500	8.75	8.12	0.3359	95.0	0.00	0.00
DL_SOUT H_S-20	10Y-24HR	0.97	12.2500	8.75	8.12	0.2086	95.0	0.00	0.00
DL_SOUT H_S-22	10Y-24HR	3.11	12.2500	8.75	8.12	0.6678	95.0	0.00	0.00
DL_SOUT H_S-23	10Y-24HR	1.42	12.2500	8.75	8.12	0.3059	95.0	0.00	0.00
DL_SOUT H_S-24	10Y-24HR	5.80	12.2500	8.75	8.12	1.2471	95.0	0.00	0.00
DL_SOUT H_S-25	10Y-24HR	2.51	12.2500	8.75	8.12	0.5395	95.0	0.00	0.00
DL_SOUT H_S-27	10Y-24HR	1.53	12.2500	8.75	8.12	0.3283	95.0	0.00	0.00
DL_SOUT H_S-30	10Y-24HR	1.72	12.2500	8.75	8.12	0.3686	95.0	0.00	0.00
DL_SOUT H_S-32	10Y-24HR	1.43	12.2500	8.75	8.12	0.3080	95.0	0.00	0.00
DL_SOUT H_S-35	10Y-24HR	3.29	12.2500	8.75	8.12	0.7073	95.0	0.00	0.00
DL_SOUT H_S-36	10Y-24HR	1.69	12.2500	8.75	8.12	0.3628	95.0	0.00	0.00
DL_SOUT H_S-37	10Y-24HR	2.83	12.2500	8.75	8.12	0.6072	95.0	0.00	0.00
DL_SOUT H_S-39	10Y-24HR	3.31	12.2500	8.75	8.12	0.7108	95.0	0.00	0.00
DL_SOUT H_S-4	10Y-24HR	2.71	12.2500	8.75	8.12	0.5831	95.0	0.00	0.00
DL_SOUT H_S-40	10Y-24HR	1.64	12.2500	8.75	8.12	0.3525	95.0	0.00	0.00
DL_SOUT H_S-41	10Y-24HR	3.96	12.2500	8.75	8.12	0.8518	95.0	0.00	0.00
DL_SOUT H_S-47	10Y-24HR	3.54	12.2500	8.75	8.12	0.7596	95.0	0.00	0.00
DL_SOUT H_S-48	10Y-24HR	2.50	12.2500	8.75	8.12	0.5368	95.0	0.00	0.00
DL_SOUT H_S-49	10Y-24HR	5.81	12.2500	8.75	8.12	1.2487	95.0	0.00	0.00
DL_SOUT	10Y-24HR	0.93	12.2500	8.75	8.12	0.2006	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
H_S-51									
DL_SOUT H_S-52	10Y-24HR	1.94	12.2500	8.75	8.12	0.4161	95.0	0.00	0.00
DL_SOUT H_S-6	10Y-24HR	1.47	12.2500	8.75	8.12	0.3158	95.0	0.00	0.00
DL_SOUT H_S-7	10Y-24HR	2.65	12.2500	8.75	8.12	0.5685	95.0	0.00	0.00
DL_SOUT H_S-9	10Y-24HR	3.30	12.2500	8.75	8.12	0.7089	95.0	0.00	0.00
HI_01	10Y-24HR	2.98	12.2500	8.75	8.12	0.6400	95.0	0.00	0.00
HI_02	10Y-24HR	2.33	12.2500	8.75	8.12	0.5000	95.0	0.00	0.00
HI_03	10Y-24HR	2.51	12.2500	8.75	8.12	0.5400	95.0	0.00	0.00
HI_04	10Y-24HR	2.33	12.2500	8.75	8.12	0.5000	95.0	0.00	0.00
HI_05	10Y-24HR	2.37	12.2500	8.75	8.12	0.5100	95.0	0.00	0.00
HI_06	10Y-24HR	2.28	12.2500	8.75	8.12	0.4900	95.0	0.00	0.00
HI_07	10Y-24HR	2.51	12.2500	8.75	8.12	0.5400	95.0	0.00	0.00
HI_08	10Y-24HR	2.37	12.2500	8.75	8.12	0.5100	95.0	0.00	0.00
HI_10	10Y-24HR	1.91	12.2500	8.75	8.12	0.4100	95.0	0.00	0.00
HI_11	10Y-24HR	4.65	12.2500	8.75	8.12	1.0000	95.0	0.00	0.00
HI_12	10Y-24HR	2.93	12.2500	8.75	8.12	0.6300	95.0	0.00	0.00
HI_13	10Y-24HR	3.77	12.2500	8.75	8.12	0.8100	95.0	0.00	0.00
HI_14	10Y-24HR	3.96	12.2500	8.75	8.12	0.8500	95.0	0.00	0.00
HI_15	10Y-24HR	4.51	12.2500	8.75	8.12	0.9700	95.0	0.00	0.00
HI_16	10Y-24HR	3.82	12.2500	8.75	8.12	0.8200	95.0	0.00	0.00
HI_17	10Y-24HR	2.42	12.2500	8.75	8.12	0.5200	95.0	0.00	0.00
HI_18	10Y-24HR	2.42	12.2500	8.75	8.12	0.5200	95.0	0.00	0.00
HI_19	10Y-24HR	2.37	12.2500	8.75	8.12	0.5100	95.0	0.00	0.00
HI_20	10Y-24HR	2.28	12.2500	8.75	8.12	0.4900	95.0	0.00	0.00
HI_21	10Y-24HR	2.37	12.2500	8.75	8.12	0.5100	95.0	0.00	0.00
HI_22	10Y-24HR	1.91	12.2500	8.75	8.12	0.4100	95.0	0.00	0.00
HI_23	10Y-24HR	4.47	12.2500	8.75	8.12	0.9600	95.0	0.00	0.00
HI_24	10Y-24HR	3.86	12.2500	8.75	8.12	0.8300	95.0	0.00	0.00
HI_25	10Y-24HR	3.91	12.2500	8.75	8.12	0.8400	95.0	0.00	0.00
HI_26	10Y-24HR	3.91	12.2500	8.75	8.12	0.8400	95.0	0.00	0.00
HI_27	10Y-24HR	2.33	12.2500	8.75	8.12	0.5000	95.0	0.00	0.00
HI_2810	10Y-24HR	2.37	12.2500	8.75	8.12	0.5100	95.0	0.00	0.00
HI_29	10Y-24HR	2.28	12.2500	8.75	8.12	0.4900	95.0	0.00	0.00
HI_30	10Y-24HR	3.03	12.2500	8.75	8.12	0.6500	95.0	0.00	0.00
HI_31	10Y-24HR	4.00	12.2500	8.75	8.12	0.8600	95.0	0.00	0.00
HI_32	10Y-24HR	3.96	12.2500	8.75	8.12	0.8500	95.0	0.00	0.00
HI_33	10Y-24HR	2.33	12.2500	8.75	8.12	0.5000	95.0	0.00	0.00
HI_34	10Y-24HR	2.42	12.2500	8.75	8.12	0.5200	95.0	0.00	0.00
HI_35	10Y-24HR	2.33	12.2500	8.75	8.12	0.5000	95.0	0.00	0.00
HI_36	10Y-24HR	2.37	12.2500	8.75	8.12	0.5100	95.0	0.00	0.00
HI_37	10Y-24HR	2.33	12.2500	8.75	8.12	0.5000	95.0	0.00	0.00
HI_38	10Y-24HR	2.37	12.2500	8.75	8.12	0.5100	95.0	0.00	0.00
HI_39	10Y-24HR	2.33	12.2500	8.75	8.12	0.5000	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
HI_40	10Y-24HR	2.42	12.2500	8.75	8.12	0.5200	95.0	0.00	0.00
HI_41	10Y-24HR	2.42	12.2500	8.75	8.12	0.5200	95.0	0.00	0.00
HI_42	10Y-24HR	1.82	12.2500	8.75	8.12	0.3900	95.0	0.00	0.00
HI_43	10Y-24HR	4.14	12.2500	8.75	8.12	0.8900	95.0	0.00	0.00
HI_44	10Y-24HR	2.84	12.2500	8.75	8.12	0.6100	95.0	0.00	0.00
HI_45	10Y-24HR	3.77	12.2500	8.75	8.12	0.8100	95.0	0.00	0.00
HI_46	10Y-24HR	3.86	12.2500	8.75	8.12	0.8300	95.0	0.00	0.00
HI_47	10Y-24HR	4.19	12.2500	8.75	8.12	0.9000	95.0	0.00	0.00
HI_48	10Y-24HR	3.91	12.2500	8.75	8.12	0.8400	95.0	0.00	0.00
HI_49	10Y-24HR	2.47	12.2500	8.75	8.12	0.5300	95.0	0.00	0.00
HI_50	10Y-24HR	2.51	12.2500	8.75	8.12	0.5400	95.0	0.00	0.00
HI_51	10Y-24HR	2.47	12.2500	8.75	8.12	0.5300	95.0	0.00	0.00
HI_52	10Y-24HR	2.47	12.2500	8.75	8.12	0.5300	95.0	0.00	0.00
HI_53	10Y-24HR	3.03	12.2500	8.75	8.12	0.6500	95.0	0.00	0.00
HI_54	10Y-24HR	2.90	12.2500	8.75	8.12	0.6241	95.0	0.00	0.00
HI_55	10Y-24HR	4.05	12.2500	8.75	8.12	0.8700	95.0	0.00	0.00
HI_56	10Y-24HR	3.82	12.2500	8.75	8.12	0.8200	95.0	0.00	0.00
HI_57	10Y-24HR	3.82	12.2500	8.75	8.12	0.8200	95.0	0.00	0.00
HI_58	10Y-24HR	3.03	12.2500	8.75	8.12	0.6500	95.0	0.00	0.00
HI_59	10Y-24HR	2.37	12.2500	8.75	8.12	0.5100	95.0	0.00	0.00
HI_60	10Y-24HR	2.47	12.2500	8.75	8.12	0.5300	95.0	0.00	0.00
HI_61	10Y-24HR	2.42	12.2500	8.75	8.12	0.5200	95.0	0.00	0.00
HI_62	10Y-24HR	1.86	12.2500	8.75	8.12	0.4000	95.0	0.00	0.00
HI_63	10Y-24HR	4.05	12.2500	8.75	8.12	0.8700	95.0	0.00	0.00
HI_64	10Y-24HR	3.77	12.2500	8.75	8.12	0.8100	95.0	0.00	0.00
HI_DS_09	10Y-24HR	2.42	12.2500	8.75	8.12	0.5200	95.0	0.00	0.00
NZA-2540	10Y-24HR	2.16	12.2500	8.75	8.12	0.4648	95.0	0.00	0.00
PI_11a	10Y-24HR	0.59	12.2500	8.75	8.12	0.1262	95.0	0.00	0.00
PI_11b	10Y-24HR	2.45	12.2500	8.75	8.12	0.5272	95.0	0.00	0.00
PI_12a	10Y-24HR	2.87	12.2500	8.75	8.12	0.6172	95.0	0.00	0.00
PI_12b	10Y-24HR	4.09	12.2500	8.75	8.12	0.8787	95.0	0.00	0.00
PI_13a	10Y-24HR	6.85	12.2500	8.75	8.12	1.4725	95.0	0.00	0.00
PI_14a	10Y-24HR	6.45	12.2500	8.75	8.12	1.3869	95.0	0.00	0.00
PI_15a	10Y-24HR	6.37	12.2500	8.75	8.12	1.3685	95.0	0.00	0.00
PI_16a	10Y-24HR	1.71	12.2500	8.75	8.12	0.3671	95.0	0.00	0.00
PI_19a	10Y-24HR	2.21	12.2500	8.75	8.12	0.4753	95.0	0.00	0.00
PI_19b	10Y-24HR	0.36	12.2500	8.75	8.12	0.0775	95.0	0.00	0.00
PI_1a	10Y-24HR	1.55	12.2500	8.75	8.12	0.3320	95.0	0.00	0.00
PI_20a	10Y-24HR	1.03	12.2500	8.75	8.12	0.2203	95.0	0.00	0.00
PI_21a	10Y-24HR	2.92	12.2500	8.75	8.12	0.6283	95.0	0.00	0.00
PI_24a	10Y-24HR	1.01	12.2500	8.75	8.12	0.2162	95.0	0.00	0.00
PI_25a	10Y-24HR	0.66	12.2500	8.75	8.12	0.1419	95.0	0.00	0.00
PI_26a	10Y-24HR	2.84	12.2500	8.75	8.12	0.6095	95.0	0.00	0.00
PI_27a	10Y-24HR	1.20	12.2500	8.75	8.12	0.2587	95.0	0.00	0.00
PI_28a	10Y-24HR	1.46	12.2500	8.75	8.12	0.3138	95.0	0.00	0.00
PI_29a	10Y-24HR	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
PI_29b	10Y-24HR	1.46	12.2500	8.75	8.12	0.3146	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
PI_2a	10Y-24HR	2.71	12.2500	8.75	8.12	0.5822	95.0	0.00	0.00
PI_30a	10Y-24HR	2.26	12.2500	8.75	8.12	0.4861	95.0	0.00	0.00
PI_31a	10Y-24HR	2.39	12.2500	8.75	8.12	0.5134	95.0	0.00	0.00
PI_32a	10Y-24HR	0.48	12.2500	8.75	8.12	0.1038	95.0	0.00	0.00
PI_33a	10Y-24HR	0.82	12.2500	8.75	8.12	0.1768	95.0	0.00	0.00
PI_34a	10Y-24HR	0.73	12.2500	8.75	8.12	0.1560	95.0	0.00	0.00
PI_35a	10Y-24HR	1.98	12.2500	8.75	8.12	0.4249	95.0	0.00	0.00
PI_36a	10Y-24HR	1.41	12.2500	8.75	8.12	0.3027	95.0	0.00	0.00
PI_37a	10Y-24HR	2.11	12.2500	8.75	8.12	0.4537	95.0	0.00	0.00
PI_38a	10Y-24HR	2.37	12.2500	8.75	8.12	0.5086	95.0	0.00	0.00
PI_39a	10Y-24HR	2.47	12.2500	8.75	8.12	0.5310	95.0	0.00	0.00
PI_3a	10Y-24HR	3.39	12.2500	8.75	8.12	0.7278	95.0	0.00	0.00
PI_41a	10Y-24HR	1.22	12.2500	8.75	8.12	0.2629	95.0	0.00	0.00
PI_42a	10Y-24HR	2.40	12.2500	8.75	8.12	0.5155	95.0	0.00	0.00
PI_43a	10Y-24HR	2.38	12.2500	8.75	8.12	0.5105	95.0	0.00	0.00
PI_44a	10Y-24HR	1.54	12.2500	8.75	8.12	0.3316	95.0	0.00	0.00
PI_45a	10Y-24HR	2.27	12.2500	8.75	8.12	0.4887	95.0	0.00	0.00
PI_46a	10Y-24HR	0.23	12.2500	8.75	8.12	0.0494	95.0	0.00	0.00
PI_46b	10Y-24HR	0.83	12.2500	8.75	8.12	0.1775	95.0	0.00	0.00
PI_47a	10Y-24HR	1.72	12.2500	8.75	8.12	0.3694	95.0	0.00	0.00
PI_48a	10Y-24HR	1.38	12.2500	8.75	8.12	0.2975	95.0	0.00	0.00
PI_49a	10Y-24HR	2.93	12.2500	8.75	8.12	0.6304	95.0	0.00	0.00
PI_4a	10Y-24HR	2.93	12.2500	8.75	8.12	0.6294	95.0	0.00	0.00
PI_52b	10Y-24HR	7.66	12.2500	8.75	8.12	1.6447	95.0	0.00	0.00
PI_53a	10Y-24HR	6.46	12.2500	8.75	8.12	1.3886	95.0	0.00	0.00
PI_54a	10Y-24HR	6.57	12.2500	8.75	8.12	1.4121	95.0	0.00	0.00
PI_55a	10Y-24HR	4.09	12.2500	8.75	8.12	0.8791	95.0	0.00	0.00
PI_56a	10Y-24HR	6.41	12.2500	8.75	8.12	1.3767	95.0	0.00	0.00
PI_57a	10Y-24HR	4.29	12.2500	8.75	8.12	0.9211	95.0	0.00	0.00
PI_58a	10Y-24HR	3.36	12.2500	8.75	8.12	0.7217	95.0	0.00	0.00
PI_59a	10Y-24HR	4.70	12.2500	8.75	8.12	1.0089	95.0	0.00	0.00
PI_5b	10Y-24HR	3.33	12.2500	8.75	8.12	0.7164	95.0	0.00	0.00
PI_60a	10Y-24HR	4.82	12.2500	8.75	8.12	1.0356	95.0	0.00	0.00
PI_61a	10Y-24HR	3.37	12.2500	8.75	8.12	0.7250	95.0	0.00	0.00
PI_62a	10Y-24HR	4.27	12.2500	8.75	8.12	0.9177	95.0	0.00	0.00
PI_63a	10Y-24HR	4.35	12.2500	8.75	8.12	0.9349	95.0	0.00	0.00
PI_64a	10Y-24HR	5.46	12.2500	8.75	8.12	1.1722	95.0	0.00	0.00
PI_65a	10Y-24HR	6.39	12.2500	8.75	8.12	1.3735	95.0	0.00	0.00
PI_66a	10Y-24HR	2.22	12.2500	8.75	8.12	0.4771	95.0	0.00	0.00
PI_67a	10Y-24HR	5.49	12.2500	8.75	8.12	1.1794	95.0	0.00	0.00
PI_69a	10Y-24HR	1.03	12.2500	8.75	8.12	0.2213	95.0	0.00	0.00
PI_6a	10Y-24HR	1.13	12.2500	8.75	8.12	0.2424	95.0	0.00	0.00
PI_70a	10Y-24HR	0.48	12.2500	8.75	8.12	0.1027	95.0	0.00	0.00
PI_71a	10Y-24HR	1.61	12.2500	8.75	8.12	0.3454	95.0	0.00	0.00
PI_72a	10Y-24HR	0.70	12.2500	8.75	8.12	0.1512	95.0	0.00	0.00
PI_73a	10Y-24HR	1.04	12.2500	8.75	8.12	0.2244	95.0	0.00	0.00
PI_74a	10Y-24HR	1.48	12.2500	8.75	8.12	0.3177	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
PI_75a	10Y-24HR	0.70	12.2500	8.75	8.12	0.1508	95.0	0.00	0.00
PI_7a	10Y-24HR	2.37	12.2500	8.75	8.12	0.5085	95.0	0.00	0.00
PI_8a	10Y-24HR	7.76	12.2500	8.75	8.12	1.6681	95.0	0.00	0.00
RA_35	10Y-24HR	1.77	12.2500	8.75	8.12	0.3810	95.0	0.00	0.00
RA_N-0001	10Y-24HR	2.26	12.2500	8.75	8.12	0.4848	95.0	0.00	0.00
RA_N-0002	10Y-24HR	1.63	12.2500	8.75	8.12	0.3512	95.0	0.00	0.00
RA_N-33	10Y-24HR	0.87	12.2500	8.75	8.12	0.1869	95.0	0.00	0.00
RA_N-34	10Y-24HR	1.00	12.2500	8.75	8.12	0.2149	95.0	0.00	0.00
RA_N-36	10Y-24HR	1.09	12.2500	8.75	8.12	0.2340	95.0	0.00	0.00
RA_N-38	10Y-24HR	2.97	12.2500	8.75	8.12	0.6382	95.0	0.00	0.00
RA_N-39	10Y-24HR	1.69	12.2500	8.75	8.12	0.3628	95.0	0.00	0.00
RA_N-41	10Y-24HR	2.73	12.2500	8.75	8.12	0.5863	95.0	0.00	0.00
RA_N-43	10Y-24HR	2.91	12.2500	8.75	8.12	0.6244	95.0	0.00	0.00
RA_N-44	10Y-24HR	2.39	12.2500	8.75	8.12	0.5144	95.0	0.00	0.00
RA_N-45	10Y-24HR	1.98	12.2500	8.75	8.12	0.4261	95.0	0.00	0.00
RA_N-46	10Y-24HR	3.65	12.2500	8.75	8.12	0.7838	95.0	0.00	0.00
RA_N-47	10Y-24HR	2.01	12.2500	8.75	8.12	0.4311	95.0	0.00	0.00
RA_N-48	10Y-24HR	1.46	12.2500	8.75	8.12	0.3147	95.0	0.00	0.00
RA_N-49	10Y-24HR	0.78	12.2500	8.75	8.12	0.1671	95.0	0.00	0.00
RA_N-51	10Y-24HR	2.19	12.2500	8.75	8.12	0.4699	95.0	0.00	0.00
RA_N-52	10Y-24HR	1.14	12.2500	8.75	8.12	0.2455	95.0	0.00	0.00
RA_N-53	10Y-24HR	3.34	12.2500	8.75	8.12	0.7182	95.0	0.00	0.00
RA_N-54	10Y-24HR	1.95	12.2500	8.75	8.12	0.4183	95.0	0.00	0.00
RA_N-56	10Y-24HR	1.46	12.2500	8.75	8.12	0.3144	95.0	0.00	0.00
RA_N-57	10Y-24HR	1.69	12.2500	8.75	8.12	0.3629	95.0	0.00	0.00
RA_N-58	10Y-24HR	1.70	12.2500	8.75	8.12	0.3658	95.0	0.00	0.00
RA_N-60	10Y-24HR	4.32	12.2500	8.75	8.12	0.9273	95.0	0.00	0.00
RA_N-61	10Y-24HR	3.43	12.2500	8.75	8.12	0.7379	95.0	0.00	0.00
RA_N-63	10Y-24HR	1.91	12.2500	8.75	8.12	0.4110	95.0	0.00	0.00
RA_S-0003	10Y-24HR	2.30	12.2500	8.75	8.12	0.4943	95.0	0.00	0.00
RA_S-0004	10Y-24HR	1.77	12.2500	8.75	8.12	0.3812	95.0	0.00	0.00
RA_S-0005	10Y-24HR	1.82	12.2500	8.75	8.12	0.3908	95.0	0.00	0.00
RA_S-0006	10Y-24HR	2.59	12.2500	8.75	8.12	0.5561	95.0	0.00	0.00
RA_S-04	10Y-24HR	1.93	12.2500	8.75	8.12	0.4143	95.0	0.00	0.00
RA_S-06	10Y-24HR	1.85	12.2500	8.75	8.12	0.3982	95.0	0.00	0.00
RA_S-07	10Y-24HR	1.89	12.2500	8.75	8.12	0.4061	95.0	0.00	0.00
RA_S-09	10Y-24HR	3.77	12.2500	8.75	8.12	0.8092	95.0	0.00	0.00
RA_S-10	10Y-24HR	1.58	12.2500	8.75	8.12	0.3395	95.0	0.00	0.00
RA_S-11	10Y-24HR	3.23	12.2500	8.75	8.12	0.6951	95.0	0.00	0.00
RA_S-11_2	10Y-24HR	1.34	12.2500	8.75	8.12	0.2879	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
RA_S-13	10Y-24HR	3.20	12.2500	8.75	8.12	0.6869	95.0	0.00	0.00
RA_S-14	10Y-24HR	2.01	12.2500	8.75	8.12	0.4326	95.0	0.00	0.00
RA_S-15	10Y-24HR	2.48	12.2500	8.75	8.12	0.5324	95.0	0.00	0.00
RA_S-19	10Y-24HR	2.94	12.2500	8.75	8.12	0.6308	95.0	0.00	0.00
RA_S-20	10Y-24HR	1.47	12.2500	8.75	8.12	0.3167	95.0	0.00	0.00
RA_S-22	10Y-24HR	1.45	12.2500	8.75	8.12	0.3114	95.0	0.00	0.00
RA_S-23	10Y-24HR	2.35	12.2500	8.75	8.12	0.5052	95.0	0.00	0.00
RA_S-25	10Y-24HR	2.84	12.2500	8.75	8.12	0.6110	95.0	0.00	0.00
RA_S-26	10Y-24HR	1.71	12.2500	8.75	8.12	0.3668	95.0	0.00	0.00
RA_S-27	10Y-24HR	2.56	12.2500	8.75	8.12	0.5505	95.0	0.00	0.00
RA_S-29	10Y-24HR	2.73	12.2500	8.75	8.12	0.5863	95.0	0.00	0.00
RA_S-31	10Y-24HR	1.61	12.2500	8.75	8.12	0.3454	95.0	0.00	0.00
RA_S-32	10Y-24HR	2.56	12.2500	8.75	8.12	0.5502	95.0	0.00	0.00
SI.2_1	10Y-24HR	3.96	12.2500	8.75	8.12	0.8500	95.0	0.00	0.00
SI.2_10	10Y-24HR	3.72	12.2500	8.75	8.12	0.8000	95.0	0.00	0.00
SI.2_11	10Y-24HR	3.40	12.2500	8.75	8.12	0.7300	95.0	0.00	0.00
SI.2_12	10Y-24HR	3.58	12.2500	8.75	8.12	0.7700	95.0	0.00	0.00
SI.2_13	10Y-24HR	3.54	12.2500	8.75	8.12	0.7600	95.0	0.00	0.00
SI.2_14	10Y-24HR	3.54	12.2500	8.75	8.12	0.7600	95.0	0.00	0.00
SI.2_15	10Y-24HR	3.68	12.2500	8.75	8.12	0.7900	95.0	0.00	0.00
SI.2_16	10Y-24HR	3.72	12.2500	8.75	8.12	0.8000	95.0	0.00	0.00
SI.2_17	10Y-24HR	3.77	12.2500	8.75	8.12	0.8100	95.0	0.00	0.00
SI.2_18	10Y-24HR	3.68	12.2500	8.75	8.12	0.7900	95.0	0.00	0.00
SI.2_19	10Y-24HR	3.68	12.2500	8.75	8.12	0.7900	95.0	0.00	0.00
SI.2_2	10Y-24HR	1.91	12.2500	8.75	8.12	0.4100	95.0	0.00	0.00
SI.2_20	10Y-24HR	3.82	12.2500	8.75	8.12	0.8200	95.0	0.00	0.00
SI.2_21	10Y-24HR	2.98	12.2500	8.75	8.12	0.6400	95.0	0.00	0.00
SI.2_22	10Y-24HR	3.44	12.2500	8.75	8.12	0.7400	95.0	0.00	0.00
SI.2_23	10Y-24HR	3.68	12.2500	8.75	8.12	0.7900	95.0	0.00	0.00
SI.2_24	10Y-24HR	3.49	12.2500	8.75	8.12	0.7500	95.0	0.00	0.00
SI.2_25	10Y-24HR	3.58	12.2500	8.75	8.12	0.7700	95.0	0.00	0.00
SI.2_26	10Y-24HR	3.40	12.2500	8.75	8.12	0.7300	95.0	0.00	0.00
SI.2_27	10Y-24HR	3.49	12.2500	8.75	8.12	0.7500	95.0	0.00	0.00
SI.2_28	10Y-24HR	3.58	12.2500	8.75	8.12	0.7700	95.0	0.00	0.00
SI.2_29	10Y-24HR	3.49	12.2500	8.75	8.12	0.7500	95.0	0.00	0.00
SI.2_3	10Y-24HR	3.16	12.2500	8.75	8.12	0.6800	95.0	0.00	0.00
SI.2_30	10Y-24HR	3.44	12.2500	8.75	8.12	0.7400	95.0	0.00	0.00
SI.2_31	10Y-24HR	3.54	12.2500	8.75	8.12	0.7600	95.0	0.00	0.00
SI.2_32	10Y-24HR	3.49	12.2500	8.75	8.12	0.7500	95.0	0.00	0.00
SI.2_33	10Y-24HR	3.35	12.2500	8.75	8.12	0.7200	95.0	0.00	0.00
SI.2_34	10Y-24HR	4.47	12.2500	8.75	8.12	0.9600	95.0	0.00	0.00
SI.2_35	10Y-24HR	2.93	12.2500	8.75	8.12	0.6300	95.0	0.00	0.00
SI.2_36	10Y-24HR	2.61	12.2500	8.75	8.12	0.5600	95.0	0.00	0.00
SI.2_37	10Y-24HR	4.24	12.2500	8.75	8.12	0.9100	95.0	0.00	0.00
SI.2_38	10Y-24HR	5.07	12.2500	8.75	8.12	1.0900	95.0	0.00	0.00
SI.2_39	10Y-24HR	6.10	12.2500	8.75	8.12	1.3100	95.0	0.00	0.00
