

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-A010	002YR	4.800	0.000	0.0003	1358513	596.196	0.000
N-A010	010YR	4.800	0.000	0.0003	1360688	944.931	0.000
N-A010	025YR	4.800	0.000	0.0003	1361863	1128.828	0.000
N-A010	050YR	4.800	0.000	0.0003	1362488	1315.704	0.000
N-A010	100YR	4.800	0.000	0.0003	1364179	1612.813	0.000
N-A010	500YR	4.800	0.000	0.0003	1367233	1971.389	0.000
N-A015	002YR	4.794	0.000	0.0003	1797931	555.806	596.196
N-A015	010YR	5.355	0.000	0.0003	2178448	911.310	944.931
N-A015	025YR	5.634	0.000	0.0003	1898833	1112.224	1128.828
N-A015	050YR	5.892	0.000	0.0003	2130749	1290.918	1315.704
N-A015	100YR	6.193	0.000	0.0003	2169065	1498.318	1612.813
N-A015	500YR	6.491	0.000	0.0003	2220528	1749.379	1971.389
N-A020	002YR	4.847	0.000	0.0004	362630	548.612	555.806
N-A020	010YR	5.469	0.000	0.0004	446294	905.160	911.310
N-A020	025YR	5.750	0.000	0.0004	449343	1111.553	1112.224
N-A020	050YR	6.000	0.000	0.0004	452074	1292.961	1290.918
N-A020	100YR	6.292	0.000	0.0004	455257	1496.123	1498.318
N-A020	500YR	6.578	0.000	0.0004	460057	1740.908	1749.379
N-A030	002YR	4.914	0.000	0.0008	1931478	540.078	548.612
N-A030	010YR	5.653	0.000	0.0008	2665150	934.359	905.160
N-A030	025YR	5.983	0.000	0.0008	2714177	1129.710	1111.553
N-A030	050YR	6.254	0.000	0.0008	3049756	1307.257	1292.961
N-A030	100YR	6.553	0.000	0.0008	3577178	1505.741	1496.123
N-A030	500YR	6.838	0.000	0.0008	3749577	1734.149	1740.908
N-A040	002YR	5.239	0.000	0.0003	4383799	637.079	469.797
N-A040	010YR	6.213	0.000	0.0003	5158515	1067.296	809.360
N-A040	025YR	6.608	0.000	0.0003	5361655	1237.132	1016.104
N-A040	050YR	6.918	0.000	0.0003	5729643	1407.320	1181.632
N-A040	100YR	7.247	0.000	0.0003	6391652	1600.172	1363.193
N-A040	500YR	7.545	0.000	0.0003	6639829	1840.538	1562.723
N-A050	002YR	5.239	8.000	0.0004	428994	155.424	123.881
N-A050	010YR	6.214	8.000	0.0004	475140	271.564	220.044
N-A050	025YR	6.609	8.000	0.0003	492536	307.438	243.291
N-A050	050YR	6.919	8.000	0.0003	516902	339.669	266.891
N-A050	100YR	7.248	8.000	0.0003	545672	382.017	298.827
N-A050	500YR	7.546	8.000	0.0003	574899	435.050	340.480
N-A060	002YR	5.240	8.000	0.0003	48615	27.503	27.249
N-A060	010YR	6.214	8.000	0.0002	62507	127.143	127.622
N-A060	025YR	6.640	8.000	0.0002	70050	153.519	154.100
N-A060	050YR	7.014	8.000	0.0003	73979	180.591	181.124
N-A060	100YR	7.416	8.000	0.0004	77230	209.340	210.316
N-A060	500YR	7.844	8.000	0.0005	81307	248.580	249.388
N-A070	002YR	5.240	8.000	0.0005	145744	24.297	16.903
N-A070	010YR	6.236	8.000	0.0004	222017	113.714	113.481
N-A070	025YR	6.669	8.000	0.0002	248724	135.687	135.787
N-A070	050YR	7.042	8.000	0.0003	265694	158.627	157.545
N-A070	100YR	7.443	8.000	0.0004	280125	181.850	181.578
N-A070	500YR	7.869	8.000	0.0004	295542	210.586	212.019
N-A075	002YR	5.527	8.000	0.0005	41214	17.533	15.686
N-A075	010YR	6.693	8.000	0.0008	151687	109.568	108.206
N-A075	025YR	6.905	8.000	0.0009	160080	130.320	128.768
N-A075	050YR	7.184	8.000	0.0010	175819	151.741	149.976
N-A075	100YR	7.563	8.000	0.0012	191894	173.487	170.404
N-A075	500YR	7.974	8.000	0.0013	204568	198.186	196.138
N-A080	002YR	8.073	7.000	0.0007	33542	128.340	128.342
N-A080	010YR	8.245	7.000	0.0011	34179	222.613	222.624
N-A080	025YR	8.275	7.000	0.0012	34290	242.111	242.126
N-A080	050YR	8.303	7.000	0.0012	34396	258.338	259.936
N-A080	100YR	8.331	7.000	0.0012	34510	275.713	275.750
N-A080	500YR	8.361	7.000	0.0011	34645	296.807	296.850
N-A083	002YR	9.078	11.000	0.0008	34113	118.666	118.344
N-A083	010YR	10.160	11.000	0.0009	40252	208.321	208.334

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-A083	025YR	10.353	11.000	0.0010	41418	223.840	223.782
N-A083	050YR	10.501	11.000	0.0011	42332	235.489	235.005
N-A083	100YR	10.668	11.000	0.0011	43328	251.360	250.398
N-A083	500YR	10.852	11.000	0.0011	44463	266.837	265.641
N-A083A	002YR	9.580	12.000	0.0010	3388	4.011	4.586
N-A083A	010YR	10.163	12.000	0.0011	5106	11.749	10.654
N-A083A	025YR	10.356	12.000	0.0023	5395	21.704	17.119
N-A083A	050YR	10.504	12.000	0.0026	5618	24.536	20.805
N-A083A	100YR	10.683	12.000	0.0029	5881	26.544	24.192
N-A083A	500YR	10.864	12.000	0.0033	6154	29.088	27.807
N-A083B	002YR	12.309	12.920	0.0007	15609	10.666	4.011
N-A083B	010YR	12.967	12.920	0.0007	17587	16.683	11.749
N-A083B	025YR	12.994	12.920	0.0008	17668	19.393	21.704
N-A083B	050YR	13.005	12.920	0.0009	17686	22.090	24.536
N-A083B	100YR	13.015	12.920	0.0010	17688	25.314	26.544
N-A083B	500YR	13.028	12.920	0.0011	17690	29.328	29.088
N-A090	002YR	8.092	8.000	0.0005	33497	128.354	128.340
N-A090	010YR	8.290	8.000	0.0008	34177	222.604	222.613
N-A090	025YR	8.325	8.000	0.0010	34298	242.098	242.111
N-A090	050YR	8.358	8.000	0.0011	34411	257.543	258.338
N-A090	100YR	8.391	8.000	0.0011	34539	275.680	275.713
N-A090	500YR	8.428	8.000	0.0011	34685	296.771	296.807
N-A100	002YR	8.263	14.800	0.0006	107659	129.221	128.354
N-A100	010YR	9.000	14.800	0.0008	305074	227.926	222.604
N-A100	025YR	9.204	14.800	0.0009	391493	252.152	242.098
N-A100	050YR	9.386	14.800	0.0011	468824	272.904	257.543
N-A100	100YR	9.566	14.800	0.0012	532209	297.399	275.680
N-A100	500YR	9.775	14.800	0.0012	579887	333.043	296.771
N-A101	002YR	8.346	11.000	-0.0003	1763	2.793	2.872
N-A101	010YR	9.010	11.000	0.0013	2234	6.352	6.002
N-A101	025YR	9.212	11.000	0.0016	2374	7.320	6.920
N-A101	050YR	9.394	11.000	0.0019	2499	8.091	7.576
N-A101	100YR	9.573	11.000	0.0020	2623	8.538	7.822
N-A101	500YR	9.781	11.000	0.0021	2767	8.776	7.874
N-A102	002YR	9.223	10.950	0.0005	26020	12.318	2.793
N-A102	010YR	9.973	10.950	0.0006	29582	19.025	6.352
N-A102	025YR	10.235	10.950	0.0007	29708	22.046	7.320
N-A102	050YR	10.515	10.950	0.0007	29708	25.055	8.091
N-A102	100YR	10.912	10.950	0.0008	29708	28.653	8.538
N-A102	500YR	11.392	10.950	0.0010	29708	33.135	8.776
N-A110	002YR	5.732	8.000	0.0003	1905365	357.770	340.965
N-A110	010YR	6.588	8.000	0.0003	2223946	551.020	560.201
N-A110	025YR	7.040	8.000	0.0003	2488219	721.969	730.885
N-A110	050YR	7.379	8.000	0.0003	2657250	857.639	868.666
N-A110	100YR	7.733	8.000	0.0003	3179637	1011.466	1033.020
N-A110	500YR	8.029	8.000	0.0003	3427807	1187.578	1203.808
N-A120	002YR	5.859	8.000	0.0006	460565	344.774	330.281
N-A120	010YR	6.784	8.000	0.0006	713123	534.072	506.593
N-A120	025YR	7.314	8.000	0.0006	1000853	669.135	665.318
N-A120	050YR	7.739	8.000	0.0006	1110075	796.580	791.519
N-A120	100YR	8.246	8.000	0.0006	1258147	935.017	931.295
N-A120	500YR	9.010	8.000	0.0006	1515943	1063.079	1074.239
N-A130	002YR	6.027	8.000	-0.0026	9594	27.870	27.657
N-A130	010YR	6.922	8.000	-0.0026	16638	46.820	46.424
N-A130	025YR	7.386	8.000	-0.0026	18558	56.984	57.050
N-A130	050YR	7.726	8.000	-0.0026	19964	66.911	67.035
N-A130	100YR	8.099	8.000	-0.0026	21496	80.128	80.226
N-A130	500YR	8.586	8.000	-0.0026	23302	114.180	114.231
N-A140	002YR	6.055	8.000	0.0050	126806	124.477	118.477
N-A140	010YR	6.961	8.000	0.0050	198989	196.645	187.636
N-A140	025YR	7.438	8.000	0.0050	446110	229.020	220.456
N-A140	050YR	7.817	8.000	0.0050	510560	264.429	252.399



Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-A140	100YR	8.299	8.000	0.0050	533527	307.716	305.385
N-A140	500YR	9.031	8.000	0.0050	557167	375.699	391.331
N-A141	002YR	8.900	12.000	0.0004	4135	12.261	12.063
N-A141	010YR	9.168	12.000	0.0005	4751	19.601	19.396
N-A141	025YR	9.271	12.000	0.0006	4976	22.946	22.727
N-A141	050YR	9.368	12.000	0.0006	5185	26.286	26.051
N-A141	100YR	9.477	12.000	0.0007	5420	30.292	30.039
N-A141	500YR	9.604	12.000	0.0007	5708	35.302	35.018
N-A142	002YR	10.551	12.000	0.0009	240	10.782	10.758
N-A142	010YR	11.047	12.000	0.0012	221	16.788	16.754
N-A142	025YR	11.265	12.000	0.0013	203	19.493	19.458
N-A142	050YR	11.481	12.000	0.0014	161	22.186	22.153
N-A142	100YR	11.742	12.000	0.0016	150	25.405	25.369
N-A142	500YR	12.087	12.000	0.0018	149	29.413	29.365
N-A145	002YR	6.100	8.000	-0.0021	466667	157.265	120.727
N-A145	010YR	6.990	8.000	-0.0021	669609	258.932	191.266
N-A145	025YR	7.459	8.000	-0.0021	760849	303.133	222.672
N-A145	050YR	7.833	8.000	-0.0021	832671	345.670	257.139
N-A145	100YR	8.312	8.000	-0.0021	923338	396.230	298.579
N-A145	500YR	9.041	8.000	-0.0021	1033407	457.205	375.549
N-A150	002YR	6.480	8.000	0.0011	516637	191.616	136.560
N-A150	010YR	7.213	8.000	0.0007	945444	359.649	220.260
N-A150	025YR	7.626	8.000	0.0006	1144050	415.067	255.610
N-A150	050YR	7.966	8.000	-0.0005	1298813	460.431	289.538
N-A150	100YR	8.426	8.000	-0.0005	1510024	528.592	334.054
N-A150	500YR	9.117	8.000	-0.0005	1770728	628.426	385.531
N-A160	002YR	6.749	8.000	0.0010	269782	87.422	87.348
N-A160	010YR	7.511	8.000	0.0007	922604	147.680	143.577
N-A160	025YR	7.868	8.000	0.0006	1212745	179.887	174.272
N-A160	050YR	8.168	8.000	0.0006	1455204	205.241	206.551
N-A160	100YR	8.598	8.000	0.0006	1803924	254.101	259.803
N-A160	500YR	9.227	8.000	0.0005	2310568	304.562	317.198
N-A161	002YR	10.398	12.000	0.0021	4196	9.356	9.330
N-A161	010YR	10.720	12.000	0.0021	4823	16.981	16.959
N-A161	025YR	10.842	12.000	0.0021	5091	20.564	20.533
N-A161	050YR	10.953	12.000	0.0021	5330	24.176	24.139
N-A161	100YR	10.987	12.000	0.0021	5470	25.298	25.294
N-A161	500YR	10.994	12.000	0.0021	5604	25.551	25.549
N-A162	002YR	10.805	14.500	-0.0050	241	9.360	9.356
N-A162	010YR	12.615	14.500	-0.0050	125	16.987	16.981
N-A162	025YR	13.622	14.500	-0.0050	125	20.573	20.564
N-A162	050YR	14.798	14.500	-0.0050	125	24.189	24.176
N-A162	100YR	15.198	14.500	-0.0050	125	28.549	28.548
N-A162	500YR	15.290	14.500	-0.0050	125	34.012	34.011
N-A200	002YR	7.902	10.000	0.0009	9081	29.763	28.150
N-A200	010YR	8.739	10.000	0.0012	11901	53.099	50.298
N-A200	025YR	9.087	10.000	0.0013	13066	63.854	60.360
N-A200	050YR	9.422	10.000	0.0014	14174	74.585	70.300
N-A200	100YR	9.812	10.000	0.0015	15427	87.362	82.010
N-A200	500YR	10.286	10.000	-0.0027	16727	103.092	96.260
N-A210	002YR	8.362	9.000	0.0007	6796	25.455	24.966
N-A210	010YR	8.965	9.000	0.0008	9241	45.402	42.186
N-A210	025YR	9.259	9.000	0.0009	10356	54.644	49.836
N-A210	050YR	9.556	9.000	0.0010	11463	63.919	57.339
N-A210	100YR	9.914	9.000	0.0010	12781	75.055	66.127
N-A210	500YR	10.359	9.000	0.0011	14411	88.957	76.769
N-A300	002YR	5.692	5.000	0.0005	27433	135.198	134.572
N-A300	010YR	6.455	5.000	0.0005	30281	175.556	174.823
N-A300	025YR	6.752	5.000	0.0005	31499	188.296	187.517
N-A300	050YR	7.014	5.000	0.0005	32568	197.019	195.711
N-A300	100YR	7.303	5.000	0.0004	33750	210.646	209.652
N-A300	500YR	7.576	5.000	0.0004	34869	228.416	227.177

