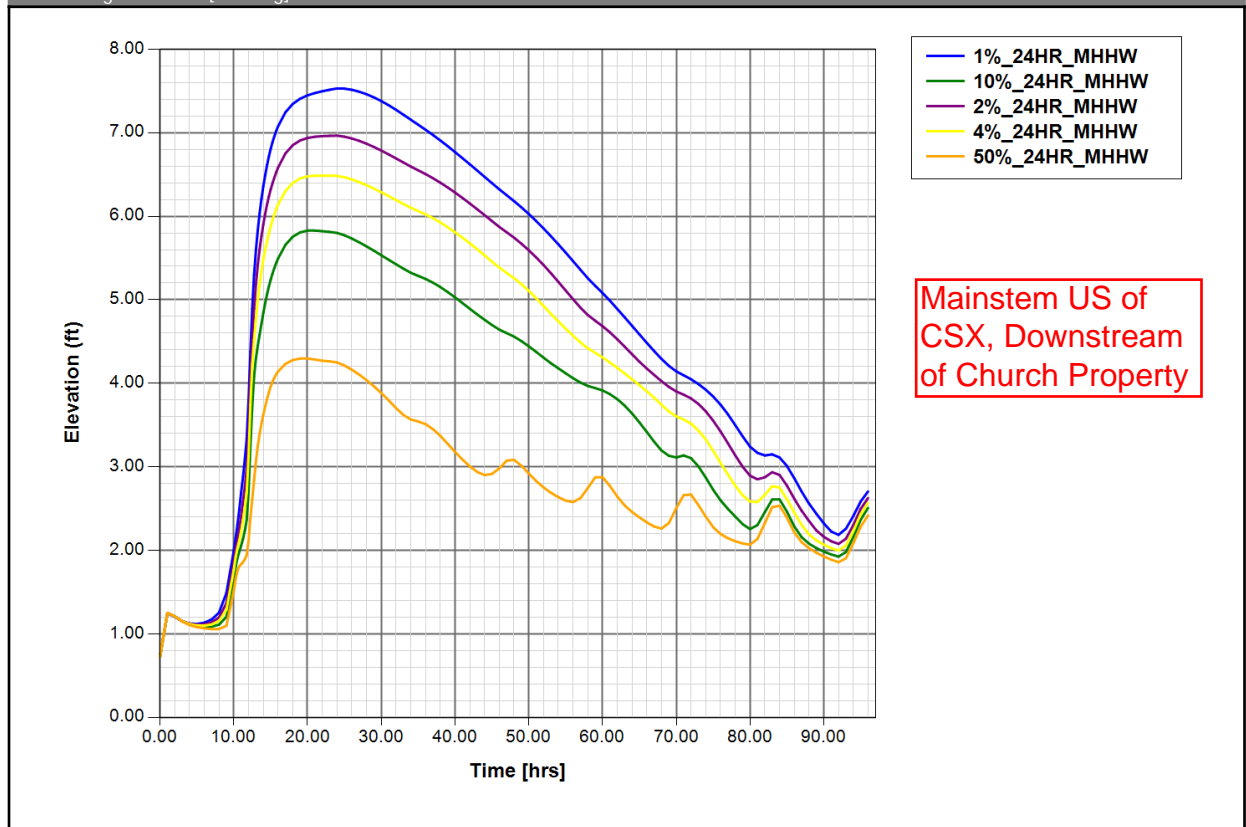


Node Max Conditions w/ Times [Existing]

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]	Time to Max Stage [hr]	Time to Min/Max Delta Stage [hr]	Time to Max Total Inflow [hr]	Time to Max Total Outflow [hr]
N-A120	1%_24H R_MHH W	7.03	7.53	0.0010	746.40	726.61	105807	24.2645	12.7495	12.9067	18.1874
N-A120	10%_24 HR_MH HW	7.03	5.83	0.0010	454.34	457.75	102978	20.5639	12.6244	16.3264	15.5954
N-A120	2%_24H R_MHH W	7.03	6.97	0.0010	641.54	639.89	104103	23.7465	12.7275	14.2059	15.1780
N-A120	4%_24H R_MHH W	7.03	6.49	0.0010	570.35	569.85	103435	21.9255	12.5312	16.6300	16.9060
N-A120	50%_24 HR_MH HW	7.03	4.30	0.0010	218.96	217.99	86586	19.5605	0.1444	17.5182	17.6384

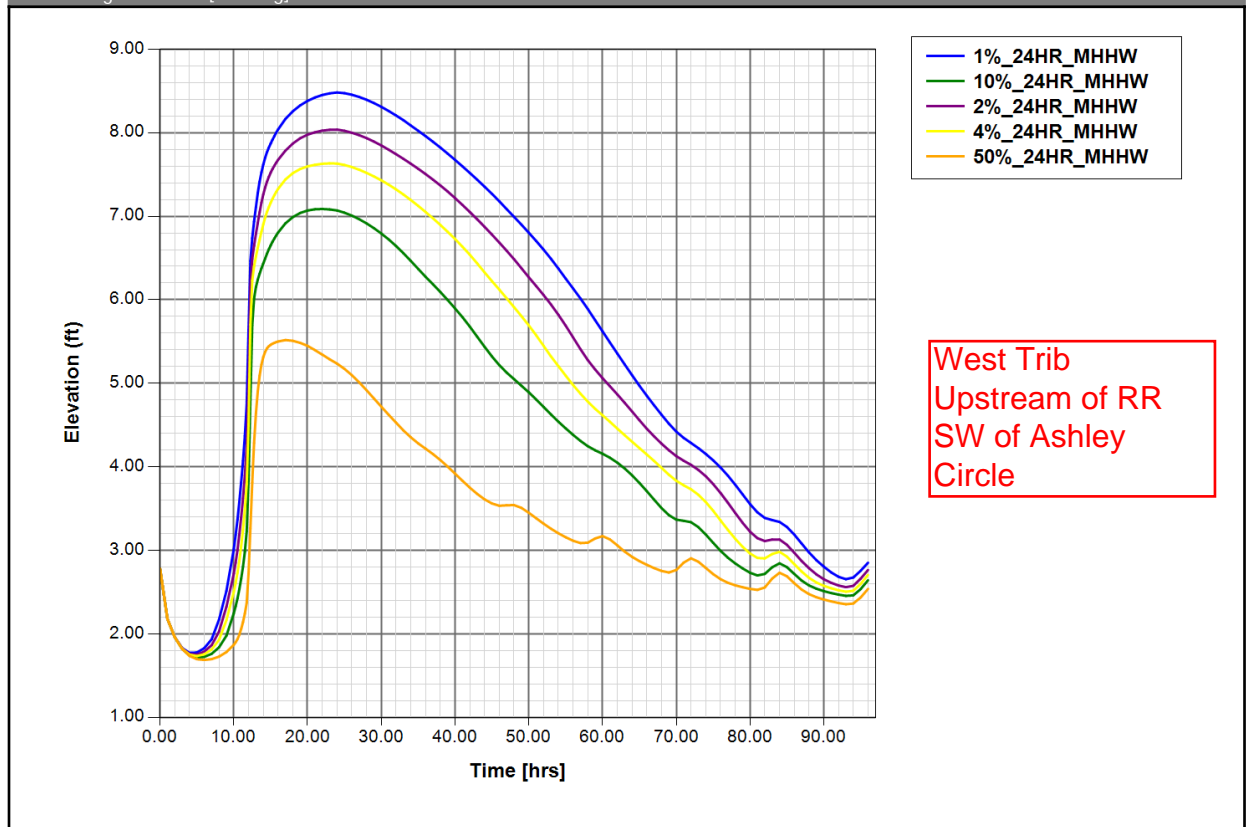
Node Stage: N-A120 [Existing]