SI.2_4	10Y-24HR	4.93	12.2500	8.75	8.12	1.0600	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
SI.2_40	10Y-24HR	4.00	12.2500	8.75	8.12	0.8600	95.0	0.00	0.00
SI.2_41	10Y-24HR	3.40	12.2500	8.75	8.12	0.7300	95.0	0.00	0.00
SI.2_42	10Y-24HR	3.07	12.2500	8.75	8.12	0.6600	95.0	0.00	0.00
SI.2_5	10Y-24HR	4.93	12.2500	8.75	8.12	1.0600	95.0	0.00	0.00
SI.2_6	10Y-24HR	5.40	12.2500	8.75	8.12	1.1600	95.0	0.00	0.00
SI.2_7	10Y-24HR	4.28	12.2500	8.75	8.12	0.9200	95.0	0.00	0.00
SI.2_8	10Y-24HR	7.54	12.2500	8.75	8.12	1.6200	95.0	0.00	0.00
SI.2_9	10Y-24HR	5.63	12.2500	8.75	8.12	1.2100	95.0	0.00	0.00
SI.3_1	10Y-24HR	5.64	12.2500	8.75	6.91	1.3260	85.0	0.00	0.00
SI.3_10	10Y-24HR	2.11	12.2500	8.75	6.91	0.4960	85.0	0.00	0.00
SI.3_11	10Y-24HR	1.08	12.2500	8.75	6.91	0.2530	85.0	0.00	0.00
SI.3_12	10Y-24HR	1.55	12.2500	8.75	6.91	0.3647	85.0	0.00	0.00
SI.3_13	10Y-24HR	2.70	12.2500	8.75	6.91	0.6335	85.0	0.00	0.00
SI.3_14	10Y-24HR	0.79	12.2500	8.75	6.91	0.1859	85.0	0.00	0.00
SI.3_15	10Y-24HR	6.49	12.2500	8.75	6.91	1.5250	85.0	0.00	0.00
SI.3_16	10Y-24HR	6.49	12.2500	8.75	6.91	1.5250	85.0	0.00	0.00
SI.3_17	10Y-24HR	2.94	12.2500	8.75	6.91	0.6900	85.0	0.00	0.00
SI.3_18	10Y-24HR	0.87	12.2500	8.75	6.91	0.2040	85.0	0.00	0.00
SI.3_19	10Y-24HR	1.16	12.2500	8.75	6.91	0.2720	85.0	0.00	0.00
SI.3_2	10Y-24HR	2.11	12.2500	8.75	6.91	0.4950	85.0	0.00	0.00
SI.3_20_2 3	10Y-24HR	3.25	12.2500	8.75	6.91	0.7640	85.0	0.00	0.00
SI.3_21	10Y-24HR	1.91	12.2500	8.75	6.91	0.4490	85.0	0.00	0.00
SI.3_22	10Y-24HR	1.68	12.2500	8.75	6.91	0.3950	85.0	0.00	0.00
SI.3_24	10Y-24HR	2.15	12.2500	8.75	6.91	0.5050	85.0	0.00	0.00
SI.3_25	10Y-24HR	4.37	12.2500	8.75	6.91	1.0270	85.0	0.00	0.00
SI.3_26	10Y-24HR	3.57	12.2500	8.75	6.91	0.8390	85.0	0.00	0.00
SI.3_26A	10Y-24HR	0.78	12.2500	8.75	6.91	0.1840	85.0	0.00	0.00
SI.3_27	10Y-24HR	2.05	12.2500	8.75	6.91	0.4810	85.0	0.00	0.00
SI.3_28	10Y-24HR	2.29	12.2500	8.75	6.91	0.5390	85.0	0.00	0.00
SI.3_29	10Y-24HR	5.12	12.2500	8.75	6.91	1.2040	85.0	0.00	0.00
SI.3_3	10Y-24HR	4.08	12.2500	8.75	6.91	0.9590	85.0	0.00	0.00
SI.3_4	10Y-24HR	2.13	12.2500	8.75	6.91	0.5010	85.0	0.00	0.00
SI.3_5	10Y-24HR	1.16	12.2500	8.75	6.91	0.2720	85.0	0.00	0.00
SI.3_6	10Y-24HR	2.59	12.2500	8.75	6.91	0.6080	85.0	0.00	0.00
SI.3_7	10Y-24HR	0.71	12.2500	8.75	6.91	0.1670	85.0	0.00	0.00
SI.3_8	10Y-24HR	1.01	12.2500	8.75	6.91	0.2370	85.0	0.00	0.00
SI.3_9	10Y-24HR	8.06	12.2500	8.75	6.91	1.8950	85.0	0.00	0.00
SI.3_9A	10Y-24HR	2.05	12.2500	8.75	6.91	0.4810	85.0	0.00	0.00
SI1_1	10Y-24HR	4.46	12.2500	8.75	8.12	0.9584	95.0	0.00	0.00
SI1_10	10Y-24HR	2.17	12.2500	8.75	8.12	0.4652	95.0	0.00	0.00
SI1_11	10Y-24HR	5.05	12.2500	8.75	8.12	1.0857	95.0	0.00	0.00
SI1_12	10Y-24HR	3.89	12.2500	8.75	8.12	0.8347	95.0	0.00	0.00
SI1_13	10Y-24HR	4.07	12.2500	8.75	8.12	0.8736	95.0	0.00	0.00
SI1_14	10Y-24HR	2.59	12.2500	8.75	8.12	0.5568	95.0	0.00	0.00
SI1_15	10Y-24HR	3.48	12.2500	8.75	8.12	0.7471	95.0	0.00	0.00
SI1_16	10Y-24HR	3.21	12.2500	8.75	8.12	0.6891	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
SI1_17	10Y-24HR	3.69	12.2500	8.75	8.12	0.7938	95.0	0.00	0.00
SI1_18	10Y-24HR	3.58	12.2500	8.75	8.12	0.7700	95.0	0.00	0.00
SI1_19	10Y-24HR	3.42	12.2500	8.75	8.12	0.7356	95.0	0.00	0.00
SI1_2	10Y-24HR	4.24	12.2500	8.75	8.12	0.9107	95.0	0.00	0.00
SI1_20	10Y-24HR	3.31	12.2500	8.75	8.12	0.7111	95.0	0.00	0.00
SI1_21	10Y-24HR	2.48	12.2500	8.75	8.12	0.5325	95.0	0.00	0.00
SI1_22	10Y-24HR	0.93	12.2500	8.75	8.12	0.2004	95.0	0.00	0.00
SI1_23	10Y-24HR	2.47	12.2500	8.75	8.12	0.5302	95.0	0.00	0.00
SI1_24	10Y-24HR	2.89	12.2500	8.75	8.12	0.6218	95.0	0.00	0.00
SI1_25	10Y-24HR	3.33	12.2500	8.75	8.12	0.7160	95.0	0.00	0.00
SI1_26	10Y-24HR	2.96	12.2500	8.75	8.12	0.6369	95.0	0.00	0.00
SI1_27	10Y-24HR	3.39	12.2500	8.75	8.12	0.7288	95.0	0.00	0.00
SI1_28	10Y-24HR	3.49	12.2500	8.75	8.12	0.7500	95.0	0.00	0.00
SI1_29	10Y-24HR	3.35	12.2500	8.75	8.12	0.7202	95.0	0.00	0.00
SI1_3	10Y-24HR	11.22	12.2500	8.75	8.12	2.4100	95.0	0.00	0.00
SI1_4	10Y-24HR	3.20	12.2500	8.75	8.12	0.6886	95.0	0.00	0.00
SI1_5	10Y-24HR	3.16	12.2500	8.75	8.12	0.6788	95.0	0.00	0.00
SI1_6	10Y-24HR	9.95	12.2500	8.75	8.12	2.1381	95.0	0.00	0.00
SI1_7	10Y-24HR	6.18	12.2500	8.75	8.12	1.3283	95.0	0.00	0.00
SI1_8	10Y-24HR	3.97	12.2500	8.75	8.12	0.8524	95.0	0.00	0.00
SI1_9	10Y-24HR	1.79	12.2500	8.75	8.12	0.3850	95.0	0.00	0.00
SI4_01	10Y-24HR	5.37	12.2500	8.75	6.91	1.2620	85.0	0.00	0.00
SI4_02	10Y-24HR	2.60	12.2500	8.75	6.91	0.6110	85.0	0.00	0.00
SI4_03	10Y-24HR	3.16	12.2500	8.75	6.91	0.7420	85.0	0.00	0.00
SI4_04	10Y-24HR	1.56	12.2500	8.75	6.91	0.3660	85.0	0.00	0.00
SI4_05	10Y-24HR	2.49	12.2500	8.75	6.91	0.5850	85.0	0.00	0.00
SI4_06	10Y-24HR	1.54	12.2500	8.75	6.91	0.3630	85.0	0.00	0.00
SI4_06A	10Y-24HR	1.25	12.2500	8.75	6.91	0.2930	85.0	0.00	0.00
SI4_07	10Y-24HR	1.60	12.2500	8.75	6.91	0.3770	85.0	0.00	0.00
SI4_08	10Y-24HR	1.63	12.2500	8.75	6.91	0.3820	85.0	0.00	0.00
SI4_09	10Y-24HR	2.25	12.2500	8.75	6.91	0.5290	85.0	0.00	0.00
SI4_10	10Y-24HR	0.71	12.2500	8.75	6.91	0.1680	85.0	0.00	0.00
SI4_11	10Y-24HR	2.77	12.2500	8.75	6.91	0.6510	85.0	0.00	0.00
SI4_12	10Y-24HR	0.95	12.2500	8.75	6.91	0.2230	85.0	0.00	0.00
SI4_13	10Y-24HR	1.20	12.2500	8.75	6.91	0.2810	85.0	0.00	0.00
SI4_14	10Y-24HR	1.21	12.2500	8.75	6.91	0.2840	85.0	0.00	0.00
SI4_15	10Y-24HR	2.35	12.2500	8.75	6.91	0.5520	85.0	0.00	0.00
SI4_16	10Y-24HR	1.45	12.2500	8.75	6.91	0.3400	85.0	0.00	0.00
SI4_17	10Y-24HR	2.49	12.2500	8.75	6.91	0.5860	85.0	0.00	0.00
SI4_18	10Y-24HR	1.43	12.2500	8.75	6.91	0.3360	85.0	0.00	0.00
SI4_19	10Y-24HR	1.40	12.2500	8.75	6.91	0.3290	85.0	0.00	0.00
SI4_20	10Y-24HR	2.44	12.2500	8.75	6.91	0.5730	85.0	0.00	0.00
SI4_21	10Y-24HR	2.29	12.2500	8.75	6.91	0.5380	85.0	0.00	0.00
SI4_22	10Y-24HR	1.27	12.2500	8.75	6.91	0.2990	85.0	0.00	0.00
SI4_23	10Y-24HR	2.49	12.2500	8.75	6.91	0.5850	85.0	0.00	0.00
SI4_24	10Y-24HR	1.77	12.2500	8.75	6.91	0.4170	85.0	0.00	0.00
SI4_25	10Y-24HR	1.25	12.2500	8.75	6.91	0.2930	85.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
SI4_26	10Y-24HR	0.41	12.2500	8.75	6.91	0.0960	85.0	0.00	0.00
SI4_27	10Y-24HR	2.47	12.2500	8.75	6.91	0.5810	85.0	0.00	0.00
SI4_27A	10Y-24HR	1.20	12.2500	8.75	6.91	0.2830	85.0	0.00	0.00
SI4_28	10Y-24HR	0.99	12.2500	8.75	6.91	0.2330	85.0	0.00	0.00
SI4_28A	10Y-24HR	0.95	12.2500	8.75	6.91	0.2240	85.0	0.00	0.00
SI4_29	10Y-24HR	5.02	12.2500	8.75	6.91	1.1790	85.0	0.00	0.00
SI4_30	10Y-24HR	1.21	12.2500	8.75	6.91	0.2840	85.0	0.00	0.00
SIS_1	10Y-24HR	10.38	12.2500	8.75	8.12	2.2312	95.0	0.00	0.00
SIS_2	10Y-24HR	7.53	12.2500	8.75	8.12	1.6182	95.0	0.00	0.00
SIS_3	10Y-24HR	12.39	12.2500	8.75	8.12	2.6619	95.0	0.00	0.00
SIS_4	10Y-24HR	9.54	12.2500	8.75	8.12	2.0504	95.0	0.00	0.00
SIS_5	10Y-24HR	3.77	12.2500	8.75	8.12	0.8111	95.0	0.00	0.00
SI_1	10Y-24HR	9.60	12.2500	8.75	8.12	2.0634	95.0	0.00	0.00
SI_10	10Y-24HR	19.89	12.2500	8.75	8.12	4.2729	95.0	0.00	0.00
SI_11	10Y-24HR	23.32	12.2500	8.75	6.31	5.8826	80.0	0.00	0.00
SI_2	10Y-24HR	11.23	12.2500	8.75	8.12	2.4129	95.0	0.00	0.00
SI_3	10Y-24HR	14.67	12.2500	8.75	8.12	3.1527	95.0	0.00	0.00
SI_4	10Y-24HR	14.67	12.2500	8.75	8.12	3.1522	95.0	0.00	0.00
SI_5	10Y-24HR	13.41	12.2500	8.75	8.12	2.8802	95.0	0.00	0.00
SI_6	10Y-24HR	8.91	12.2500	8.75	8.12	1.9149	95.0	0.00	0.00
SI_7	10Y-24HR	16.45	12.2500	8.75	8.12	3.5337	95.0	0.00	0.00
SI_8	10Y-24HR	14.04	12.2500	8.75	8.12	3.0172	95.0	0.00	0.00
SI_9	10Y-24HR	16.36	12.2500	8.75	8.12	3.5143	95.0	0.00	0.00
SM_N - BP-1A	10Y-24HR	4.34	12.2500	8.75	8.12	0.9322	95.0	0.00	0.00
SM_N - BP-2A	10Y-24HR	1.01	12.2500	8.75	8.12	0.2172	95.0	0.00	0.00
SM_N-00	10Y-24HR	0.80	12.2500	8.75	8.12	0.1721	95.0	0.00	0.00
SM_N-27	10Y-24HR	5.22	12.2500	8.75	8.12	1.1214	95.0	0.00	0.00
SM_N-29	10Y-24HR	1.39	12.2500	8.75	8.12	0.2977	95.0	0.00	0.00
SM_N-30	10Y-24HR	1.14	12.2500	8.75	8.12	0.2456	95.0	0.00	0.00
SM_N-32	10Y-24HR	2.83	12.2500	8.75	8.12	0.6074	95.0	0.00	0.00
SM_N-33	10Y-24HR	0.24	12.2500	8.75	8.12	0.0523	95.0	0.00	0.00
SM_N-34	10Y-24HR	0.56	12.2500	8.75	8.12	0.1193	95.0	0.00	0.00
SM_N-38	10Y-24HR	1.92	12.2500	8.75	8.12	0.4116	95.0	0.00	0.00
SM_N-39	10Y-24HR	2.27	12.2500	8.75	8.12	0.4887	95.0	0.00	0.00
SM_N-40	10Y-24HR	3.17	12.2500	8.75	8.12	0.6801	95.0	0.00	0.00
SM_N-42	10Y-24HR	3.05	12.2500	8.75	8.12	0.6553	95.0	0.00	0.00
SM_N-44	10Y-24HR	3.79	12.2500	8.75	8.12	0.8136	95.0	0.00	0.00
SM_N-46	10Y-24HR	4.44	12.2500	8.75	8.12	0.9532	95.0	0.00	0.00
SM_N-47	10Y-24HR	3.37	12.2500	8.75	8.12	0.7246	95.0	0.00	0.00
SM_N-48	10Y-24HR	1.24	12.2500	8.75	8.12	0.2672	95.0	0.00	0.00
SM_N-49	10Y-24HR	2.78	12.2500	8.75	8.12	0.5967	95.0	0.00	0.00
SM_S- BP-3A	10Y-24HR	2.48	12.2500	8.75	8.12	0.5326	95.0	0.00	0.00
SM_S- BP-4A	10Y-24HR	2.59	12.2500	8.75	8.12	0.5559	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
SM_S-1	10Y-24HR	3.49	12.2500	8.75	8.12	0.7501	95.0	0.00	0.00
SM_S-10	10Y-24HR	3.10	12.2500	8.75	8.12	0.6650	95.0	0.00	0.00
SM_S-11	10Y-24HR	2.72	12.2500	8.75	8.12	0.5846	95.0	0.00	0.00
SM_S-12	10Y-24HR	2.96	12.2500	8.75	8.12	0.6370	95.0	0.00	0.00
SM_S-16	10Y-24HR	1.79	12.2500	8.75	8.12	0.3851	95.0	0.00	0.00
SM_S-17	10Y-24HR	0.83	12.2500	8.75	8.12	0.1792	95.0	0.00	0.00
SM_S-19	10Y-24HR	3.03	12.2500	8.75	8.12	0.6511	95.0	0.00	0.00
SM_S-2	10Y-24HR	1.57	12.2500	8.75	8.12	0.3370	95.0	0.00	0.00
SM_S-22	10Y-24HR	1.79	12.2500	8.75	8.12	0.3851	95.0	0.00	0.00
SM_S-23	10Y-24HR	1.60	12.2500	8.75	8.12	0.3443	95.0	0.00	0.00
SM_S-24	10Y-24HR	6.10	12.2500	8.75	8.12	1.3115	95.0	0.00	0.00
SM_S-25	10Y-24HR	1.50	12.2500	8.75	8.12	0.3224	95.0	0.00	0.00
SM_S-4	10Y-24HR	2.54	12.2500	8.75	8.12	0.5459	95.0	0.00	0.00
SM_S-7	10Y-24HR	1.60	12.2500	8.75	8.12	0.3434	95.0	0.00	0.00
SM_S-8	10Y-24HR	3.16	12.2500	8.75	8.12	0.6798	95.0	0.00	0.00

Appendix 2.4: Basin 4

ICPR4 – Model Basin Summaries

Simple Basin Runoff Summary [LATEST]

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
BPW_1	10Y-24HR	9.60	12.2500	8.75	8.12	2.0633	95.0	0.00	0.00
BPW_10	10Y-24HR	4.32	12.2500	8.75	8.12	0.9280	95.0	0.00	0.00
BPW_11	10Y-24HR	4.27	12.2500	8.75	8.12	0.9180	95.0	0.00	0.00
BPW_12	10Y-24HR	3.89	12.2500	8.75	8.12	0.8351	95.0	0.00	0.00
BPW_13	10Y-24HR	3.90	12.2500	8.75	8.12	0.8371	95.0	0.00	0.00
BPW_14	10Y-24HR	4.04	12.2500	8.75	8.12	0.8689	95.0	0.00	0.00
BPW_15	10Y-24HR	5.12	12.2500	8.75	8.12	1.0993	95.0	0.00	0.00
BPW_16	10Y-24HR	4.94	12.2500	8.75	8.12	1.0613	95.0	0.00	0.00
BPW_17	10Y-24HR	5.19	12.2500	8.75	8.12	1.1141	95.0	0.00	0.00
BPW_18	10Y-24HR	5.25	12.2500	8.75	8.12	1.1290	95.0	0.00	0.00
BPW_19	10Y-24HR	5.53	12.2500	8.75	8.12	1.1892	95.0	0.00	0.00
BPW_2	10Y-24HR	4.06	12.2500	8.75	8.12	0.8722	95.0	0.00	0.00
BPW_20	10Y-24HR	5.67	12.2500	8.75	8.12	1.2183	95.0	0.00	0.00
BPW_21	10Y-24HR	6.14	12.2500	8.75	8.12	1.3202	95.0	0.00	0.00
BPW_22	10Y-24HR	5.83	12.2500	8.75	8.12	1.2529	95.0	0.00	0.00
BPW_23	10Y-24HR	4.76	12.2500	8.75	8.12	1.0225	95.0	0.00	0.00
BPW_24	10Y-24HR	4.56	12.2500	8.75	8.12	0.9796	95.0	0.00	0.00
BPW_25	10Y-24HR	4.46	12.2500	8.75	8.12	0.9574	95.0	0.00	0.00
BPW_26	10Y-24HR	4.74	12.2500	8.75	8.12	1.0180	95.0	0.00	0.00
BPW_27	10Y-24HR	9.72	12.2500	8.75	8.12	2.0880	95.0	0.00	0.00
BPW_28	10Y-24HR	4.17	12.2500	8.75	8.12	0.8954	95.0	0.00	0.00
BPW_29	10Y-24HR	9.25	12.2500	8.75	8.12	1.9880	95.0	0.00	0.00
BPW_3	10Y-24HR	4.60	12.2500	8.75	8.12	0.9894	95.0	0.00	0.00
BPW_30	10Y-24HR	4.84	12.2500	8.75	8.12	1.0391	95.0	0.00	0.00
BPW_31	10Y-24HR	5.34	12.2500	8.75	8.12	1.1467	95.0	0.00	0.00
BPW_32	10Y-24HR	9.34	12.2500	8.75	8.12	2.0077	95.0	0.00	0.00
BPW_33	10Y-24HR	4.11	12.2500	8.75	8.12	0.8828	95.0	0.00	0.00
BPW_34	10Y-24HR	9.54	12.2500	8.75	8.12	2.0504	95.0	0.00	0.00
BPW_35	10Y-24HR	7.48	12.2500	8.75	8.12	1.6069	95.0	0.00	0.00
BPW_36	10Y-24HR	6.28	12.2500	8.75	8.12	1.3503	95.0	0.00	0.00
BPW_37	10Y-24HR	4.81	12.2500	8.75	8.12	1.0324	95.0	0.00	0.00
BPW_38	10Y-24HR	2.92	12.2500	8.75	8.12	0.6281	95.0	0.00	0.00
BPW_39	10Y-24HR	5.41	12.2500	8.75	8.12	1.1625	95.0	0.00	0.00
BPW_4	10Y-24HR	4.57	12.2500	8.75	8.12	0.9820	95.0	0.00	0.00
BPW_40	10Y-24HR	5.92	12.2500	8.75	8.12	1.2711	95.0	0.00	0.00
BPW_41	10Y-24HR	4.92	12.2500	8.75	8.12	1.0562	95.0	0.00	0.00
BPW_42	10Y-24HR	4.48	12.2500	8.75	8.12	0.9631	95.0	0.00	0.00
BPW_43	10Y-24HR	4.52	12.2500	8.75	8.12	0.9707	95.0	0.00	0.00
BPW_44	10Y-24HR	7.44	12.2500	8.75	8.12	1.5988	95.0	0.00	0.00
BPW_45	10Y-24HR	4.08	12.2500	8.75	8.12	0.8760	95.0	0.00	0.00
BPW_46	10Y-24HR	2.89	12.2500	8.75	8.12	0.6215	95.0	0.00	0.00
BPW_47	10Y-24HR	4.75	12.2500	8.75	8.12	1.0212	95.0	0.00	0.00
BPW_48	10Y-24HR	3.62	12.2500	8.75	8.12	0.7786	95.0	0.00	0.00
BPW_5	10Y-24HR	4.64	12.2500	8.75	8.12	0.9965	95.0	0.00	0.00
BPW_6	10Y-24HR	4.52	12.2500	8.75	8.12	0.9717	95.0	0.00	0.00
BPW_7	10Y-24HR	4.58	12.2500	8.75	8.12	0.9844	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
BPW_8	10Y-24HR	4.15	12.2500	8.75	8.12	0.8916	95.0	0.00	0.00
BPW_9	10Y-24HR	3.93	12.2500	8.75	8.12	0.8445	95.0	0.00	0.00
BP_001	10Y-24HR	3.60	12.2500	8.75	8.12	0.7728	95.0	0.00	0.00
BP_002	10Y-24HR	9.86	12.2500	8.75	8.12	2.1175	95.0	0.00	0.00
BP_003	10Y-24HR	10.99	12.2500	8.75	8.12	2.3607	95.0	0.00	0.00
BP_004	10Y-24HR	8.98	12.2500	8.75	8.12	1.9285	95.0	0.00	0.00
BP_005	10Y-24HR	6.92	12.2500	8.75	8.12	1.4869	95.0	0.00	0.00
BP_006	10Y-24HR	13.05	12.2500	8.75	8.12	2.8031	95.0	0.00	0.00
BP_007	10Y-24HR	7.26	12.2500	8.75	8.12	1.5601	95.0	0.00	0.00
BP_008	10Y-24HR	7.22	12.2500	8.75	8.12	1.5515	95.0	0.00	0.00
BP_009	10Y-24HR	10.53	12.2500	8.75	8.12	2.2630	95.0	0.00	0.00
BP_010	10Y-24HR	9.26	12.2500	8.75	8.12	1.9895	95.0	0.00	0.00
BP_011	10Y-24HR	8.73	12.2500	8.75	8.12	1.8761	95.0	0.00	0.00
BP_012	10Y-24HR	10.38	12.2500	8.75	8.12	2.2312	95.0	0.00	0.00
BP_013	10Y-24HR	8.79	12.2500	8.75	8.12	1.8891	95.0	0.00	0.00
BP_014	10Y-24HR	14.88	12.2500	8.75	8.12	3.1963	95.0	0.00	0.00
BP_015	10Y-24HR	10.11	12.2500	8.75	8.12	2.1730	95.0	0.00	0.00
BP_016	10Y-24HR	11.11	12.2500	8.75	8.12	2.3871	95.0	0.00	0.00
BP_017	10Y-24HR	9.81	12.2500	8.75	8.12	2.1073	95.0	0.00	0.00
BP_018	10Y-24HR	11.89	12.2500	8.75	8.12	2.5546	95.0	0.00	0.00
BP_019	10Y-24HR	7.19	12.2500	8.75	8.12	1.5457	95.0	0.00	0.00
BP_020	10Y-24HR	6.57	12.2500	8.75	8.12	1.4116	95.0	0.00	0.00
BP_021	10Y-24HR	8.31	12.2500	8.75	8.12	1.7859	95.0	0.00	0.00
BP_022	10Y-24HR	7.37	12.2500	8.75	8.12	1.5846	95.0	0.00	0.00
BP_023	10Y-24HR	8.93	12.2500	8.75	8.12	1.9180	95.0	0.00	0.00
BP_024	10Y-24HR	8.53	12.2500	8.75	8.12	1.8334	95.0	0.00	0.00
BP_025	10Y-24HR	8.54	12.2500	8.75	8.12	1.8357	95.0	0.00	0.00
BP_026	10Y-24HR	8.05	12.2500	8.75	8.12	1.7287	95.0	0.00	0.00
BP_027	10Y-24HR	8.31	12.2500	8.75	8.12	1.7853	95.0	0.00	0.00
BP_028	10Y-24HR	7.72	12.2500	8.75	8.12	1.6578	95.0	0.00	0.00
BP_029	10Y-24HR	8.53	12.2500	8.75	8.12	1.8329	95.0	0.00	0.00
BP_030	10Y-24HR	8.05	12.2500	8.75	8.12	1.7306	95.0	0.00	0.00
BP_031	10Y-24HR	8.81	12.2500	8.75	8.12	1.8919	95.0	0.00	0.00
BP_032	10Y-24HR	8.20	12.2500	8.75	8.12	1.7627	95.0	0.00	0.00
BP_033	10Y-24HR	8.49	12.2500	8.75	8.12	1.8241	95.0	0.00	0.00
BP_034	10Y-24HR	8.37	12.2500	8.75	8.12	1.7986	95.0	0.00	0.00
BP_035	10Y-24HR	8.20	12.2500	8.75	8.12	1.7626	95.0	0.00	0.00
BP_036	10Y-24HR	7.91	12.2500	8.75	8.12	1.6995	95.0	0.00	0.00
BP_037	10Y-24HR	8.97	12.2500	8.75	8.12	1.9270	95.0	0.00	0.00
BP_038	10Y-24HR	7.53	12.2500	8.75	8.12	1.6169	95.0	0.00	0.00
BP_039	10Y-24HR	8.66	12.2500	8.75	8.12	1.8601	95.0	0.00	0.00
BP_040	10Y-24HR	5.79	12.2500	8.75	8.12	1.2444	95.0	0.00	0.00
BP_041	10Y-24HR	8.64	12.2500	8.75	8.12	1.8573	95.0	0.00	0.00
BP_042	10Y-24HR	4.19	12.2500	8.75	8.12	0.9002	95.0	0.00	0.00