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-A310	002YR	6.080	9.000	-0.0011	1861	135.229	135.198
N-A310	010YR	6.621	9.000	-0.0049	1969	175.594	175.556
N-A310	025YR	6.878	9.000	0.0022	2016	188.334	188.296
N-A310	050YR	7.107	9.000	-0.0030	1730	197.218	197.019
N-A310	100YR	7.358	9.000	0.0050	1776	210.689	210.646
N-A310	500YR	7.608	9.000	0.0032	1821	228.489	228.416
N-A320	002YR	6.440	8.000	0.0007	46184	136.265	135.229
N-A320	010YR	6.991	8.000	0.0008	46958	178.546	175.594
N-A320	025YR	7.158	8.000	0.0008	47108	190.916	188.334
N-A320	050YR	7.284	8.000	0.0008	45623	202.085	197.218
N-A320	100YR	7.499	8.000	0.0006	45729	212.116	210.689
N-A320	500YR	7.725	8.000	0.0006	41879	230.890	228.489
N-A330	002YR	7.588	10.100	0.0007	5857	110.851	110.868
N-A330	010YR	7.763	10.100	0.0008	5857	113.455	113.462
N-A330	025YR	7.823	10.100	0.0009	5857	112.407	112.416
N-A330	050YR	7.920	10.100	0.0050	1810	111.520	117.000
N-A330	100YR	7.973	10.100	0.0050	1810	111.077	109.561
N-A330	500YR	8.105	10.100	0.0050	461	111.372	109.940
N-B010	002YR	6.084	8.100	0.0004	410155	252.594	247.903
N-B010	010YR	6.985	8.100	0.0005	604335	401.315	394.509
N-B010	025YR	7.525	8.100	0.0005	690828	554.306	546.881
N-B010	050YR	7.940	8.100	0.0005	718454	679.505	669.932
N-B010	100YR	8.427	8.100	0.0005	779709	818.699	806.161
N-B010	500YR	9.141	8.100	0.0005	1092554	1015.598	982.626
N-B011	002YR	6.110	8.100	-0.0050	522	25.766	12.988
N-B011	010YR	7.012	8.100	0.0050	412	37.132	20.453
N-B011	025YR	7.559	8.100	0.0050	198	36.821	23.414
N-B011	050YR	7.987	8.100	0.0050	198	40.639	25.567
N-B011	100YR	8.483	8.100	0.0050	198	43.297	34.583
N-B011	500YR	9.258	8.100	0.0050	198	44.703	44.278
N-B012	002YR	6.109	10.000	-0.0021	1179	9.845	8.832
N-B012	010YR	7.012	10.000	0.0021	846	11.704	11.479
N-B012	025YR	7.563	10.000	-0.0050	183	13.881	13.665
N-B012	050YR	7.992	10.000	0.0050	183	16.056	15.913
N-B012	100YR	8.483	10.000	0.0050	183	18.586	18.429
N-B012	500YR	9.260	10.000	0.0050	183	21.795	21.705
N-B013	002YR	7.068	11.000	0.0050	494	12.517	9.845
N-B013	010YR	7.276	11.000	0.0050	476	12.517	11.704
N-B013	025YR	7.563	11.000	0.0050	367	13.883	13.881
N-B013	050YR	7.992	11.000	0.0050	314	16.059	16.056
N-B013	100YR	8.595	11.000	0.0050	367	18.665	18.586
N-B013	500YR	9.936	11.000	0.0050	135	21.855	21.795
N-B014	002YR	11.080	12.000	-0.0050	337	6.953	12.517
N-B014	010YR	11.080	12.000	-0.0050	337	11.710	12.517
N-B014	025YR	11.217	12.000	-0.0050	322	13.885	13.883
N-B014	050YR	11.441	12.000	-0.0050	274	16.060	16.059
N-B014	100YR	11.720	12.000	-0.0050	207	18.666	18.665
N-B014	500YR	13.140	12.000	-0.0050	130	21.914	21.855
N-B015	002YR	6.105	10.500	0.0050	1525	13.808	24.690
N-B015	010YR	7.066	10.500	0.0050	553	13.816	35.718
N-B015	025YR	7.625	10.500	0.0050	560	13.817	35.717
N-B015	050YR	8.099	10.500	0.0050	540	19.432	35.718
N-B015	100YR	8.694	10.500	0.0050	195	30.382	35.718
N-B015	500YR	9.658	10.500	0.0050	195	34.232	34.216
N-B016	002YR	8.043	10.050	-0.0026	1725	9.076	13.808
N-B016	010YR	8.073	10.050	-0.0028	1271	10.261	13.816
N-B016	025YR	8.367	10.050	0.0023	1292	12.445	13.817
N-B016	050YR	9.057	10.050	-0.0025	1161	19.452	19.432
N-B016	100YR	11.084	10.050	-0.0031	198	30.390	30.382
N-B016	500YR	12.082	10.050	0.0050	198	41.610	34.232
N-B020	002YR	6.753	8.550	0.0007	60106	296.505	240.215

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-B020	010YR	7.606	8.550	0.0007	154716	314.635	389.056
N-B020	025YR	8.231	8.550	0.0007	204228	444.403	540.295
N-B020	050YR	8.688	8.550	0.0007	215600	771.152	659.960
N-B020	100YR	9.161	8.550	0.0008	297423	664.942	794.978
N-B020	500YR	9.624	8.550	0.0007	311061	1187.249	982.013
N-B030	002YR	6.754	8.550	0.0005	48161	7.532	2.258
N-B030	010YR	7.606	8.550	0.0006	78769	10.539	7.328
N-B030	025YR	8.232	8.550	0.0007	104952	11.491	9.520
N-B030	050YR	8.688	8.550	0.0007	114998	12.379	9.867
N-B030	100YR	9.162	8.550	0.0008	114998	13.363	7.081
N-B030	500YR	9.624	8.550	0.0007	114998	14.487	8.486
N-B040	002YR	8.501	11.000	0.0002	71458	15.393	7.532
N-B040	010YR	8.796	11.000	0.0002	75310	24.641	10.539
N-B040	025YR	8.947	11.000	0.0003	77276	28.839	11.491
N-B040	050YR	9.099	11.000	0.0003	79690	33.035	12.379
N-B040	100YR	9.280	11.000	0.0004	82853	38.047	13.363
N-B040	500YR	9.624	11.000	0.0004	87870	44.283	14.487
N-B050	002YR	6.755	8.550	-0.0034	8738	6.174	55.654
N-B050	010YR	7.603	8.550	-0.0034	8996	8.498	13.004
N-B050	025YR	8.229	8.550	-0.0034	10747	10.480	13.004
N-B050	050YR	8.690	8.550	-0.0034	13546	12.322	111.315
N-B050	100YR	9.159	8.550	-0.0034	13559	14.096	13.004
N-B050	500YR	9.628	8.550	-0.0034	13573	14.677	206.580
N-B060	002YR	6.755	8.550	0.0005	14754	11.050	6.174
N-B060	010YR	7.608	8.550	0.0008	107776	16.109	8.498
N-B060	025YR	8.234	8.550	0.0008	109603	19.496	10.480
N-B060	050YR	8.691	8.550	0.0009	112689	22.732	12.322
N-B060	100YR	9.162	8.550	0.0010	156951	26.491	14.096
N-B060	500YR	9.624	8.550	0.0011	157092	34.861	14.677
N-B070	002YR	6.756	8.550	0.0005	12748	0.000	10.274
N-B070	010YR	7.608	8.550	0.0007	44082	0.000	0.000
N-B070	025YR	8.234	8.550	0.0008	45068	0.000	0.000
N-B070	050YR	8.691	8.550	0.0009	46445	0.000	14.416
N-B070	100YR	9.162	8.550	0.0010	165737	0.000	0.000
N-B070	500YR	9.624	8.550	0.0011	166087	0.000	21.790
N-B071	002YR	10.090	11.500	0.0002	526489	55.466	9.076
N-B071	010YR	10.937	11.500	0.0002	713260	92.117	10.261
N-B071	025YR	11.273	11.500	0.0003	727970	110.334	12.445
N-B071	050YR	11.505	11.500	0.0003	728803	129.111	19.452
N-B071	100YR	11.735	11.500	0.0003	729661	154.685	30.390
N-B071	500YR	12.085	11.500	0.0003	730518	198.704	41.610
N-B072	002YR	12.931	12.000	0.0050	9073	28.548	15.269
N-B072	010YR	13.898	12.000	0.0050	11301	31.138	31.115
N-B072	025YR	14.275	12.000	0.0050	12193	39.515	39.414
N-B072	050YR	14.651	12.000	0.0050	13076	49.258	48.948
N-B072	100YR	15.355	12.000	0.0050	14538	73.775	69.847
N-B072	500YR	15.798	12.000	0.0050	15556	317.031	86.138
N-B073	002YR	12.994	15.000	-0.0050	202	5.620	39.897
N-B073	010YR	14.109	15.000	-0.0050	145	11.074	39.897
N-B073	025YR	14.620	15.000	-0.0050	122	13.689	39.897
N-B073	050YR	15.108	15.000	-0.0050	122	16.349	39.897
N-B073	100YR	15.385	15.000	-0.0050	122	19.578	39.897
N-B073	500YR	15.823	15.000	-0.0050	122	23.648	39.897
N-B075	002YR	12.993	15.000	0.0050	71899	29.509	19.413
N-B075	010YR	14.111	15.000	0.0050	71899	57.048	24.321
N-B075	025YR	14.619	15.000	0.0050	71899	69.922	30.885
N-B075	050YR	15.103	15.000	0.0050	71899	81.985	39.330
N-B075	100YR	15.363	15.000	0.0050	71899	100.007	69.430
N-B075	500YR	15.798	15.000	0.0050	71899	121.564	314.565
N-B080	002YR	6.828	8.550	0.0005	115694	183.798	223.880
N-B080	010YR	7.846	8.550	0.0006	361652	397.008	373.225
N-B080	025YR	8.431	8.550	0.0007	411982	579.933	527.807

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-B080	050YR	8.846	8.550	0.0008	468989	570.076	647.218
N-B080	100YR	9.285	8.550	0.0008	604598	907.144	783.422
N-B080	500YR	9.719	8.550	0.0007	623543	815.190	964.570
N-B090	002YR	6.827	10.000	0.0006	7705	9.023	0.070
N-B090	010YR	7.847	10.000	0.0006	21047	22.908	65.104
N-B090	025YR	8.431	10.000	0.0007	22127	26.159	65.193
N-B090	050YR	8.845	10.000	0.0008	22153	28.061	25.265
N-B090	100YR	9.287	10.000	0.0010	22181	35.657	122.775
N-B090	500YR	9.717	10.000	0.0007	22208	38.351	34.183
N-B100	002YR	6.845	10.000	0.0005	18534	9.826	9.023
N-B100	010YR	7.851	10.000	0.0008	37739	25.244	22.908
N-B100	025YR	8.433	10.000	0.0009	259188	31.164	26.159
N-B100	050YR	8.848	10.000	0.0009	259348	35.980	28.061
N-B100	100YR	9.288	10.000	0.0008	260187	41.931	35.657
N-B100	500YR	9.721	10.000	0.0006	261289	53.077	38.351
N-B110	002YR	6.845	10.000	0.0005	17131	0.000	0.000
N-B110	010YR	7.851	10.000	0.0008	23772	0.000	1.785
N-B110	025YR	8.433	10.000	0.0009	97727	0.000	3.102
N-B110	050YR	8.848	10.000	0.0009	98100	0.000	3.872
N-B110	100YR	9.288	10.000	0.0008	100503	0.000	5.942
N-B110	500YR	9.720	10.000	0.0006	103698	0.000	7.689
N-B120	002YR	6.899	10.000	0.0005	120732	237.139	221.308
N-B120	010YR	8.042	10.000	0.0007	432433	323.220	371.747
N-B120	025YR	8.583	10.000	0.0007	494961	450.152	528.668
N-B120	050YR	8.977	10.000	0.0008	559118	758.935	648.577
N-B120	100YR	9.392	10.000	0.0008	690072	662.460	788.794
N-B120	500YR	9.806	10.000	0.0008	762632	1168.132	977.995
N-B125	002YR	7.037	8.550	0.0050	37762	61.714	56.668
N-B125	010YR	8.451	8.550	0.0050	41801	126.383	116.078
N-B125	025YR	9.044	8.550	0.0050	43502	139.135	127.886
N-B125	050YR	9.509	8.550	0.0050	44927	178.799	177.296
N-B125	100YR	9.973	8.550	0.0050	46464	241.755	240.007
N-B125	500YR	10.360	8.550	0.0050	47746	291.673	289.571
N-B130	002YR	6.899	10.000	0.0005	15416	15.761	24.108
N-B130	010YR	8.042	10.000	0.0006	17583	20.030	16.868
N-B130	025YR	8.582	10.000	0.0007	17612	25.237	26.155
N-B130	050YR	8.979	10.000	0.0008	17633	26.716	121.893
N-B130	100YR	9.390	10.000	0.0008	17654	32.681	26.313
N-B130	500YR	9.809	10.000	0.0008	17677	41.473	197.291
N-B140	002YR	6.935	10.000	0.0012	158185	23.282	15.761
N-B140	010YR	8.048	10.000	0.0014	415001	33.545	20.030
N-B140	025YR	8.587	10.000	0.0014	463674	39.007	25.237
N-B140	050YR	8.981	10.000	0.0013	475476	44.257	26.716
N-B140	100YR	9.396	10.000	0.0011	476930	46.931	32.681
N-B140	500YR	9.809	10.000	0.0008	485732	54.548	41.473
N-B150	002YR	6.935	10.000	0.0012	73172	0.000	6.226
N-B150	010YR	8.048	10.000	0.0014	172729	0.000	7.531
N-B150	025YR	8.587	10.000	0.0014	318556	0.000	10.569
N-B150	050YR	8.981	10.000	0.0014	353819	0.000	16.826
N-B150	100YR	9.396	10.000	0.0011	358033	0.000	12.639
N-B150	500YR	9.809	10.000	0.0008	384292	0.000	27.535
N-B160	002YR	7.027	10.000	0.0006	84630	212.791	213.031
N-B160	010YR	8.443	10.000	0.0007	323032	360.458	357.767
N-B160	025YR	8.928	10.000	0.0008	368506	518.885	517.579
N-B160	050YR	9.267	10.000	0.0008	420026	646.280	642.023
N-B160	100YR	9.640	10.000	0.0008	533404	790.150	781.206
N-B160	500YR	10.020	10.000	0.0009	610970	1013.906	993.995
N-B164	002YR	7.041	10.000	0.0008	34757	66.236	61.714
N-B164	010YR	8.451	10.000	0.0009	38461	136.236	126.383
N-B164	025YR	9.065	10.000	0.0010	40075	151.879	139.135
N-B164	050YR	9.555	10.000	0.0010	41446	180.249	178.799
N-B164	100YR	10.046	10.000	0.0010	42903	243.368	241.755