Node Max Conditions w/ Times [Existing]

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]	Time to Max Stage [hr]	Time to Min/Max Delta Stage [hr]	Time to Max Total Inflow [hr]	Time to Max Total Outflow [hr]
N-A160	1%_24H R_MHH W	7.03	8.48	0.0010	234.68	234.51	59254	24.0187	11.5520	22.5198	22.4384
N-A160	10%_24 HR_MH HW	7.03	7.09	0.0010	151.77	151.66	53562	21.8830	11.9225	22.4996	22.4590
N-A160	2%_24H R_MHH W	7.03	8.04	0.0010	204.30	204.14	56644	23.7532	11.8201	22.8689	22.7144
N-A160	4%_24H R_MHH W	7.03	7.63	0.0010	180.36	180.26	54923	23.5206	11.7554	22.9380	22.8181
N-A160	50%_24 HR_MH HW	7.03	5.52	0.0010	82.76	81.31	53562	17.1051	11.8393	14.4832	14.8345

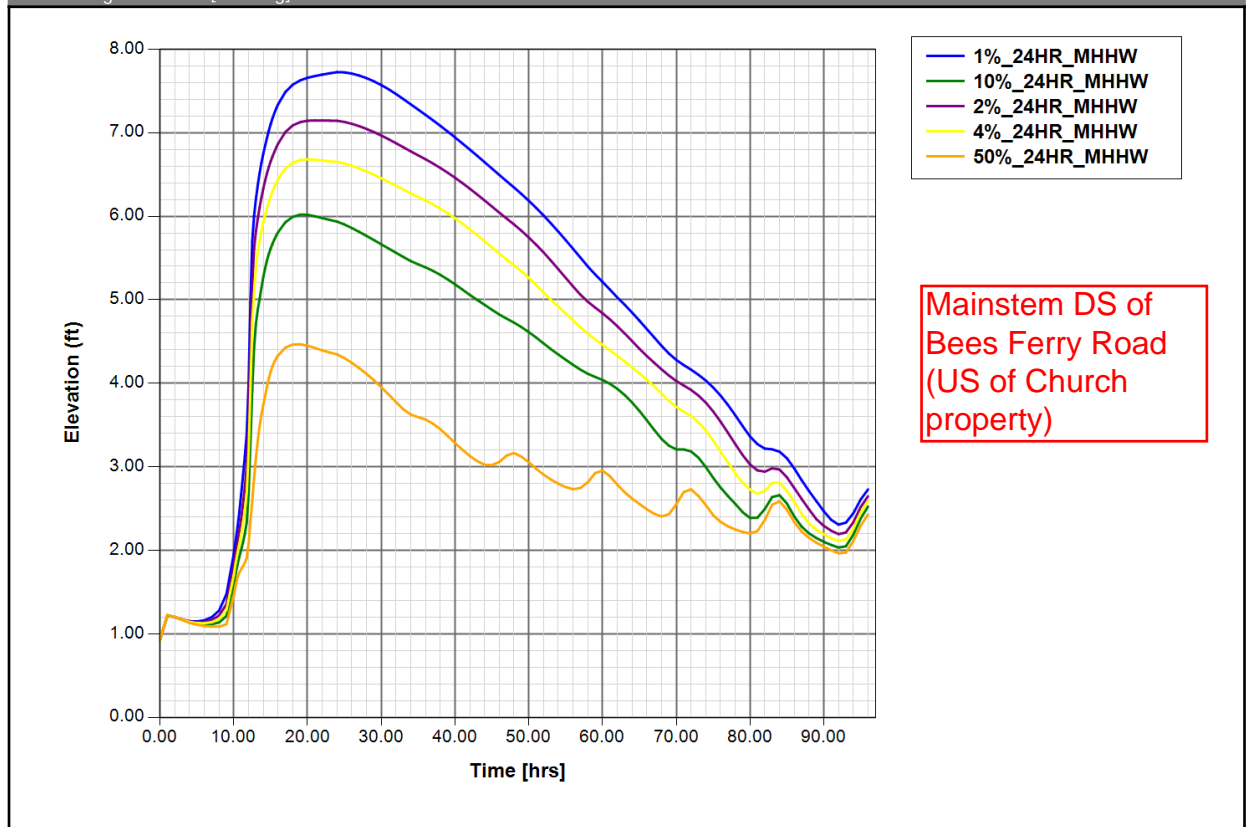
Node Stage: N-A160 [Existing]



Node Max Conditions w/ Times [Existing]

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]	Time to Max Stage [hr]	Time to Min/Max Delta Stage [hr]	Time to Max Total Inflow [hr]	Time to Max Total Outflow [hr]
N-B010	1%_24H R_MHH W	7.13	7.73	0.0010	638.36	623.40	72365	24.2716	12.5575	16.0953	14.0623
N-B010	10%_24 HR_MH HW	7.13	6.02	0.0010	369.35	353.43	71661	19.4176	11.8976	16.0498	15.6892
N-B010	2%_24H R_MHH W	7.13	7.15	0.0010	548.73	545.38	72260	21.3148	11.7881	15.4951	15.5180
N-B010	4%_24H R_MHH W	7.13	6.68	0.0010	469.42	451.74	72260	19.9851	12.7538	15.2462	15.8692
N-B010	50%_24 HR_MH HW	7.13	4.47	0.0008	149.74	149.06	57055	18.4697	12.2503	17.2956	17.4416