BP_043	10Y-24HR	8.58	12.2500	8.75	8.12	1.8439	95.0	0.00	0.00
BP_044	10Y-24HR	2.63	12.2500	8.75	8.12	0.5645	95.0	0.00	0.00
BP_045	10Y-24HR	8.48	12.2500	8.75	8.12	1.8225	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
BP_046	10Y-24HR	1.14	12.2500	8.75	8.12	0.2452	95.0	0.00	0.00
BP_047	10Y-24HR	8.62	12.2500	8.75	8.12	1.8528	95.0	0.00	0.00
BP_048	10Y-24HR	6.18	12.2500	8.75	8.12	1.3268	95.0	0.00	0.00
BP_049	10Y-24HR	10.97	12.2500	8.75	8.12	2.3571	95.0	0.00	0.00
NSN1_1	10Y-24HR	2.84	12.2500	8.75	8.12	0.6110	95.0	0.00	0.00
NSN1_10	10Y-24HR	0.73	12.2500	8.75	8.12	0.1567	95.0	0.00	0.00
NSN1_11	10Y-24HR	3.08	12.2500	8.75	8.12	0.6612	95.0	0.00	0.00
NSN1_12	10Y-24HR	3.10	12.2500	8.75	8.12	0.6670	95.0	0.00	0.00
NSN1_13	10Y-24HR	2.17	12.2500	8.75	8.12	0.4666	95.0	0.00	0.00
NSN1_14	10Y-24HR	3.00	12.2500	8.75	8.12	0.6455	95.0	0.00	0.00
NSN1_15	10Y-24HR	3.18	12.2500	8.75	8.12	0.6830	95.0	0.00	0.00
NSN1_16	10Y-24HR	0.48	12.2500	8.75	8.12	0.1038	95.0	0.00	0.00
NSN1_17	10Y-24HR	1.56	12.2500	8.75	8.12	0.3343	95.0	0.00	0.00
NSN1_18	10Y-24HR	1.55	12.2500	8.75	8.12	0.3335	95.0	0.00	0.00
NSN1_19	10Y-24HR	1.50	12.2500	8.75	8.12	0.3217	95.0	0.00	0.00
NSN1_2	10Y-24HR	0.48	12.2500	8.75	8.12	0.1028	95.0	0.00	0.00
NSN1_20	10Y-24HR	0.59	12.2500	8.75	8.12	0.1278	95.0	0.00	0.00
NSN1_21	10Y-24HR	0.38	12.2500	8.75	8.12	0.0808	95.0	0.00	0.00
NSN1_22	10Y-24HR	1.15	12.2500	8.75	8.12	0.2478	95.0	0.00	0.00
NSN1_23	10Y-24HR	1.89	12.2500	8.75	8.12	0.4051	95.0	0.00	0.00
NSN1_24	10Y-24HR	0.44	12.2500	8.75	8.12	0.0951	95.0	0.00	0.00
NSN1_25	10Y-24HR	1.49	12.2500	8.75	8.12	0.3192	95.0	0.00	0.00
NSN1_26	10Y-24HR	0.39	12.2500	8.75	8.12	0.0832	95.0	0.00	0.00
NSN1_27	10Y-24HR	3.57	12.2500	8.75	8.12	0.7660	95.0	0.00	0.00
NSN1_28	10Y-24HR	0.93	12.2500	8.75	8.12	0.2006	95.0	0.00	0.00
NSN1_29	10Y-24HR	4.11	12.2500	8.75	8.12	0.8825	95.0	0.00	0.00
NSN1_3	10Y-24HR	3.21	12.2500	8.75	8.12	0.6904	95.0	0.00	0.00
NSN1_30	10Y-24HR	0.82	12.2500	8.75	8.12	0.1759	95.0	0.00	0.00
NSN1_31	10Y-24HR	5.56	12.2500	8.75	8.12	1.1945	95.0	0.00	0.00
NSN1_32	10Y-24HR	2.26	12.2500	8.75	8.12	0.4859	95.0	0.00	0.00
NSN1_33	10Y-24HR	0.82	12.2500	8.75	8.12	0.1758	95.0	0.00	0.00
NSN1_34	10Y-24HR	2.95	12.2500	8.75	8.12	0.6333	95.0	0.00	0.00
NSN1_35	10Y-24HR	5.23	12.2500	8.75	8.12	1.1243	95.0	0.00	0.00
NSN1_4	10Y-24HR	4.17	12.2500	8.75	8.12	0.8968	95.0	0.00	0.00
NSN1_5	10Y-24HR	2.98	12.2500	8.75	8.12	0.6411	95.0	0.00	0.00
NSN1_6	10Y-24HR	0.49	12.2500	8.75	8.12	0.1044	95.0	0.00	0.00
NSN1_7	10Y-24HR	2.52	12.2500	8.75	8.12	0.5417	95.0	0.00	0.00
NSN1_8	10Y-24HR	2.89	12.2500	8.75	8.12	0.6203	95.0	0.00	0.00
NSN1_9	10Y-24HR	5.48	12.2500	8.75	8.12	1.1769	95.0	0.00	0.00
NSN2_1	10Y-24HR	4.13	12.2500	8.75	8.12	0.8878	95.0	0.00	0.00
NSN2_10	10Y-24HR	3.22	12.2500	8.75	8.12	0.6909	95.0	0.00	0.00
NSN2_11	10Y-24HR	2.20	12.2500	8.75	8.12	0.4717	95.0	0.00	0.00
NSN2_12	10Y-24HR	4.56	12.2500	8.75	8.12	0.9793	95.0	0.00	0.00
NSN2_13	10Y-24HR	2.68	12.2500	8.75	8.12	0.5756	95.0	0.00	0.00
NSN2_14	10Y-24HR	4.46	12.2500	8.75	8.12	0.9574	95.0	0.00	0.00
NSN2_15	10Y-24HR	3.55	12.2500	8.75	8.12	0.7637	95.0	0.00	0.00
NSN2_16	10Y-24HR	2.61	12.2500	8.75	8.12	0.5601	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
NSN2_17	10Y-24HR	2.10	12.2500	8.75	8.12	0.4507	95.0	0.00	0.00
NSN2_18	10Y-24HR	1.52	12.2500	8.75	8.12	0.3259	95.0	0.00	0.00
NSN2_19	10Y-24HR	1.35	12.2500	8.75	8.12	0.2910	95.0	0.00	0.00
NSN2_2	10Y-24HR	5.97	12.2500	8.75	8.12	1.2823	95.0	0.00	0.00
NSN2_20	10Y-24HR	3.18	12.2500	8.75	8.12	0.6841	95.0	0.00	0.00
NSN2_21	10Y-24HR	2.05	12.2500	8.75	8.12	0.4410	95.0	0.00	0.00
NSN2_22	10Y-24HR	4.13	12.2500	8.75	8.12	0.8875	95.0	0.00	0.00
NSN2_23	10Y-24HR	3.03	12.2500	8.75	8.12	0.6518	95.0	0.00	0.00
NSN2_24	10Y-24HR	3.25	12.2500	8.75	8.12	0.6988	95.0	0.00	0.00
NSN2_25	10Y-24HR	2.11	12.2500	8.75	8.12	0.4532	95.0	0.00	0.00
NSN2_3	10Y-24HR	4.24	12.2500	8.75	8.12	0.9102	95.0	0.00	0.00
NSN2_4	10Y-24HR	8.33	12.2500	8.75	8.12	1.7890	95.0	0.00	0.00
NSN2_5	10Y-24HR	1.27	12.2500	8.75	8.12	0.2738	95.0	0.00	0.00
NSN2_6	10Y-24HR	0.71	12.2500	8.75	8.12	0.1521	95.0	0.00	0.00
NSN2_7	10Y-24HR	0.48	12.2500	8.75	8.12	0.1041	95.0	0.00	0.00
NSN2_8	10Y-24HR	1.96	12.2500	8.75	8.12	0.4206	95.0	0.00	0.00
NSN2_9	10Y-24HR	1.31	12.2500	8.75	8.12	0.2817	95.0	0.00	0.00
NSN3_1	10Y-24HR	4.94	12.2500	8.75	8.12	1.0615	95.0	0.00	0.00
NSN3_10	10Y-24HR	1.08	12.2500	8.75	8.12	0.2327	95.0	0.00	0.00
NSN3_11	10Y-24HR	3.14	12.2500	8.75	8.12	0.6756	95.0	0.00	0.00
NSN3_12	10Y-24HR	1.74	12.2500	8.75	8.12	0.3732	95.0	0.00	0.00
NSN3_13	10Y-24HR	3.15	12.2500	8.75	8.12	0.6760	95.0	0.00	0.00
NSN3_14	10Y-24HR	2.04	12.2500	8.75	8.12	0.4375	95.0	0.00	0.00
NSN3_15	10Y-24HR	2.08	12.2500	8.75	8.12	0.4468	95.0	0.00	0.00
NSN3_16	10Y-24HR	1.51	12.2500	8.75	8.12	0.3243	95.0	0.00	0.00
NSN3_17	10Y-24HR	2.66	12.2500	8.75	8.12	0.5720	95.0	0.00	0.00
NSN3_18	10Y-24HR	2.13	12.2500	8.75	8.12	0.4576	95.0	0.00	0.00
NSN3_19	10Y-24HR	2.26	12.2500	8.75	8.12	0.4850	95.0	0.00	0.00
NSN3_2	10Y-24HR	3.46	12.2500	8.75	8.12	0.7442	95.0	0.00	0.00
NSN3_20	10Y-24HR	2.13	12.2500	8.75	8.12	0.4578	95.0	0.00	0.00
NSN3_21	10Y-24HR	2.16	12.2500	8.75	8.12	0.4651	95.0	0.00	0.00
NSN3_22	10Y-24HR	2.00	12.2500	8.75	8.12	0.4292	95.0	0.00	0.00
NSN3_23	10Y-24HR	2.05	12.2500	8.75	8.12	0.4397	95.0	0.00	0.00
NSN3_24	10Y-24HR	4.03	12.2500	8.75	8.12	0.8668	95.0	0.00	0.00
NSN3_25	10Y-24HR	2.05	12.2500	8.75	8.12	0.4397	95.0	0.00	0.00
NSN3_26	10Y-24HR	4.81	12.2500	8.75	8.12	1.0327	95.0	0.00	0.00
NSN3_27	10Y-24HR	1.54	12.2500	8.75	8.12	0.3306	95.0	0.00	0.00
NSN3_28	10Y-24HR	2.41	12.2500	8.75	8.12	0.5176	95.0	0.00	0.00
NSN3_3	10Y-24HR	2.95	12.2500	8.75	8.12	0.6331	95.0	0.00	0.00
NSN3_4	10Y-24HR	2.03	12.2500	8.75	8.12	0.4360	95.0	0.00	0.00
NSN3_5	10Y-24HR	2.99	12.2500	8.75	8.12	0.6433	95.0	0.00	0.00
NSN3_6	10Y-24HR	2.19	12.2500	8.75	8.12	0.4698	95.0	0.00	0.00
NSN3_7	10Y-24HR	3.37	12.2500	8.75	8.12	0.7232	95.0	0.00	0.00
NSN3_8	10Y-24HR	2.51	12.2500	8.75	8.12	0.5386	95.0	0.00	0.00
NSN3_9	10Y-24HR	1.45	12.2500	8.75	8.12	0.3107	95.0	0.00	0.00
NSN4_1	10Y-24HR	1.88	12.2500	8.75	8.12	0.4049	95.0	0.00	0.00
NSN4_10	10Y-24HR	2.85	12.2500	8.75	8.12	0.6115	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
NSN4_11	10Y-24HR	1.51	12.2500	8.75	8.12	0.3244	95.0	0.00	0.00
NSN4_12	10Y-24HR	1.80	12.2500	8.75	8.12	0.3871	95.0	0.00	0.00
NSN4_13	10Y-24HR	2.59	12.2500	8.75	8.12	0.5555	95.0	0.00	0.00
NSN4_14	10Y-24HR	0.42	12.2500	8.75	8.12	0.0894	95.0	0.00	0.00
NSN4_15	10Y-24HR	1.39	12.2500	8.75	8.12	0.2978	95.0	0.00	0.00
NSN4_16	10Y-24HR	1.96	12.2500	8.75	8.12	0.4213	95.0	0.00	0.00
NSN4_17	10Y-24HR	2.43	12.2500	8.75	8.12	0.5221	95.0	0.00	0.00
NSN4_18	10Y-24HR	0.44	12.2500	8.75	8.12	0.0938	95.0	0.00	0.00
NSN4_19	10Y-24HR	1.77	12.2500	8.75	8.12	0.3803	95.0	0.00	0.00
NSN4_2	10Y-24HR	1.71	12.2500	8.75	8.12	0.3673	95.0	0.00	0.00
NSN4_20	10Y-24HR	2.47	12.2500	8.75	8.12	0.5313	95.0	0.00	0.00
NSN4_21	10Y-24HR	3.08	12.2500	8.75	8.12	0.6619	95.0	0.00	0.00
NSN4_22	10Y-24HR	0.50	12.2500	8.75	8.12	0.1074	95.0	0.00	0.00
NSN4_23	10Y-24HR	2.17	12.2500	8.75	8.12	0.4669	95.0	0.00	0.00
NSN4_24	10Y-24HR	3.01	12.2500	8.75	8.12	0.6472	95.0	0.00	0.00
NSN4_25	10Y-24HR	3.43	12.2500	8.75	8.12	0.7360	95.0	0.00	0.00
NSN4_26	10Y-24HR	0.54	12.2500	8.75	8.12	0.1155	95.0	0.00	0.00
NSN4_27	10Y-24HR	2.10	12.2500	8.75	8.12	0.4521	95.0	0.00	0.00
NSN4_28	10Y-24HR	2.80	12.2500	8.75	8.12	0.6016	95.0	0.00	0.00
NSN4_29	10Y-24HR	2.59	12.2500	8.75	8.12	0.5564	95.0	0.00	0.00
NSN4_3	10Y-24HR	4.09	12.2500	8.75	8.12	0.8779	95.0	0.00	0.00
NSN4_30	10Y-24HR	0.42	12.2500	8.75	8.12	0.0899	95.0	0.00	0.00
NSN4_31	10Y-24HR	2.24	12.2500	8.75	8.12	0.4813	95.0	0.00	0.00
NSN4_32	10Y-24HR	2.67	12.2500	8.75	8.12	0.5735	95.0	0.00	0.00
NSN4_33	10Y-24HR	1.89	12.2500	8.75	8.12	0.4063	95.0	0.00	0.00
NSN4_34	10Y-24HR	0.30	12.2500	8.75	8.12	0.0645	95.0	0.00	0.00
NSN4_35	10Y-24HR	2.11	12.2500	8.75	8.12	0.4528	95.0	0.00	0.00
NSN4_36	10Y-24HR	2.74	12.2500	8.75	8.12	0.5894	95.0	0.00	0.00
NSN4_37	10Y-24HR	2.98	12.2500	8.75	8.12	0.6411	95.0	0.00	0.00
NSN4_38	10Y-24HR	0.48	12.2500	8.75	8.12	0.1027	95.0	0.00	0.00
NSN4_39	10Y-24HR	2.11	12.2500	8.75	8.12	0.4544	95.0	0.00	0.00
NSN4_4	10Y-24HR	0.66	12.2500	8.75	8.12	0.1428	95.0	0.00	0.00
NSN4_40	10Y-24HR	2.33	12.2500	8.75	8.12	0.5003	95.0	0.00	0.00
NSN4_41	10Y-24HR	2.51	12.2500	8.75	8.12	0.5384	95.0	0.00	0.00
NSN4_42	10Y-24HR	0.40	12.2500	8.75	8.12	0.0869	95.0	0.00	0.00
NSN4_43	10Y-24HR	1.26	12.2500	8.75	8.12	0.2708	95.0	0.00	0.00
NSN4_44	10Y-24HR	1.33	12.2500	8.75	8.12	0.2866	95.0	0.00	0.00
NSN4_45	10Y-24HR	1.45	12.2500	8.75	8.12	0.3111	95.0	0.00	0.00
NSN4_46	10Y-24HR	0.23	12.2500	8.75	8.12	0.0485	95.0	0.00	0.00
NSN4_47	10Y-24HR	4.02	12.2500	8.75	8.12	0.8646	95.0	0.00	0.00
NSN4_48	10Y-24HR	4.79	12.2500	8.75	8.12	1.0286	95.0	0.00	0.00
NSN4_49	10Y-24HR	3.13	12.2500	8.75	8.12	0.6725	95.0	0.00	0.00
NSN4_5	10Y-24HR	2.64	12.2500	8.75	8.12	0.5670	95.0	0.00	0.00
NSN4_50	10Y-24HR	0.50	12.2500	8.75	8.12	0.1074	95.0	0.00	0.00
NSN4_51	10Y-24HR	2.63	12.2500	8.75	8.12	0.5658	95.0	0.00	0.00
NSN4_52	10Y-24HR	3.66	12.2500	8.75	8.12	0.7869	95.0	0.00	0.00
NSN4_53	10Y-24HR	2.85	12.2500	8.75	8.12	0.6127	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
NSN4_54	10Y-24HR	0.48	12.2500	8.75	8.12	0.1037	95.0	0.00	0.00
NSN4_55	10Y-24HR	2.05	12.2500	8.75	8.12	0.4398	95.0	0.00	0.00
NSN4_56	10Y-24HR	0.34	12.2500	8.75	8.12	0.0738	95.0	0.00	0.00
NSN4_6	10Y-24HR	2.82	12.2500	8.75	8.12	0.6059	95.0	0.00	0.00
NSN4_7	10Y-24HR	4.01	12.2500	8.75	8.12	0.8622	95.0	0.00	0.00
NSN4_8	10Y-24HR	0.66	12.2500	8.75	8.12	0.1412	95.0	0.00	0.00
NSN4_9	10Y-24HR	2.78	12.2500	8.75	8.12	0.5977	95.0	0.00	0.00
NSN5_1	10Y-24HR	2.18	12.2500	8.75	8.12	0.4692	95.0	0.00	0.00
NSN5_10	10Y-24HR	2.54	12.2500	8.75	8.12	0.5456	95.0	0.00	0.00
NSN5_11	10Y-24HR	0.24	12.2500	8.75	8.12	0.0509	95.0	0.00	0.00
NSN5_12	10Y-24HR	2.35	12.2500	8.75	8.12	0.5052	95.0	0.00	0.00
NSN5_13	10Y-24HR	1.32	12.2500	8.75	8.12	0.2827	95.0	0.00	0.00
NSN5_14	10Y-24HR	0.41	12.2500	8.75	8.12	0.0887	95.0	0.00	0.00
NSN5_15	10Y-24HR	0.93	12.2500	8.75	8.12	0.2003	95.0	0.00	0.00
NSN5_16	10Y-24HR	1.53	12.2500	8.75	8.12	0.3277	95.0	0.00	0.00
NSN5_17	10Y-24HR	4.35	12.2500	8.75	8.12	0.9341	95.0	0.00	0.00
NSN5_18	10Y-24HR	6.42	12.2500	8.75	8.12	1.3798	95.0	0.00	0.00
NSN5_19	10Y-24HR	4.92	12.2500	8.75	8.12	1.0575	95.0	0.00	0.00
NSN5_2	10Y-24HR	2.49	12.2500	8.75	8.12	0.5342	95.0	0.00	0.00
NSN5_20	10Y-24HR	4.06	12.2500	8.75	8.12	0.8729	95.0	0.00	0.00
NSN5_21	10Y-24HR	1.36	12.2500	8.75	8.12	0.2918	95.0	0.00	0.00
NSN5_22	10Y-24HR	1.52	12.2500	8.75	8.12	0.3269	95.0	0.00	0.00
NSN5_23	10Y-24HR	1.98	12.2500	8.75	8.12	0.4252	95.0	0.00	0.00
NSN5_24	10Y-24HR	2.97	12.2500	8.75	8.12	0.6372	95.0	0.00	0.00
NSN5_25	10Y-24HR	0.42	12.2500	8.75	8.12	0.0905	95.0	0.00	0.00
NSN5_26	10Y-24HR	2.54	12.2500	8.75	8.12	0.5462	95.0	0.00	0.00
NSN5_27	10Y-24HR	3.03	12.2500	8.75	8.12	0.6500	95.0	0.00	0.00
NSN5_28	10Y-24HR	2.73	12.2500	8.75	8.12	0.5868	95.0	0.00	0.00
NSN5_29	10Y-24HR	0.54	12.2500	8.75	8.12	0.1155	95.0	0.00	0.00
NSN5_3	10Y-24HR	0.62	12.2500	8.75	8.12	0.1341	95.0	0.00	0.00
NSN5_30	10Y-24HR	1.69	12.2500	8.75	8.12	0.3627	95.0	0.00	0.00
NSN5_31	10Y-24HR	1.61	12.2500	8.75	8.12	0.3460	95.0	0.00	0.00
NSN5_32	10Y-24HR	2.43	12.2500	8.75	8.12	0.5214	95.0	0.00	0.00
NSN5_33	10Y-24HR	2.75	12.2500	8.75	8.12	0.5908	95.0	0.00	0.00
NSN5_34	10Y-24HR	1.53	12.2500	8.75	8.12	0.3289	95.0	0.00	0.00
NSN5_35	10Y-24HR	0.27	12.2500	8.75	8.12	0.0577	95.0	0.00	0.00
NSN5_36	10Y-24HR	2.80	12.2500	8.75	8.12	0.6010	95.0	0.00	0.00
NSN5_37	10Y-24HR	2.77	12.2500	8.75	8.12	0.5955	95.0	0.00	0.00
NSN5_38	10Y-24HR	2.93	12.2500	8.75	8.12	0.6300	95.0	0.00	0.00
NSN5_39	10Y-24HR	0.45	12.2500	8.75	8.12	0.0961	95.0	0.00	0.00
NSN5_4	10Y-24HR	1.49	12.2500	8.75	8.12	0.3198	95.0	0.00	0.00
NSN5_40	10Y-24HR	1.58	12.2500	8.75	8.12	0.3385	95.0	0.00	0.00
NSN5_41	10Y-24HR	1.70	12.2500	8.75	8.12	0.3663	95.0	0.00	0.00
NSN5_42	10Y-24HR	4.09	12.2500	8.75	8.12	0.8782	95.0	0.00	0.00
NSN5_43	10Y-24HR	0.68	12.2500	8.75	8.12	0.1469	95.0	0.00	0.00
NSN5_44	10Y-24HR	1.83	12.2500	8.75	8.12	0.3924	95.0	0.00	0.00
NSN5_45	10Y-24HR	3.00	12.2500	8.75	8.12	0.6452	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
NSN5_46	10Y-24HR	2.02	12.2500	8.75	8.12	0.4333	95.0	0.00	0.00
NSN5_47	10Y-24HR	1.81	12.2500	8.75	8.12	0.3879	95.0	0.00	0.00
NSN5_5	10Y-24HR	0.31	12.2500	8.75	8.12	0.0662	95.0	0.00	0.00
NSN5_6	10Y-24HR	5.79	12.2500	8.75	8.12	1.2431	95.0	0.00	0.00
NSN5_7	10Y-24HR	4.65	12.2500	8.75	8.12	1.0000	95.0	0.00	0.00
NSN5_8	10Y-24HR	0.96	12.2500	8.75	8.12	0.2067	95.0	0.00	0.00
NSN5_9	10Y-24HR	2.32	12.2500	8.75	8.12	0.4978	95.0	0.00	0.00
NSS_1	10Y-24HR	11.77	12.2500	8.75	8.12	2.5284	95.0	0.00	0.00
NSS_10	10Y-24HR	11.40	12.2500	8.75	8.12	2.4490	95.0	0.00	0.00
NSS_100	10Y-24HR	6.07	12.2500	8.75	8.12	1.3039	95.0	0.00	0.00
NSS_101	10Y-24HR	11.48	12.2500	8.75	8.12	2.4659	95.0	0.00	0.00
NSS_102	10Y-24HR	3.47	12.2500	8.75	8.12	0.7451	95.0	0.00	0.00
NSS_103	10Y-24HR	9.48	12.2500	8.75	8.12	2.0371	95.0	0.00	0.00
NSS_104	10Y-24HR	11.24	12.2500	8.75	8.12	2.4159	95.0	0.00	0.00
NSS_105	10Y-24HR	9.49	12.2500	8.75	8.12	2.0389	95.0	0.00	0.00
NSS_106	10Y-24HR	9.73	12.2500	8.75	8.12	2.0909	95.0	0.00	0.00
NSS_107	10Y-24HR	6.91	12.2500	8.75	8.12	1.4851	95.0	0.00	0.00
NSS_108	10Y-24HR	6.52	12.2500	8.75	8.12	1.4002	95.0	0.00	0.00
NSS_109	10Y-24HR	6.13	12.2500	8.75	8.12	1.3179	95.0	0.00	0.00
NSS_11	10Y-24HR	3.67	12.2500	8.75	8.12	0.7882	95.0	0.00	0.00
NSS_110	10Y-24HR	3.92	12.2500	8.75	8.12	0.8420	95.0	0.00	0.00
NSS_111	10Y-24HR	9.25	12.2500	8.75	8.12	1.9867	95.0	0.00	0.00
NSS_112	10Y-24HR	8.80	12.2500	8.75	8.12	1.8904	95.0	0.00	0.00
NSS_113	10Y-24HR	7.50	12.2500	8.75	8.12	1.6116	95.0	0.00	0.00
NSS_114	10Y-24HR	8.82	12.2500	8.75	8.12	1.8948	95.0	0.00	0.00
NSS_12	10Y-24HR	7.38	12.2500	8.75	8.12	1.5849	95.0	0.00	0.00
NSS_13	10Y-24HR	5.99	12.2500	8.75	8.12	1.2862	95.0	0.00	0.00
NSS_14	10Y-24HR	6.38	12.2500	8.75	8.12	1.3705	95.0	0.00	0.00
NSS_15	10Y-24HR	9.51	12.2500	8.75	8.12	2.0430	95.0	0.00	0.00
NSS_16	10Y-24HR	4.57	12.2500	8.75	8.12	0.9821	95.0	0.00	0.00
NSS_17	10Y-24HR	5.12	12.2500	8.75	8.12	1.1003	95.0	0.00	0.00
NSS_18	10Y-24HR	11.73	12.2500	8.75	8.12	2.5210	95.0	0.00	0.00
NSS_19	10Y-24HR	13.27	12.2500	8.75	8.12	2.8521	95.0	0.00	0.00
NSS_2	10Y-24HR	4.61	12.2500	8.75	8.12	0.9913	95.0	0.00	0.00
NSS_20	10Y-24HR	20.53	12.2500	8.75	8.12	4.4118	95.0	0.00	0.00
NSS_21	10Y-24HR	14.94	12.2500	8.75	8.12	3.2095	95.0	0.00	0.00
NSS_22	10Y-24HR	33.61	12.2500	8.75	8.12	7.2210	95.0	0.00	0.00
NSS_23	10Y-24HR	8.18	12.2500	8.75	8.12	1.7582	95.0	0.00	0.00
NSS_24	10Y-24HR	7.51	12.2500	8.75	8.12	1.6145	95.0	0.00	0.00
NSS_25	10Y-24HR	7.99	12.2500	8.75	8.12	1.7167	95.0	0.00	0.00
NSS_26	10Y-24HR	7.57	12.2500	8.75	8.12	1.6267	95.0	0.00	0.00
NSS_27	10Y-24HR	3.63	12.2500	8.75	8.12	0.7809	95.0	0.00	0.00
NSS_28	10Y-24HR	5.23	12.2500	8.75	8.12	1.1235	95.0	0.00	0.00
NSS_29	10Y-24HR	4.70	12.2500	8.75	8.12	1.0105	95.0	0.00	0.00
NSS_3	10Y-24HR	6.39	12.2500	8.75	8.12	1.3723	95.0	0.00	0.00
NSS_30	10Y-24HR	2.41	12.2500	8.75	8.12	0.5168	95.0	0.00	0.00
NSS_31	10Y-24HR	3.83	12.2500	8.75	8.12	0.8235	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
NSS_32	10Y-24HR	5.08	12.2500	8.75	8.12	1.0923	95.0	0.00	0.00
NSS_33	10Y-24HR	4.49	12.2500	8.75	8.12	0.9646	95.0	0.00	0.00
NSS_34	10Y-24HR	2.25	12.2500	8.75	8.12	0.4828	95.0	0.00	0.00
NSS_35	10Y-24HR	14.72	12.2500	8.75	8.12	3.1636	95.0	0.00	0.00