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-B164	500YR	10.461	10.000	0.0010	44117	293.503	291.673
N-B170	002YR	7.028	9.500	0.0006	65849	26.269	4.548
N-B170	010YR	8.444	9.500	0.0007	69743	42.788	5.681
N-B170	025YR	8.929	9.500	0.0008	71221	50.267	7.101
N-B170	050YR	9.268	9.500	0.0008	92464	57.718	11.166
N-B170	100YR	9.641	9.500	0.0008	110642	66.622	17.316
N-B170	500YR	10.021	9.500	0.0008	110642	77.700	25.942
N-B180	002YR	7.035	10.000	0.0050	14149	122.446	119.364
N-B180	010YR	8.451	10.000	0.0050	15063	206.682	201.707
N-B180	025YR	9.026	10.000	0.0050	36180	235.363	229.149
N-B180	050YR	9.469	10.000	0.0050	52309	315.286	315.205
N-B180	100YR	9.909	10.000	0.0050	88827	429.132	428.902
N-B180	500YR	10.270	10.000	0.0050	109716	501.585	498.868
N-B200	002YR	7.042	10.000	0.0009	18832	64.552	57.341
N-B200	010YR	8.451	10.000	0.0009	21693	126.346	119.877
N-B200	025YR	9.076	10.000	0.0010	22804	143.103	133.364
N-B200	050YR	9.580	10.000	0.0011	23717	158.140	157.473
N-B200	100YR	10.085	10.000	0.0011	24604	219.587	218.795
N-B200	500YR	10.516	10.000	0.0011	25392	269.105	268.104
N-B220	002YR	7.035	10.000	0.0010	13195	17.303	13.550
N-B220	010YR	8.445	10.000	0.0010	14271	30.193	25.825
N-B220	025YR	9.084	10.000	0.0011	14759	35.487	29.153
N-B220	050YR	9.598	10.000	0.0011	15161	37.846	29.456
N-B220	100YR	10.105	10.000	0.0011	15531	39.676	30.376
N-B220	500YR	10.544	10.000	0.0011	15864	40.611	30.997
N-B230	002YR	9.547	13.000	0.0001	216293	39.822	15.667
N-B230	010YR	9.814	13.000	0.0002	224918	63.889	28.622
N-B230	025YR	9.931	13.000	0.0003	228683	74.760	33.645
N-B230	050YR	10.087	13.000	0.0003	231735	85.585	35.429
N-B230	100YR	10.294	13.000	0.0003	233726	98.519	36.355
N-B230	500YR	10.567	13.000	0.0004	236273	114.612	36.380
N-B320	002YR	7.035	10.000	0.0008	18796	57.803	55.184
N-B320	010YR	8.450	10.000	0.0009	20816	119.086	114.961
N-B320	025YR	9.029	10.000	0.0009	21638	132.232	127.187
N-B320	050YR	9.474	10.000	0.0009	22300	178.623	177.857
N-B320	100YR	9.918	10.000	0.0009	23013	241.617	240.686
N-B320	500YR	10.283	10.000	0.0009	23616	291.714	290.574
N-B380	002YR	7.036	10.000	0.0009	12885	33.617	33.187
N-B380	010YR	8.446	10.000	0.0010	14982	64.765	64.117
N-B380	025YR	9.083	10.000	0.0011	15794	73.978	72.602
N-B380	050YR	9.595	10.000	0.0011	16486	98.152	97.347
N-B380	100YR	10.102	10.000	0.0011	17139	117.200	114.945
N-B380	500YR	10.540	10.000	0.0011	17699	139.686	138.841
N-C010	002YR	7.017	9.000	0.0008	15540	31.036	27.426
N-C010	010YR	8.436	9.000	-0.0018	20735	65.284	59.664
N-C010	025YR	9.134	9.000	-0.0023	24722	84.041	78.912
N-C010	050YR	9.731	9.000	-0.0024	40590	109.609	109.078
N-C010	100YR	10.282	9.000	-0.0025	67359	127.279	124.497
N-C010	500YR	10.805	9.000	-0.0025	94686	150.375	148.654
N-C020	002YR	7.018	9.000	0.0009	16626	17.175	15.562
N-C020	010YR	8.448	9.000	0.0009	118991	55.314	41.106
N-C020	025YR	9.154	9.000	0.0011	205611	81.664	73.518
N-C020	050YR	9.752	9.000	0.0013	263252	114.456	102.631
N-C020	100YR	10.299	9.000	0.0013	309897	147.579	115.666
N-C020	500YR	10.813	9.000	0.0013	325400	180.653	136.328
N-C030	002YR	7.018	10.000	0.0005	11254	3.975	5.175
N-C030	010YR	8.448	10.000	0.0009	47078	7.026	12.727
N-C030	025YR	9.155	10.000	0.0011	88485	52.955	48.968
N-C030	050YR	9.753	10.000	0.0013	125815	106.085	95.201
N-C030	100YR	10.300	10.000	0.0013	154533	181.235	165.293
N-C030	500YR	10.814	10.000	0.0013	191931	284.093	260.713

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-C040	002YR	7.018	10.000	0.0005	6912	4.700	3.344
N-C040	010YR	8.448	10.000	0.0009	8916	6.960	6.324
N-C040	025YR	9.157	10.000	0.0011	9999	52.530	52.001
N-C040	050YR	9.763	10.000	0.0013	35412	103.327	102.186
N-C040	100YR	10.317	10.000	0.0013	61093	181.649	176.307
N-C040	500YR	10.829	10.000	0.0013	95016	288.733	278.570
N-C050	002YR	7.018	8.900	0.0005	3300	5.702	4.700
N-C050	010YR	8.447	8.900	0.0009	4222	14.097	6.960
N-C050	025YR	9.174	8.900	0.0011	8418	61.483	61.315
N-C050	050YR	9.775	8.900	0.0013	18536	137.314	136.126
N-C050	100YR	10.335	8.900	0.0014	24756	233.342	230.187
N-C050	500YR	10.850	8.900	0.0013	38056	355.649	350.995
N-C060	002YR	7.019	9.600	0.0011	280	0.000	2.087
N-C060	010YR	8.448	9.600	0.0024	20440	0.000	2.373
N-C060	025YR	9.158	9.600	0.0016	83115	4.971	3.656
N-C060	050YR	9.772	9.600	-0.0020	180428	27.520	10.213
N-C060	100YR	10.333	9.600	-0.0019	219575	71.870	12.809
N-C060	500YR	10.849	9.600	0.0017	248211	117.514	15.565
N-C070	002YR	7.019	10.000	0.0005	3787	0.000	5.091
N-C070	010YR	8.449	10.000	0.0009	4916	2.083	13.348
N-C070	025YR	9.188	10.000	0.0011	10515	58.704	58.498
N-C070	050YR	9.792	10.000	0.0013	18513	133.946	132.652
N-C070	100YR	10.359	10.000	0.0014	24903	229.617	226.931
N-C070	500YR	10.883	10.000	0.0013	49838	351.080	346.983
N-C080	002YR	9.625	11.000	0.0028	8520	118.007	117.245
N-C080	010YR	11.519	11.000	0.0035	10903	209.423	208.422
N-C080	025YR	11.879	11.000	0.0032	11362	280.919	279.989
N-C080	050YR	12.066	11.000	0.0032	11607	366.828	365.998
N-C080	100YR	12.213	11.000	0.0030	11805	474.891	474.207
N-C080	500YR	12.348	11.000	0.0032	11995	610.945	610.357
N-C085	002YR	9.267	11.000	0.0026	7619	118.023	117.908
N-C085	010YR	10.406	11.000	0.0025	8884	207.325	207.307
N-C085	025YR	10.600	11.000	0.0022	9101	222.596	222.570
N-C085	050YR	10.746	11.000	0.0023	9266	233.859	233.742
N-C085	100YR	10.912	11.000	0.0023	9453	246.885	246.700
N-C085	500YR	11.092	11.000	0.0026	9657	262.274	261.978
N-C086	002YR	9.668	11.000	0.0009	149378	303.042	117.746
N-C086	010YR	11.554	11.000	0.0013	495406	798.831	209.095
N-C086	025YR	11.930	11.000	0.0015	577215	989.938	280.481
N-C086	050YR	12.145	11.000	0.0018	622677	1133.198	366.290
N-C086	100YR	12.333	11.000	0.0019	661890	1312.568	474.200
N-C086	500YR	12.531	11.000	0.0021	702984	1526.106	610.096
N-C086A	002YR	9.664	10.000	0.0050	759	4.605	225.457
N-C086A	010YR	11.554	10.000	0.0050	1121	68.532	723.737
N-C086A	025YR	11.932	10.000	0.0050	1193	79.651	865.286
N-C086A	050YR	12.139	10.000	0.0050	1408	82.297	948.917
N-C086A	100YR	12.328	10.000	0.0050	1269	87.470	1030.264
N-C086A	500YR	12.527	10.000	0.0050	1307	91.659	1119.414
N-C086B	002YR	10.270	10.000	0.0007	10201	7.228	4.605
N-C086B	010YR	11.550	10.000	0.0024	17673	12.611	68.532
N-C086B	025YR	11.928	10.000	0.0024	19879	15.089	79.651
N-C086B	050YR	12.141	10.000	0.0025	21121	17.570	82.297
N-C086B	100YR	12.329	10.000	0.0025	22218	20.544	87.470
N-C086B	500YR	12.527	10.000	0.0027	23377	24.251	91.659
N-C086C	002YR	9.685	13.500	0.0011	138	1.602	1.566
N-C086C	010YR	11.577	13.500	0.0028	138	3.656	3.561
N-C086C	025YR	11.970	13.500	0.0030	138	4.200	4.084
N-C086C	050YR	12.210	13.500	0.0028	138	4.590	4.442
N-C086C	100YR	12.432	13.500	0.0021	138	4.869	4.702
N-C086C	500YR	12.735	13.500	0.0015	138	8.021	7.952
N-C086D	002YR	10.661	14.200	0.0009	20575	17.014	1.602
N-C086D	010YR	11.886	14.200	0.0012	23708	26.612	3.656