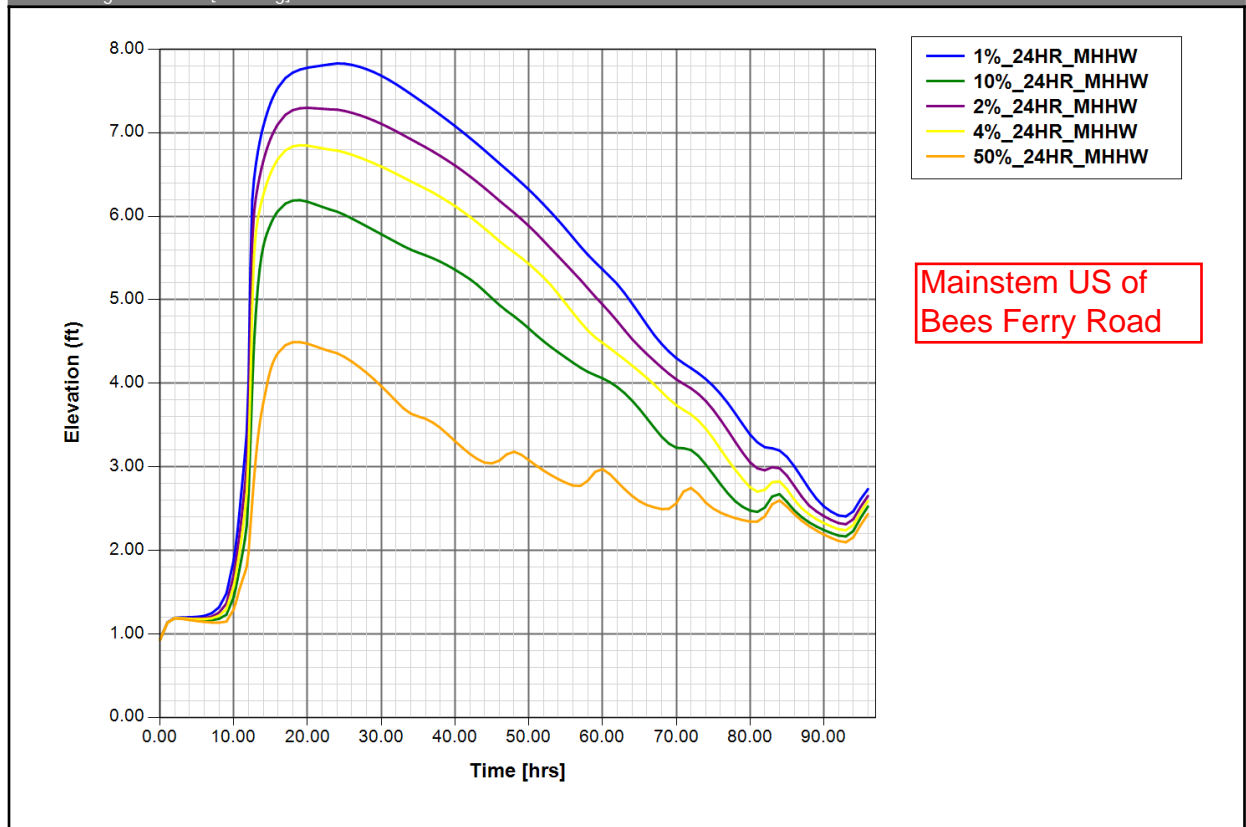
Node Stage: N-B010 [Existing]



Node Max Conditions w/ Times [Existing]

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]	Time to Max Stage [hr]	Time to Min/Max Delta Stage [hr]	Time to Max Total Inflow [hr]	Time to Max Total Outflow [hr]
N-B020	1%_24H R_MHH W	7.58	7.83	0.0010	642.92	637.34	48902	24.1376	12.5134	14.5394	14.5639
N-B020	10%_24 HR_MH HW	7.58	6.19	0.0010	357.96	356.09	47050	18.7685	12.9543	15.2192	15.2135
N-B020	2%_24H R_MHH W	7.58	7.30	0.0010	540.97	543.35	48412	19.8215	11.9751	15.7070	15.8265
N-B020	4%_24H R_MHH W	7.58	6.85	0.0010	463.45	459.17	48000	19.0371	12.8092	15.2448	15.1887
N-B020	50%_24 HR_MH HW	7.58	4.50	0.0010	148.23	147.73	40106	18.3936	12.2119	17.1897	17.3550

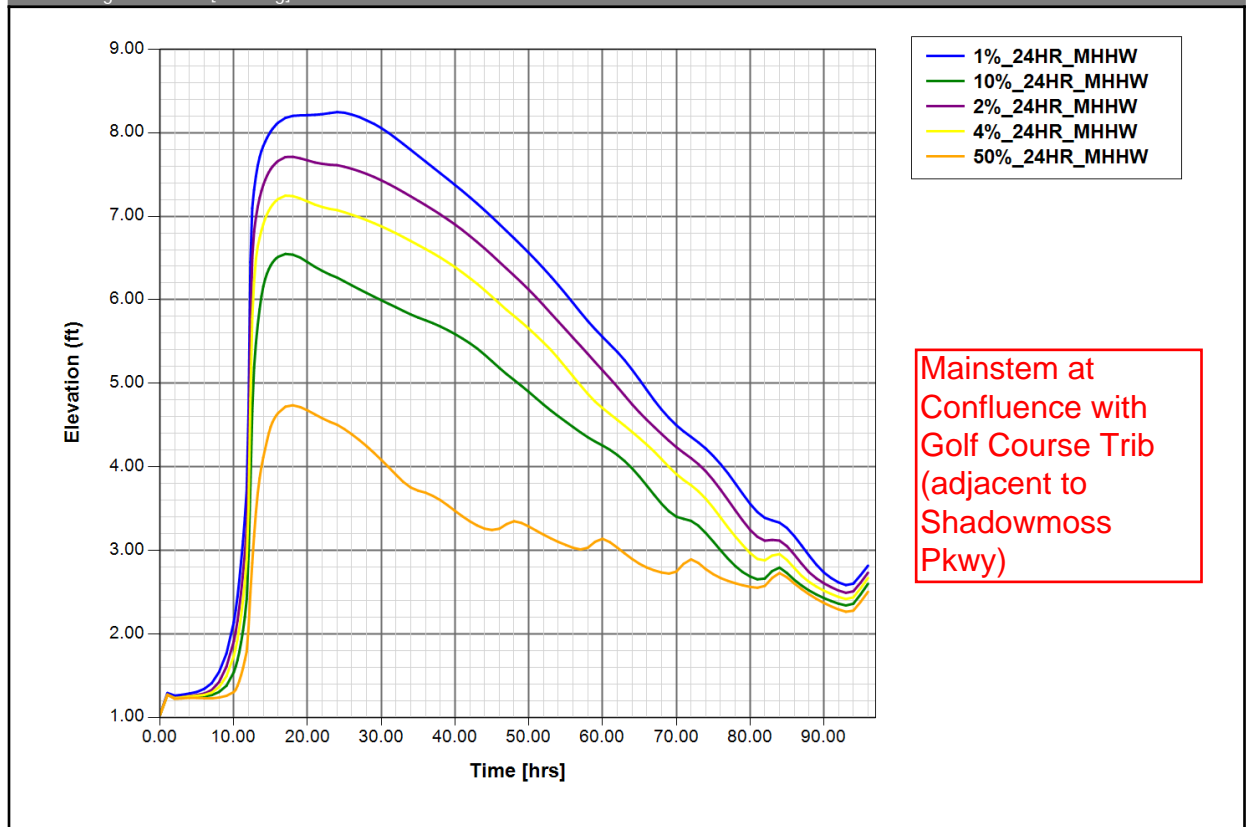
Node Stage: N-B020 [Existing]