NSS_36	10Y-24HR	14.79	12.2500	8.75	8.12	3.1785	95.0	0.00	0.00
NSS_37	10Y-24HR	12.32	12.2500	8.75	8.12	2.6471	95.0	0.00	0.00
NSS_38	10Y-24HR	15.01	12.2500	8.75	8.12	3.2240	95.0	0.00	0.00
NSS_39	10Y-24HR	7.76	12.2500	8.75	8.12	1.6663	95.0	0.00	0.00
NSS_3_PS	10Y-24HR	2.54	12.2500	8.75	8.12	0.5458	95.0	0.00	0.00
NSS_4	10Y-24HR	6.36	12.2500	8.75	8.12	1.3668	95.0	0.00	0.00
NSS_40	10Y-24HR	2.92	12.2500	8.75	8.12	0.6269	95.0	0.00	0.00
NSS_41	10Y-24HR	11.97	12.2500	8.75	8.12	2.5719	95.0	0.00	0.00
NSS_42	10Y-24HR	10.36	12.2500	8.75	8.12	2.2255	95.0	0.00	0.00
NSS_43	10Y-24HR	2.97	12.2500	8.75	8.12	0.6374	95.0	0.00	0.00
NSS_44	10Y-24HR	3.85	12.2500	8.75	8.12	0.8273	95.0	0.00	0.00
NSS_45	10Y-24HR	6.07	12.2500	8.75	8.12	1.3035	95.0	0.00	0.00
NSS_46	10Y-24HR	5.36	12.2500	8.75	8.12	1.1519	95.0	0.00	0.00
NSS_47	10Y-24HR	6.23	12.2500	8.75	8.12	1.3384	95.0	0.00	0.00
NSS_48	10Y-24HR	2.36	12.2500	8.75	8.12	0.5063	95.0	0.00	0.00
NSS_49	10Y-24HR	3.88	12.2500	8.75	8.12	0.8346	95.0	0.00	0.00
NSS_5	10Y-24HR	12.89	12.2500	8.75	8.12	2.7686	95.0	0.00	0.00
NSS_50	10Y-24HR	5.07	12.2500	8.75	8.12	1.0885	95.0	0.00	0.00
NSS_51	10Y-24HR	6.45	12.2500	8.75	8.12	1.3857	95.0	0.00	0.00
NSS_52	10Y-24HR	3.91	12.2500	8.75	8.12	0.8410	95.0	0.00	0.00
NSS_53	10Y-24HR	5.28	12.2500	8.75	8.12	1.1337	95.0	0.00	0.00
NSS_54	10Y-24HR	7.01	12.2500	8.75	8.12	1.5052	95.0	0.00	0.00
NSS_55	10Y-24HR	17.50	12.2500	8.75	8.12	3.7595	95.0	0.00	0.00
NSS_56	10Y-24HR	18.37	12.2500	8.75	8.12	3.9475	95.0	0.00	0.00
NSS_57	10Y-24HR	21.73	12.2500	8.75	8.12	4.6689	95.0	0.00	0.00
NSS_58	10Y-24HR	14.01	12.2500	8.75	8.12	3.0096	95.0	0.00	0.00
NSS_59	10Y-24HR	7.52	12.2500	8.75	8.12	1.6162	95.0	0.00	0.00
NSS_6	10Y-24HR	11.32	12.2500	8.75	8.12	2.4318	95.0	0.00	0.00
NSS_60	10Y-24HR	14.08	12.2500	8.75	8.12	3.0261	95.0	0.00	0.00
NSS_61	10Y-24HR	13.90	12.2500	8.75	8.12	2.9856	95.0	0.00	0.00
NSS_62	10Y-24HR	14.51	12.2500	8.75	8.12	3.1183	95.0	0.00	0.00
NSS_63	10Y-24HR	9.86	12.2500	8.75	8.12	2.1195	95.0	0.00	0.00
NSS_64	10Y-24HR	6.72	12.2500	8.75	8.12	1.4444	95.0	0.00	0.00
NSS_65	10Y-24HR	10.64	12.2500	8.75	8.12	2.2857	95.0	0.00	0.00
NSS_66	10Y-24HR	6.95	12.2500	8.75	8.12	1.4932	95.0	0.00	0.00
NSS_67	10Y-24HR	3.62	12.2500	8.75	8.12	0.7768	95.0	0.00	0.00
NSS_68	10Y-24HR	4.55	12.2500	8.75	8.12	0.9771	95.0	0.00	0.00
NSS_69	10Y-24HR	5.10	12.2500	8.75	8.12	1.0964	95.0	0.00	0.00
NSS_7	10Y-24HR	10.41	12.2500	8.75	8.12	2.2357	95.0	0.00	0.00
NSS_70	10Y-24HR	5.27	12.2500	8.75	8.12	1.1313	95.0	0.00	0.00
NSS_71	10Y-24HR	4.51	12.2500	8.75	8.12	0.9700	95.0	0.00	0.00
NSS_72	10Y-24HR	4.22	12.2500	8.75	8.12	0.9071	95.0	0.00	0.00
NSS_73	10Y-24HR	5.71	12.2500	8.75	8.12	1.2261	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
NSS_74	10Y-24HR	6.01	12.2500	8.75	8.12	1.2922	95.0	0.00	0.00
NSS_75	10Y-24HR	10.81	12.2500	8.75	8.12	2.3232	95.0	0.00	0.00
NSS_76	10Y-24HR	8.77	12.2500	8.75	8.12	1.8840	95.0	0.00	0.00
NSS_77	10Y-24HR	11.07	12.2500	8.75	8.12	2.3775	95.0	0.00	0.00
NSS_78	10Y-24HR	5.34	12.2500	8.75	8.12	1.1463	95.0	0.00	0.00
NSS_79	10Y-24HR	8.54	12.2500	8.75	8.12	1.8359	95.0	0.00	0.00
NSS_8	10Y-24HR	9.60	12.2500	8.75	8.12	2.0624	95.0	0.00	0.00
NSS_80	10Y-24HR	8.50	12.2500	8.75	8.12	1.8258	95.0	0.00	0.00
NSS_81	10Y-24HR	7.56	12.2500	8.75	8.12	1.6251	95.0	0.00	0.00
NSS_82	10Y-24HR	6.78	12.2500	8.75	8.12	1.4571	95.0	0.00	0.00
NSS_83	10Y-24HR	4.82	12.2500	8.75	8.12	1.0356	95.0	0.00	0.00
NSS_84	10Y-24HR	5.34	12.2500	8.75	8.12	1.1478	95.0	0.00	0.00
NSS_85	10Y-24HR	9.28	12.2500	8.75	8.12	1.9928	95.0	0.00	0.00
NSS_86	10Y-24HR	5.49	12.2500	8.75	8.12	1.1796	95.0	0.00	0.00
NSS_87	10Y-24HR	9.90	12.2500	8.75	8.12	2.1273	95.0	0.00	0.00
NSS_88	10Y-24HR	8.58	12.2500	8.75	8.12	1.8426	95.0	0.00	0.00
NSS_89	10Y-24HR	10.44	12.2500	8.75	8.12	2.2439	95.0	0.00	0.00
NSS_9	10Y-24HR	17.12	12.2500	8.75	8.12	3.6788	95.0	0.00	0.00
NSS_90	10Y-24HR	7.84	12.2500	8.75	8.12	1.6844	95.0	0.00	0.00
NSS_91	10Y-24HR	7.27	12.2500	8.75	8.12	1.5611	95.0	0.00	0.00
NSS_92	10Y-24HR	8.98	12.2500	8.75	8.12	1.9292	95.0	0.00	0.00
NSS_93	10Y-24HR	14.02	12.2500	8.75	8.12	3.0120	95.0	0.00	0.00
NSS_94	10Y-24HR	12.94	12.2500	8.75	8.12	2.7802	95.0	0.00	0.00
NSS_95	10Y-24HR	13.77	12.2500	8.75	8.12	2.9580	95.0	0.00	0.00
NSS_96	10Y-24HR	6.98	12.2500	8.75	8.12	1.4998	95.0	0.00	0.00
NSS_97	10Y-24HR	5.68	12.2500	8.75	8.12	1.2193	95.0	0.00	0.00
NSS_98	10Y-24HR	13.88	12.2500	8.75	8.12	2.9813	95.0	0.00	0.00
NSS_99	10Y-24HR	11.04	12.2500	8.75	8.12	2.3720	95.0	0.00	0.00
Offsite_GC_1	10Y-24HR	11.82	12.2500	8.75	5.70	3.2550	75.0	0.00	0.00
Offsite_GC_2	10Y-24HR	12.77	12.2500	8.75	5.70	3.5169	75.0	0.00	0.00
Offsite_GC_3	10Y-24HR	7.56	12.2500	8.75	5.70	2.0831	75.0	0.00	0.00

Appendix 2.5: Basin 5

ICPR4 – Model Basin Summaries

Simple Basin Runoff Summary [LATEST]

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
AIN_1	10Y-24Hr	4.98	12.2500	8.75	8.12	1.0700	95.0	0.00	0.00
AIN_10	10Y-24Hr	9.35	12.2500	8.75	8.12	2.0090	95.0	0.00	0.00
AIN_11	10Y-24Hr	8.79	12.2500	8.75	8.12	1.8880	95.0	0.00	0.00
AIN_12	10Y-24Hr	6.34	12.2500	8.75	8.12	1.3620	95.0	0.00	0.00
AIN_13	10Y-24Hr	4.22	12.2500	8.75	8.12	0.9070	95.0	0.00	0.00
AIN_2	10Y-24Hr	5.14	12.2500	8.75	8.12	1.1050	95.0	0.00	0.00
AIN_3	10Y-24Hr	4.14	12.2500	8.75	8.12	0.8900	95.0	0.00	0.00
AIN_4	10Y-24Hr	4.03	12.2500	8.75	8.12	0.8660	95.0	0.00	0.00
AIN_5	10Y-24Hr	6.76	12.2500	8.75	8.12	1.4520	95.0	0.00	0.00
AIN_6	10Y-24Hr	4.85	12.2500	8.75	8.12	1.0430	95.0	0.00	0.00
AIN_7	10Y-24Hr	9.32	12.2500	8.75	8.12	2.0030	95.0	0.00	0.00
AIN_8	10Y-24Hr	7.06	12.2500	8.75	8.12	1.5160	95.0	0.00	0.00
AIN_9	10Y-24Hr	10.86	12.2500	8.75	8.12	2.3340	95.0	0.00	0.00
AIS_01	10Y-24Hr	1.26	12.2500	8.75	8.12	0.2702	95.0	0.00	0.00
AIS_02	10Y-24Hr	1.71	12.2500	8.75	8.12	0.3674	95.0	0.00	0.00
AIS_03	10Y-24Hr	4.28	12.2500	8.75	8.12	0.9190	95.0	0.00	0.00
AIS_04	10Y-24Hr	1.30	12.2500	8.75	8.12	0.2795	95.0	0.00	0.00
AIS_05	10Y-24Hr	1.35	12.2500	8.75	8.12	0.2890	95.0	0.00	0.00
AIS_06	10Y-24Hr	1.52	12.2500	8.75	8.12	0.3257	95.0	0.00	0.00
AIS_07	10Y-24Hr	1.57	12.2500	8.75	8.12	0.3368	95.0	0.00	0.00
AIS_08	10Y-24Hr	2.40	12.2500	8.75	8.12	0.5162	95.0	0.00	0.00
AIS_09	10Y-24Hr	1.64	12.2500	8.75	8.12	0.3522	95.0	0.00	0.00
AIS_10	10Y-24Hr	1.50	12.2500	8.75	8.12	0.3226	95.0	0.00	0.00
AIS_11	10Y-24Hr	1.78	12.2500	8.75	8.12	0.3826	95.0	0.00	0.00
AIS_12	10Y-24Hr	1.96	12.2500	8.75	8.12	0.4222	95.0	0.00	0.00
AIS_13	10Y-24Hr	1.17	12.2500	8.75	8.12	0.2517	95.0	0.00	0.00
AIS_14	10Y-24Hr	1.75	12.2500	8.75	8.12	0.3751	95.0	0.00	0.00
AIS_15	10Y-24Hr	1.70	12.2500	8.75	8.12	0.3661	95.0	0.00	0.00
AIS_16	10Y-24Hr	2.79	12.2500	8.75	8.12	0.5997	95.0	0.00	0.00
ALT10	10Y-24Hr	11.87	12.2500	8.75	8.12	2.5500	95.0	0.00	0.00
ALT11	10Y-24Hr	55.99	12.2500	8.75	8.12	12.0300	95.0	0.00	0.00
ALT12	10Y-24Hr	68.00	12.2500	8.75	8.12	14.6100	95.0	0.00	0.00
ALT9	10Y-24Hr	65.58	12.2500	8.75	8.12	14.0900	95.0	0.00	0.00
C1	10Y-24Hr	6.15	12.2500	8.75	8.12	1.3208	95.0	0.00	0.00
C11	10Y-24Hr	4.93	12.2500	8.75	8.12	1.0597	95.0	0.00	0.00
C1a	10Y-24Hr	0.24	12.2500	8.75	8.12	0.0522	95.0	0.00	0.00
C2	10Y-24Hr	3.57	12.2500	8.75	8.12	0.7663	95.0	0.00	0.00
C2a	10Y-24Hr	1.16	12.2500	8.75	8.12	0.2494	95.0	0.00	0.00
C4	10Y-24Hr	2.72	12.2500	8.75	8.12	0.5852	95.0	0.00	0.00
C5	10Y-24Hr	2.75	12.2500	8.75	8.12	0.5914	95.0	0.00	0.00
C6	10Y-24Hr	2.66	12.2500	8.75	8.12	0.5715	95.0	0.00	0.00
C7	10Y-24Hr	3.20	12.2500	8.75	8.12	0.6879	95.0	0.00	0.00
C8	10Y-24Hr	1.77	12.2500	8.75	8.12	0.3809	95.0	0.00	0.00
E1	10Y-24Hr	0.94	12.2500	8.75	8.12	0.2022	95.0	0.00	0.00
E2	10Y-24Hr	5.15	12.2500	8.75	8.12	1.1064	95.0	0.00	0.00
E3	10Y-24Hr	2.28	12.2500	8.75	8.12	0.4908	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
E4	10Y-24Hr	6.90	12.2500	8.75	8.12	1.4835	95.0	0.00	0.00
E6	10Y-24Hr	9.02	12.2500	8.75	8.12	1.9375	95.0	0.00	0.00
E8	10Y-24Hr	4.64	12.2500	8.75	8.12	0.9968	95.0	0.00	0.00
E8a	10Y-24Hr	3.04	12.2500	8.75	8.12	0.6529	95.0	0.00	0.00
E9	10Y-24Hr	5.25	12.2500	8.75	8.12	1.1274	95.0	0.00	0.00
E9a	10Y-24Hr	4.26	12.2500	8.75	8.12	0.9147	95.0	0.00	0.00
ELG1	10Y-24Hr	7.07	12.2500	8.75	8.12	1.5200	95.0	0.00	0.00
ELG10	10Y-24Hr	8.54	12.2500	8.75	8.12	1.8358	95.0	0.00	0.00
ELG11	10Y-24Hr	8.47	12.2500	8.75	8.12	1.8193	95.0	0.00	0.00
ELG12	10Y-24Hr	10.04	12.2500	8.75	8.12	2.1562	95.0	0.00	0.00
ELG13	10Y-24Hr	9.00	12.2500	8.75	8.12	1.9333	95.0	0.00	0.00
ELG14	10Y-24Hr	8.40	12.2500	8.75	8.12	1.8044	95.0	0.00	0.00
ELG15	10Y-24Hr	8.54	12.2500	8.75	8.12	1.8345	95.0	0.00	0.00
ELG16	10Y-24Hr	10.04	12.2500	8.75	8.12	2.1573	95.0	0.00	0.00
ELG17	10Y-24Hr	9.81	12.2500	8.75	8.12	2.1073	95.0	0.00	0.00
ELG18	10Y-24Hr	11.37	12.2500	8.75	8.12	2.4428	95.0	0.00	0.00
ELG19	10Y-24Hr	9.91	12.2500	8.75	8.12	2.1296	95.0	0.00	0.00
ELG2	10Y-24Hr	10.33	12.2500	8.75	8.12	2.2194	95.0	0.00	0.00
ELG20	10Y-24Hr	10.15	12.2500	8.75	8.12	2.1803	95.0	0.00	0.00
ELG21	10Y-24Hr	10.72	12.2500	8.75	8.12	2.3039	95.0	0.00	0.00
ELG22	10Y-24Hr	9.89	12.2500	8.75	8.12	2.1245	95.0	0.00	0.00
ELG23	10Y-24Hr	10.37	12.2500	8.75	8.12	2.2281	95.0	0.00	0.00
ELG24	10Y-24Hr	10.93	12.2500	8.75	8.12	2.3478	95.0	0.00	0.00
ELG25	10Y-24Hr	13.88	12.2500	8.75	8.12	2.9819	95.0	0.00	0.00
ELG26	10Y-24Hr	11.28	12.2500	8.75	8.12	2.4226	95.0	0.00	0.00
ELG27	10Y-24Hr	10.51	12.2500	8.75	8.12	2.2584	95.0	0.00	0.00
ELG28	10Y-24Hr	12.17	12.2500	8.75	8.12	2.6139	95.0	0.00	0.00
ELG29	10Y-24Hr	10.72	12.2500	8.75	8.12	2.3040	95.0	0.00	0.00
ELG3	10Y-24Hr	9.68	12.2500	8.75	8.12	2.0802	95.0	0.00	0.00
ELG30	10Y-24Hr	9.32	12.2500	8.75	8.12	2.0014	95.0	0.00	0.00
ELG31	10Y-24Hr	9.31	12.2500	8.75	8.12	2.0009	95.0	0.00	0.00
ELG32	10Y-24Hr	7.56	12.2500	8.75	8.12	1.6241	95.0	0.00	0.00
ELG33	10Y-24Hr	8.34	12.2500	8.75	8.12	1.7917	95.0	0.00	0.00
ELG34	10Y-24Hr	8.69	12.2500	8.75	8.12	1.8675	95.0	0.00	0.00
ELG35	10Y-24Hr	9.14	12.2500	8.75	8.12	1.9637	95.0	0.00	0.00
ELG36	10Y-24Hr	10.19	12.2500	8.75	8.12	2.1886	95.0	0.00	0.00
ELG37	10Y-24Hr	7.49	12.2500	8.75	8.12	1.6094	95.0	0.00	0.00
ELG38	10Y-24Hr	7.37	12.2500	8.75	8.12	1.5834	95.0	0.00	0.00
ELG39	10Y-24Hr	7.02	12.2500	8.75	8.12	1.5087	95.0	0.00	0.00
ELG4	10Y-24Hr	8.08	12.2500	8.75	8.12	1.7353	95.0	0.00	0.00
ELG40	10Y-24Hr	7.08	12.2500	8.75	8.12	1.5219	95.0	0.00	0.00
ELG41	10Y-24Hr	9.25	12.2500	8.75	8.12	1.9867	95.0	0.00	0.00
ELG42	10Y-24Hr	4.25	12.2500	8.75	8.12	0.9127	95.0	0.00	0.00
ELG43	10Y-24Hr	4.05	12.2500	8.75	8.12	0.8695	95.0	0.00	0.00
ELG44	10Y-24Hr	3.43	12.2500	8.75	8.12	0.7379	95.0	0.00	0.00
ELG45	10Y-24Hr	10.01	12.2500	8.75	8.12	2.1499	95.0	0.00	0.00
ELG46	10Y-24Hr	5.81	12.2500	8.75	8.12	1.2475	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
ELG47	10Y-24Hr	16.59	12.2500	8.75	8.12	3.5654	95.0	0.00	0.00
ELG5	10Y-24Hr	11.34	12.2500	8.75	8.12	2.4370	95.0	0.00	0.00
ELG6	10Y-24Hr	8.30	12.2500	8.75	8.12	1.7823	95.0	0.00	0.00
ELG7	10Y-24Hr	8.69	12.2500	8.75	8.12	1.8670	95.0	0.00	0.00
ELG8	10Y-24Hr	6.79	12.2500	8.75	8.12	1.4585	95.0	0.00	0.00
ELG9	10Y-24Hr	9.62	12.2500	8.75	8.12	2.0676	95.0	0.00	0.00
FDOT_B1-101	10Y-24Hr	0.93	12.2500	8.75	8.12	0.2000	95.0	0.00	0.00
FDOT_B1-102	10Y-24Hr	0.37	12.2500	8.75	8.12	0.0800	95.0	0.00	0.00
FDOT_B1-103	10Y-24Hr	2.05	12.2500	8.75	8.12	0.4400	95.0	0.00	0.00
FDOT_B1-104	10Y-24Hr	0.74	12.2500	8.75	8.12	0.1600	95.0	0.00	0.00
FDOT_B1-105	10Y-24Hr	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
FDOT_B1-106	10Y-24Hr	3.07	12.2500	8.75	8.12	0.6600	95.0	0.00	0.00
FDOT_B1-108	10Y-24Hr	2.42	12.2500	8.75	8.12	0.5200	95.0	0.00	0.00
FDOT_B1-109	10Y-24Hr	0.93	12.2500	8.75	8.12	0.2000	95.0	0.00	0.00
FDOT_B1-126	10Y-24Hr	0.37	12.2500	8.75	8.12	0.0800	95.0	0.00	0.00
FDOT_B1-128	10Y-24Hr	2.23	12.2500	8.75	8.12	0.4800	95.0	0.00	0.00
FDOT_B1-129	10Y-24Hr	2.56	12.2500	8.75	8.12	0.5500	95.0	0.00	0.00
FDOT_B1-131	10Y-24Hr	1.07	12.2500	8.75	8.12	0.2300	95.0	0.00	0.00
FDOT_B1-132	10Y-24Hr	0.47	12.2500	8.75	8.12	0.1000	95.0	0.00	0.00
FDOT_B1-133	10Y-24Hr	1.16	12.2500	8.75	8.12	0.2500	95.0	0.00	0.00
FDOT_B1-135	10Y-24Hr	2.09	12.2500	8.75	8.12	0.4500	95.0	0.00	0.00
FDOT_B1-136	10Y-24Hr	1.30	12.2500	8.75	8.12	0.2800	95.0	0.00	0.00
FDOT_B1-137	10Y-24Hr	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
FDOT_B1-138	10Y-24Hr	1.02	12.2500	8.75	8.12	0.2200	95.0	0.00	0.00
FDOT_B1-139	10Y-24Hr	0.84	12.2500	8.75	8.12	0.1800	95.0	0.00	0.00
FDOT_B1-141	10Y-24Hr	3.30	12.2500	8.75	8.12	0.7100	95.0	0.00	0.00
FDOT_B1-	10Y-24Hr	1.12	12.2500	8.75	8.12	0.2400	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
142									
FDOT_B1-144	10Y-24Hr	2.37	12.2500	8.75	8.12	0.5100	95.0	0.00	0.00
FDOT_B1-146	10Y-24Hr	2.51	12.2500	8.75	8.12	0.5400	95.0	0.00	0.00
FDOT_B1-147	10Y-24Hr	1.16	12.2500	8.75	8.12	0.2500	95.0	0.00	0.00
FDOT_B1-148	10Y-24Hr	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
FDOT_B1-150	10Y-24Hr	0.74	12.2500	8.75	8.12	0.1600	95.0	0.00	0.00
FDOT_B1-153	10Y-24Hr	0.74	12.2500	8.75	8.12	0.1600	95.0	0.00	0.00
FDOT_B1-154	10Y-24Hr	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
FDOT_B1-155	10Y-24Hr	2.51	12.2500	8.75	8.12	0.5400	95.0	0.00	0.00
FDOT_B1-157	10Y-24Hr	0.93	12.2500	8.75	8.12	0.2000	95.0	0.00	0.00
FDOT_B1-158	10Y-24Hr	1.35	12.2500	8.75	8.12	0.2900	95.0	0.00	0.00
FDOT_B1-159	10Y-24Hr	1.58	12.2500	8.75	8.12	0.3400	95.0	0.00	0.00
FDOT_B1-160	10Y-24Hr	0.37	12.2500	8.75	8.12	0.0800	95.0	0.00	0.00
FDOT_B1-161	10Y-24Hr	3.72	12.2500	8.75	8.12	0.8000	95.0	0.00	0.00
FDOT_B1-163	10Y-24Hr	2.00	12.2500	8.75	8.12	0.4300	95.0	0.00	0.00
FDOT_B1-164	10Y-24Hr	1.12	12.2500	8.75	8.12	0.2400	95.0	0.00	0.00
FDOT_B1-165	10Y-24Hr	0.84	12.2500	8.75	8.12	0.1800	95.0	0.00	0.00
FDOT_B1-167	10Y-24Hr	1.68	12.2500	8.75	8.12	0.3600	95.0	0.00	0.00
FDOT_B1-169	10Y-24Hr	1.44	12.2500	8.75	8.12	0.3100	95.0	0.00	0.00
FDOT_B1-170	10Y-24Hr	2.33	12.2500	8.75	8.12	0.5000	95.0	0.00	0.00
FDOT_B1-172	10Y-24Hr	3.03	12.2500	8.75	8.12	0.6500	95.0	0.00	0.00
FDOT_B1-173	10Y-24Hr	1.26	12.2500	8.75	8.12	0.2700	95.0	0.00	0.00
FDOT_B1-175	10Y-24Hr	2.14	12.2500	8.75	8.12	0.4600	95.0	0.00	0.00
FDOT_B1-177	10Y-24Hr	1.54	12.2500	8.75	8.12	0.3300	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
FDOT_B1-179	10Y-24Hr	2.89	12.2500	8.75	8.12	0.6200	95.0	0.00	0.00
FDOT_B1-180	10Y-24Hr	1.95	12.2500	8.75	8.12	0.4200	95.0	0.00	0.00
FDOT_B1-182	10Y-24Hr	2.05	12.2500	8.75	8.12	0.4400	95.0	0.00	0.00
FDOT_B1-183	10Y-24Hr	0.70	12.2500	8.75	8.12	0.1500	95.0	0.00	0.00
FDOT_B1-184	10Y-24Hr	2.09	12.2500	8.75	8.12	0.4500	95.0	0.00	0.00
FDOT_B1-187	10Y-24Hr	0.84	12.2500	8.75	8.12	0.1800	95.0	0.00	0.00
FDOT_B1-188	10Y-24Hr	0.33	12.2500	8.75	8.12	0.0700	95.0	0.00	0.00
FDOT_B1-189	10Y-24Hr	3.72	12.2500	8.75	8.12	0.8000	95.0	0.00	0.00
FDOT_B1-190	10Y-24Hr	1.86	12.2500	8.75	8.12	0.4000	95.0	0.00	0.00
FDOT_B1-192	10Y-24Hr	2.79	12.2500	8.75	8.12	0.6000	95.0	0.00	0.00
FDOT_B1-195	10Y-24Hr	2.42	12.2500	8.75	8.12	0.5200	95.0	0.00	0.00
FDOT_B1-196	10Y-24Hr	2.98	12.2500	8.75	8.12	0.6400	95.0	0.00	0.00
FDOT_B1-198	10Y-24Hr	1.12	12.2500	8.75	8.12	0.2400	95.0	0.00	0.00
FDOT_B1-199	10Y-24Hr	1.07	12.2500	8.75	8.12	0.2300	95.0	0.00	0.00
FDOT_B1-201	10Y-24Hr	3.07	12.2500	8.75	8.12	0.6600	95.0	0.00	0.00
FDOT_B1-202	10Y-24Hr	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
FDOT_B1-203	10Y-24Hr	1.58	12.2500	8.75	8.12	0.3400	95.0	0.00	0.00
FDOT_B1-204	10Y-24Hr	0.98	12.2500	8.75	8.12	0.2100	95.0	0.00	0.00
FDOT_B1-207	10Y-24Hr	2.28	12.2500	8.75	8.12	0.4900	95.0	0.00	0.00
FDOT_B1-211	10Y-24Hr	2.33	12.2500	8.75	8.12	0.5000	95.0	0.00	0.00
FDOT_B1-213	10Y-24Hr	2.14	12.2500	8.75	8.12	0.4600	95.0	0.00	0.00