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-C086D	025YR	12.500	14.200	0.0013	25287	30.935	4.200
N-C086D	050YR	13.079	14.200	0.0014	26791	35.238	4.590
N-C086D	100YR	13.738	14.200	0.0015	28629	40.381	4.869
N-C086D	500YR	14.267	14.200	0.0016	29429	46.783	8.021
N-C090	002YR	9.679	11.900	0.0009	6451	99.312	97.873
N-C090	010YR	11.557	11.900	0.0010	206413	173.675	169.163
N-C090	025YR	11.932	11.900	0.0012	212005	238.238	193.730
N-C090	050YR	12.148	11.900	0.0013	214088	282.811	226.236
N-C090	100YR	12.338	11.900	0.0014	215678	351.237	267.723
N-C090	500YR	12.538	11.900	0.0014	216885	450.874	373.452
N-C100	002YR	9.803	11.900	0.0013	3432	66.827	66.168
N-C100	010YR	11.558	11.900	0.0017	8436	77.306	74.928
N-C100	025YR	11.933	11.900	0.0017	14456	70.952	67.923
N-C100	050YR	12.149	11.900	0.0017	17927	62.689	59.044
N-C100	100YR	12.340	11.900	0.0016	20827	56.610	52.370
N-C100	500YR	12.541	11.900	0.0015	21226	59.394	58.233
N-C110	002YR	10.163	9.500	0.0050	13901	116.128	17.842
N-C110	010YR	11.576	9.500	0.0050	16191	116.128	29.802
N-C110	025YR	11.952	9.500	0.0050	16969	116.128	28.516
N-C110	050YR	12.190	9.500	0.0050	17612	116.128	26.292
N-C110	100YR	12.409	9.500	0.0050	18204	116.128	31.200
N-C110	500YR	12.650	9.500	0.0050	18858	116.128	38.495
N-C120	002YR	10.164	10.000	-0.0020	121893	123.299	116.128
N-C120	010YR	11.575	10.000	-0.0020	232451	220.827	182.530
N-C120	025YR	11.954	10.000	-0.0020	251138	279.479	253.144
N-C120	050YR	12.190	10.000	-0.0020	270488	335.813	271.514
N-C120	100YR	12.408	10.000	-0.0020	288807	407.061	323.509
N-C120	500YR	12.650	10.000	-0.0020	308110	488.196	385.692
N-C130	002YR	10.172	10.000	0.0006	132816	130.506	83.993
N-C130	010YR	11.578	10.000	0.0008	206120	226.315	153.738
N-C130	025YR	11.957	10.000	0.0008	234494	287.718	195.832
N-C130	050YR	12.197	10.000	0.0008	258284	335.353	241.478
N-C130	100YR	12.419	10.000	0.0008	278089	390.558	297.656
N-C130	500YR	12.666	10.000	0.0009	300808	474.701	365.945
N-C140	002YR	11.342	11.500	0.0005	37006	19.918	8.954
N-C140	010YR	11.963	11.500	0.0007	117628	32.990	11.484
N-C140	025YR	12.168	11.500	0.0007	128689	38.930	11.790
N-C140	050YR	12.282	11.500	0.0008	133862	44.853	14.896
N-C140	100YR	12.439	11.500	0.0008	140997	51.936	20.840
N-C140	500YR	12.682	11.500	0.0007	151998	60.755	28.932
N-C150	002YR	10.172	10.000	0.0006	57090	20.427	13.238
N-C150	010YR	11.578	10.000	0.0008	77054	38.391	24.943
N-C150	025YR	11.957	10.000	0.0008	84839	46.890	30.363
N-C150	050YR	12.197	10.000	0.0008	89767	55.491	35.582
N-C150	100YR	12.420	10.000	0.0008	95216	65.888	43.302
N-C150	500YR	12.667	10.000	0.0009	110596	79.004	57.540
N-C160	002YR	10.173	10.000	0.0006	19520	89.365	80.593
N-C160	010YR	11.578	10.000	0.0008	21499	156.617	144.880
N-C160	025YR	11.957	10.000	0.0008	21965	187.581	175.201
N-C160	050YR	12.198	10.000	0.0008	22260	218.699	205.650
N-C160	100YR	12.421	10.000	0.0008	22546	256.049	243.889
N-C160	500YR	12.669	10.000	0.0009	23444	302.769	290.748
N-C170	002YR	12.416	10.000	0.0017	19062	84.397	89.365
N-C170	010YR	12.553	10.000	0.0006	19318	151.324	156.617
N-C170	025YR	12.608	10.000	0.0006	19419	193.233	187.581
N-C170	050YR	12.659	10.000	0.0005	19514	224.500	218.699
N-C170	100YR	12.717	10.000	0.0005	19622	262.017	256.049
N-C170	500YR	12.786	10.000	0.0005	19749	296.771	302.769
N-C180	002YR	12.416	10.000	0.0017	19062	0.000	0.000
N-C180	010YR	12.553	10.000	0.0006	19318	0.000	0.000
N-C180	025YR	12.608	10.000	0.0006	19419	0.000	6.230
N-C180	050YR	12.659	10.000	0.0005	19514	0.000	6.435

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-C180	100YR	12.717	10.000	0.0005	19622	0.000	6.667
N-C180	500YR	12.785	10.000	0.0005	19749	0.000	0.284
N-C203	002YR	8.100	10.000	0.0000	113	0.000	0.000
N-C203	010YR	8.468	10.000	-0.0001	9766	0.000	0.237
N-C203	025YR	9.102	10.000	0.0002	11863	0.000	0.434
N-C203	050YR	9.632	10.000	0.0003	14436	0.000	0.587
N-C203	100YR	10.241	10.000	0.0004	26140	0.000	1.046
N-C203	500YR	10.777	10.000	-0.0008	39029	0.000	8.986
N-C205	002YR	7.700	9.000	0.0000	113	0.000	0.000
N-C205	010YR	8.434	9.000	-0.0005	5513	0.912	1.518
N-C205	025YR	9.103	9.000	0.0009	6943	2.482	3.686
N-C205	050YR	9.634	9.000	0.0012	11883	4.062	4.498
N-C205	100YR	10.241	9.000	0.0011	21328	5.706	5.663
N-C205	500YR	10.777	9.000	-0.0050	26384	11.415	122.574
N-C206	002YR	7.014	10.000	-0.0010	1604	0.000	1.574
N-C206	010YR	8.431	10.000	-0.0050	12173	1.518	1.369
N-C206	025YR	9.103	10.000	-0.0050	13775	3.686	2.244
N-C206	050YR	9.634	10.000	-0.0050	15926	4.498	2.775
N-C206	100YR	10.241	10.000	-0.0046	18789	5.663	3.121
N-C206	500YR	10.777	10.000	0.0050	20922	122.574	3.437
N-C210	002YR	7.659	8.000	-0.0050	45364	80.078	69.635
N-C210	010YR	8.514	8.000	-0.0050	127740	135.795	131.980
N-C210	025YR	9.167	8.000	-0.0050	188056	167.257	159.383
N-C210	050YR	9.754	8.000	-0.0050	235759	197.382	181.818
N-C210	100YR	10.299	8.000	-0.0050	294094	230.064	202.594
N-C210	500YR	10.812	8.000	-0.0050	363789	248.718	224.683
N-C230	002YR	7.686	9.800	0.0005	114802	85.404	58.451
N-C230	010YR	8.547	9.800	0.0006	127192	148.712	105.613
N-C230	025YR	9.312	9.800	0.0007	181217	177.399	126.915
N-C230	050YR	9.926	9.800	0.0007	241572	206.003	147.392
N-C230	100YR	10.352	9.800	0.0008	275836	240.321	167.383
N-C230	500YR	10.826	9.800	0.0009	310399	282.082	180.473
N-C240	002YR	7.744	10.900	0.0005	2496	40.112	40.210
N-C240	010YR	8.592	10.900	-0.0012	2823	70.111	70.067
N-C240	025YR	9.390	10.900	0.0019	2891	78.322	78.223
N-C240	050YR	10.055	10.900	0.0015	3203	86.859	86.576
N-C240	100YR	10.480	10.900	0.0014	3405	91.575	91.054
N-C240	500YR	10.933	10.900	-0.0019	3620	94.873	94.213
N-C243	002YR	7.957	10.000	0.0007	2203	40.055	40.112
N-C243	010YR	8.805	10.000	0.0006	2601	70.141	70.111
N-C243	025YR	9.510	10.000	0.0015	2951	78.425	78.322
N-C243	050YR	10.118	10.000	0.0016	3243	87.124	86.859
N-C243	100YR	10.523	10.000	0.0010	3429	92.063	91.575
N-C243	500YR	10.957	10.000	-0.0014	3631	95.497	94.873
N-C245	002YR	10.066	10.000	0.0050	3302	48.452	40.055
N-C245	010YR	11.526	10.000	0.0050	37659	70.700	70.141
N-C245	025YR	11.837	10.000	0.0050	41954	529.694	78.425
N-C245	050YR	12.068	10.000	0.0050	44885	529.791	87.124
N-C245	100YR	12.273	10.000	0.0050	48613	529.750	92.063
N-C245	500YR	12.492	10.000	0.0050	54646	529.770	95.497
N-C250	002YR	10.080	10.000	-0.0050	2662	72.641	48.452
N-C250	010YR	11.531	10.000	-0.0050	15340	74.081	70.700
N-C250	025YR	11.913	10.000	-0.0050	20712	123.690	529.694
N-C250	050YR	12.131	10.000	-0.0050	23921	129.089	529.791
N-C250	100YR	12.323	10.000	-0.0050	30146	136.393	529.750
N-C250	500YR	12.525	10.000	-0.0050	42645	129.918	529.770
N-C255	002YR	9.934	10.500	0.0022	7020	50.879	49.908
N-C255	010YR	11.558	10.500	0.0017	16183	52.341	47.417
N-C255	025YR	11.933	10.500	0.0015	28093	48.798	42.108
N-C255	050YR	12.149	10.500	0.0014	34531	45.571	38.954
N-C255	100YR	12.340	10.500	0.0013	39551	45.049	39.859
N-C255	500YR	12.541	10.500	0.0013	42276	46.355	43.146

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-C260	002YR	10.106	10.000	-0.0020	19544	97.156	122.606
N-C260	010YR	11.558	10.000	0.0016	33135	163.350	160.264
N-C260	025YR	11.933	10.000	0.0016	37355	204.333	197.287
N-C260	050YR	12.149	10.000	-0.0015	44352	241.640	236.371
N-C260	100YR	12.340	10.000	-0.0017	52141	288.444	293.419
N-C260	500YR	12.540	10.000	-0.0019	60403	343.324	336.000
N-C290	002YR	7.829	8.500	-0.0050	356	2.347	2.228
N-C290	010YR	8.438	8.500	-0.0050	426	3.413	3.287
N-C290	025YR	9.154	8.500	-0.0050	529	3.733	3.597
N-C290	050YR	9.769	8.500	-0.0050	618	3.936	3.784
N-C290	100YR	10.332	8.500	-0.0050	699	4.091	3.953
N-C290	500YR	10.849	8.500	-0.0050	774	4.344	4.163
N-C291	002YR	7.047	10.000	0.0050	126	2.228	6.650
N-C291	010YR	8.441	10.000	0.0050	120	3.287	6.651
N-C291	025YR	9.107	10.000	0.0050	120	3.597	6.649
N-C291	050YR	9.656	10.000	0.0050	120	3.784	6.651
N-C291	100YR	10.185	10.000	-0.0050	120	3.953	6.636
N-C291	500YR	10.664	10.000	0.0050	120	4.163	4.015
N-C292	002YR	7.046	12.500	0.0050	122	6.650	2.653
N-C292	010YR	8.444	12.500	-0.0050	122	6.651	3.003
N-C292	025YR	9.099	12.500	-0.0050	122	6.649	3.238
N-C292	050YR	9.634	12.500	-0.0050	122	6.651	3.455
N-C292	100YR	10.154	12.500	0.0050	122	6.636	3.671
N-C292	500YR	10.617	12.500	0.0050	122	4.015	3.879
N-C293	002YR	7.044	13.000	0.0050	116	2.653	2.542
N-C293	010YR	8.446	13.000	0.0050	116	3.003	2.882
N-C293	025YR	9.097	13.000	0.0050	116	3.238	3.115
N-C293	050YR	9.622	13.000	-0.0050	116	3.455	3.329
N-C293	100YR	10.138	13.000	0.0050	116	3.671	3.540
N-C293	500YR	10.592	13.000	0.0023	116	3.879	3.751
N-C294	002YR	7.043	13.000	0.0050	121	2.542	2.540
N-C294	010YR	8.449	13.000	-0.0050	121	2.882	2.757
N-C294	025YR	9.092	13.000	-0.0050	121	3.115	2.995
N-C294	050YR	9.609	13.000	0.0050	121	3.329	3.198
N-C294	100YR	10.120	13.000	0.0050	121	3.540	3.406
N-C294	500YR	10.565	13.000	-0.0048	121	3.751	3.618
N-C295	002YR	7.829	6.270	0.0050	122	0.000	0.132
N-C295	010YR	8.438	6.270	0.0050	122	0.000	0.411
N-C295	025YR	9.155	6.270	0.0050	122	0.000	0.410
N-C295	050YR	9.769	6.270	0.0050	122	0.000	0.408
N-C295	100YR	10.332	6.270	0.0050	122	0.000	0.408
N-C295	500YR	10.848	6.270	0.0050	122	0.000	0.296
N-C296	002YR	7.042	13.000	-0.0050	121	2.540	3.506
N-C296	010YR	8.451	13.000	0.0050	121	2.757	2.640
N-C296	025YR	9.092	13.000	-0.0050	121	2.995	2.882
N-C296	050YR	9.603	13.000	0.0050	121	3.198	3.068
N-C296	100YR	10.112	13.000	-0.0050	121	3.406	3.281
N-C296	500YR	10.554	13.000	-0.0050	121	3.618	3.486
N-C300	002YR	7.016	9.000	0.0018	13923	28.994	27.959
N-C300	010YR	8.433	9.000	-0.0023	17902	60.916	58.456
N-C300	025YR	9.128	9.000	-0.0027	19857	81.269	86.814
N-C300	050YR	9.723	9.000	-0.0027	21531	112.105	118.284
N-C300	100YR	10.276	9.000	-0.0034	23083	128.376	142.588
N-C300	500YR	10.799	9.000	-0.0037	24553	151.798	173.094
N-C304	002YR	7.015	8.000	-0.0025	1834	1.904	8.376
N-C304	010YR	8.433	8.000	-0.0043	3163	5.326	11.986
N-C304	025YR	9.157	8.000	-0.0033	3737	9.578	21.220
N-C304	050YR	9.772	8.000	0.0047	3826	10.920	21.220
N-C304	100YR	10.334	8.000	0.0037	3826	28.734	21.226
N-C304	500YR	10.850	8.000	-0.0050	3826	40.473	19.505
N-C305	002YR	8.147	8.000	0.0009	744	1.869	1.904