Node Max Conditions w/ Times [Existing]

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]	Time to Max Stage [hr]	Time to Min/Max Delta Stage [hr]	Time to Max Total Inflow [hr]	Time to Max Total Outflow [hr]
N-B160	1%_24H R_MHH W	9.03	8.25	0.4257	677.37	640.81	81158	24.0202	0.0007	14.6304	13.7762
N-B160	10%_24 HR_MH HW	9.03	6.55	0.3953	341.26	338.38	61656	17.2406	0.0007	14.8841	14.9298
N-B160	2%_24H R_MHH W	9.03	7.71	0.3953	547.41	542.68	71977	17.5346	0.0007	14.1063	14.3527
N-B160	4%_24H R_MHH W	9.03	7.25	0.3953	461.66	457.77	67465	17.1762	0.0007	14.5316	14.5500
N-B160	50%_24 HR_MH HW	9.03	4.74	0.3953	139.88	136.06	52177	17.8402	0.0007	14.9916	15.0610

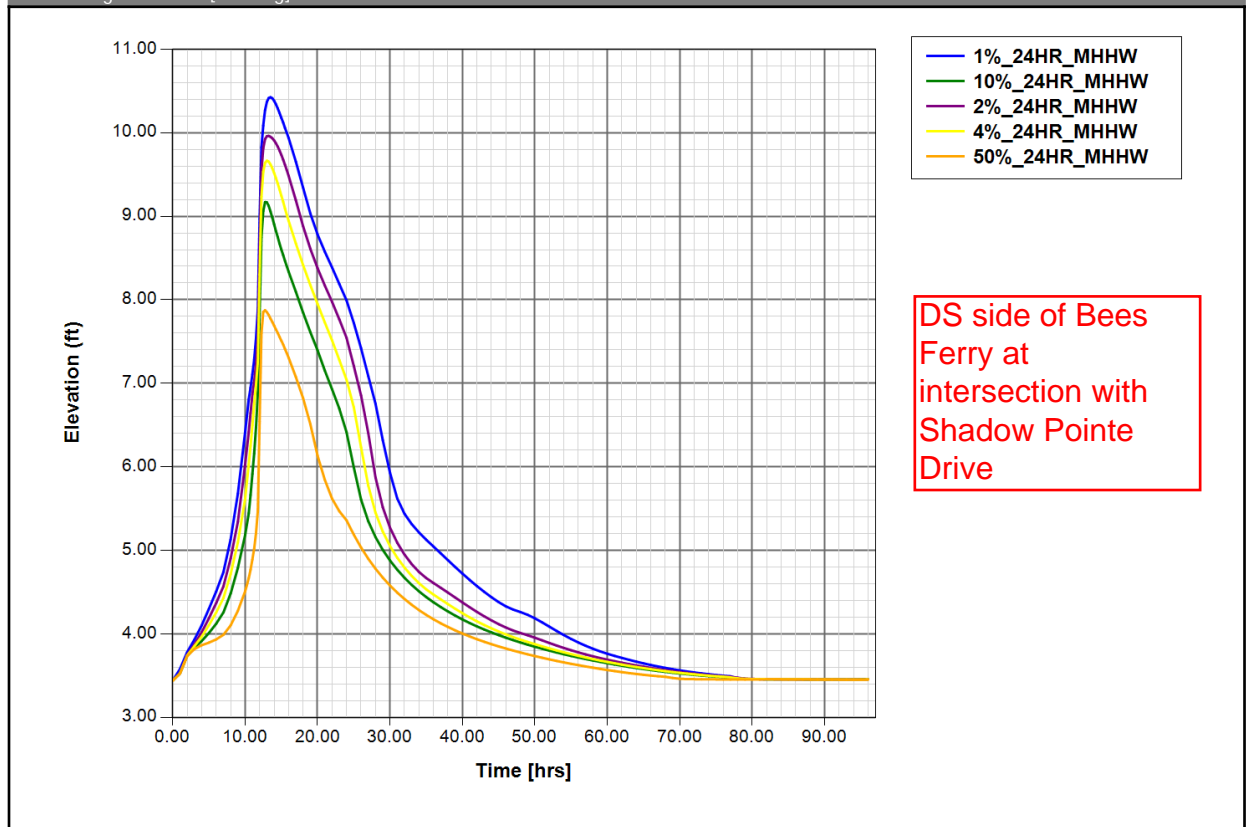
Node Stage: N-B160 [Existing]



Node Max Conditions w/ Times [Existing]

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]	Time to Max Stage [hr]	Time to Min/Max Delta Stage [hr]	Time to Max Total Inflow [hr]	Time to Max Total Outflow [hr]
N-C080	1%_24H R_MHH W	10.03	10.43	0.0010	249.90	248.95	13156	13.4784	11.4155	13.0073	13.0468
N-C080	10%_24 HR_MH HW	10.03	9.18	0.0011	173.71	171.93	10448	12.8306	11.9125	12.5269	12.5586
N-C080	2%_24H R_MHH W	10.03	9.96	0.0012	221.43	219.63	12313	13.2083	11.6665	12.5170	12.6208
N-C080	4%_24H R_MHH W	10.03	9.67	0.0011	204.39	202.66	11246	13.0260	11.7525	12.5292	12.5788
N-C080	50%_24 HR_MH HW	10.03	7.88	0.0010	112.28	108.22	7420	12.7694	11.9488	12.2834	12.3051