FDOT_B1-214	10Y-24Hr	1.44	12.2500	8.75	8.12	0.3100	95.0	0.00	0.00
FDOT_B1-216	10Y-24Hr	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
FDOT_B1-	10Y-24Hr	1.12	12.2500	8.75	8.12	0.2400	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
217									
FDOT_B1-219	10Y-24Hr	0.56	12.2500	8.75	8.12	0.1200	95.0	0.00	0.00
FDOT_B1-221	10Y-24Hr	0.28	12.2500	8.75	8.12	0.0600	95.0	0.00	0.00
FDOT_B1-222	10Y-24Hr	0.28	12.2500	8.75	8.12	0.0600	95.0	0.00	0.00
FDOT_B1-223	10Y-24Hr	0.33	12.2500	8.75	8.12	0.0700	95.0	0.00	0.00
FDOT_B1-224	10Y-24Hr	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
FDOT_B1-226	10Y-24Hr	2.19	12.2500	8.75	8.12	0.4700	95.0	0.00	0.00
FDOT_B1-227	10Y-24Hr	2.70	12.2500	8.75	8.12	0.5800	95.0	0.00	0.00
FDOT_B1-228	10Y-24Hr	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
FDOT_B1-230	10Y-24Hr	0.56	12.2500	8.75	8.12	0.1200	95.0	0.00	0.00
FDOT_B1-231	10Y-24Hr	0.84	12.2500	8.75	8.12	0.1800	95.0	0.00	0.00
FDOT_B1-232	10Y-24Hr	1.72	12.2500	8.75	8.12	0.3700	95.0	0.00	0.00
FDOT_B1-233	10Y-24Hr	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
FDOT_B1-235	10Y-24Hr	1.54	12.2500	8.75	8.12	0.3300	95.0	0.00	0.00
FDOT_B1-236	10Y-24Hr	2.75	12.2500	8.75	8.12	0.5900	95.0	0.00	0.00
FDOT_B1-237	10Y-24Hr	1.72	12.2500	8.75	8.12	0.3700	95.0	0.00	0.00
FDOT_B1-239	10Y-24Hr	2.28	12.2500	8.75	8.12	0.4900	95.0	0.00	0.00
FDOT_B1-240	10Y-24Hr	2.70	12.2500	8.75	8.12	0.5800	95.0	0.00	0.00
FDOT_B1-241	10Y-24Hr	1.68	12.2500	8.75	8.12	0.3600	95.0	0.00	0.00
FDOT_B1-243	10Y-24Hr	1.58	12.2500	8.75	8.12	0.3400	95.0	0.00	0.00
FDOT_B1-244	10Y-24Hr	0.42	12.2500	8.75	8.12	0.0900	95.0	0.00	0.00
FDOT_B1-245	10Y-24Hr	0.98	12.2500	8.75	8.12	0.2100	95.0	0.00	0.00
FDOT_B1-251	10Y-24Hr	1.02	12.2500	8.75	8.12	0.2200	95.0	0.00	0.00
FDOT_B1-252	10Y-24Hr	1.02	12.2500	8.75	8.12	0.2200	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
FDOT_B1-253	10Y-24Hr	0.79	12.2500	8.75	8.12	0.1700	95.0	0.00	0.00
FDOT_B1-254	10Y-24Hr	0.79	12.2500	8.75	8.12	0.1700	95.0	0.00	0.00
FDOT_B2-1	10Y-24Hr	2.51	12.2500	8.75	8.12	0.5400	95.0	0.00	0.00
FDOT_B2-10	10Y-24Hr	4.28	12.2500	8.75	8.12	0.9200	95.0	0.00	0.00
FDOT_B2-14	10Y-24Hr	0.88	12.2500	8.75	8.12	0.1900	95.0	0.00	0.00
FDOT_B2-15	10Y-24Hr	1.02	12.2500	8.75	8.12	0.2200	95.0	0.00	0.00
FDOT_B2-17	10Y-24Hr	7.91	12.2500	8.75	8.12	1.7000	95.0	0.00	0.00
FDOT_B2-2	10Y-24Hr	1.16	12.2500	8.75	8.12	0.2500	95.0	0.00	0.00
FDOT_B2-3	10Y-24Hr	2.09	12.2500	8.75	8.12	0.4500	95.0	0.00	0.00
FDOT_B2-32	10Y-24Hr	14.01	12.2500	8.75	8.12	3.0100	95.0	0.00	0.00
FDOT_B2-42	10Y-24Hr	14.47	12.2500	8.75	8.12	3.1100	95.0	0.00	0.00
FDOT_B2-5	10Y-24Hr	1.86	12.2500	8.75	8.12	0.4000	95.0	0.00	0.00
FDOT_B2-6	10Y-24Hr	6.00	12.2500	8.75	8.12	1.2900	95.0	0.00	0.00
FDOT_BEX-1	10Y-24Hr	2.05	12.2500	8.75	8.12	0.4400	95.0	0.00	0.00
FDOT_BEX-2	10Y-24Hr	1.16	12.2500	8.75	8.12	0.2500	95.0	0.00	0.00
FDOT_BEX-3	10Y-24Hr	6.42	12.2500	8.75	8.12	1.3800	95.0	0.00	0.00
FDOT_BEX-4	10Y-24Hr	0.98	12.2500	8.75	8.12	0.2100	95.0	0.00	0.00
FDOT_BEX-6	10Y-24Hr	0.98	12.2500	8.75	8.12	0.2100	95.0	0.00	0.00
FDOT_BEX-7	10Y-24Hr	1.40	12.2500	8.75	8.12	0.3000	95.0	0.00	0.00
FDOT_EX. B2-12	10Y-24Hr	0.37	12.2500	8.75	8.12	0.0800	95.0	0.00	0.00
FDOT_EX. B2-13	10Y-24Hr	0.70	12.2500	8.75	8.12	0.1500	95.0	0.00	0.00
FDOT_EX. B2-15	10Y-24Hr	0.47	12.2500	8.75	8.12	0.1000	95.0	0.00	0.00
FDOT_EX. B2-20	10Y-24Hr	3.54	12.2500	8.75	8.12	0.7600	95.0	0.00	0.00
FDOT_EX.	10Y-24Hr	2.09	12.2500	8.75	8.12	0.4500	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
B2-22									
FDOT_EX. B2-23	10Y-24Hr	0.70	12.2500	8.75	8.12	0.1500	95.0	0.00	0.00
FDOT_EX. B2-24	10Y-24Hr	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
FDOT_EX. B2-26	10Y-24Hr	0.93	12.2500	8.75	8.12	0.2000	95.0	0.00	0.00
FDOT_EX. B2-27	10Y-24Hr	0.74	12.2500	8.75	8.12	0.1600	95.0	0.00	0.00
FDOT_EX. B2-28	10Y-24Hr	0.74	12.2500	8.75	8.12	0.1600	95.0	0.00	0.00
FDOT_EX. B2-29	10Y-24Hr	0.51	12.2500	8.75	8.12	0.1100	95.0	0.00	0.00
FDOT_EX. B2-30	10Y-24Hr	0.98	12.2500	8.75	8.12	0.2100	95.0	0.00	0.00
FDOT_EX. B2-31	10Y-24Hr	5.96	12.2500	8.75	8.12	1.2800	95.0	0.00	0.00
FDOT_EX. B2-34	10Y-24Hr	0.47	12.2500	8.75	8.12	0.1000	95.0	0.00	0.00
FDOT_EX. B2-83	10Y-24Hr	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
FDOT_EX. B2-84	10Y-24Hr	1.68	12.2500	8.75	8.12	0.3600	95.0	0.00	0.00
FDOT_EX. S2-3	10Y-24Hr	5.86	12.2500	8.75	8.12	1.2600	95.0	0.00	0.00
LGI_B1	10Y-24Hr	3.13	12.2500	8.75	8.12	0.6725	95.0	0.00	0.00
LGI_B3	10Y-24Hr	4.26	12.2500	8.75	8.12	0.9145	95.0	0.00	0.00
LGI_B5	10Y-24Hr	3.73	12.2500	8.75	8.12	0.8022	95.0	0.00	0.00
LGI_L1	10Y-24Hr	4.28	12.2500	8.75	8.12	0.9204	95.0	0.00	0.00
LGI_L10	10Y-24Hr	2.18	12.2500	8.75	8.12	0.4686	95.0	0.00	0.00
LGI_L11	10Y-24Hr	4.90	12.2500	8.75	8.12	1.0526	95.0	0.00	0.00
LGI_L12	10Y-24Hr	2.84	12.2500	8.75	8.12	0.6104	95.0	0.00	0.00
LGI_L13	10Y-24Hr	6.13	12.2500	8.75	8.12	1.3177	95.0	0.00	0.00
LGI_L14	10Y-24Hr	4.85	12.2500	8.75	8.12	1.0424	95.0	0.00	0.00
LGI_L15	10Y-24Hr	2.56	12.2500	8.75	8.12	0.5491	95.0	0.00	0.00
LGI_L16	10Y-24Hr	3.61	12.2500	8.75	8.12	0.7748	95.0	0.00	0.00
LGI_L17	10Y-24Hr	2.23	12.2500	8.75	8.12	0.4797	95.0	0.00	0.00
LGI_L18	10Y-24Hr	5.43	12.2500	8.75	8.12	1.1668	95.0	0.00	0.00
LGI_L19	10Y-24Hr	2.53	12.2500	8.75	8.12	0.5435	95.0	0.00	0.00
LGI_L2	10Y-24Hr	5.06	12.2500	8.75	8.12	1.0873	95.0	0.00	0.00
LGI_L20	10Y-24Hr	6.81	12.2500	8.75	8.12	1.4637	95.0	0.00	0.00
LGI_L21	10Y-24Hr	2.76	12.2500	8.75	8.12	0.5936	95.0	0.00	0.00
LGI_L22	10Y-24Hr	5.02	12.2500	8.75	8.12	1.0792	95.0	0.00	0.00
LGI_L23	10Y-24Hr	1.53	12.2500	8.75	8.12	0.3289	95.0	0.00	0.00
LGI_L24	10Y-24Hr	5.83	12.2500	8.75	8.12	1.2524	95.0	0.00	0.00
LGI_L25	10Y-24Hr	1.63	12.2500	8.75	8.12	0.3511	95.0	0.00	0.00
LGI_L26	10Y-24Hr	5.02	12.2500	8.75	8.12	1.0782	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
LGI_L27	10Y-24Hr	5.72	12.2500	8.75	8.12	1.2299	95.0	0.00	0.00
LGI_L28	10Y-24Hr	5.78	12.2500	8.75	8.12	1.2426	95.0	0.00	0.00
LGI_L29	10Y-24Hr	3.95	12.2500	8.75	8.12	0.8496	95.0	0.00	0.00
LGI_L3	10Y-24Hr	5.11	12.2500	8.75	8.12	1.0974	95.0	0.00	0.00
LGI_L4	10Y-24Hr	2.43	12.2500	8.75	8.12	0.5220	95.0	0.00	0.00
LGI_L5	10Y-24Hr	4.78	12.2500	8.75	8.12	1.0272	95.0	0.00	0.00
LGI_L6	10Y-24Hr	1.47	12.2500	8.75	8.12	0.3161	95.0	0.00	0.00
LGI_L7	10Y-24Hr	5.64	12.2500	8.75	8.12	1.2113	95.0	0.00	0.00
LGI_L8	10Y-24Hr	2.66	12.2500	8.75	8.12	0.5722	95.0	0.00	0.00
LGI_L9	10Y-24Hr	5.34	12.2500	8.75	8.12	1.1467	95.0	0.00	0.00
LGI_P1	10Y-24Hr	4.27	12.2500	8.75	8.12	0.9166	95.0	0.00	0.00
LGI_P2	10Y-24Hr	1.19	12.2500	8.75	8.12	0.2565	95.0	0.00	0.00
LGI_P3	10Y-24Hr	3.43	12.2500	8.75	8.12	0.7371	95.0	0.00	0.00
LGI_P4	10Y-24Hr	2.77	12.2500	8.75	8.12	0.5943	95.0	0.00	0.00
LGI_P5	10Y-24Hr	3.05	12.2500	8.75	8.12	0.6551	95.0	0.00	0.00
LGI_P6	10Y-24Hr	3.70	12.2500	8.75	8.12	0.7949	95.0	0.00	0.00
LGI_R1	10Y-24Hr	4.90	12.2500	8.75	8.12	1.0524	95.0	0.00	0.00
LGI_R2	10Y-24Hr	2.72	12.2500	8.75	8.12	0.5839	95.0	0.00	0.00
LGI_R3	10Y-24Hr	3.34	12.2500	8.75	8.12	0.7170	95.0	0.00	0.00
LGI_R4	10Y-24Hr	4.81	12.2500	8.75	8.12	1.0342	95.0	0.00	0.00
LGI_R5	10Y-24Hr	2.98	12.2500	8.75	8.12	0.6400	95.0	0.00	0.00
LGI_R6	10Y-24Hr	2.41	12.2500	8.75	8.12	0.5175	95.0	0.00	0.00
LGI_S1	10Y-24Hr	2.80	12.2500	8.75	8.12	0.6007	95.0	0.00	0.00
LGI_S2	10Y-24Hr	4.09	12.2500	8.75	8.12	0.8791	95.0	0.00	0.00
LGI_S3	10Y-24Hr	3.45	12.2500	8.75	8.12	0.7414	95.0	0.00	0.00
LGI_S4	10Y-24Hr	3.98	12.2500	8.75	8.12	0.8554	95.0	0.00	0.00
LGI_S5	10Y-24Hr	3.57	12.2500	8.75	8.12	0.7664	95.0	0.00	0.00
LGI_S6	10Y-24Hr	2.75	12.2500	8.75	8.12	0.5902	95.0	0.00	0.00
LGI_W1	10Y-24Hr	3.82	12.2500	8.75	8.12	0.8203	95.0	0.00	0.00
LGI_W2	10Y-24Hr	3.23	12.2500	8.75	8.12	0.6929	95.0	0.00	0.00
LGI_W3	10Y-24Hr	1.36	12.2500	8.75	8.12	0.2917	95.0	0.00	0.00
LGI_W4	10Y-24Hr	1.70	12.2500	8.75	8.12	0.3647	95.0	0.00	0.00
LGI_W5	10Y-24Hr	3.31	12.2500	8.75	8.12	0.7112	95.0	0.00	0.00
LGI_W6	10Y-24Hr	3.31	12.2500	8.75	8.12	0.7111	95.0	0.00	0.00
LGI_W7	10Y-24Hr	3.00	12.2500	8.75	8.12	0.6445	95.0	0.00	0.00
LGI_W8	10Y-24Hr	3.28	12.2500	8.75	8.12	0.7055	95.0	0.00	0.00
MB1	10Y-24Hr	3.04	12.2500	8.75	8.12	0.6542	95.0	0.00	0.00
MB10	10Y-24Hr	3.13	12.2500	8.75	8.12	0.6715	95.0	0.00	0.00
MB11	10Y-24Hr	4.64	12.2500	8.75	8.12	0.9975	95.0	0.00	0.00
MB12	10Y-24Hr	4.64	12.2500	8.75	8.12	0.9975	95.0	0.00	0.00
MB13	10Y-24Hr	4.63	12.2500	8.75	8.12	0.9939	95.0	0.00	0.00
MB2	10Y-24Hr	3.02	12.2500	8.75	8.12	0.6491	95.0	0.00	0.00
MB3	10Y-24Hr	4.19	12.2500	8.75	8.12	0.8997	95.0	0.00	0.00
MB4	10Y-24Hr	2.82	12.2500	8.75	8.12	0.6066	95.0	0.00	0.00
MB5	10Y-24Hr	3.51	12.2500	8.75	8.12	0.7541	95.0	0.00	0.00
MB6	10Y-24Hr	2.19	12.2500	8.75	8.12	0.4704	95.0	0.00	0.00
MB7	10Y-24Hr	4.88	12.2500	8.75	8.12	1.0483	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
MB8	10Y-24Hr	2.63	12.2500	8.75	8.12	0.5655	95.0	0.00	0.00
MB9	10Y-24Hr	1.24	12.2500	8.75	8.12	0.2667	95.0	0.00	0.00
NALT1	10Y-24Hr	0.68	12.2500	8.75	8.12	0.1470	95.0	0.00	0.00
NALT1_2	10Y-24Hr	1.21	12.2500	8.75	8.12	0.2608	95.0	0.00	0.00
NB1	10Y-24Hr	3.56	12.2500	8.75	8.12	0.7653	95.0	0.00	0.00
NB10	10Y-24Hr	5.29	12.2500	8.75	8.12	1.1367	95.0	0.00	0.00
NB11	10Y-24Hr	2.25	12.2500	8.75	8.12	0.4824	95.0	0.00	0.00
NB12	10Y-24Hr	1.48	12.2500	8.75	8.12	0.3183	95.0	0.00	0.00
NB13	10Y-24Hr	1.75	12.2500	8.75	8.12	0.3756	95.0	0.00	0.00
NB14	10Y-24Hr	2.55	12.2500	8.75	8.12	0.5479	95.0	0.00	0.00
NB2	10Y-24Hr	2.07	12.2500	8.75	8.12	0.4448	95.0	0.00	0.00
NB3	10Y-24Hr	1.77	12.2500	8.75	8.12	0.3809	95.0	0.00	0.00
NB4	10Y-24Hr	2.79	12.2500	8.75	8.12	0.6001	95.0	0.00	0.00
NB5	10Y-24Hr	2.61	12.2500	8.75	8.12	0.5598	95.0	0.00	0.00
NB6	10Y-24Hr	5.60	12.2500	8.75	8.12	1.2026	95.0	0.00	0.00
NB7	10Y-24Hr	3.94	12.2500	8.75	8.12	0.8464	95.0	0.00	0.00
NB8	10Y-24Hr	3.38	12.2500	8.75	8.12	0.7272	95.0	0.00	0.00
NB9	10Y-24Hr	2.65	12.2500	8.75	8.12	0.5690	95.0	0.00	0.00
NN0	10Y-24Hr	2.37	12.2500	8.75	8.12	0.5093	95.0	0.00	0.00
NN10	10Y-24Hr	3.21	12.2500	8.75	8.12	0.6887	95.0	0.00	0.00
NN185	10Y-24Hr	2.64	12.2500	8.75	8.12	0.5671	95.0	0.00	0.00
NN186	10Y-24Hr	3.95	12.2500	8.75	8.12	0.8481	95.0	0.00	0.00
NN187	10Y-24Hr	2.76	12.2500	8.75	8.12	0.5921	95.0	0.00	0.00
NN188	10Y-24Hr	2.57	12.2500	8.75	8.12	0.5522	95.0	0.00	0.00
NN189	10Y-24Hr	2.35	12.2500	8.75	8.12	0.5044	95.0	0.00	0.00
NN190	10Y-24Hr	2.17	12.2500	8.75	8.12	0.4665	95.0	0.00	0.00
NN191	10Y-24Hr	0.94	12.2500	8.75	8.12	0.2016	95.0	0.00	0.00
NN192	10Y-24Hr	1.06	12.2500	8.75	8.12	0.2287	95.0	0.00	0.00
NN193	10Y-24Hr	2.69	12.2500	8.75	8.12	0.5786	95.0	0.00	0.00
NN194	10Y-24Hr	2.75	12.2500	8.75	8.12	0.5911	95.0	0.00	0.00
NN195	10Y-24Hr	2.03	12.2500	8.75	8.12	0.4354	95.0	0.00	0.00
NN196	10Y-24Hr	3.36	12.2500	8.75	8.12	0.7213	95.0	0.00	0.00
NN197	10Y-24Hr	1.44	12.2500	8.75	8.12	0.3102	95.0	0.00	0.00
NN198	10Y-24Hr	1.98	12.2500	8.75	8.12	0.4258	95.0	0.00	0.00
NN199	10Y-24Hr	1.63	12.2500	8.75	8.12	0.3511	95.0	0.00	0.00
NN200	10Y-24Hr	1.86	12.2500	8.75	8.12	0.3993	95.0	0.00	0.00
NN201	10Y-24Hr	0.63	12.2500	8.75	8.12	0.1359	95.0	0.00	0.00
NN202	10Y-24Hr	0.69	12.2500	8.75	8.12	0.1483	95.0	0.00	0.00
NN203	10Y-24Hr	2.17	12.2500	8.75	8.12	0.4668	95.0	0.00	0.00
NN204	10Y-24Hr	1.97	12.2500	8.75	8.12	0.4224	95.0	0.00	0.00
NN205	10Y-24Hr	2.16	12.2500	8.75	8.12	0.4633	95.0	0.00	0.00
NN206	10Y-24Hr	2.69	12.2500	8.75	8.12	0.5779	95.0	0.00	0.00
NN207	10Y-24Hr	3.53	12.2500	8.75	8.12	0.7592	95.0	0.00	0.00
NN208	10Y-24Hr	1.43	12.2500	8.75	8.12	0.3069	95.0	0.00	0.00
NN209	10Y-24Hr	1.33	12.2500	8.75	8.12	0.2848	95.0	0.00	0.00
NN210	10Y-24Hr	2.24	12.2500	8.75	8.12	0.4815	95.0	0.00	0.00
NN211	10Y-24Hr	1.67	12.2500	8.75	8.12	0.3579	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
NN212	10Y-24Hr	4.57	12.2500	8.75	8.12	0.9817	95.0	0.00	0.00
NN213	10Y-24Hr	1.57	12.2500	8.75	8.12	0.3375	95.0	0.00	0.00
NN214	10Y-24Hr	3.70	12.2500	8.75	8.12	0.7943	95.0	0.00	0.00
NN215	10Y-24Hr	1.81	12.2500	8.75	8.12	0.3884	95.0	0.00	0.00
NN216	10Y-24Hr	2.54	12.2500	8.75	8.12	0.5457	95.0	0.00	0.00
NN217	10Y-24Hr	3.48	12.2500	8.75	8.12	0.7472	95.0	0.00	0.00
NN218	10Y-24Hr	3.62	12.2500	8.75	8.12	0.7777	95.0	0.00	0.00
NN219	10Y-24Hr	3.48	12.2500	8.75	8.12	0.7469	95.0	0.00	0.00
NN220	10Y-24Hr	3.58	12.2500	8.75	8.12	0.7687	95.0	0.00	0.00
NN221	10Y-24Hr	2.53	12.2500	8.75	8.12	0.5433	95.0	0.00	0.00
NN222	10Y-24Hr	2.73	12.2500	8.75	8.12	0.5876	95.0	0.00	0.00
NN68	10Y-24Hr	1.92	12.2500	8.75	8.12	0.4132	95.0	0.00	0.00
NN69	10Y-24Hr	3.37	12.2500	8.75	8.12	0.7246	95.0	0.00	0.00
NN70	10Y-24Hr	2.65	12.2500	8.75	8.12	0.5685	95.0	0.00	0.00
NN71	10Y-24Hr	2.50	12.2500	8.75	8.12	0.5378	95.0	0.00	0.00
NN72	10Y-24Hr	3.11	12.2500	8.75	8.12	0.6685	95.0	0.00	0.00
NN73	10Y-24Hr	1.93	12.2500	8.75	8.12	0.4147	95.0	0.00	0.00
NN74	10Y-24Hr	2.60	12.2500	8.75	8.12	0.5576	95.0	0.00	0.00
NN75	10Y-24Hr	5.83	12.2500	8.75	8.12	1.2522	95.0	0.00	0.00
NN76	10Y-24Hr	2.94	12.2500	8.75	8.12	0.6312	95.0	0.00	0.00
NN77	10Y-24Hr	3.08	12.2500	8.75	8.12	0.6610	95.0	0.00	0.00
NN78	10Y-24Hr	2.42	12.2500	8.75	8.12	0.5209	95.0	0.00	0.00
NN79	10Y-24Hr	2.46	12.2500	8.75	8.12	0.5285	95.0	0.00	0.00
NN80	10Y-24Hr	2.49	12.2500	8.75	8.12	0.5354	95.0	0.00	0.00
NN81	10Y-24Hr	2.63	12.2500	8.75	8.12	0.5660	95.0	0.00	0.00
NN82	10Y-24Hr	2.29	12.2500	8.75	8.12	0.4918	95.0	0.00	0.00
NN83	10Y-24Hr	2.62	12.2500	8.75	8.12	0.5622	95.0	0.00	0.00
NN84	10Y-24Hr	3.40	12.2500	8.75	8.12	0.7306	95.0	0.00	0.00
NN85	10Y-24Hr	3.63	12.2500	8.75	8.12	0.7801	95.0	0.00	0.00
NN86	10Y-24Hr	3.91	12.2500	8.75	8.12	0.8407	95.0	0.00	0.00
NN87	10Y-24Hr	0.63	12.2500	8.75	8.12	0.1361	95.0	0.00	0.00
NN88	10Y-24Hr	1.12	12.2500	8.75	8.12	0.2416	95.0	0.00	0.00
NN89	10Y-24Hr	1.64	12.2500	8.75	8.12	0.3514	95.0	0.00	0.00
NN9	10Y-24Hr	2.67	12.2500	8.75	8.12	0.5737	95.0	0.00	0.00
NN90	10Y-24Hr	2.24	12.2500	8.75	8.12	0.4805	95.0	0.00	0.00
NN91	10Y-24Hr	2.36	12.2500	8.75	8.12	0.5078	95.0	0.00	0.00
NN92	10Y-24Hr	2.34	12.2500	8.75	8.12	0.5018	95.0	0.00	0.00
NN93	10Y-24Hr	2.37	12.2500	8.75	8.12	0.5095	95.0	0.00	0.00
NN94	10Y-24Hr	2.40	12.2500	8.75	8.12	0.5155	95.0	0.00	0.00
NN95	10Y-24Hr	2.42	12.2500	8.75	8.12	0.5206	95.0	0.00	0.00
NN96	10Y-24Hr	2.39	12.2500	8.75	8.12	0.5129	95.0	0.00	0.00
NN97	10Y-24Hr	2.51	12.2500	8.75	8.12	0.5397	95.0	0.00	0.00
NN98	10Y-24Hr	3.64	12.2500	8.75	8.12	0.7819	95.0	0.00	0.00
NN99	10Y-24Hr	3.80	12.2500	8.75	8.12	0.8158	95.0	0.00	0.00
NS01	10Y-24Hr	1.42	12.2500	8.75	8.12	0.3061	95.0	0.00	0.00
NS02	10Y-24Hr	1.80	12.2500	8.75	8.12	0.3860	95.0	0.00	0.00
NS03	10Y-24Hr	3.00	12.2500	8.75	8.12	0.6445	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
NS04	10Y-24Hr	3.01	12.2500	8.75	8.12	0.6470	95.0	0.00	0.00
NS05	10Y-24Hr	2.69	12.2500	8.75	8.12	0.5786	95.0	0.00	0.00
NS06	10Y-24Hr	2.14	12.2500	8.75	8.12	0.4602	95.0	0.00	0.00
NS07	10Y-24Hr	1.97	12.2500	8.75	8.12	0.4228	95.0	0.00	0.00
NS08	10Y-24Hr	4.04	12.2500	8.75	8.12	0.8678	95.0	0.00	0.00
NS09	10Y-24Hr	4.04	12.2500	8.75	8.12	0.8676	95.0	0.00	0.00
NS10	10Y-24Hr	3.12	12.2500	8.75	8.12	0.6709	95.0	0.00	0.00
NS100	10Y-24Hr	2.46	12.2500	8.75	8.12	0.5279	95.0	0.00	0.00
NS101	10Y-24Hr	2.43	12.2500	8.75	8.12	0.5214	95.0	0.00	0.00
NS102	10Y-24Hr	2.30	12.2500	8.75	8.12	0.4938	95.0	0.00	0.00
NS103	10Y-24Hr	2.48	12.2500	8.75	8.12	0.5334	95.0	0.00	0.00
NS104	10Y-24Hr	3.37	12.2500	8.75	8.12	0.7242	95.0	0.00	0.00
NS105	10Y-24Hr	1.98	12.2500	8.75	8.12	0.4257	95.0	0.00	0.00
NS106	10Y-24Hr	2.93	12.2500	8.75	8.12	0.6295	95.0	0.00	0.00
NS107	10Y-24Hr	1.52	12.2500	8.75	8.12	0.3259	95.0	0.00	0.00
NS108	10Y-24Hr	1.19	12.2500	8.75	8.12	0.2552	95.0	0.00	0.00