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-C305	010YR	8.437	8.000	-0.0012	1835	5.256	5.326
N-C305	025YR	9.157	8.000	-0.0024	3559	9.126	9.578
N-C305	050YR	9.769	8.000	-0.0050	3826	12.038	10.920
N-C305	100YR	10.339	8.000	-0.0050	3826	34.149	79.740
N-C305	500YR	10.854	8.000	0.0050	3826	44.388	114.270
N-C310	002YR	7.018	8.000	-0.0050	2880	28.804	69.297
N-C310	010YR	8.431	8.000	0.0050	3487	58.828	123.981
N-C310	025YR	9.119	8.000	0.0050	3784	85.101	151.890
N-C310	050YR	9.711	8.000	-0.0050	4039	115.240	194.809
N-C310	100YR	10.267	8.000	-0.0050	4277	141.545	229.837
N-C310	500YR	10.789	8.000	0.0050	4502	172.525	261.386
N-C320	002YR	7.020	11.000	0.0050	938	69.297	32.148
N-C320	010YR	8.423	11.000	0.0050	896	123.981	62.242
N-C320	025YR	9.111	11.000	0.0050	794	151.890	70.420
N-C320	050YR	9.701	11.000	-0.0050	842	194.809	87.059
N-C320	100YR	10.259	11.000	0.0050	886	229.837	99.725
N-C320	500YR	10.784	11.000	0.0050	928	261.386	118.485
N-C330	002YR	7.035	10.000	0.0009	20639	30.245	33.578
N-C330	010YR	8.445	10.000	0.0010	22131	69.337	64.745
N-C330	025YR	9.085	10.000	0.0011	22754	83.084	73.946
N-C330	050YR	9.599	10.000	0.0011	23362	99.499	97.213
N-C330	100YR	10.106	10.000	0.0011	23961	120.060	115.580
N-C330	500YR	10.545	10.000	0.0011	24479	136.104	133.360
N-D010	002YR	7.150	8.000	0.0008	27645	171.140	171.215
N-D010	010YR	8.507	8.000	0.0008	60594	293.599	293.601
N-D010	025YR	8.958	8.000	0.0008	62501	310.561	310.233
N-D010	050YR	9.286	8.000	0.0008	63877	319.483	317.966
N-D010	100YR	9.655	8.000	0.0008	65420	338.911	335.490
N-D010	500YR	10.034	8.000	0.0008	66908	462.456	457.822
N-D012	002YR	7.222	8.000	0.0014	17327	169.980	170.024
N-D012	010YR	8.593	8.000	0.0010	19437	291.804	291.805
N-D012	025YR	9.029	8.000	-0.0025	20110	317.801	307.908
N-D012	050YR	9.343	8.000	-0.0030	20596	329.334	315.188
N-D012	100YR	9.712	8.000	-0.0035	21165	358.396	336.039
N-D012	500YR	10.099	8.000	-0.0046	21757	485.638	457.831
N-D014	002YR	7.243	9.000	-0.0007	21626	169.927	169.980
N-D014	010YR	8.618	9.000	0.0050	23297	361.404	291.804
N-D014	025YR	9.050	9.000	0.0050	24064	474.367	317.801
N-D014	050YR	9.361	9.000	0.0050	24565	570.618	329.334
N-D014	100YR	9.731	9.000	0.0050	24862	722.879	358.396
N-D014	500YR	10.123	9.000	0.0050	25134	939.977	485.638
N-D015	002YR	9.000	12.000	0.0000	24049	0.000	0.000
N-D015	010YR	9.000	12.000	0.0000	24049	0.000	0.000
N-D015	025YR	9.000	12.000	0.0000	24049	0.000	0.000
N-D015	050YR	9.356	12.000	0.0000	60689	0.000	0.735
N-D015	100YR	9.727	12.000	-0.0002	98827	0.000	20.561
N-D015	500YR	10.143	12.000	-0.0005	133437	106.343	121.818
N-D025	002YR	7.250	10.000	0.0006	13709	169.894	169.927
N-D025	010YR	8.624	10.000	-0.0050	14480	291.804	361.404
N-D025	025YR	9.054	10.000	-0.0050	14985	371.592	474.367
N-D025	050YR	9.369	10.000	-0.0050	15337	421.461	570.220
N-D025	100YR	9.740	10.000	-0.0050	15479	502.850	702.318
N-D025	500YR	10.131	10.000	-0.0050	15519	603.447	823.156
N-D030	002YR	7.047	7.400	0.0003	112510	92.476	84.867
N-D030	010YR	8.473	7.400	0.0005	239109	165.450	132.402
N-D030	025YR	9.161	7.400	0.0005	319160	196.390	148.855
N-D030	050YR	9.853	7.400	0.0006	399697	216.786	159.901
N-D030	100YR	10.575	7.400	0.0008	519333	256.918	199.469
N-D030	500YR	11.021	7.400	0.0009	604799	319.798	237.952
N-D035	002YR	7.261	10.000	0.0005	14314	169.860	169.894
N-D035	010YR	8.634	10.000	0.0050	16965	291.806	291.804
N-D035	025YR	9.065	10.000	0.0050	17725	308.506	371.592

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-D035	050YR	9.373	10.000	0.0050	18248	315.951	421.461
N-D035	100YR	9.744	10.000	0.0050	18924	319.044	502.850
N-D035	500YR	10.135	10.000	0.0050	19691	354.170	603.447
N-D040	002YR	7.403	11.000	0.0006	38324	31.938	24.803
N-D040	010YR	8.475	11.000	0.0008	46022	59.545	47.070
N-D040	025YR	9.164	11.000	0.0008	56380	70.523	54.543
N-D040	050YR	9.854	11.000	0.0008	79442	81.324	58.064
N-D040	100YR	10.575	11.000	0.0009	125489	94.173	64.753
N-D040	500YR	11.021	11.000	0.0011	157928	109.918	91.658
N-D045	002YR	8.442	9.000	0.0005	16836	169.852	169.860
N-D045	010YR	9.714	9.000	0.0007	19760	291.809	291.806
N-D045	025YR	9.978	9.000	0.0007	20428	308.640	308.506
N-D045	050YR	10.153	9.000	0.0006	20878	316.275	315.951
N-D045	100YR	10.377	9.000	0.0006	21452	318.259	319.044
N-D045	500YR	10.756	9.000	-0.0015	22322	353.761	354.170
N-D050	002YR	10.424	12.000	0.0005	60394	37.063	31.938
N-D050	010YR	10.594	12.000	0.0003	61843	61.674	59.545
N-D050	025YR	10.648	12.000	0.0003	62292	72.927	70.523
N-D050	050YR	10.696	12.000	0.0003	62714	83.476	81.324
N-D050	100YR	10.749	12.000	0.0003	63173	96.363	94.173
N-D050	500YR	11.023	12.000	0.0003	65804	112.322	109.918
N-D055	002YR	8.554	9.000	0.0005	4496	169.851	169.852
N-D055	010YR	9.828	9.000	0.0007	5005	291.811	291.809
N-D055	025YR	10.082	9.000	0.0015	4348	308.652	308.640
N-D055	050YR	10.249	9.000	-0.0013	4415	318.212	316.275
N-D055	100YR	10.460	9.000	-0.0020	4501	318.247	318.259
N-D055	500YR	10.837	9.000	0.0050	4652	353.828	353.761
N-D060	002YR	11.456	16.000	0.0006	2978	7.328	7.059
N-D060	010YR	12.962	16.000	0.0011	3142	12.723	11.295
N-D060	025YR	13.821	16.000	0.0014	3257	15.202	13.051
N-D060	050YR	14.357	16.000	0.0037	4178	30.129	14.044
N-D060	100YR	14.643	16.000	0.0046	24075	51.008	14.606
N-D060	500YR	14.917	16.000	0.0050	35068	89.961	15.115
N-D065	002YR	8.626	10.000	0.0005	5072	166.744	166.687
N-D065	010YR	9.947	10.000	0.0008	5707	294.357	294.354
N-D065	025YR	10.299	10.000	-0.0014	5113	310.780	310.754
N-D065	050YR	10.534	10.000	0.0012	5224	316.644	316.635
N-D065	100YR	10.799	10.000	0.0020	5349	314.070	314.045
N-D065	500YR	11.254	10.000	-0.0050	5566	349.119	348.960
N-D070	002YR	13.906	14.600	0.0001	3959	7.344	7.328
N-D070	010YR	14.043	14.600	0.0002	4893	12.751	12.723
N-D070	025YR	14.097	14.600	0.0002	5262	15.235	15.202
N-D070	050YR	14.359	14.600	-0.0021	7069	17.721	30.129
N-D070	100YR	14.642	14.600	-0.0022	11488	20.671	51.008
N-D070	500YR	14.916	14.600	0.0023	37095	23.493	89.961
N-D080	002YR	14.654	16.500	0.0002	23862	8.955	7.344
N-D080	010YR	14.856	16.500	0.0002	25756	15.033	12.751
N-D080	025YR	14.939	16.500	0.0003	26532	17.804	15.235
N-D080	050YR	15.017	16.500	0.0003	27266	20.569	17.721
N-D080	100YR	15.106	16.500	0.0003	28106	23.877	20.671
N-D080	500YR	15.226	16.500	0.0004	29231	27.996	23.493
N-D090	002YR	7.390	10.500	0.0009	9896	31.302	31.201
N-D090	010YR	8.473	10.500	-0.0030	16205	57.396	97.745
N-D090	025YR	9.161	10.500	-0.0033	24886	71.113	148.100
N-D090	050YR	9.854	10.500	-0.0033	44048	79.980	150.999
N-D090	100YR	10.575	10.500	0.0034	64268	98.156	150.999
N-D090	500YR	11.022	10.500	-0.0033	76186	124.458	150.982
N-D100	002YR	7.444	10.500	0.0004	9415	31.633	31.302
N-D100	010YR	8.473	10.500	-0.0009	15640	58.114	57.396
N-D100	025YR	9.161	10.500	-0.0011	24600	72.198	71.113
N-D100	050YR	9.854	10.500	-0.0011	44018	82.525	79.980
N-D100	100YR	10.575	10.500	-0.0011	64239	99.396	98.156

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-D100	500YR	11.022	10.500	-0.0011	76156	127.635	124.458
N-D110	002YR	8.893	10.000	0.0008	26826	36.653	27.126
N-D110	010YR	9.708	10.000	0.0011	40573	61.560	50.288
N-D110	025YR	10.014	10.000	0.0012	46176	75.598	63.960
N-D110	050YR	10.360	10.000	0.0012	46175	92.900	74.149
N-D110	100YR	10.760	10.000	0.0012	46175	112.385	90.549
N-D110	500YR	11.143	10.000	0.0012	46175	134.604	118.550
N-D120	002YR	7.039	7.700	-0.0050	6150	9.269	14.362
N-D120	010YR	8.472	7.700	-0.0050	24662	33.879	33.672
N-D120	025YR	9.166	7.700	-0.0050	48596	89.555	88.349
N-D120	050YR	9.862	7.700	-0.0050	81295	134.051	131.663
N-D120	100YR	10.585	7.700	-0.0050	124852	177.457	172.383
N-D120	500YR	11.036	7.700	-0.0050	136558	238.066	236.278
N-D130	002YR	8.783	10.000	0.0007	17086	169.736	166.744
N-D130	010YR	10.106	10.000	0.0007	82621	294.459	294.357
N-D130	025YR	10.437	10.000	0.0007	117622	311.726	310.780
N-D130	050YR	10.654	10.000	0.0007	119400	318.291	316.644
N-D130	100YR	10.899	10.000	0.0008	121415	317.366	314.070
N-D130	500YR	11.347	10.000	0.0012	217759	358.912	349.119
N-D140	002YR	9.572	10.000	0.0007	468506	173.714	170.430
N-D140	010YR	10.797	10.000	0.0007	1555274	337.919	314.890
N-D140	025YR	11.113	10.000	0.0007	1801910	420.830	394.429
N-D140	050YR	11.317	10.000	0.0006	1975030	510.718	480.215
N-D140	100YR	11.524	10.000	0.0005	2080895	609.933	566.687
N-D140	500YR	11.730	10.000	0.0005	2130896	713.187	651.295
N-D145	002YR	9.572	12.000	0.0003	21062	0.000	0.501
N-D145	010YR	10.797	12.000	0.0005	151796	0.000	3.960
N-D145	025YR	11.112	12.000	0.0006	219673	0.000	4.884
N-D145	050YR	11.315	12.000	0.0007	285048	0.000	5.092
N-D145	100YR	11.521	12.000	0.0009	351369	0.000	5.102
N-D145	500YR	11.724	12.000	0.0010	416604	0.000	4.623
N-D150	002YR	9.588	10.600	0.0004	68175	26.032	24.335
N-D150	010YR	10.800	10.600	0.0008	195281	53.585	50.244
N-D150	025YR	11.115	10.600	0.0008	196776	65.178	60.853
N-D150	050YR	11.319	10.600	0.0007	197743	79.647	74.151
N-D150	100YR	11.526	10.600	0.0007	207036	100.916	94.811
N-D150	500YR	11.731	10.600	0.0007	222692	129.175	125.237
N-D160	002YR	11.292	12.100	0.0008	194032	103.217	26.032
N-D160	010YR	11.878	12.100	0.0010	303693	131.188	53.585
N-D160	025YR	12.084	12.100	0.0008	383258	127.366	65.178
N-D160	050YR	12.251	12.100	0.0008	496061	156.011	79.647
N-D160	100YR	12.406	12.100	0.0007	600818	184.065	100.916
N-D160	500YR	12.563	12.100	0.0006	664814	221.525	129.175
N-D170	002YR	11.292	10.800	-0.0013	105065	1.374	3.540
N-D170	010YR	11.877	10.800	-0.0026	138131	1.845	5.029
N-D170	025YR	12.083	10.800	-0.0026	148577	1.536	3.952
N-D170	050YR	12.249	10.800	-0.0026	154144	1.499	4.288
N-D170	100YR	12.404	10.800	-0.0026	159313	1.584	4.654
N-D170	500YR	12.562	10.800	0.0034	172964	1.479	5.276
N-D180	002YR	11.307	14.000	0.0002	37413	1.964	1.374
N-D180	010YR	11.858	14.000	0.0004	49483	5.057	1.845
N-D180	025YR	12.059	14.000	0.0005	53273	5.689	1.536
N-D180	050YR	12.224	14.000	0.0006	55379	6.255	1.499
N-D180	100YR	12.378	14.000	0.0006	57334	6.808	1.584
N-D180	500YR	12.534	14.000	0.0006	62093	7.415	1.479
N-D190	002YR	11.311	12.000	0.0003	38575	10.504	1.964
N-D190	010YR	11.698	12.000	0.0004	41380	17.034	6.638
N-D190	025YR	11.739	12.000	0.0004	41678	19.988	11.072
N-D190	050YR	11.773	12.000	0.0005	41926	22.929	15.850
N-D190	100YR	11.808	12.000	0.0005	42184	26.444	21.441
N-D190	500YR	11.853	12.000	0.0005	42510	30.816	27.578