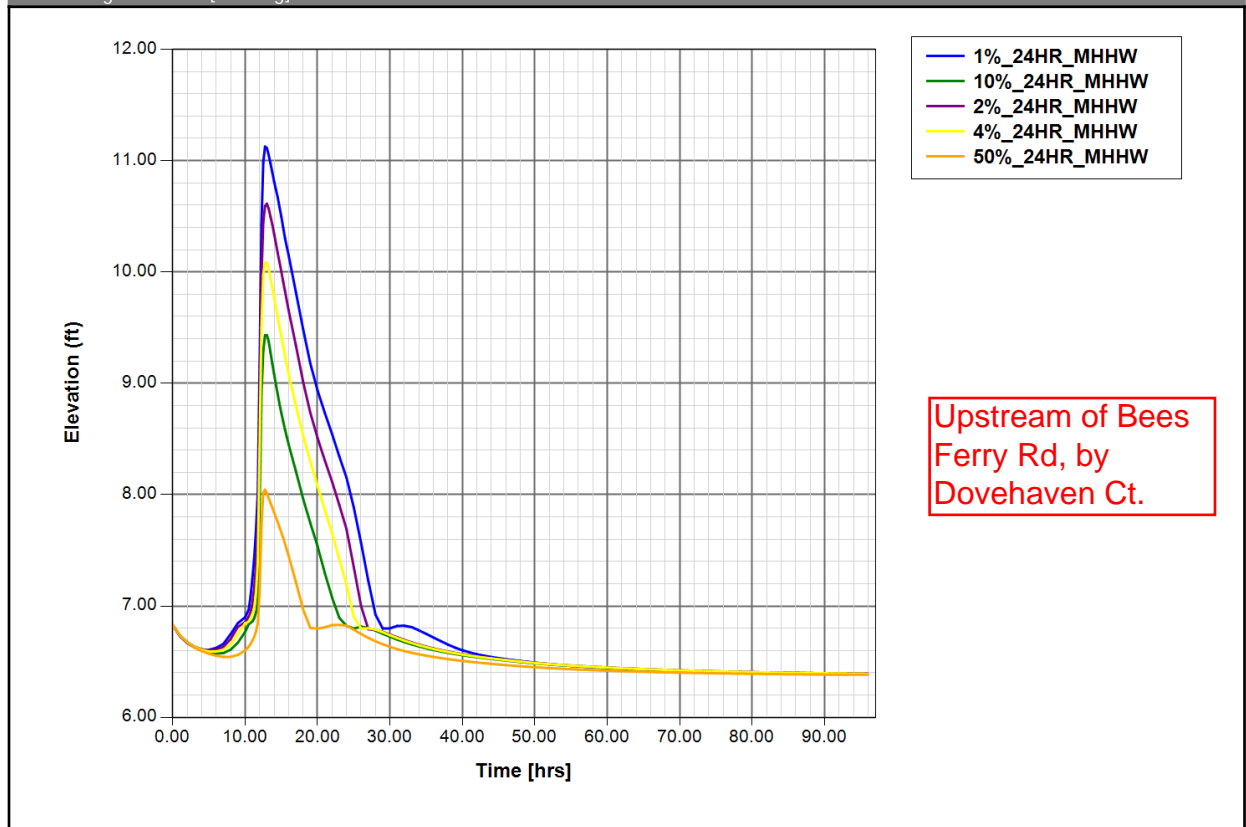
Node Stage: N-C080 [Existing]



Node Max Conditions w/ Times [Existing]

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]	Time to Max Stage [hr]	Time to Min/Max Delta Stage [hr]	Time to Max Total Inflow [hr]	Time to Max Total Outflow [hr]
N-C110	1%_24H R_MHH W	8.53	11.13	0.0025	2973.57	2945.29	617708	12.8341	12.9572	12.7225	12.4409
N-C110	10%_24 HR_MH HW	8.53	9.44	0.0010	392.87	394.97	335631	12.9053	11.7717	12.1692	12.9678
N-C110	2%_24H R_MHH W	8.53	10.62	0.0018	1240.20	2038.23	510671	12.8707	12.8100	13.2210	13.0574
N-C110	4%_24H R_MHH W	8.53	10.10	0.0010	558.68	1047.56	421548	12.8876	11.7561	12.2500	13.1207
N-C110	50%_24 HR_MH HW	8.53	8.05	0.0010	202.01	80.97	268299	12.6955	12.0014	12.2421	12.7218

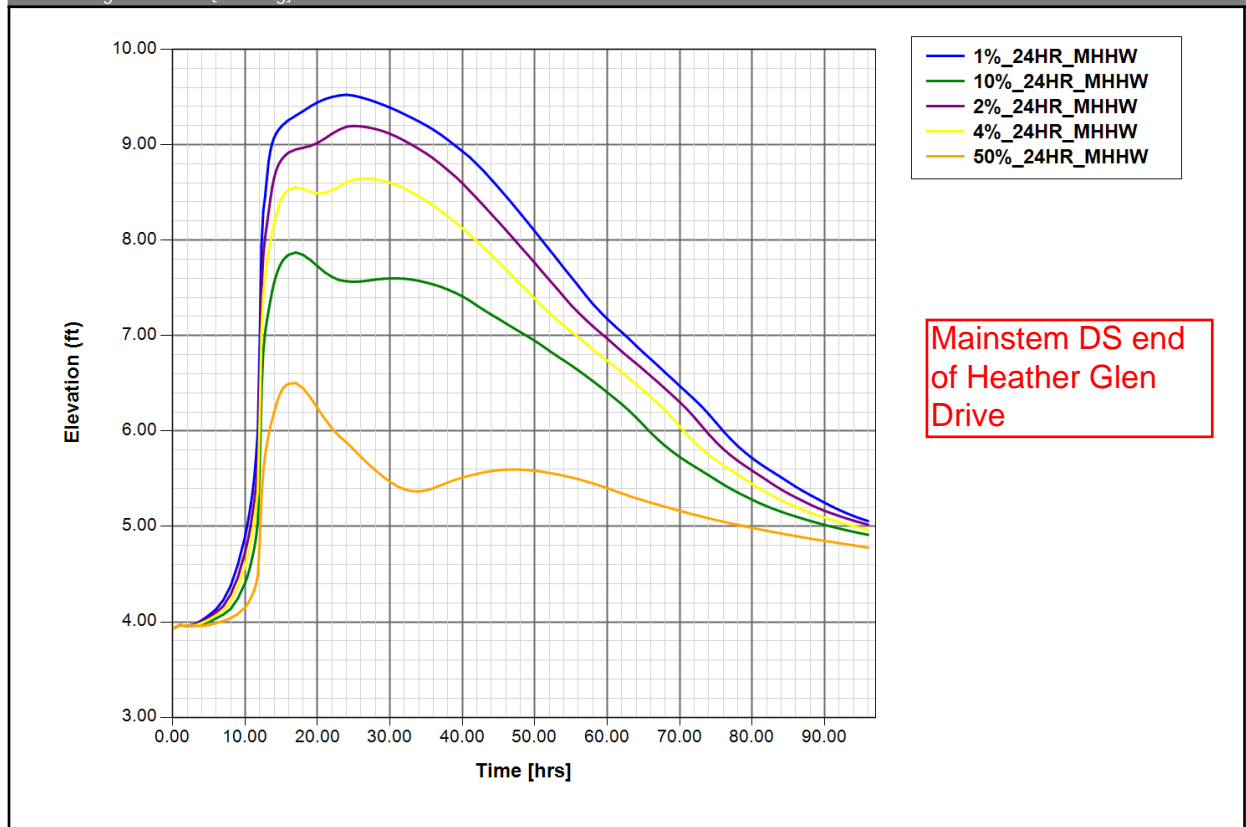
Node Stage: N-C110 [Existing]