NS109	10Y-24Hr	2.72	12.2500	8.75	8.12	0.5840	95.0	0.00	0.00
NS11	10Y-24Hr	5.71	12.2500	8.75	8.12	1.2262	95.0	0.00	0.00
NS111	10Y-24Hr	1.14	12.2500	8.75	8.12	0.2440	95.0	0.00	0.00
NS112	10Y-24Hr	1.61	12.2500	8.75	8.12	0.3458	95.0	0.00	0.00
NS113	10Y-24Hr	2.70	12.2500	8.75	8.12	0.5801	95.0	0.00	0.00
NS114	10Y-24Hr	2.77	12.2500	8.75	8.12	0.5955	95.0	0.00	0.00
NS115	10Y-24Hr	1.32	12.2500	8.75	8.12	0.2843	95.0	0.00	0.00
NS116	10Y-24Hr	2.29	12.2500	8.75	8.12	0.4924	95.0	0.00	0.00
NS117	10Y-24Hr	1.71	12.2500	8.75	8.12	0.3682	95.0	0.00	0.00
NS118	10Y-24Hr	1.90	12.2500	8.75	8.12	0.4080	95.0	0.00	0.00
NS119	10Y-24Hr	2.47	12.2500	8.75	8.12	0.5304	95.0	0.00	0.00
NS12	10Y-24Hr	2.46	12.2500	8.75	8.12	0.5292	95.0	0.00	0.00
NS120	10Y-24Hr	2.42	12.2500	8.75	8.12	0.5204	95.0	0.00	0.00
NS121	10Y-24Hr	2.34	12.2500	8.75	8.12	0.5038	95.0	0.00	0.00
NS122	10Y-24Hr	2.39	12.2500	8.75	8.12	0.5142	95.0	0.00	0.00
NS123	10Y-24Hr	2.29	12.2500	8.75	8.12	0.4911	95.0	0.00	0.00
NS124	10Y-24Hr	1.71	12.2500	8.75	8.12	0.3672	95.0	0.00	0.00
NS125	10Y-24Hr	1.73	12.2500	8.75	8.12	0.3722	95.0	0.00	0.00
NS126	10Y-24Hr	2.82	12.2500	8.75	8.12	0.6065	95.0	0.00	0.00
NS127	10Y-24Hr	2.92	12.2500	8.75	8.12	0.6276	95.0	0.00	0.00
NS128	10Y-24Hr	1.70	12.2500	8.75	8.12	0.3646	95.0	0.00	0.00
NS129	10Y-24Hr	2.72	12.2500	8.75	8.12	0.5842	95.0	0.00	0.00
NS13	10Y-24Hr	3.16	12.2500	8.75	8.12	0.6786	95.0	0.00	0.00
NS130	10Y-24Hr	2.50	12.2500	8.75	8.12	0.5368	95.0	0.00	0.00
NS131	10Y-24Hr	2.96	12.2500	8.75	8.12	0.6369	95.0	0.00	0.00
NS132	10Y-24Hr	2.15	12.2500	8.75	8.12	0.4627	95.0	0.00	0.00
NS133	10Y-24Hr	2.34	12.2500	8.75	8.12	0.5028	95.0	0.00	0.00
NS134	10Y-24Hr	2.34	12.2500	8.75	8.12	0.5035	95.0	0.00	0.00
NS135	10Y-24Hr	1.02	12.2500	8.75	8.12	0.2198	95.0	0.00	0.00
NS136	10Y-24Hr	1.25	12.2500	8.75	8.12	0.2686	95.0	0.00	0.00
NS137	10Y-24Hr	1.10	12.2500	8.75	8.12	0.2367	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
NS14	10Y-24Hr	2.99	12.2500	8.75	8.12	0.6427	95.0	0.00	0.00
NS15	10Y-24Hr	4.28	12.2500	8.75	8.12	0.9203	95.0	0.00	0.00
NS16	10Y-24Hr	3.07	12.2500	8.75	8.12	0.6590	95.0	0.00	0.00
NS17	10Y-24Hr	3.02	12.2500	8.75	8.12	0.6484	95.0	0.00	0.00
NS18	10Y-24Hr	2.91	12.2500	8.75	8.12	0.6256	95.0	0.00	0.00
NS19	10Y-24Hr	4.04	12.2500	8.75	8.12	0.8690	95.0	0.00	0.00
NS20	10Y-24Hr	2.74	12.2500	8.75	8.12	0.5884	95.0	0.00	0.00
NS21	10Y-24Hr	2.98	12.2500	8.75	8.12	0.6393	95.0	0.00	0.00
NS22	10Y-24Hr	4.43	12.2500	8.75	8.12	0.9526	95.0	0.00	0.00
NS23	10Y-24Hr	2.00	12.2500	8.75	8.12	0.4300	95.0	0.00	0.00
NS24	10Y-24Hr	2.89	12.2500	8.75	8.12	0.6213	95.0	0.00	0.00
NS25	10Y-24Hr	3.07	12.2500	8.75	8.12	0.6597	95.0	0.00	0.00
NS26	10Y-24Hr	2.10	12.2500	8.75	8.12	0.4508	95.0	0.00	0.00
NS27	10Y-24Hr	1.28	12.2500	8.75	8.12	0.2745	95.0	0.00	0.00
NS28	10Y-24Hr	2.08	12.2500	8.75	8.12	0.4468	95.0	0.00	0.00
NS29	10Y-24Hr	3.29	12.2500	8.75	8.12	0.7078	95.0	0.00	0.00
NS30	10Y-24Hr	1.97	12.2500	8.75	8.12	0.4238	95.0	0.00	0.00
NS31	10Y-24Hr	1.16	12.2500	8.75	8.12	0.2488	95.0	0.00	0.00
NS32	10Y-24Hr	0.78	12.2500	8.75	8.12	0.1684	95.0	0.00	0.00
NS33	10Y-24Hr	1.95	12.2500	8.75	8.12	0.4200	95.0	0.00	0.00
NS34	10Y-24Hr	3.17	12.2500	8.75	8.12	0.6811	95.0	0.00	0.00
NS35	10Y-24Hr	2.99	12.2500	8.75	8.12	0.6430	95.0	0.00	0.00
NS36	10Y-24Hr	4.30	12.2500	8.75	8.12	0.9233	95.0	0.00	0.00
NS37	10Y-24Hr	4.12	12.2500	8.75	8.12	0.8847	95.0	0.00	0.00
NS38	10Y-24Hr	5.18	12.2500	8.75	8.12	1.1128	95.0	0.00	0.00
NS39	10Y-24Hr	2.77	12.2500	8.75	8.12	0.5944	95.0	0.00	0.00
NS40	10Y-24Hr	3.72	12.2500	8.75	8.12	0.7988	95.0	0.00	0.00
NS41	10Y-24Hr	50.02	12.2500	8.75	8.12	10.7470	95.0	0.00	0.00
NS41_2	10Y-24Hr	5.49	12.2500	8.75	8.12	1.1803	95.0	0.00	0.00
NS42	10Y-24Hr	2.50	12.2500	8.75	8.12	0.5371	95.0	0.00	0.00
NS43	10Y-24Hr	2.56	12.2500	8.75	8.12	0.5511	95.0	0.00	0.00
NS44	10Y-24Hr	2.76	12.2500	8.75	8.12	0.5924	95.0	0.00	0.00
NS45	10Y-24Hr	2.47	12.2500	8.75	8.12	0.5309	95.0	0.00	0.00
NS46	10Y-24Hr	1.96	12.2500	8.75	8.12	0.4220	95.0	0.00	0.00
NS47	10Y-24Hr	1.04	12.2500	8.75	8.12	0.2234	95.0	0.00	0.00
NS48	10Y-24Hr	3.25	12.2500	8.75	8.12	0.6989	95.0	0.00	0.00
NS49	10Y-24Hr	1.59	12.2500	8.75	8.12	0.3423	95.0	0.00	0.00
NS50	10Y-24Hr	3.22	12.2500	8.75	8.12	0.6924	95.0	0.00	0.00
NS51	10Y-24Hr	2.96	12.2500	8.75	8.12	0.6368	95.0	0.00	0.00
NS52	10Y-24Hr	2.23	12.2500	8.75	8.12	0.4796	95.0	0.00	0.00
NS53	10Y-24Hr	2.24	12.2500	8.75	8.12	0.4815	95.0	0.00	0.00
NS54	10Y-24Hr	2.88	12.2500	8.75	8.12	0.6191	95.0	0.00	0.00
NS55	10Y-24Hr	2.12	12.2500	8.75	8.12	0.4562	95.0	0.00	0.00
NS56	10Y-24Hr	14.84	12.2500	8.75	8.12	3.1879	95.0	0.00	0.00
NS57	10Y-24Hr	16.75	12.2500	8.75	8.12	3.5988	95.0	0.00	0.00
NS58	10Y-24Hr	10.43	12.2500	8.75	8.12	2.2408	95.0	0.00	0.00
NS59	10Y-24Hr	11.39	12.2500	8.75	8.12	2.4480	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
NS60	10Y-24Hr	1.60	12.2500	8.75	8.12	0.3441	95.0	0.00	0.00
NS61	10Y-24Hr	1.72	12.2500	8.75	8.12	0.3688	95.0	0.00	0.00
NS62	10Y-24Hr	1.76	12.2500	8.75	8.12	0.3782	95.0	0.00	0.00
NS63	10Y-24Hr	2.17	12.2500	8.75	8.12	0.4653	95.0	0.00	0.00
NS64	10Y-24Hr	2.61	12.2500	8.75	8.12	0.5612	95.0	0.00	0.00
NS65	10Y-24Hr	2.47	12.2500	8.75	8.12	0.5307	95.0	0.00	0.00
NS66	10Y-24Hr	2.49	12.2500	8.75	8.12	0.5360	95.0	0.00	0.00
NS67	10Y-24Hr	2.11	12.2500	8.75	8.12	0.4544	95.0	0.00	0.00
NS68	10Y-24Hr	1.93	12.2500	8.75	8.12	0.4142	95.0	0.00	0.00
NS69	10Y-24Hr	3.08	12.2500	8.75	8.12	0.6608	95.0	0.00	0.00
NS70	10Y-24Hr	3.20	12.2500	8.75	8.12	0.6873	95.0	0.00	0.00
NS71	10Y-24Hr	3.15	12.2500	8.75	8.12	0.6767	95.0	0.00	0.00
NS72	10Y-24Hr	3.13	12.2500	8.75	8.12	0.6732	95.0	0.00	0.00
NS73	10Y-24Hr	3.11	12.2500	8.75	8.12	0.6683	95.0	0.00	0.00
NS74	10Y-24Hr	3.39	12.2500	8.75	8.12	0.7287	95.0	0.00	0.00
NS75	10Y-24Hr	2.54	12.2500	8.75	8.12	0.5468	95.0	0.00	0.00
NS76	10Y-24Hr	2.97	12.2500	8.75	8.12	0.6387	95.0	0.00	0.00
NS77	10Y-24Hr	3.11	12.2500	8.75	8.12	0.6678	95.0	0.00	0.00
NS78	10Y-24Hr	2.99	12.2500	8.75	8.12	0.6430	95.0	0.00	0.00
NS79	10Y-24Hr	3.09	12.2500	8.75	8.12	0.6633	95.0	0.00	0.00
NS80	10Y-24Hr	3.04	12.2500	8.75	8.12	0.6522	95.0	0.00	0.00
NS81	10Y-24Hr	3.41	12.2500	8.75	8.12	0.7333	95.0	0.00	0.00
NS82	10Y-24Hr	2.26	12.2500	8.75	8.12	0.4847	95.0	0.00	0.00
NS83	10Y-24Hr	1.94	12.2500	8.75	8.12	0.4161	95.0	0.00	0.00
NS84	10Y-24Hr	3.09	12.2500	8.75	8.12	0.6641	95.0	0.00	0.00
NS85	10Y-24Hr	3.48	12.2500	8.75	8.12	0.7483	95.0	0.00	0.00
NS86	10Y-24Hr	2.85	12.2500	8.75	8.12	0.6113	95.0	0.00	0.00
NS87	10Y-24Hr	3.31	12.2500	8.75	8.12	0.7111	95.0	0.00	0.00
NS88	10Y-24Hr	3.54	12.2500	8.75	8.12	0.7606	95.0	0.00	0.00
NS89	10Y-24Hr	1.67	12.2500	8.75	8.12	0.3593	95.0	0.00	0.00
NS90	10Y-24Hr	2.39	12.2500	8.75	8.12	0.5131	95.0	0.00	0.00
NS91	10Y-24Hr	2.65	12.2500	8.75	8.12	0.5686	95.0	0.00	0.00
NS92	10Y-24Hr	1.92	12.2500	8.75	8.12	0.4135	95.0	0.00	0.00
NS93	10Y-24Hr	2.33	12.2500	8.75	8.12	0.5007	95.0	0.00	0.00
NS94	10Y-24Hr	2.52	12.2500	8.75	8.12	0.5422	95.0	0.00	0.00
NS95	10Y-24Hr	2.54	12.2500	8.75	8.12	0.5453	95.0	0.00	0.00
NS96	10Y-24Hr	2.27	12.2500	8.75	8.12	0.4879	95.0	0.00	0.00
NS97	10Y-24Hr	2.42	12.2500	8.75	8.12	0.5201	95.0	0.00	0.00
NS98	10Y-24Hr	2.58	12.2500	8.75	8.12	0.5546	95.0	0.00	0.00
NS99	10Y-24Hr	2.46	12.2500	8.75	8.12	0.5278	95.0	0.00	0.00
S1	10Y-24Hr	2.96	12.2500	8.75	8.12	0.6358	95.0	0.00	0.00
S10	10Y-24Hr	4.75	12.2500	8.75	8.12	1.0208	95.0	0.00	0.00
S11	10Y-24Hr	1.66	12.2500	8.75	8.12	0.3557	95.0	0.00	0.00
S12	10Y-24Hr	1.27	12.2500	8.75	8.12	0.2725	95.0	0.00	0.00
S12a	10Y-24Hr	0.81	12.2500	8.75	8.12	0.1750	95.0	0.00	0.00
S12b	10Y-24Hr	1.32	12.2500	8.75	8.12	0.2837	95.0	0.00	0.00
S13	10Y-24Hr	0.38	12.2500	8.75	8.12	0.0824	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
S13a	10Y-24Hr	0.20	12.2500	8.75	8.12	0.0428	95.0	0.00	0.00
S14	10Y-24Hr	0.43	12.2500	8.75	8.12	0.0916	95.0	0.00	0.00
S14a	10Y-24Hr	0.34	12.2500	8.75	8.12	0.0722	95.0	0.00	0.00
S1a	10Y-24Hr	2.25	12.2500	8.75	8.12	0.4842	95.0	0.00	0.00
S1b	10Y-24Hr	0.78	12.2500	8.75	8.12	0.1667	95.0	0.00	0.00
S2	10Y-24Hr	2.63	12.2500	8.75	8.12	0.5661	95.0	0.00	0.00
S2a	10Y-24Hr	2.88	12.2500	8.75	8.12	0.6197	95.0	0.00	0.00
S2b	10Y-24Hr	0.19	12.2500	8.75	8.12	0.0411	95.0	0.00	0.00
S3	10Y-24Hr	1.83	12.2500	8.75	8.12	0.3925	95.0	0.00	0.00
S4	10Y-24Hr	1.98	12.2500	8.75	8.12	0.4252	95.0	0.00	0.00
S5	10Y-24Hr	2.63	12.2500	8.75	8.12	0.5654	95.0	0.00	0.00
S6	10Y-24Hr	2.51	12.2500	8.75	8.12	0.5386	95.0	0.00	0.00
S7	10Y-24Hr	3.31	12.2500	8.75	8.12	0.7110	95.0	0.00	0.00
S8	10Y-24Hr	3.03	12.2500	8.75	8.12	0.6507	95.0	0.00	0.00
S9	10Y-24Hr	4.80	12.2500	8.75	8.12	1.0303	95.0	0.00	0.00
SB1	10Y-24Hr	5.20	12.2500	8.75	8.12	1.1168	95.0	0.00	0.00
SB2	10Y-24Hr	1.80	12.2500	8.75	8.12	0.3864	95.0	0.00	0.00
SB3	10Y-24Hr	2.28	12.2500	8.75	8.12	0.4904	95.0	0.00	0.00
SB4	10Y-24Hr	5.17	12.2500	8.75	8.12	1.1115	95.0	0.00	0.00
SB5	10Y-24Hr	3.90	12.2500	8.75	8.12	0.8372	95.0	0.00	0.00
SB6	10Y-24Hr	4.33	12.2500	8.75	8.12	0.9302	95.0	0.00	0.00
SB7	10Y-24Hr	3.72	12.2500	8.75	8.12	0.7994	95.0	0.00	0.00
SB8	10Y-24Hr	21.01	12.2500	8.75	8.12	4.5139	95.0	0.00	0.00
SB9	10Y-24Hr	0.54	12.2500	8.75	8.12	0.1156	95.0	0.00	0.00
U0	10Y-24Hr	6.80	12.2500	8.75	8.12	1.4600	95.0	0.00	0.00
U1	10Y-24Hr	5.17	12.2500	8.75	8.12	1.1100	95.0	0.00	0.00
U100	10Y-24Hr	1.49	12.2500	8.75	8.12	0.3200	95.0	0.00	0.00
U101	10Y-24Hr	4.18	12.2500	8.75	8.12	0.8990	95.0	0.00	0.00
U102	10Y-24Hr	2.65	12.2500	8.75	8.12	0.5700	95.0	0.00	0.00
U103	10Y-24Hr	6.98	12.2500	8.75	8.12	1.4997	95.0	0.00	0.00
U104	10Y-24Hr	2.17	12.2500	8.75	8.12	0.4661	95.0	0.00	0.00
U105	10Y-24Hr	0.98	12.2500	8.75	8.12	0.2108	95.0	0.00	0.00
U106	10Y-24Hr	1.17	12.2500	8.75	8.12	0.2506	95.0	0.00	0.00
U107	10Y-24Hr	2.52	12.2500	8.75	8.12	0.5416	95.0	0.00	0.00
U108	10Y-24Hr	1.81	12.2500	8.75	8.12	0.3890	95.0	0.00	0.00
U109	10Y-24Hr	1.90	12.2500	8.75	8.12	0.4090	95.0	0.00	0.00
U110	10Y-24Hr	0.92	12.2500	8.75	8.12	0.1970	95.0	0.00	0.00
U111	10Y-24Hr	2.26	12.2500	8.75	8.12	0.4860	95.0	0.00	0.00
U112	10Y-24Hr	5.37	12.2500	8.75	8.12	1.1539	95.0	0.00	0.00
U113	10Y-24Hr	1.65	12.2500	8.75	8.12	0.3554	95.0	0.00	0.00
U114	10Y-24Hr	1.50	12.2500	8.75	8.12	0.3218	95.0	0.00	0.00
U115	10Y-24Hr	3.43	12.2500	8.75	8.12	0.7380	95.0	0.00	0.00
U116	10Y-24Hr	5.25	12.2500	8.75	8.12	1.1280	95.0	0.00	0.00
U117	10Y-24Hr	5.77	12.2500	8.75	8.12	1.2407	95.0	0.00	0.00
U118	10Y-24Hr	5.36	12.2500	8.75	8.12	1.1511	95.0	0.00	0.00
U119	10Y-24Hr	5.91	12.2500	8.75	8.12	1.2696	95.0	0.00	0.00
U12	10Y-24Hr	6.65	12.2500	8.75	8.12	1.4296	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
U120	10Y-24Hr	6.72	12.2500	8.75	8.12	1.4435	95.0	0.00	0.00
U121	10Y-24Hr	2.27	12.2500	8.75	8.12	0.4867	95.0	0.00	0.00
U122	10Y-24Hr	4.43	12.2500	8.75	8.12	0.9526	95.0	0.00	0.00
U123	10Y-24Hr	2.51	12.2500	8.75	8.12	0.5404	95.0	0.00	0.00
U124	10Y-24Hr	5.55	12.2500	8.75	8.12	1.1930	95.0	0.00	0.00
U125	10Y-24Hr	3.65	12.2500	8.75	8.12	0.7850	95.0	0.00	0.00
U126	10Y-24Hr	4.65	12.2500	8.75	8.12	0.9985	95.0	0.00	0.00
U127	10Y-24Hr	2.10	12.2500	8.75	8.12	0.4510	95.0	0.00	0.00
U128	10Y-24Hr	4.06	12.2500	8.75	8.12	0.8722	95.0	0.00	0.00
U129	10Y-24Hr	5.11	12.2500	8.75	8.12	1.0978	95.0	0.00	0.00
U13	10Y-24Hr	9.31	12.2500	8.75	8.12	2.0000	95.0	0.00	0.00
U130	10Y-24Hr	4.53	12.2500	8.75	8.12	0.9723	95.0	0.00	0.00
U131	10Y-24Hr	4.03	12.2500	8.75	8.12	0.8660	95.0	0.00	0.00
U132	10Y-24Hr	4.18	12.2500	8.75	8.12	0.8983	95.0	0.00	0.00
U133	10Y-24Hr	4.40	12.2500	8.75	8.12	0.9458	95.0	0.00	0.00
U134	10Y-24Hr	3.34	12.2500	8.75	8.12	0.7182	95.0	0.00	0.00
U135	10Y-24Hr	4.43	12.2500	8.75	8.12	0.9512	95.0	0.00	0.00
U136	10Y-24Hr	4.87	12.2500	8.75	8.12	1.0473	95.0	0.00	0.00
U137	10Y-24Hr	6.30	12.2500	8.75	8.12	1.3546	95.0	0.00	0.00
U138	10Y-24Hr	8.42	12.2500	8.75	8.12	1.8090	95.0	0.00	0.00
U139	10Y-24Hr	7.71	12.2500	8.75	8.12	1.6560	95.0	0.00	0.00
U14	10Y-24Hr	8.17	12.2500	8.75	8.12	1.7564	95.0	0.00	0.00
U140	10Y-24Hr	7.43	12.2500	8.75	8.12	1.5968	95.0	0.00	0.00
U141	10Y-24Hr	6.68	12.2500	8.75	8.12	1.4346	95.0	0.00	0.00
U142	10Y-24Hr	8.45	12.2500	8.75	8.12	1.8155	95.0	0.00	0.00
U143	10Y-24Hr	7.83	12.2500	8.75	8.12	1.6832	95.0	0.00	0.00
U144	10Y-24Hr	4.81	12.2500	8.75	8.12	1.0330	95.0	0.00	0.00
U145	10Y-24Hr	4.99	12.2500	8.75	8.12	1.0721	95.0	0.00	0.00
U147	10Y-24Hr	7.15	12.2500	8.75	8.12	1.5352	95.0	0.00	0.00
U148	10Y-24Hr	4.58	12.2500	8.75	8.12	0.9830	95.0	0.00	0.00
U149	10Y-24Hr	5.21	12.2500	8.75	8.12	1.1189	95.0	0.00	0.00
U15	10Y-24Hr	8.43	12.2500	8.75	8.12	1.8120	95.0	0.00	0.00
U150	10Y-24Hr	7.31	12.2500	8.75	8.12	1.5711	95.0	0.00	0.00
U151	10Y-24Hr	6.70	12.2500	8.75	8.12	1.4390	95.0	0.00	0.00
U152	10Y-24Hr	6.52	12.2500	8.75	8.12	1.4000	95.0	0.00	0.00
U153	10Y-24Hr	3.16	12.2500	8.75	8.12	0.6800	95.0	0.00	0.00
U154	10Y-24Hr	5.00	12.2500	8.75	8.12	1.0750	95.0	0.00	0.00
U155	10Y-24Hr	5.29	12.2500	8.75	8.12	1.1370	95.0	0.00	0.00
U156	10Y-24Hr	10.15	12.2500	8.75	8.12	2.1817	95.0	0.00	0.00
U157	10Y-24Hr	7.10	12.2500	8.75	8.12	1.5253	95.0	0.00	0.00
U158	10Y-24Hr	3.98	12.2500	8.75	8.12	0.8546	95.0	0.00	0.00
U159	10Y-24Hr	14.99	12.2500	8.75	8.12	3.2200	95.0	0.00	0.00
U16	10Y-24Hr	6.97	12.2500	8.75	8.12	1.4983	95.0	0.00	0.00
U17	10Y-24Hr	4.57	12.2500	8.75	8.12	0.9820	95.0	0.00	0.00
U18	10Y-24Hr	4.08	12.2500	8.75	8.12	0.8760	95.0	0.00	0.00
U19	10Y-24Hr	7.79	12.2500	8.75	8.12	1.6736	95.0	0.00	0.00
U2	10Y-24Hr	6.06	12.2500	8.75	8.12	1.3016	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
U20	10Y-24Hr	1.47	12.2500	8.75	8.12	0.3155	95.0	0.00	0.00
U21	10Y-24Hr	0.69	12.2500	8.75	8.12	0.1476	95.0	0.00	0.00
U22	10Y-24Hr	4.90	12.2500	8.75	8.12	1.0537	95.0	0.00	0.00
U23	10Y-24Hr	5.16	12.2500	8.75	8.12	1.1080	95.0	0.00	0.00
U24	10Y-24Hr	7.29	12.2500	8.75	8.12	1.5652	95.0	0.00	0.00
U25	10Y-24Hr	4.44	12.2500	8.75	8.12	0.9535	95.0	0.00	0.00
U26	10Y-24Hr	6.41	12.2500	8.75	8.12	1.3770	95.0	0.00	0.00
U27	10Y-24Hr	7.04	12.2500	8.75	8.12	1.5127	95.0	0.00	0.00
U28	10Y-24Hr	5.17	12.2500	8.75	8.12	1.1101	95.0	0.00	0.00
U29	10Y-24Hr	9.43	12.2500	8.75	8.12	2.0270	95.0	0.00	0.00
U3	10Y-24Hr	4.68	12.2500	8.75	8.12	1.0060	95.0	0.00	0.00
U30	10Y-24Hr	5.05	12.2500	8.75	8.12	1.0840	95.0	0.00	0.00
U31	10Y-24Hr	2.50	12.2500	8.75	8.12	0.5376	95.0	0.00	0.00
U32	10Y-24Hr	4.19	12.2500	8.75	8.12	0.9005	95.0	0.00	0.00
U33	10Y-24Hr	2.51	12.2500	8.75	8.12	0.5389	95.0	0.00	0.00
U34	10Y-24Hr	6.97	12.2500	8.75	8.12	1.4974	95.0	0.00	0.00
U35	10Y-24Hr	3.43	12.2500	8.75	8.12	0.7370	95.0	0.00	0.00
U36	10Y-24Hr	6.12	12.2500	8.75	8.12	1.3150	95.0	0.00	0.00
U37	10Y-24Hr	3.42	12.2500	8.75	8.12	0.7340	95.0	0.00	0.00
U38	10Y-24Hr	2.47	12.2500	8.75	8.12	0.5311	95.0	0.00	0.00
U39	10Y-24Hr	3.28	12.2500	8.75	8.12	0.7040	95.0	0.00	0.00
U4	10Y-24Hr	3.08	12.2500	8.75	8.12	0.6620	95.0	0.00	0.00
U40	10Y-24Hr	5.66	12.2500	8.75	8.12	1.2159	95.0	0.00	0.00
U41	10Y-24Hr	4.55	12.2500	8.75	8.12	0.9770	95.0	0.00	0.00
U42	10Y-24Hr	3.53	12.2500	8.75	8.12	0.7580	95.0	0.00	0.00
U43	10Y-24Hr	6.81	12.2500	8.75	8.12	1.4633	95.0	0.00	0.00
U44	10Y-24Hr	2.01	12.2500	8.75	8.12	0.4320	95.0	0.00	0.00
U45	10Y-24Hr	4.74	12.2500	8.75	8.12	1.0180	95.0	0.00	0.00
U46	10Y-24Hr	2.07	12.2500	8.75	8.12	0.4455	95.0	0.00	0.00
U47	10Y-24Hr	1.79	12.2500	8.75	8.12	0.3852	95.0	0.00	0.00
U48	10Y-24Hr	1.59	12.2500	8.75	8.12	0.3411	95.0	0.00	0.00
U49	10Y-24Hr	4.33	12.2500	8.75	8.12	0.9297	95.0	0.00	0.00
U50	10Y-24Hr	1.34	12.2500	8.75	8.12	0.2880	95.0	0.00	0.00
U51	10Y-24Hr	0.88	12.2500	8.75	8.12	0.1890	95.0	0.00	0.00
U52	10Y-24Hr	2.44	12.2500	8.75	8.12	0.5236	95.0	0.00	0.00