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-D200	002YR	11.316	10.800	0.0009	8344	11.839	11.267
N-D200	010YR	11.935	10.800	0.0009	9442	20.512	20.401
N-D200	025YR	12.148	10.800	0.0009	9822	23.935	23.953
N-D200	050YR	12.322	10.800	0.0009	10132	27.433	27.544
N-D200	100YR	12.485	10.800	0.0007	10422	31.509	31.719
N-D200	500YR	12.651	10.800	0.0006	10717	36.308	36.602
N-D210	002YR	11.459	13.000	-0.0030	61995	29.480	11.839
N-D210	010YR	12.506	13.000	-0.0030	70343	50.421	20.512
N-D210	025YR	12.931	13.000	-0.0030	73795	57.989	23.935
N-D210	050YR	13.349	13.000	-0.0030	74369	63.902	27.433
N-D210	100YR	13.833	13.000	-0.0030	74369	69.875	31.509
N-D210	500YR	14.431	13.000	0.0009	74369	77.261	36.308
N-D220	002YR	11.816	14.000	0.0003	28198	15.094	11.103
N-D220	010YR	12.643	14.000	0.0005	31511	24.623	16.239
N-D220	025YR	13.167	14.000	0.0005	33558	28.941	17.036
N-D220	050YR	13.661	14.000	0.0006	35711	33.244	17.069
N-D220	100YR	14.235	14.000	0.0007	37186	38.395	16.354
N-D220	500YR	14.956	14.000	0.0010	37186	44.829	15.060
N-D370	002YR	7.087	7.300	0.0010	6801	4.213	4.232
N-D370	010YR	8.623	7.300	0.0018	51695	32.384	32.374
N-D370	025YR	9.436	7.300	0.0022	97053	116.835	116.214
N-D370	050YR	10.045	7.300	0.0024	119436	222.044	219.437
N-D370	100YR	10.649	7.300	0.0027	136564	321.728	316.353
N-D370	500YR	11.109	7.300	0.0032	140426	430.655	426.213
N-D375	002YR	8.000	8.000	0.0000	3223	0.000	0.000
N-D375	010YR	8.000	8.000	0.0000	3223	0.000	0.000
N-D375	025YR	8.417	8.000	0.0001	19702	0.762	0.000
N-D375	050YR	10.045	8.000	0.0005	112299	41.182	33.123
N-D375	100YR	10.649	8.000	0.0005	152333	51.452	41.725
N-D375	500YR	11.109	8.000	0.0006	182782	49.632	38.878
N-D380	002YR	8.000	8.000	0.0000	1586	0.000	0.000
N-D380	010YR	8.000	8.000	0.0000	1586	0.000	0.000
N-D380	025YR	8.000	8.000	0.0000	1586	0.000	0.000
N-D380	050YR	10.045	8.000	0.0010	65233	33.123	0.000
N-D380	100YR	10.649	8.000	0.0012	83347	41.725	0.000
N-D380	500YR	11.109	8.000	0.0012	97124	38.878	0.000
N-E010	002YR	10.962	10.000	0.0010	1255400	203.257	160.804
N-E010	010YR	11.854	10.000	0.0011	1893089	396.208	325.586
N-E010	025YR	12.137	10.000	0.0010	1968212	473.469	422.469
N-E010	050YR	12.371	10.000	0.0008	2036819	580.625	526.835
N-E010	100YR	12.624	10.000	0.0005	2109074	711.024	655.633
N-E010	500YR	12.902	10.000	0.0004	2134774	874.812	823.794
N-E020	002YR	10.972	11.000	0.0006	64767	54.638	49.943
N-E020	010YR	11.870	11.000	0.0006	64992	92.631	90.095
N-E020	025YR	12.160	11.000	0.0006	64992	110.457	107.628
N-E020	050YR	12.403	11.000	0.0005	64992	126.795	122.164
N-E020	100YR	12.664	11.000	0.0005	64992	144.386	136.865
N-E020	500YR	12.949	11.000	0.0005	64992	164.317	157.346
N-E030	002YR	10.972	11.000	0.0006	15951	11.351	4.861
N-E030	010YR	11.870	11.000	0.0007	16013	18.630	11.043
N-E030	025YR	12.161	11.000	0.0007	16013	21.929	14.289
N-E030	050YR	12.404	11.000	0.0008	16013	25.216	17.195
N-E030	100YR	12.665	11.000	0.0008	16013	29.144	21.412
N-E030	500YR	12.950	11.000	0.0008	16013	34.032	25.601
N-E040	002YR	11.002	12.000	0.0006	99391	83.529	50.353
N-E040	010YR	11.959	12.000	0.0007	108360	116.692	85.867
N-E040	025YR	12.355	12.000	0.0008	108699	135.762	99.764
N-E040	050YR	12.744	12.000	0.0009	108699	155.636	110.940
N-E040	100YR	13.131	12.000	0.0010	108699	179.280	124.157
N-E040	500YR	13.593	12.000	0.0010	108699	205.123	139.381
N-E050	002YR	11.002	12.000	0.0005	40365	31.077	39.366
N-E050	010YR	11.960	12.000	0.0007	42373	48.697	37.842

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-E050	025YR	12.358	12.000	0.0007	42318	56.610	32.941
N-E050	050YR	12.747	12.000	0.0009	42318	64.438	29.021
N-E050	100YR	13.137	12.000	0.0010	42318	73.771	31.904
N-E050	500YR	13.603	12.000	0.0013	42318	85.370	34.085
N-E060	002YR	11.247	14.000	0.0004	16417	9.700	3.032
N-E060	010YR	12.182	14.000	0.0008	18314	15.659	2.972
N-E060	025YR	12.620	14.000	0.0009	19239	18.351	2.947
N-E060	050YR	13.057	14.000	0.0010	20168	21.031	2.898
N-E060	100YR	13.582	14.000	0.0012	21328	24.232	2.828
N-E060	500YR	14.239	14.000	0.0013	22778	28.215	2.748
N-E070	002YR	12.742	14.000	0.0050	24155	144.029	44.626
N-E070	010YR	13.551	14.000	0.0048	26135	139.198	71.232
N-E070	025YR	13.828	14.000	0.0048	26795	139.425	78.194
N-E070	050YR	14.080	14.000	0.0048	27223	139.421	84.088
N-E070	100YR	14.409	14.000	0.0049	27223	142.067	90.497
N-E070	500YR	14.888	14.000	0.0048	27223	138.364	99.051
N-E080	002YR	12.777	14.000	-0.0038	24851	63.098	141.510
N-E080	010YR	13.672	14.000	-0.0031	26907	70.622	121.416
N-E080	025YR	13.981	14.000	-0.0029	27541	77.707	118.463
N-E080	050YR	14.388	14.000	-0.0030	27503	82.592	119.748
N-E080	100YR	14.767	14.000	-0.0035	27299	98.080	126.940
N-E080	500YR	15.312	14.000	-0.0038	27299	95.975	131.307
N-E090	002YR	12.825	15.000	0.0008	44093	50.706	59.699
N-E090	010YR	13.809	15.000	0.0010	47668	71.152	67.577
N-E090	025YR	14.143	15.000	0.0007	48933	79.978	73.376
N-E090	050YR	14.574	15.000	0.0007	50736	86.614	78.556
N-E090	100YR	15.077	15.000	0.0007	52489	92.601	94.933
N-E090	500YR	15.684	15.000	0.0008	55347	101.067	91.119
N-E100	002YR	13.003	14.000	0.0005	87180	54.256	39.298
N-E100	010YR	14.188	14.000	0.0006	95519	86.241	57.545
N-E100	025YR	14.723	14.000	0.0007	94995	97.383	63.570
N-E100	050YR	15.226	14.000	0.0008	94995	104.543	64.285
N-E100	100YR	15.794	14.000	0.0009	94995	117.618	67.775
N-E100	500YR	16.516	14.000	0.0010	94995	131.801	72.773
N-E110	002YR	13.073	14.000	0.0005	41799	44.714	34.535
N-E110	010YR	14.502	14.000	0.0007	46388	74.965	52.778
N-E110	025YR	15.043	14.000	0.0008	46189	87.617	56.643
N-E110	050YR	15.559	14.000	0.0011	46171	96.563	62.248
N-E110	100YR	16.139	14.000	0.0013	46119	109.369	66.179
N-E110	500YR	16.896	14.000	0.0014	46119	124.942	68.152
N-E120	002YR	14.229	16.000	0.0004	20422	10.717	8.628
N-E120	010YR	14.784	16.000	0.0005	22903	19.934	16.631
N-E120	025YR	15.043	16.000	0.0005	23982	24.138	20.916
N-E120	050YR	15.559	16.000	0.0008	25772	28.202	30.096
N-E120	100YR	16.213	16.000	-0.0011	27263	32.729	38.258
N-E120	500YR	16.958	16.000	0.0013	27263	37.159	38.262
N-E130	002YR	14.343	16.000	0.0004	19517	9.796	6.113
N-E130	010YR	14.992	16.000	0.0006	21187	17.549	11.741
N-E130	025YR	15.271	16.000	0.0006	21902	21.026	14.164
N-E130	050YR	15.700	16.000	0.0007	22961	24.443	16.097
N-E130	100YR	16.342	16.000	0.0008	23752	30.946	17.619
N-E130	500YR	17.036	16.000	0.0010	23737	39.884	19.188
N-E140	002YR	16.073	18.500	0.0004	15905	8.483	4.855
N-E140	010YR	16.570	18.500	0.0005	17082	14.409	9.031
N-E140	025YR	16.778	18.500	0.0006	17569	17.116	10.880
N-E140	050YR	16.979	18.500	0.0007	18029	19.820	12.678
N-E140	100YR	17.217	18.500	0.0007	18241	23.056	23.163
N-E140	500YR	17.428	18.500	0.0008	18397	27.085	25.192
N-E150	002YR	15.403	17.000	0.0004	8393	7.472	6.027
N-E150	010YR	16.519	17.000	0.0007	10155	13.205	6.829
N-E150	025YR	16.964	17.000	0.0010	10997	16.005	6.867
N-E150	050YR	17.402	17.000	0.0012	11066	18.027	6.839

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-E150	100YR	17.932	17.000	0.0013	11066	19.226	6.755
N-E150	500YR	18.600	17.000	0.0014	11066	19.910	6.666
N-E160	002YR	15.910	18.000	0.0003	17141	6.522	3.444
N-E160	010YR	16.546	18.000	0.0004	18640	10.591	6.228
N-E160	025YR	16.992	18.000	0.0005	19675	12.433	6.194
N-E160	050YR	17.444	18.000	0.0007	20807	14.267	6.111
N-E160	100YR	17.973	18.000	0.0008	22138	16.458	6.034
N-E160	500YR	18.637	18.000	0.0010	22206	19.185	5.971
N-E170	002YR	14.804	16.000	0.0005	16031	19.363	16.756
N-E170	010YR	15.464	16.000	0.0007	17369	32.486	28.129
N-E170	025YR	15.666	16.000	0.0008	17467	37.930	31.825
N-E170	050YR	15.744	16.000	0.0009	17628	42.221	33.263
N-E170	100YR	16.371	16.000	0.0014	18099	44.432	38.034
N-E170	500YR	17.169	16.000	-0.0015	18099	48.444	41.256
N-E180	002YR	15.414	17.000	0.0004	10324	9.199	7.902
N-E180	010YR	15.845	17.000	0.0006	10898	15.560	12.128
N-E180	025YR	16.459	17.000	0.0008	11876	17.082	13.698
N-E180	050YR	16.867	17.000	0.0010	12690	18.167	13.695
N-E180	100YR	17.294	17.000	0.0012	12956	20.080	13.698
N-E180	500YR	18.150	17.000	0.0013	12956	22.243	13.698
N-E190	002YR	16.263	18.000	0.0004	13271	8.199	5.113
N-E190	010YR	17.033	18.000	0.0006	14681	13.343	6.924
N-E190	025YR	17.523	18.000	0.0007	15702	15.671	6.764
N-E190	050YR	18.022	18.000	0.0008	16696	17.991	6.887
N-E190	100YR	18.585	18.000	0.0010	16696	20.763	7.082
N-E190	500YR	19.370	18.000	0.0012	16696	24.211	6.922
N-E200	002YR	11.038	11.000	0.0005	47799	47.772	44.297
N-E200	010YR	11.879	11.000	0.0009	47645	117.516	105.636
N-E200	025YR	12.169	11.000	0.0007	47641	143.018	128.489
N-E200	050YR	12.409	11.000	0.0008	47635	147.606	140.669
N-E200	100YR	12.671	11.000	0.0008	47626	162.468	158.251
N-E200	500YR	12.969	11.000	0.0007	47607	191.339	185.932
N-E210	002YR	11.212	13.000	-0.0006	12262	47.222	46.772
N-E210	010YR	12.188	13.000	-0.0028	13904	90.758	116.264
N-E210	025YR	12.571	13.000	-0.0022	14562	123.359	140.738
N-E210	050YR	12.629	13.000	-0.0022	14725	138.401	144.377
N-E210	100YR	12.886	13.000	-0.0023	15165	159.857	159.797
N-E210	500YR	13.356	13.000	-0.0024	15284	188.206	188.123
N-E220	002YR	11.452	15.000	0.0002	11354	47.166	46.887
N-E220	010YR	12.665	15.000	-0.0010	13518	90.840	90.227
N-E220	025YR	13.372	15.000	0.0005	14842	118.587	122.689
N-E220	050YR	13.640	15.000	0.0007	15357	138.067	137.623
N-E220	100YR	14.371	15.000	0.0009	16689	159.487	158.988
N-E220	500YR	15.414	15.000	0.0013	18045	187.917	187.159
N-E230	002YR	14.753	17.000	0.0003	104975	49.124	46.078
N-E230	010YR	15.603	17.000	0.0005	114770	93.629	89.059
N-E230	025YR	16.081	17.000	0.0006	120277	130.174	116.269
N-E230	050YR	16.405	17.000	0.0007	124026	144.787	135.381
N-E230	100YR	16.811	17.000	0.0007	128684	166.213	156.432
N-E230	500YR	17.219	17.000	0.0008	130856	195.021	184.274
N-E240	002YR	15.723	18.000	0.0003	37627	44.378	43.754
N-E240	010YR	16.530	18.000	0.0004	40689	84.780	83.823
N-E240	025YR	17.056	18.000	-0.0019	42691	134.612	113.489
N-E240	050YR	17.287	18.000	-0.0019	43581	137.094	127.069
N-E240	100YR	17.633	18.000	-0.0019	44896	149.075	147.666
N-E240	500YR	18.037	18.000	-0.0019	46231	202.833	171.958
N-E250	002YR	16.188	17.000	0.0003	66172	49.284	43.496
N-E250	010YR	17.202	17.000	0.0004	70399	91.525	83.368
N-E250	025YR	17.361	17.000	0.0009	70457	111.521	132.501
N-E250	050YR	17.479	17.000	0.0010	70383	131.764	134.177
N-E250	100YR	17.929	17.000	0.0010	70341	156.275	146.744
N-E250	500YR	18.726	17.000	0.0010	70191	187.177	200.858