Node Max Conditions w/ Times [Existing]

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]	Time to Max Stage [hr]	Time to Min/Max Delta Stage [hr]	Time to Max Total Inflow [hr]	Time to Max Total Outflow [hr]
N-D055	1%_24H R_MHH W	8.03	9.52	0.0018	347.85	346.83	7695	24.0555	40.0235	23.9083	24.0783
N-D055	10%_24 HR_MH HW	8.03	7.87	0.0010	185.10	184.56	5000	16.8283	11.7952	16.7630	16.9771
N-D055	2%_24H R_MHH W	8.03	9.20	0.0015	332.16	331.12	7695	25.0873	34.5387	26.2030	25.8510
N-D055	4%_24H R_MHH W	8.03	8.65	0.0010	271.69	270.95	7119	26.6716	11.8727	27.9190	27.3586
N-D055	50%_24 HR_MH HW	8.03	6.51	0.0010	91.88	91.59	5000	16.7728	11.8692	16.7595	16.6969

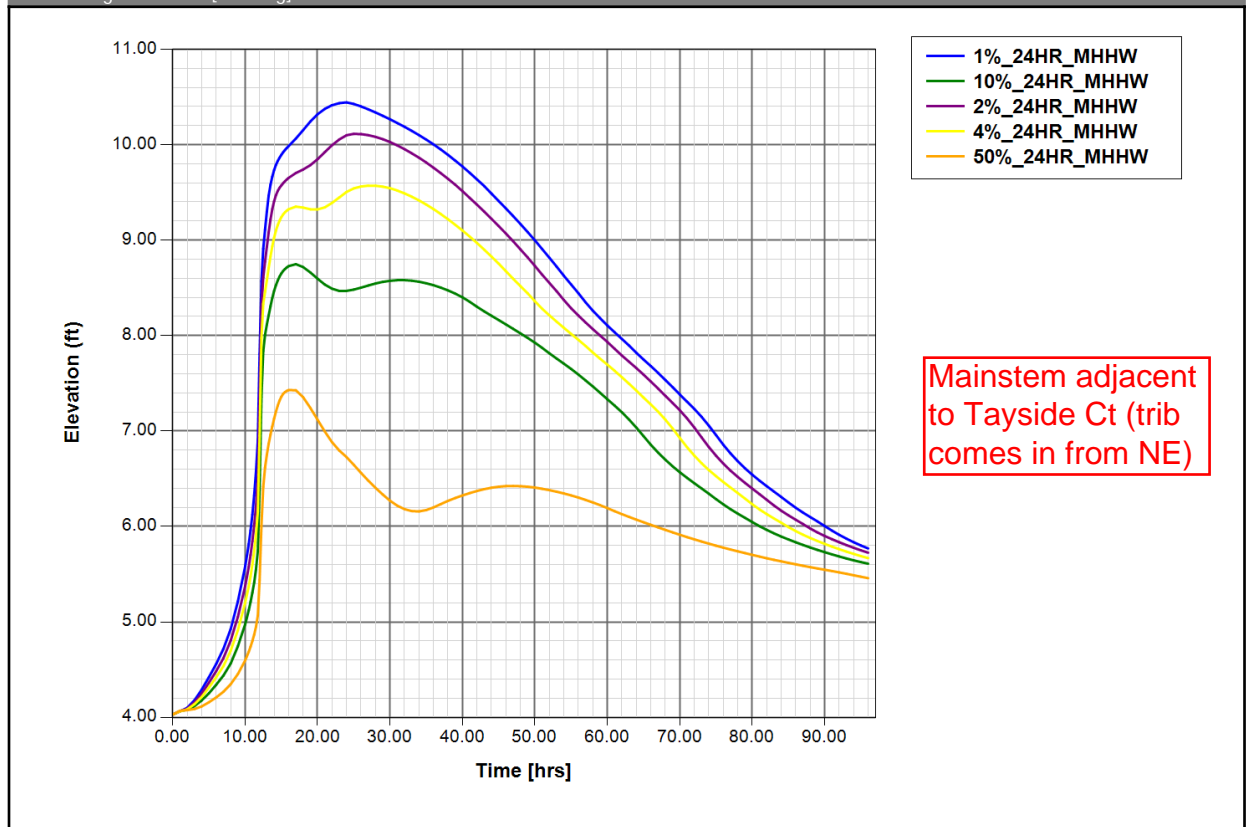
Node Stage: N-D055 [Existing]



Node Max Conditions w/ Times [Existing]

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]	Time to Max Stage [hr]	Time to Min/Max Delta Stage [hr]	Time to Max Total Inflow [hr]	Time to Max Total Outflow [hr]
N-D140	1%_24H R_MHH W	9.03	10.44	0.0010	1066.29	1090.60	534207	23.9943	12.3435	23.5286	23.9943
N-D140	10%_24 HR_MH HW	9.03	8.75	0.0010	219.36	219.98	195275	16.8476	11.7817	31.5194	31.8236
N-D140	2%_24H R_MHH W	9.03	10.11	0.0010	767.80	775.64	525484	25.2779	12.1938	25.5175	25.8048
N-D140	4%_24H R_MHH W	9.03	9.57	0.0010	476.73	475.83	504963	27.3835	11.8272	27.9175	27.8087
N-D140	50%_24 HR_MH HW	9.03	7.44	0.0010	89.54	88.97	65927	16.6171	11.8286	15.7476	15.9765