U53	10Y-24Hr	1.33	12.2500	8.75	8.12	0.2849	95.0	0.00	0.00
U54	10Y-24Hr	2.33	12.2500	8.75	8.12	0.5000	95.0	0.00	0.00
U55	10Y-24Hr	4.11	12.2500	8.75	8.12	0.8834	95.0	0.00	0.00
U56	10Y-24Hr	4.25	12.2500	8.75	8.12	0.9131	95.0	0.00	0.00
U57	10Y-24Hr	4.99	12.2500	8.75	8.12	1.0730	95.0	0.00	0.00
U58	10Y-24Hr	5.22	12.2500	8.75	8.12	1.1205	95.0	0.00	0.00
U59	10Y-24Hr	4.54	12.2500	8.75	8.12	0.9750	95.0	0.00	0.00
U6	10Y-24Hr	9.07	12.2500	8.75	8.12	1.9480	95.0	0.00	0.00
U60	10Y-24Hr	1.78	12.2500	8.75	8.12	0.3833	95.0	0.00	0.00
U61	10Y-24Hr	3.38	12.2500	8.75	8.12	0.7271	95.0	0.00	0.00
U62	10Y-24Hr	5.30	12.2500	8.75	8.12	1.1377	95.0	0.00	0.00
U63	10Y-24Hr	5.29	12.2500	8.75	8.12	1.1360	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
U64	10Y-24Hr	4.38	12.2500	8.75	8.12	0.9417	95.0	0.00	0.00
U65	10Y-24Hr	3.27	12.2500	8.75	8.12	0.7020	95.0	0.00	0.00
U66	10Y-24Hr	2.93	12.2500	8.75	8.12	0.6290	95.0	0.00	0.00
U67	10Y-24Hr	3.75	12.2500	8.75	8.12	0.8065	95.0	0.00	0.00
U68	10Y-24Hr	6.04	12.2500	8.75	8.12	1.2980	95.0	0.00	0.00
U69	10Y-24Hr	4.94	12.2500	8.75	8.12	1.0610	95.0	0.00	0.00
U7	10Y-24Hr	5.16	12.2500	8.75	8.12	1.1090	95.0	0.00	0.00
U70	10Y-24Hr	5.29	12.2500	8.75	8.12	1.1370	95.0	0.00	0.00
U71	10Y-24Hr	3.59	12.2500	8.75	8.12	0.7710	95.0	0.00	0.00
U72	10Y-24Hr	4.17	12.2500	8.75	8.12	0.8970	95.0	0.00	0.00
U73	10Y-24Hr	2.22	12.2500	8.75	8.12	0.4763	95.0	0.00	0.00
U74	10Y-24Hr	1.02	12.2500	8.75	8.12	0.2181	95.0	0.00	0.00
U75	10Y-24Hr	1.88	12.2500	8.75	8.12	0.4045	95.0	0.00	0.00
U76	10Y-24Hr	2.21	12.2500	8.75	8.12	0.4750	95.0	0.00	0.00
U77	10Y-24Hr	5.85	12.2500	8.75	8.12	1.2560	95.0	0.00	0.00
U78	10Y-24Hr	4.49	12.2500	8.75	8.12	0.9643	95.0	0.00	0.00
U79	10Y-24Hr	5.08	12.2500	8.75	8.12	1.0920	95.0	0.00	0.00
U80	10Y-24Hr	4.03	12.2500	8.75	8.12	0.8650	95.0	0.00	0.00
U81	10Y-24Hr	3.25	12.2500	8.75	8.12	0.6983	95.0	0.00	0.00
U82	10Y-24Hr	6.85	12.2500	8.75	8.12	1.4710	95.0	0.00	0.00
U83	10Y-24Hr	6.06	12.2500	8.75	8.12	1.3021	95.0	0.00	0.00
U84	10Y-24Hr	5.37	12.2500	8.75	8.12	1.1540	95.0	0.00	0.00
U85	10Y-24Hr	6.28	12.2500	8.75	8.12	1.3494	95.0	0.00	0.00
U86	10Y-24Hr	2.75	12.2500	8.75	8.12	0.5904	95.0	0.00	0.00
U87	10Y-24Hr	5.25	12.2500	8.75	8.12	1.1291	95.0	0.00	0.00
U88	10Y-24Hr	4.77	12.2500	8.75	8.12	1.0250	95.0	0.00	0.00
U89	10Y-24Hr	2.65	12.2500	8.75	8.12	0.5700	95.0	0.00	0.00
U90	10Y-24Hr	7.42	12.2500	8.75	8.12	1.5950	95.0	0.00	0.00
U91	10Y-24Hr	5.56	12.2500	8.75	8.12	1.1953	95.0	0.00	0.00
U92	10Y-24Hr	5.30	12.2500	8.75	8.12	1.1380	95.0	0.00	0.00
U93	10Y-24Hr	6.89	12.2500	8.75	8.12	1.4799	95.0	0.00	0.00
U94	10Y-24Hr	5.88	12.2500	8.75	8.12	1.2630	95.0	0.00	0.00
U95	10Y-24Hr	2.91	12.2500	8.75	8.12	0.6261	95.0	0.00	0.00
U96	10Y-24Hr	4.74	12.2500	8.75	8.12	1.0180	95.0	0.00	0.00
U97	10Y-24Hr	2.53	12.2500	8.75	8.12	0.5430	95.0	0.00	0.00
U98	10Y-24Hr	1.95	12.2500	8.75	8.12	0.4200	95.0	0.00	0.00
U99	10Y-24Hr	2.10	12.2500	8.75	8.12	0.4510	95.0	0.00	0.00

Appendix 2.6: Basin 6

ICPR4 – Model Basin Summaries

Simple Basin Runoff Summary [LATEST-No_PS_73rd_st]

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
IC_1	10Y-24HR	6.89	12.2500	8.75	8.12	1.4800	95.0	0.00	0.00
IC_10	10Y-24HR	5.45	12.2500	8.75	8.12	1.1700	95.0	0.00	0.00
IC_11	10Y-24HR	10.75	12.2500	8.75	8.12	2.3100	95.0	0.00	0.00
IC_12	10Y-24HR	6.28	12.2500	8.75	8.12	1.3500	95.0	0.00	0.00
IC_13	10Y-24HR	2.23	12.2500	8.75	8.12	0.4800	95.0	0.00	0.00
IC_14	10Y-24HR	2.23	12.2500	8.75	8.12	0.4800	95.0	0.00	0.00
IC_15	10Y-24HR	5.26	12.2500	8.75	8.12	1.1300	95.0	0.00	0.00
IC_16	10Y-24HR	5.31	12.2500	8.75	8.12	1.1400	95.0	0.00	0.00
IC_17	10Y-24HR	4.98	12.2500	8.75	8.12	1.0700	95.0	0.00	0.00
IC_18	10Y-24HR	5.21	12.2500	8.75	8.12	1.1200	95.0	0.00	0.00
IC_19	10Y-24HR	5.21	12.2500	8.75	8.12	1.1200	95.0	0.00	0.00
IC_2	10Y-24HR	7.87	12.2500	8.75	8.12	1.6900	95.0	0.00	0.00
IC_20	10Y-24HR	5.21	12.2500	8.75	8.12	1.1200	95.0	0.00	0.00
IC_21	10Y-24HR	5.12	12.2500	8.75	8.12	1.1000	95.0	0.00	0.00
IC_22	10Y-24HR	5.35	12.2500	8.75	8.12	1.1500	95.0	0.00	0.00
IC_23	10Y-24HR	3.91	12.2500	8.75	8.12	0.8400	95.0	0.00	0.00
IC_24	10Y-24HR	5.35	12.2500	8.75	8.12	1.1500	95.0	0.00	0.00
IC_25	10Y-24HR	4.00	12.2500	8.75	8.12	0.8600	95.0	0.00	0.00
IC_26	10Y-24HR	5.07	12.2500	8.75	8.12	1.0900	95.0	0.00	0.00
IC_27	10Y-24HR	3.35	12.2500	8.75	8.12	0.7200	95.0	0.00	0.00
IC_28	10Y-24HR	5.96	12.2500	8.75	8.12	1.2800	95.0	0.00	0.00
IC_29	10Y-24HR	5.12	12.2500	8.75	8.12	1.1000	95.0	0.00	0.00
IC_3	10Y-24HR	5.86	12.2500	8.75	8.12	1.2600	95.0	0.00	0.00
IC_30	10Y-24HR	10.01	12.2500	8.75	8.12	2.1500	95.0	0.00	0.00
IC_31	10Y-24HR	8.42	12.2500	8.75	8.12	1.8100	95.0	0.00	0.00
IC_32	10Y-24HR	11.59	12.2500	8.75	8.12	2.4900	95.0	0.00	0.00
IC_33	10Y-24HR	4.61	12.2500	8.75	8.12	0.9900	95.0	0.00	0.00
IC_34	10Y-24HR	5.59	12.2500	8.75	8.12	1.2000	95.0	0.00	0.00
IC_35	10Y-24HR	11.03	12.2500	8.75	8.12	2.3700	95.0	0.00	0.00
IC_36	10Y-24HR	2.79	12.2500	8.75	8.12	0.6000	95.0	0.00	0.00
IC_37	10Y-24HR	2.75	12.2500	8.75	8.12	0.5900	95.0	0.00	0.00
IC_38	10Y-24HR	6.80	12.2500	8.75	8.12	1.4600	95.0	0.00	0.00
IC_39	10Y-24HR	11.91	12.2500	8.75	8.12	2.5600	95.0	0.00	0.00
IC_4	10Y-24HR	5.59	12.2500	8.75	8.12	1.2000	95.0	0.00	0.00
IC_40	10Y-24HR	8.14	12.2500	8.75	8.12	1.7500	95.0	0.00	0.00
IC_41	10Y-24HR	8.70	12.2500	8.75	8.12	1.8700	95.0	0.00	0.00
IC_42	10Y-24HR	10.61	12.2500	8.75	8.12	2.2800	95.0	0.00	0.00
IC_43	10Y-24HR	9.82	12.2500	8.75	8.12	2.1100	95.0	0.00	0.00
IC_44	10Y-24HR	6.24	12.2500	8.75	8.12	1.3400	95.0	0.00	0.00
IC_45	10Y-24HR	2.84	12.2500	8.75	8.12	0.6100	95.0	0.00	0.00
IC_46	10Y-24HR	3.21	12.2500	8.75	8.12	0.6900	95.0	0.00	0.00
IC_47	10Y-24HR	11.91	12.2500	8.75	8.12	2.5600	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
IC_48	10Y-24HR	2.98	12.2500	8.75	8.12	0.6400	95.0	0.00	0.00
IC_49	10Y-24HR	2.93	12.2500	8.75	8.12	0.6300	95.0	0.00	0.00
IC_50	10Y-24HR	6.28	12.2500	8.75	8.12	1.3500	95.0	0.00	0.00
IC_51	10Y-24HR	12.94	12.2500	8.75	8.12	2.7800	95.0	0.00	0.00
IC_52	10Y-24HR	10.66	12.2500	8.75	8.12	2.2900	95.0	0.00	0.00
IC_53	10Y-24HR	13.73	12.2500	8.75	8.12	2.9500	95.0	0.00	0.00
IC_54	10Y-24HR	7.77	12.2500	8.75	8.12	1.6700	95.0	0.00	0.00
IC_55	10Y-24HR	14.57	12.2500	8.75	8.12	3.1300	95.0	0.00	0.00
IC_5_A	10Y-24HR	5.17	12.2500	8.75	8.12	1.1100	95.0	0.00	0.00
IC_5_B	10Y-24HR	5.26	12.2500	8.75	8.12	1.1300	95.0	0.00	0.00
IC_6	10Y-24HR	5.86	12.2500	8.75	8.12	1.2600	95.0	0.00	0.00
IC_7	10Y-24HR	6.10	12.2500	8.75	8.12	1.3100	95.0	0.00	0.00
IC_8	10Y-24HR	10.66	12.2500	8.75	8.12	2.2900	95.0	0.00	0.00
IC_9	10Y-24HR	6.19	12.2500	8.75	8.12	1.3300	95.0	0.00	0.00
NS_001	10Y-24HR	5.96	12.2500	8.75	8.12	1.2801	95.0	0.00	0.00
NS_002	10Y-24HR	7.26	12.2500	8.75	8.12	1.5598	95.0	0.00	0.00
NS_003	10Y-24HR	11.30	12.2500	8.75	8.12	2.4287	95.0	0.00	0.00
NS_004	10Y-24HR	5.24	12.2500	8.75	8.12	1.1252	95.0	0.00	0.00
NS_005	10Y-24HR	7.56	12.2500	8.75	8.12	1.6250	95.0	0.00	0.00
NS_006	10Y-24HR	5.88	12.2500	8.75	8.12	1.2639	95.0	0.00	0.00
NS_007	10Y-24HR	6.54	12.2500	8.75	8.12	1.4059	95.0	0.00	0.00
NS_008	10Y-24HR	3.90	12.2500	8.75	8.12	0.8376	95.0	0.00	0.00
NS_009	10Y-24HR	9.21	12.2500	8.75	8.12	1.9792	95.0	0.00	0.00
NS_011	10Y-24HR	1.74	12.2500	8.75	8.12	0.3745	95.0	0.00	0.00
NS_012	10Y-24HR	3.63	12.2500	8.75	8.12	0.7807	95.0	0.00	0.00
NS_013	10Y-24HR	3.52	12.2500	8.75	8.12	0.7568	95.0	0.00	0.00
NS_014	10Y-24HR	2.17	12.2500	8.75	8.12	0.4669	95.0	0.00	0.00
NS_015	10Y-24HR	8.47	12.2500	8.75	8.12	1.8201	95.0	0.00	0.00
NS_017	10Y-24HR	2.06	12.2500	8.75	8.12	0.4425	95.0	0.00	0.00
NS_018	10Y-24HR	4.50	12.2500	8.75	8.12	0.9667	95.0	0.00	0.00
NS_019	10Y-24HR	4.43	12.2500	8.75	8.12	0.9526	95.0	0.00	0.00
NS_020	10Y-24HR	3.27	12.2500	8.75	8.12	0.7033	95.0	0.00	0.00
NS_021	10Y-24HR	1.94	12.2500	8.75	8.12	0.4165	95.0	0.00	0.00
NS_022	10Y-24HR	4.26	12.2500	8.75	8.12	0.9147	95.0	0.00	0.00
NS_023	10Y-24HR	4.09	12.2500	8.75	8.12	0.8777	95.0	0.00	0.00
NS_024	10Y-24HR	2.97	12.2500	8.75	8.12	0.6387	95.0	0.00	0.00
NS_025	10Y-24HR	3.67	12.2500	8.75	8.12	0.7891	95.0	0.00	0.00
NS_027	10Y-24HR	1.71	12.2500	8.75	8.12	0.3668	95.0	0.00	0.00
NS_028	10Y-24HR	3.81	12.2500	8.75	8.12	0.8197	95.0	0.00	0.00
NS_029	10Y-24HR	3.91	12.2500	8.75	8.12	0.8402	95.0	0.00	0.00
NS_030	10Y-24HR	2.95	12.2500	8.75	8.12	0.6336	95.0	0.00	0.00
NS_031	10Y-24HR	3.99	12.2500	8.75	8.12	0.8581	95.0	0.00	0.00
NS_032	10Y-24HR	2.08	12.2500	8.75	8.12	0.4477	95.0	0.00	0.00
NS_033	10Y-24HR	4.69	12.2500	8.75	8.12	1.0071	95.0	0.00	0.00
NS_034	10Y-24HR	4.78	12.2500	8.75	8.12	1.0260	95.0	0.00	0.00
NS_035	10Y-24HR	3.36	12.2500	8.75	8.12	0.7221	95.0	0.00	0.00
NS_036	10Y-24HR	4.30	12.2500	8.75	8.12	0.9246	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
NS_038	10Y-24HR	2.88	12.2500	8.75	8.12	0.6195	95.0	0.00	0.00
NS_039	10Y-24HR	5.93	12.2500	8.75	8.12	1.2744	95.0	0.00	0.00
NS_040	10Y-24HR	3.46	12.2500	8.75	8.12	0.7432	95.0	0.00	0.00
NS_041	10Y-24HR	2.41	12.2500	8.75	8.12	0.5174	95.0	0.00	0.00
NS_042	10Y-24HR	3.31	12.2500	8.75	8.12	0.7102	95.0	0.00	0.00
NS_043	10Y-24HR	2.19	12.2500	8.75	8.12	0.4712	95.0	0.00	0.00
NS_044	10Y-24HR	3.86	12.2500	8.75	8.12	0.8302	95.0	0.00	0.00
NS_045	10Y-24HR	5.71	12.2500	8.75	8.12	1.2275	95.0	0.00	0.00
NS_046	10Y-24HR	5.61	12.2500	8.75	8.12	1.2056	95.0	0.00	0.00
NS_047	10Y-24HR	6.24	12.2500	8.75	8.12	1.3402	95.0	0.00	0.00
NS_048	10Y-24HR	8.58	12.2500	8.75	8.12	1.8442	95.0	0.00	0.00
NS_050	10Y-24HR	1.27	12.2500	8.75	8.12	0.2734	95.0	0.00	0.00
NS_051	10Y-24HR	2.49	12.2500	8.75	8.12	0.5349	95.0	0.00	0.00
NS_052	10Y-24HR	1.99	12.2500	8.75	8.12	0.4282	95.0	0.00	0.00
NS_053	10Y-24HR	2.01	12.2500	8.75	8.12	0.4320	95.0	0.00	0.00
NS_054	10Y-24HR	2.22	12.2500	8.75	8.12	0.4776	95.0	0.00	0.00
NS_055	10Y-24HR	3.19	12.2500	8.75	8.12	0.6857	95.0	0.00	0.00
NS_057	10Y-24HR	2.58	12.2500	8.75	8.12	0.5547	95.0	0.00	0.00
NS_058	10Y-24HR	4.67	12.2500	8.75	8.12	1.0026	95.0	0.00	0.00
NS_059	10Y-24HR	2.80	12.2500	8.75	8.12	0.6013	95.0	0.00	0.00
NS_060	10Y-24HR	2.85	12.2500	8.75	8.12	0.6134	95.0	0.00	0.00
NS_061	10Y-24HR	3.19	12.2500	8.75	8.12	0.6863	95.0	0.00	0.00
NS_062	10Y-24HR	4.46	12.2500	8.75	8.12	0.9593	95.0	0.00	0.00
NS_063	10Y-24HR	2.48	12.2500	8.75	8.12	0.5333	95.0	0.00	0.00
NS_064	10Y-24HR	2.45	12.2500	8.75	8.12	0.5267	95.0	0.00	0.00
NS_065	10Y-24HR	2.69	12.2500	8.75	8.12	0.5770	95.0	0.00	0.00
NS_066	10Y-24HR	2.71	12.2500	8.75	8.12	0.5822	95.0	0.00	0.00
NS_067	10Y-24HR	2.57	12.2500	8.75	8.12	0.5517	95.0	0.00	0.00
NS_068	10Y-24HR	2.61	12.2500	8.75	8.12	0.5618	95.0	0.00	0.00
NS_069	10Y-24HR	2.78	12.2500	8.75	8.12	0.5970	95.0	0.00	0.00
NS_070	10Y-24HR	3.80	12.2500	8.75	8.12	0.8160	95.0	0.00	0.00
NS_072	10Y-24HR	2.13	12.2500	8.75	8.12	0.4578	95.0	0.00	0.00
NS_073	10Y-24HR	5.61	12.2500	8.75	8.12	1.2048	95.0	0.00	0.00
NS_074	10Y-24HR	2.89	12.2500	8.75	8.12	0.6203	95.0	0.00	0.00
NS_075	10Y-24HR	2.82	12.2500	8.75	8.12	0.6058	95.0	0.00	0.00
NS_076	10Y-24HR	2.80	12.2500	8.75	8.12	0.6012	95.0	0.00	0.00
NS_077	10Y-24HR	2.88	12.2500	8.75	8.12	0.6194	95.0	0.00	0.00
NS_078	10Y-24HR	3.05	12.2500	8.75	8.12	0.6559	95.0	0.00	0.00
NS_079	10Y-24HR	4.31	12.2500	8.75	8.12	0.9269	95.0	0.00	0.00
NS_080	10Y-24HR	2.51	12.2500	8.75	8.12	0.5398	95.0	0.00	0.00
NS_081	10Y-24HR	3.61	12.2500	8.75	8.12	0.7747	95.0	0.00	0.00
NS_082	10Y-24HR	3.10	12.2500	8.75	8.12	0.6652	95.0	0.00	0.00
NS_083	10Y-24HR	2.79	12.2500	8.75	8.12	0.6004	95.0	0.00	0.00
NS_084	10Y-24HR	3.14	12.2500	8.75	8.12	0.6756	95.0	0.00	0.00
NS_085	10Y-24HR	3.01	12.2500	8.75	8.12	0.6467	95.0	0.00	0.00
NS_086	10Y-24HR	2.97	12.2500	8.75	8.12	0.6385	95.0	0.00	0.00
NS_087	10Y-24HR	2.93	12.2500	8.75	8.12	0.6301	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
NS_088	10Y-24HR	3.29	12.2500	8.75	8.12	0.7070	95.0	0.00	0.00
NS_089	10Y-24HR	4.36	12.2500	8.75	8.12	0.9370	95.0	0.00	0.00
NS_091	10Y-24HR	2.33	12.2500	8.75	8.12	0.5000	95.0	0.00	0.00
NS_092	10Y-24HR	2.02	12.2500	8.75	8.12	0.4343	95.0	0.00	0.00
NS_093	10Y-24HR	2.14	12.2500	8.75	8.12	0.4604	95.0	0.00	0.00
NS_094	10Y-24HR	2.12	12.2500	8.75	8.12	0.4548	95.0	0.00	0.00
NS_095	10Y-24HR	1.98	12.2500	8.75	8.12	0.4252	95.0	0.00	0.00
NS_096	10Y-24HR	2.23	12.2500	8.75	8.12	0.4796	95.0	0.00	0.00
NS_097	10Y-24HR	2.14	12.2500	8.75	8.12	0.4605	95.0	0.00	0.00
NS_098	10Y-24HR	2.13	12.2500	8.75	8.12	0.4571	95.0	0.00	0.00
NS_099	10Y-24HR	2.28	12.2500	8.75	8.12	0.4889	95.0	0.00	0.00
NS_100	10Y-24HR	2.48	12.2500	8.75	8.12	0.5323	95.0	0.00	0.00
NS_101	10Y-24HR	3.09	12.2500	8.75	8.12	0.6637	95.0	0.00	0.00
NS_102	10Y-24HR	1.97	12.2500	8.75	8.12	0.4223	95.0	0.00	0.00
NS_103	10Y-24HR	2.60	12.2500	8.75	8.12	0.5582	95.0	0.00	0.00
NS_104	10Y-24HR	2.37	12.2500	8.75	8.12	0.5088	95.0	0.00	0.00
NS_105	10Y-24HR	2.53	12.2500	8.75	8.12	0.5444	95.0	0.00	0.00
NS_106	10Y-24HR	2.40	12.2500	8.75	8.12	0.5156	95.0	0.00	0.00
NS_107	10Y-24HR	2.33	12.2500	8.75	8.12	0.5009	95.0	0.00	0.00
NS_108	10Y-24HR	2.54	12.2500	8.75	8.12	0.5467	95.0	0.00	0.00
NS_109	10Y-24HR	2.48	12.2500	8.75	8.12	0.5333	95.0	0.00	0.00
NS_110	10Y-24HR	2.39	12.2500	8.75	8.12	0.5129	95.0	0.00	0.00
NS_111	10Y-24HR	2.69	12.2500	8.75	8.12	0.5782	95.0	0.00	0.00
NS_112	10Y-24HR	2.92	12.2500	8.75	8.12	0.6274	95.0	0.00	0.00
NS_113	10Y-24HR	3.85	12.2500	8.75	8.12	0.8266	95.0	0.00	0.00
NS_114	10Y-24HR	11.89	12.2500	8.75	8.12	2.5548	95.0	0.00	0.00
NS_115	10Y-24HR	2.22	12.2500	8.75	8.12	0.4765	95.0	0.00	0.00
NS_116	10Y-24HR	5.24	12.2500	8.75	8.12	1.1260	95.0	0.00	0.00
NS_117	10Y-24HR	2.59	12.2500	8.75	8.12	0.5561	95.0	0.00	0.00
NS_118	10Y-24HR	2.67	12.2500	8.75	8.12	0.5728	95.0	0.00	0.00
NS_119	10Y-24HR	2.62	12.2500	8.75	8.12	0.5622	95.0	0.00	0.00
NS_120	10Y-24HR	2.57	12.2500	8.75	8.12	0.5529	95.0	0.00	0.00
NS_121	10Y-24HR	2.69	12.2500	8.75	8.12	0.5789	95.0	0.00	0.00
NS_122	10Y-24HR	2.62	12.2500	8.75	8.12	0.5634	95.0	0.00	0.00
NS_123	10Y-24HR	2.49	12.2500	8.75	8.12	0.5356	95.0	0.00	0.00
NS_124	10Y-24HR	2.79	12.2500	8.75	8.12	0.6003	95.0	0.00	0.00
NS_125	10Y-24HR	2.79	12.2500	8.75	8.12	0.5998	95.0	0.00	0.00
NS_126	10Y-24HR	3.56	12.2500	8.75	8.12	0.7644	95.0	0.00	0.00
NS_127	10Y-24HR	2.35	12.2500	8.75	8.12	0.5051	95.0	0.00	0.00
NS_128	10Y-24HR	6.96	12.2500	8.75	8.12	1.4955	95.0	0.00	0.00
NS_129	10Y-24HR	2.32	12.2500	8.75	8.12	0.4992	95.0	0.00	0.00
NS_130	10Y-24HR	2.15	12.2500	8.75	8.12	0.4626	95.0	0.00	0.00
NS_131	10Y-24HR	2.21	12.2500	8.75	8.12	0.4758	95.0	0.00	0.00
NS_132	10Y-24HR	2.18	12.2500	8.75	8.12	0.4674	95.0	0.00	0.00
NS_133	10Y-24HR	2.25	12.2500	8.75	8.12	0.4844	95.0	0.00	0.00
NS_134	10Y-24HR	2.13	12.2500	8.75	8.12	0.4576	95.0	0.00	0.00
NS_135	10Y-24HR	2.01	12.2500	8.75	8.12	0.4311	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
NS_136	10Y-24HR	2.30	12.2500	8.75	8.12	0.4950	95.0	0.00	0.00
NS_137	10Y-24HR	2.35	12.2500	8.75	8.12	0.5056	95.0	0.00	0.00
NS_138	10Y-24HR	3.07	12.2500	8.75	8.12	0.6588	95.0	0.00	0.00
NS_139	10Y-24HR	11.95	12.2500	8.75	8.12	2.5671	95.0	0.00	0.00
NS_140	10Y-24HR	3.25	12.2500	8.75	8.12	0.6976	95.0	0.00	0.00
NS_141	10Y-24HR	4.05	12.2500	8.75	8.12	0.8700	95.0	0.00	0.00
NS_142	10Y-24HR	7.20	12.2500	8.75	8.12	1.5478	95.0	0.00	0.00
NS_143	10Y-24HR	3.01	12.2500	8.75	8.12	0.6475	95.0	0.00	0.00
NS_144	10Y-24HR	2.87	12.2500	8.75	8.12	0.6168	95.0	0.00	0.00
NS_145	10Y-24HR	2.94	12.2500	8.75	8.12	0.6307	95.0	0.00	0.00
NS_146	10Y-24HR	2.86	12.2500	8.75	8.12	0.6150	95.0	0.00	0.00
NS_147	10Y-24HR	3.06	12.2500	8.75	8.12	0.6574	95.0	0.00	0.00
NS_148	10Y-24HR	3.08	12.2500	8.75	8.12	0.6619	95.0	0.00	0.00
NS_149	10Y-24HR	2.85	12.2500	8.75	8.12	0.6131	95.0	0.00	0.00