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-E260	002YR	11.054	10.000	0.0010	1073256	143.556	106.996
N-E260	010YR	11.941	10.000	0.0010	1250037	277.225	215.797
N-E260	025YR	12.233	10.000	0.0009	1304148	341.954	274.744
N-E260	050YR	12.479	10.000	0.0007	1349230	408.118	340.553
N-E260	100YR	12.749	10.000	0.0005	1398702	488.864	416.612
N-E260	500YR	13.046	10.000	0.0004	1452092	591.119	519.239
N-E270	002YR	11.054	10.000	0.0007	21597	7.515	4.544
N-E270	010YR	11.942	10.000	0.0010	21597	13.508	4.888
N-E270	025YR	12.233	10.000	0.0010	21597	16.295	7.661
N-E270	050YR	12.479	10.000	0.0008	21597	19.096	11.434
N-E270	100YR	12.750	10.000	0.0006	21597	22.465	15.807
N-E270	500YR	13.047	10.000	0.0007	21597	26.675	20.948
N-F010	002YR	9.014	13.000	-0.0007	139591	51.486	9.148
N-F010	010YR	10.375	13.000	-0.0007	154023	76.128	18.108
N-F010	025YR	10.947	13.000	-0.0007	159006	103.925	23.068
N-F010	050YR	11.432	13.000	0.0008	163419	123.839	28.350
N-F010	100YR	11.998	13.000	0.0009	168601	141.754	34.987
N-F010	500YR	12.662	13.000	0.0010	174671	169.202	48.886
N-F020	002YR	9.016	12.000	0.0050	498	4.884	7.557
N-F020	010YR	10.382	12.000	-0.0050	216	9.182	9.923
N-F020	025YR	10.957	12.000	-0.0050	216	12.617	12.620
N-F020	050YR	11.441	12.000	-0.0050	216	14.180	14.102
N-F020	100YR	12.008	12.000	0.0050	216	13.687	13.692
N-F020	500YR	12.689	12.000	0.0050	216	22.389	22.393
N-F030	002YR	9.022	13.000	0.0003	106829	22.312	4.884
N-F030	010YR	10.402	13.000	0.0006	117721	51.617	9.182
N-F030	025YR	10.986	13.000	0.0007	122798	67.209	12.617
N-F030	050YR	11.449	13.000	0.0008	128051	83.759	14.180
N-F030	100YR	12.009	13.000	0.0009	134480	104.099	13.687
N-F030	500YR	12.799	13.000	0.0010	141277	126.676	22.389
N-F040	002YR	9.774	13.000	-0.0009	25858	10.970	9.592
N-F040	010YR	10.404	13.000	-0.0009	28052	28.277	26.893
N-F040	025YR	10.988	13.000	-0.0009	30007	38.497	37.733
N-F040	050YR	11.449	13.000	-0.0009	31566	49.398	49.735
N-F040	100YR	12.009	13.000	-0.0009	33598	60.823	57.922
N-F040	500YR	12.832	13.000	-0.0009	36780	71.960	67.471
N-F050	002YR	9.786	13.300	0.0050	659	8.387	8.380
N-F050	010YR	10.463	13.300	0.0050	539	23.881	23.867
N-F050	025YR	10.999	13.300	0.0050	143	32.632	32.616
N-F050	050YR	11.453	13.300	0.0050	166	43.529	42.422
N-F050	100YR	12.008	13.300	0.0050	163	63.434	51.730
N-F050	500YR	12.878	13.300	0.0050	152	82.018	59.136
N-F060	002YR	10.179	13.000	0.0003	63887	20.757	8.387
N-F060	010YR	10.827	13.000	0.0006	67294	47.693	23.881
N-F060	025YR	11.117	13.000	0.0007	68808	61.147	32.632
N-F060	050YR	11.448	13.000	0.0008	70468	75.061	43.529
N-F060	100YR	12.001	13.000	0.0009	73085	92.079	63.434
N-F060	500YR	12.897	13.000	0.0013	77739	113.589	82.018
N-F070	002YR	11.367	15.650	0.0004	784	4.267	4.254
N-F070	010YR	11.747	15.650	0.0004	828	8.404	8.389
N-F070	025YR	11.902	15.650	0.0011	825	10.380	10.365
N-F070	050YR	12.044	15.650	0.0033	808	12.328	12.317
N-F070	100YR	12.202	15.650	0.0050	767	14.623	14.614
N-F070	500YR	12.896	15.650	0.0050	672	17.409	25.749
N-F080	002YR	13.296	15.650	0.0004	874	4.310	4.267
N-F080	010YR	13.770	15.650	0.0005	1495	8.516	8.404
N-F080	025YR	13.973	15.650	0.0006	1741	10.532	10.380
N-F080	050YR	14.168	15.650	0.0007	2478	12.581	12.328
N-F080	100YR	14.394	15.650	0.0007	3399	15.068	14.623
N-F080	500YR	14.671	15.650	0.0008	4622	18.201	17.409
N-F100	002YR	9.358	13.200	0.0002	101773	11.758	2.403

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-F100	010YR	10.986	13.200	0.0004	119563	30.297	5.733
N-F100	025YR	11.327	13.200	0.0005	121957	40.094	8.209
N-F100	050YR	11.496	13.200	0.0006	123136	50.489	10.327
N-F100	100YR	11.647	13.200	0.0008	124192	63.442	12.213
N-F100	500YR	11.840	13.200	0.0009	125538	80.162	14.091
N-F110	002YR	10.879	17.000	0.0013	594	3.969	3.969
N-F110	010YR	11.261	17.000	0.0043	621	7.582	7.582
N-F110	025YR	11.374	17.000	0.0050	612	8.803	8.805
N-F110	050YR	11.502	17.000	0.0050	609	9.881	10.231
N-F110	100YR	11.653	17.000	0.0050	599	11.022	11.992
N-F110	500YR	11.847	17.000	0.0050	575	12.253	14.326
N-F120	002YR	13.251	17.100	0.0002	31320	6.758	3.969
N-F120	010YR	14.349	17.100	0.0006	35148	23.143	7.582
N-F120	025YR	14.878	17.100	0.0007	37023	28.299	8.803
N-F120	050YR	15.410	17.100	0.0009	38955	32.208	9.881
N-F120	100YR	16.040	17.100	0.0010	41370	35.540	11.022
N-F120	500YR	16.797	17.100	0.0010	46281	35.814	12.253
N-F130	002YR	13.258	17.250	0.0008	1343	7.001	6.737
N-F130	010YR	14.375	17.250	0.0050	1598	48.724	22.132
N-F130	025YR	14.912	17.250	0.0050	1721	54.552	26.076
N-F130	050YR	15.452	17.250	0.0050	1846	57.233	27.846
N-F130	100YR	16.092	17.250	0.0050	1995	57.241	27.814
N-F130	500YR	16.859	17.250	0.0050	2173	55.407	26.528
N-F140	002YR	13.324	17.100	0.0003	11920	8.307	7.001
N-F140	010YR	14.385	17.100	-0.0025	14166	24.871	48.724
N-F140	025YR	14.947	17.100	-0.0026	15429	29.191	54.552
N-F140	050YR	15.495	17.100	-0.0026	17499	29.913	57.233
N-F140	100YR	16.144	17.100	-0.0023	20081	34.357	57.241
N-F140	500YR	16.923	17.100	-0.0022	23290	38.342	55.407
N-F150	002YR	13.324	17.100	0.0003	23958	12.071	5.094
N-F150	010YR	14.387	17.100	0.0006	27077	23.892	11.918
N-F150	025YR	14.950	17.100	0.0007	28837	29.543	16.374
N-F150	050YR	15.499	17.100	0.0008	31685	35.278	17.998
N-F150	100YR	16.149	17.100	0.0011	35220	42.225	22.645
N-F150	500YR	16.928	17.100	0.0013	39618	50.980	25.074
N-F160	002YR	14.660	17.000	0.0002	5130	1.287	0.865
N-F160	010YR	14.875	17.000	0.0002	7465	2.600	1.734
N-F160	025YR	14.961	17.000	0.0003	8400	3.234	2.143
N-F160	050YR	15.500	17.000	0.0003	10950	3.879	2.554
N-F160	100YR	16.151	17.000	0.0003	13730	4.664	3.059
N-F160	500YR	16.931	17.000	0.0003	17128	5.654	3.664
N-G010	002YR	7.396	8.000	-0.0008	202627	86.491	86.193
N-G010	010YR	8.139	8.000	0.0008	658585	149.159	145.945
N-G010	025YR	8.409	8.000	-0.0008	838233	182.117	178.124
N-G010	050YR	8.637	8.000	-0.0008	990861	208.627	204.370
N-G010	100YR	8.990	8.000	-0.0008	1219306	259.452	253.537
N-G010	500YR	9.487	8.000	-0.0008	1544535	315.992	304.757
N-G020	002YR	7.417	8.000	0.0026	206443	86.660	85.774
N-G020	010YR	8.191	8.000	0.0026	306476	151.100	148.029
N-G020	025YR	8.499	8.000	0.0026	309260	183.235	180.946
N-G020	050YR	8.915	8.000	0.0026	311882	211.889	208.137
N-G020	100YR	9.421	8.000	0.0026	315761	277.330	259.449
N-G020	500YR	10.113	8.000	0.0026	329157	360.140	315.989
N-G021	002YR	7.424	8.000	0.0008	155170	61.856	60.134
N-G021	010YR	8.191	8.000	0.0009	383579	113.519	99.041
N-G021	025YR	8.499	8.000	0.0009	394869	132.968	112.899
N-G021	050YR	8.915	8.000	0.0008	402318	151.619	124.588
N-G021	100YR	9.421	8.000	0.0007	405905	172.265	131.898
N-G021	500YR	10.113	8.000	0.0005	416174	194.339	139.053
N-G022	002YR	8.701	10.000	0.0003	496	17.795	17.789
N-G022	010YR	9.035	10.000	-0.0046	527	34.001	33.992
N-G022	025YR	9.160	10.000	-0.0050	542	41.686	41.676

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-G022	050YR	9.274	10.000	0.0050	556	49.465	49.455
N-G022	100YR	9.422	10.000	0.0050	650	58.874	60.683
N-G022	500YR	10.113	10.000	0.0050	756	70.691	132.487
N-G023	002YR	9.809	10.000	0.0007	222	17.809	17.795
N-G023	010YR	10.789	10.000	0.0021	141	34.016	34.001
N-G023	025YR	11.186	10.000	-0.0037	137	41.701	41.686
N-G023	050YR	11.624	10.000	-0.0037	133	49.484	49.465
N-G023	100YR	12.237	10.000	0.0050	130	58.898	58.874
N-G023	500YR	13.155	10.000	0.0050	126	70.722	70.691
N-G025	002YR	7.431	10.000	0.0007	18931	47.724	46.822
N-G025	010YR	8.191	10.000	0.0009	192279	86.332	83.901
N-G025	025YR	8.499	10.000	0.0009	270444	100.978	96.652
N-G025	050YR	8.915	10.000	0.0008	330741	117.830	110.763
N-G025	100YR	9.421	10.000	0.0007	345230	137.050	123.788
N-G025	500YR	10.113	10.000	0.0006	349804	158.501	136.448
N-G025A	002YR	8.053	11.000	0.0001	433	2.678	2.678
N-G025A	010YR	8.330	11.000	-0.0050	565	8.263	8.263
N-G025A	025YR	8.500	11.000	-0.0050	645	12.664	13.321
N-G025A	050YR	8.916	11.000	0.0050	841	16.859	31.782
N-G025A	100YR	9.420	11.000	0.0050	1078	21.871	67.242
N-G025A	500YR	10.112	11.000	0.0050	1402	25.949	142.877
N-G025B	002YR	10.188	12.000	0.0003	24088	7.227	2.678
N-G025B	010YR	10.926	12.000	0.0005	26761	12.798	8.263
N-G025B	025YR	11.094	12.000	0.0005	27367	15.495	12.664
N-G025B	050YR	11.244	12.000	0.0006	27873	18.875	16.859
N-G025B	100YR	11.409	12.000	0.0007	28447	24.998	21.871
N-G025B	500YR	11.634	12.000	0.0007	29233	32.322	25.949
N-G025C	002YR	10.188	12.000	-0.0013	2506	5.066	4.540
N-G025C	010YR	10.927	12.000	0.0005	3068	8.310	7.364
N-G025C	025YR	11.099	12.000	-0.0006	3191	9.782	8.576
N-G025C	050YR	11.254	12.000	0.0006	3280	11.247	9.751
N-G025C	100YR	11.429	12.000	0.0007	3432	12.999	11.265
N-G025C	500YR	11.672	12.000	0.0008	3643	15.179	13.284
N-G028	002YR	7.448	12.000	0.0007	33630	53.865	46.028
N-G028	010YR	8.191	12.000	0.0009	165523	90.009	82.763
N-G028	025YR	8.497	12.000	0.0009	511425	106.288	94.206
N-G028	050YR	8.913	12.000	0.0009	925028	124.508	103.846
N-G028	100YR	9.420	12.000	0.0009	1261731	150.384	115.638
N-G028	500YR	10.113	12.000	0.0009	1468423	185.765	132.560
N-G028A	002YR	8.059	12.000	0.0050	305	2.081	2.080
N-G028A	010YR	8.366	12.000	0.0050	600	4.847	4.848
N-G028A	025YR	8.557	12.000	0.0050	665	7.991	7.995
N-G028A	050YR	8.926	12.000	0.0050	829	11.833	11.839
N-G028A	100YR	9.426	12.000	0.0050	995	17.099	17.100
N-G028A	500YR	10.114	12.000	0.0050	1222	25.276	25.270
N-G028B	002YR	10.190	12.000	0.0004	85064	24.977	3.579
N-G028B	010YR	10.940	12.000	0.0005	90196	39.094	10.012
N-G028B	025YR	11.128	12.000	0.0006	91451	45.456	15.904
N-G028B	050YR	11.300	12.000	0.0007	92575	51.791	22.025
N-G028B	100YR	11.493	12.000	0.0007	93835	59.363	29.661
N-G028B	500YR	11.729	12.000	0.0008	95372	68.790	38.602
N-G030	002YR	7.558	10.000	0.0003	25324	10.359	10.460
N-G030	010YR	8.156	10.000	0.0008	56435	10.359	8.768
N-G030	025YR	8.434	10.000	0.0009	152400	10.359	8.347
N-G030	050YR	8.865	10.000	0.0009	269277	10.359	7.858
N-G030	100YR	9.396	10.000	0.0008	610912	10.359	7.227
N-G030	500YR	10.104	10.000	0.0008	1192358	10.359	6.479
N-G040	002YR	8.000	11.500	0.0000	34	0.000	10.359
N-G040	010YR	8.000	11.500	0.0000	34	0.000	10.359
N-G040	025YR	8.000	11.500	0.0000	34	0.000	10.359
N-G040	050YR	8.000	11.500	0.0000	34	0.000	10.359
N-G040	100YR	8.000	11.500	0.0000	34	0.000	10.359