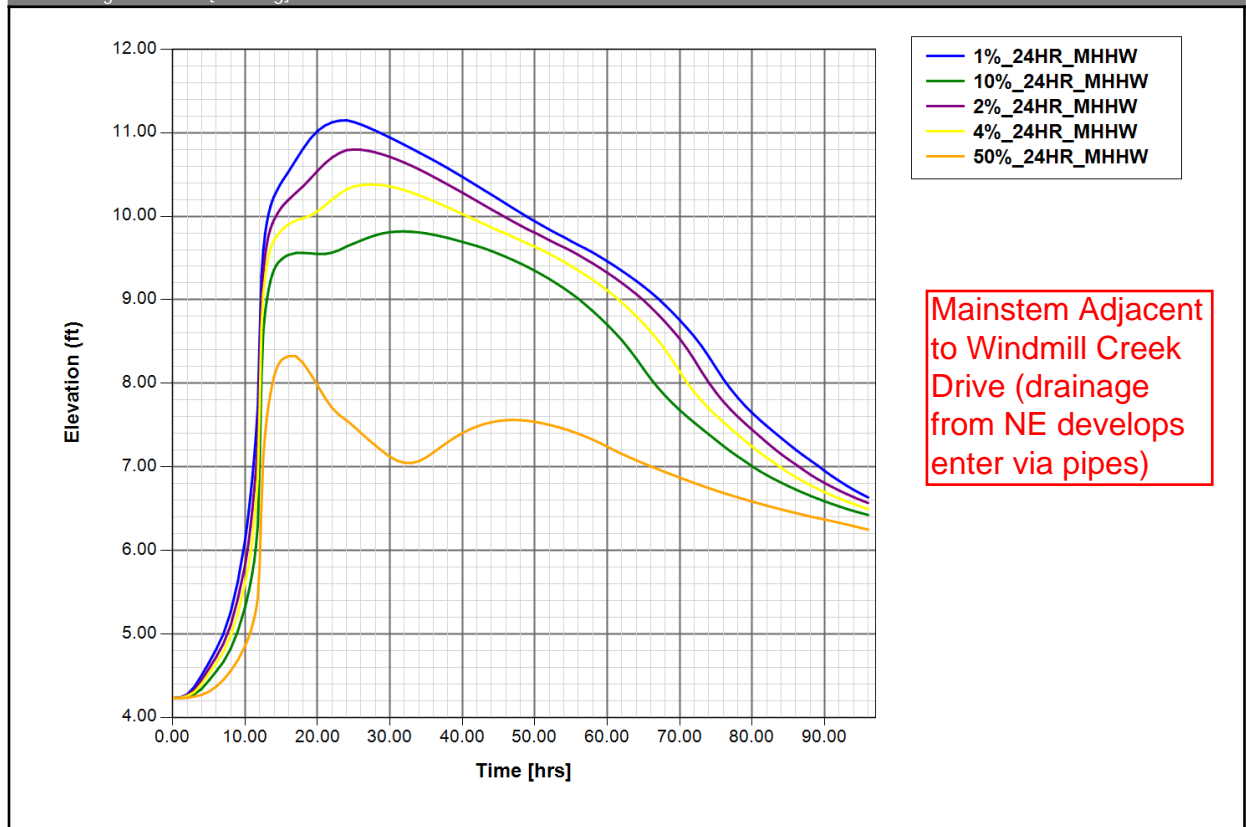
Node Stage: N-D140 [Existing]



Node Max Conditions w/ Times [Existing]

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]	Time to Max Stage [hr]	Time to Min/Max Delta Stage [hr]	Time to Max Total Inflow [hr]	Time to Max Total Outflow [hr]
N-E010	1%_24H R_MHH W	9.03	11.15	0.0011	421.68	435.26	77447	23.6900	12.3093	24.4452	24.0754
N-E010	10%_24 HR_MH HW	9.03	9.82	0.0010	238.58	222.69	74400	31.6487	12.4935	31.0009	30.9092
N-E010	2%_24H R_MHH W	9.03	10.80	0.0010	353.45	330.17	77223	25.2210	12.3236	24.1735	24.9422
N-E010	4%_24H R_MHH W	9.03	10.38	0.0010	278.99	276.91	76864	27.3856	12.3698	26.7556	26.3193
N-E010	50%_24 HR_MH HW	9.03	8.33	0.0010	70.61	58.16	55642	16.5475	12.1109	12.4139	16.5342

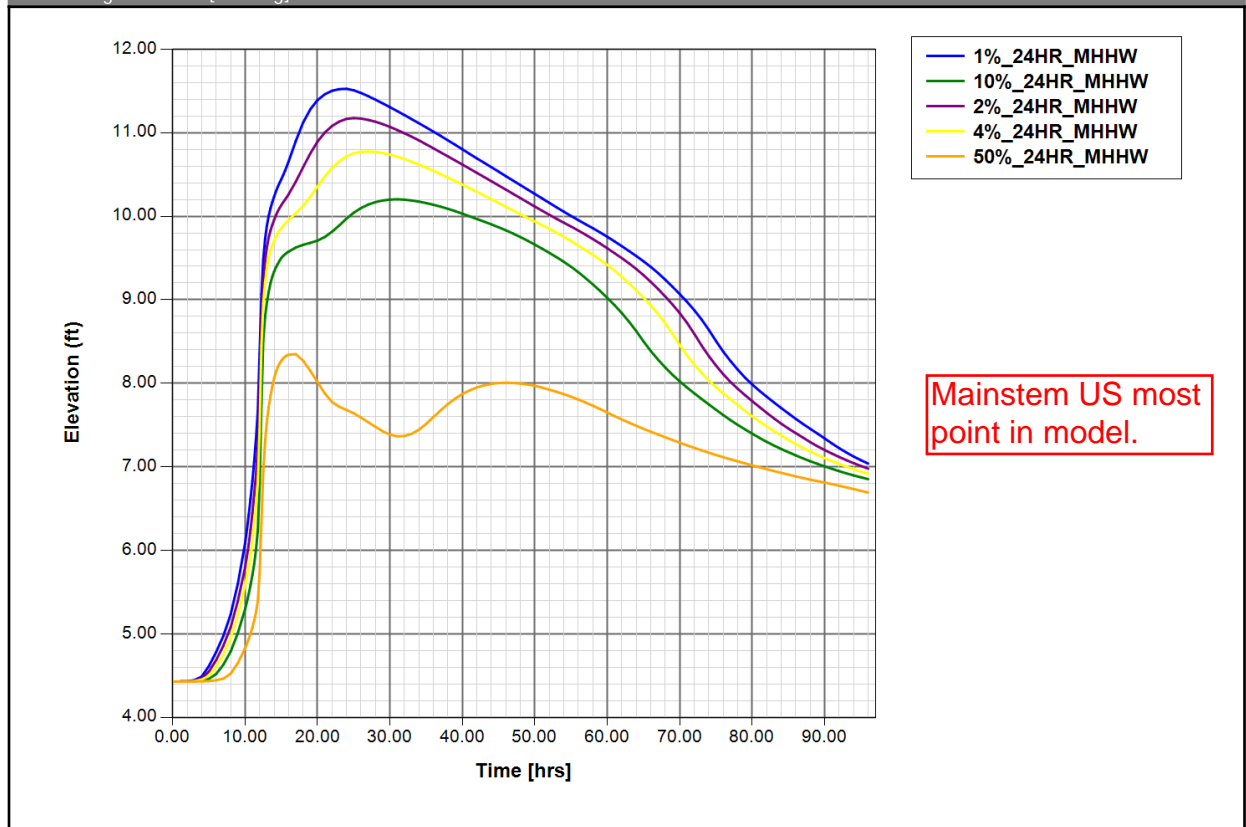
Node Stage: N-E010 [Existing]