NS_150	10Y-24HR	3.40	12.2500	8.75	8.12	0.7299	95.0	0.00	0.00
NS_151	10Y-24HR	3.22	12.2500	8.75	8.12	0.6919	95.0	0.00	0.00
NS_152	10Y-24HR	4.44	12.2500	8.75	8.12	0.9548	95.0	0.00	0.00
NS_153	10Y-24HR	8.42	12.2500	8.75	8.12	1.8094	95.0	0.00	0.00
NS_154	10Y-24HR	12.81	12.2500	8.75	8.12	2.7521	95.0	0.00	0.00
NS_155	10Y-24HR	18.92	12.2500	8.75	8.12	4.0661	95.0	0.00	0.00
NS_156	10Y-24HR	2.73	12.2500	8.75	8.12	0.5857	95.0	0.00	0.00
NS_157	10Y-24HR	2.82	12.2500	8.75	8.12	0.6056	95.0	0.00	0.00
NS_158	10Y-24HR	2.77	12.2500	8.75	8.12	0.5961	95.0	0.00	0.00
NS_159	10Y-24HR	2.80	12.2500	8.75	8.12	0.6019	95.0	0.00	0.00
NS_160	10Y-24HR	2.83	12.2500	8.75	8.12	0.6089	95.0	0.00	0.00
NS_161	10Y-24HR	2.95	12.2500	8.75	8.12	0.6329	95.0	0.00	0.00
NS_162	10Y-24HR	2.70	12.2500	8.75	8.12	0.5801	95.0	0.00	0.00
NS_163	10Y-24HR	3.01	12.2500	8.75	8.12	0.6469	95.0	0.00	0.00
NS_164	10Y-24HR	3.02	12.2500	8.75	8.12	0.6491	95.0	0.00	0.00
NS_165	10Y-24HR	4.33	12.2500	8.75	8.12	0.9300	95.0	0.00	0.00
NS_166	10Y-24HR	12.82	12.2500	8.75	8.12	2.7544	95.0	0.00	0.00
NS_167	10Y-24HR	2.33	12.2500	8.75	8.12	0.5016	95.0	0.00	0.00
NS_168	10Y-24HR	2.45	12.2500	8.75	8.12	0.5265	95.0	0.00	0.00
NS_169	10Y-24HR	2.33	12.2500	8.75	8.12	0.5014	95.0	0.00	0.00
NS_170	10Y-24HR	2.29	12.2500	8.75	8.12	0.4913	95.0	0.00	0.00
NS_171	10Y-24HR	2.40	12.2500	8.75	8.12	0.5159	95.0	0.00	0.00
NS_172	10Y-24HR	2.51	12.2500	8.75	8.12	0.5386	95.0	0.00	0.00
NS_173	10Y-24HR	2.34	12.2500	8.75	8.12	0.5030	95.0	0.00	0.00
NS_174	10Y-24HR	2.45	12.2500	8.75	8.12	0.5257	95.0	0.00	0.00
NS_175	10Y-24HR	2.53	12.2500	8.75	8.12	0.5432	95.0	0.00	0.00
NS_176	10Y-24HR	3.53	12.2500	8.75	8.12	0.7578	95.0	0.00	0.00
NS_177	10Y-24HR	2.65	12.2500	8.75	8.12	0.5686	95.0	0.00	0.00
NS_178	10Y-24HR	2.67	12.2500	8.75	8.12	0.5728	95.0	0.00	0.00
NS_179	10Y-24HR	2.63	12.2500	8.75	8.12	0.5657	95.0	0.00	0.00
NS_180	10Y-24HR	2.64	12.2500	8.75	8.12	0.5664	95.0	0.00	0.00
NS_181	10Y-24HR	2.83	12.2500	8.75	8.12	0.6080	95.0	0.00	0.00
NS_182	10Y-24HR	2.67	12.2500	8.75	8.12	0.5740	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
NS_183	10Y-24HR	2.63	12.2500	8.75	8.12	0.5651	95.0	0.00	0.00
NS_184	10Y-24HR	2.64	12.2500	8.75	8.12	0.5682	95.0	0.00	0.00
NS_185	10Y-24HR	2.95	12.2500	8.75	8.12	0.6335	95.0	0.00	0.00
NS_186	10Y-24HR	4.12	12.2500	8.75	8.12	0.8847	95.0	0.00	0.00
NS_187	10Y-24HR	7.51	12.2500	8.75	8.12	1.6137	95.0	0.00	0.00
NS_188	10Y-24HR	19.50	12.2500	8.75	8.12	4.1892	95.0	0.00	0.00
NS_189	10Y-24HR	6.59	12.2500	8.75	8.12	1.4156	95.0	0.00	0.00
NS_190	10Y-24HR	4.60	12.2500	8.75	8.12	0.9880	95.0	0.00	0.00
NS_191	10Y-24HR	4.73	12.2500	8.75	8.12	1.0167	95.0	0.00	0.00
NS_192	10Y-24HR	4.57	12.2500	8.75	8.12	0.9815	95.0	0.00	0.00
NS_193	10Y-24HR	4.47	12.2500	8.75	8.12	0.9613	95.0	0.00	0.00
NS_194	10Y-24HR	4.13	12.2500	8.75	8.12	0.8881	95.0	0.00	0.00
NS_195	10Y-24HR	4.64	12.2500	8.75	8.12	0.9966	95.0	0.00	0.00
NS_196	10Y-24HR	8.89	12.2500	8.75	8.12	1.9095	95.0	0.00	0.00
NS_197	10Y-24HR	5.02	12.2500	8.75	8.12	1.0795	95.0	0.00	0.00
NS_198	10Y-24HR	4.44	12.2500	8.75	8.12	0.9533	95.0	0.00	0.00
NS_199	10Y-24HR	4.67	12.2500	8.75	8.12	1.0033	95.0	0.00	0.00
NS_200	10Y-24HR	4.60	12.2500	8.75	8.12	0.9875	95.0	0.00	0.00
NS_201	10Y-24HR	4.85	12.2500	8.75	8.12	1.0418	95.0	0.00	0.00
NS_202	10Y-24HR	4.81	12.2500	8.75	8.12	1.0330	95.0	0.00	0.00
NS_203	10Y-24HR	5.22	12.2500	8.75	8.12	1.1224	95.0	0.00	0.00
NS_204	10Y-24HR	10.14	12.2500	8.75	8.12	2.1791	95.0	0.00	0.00
NS_205	10Y-24HR	4.06	12.2500	8.75	8.12	0.8731	95.0	0.00	0.00
NS_206	10Y-24HR	3.73	12.2500	8.75	8.12	0.8018	95.0	0.00	0.00
NS_207	10Y-24HR	3.74	12.2500	8.75	8.12	0.8028	95.0	0.00	0.00
NS_208	10Y-24HR	3.57	12.2500	8.75	8.12	0.7672	95.0	0.00	0.00
NS_209	10Y-24HR	3.69	12.2500	8.75	8.12	0.7922	95.0	0.00	0.00
NS_210	10Y-24HR	3.38	12.2500	8.75	8.12	0.7271	95.0	0.00	0.00
NS_211	10Y-24HR	3.52	12.2500	8.75	8.12	0.7563	95.0	0.00	0.00
NS_212	10Y-24HR	7.23	12.2500	8.75	8.12	1.5529	95.0	0.00	0.00
NS_213	10Y-24HR	2.63	12.2500	8.75	8.12	0.5651	95.0	0.00	0.00
NS_214	10Y-24HR	6.02	12.2500	8.75	8.12	1.2945	95.0	0.00	0.00
NS_215	10Y-24HR	5.32	12.2500	8.75	8.12	1.1434	95.0	0.00	0.00
NS_216	10Y-24HR	5.35	12.2500	8.75	8.12	1.1498	95.0	0.00	0.00
NS_217	10Y-24HR	5.23	12.2500	8.75	8.12	1.1231	95.0	0.00	0.00
NS_218	10Y-24HR	5.32	12.2500	8.75	8.12	1.1420	95.0	0.00	0.00
NS_219	10Y-24HR	5.28	12.2500	8.75	8.12	1.1344	95.0	0.00	0.00
NS_220	10Y-24HR	5.52	12.2500	8.75	8.12	1.1860	95.0	0.00	0.00
NS_221	10Y-24HR	11.35	12.2500	8.75	8.12	2.4383	95.0	0.00	0.00
NS_222	10Y-24HR	2.46	12.2500	8.75	8.12	0.5277	95.0	0.00	0.00
NS_223	10Y-24HR	5.71	12.2500	8.75	8.12	1.2266	95.0	0.00	0.00
NS_224	10Y-24HR	5.55	12.2500	8.75	8.12	1.1915	95.0	0.00	0.00
NS_225	10Y-24HR	4.76	12.2500	8.75	8.12	1.0232	95.0	0.00	0.00
NS_226	10Y-24HR	6.11	12.2500	8.75	8.12	1.3126	95.0	0.00	0.00
NS_227	10Y-24HR	4.73	12.2500	8.75	8.12	1.0165	95.0	0.00	0.00
NS_228	10Y-24HR	4.70	12.2500	8.75	8.12	1.0108	95.0	0.00	0.00
NS_229	10Y-24HR	5.54	12.2500	8.75	8.12	1.1907	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
NS_230	10Y-24HR	1.25	12.2500	8.75	8.12	0.2690	95.0	0.00	0.00
NS_231	10Y-24HR	6.86	12.2500	8.75	8.12	1.4728	95.0	0.00	0.00
NS_232	10Y-24HR	7.35	12.2500	8.75	8.12	1.5781	95.0	0.00	0.00
NS_233	10Y-24HR	6.84	12.2500	8.75	8.12	1.4690	95.0	0.00	0.00
NS_234	10Y-24HR	6.65	12.2500	8.75	8.12	1.4279	95.0	0.00	0.00
NS_235	10Y-24HR	8.20	12.2500	8.75	8.12	1.7627	95.0	0.00	0.00
NS_236	10Y-24HR	8.17	12.2500	8.75	8.12	1.7560	95.0	0.00	0.00
NS_237	10Y-24HR	6.61	12.2500	8.75	8.12	1.4195	95.0	0.00	0.00
NS_238	10Y-24HR	5.38	12.2500	8.75	8.12	1.1553	95.0	0.00	0.00
NS_239	10Y-24HR	4.78	12.2500	8.75	8.12	1.0276	95.0	0.00	0.00
NS_240	10Y-24HR	9.78	12.2500	8.75	8.12	2.1017	95.0	0.00	0.00
NS_241	10Y-24HR	3.88	12.2500	8.75	8.12	0.8338	95.0	0.00	0.00
NS_242	10Y-24HR	3.04	12.2500	8.75	8.12	0.6527	95.0	0.00	0.00
NS_243	10Y-24HR	2.46	12.2500	8.75	8.12	0.5281	95.0	0.00	0.00
NS_244	10Y-24HR	2.68	12.2500	8.75	8.12	0.5763	95.0	0.00	0.00
NS_245	10Y-24HR	2.56	12.2500	8.75	8.12	0.5498	95.0	0.00	0.00
NS_246	10Y-24HR	2.55	12.2500	8.75	8.12	0.5485	95.0	0.00	0.00
NS_247	10Y-24HR	2.75	12.2500	8.75	8.12	0.5904	95.0	0.00	0.00
NS_248	10Y-24HR	2.60	12.2500	8.75	8.12	0.5579	95.0	0.00	0.00
NS_249	10Y-24HR	2.54	12.2500	8.75	8.12	0.5452	95.0	0.00	0.00
NS_250	10Y-24HR	7.12	12.2500	8.75	8.12	1.5292	95.0	0.00	0.00
NS_251	10Y-24HR	4.68	12.2500	8.75	8.12	1.0050	95.0	0.00	0.00
NS_252	10Y-24HR	3.17	12.2500	8.75	8.12	0.6822	95.0	0.00	0.00
NS_253	10Y-24HR	2.95	12.2500	8.75	8.12	0.6339	95.0	0.00	0.00
NS_254	10Y-24HR	3.13	12.2500	8.75	8.12	0.6719	95.0	0.00	0.00
NS_255	10Y-24HR	2.93	12.2500	8.75	8.12	0.6290	95.0	0.00	0.00
NS_256	10Y-24HR	2.74	12.2500	8.75	8.12	0.5890	95.0	0.00	0.00
NS_257	10Y-24HR	2.90	12.2500	8.75	8.12	0.6240	95.0	0.00	0.00
NS_258	10Y-24HR	2.90	12.2500	8.75	8.12	0.6238	95.0	0.00	0.00
NS_259	10Y-24HR	2.92	12.2500	8.75	8.12	0.6269	95.0	0.00	0.00
NS_260	10Y-24HR	4.08	12.2500	8.75	8.12	0.8776	95.0	0.00	0.00
NS_261	10Y-24HR	4.44	12.2500	8.75	8.12	0.9546	95.0	0.00	0.00
NS_262	10Y-24HR	7.52	12.2500	8.75	8.12	1.6153	95.0	0.00	0.00
NS_263	10Y-24HR	6.82	12.2500	8.75	8.12	1.4662	95.0	0.00	0.00
NS_264	10Y-24HR	6.00	12.2500	8.75	8.12	1.2891	95.0	0.00	0.00
NS_265	10Y-24HR	5.92	12.2500	8.75	8.12	1.2716	95.0	0.00	0.00
NS_266	10Y-24HR	5.69	12.2500	8.75	8.12	1.2219	95.0	0.00	0.00
NS_267	10Y-24HR	5.76	12.2500	8.75	8.12	1.2371	95.0	0.00	0.00
NS_268	10Y-24HR	5.57	12.2500	8.75	8.12	1.1978	95.0	0.00	0.00
NS_269	10Y-24HR	5.75	12.2500	8.75	8.12	1.2360	95.0	0.00	0.00
NS_270	10Y-24HR	6.02	12.2500	8.75	8.12	1.2924	95.0	0.00	0.00
NS_271	10Y-24HR	6.03	12.2500	8.75	8.12	1.2959	95.0	0.00	0.00
NS_272	10Y-24HR	5.84	12.2500	8.75	8.12	1.2537	95.0	0.00	0.00
NS_273	10Y-24HR	6.14	12.2500	8.75	8.12	1.3201	95.0	0.00	0.00
NS_274	10Y-24HR	4.70	12.2500	8.75	8.12	1.0096	95.0	0.00	0.00
NS_275	10Y-24HR	5.10	12.2500	8.75	8.12	1.0951	95.0	0.00	0.00
NS_276	10Y-24HR	5.03	12.2500	8.75	8.12	1.0797	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
NS_277	10Y-24HR	5.21	12.2500	8.75	8.12	1.1186	95.0	0.00	0.00
NS_278	10Y-24HR	5.05	12.2500	8.75	8.12	1.0860	95.0	0.00	0.00
NS_279	10Y-24HR	4.97	12.2500	8.75	8.12	1.0668	95.0	0.00	0.00
NS_280	10Y-24HR	5.08	12.2500	8.75	8.12	1.0912	95.0	0.00	0.00
NS_281	10Y-24HR	5.30	12.2500	8.75	8.12	1.1389	95.0	0.00	0.00
NS_282	10Y-24HR	5.60	12.2500	8.75	8.12	1.2034	95.0	0.00	0.00
OF_1	10Y-24HR	74.04	12.2500	8.75	8.12	15.9079	95.0	0.00	0.00
OF_11	10Y-24HR	42.44	12.2500	8.75	8.12	9.1189	95.0	0.00	0.00
OF_12	10Y-24HR	31.52	12.2500	8.75	8.12	6.7717	95.0	0.00	0.00
OF_13	10Y-24HR	61.05	12.2500	8.75	8.12	13.1167	95.0	0.00	0.00
OF_14	10Y-24HR	57.92	12.2500	8.75	8.12	12.4435	95.0	0.00	0.00
OF_15	10Y-24HR	71.44	12.2500	8.75	8.12	15.3497	95.0	0.00	0.00
OF_16	10Y-24HR	40.35	12.2500	8.75	8.12	8.6703	95.0	0.00	0.00
OF_2	10Y-24HR	74.33	12.2500	8.75	8.12	15.9694	95.0	0.00	0.00
OF_3	10Y-24HR	53.13	12.2500	8.75	8.12	11.4150	95.0	0.00	0.00
OF_4	10Y-24HR	63.46	12.2500	8.75	8.12	13.6350	95.0	0.00	0.00
OF_5	10Y-24HR	63.05	12.2500	8.75	8.12	13.5471	95.0	0.00	0.00
OF_6	10Y-24HR	101.32	12.2500	8.75	8.12	21.7701	95.0	0.00	0.00
OF_7	10Y-24HR	75.71	12.2500	8.75	8.12	16.2667	95.0	0.00	0.00
PVI_1	10Y-24HR	3.95	12.2500	8.75	8.12	0.8490	95.0	0.00	0.00
PVI_10	10Y-24HR	3.32	12.2500	8.75	8.12	0.7125	95.0	0.00	0.00
PVI_11	10Y-24HR	5.79	12.2500	8.75	8.12	1.2436	95.0	0.00	0.00
PVI_12	10Y-24HR	3.84	12.2500	8.75	8.12	0.8247	95.0	0.00	0.00
PVI_13	10Y-24HR	3.75	12.2500	8.75	8.12	0.8065	95.0	0.00	0.00
PVI_14	10Y-24HR	2.94	12.2500	8.75	8.12	0.6309	95.0	0.00	0.00
PVI_15	10Y-24HR	3.39	12.2500	8.75	8.12	0.7281	95.0	0.00	0.00
PVI_16	10Y-24HR	3.58	12.2500	8.75	8.12	0.7693	95.0	0.00	0.00
PVI_2	10Y-24HR	2.52	12.2500	8.75	8.12	0.5412	95.0	0.00	0.00
PVI_3	10Y-24HR	5.67	12.2500	8.75	8.12	1.2178	95.0	0.00	0.00
PVI_4	10Y-24HR	9.92	12.2500	8.75	8.12	2.1318	95.0	0.00	0.00
PVI_5	10Y-24HR	2.35	12.2500	8.75	8.12	0.5049	95.0	0.00	0.00
PVI_6	10Y-24HR	3.84	12.2500	8.75	8.12	0.8241	95.0	0.00	0.00
PVI_7	10Y-24HR	1.66	12.2500	8.75	8.12	0.3577	95.0	0.00	0.00
PVI_8	10Y-24HR	9.96	12.2500	8.75	8.12	2.1402	95.0	0.00	0.00
PVI_9	10Y-24HR	1.97	12.2500	8.75	8.12	0.4229	95.0	0.00	0.00
TC_001	10Y-24HR	5.59	12.2500	8.75	8.12	1.2021	95.0	0.00	0.00
TC_002	10Y-24HR	3.93	12.2500	8.75	8.12	0.8446	95.0	0.00	0.00
TC_003	10Y-24HR	2.10	12.2500	8.75	8.12	0.4518	95.0	0.00	0.00
TC_004	10Y-24HR	2.17	12.2500	8.75	8.12	0.4664	95.0	0.00	0.00
TC_005	10Y-24HR	2.04	12.2500	8.75	8.12	0.4392	95.0	0.00	0.00
TC_006	10Y-24HR	2.10	12.2500	8.75	8.12	0.4514	95.0	0.00	0.00
TC_007	10Y-24HR	3.99	12.2500	8.75	8.12	0.8578	95.0	0.00	0.00
TC_008	10Y-24HR	3.11	12.2500	8.75	8.12	0.6690	95.0	0.00	0.00
TC_009	10Y-24HR	6.72	12.2500	8.75	8.12	1.4428	95.0	0.00	0.00
TC_010	10Y-24HR	3.10	12.2500	8.75	8.12	0.6654	95.0	0.00	0.00
TC_011	10Y-24HR	3.22	12.2500	8.75	8.12	0.6917	95.0	0.00	0.00
TC_012	10Y-24HR	3.18	12.2500	8.75	8.12	0.6842	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
TC_013	10Y-24HR	3.36	12.2500	8.75	8.12	0.7219	95.0	0.00	0.00
TC_014	10Y-24HR	5.78	12.2500	8.75	8.12	1.2425	95.0	0.00	0.00
TC_015	10Y-24HR	5.25	12.2500	8.75	8.12	1.1276	95.0	0.00	0.00
TC_016	10Y-24HR	5.35	12.2500	8.75	8.12	1.1502	95.0	0.00	0.00
TC_017	10Y-24HR	2.63	12.2500	8.75	8.12	0.5649	95.0	0.00	0.00
TC_018	10Y-24HR	2.02	12.2500	8.75	8.12	0.4342	95.0	0.00	0.00
TC_019	10Y-24HR	2.10	12.2500	8.75	8.12	0.4522	95.0	0.00	0.00
TC_020	10Y-24HR	2.21	12.2500	8.75	8.12	0.4749	95.0	0.00	0.00
TC_021	10Y-24HR	5.71	12.2500	8.75	8.12	1.2264	95.0	0.00	0.00
TC_022	10Y-24HR	1.96	12.2500	8.75	8.12	0.4210	95.0	0.00	0.00
TC_023	10Y-24HR	1.95	12.2500	8.75	8.12	0.4192	95.0	0.00	0.00
TC_024	10Y-24HR	5.02	12.2500	8.75	8.12	1.0783	95.0	0.00	0.00
TC_025	10Y-24HR	5.00	12.2500	8.75	8.12	1.0737	95.0	0.00	0.00
TC_026	10Y-24HR	4.93	12.2500	8.75	8.12	1.0582	95.0	0.00	0.00
TC_027	10Y-24HR	3.81	12.2500	8.75	8.12	0.8180	95.0	0.00	0.00
TC_028	10Y-24HR	2.84	12.2500	8.75	8.12	0.6095	95.0	0.00	0.00
TC_029	10Y-24HR	3.70	12.2500	8.75	8.12	0.7945	95.0	0.00	0.00
TC_030	10Y-24HR	5.89	12.2500	8.75	8.12	1.2663	95.0	0.00	0.00
TC_031	10Y-24HR	2.81	12.2500	8.75	8.12	0.6027	95.0	0.00	0.00
TC_032	10Y-24HR	5.79	12.2500	8.75	8.12	1.2434	95.0	0.00	0.00
TC_033	10Y-24HR	3.91	12.2500	8.75	8.12	0.8400	95.0	0.00	0.00
TC_034	10Y-24HR	2.33	12.2500	8.75	8.12	0.5006	95.0	0.00	0.00
TC_035	10Y-24HR	2.29	12.2500	8.75	8.12	0.4920	95.0	0.00	0.00
TC_036	10Y-24HR	2.19	12.2500	8.75	8.12	0.4714	95.0	0.00	0.00
TC_037	10Y-24HR	3.26	12.2500	8.75	8.12	0.7011	95.0	0.00	0.00
TC_038	10Y-24HR	3.46	12.2500	8.75	8.12	0.7443	95.0	0.00	0.00
TC_039	10Y-24HR	10.20	12.2500	8.75	8.12	2.1918	95.0	0.00	0.00
TC_040	10Y-24HR	5.19	12.2500	8.75	8.12	1.1142	95.0	0.00	0.00
TC_041	10Y-24HR	2.94	12.2500	8.75	8.12	0.6322	95.0	0.00	0.00
TC_042	10Y-24HR	3.27	12.2500	8.75	8.12	0.7022	95.0	0.00	0.00
TC_043	10Y-24HR	3.05	12.2500	8.75	8.12	0.6556	95.0	0.00	0.00
TC_044	10Y-24HR	7.47	12.2500	8.75	8.12	1.6042	95.0	0.00	0.00
TC_045	10Y-24HR	6.04	12.2500	8.75	8.12	1.2981	95.0	0.00	0.00
TC_046	10Y-24HR	5.61	12.2500	8.75	8.12	1.2054	95.0	0.00	0.00
TC_047	10Y-24HR	6.44	12.2500	8.75	8.12	1.3828	95.0	0.00	0.00
TC_048	10Y-24HR	3.78	12.2500	8.75	8.12	0.8129	95.0	0.00	0.00
TC_049	10Y-24HR	3.77	12.2500	8.75	8.12	0.8109	95.0	0.00	0.00
TC_050	10Y-24HR	2.75	12.2500	8.75	8.12	0.5914	95.0	0.00	0.00
TC_051	10Y-24HR	6.92	12.2500	8.75	8.12	1.4859	95.0	0.00	0.00
TC_052	10Y-24HR	6.49	12.2500	8.75	8.12	1.3938	95.0	0.00	0.00
TC_053	10Y-24HR	6.35	12.2500	8.75	8.12	1.3643	95.0	0.00	0.00
TC_054	10Y-24HR	2.80	12.2500	8.75	8.12	0.6012	95.0	0.00	0.00
TC_055	10Y-24HR	4.55	12.2500	8.75	8.12	0.9777	95.0	0.00	0.00
TC_056	10Y-24HR	5.80	12.2500	8.75	8.12	1.2468	95.0	0.00	0.00
TC_057	10Y-24HR	4.21	12.2500	8.75	8.12	0.9044	95.0	0.00	0.00
TC_058	10Y-24HR	3.94	12.2500	8.75	8.12	0.8473	95.0	0.00	0.00
TC_059	10Y-24HR	8.71	12.2500	8.75	8.12	1.8714	95.0	0.00	0.00

Basin Name	Sim Name	Max Flow [cfs]	Time to Max Flow [hrs]	Total Rainfall [in]	Total Runoff [in]	Area [ac]	Equivalent Curve Number	% Imperv	% DCIA
TC_060	10Y-24HR	4.64	12.2500	8.75	8.12	0.9968	95.0	0.00	0.00
TC_061	10Y-24HR	4.30	12.2500	8.75	8.12	0.9233	95.0	0.00	0.00
TC_062	10Y-24HR	5.28	12.2500	8.75	8.12	1.1351	95.0	0.00	0.00
TC_063	10Y-24HR	3.36	12.2500	8.75	8.12	0.7224	95.0	0.00	0.00
TC_064	10Y-24HR	3.30	12.2500	8.75	8.12	0.7087	95.0	0.00	0.00
TC_065	10Y-24HR	4.63	12.2500	8.75	8.12	0.9941	95.0	0.00	0.00
TC_066	10Y-24HR	4.71	12.2500	8.75	8.12	1.0113	95.0	0.00	0.00
TC_067	10Y-24HR	4.78	12.2500	8.75	8.12	1.0274	95.0	0.00	0.00
TC_068	10Y-24HR	4.10	12.2500	8.75	8.12	0.8807	95.0	0.00	0.00
TC_069	10Y-24HR	5.05	12.2500	8.75	8.12	1.0855	95.0	0.00	0.00
TC_070	10Y-24HR	4.11	12.2500	8.75	8.12	0.8823	95.0	0.00	0.00
TC_071	10Y-24HR	3.04	12.2500	8.75	8.12	0.6537	95.0	0.00	0.00
TC_072	10Y-24HR	3.33	12.2500	8.75	8.12	0.7156	95.0	0.00	0.00
TC_073	10Y-24HR	7.07	12.2500	8.75	8.12	1.5200	95.0	0.00	0.00
TC_074	10Y-24HR	3.97	12.2500	8.75	8.12	0.8525	95.0	0.00	0.00
TC_075	10Y-24HR	4.51	12.2500	8.75	8.12	0.9692	95.0	0.00	0.00
TC_076	10Y-24HR	3.64	12.2500	8.75	8.12	0.7823	95.0	0.00	0.00
TC_077	10Y-24HR	4.58	12.2500	8.75	8.12	0.9837	95.0	0.00	0.00
TC_078	10Y-24HR	2.04	12.2500	8.75	8.12	0.4386	95.0	0.00	0.00
TC_079	10Y-24HR	3.35	12.2500	8.75	8.12	0.7192	95.0	0.00	0.00
TC_080	10Y-24HR	4.17	12.2500	8.75	8.12	0.8954	95.0	0.00	0.00
TC_081	10Y-24HR	2.67	12.2500	8.75	8.12	0.5727	95.0	0.00	0.00
TC_082	10Y-24HR	2.99	12.2500	8.75	8.12	0.6419	95.0	0.00	0.00