Node Max Conditions w/ Times [Existing]

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]	Time to Max Stage [hr]	Time to Min/Max Delta Stage [hr]	Time to Max Total Inflow [hr]	Time to Max Total Outflow [hr]
N-E260	1%_24H R_MHH W	9.03	11.53	0.0010	354.78	388.49	686905	23.8080	11.7518	23.0322	23.0606
N-E260	10%_24 HR_MH HW	9.03	10.20	0.0010	120.54	109.73	493408	30.8366	11.9374	29.3774	29.7308
N-E260	2%_24H R_MHH W	9.03	11.18	0.0010	286.15	325.90	635442	25.1137	11.7497	23.8827	26.2215
N-E260	4%_24H R_MHH W	9.03	10.78	0.0010	218.11	150.94	577109	26.7762	11.7696	26.6695	26.6496
N-E260	50%_24 HR_MH HW	9.03	8.36	0.0010	37.89	37.71	66859	16.6556	11.8841	44.6613	44.9664

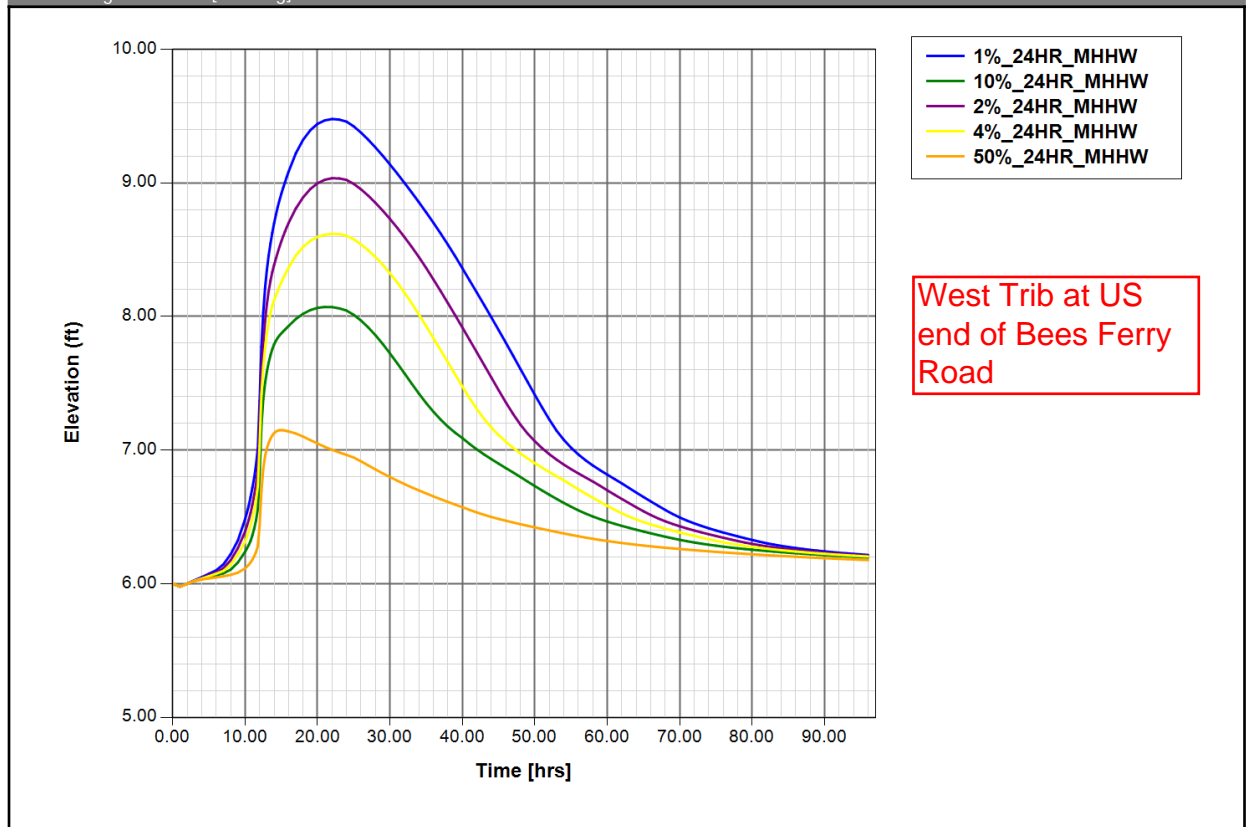
Node Stage: N-E260 [Existing]



Node Max Conditions w/ Times [Existing]

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]	Time to Max Stage [hr]	Time to Min/Max Delta Stage [hr]	Time to Max Total Inflow [hr]	Time to Max Total Outflow [hr]
N-G020	1%_24H R_MHH W	7.03	9.48	0.0010	232.29	231.60	23993	22.0761	12.2638	20.0277	20.0933
N-G020	10%_24 HR_MH HW	7.03	8.07	0.0011	143.36	142.86	19561	21.3646	12.2304	19.4126	19.5435
N-G020	2%_24H R_MHH W	7.03	9.04	0.0010	200.37	199.69	22845	22.4117	12.2219	20.6820	20.6439
N-G020	4%_24H R_MHH W	7.03	8.62	0.0010	174.18	173.59	22669	22.0352	11.9076	20.4644	20.6763
N-G020	50%_24 HR_MH HW	7.03	7.15	0.0008	66.83	68.03	17587	14.9703	12.1756	15.0414	15.0599

Node Stage: N-G020 [Existing]



Node Max Conditions w/ Times [Existing]

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]	Time to Max Stage [hr]	Time to Min/Max Delta Stage [hr]	Time to Max Total Inflow [hr]	Time to Max Total Outflow [hr]
N-G030	1%_24H R_MHH W	9.03	9.56	0.0010	68.47	49.38	45343	22.4697	11.8066	12.2500	12.3129
N-G030	10%_24 HR_MH HW	9.03	8.20	0.0010	31.93	22.48	38144	21.9591	11.8919	12.2500	34.5323
N-G030	2%_24H R_MHH W	9.03	9.12	0.0010	54.71	38.52	43604	22.5756	11.8187	12.2500	12.3072
N-G030	4%_24H R_MHH W	9.03	8.72	0.0010	43.04	30.68	41754	22.5643	11.8315	12.2500	12.3136
N-G030	50%_24 HR_MH HW	9.03	7.23	0.0009	15.70	7.47	30913	15.0628	12.1678	12.2496	12.3868

Node Stage: N-G030 [Existing]