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-G040	500YR	8.000	11.500	0.0000	34	0.000	10.359
N-G042	002YR	7.739	10.330	0.0005	29540	68.568	68.469
N-G042	010YR	8.728	10.330	0.0005	34317	150.038	149.810
N-G042	025YR	9.141	10.330	0.0005	35428	195.874	195.661
N-G042	050YR	9.553	10.330	0.0005	36610	238.587	238.240
N-G042	100YR	10.122	10.330	0.0005	38155	312.069	311.517
N-G042	500YR	10.816	10.330	0.0005	44729	419.617	418.650
N-G043	002YR	7.791	10.330	0.0005	162822	69.641	68.568
N-G043	010YR	8.978	10.330	0.0005	202231	152.450	150.038
N-G043	025YR	9.566	10.330	0.0005	213904	199.063	195.874
N-G043	050YR	10.173	10.330	0.0005	223176	242.453	238.587
N-G043	100YR	10.757	10.330	0.0005	232106	315.211	312.069
N-G043	500YR	11.087	10.330	0.0005	236678	423.574	419.617
N-G043A	002YR	8.013	10.000	0.0004	20288	6.872	0.403
N-G043A	010YR	8.982	10.000	0.0005	22692	11.224	0.857
N-G043A	025YR	9.568	10.000	0.0006	24173	13.194	2.147
N-G043A	050YR	10.173	10.000	0.0007	25416	15.156	4.063
N-G043A	100YR	10.757	10.000	0.0008	25924	17.500	6.640
N-G043A	500YR	11.087	10.000	0.0009	26212	20.416	8.455
N-G044	002YR	7.794	10.000	0.0005	251173	71.031	67.789
N-G044	010YR	8.981	10.000	0.0005	333651	158.906	149.851
N-G044	025YR	9.570	10.000	0.0005	357212	209.433	196.171
N-G044	050YR	10.176	10.000	0.0005	373724	257.628	239.548
N-G044	100YR	10.760	10.000	0.0005	388771	336.309	311.442
N-G044	500YR	11.091	10.000	0.0005	397273	445.887	418.611
N-G044A	002YR	11.783	16.300	0.0002	322	2.139	2.139
N-G044A	010YR	12.158	16.300	0.0007	445	9.831	9.823
N-G044A	025YR	12.255	16.300	0.0009	477	12.841	12.832
N-G044A	050YR	12.314	16.300	0.0009	497	14.872	14.866
N-G044A	100YR	12.385	16.300	0.0010	520	17.535	17.528
N-G044A	500YR	12.457	16.300	0.0011	543	20.504	20.502
N-G044B	002YR	14.199	16.000	0.0012	6451	7.541	2.139
N-G044B	010YR	14.934	16.000	0.0017	3396	11.696	9.831
N-G044B	025YR	15.171	16.000	0.0017	2751	13.587	12.841
N-G044B	050YR	15.407	16.000	0.0017	2341	15.469	14.872
N-G044B	100YR	15.787	16.000	0.0020	678	17.719	17.535
N-G044B	500YR	16.429	16.000	0.0050	113	20.519	20.504
N-G045	002YR	7.797	10.000	0.0005	255248	97.707	70.447
N-G045	010YR	8.985	10.000	0.0005	375184	290.216	158.206
N-G045	025YR	9.573	10.000	0.0005	404170	432.154	208.751
N-G045	050YR	10.179	10.000	0.0005	430304	608.733	256.891
N-G045	100YR	10.763	10.000	0.0005	446684	850.081	335.722
N-G045	500YR	11.096	10.000	0.0006	456961	1069.006	445.177
N-G045A	002YR	7.793	9.500	-0.0050	467	2.595	32.230
N-G045A	010YR	8.981	9.500	0.0050	752	13.732	164.626
N-G045A	025YR	9.568	9.500	0.0050	893	17.721	282.239
N-G045A	050YR	10.180	9.500	0.0050	1040	21.107	449.090
N-G045A	100YR	10.765	9.500	0.0050	1181	30.152	655.722
N-G045A	500YR	11.099	9.500	0.0050	1261	42.828	796.263
N-G045B	002YR	8.385	10.000	0.0004	88085	30.944	2.595
N-G045B	010YR	8.988	10.000	0.0006	92286	50.130	13.732
N-G045B	025YR	9.573	10.000	0.0006	96363	58.709	17.721
N-G045B	050YR	10.176	10.000	0.0007	99492	67.186	21.107
N-G045B	100YR	10.760	10.000	0.0008	100000	77.796	30.152
N-G045B	500YR	11.092	10.000	0.0008	100290	91.231	42.828
N-G045C	002YR	8.386	10.000	0.0004	17415	9.545	3.813
N-G045C	010YR	8.988	10.000	0.0006	18727	16.126	6.588
N-G045C	025YR	9.573	10.000	0.0007	20251	19.129	7.753
N-G045C	050YR	10.177	10.000	0.0007	21443	22.126	9.754
N-G045C	100YR	10.760	10.000	0.0008	21697	25.712	11.833
N-G045C	500YR	11.093	10.000	0.0009	21842	30.176	14.023

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-G050	002YR	7.805	10.000	0.0005	175158	80.673	72.120
N-G050	010YR	8.990	10.000	0.0005	424779	166.098	145.367
N-G050	025YR	9.577	10.000	0.0005	554327	218.963	185.379
N-G050	050YR	10.181	10.000	0.0005	765340	268.965	221.499
N-G050	100YR	10.765	10.000	0.0005	1012791	322.500	258.415
N-G050	500YR	11.099	10.000	0.0005	1208053	387.189	301.163
N-G060	002YR	11.744	13.900	0.0007	14691	9.854	2.265
N-G060	010YR	12.785	13.900	0.0010	17300	16.931	6.834
N-G060	025YR	12.945	13.900	0.0012	17716	20.173	10.822
N-G060	050YR	13.065	13.900	0.0013	17861	23.415	15.991
N-G060	100YR	13.150	13.900	0.0014	17861	27.297	22.827
N-G060	500YR	13.224	13.900	0.0015	17861	32.132	30.143
N-G070	002YR	10.887	33.500	0.0004	5151	5.307	5.267
N-G070	010YR	11.386	33.500	0.0006	5584	16.018	15.987
N-G070	025YR	11.528	33.500	0.0007	5707	21.579	21.544
N-G070	050YR	11.651	33.500	0.0007	5814	27.039	27.001
N-G070	100YR	11.780	33.500	0.0007	5926	33.351	33.306
N-G070	500YR	11.918	33.500	0.0007	6047	40.724	40.689
N-G080	002YR	10.895	13.000	0.0004	36714	12.794	4.719
N-G080	010YR	11.457	13.000	0.0006	37832	23.529	13.868
N-G080	025YR	11.653	13.000	0.0007	38218	28.631	18.452
N-G080	050YR	11.843	13.000	0.0008	38592	33.772	22.928
N-G080	100YR	12.067	13.000	0.0008	39193	39.943	28.070
N-G080	500YR	12.341	13.000	0.0008	40380	47.613	34.081
N-G090	002YR	12.922	15.000	0.0003	34591	13.213	4.818
N-G090	010YR	13.398	15.000	0.0005	36879	22.285	9.873
N-G090	025YR	13.594	15.000	0.0005	37816	26.422	12.290
N-G090	050YR	13.780	15.000	0.0006	38704	30.550	14.716
N-G090	100YR	13.993	15.000	0.0006	39715	35.488	17.602
N-G090	500YR	14.247	15.000	0.0007	40913	41.635	21.143
N-G100	002YR	8.664	10.000	0.0010	37826	57.270	56.727
N-G100	010YR	10.057	10.000	0.0013	268790	138.388	131.281
N-G100	025YR	10.530	10.000	0.0013	432212	187.517	176.790
N-G100	050YR	10.847	10.000	0.0013	552932	231.616	217.415
N-G100	100YR	11.145	10.000	0.0013	709460	275.834	259.425
N-G100	500YR	11.500	10.000	0.0012	937960	331.487	306.983
N-G110	002YR	10.964	14.000	0.0050	15001	115.133	31.459
N-G110	010YR	11.420	14.000	0.0050	15843	115.133	63.408
N-G110	025YR	11.655	14.000	0.0050	16225	115.133	77.397
N-G110	050YR	11.925	14.000	0.0050	16530	115.133	88.285
N-G110	100YR	12.308	14.000	0.0050	17138	115.133	99.388
N-G110	500YR	12.628	14.000	0.0050	17829	115.854	110.473
N-G120	002YR	10.991	14.000	-0.0050	16286	28.319	115.133
N-G120	010YR	11.515	14.000	-0.0050	17197	50.523	115.133
N-G120	025YR	11.806	14.000	-0.0050	18064	64.594	115.133
N-G120	050YR	12.124	14.000	-0.0050	18668	74.418	115.133
N-G120	100YR	12.560	14.000	-0.0050	19224	86.378	115.133
N-G120	500YR	12.921	14.000	-0.0050	19921	92.333	115.133
N-G130	002YR	11.889	15.000	0.0005	20710	22.722	20.300
N-G130	010YR	12.496	15.000	0.0007	22011	38.876	36.531
N-G130	025YR	12.648	15.000	0.0007	22447	48.217	45.181
N-G130	050YR	12.839	15.000	0.0008	22836	55.425	51.943
N-G130	100YR	13.094	15.000	0.0009	23246	64.021	60.538
N-G130	500YR	13.645	15.000	0.0009	24421	70.590	75.271
N-G140	002YR	11.918	17.000	0.0005	14257	10.759	11.556
N-G140	010YR	12.585	17.000	0.0007	15621	19.755	21.086
N-G140	025YR	12.773	17.000	0.0007	15982	23.707	24.918
N-G140	050YR	13.010	17.000	0.0008	16405	28.094	29.550
N-G140	100YR	13.316	17.000	0.0009	16867	33.224	34.830
N-G140	500YR	13.959	17.000	0.0009	17868	40.622	43.793
N-G150	002YR	11.967	13.500	0.0004	2508	8.274	8.400
N-G150	010YR	12.632	13.500	0.0007	6955	15.344	15.885

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-G150	025YR	12.830	13.500	0.0007	8297	18.685	19.327
N-G150	050YR	13.079	13.500	0.0008	10154	22.063	22.772
N-G150	100YR	13.405	13.500	0.0009	13108	26.147	27.447
N-G150	500YR	14.156	13.500	0.0009	13546	31.276	34.089
N-G160	002YR	11.837	14.000	0.0003	22158	6.171	1.050
N-G160	010YR	12.465	14.000	0.0004	24274	10.736	1.729
N-G160	025YR	12.649	14.000	0.0005	24916	12.834	3.382
N-G160	050YR	12.764	14.000	0.0006	25314	14.934	5.530
N-G160	100YR	12.881	14.000	0.0007	25724	17.450	8.311
N-G160	500YR	13.014	14.000	0.0007	26186	20.586	12.060
N-G170	002YR	9.479	12.000	0.0005	14260	48.544	48.535
N-G170	010YR	10.597	12.000	0.0010	58172	122.562	121.957
N-G170	025YR	11.003	12.000	0.0012	94199	171.453	169.754
N-G170	050YR	11.295	12.000	0.0012	124515	212.822	209.653
N-G170	100YR	11.577	12.000	0.0012	180522	256.279	252.146
N-G170	500YR	11.875	12.000	0.0008	246536	314.560	308.194
N-G170A	002YR	9.335	12.000	0.0005	27026	48.535	48.530
N-G170A	010YR	10.346	12.000	0.0011	98705	117.451	116.428
N-G170A	025YR	10.740	12.000	0.0012	137706	156.488	153.341
N-G170A	050YR	11.040	12.000	0.0012	168478	188.675	183.402
N-G170A	100YR	11.328	12.000	0.0011	282219	223.209	215.800
N-G170A	500YR	11.666	12.000	0.0007	415252	268.471	256.540
N-G180	002YR	10.174	11.000	0.0050	125241	47.985	46.121
N-G180	010YR	11.060	11.000	0.0050	270054	115.630	115.216
N-G180	025YR	11.164	11.000	0.0050	299901	162.395	161.761
N-G180	050YR	11.343	11.000	0.0050	351281	208.583	199.504
N-G180	100YR	11.614	11.000	0.0050	429296	258.747	240.855
N-G180	500YR	11.909	11.000	0.0050	514090	315.885	296.064
N-G200	002YR	11.557	14.000	0.0004	9898	3.237	1.064
N-G200	010YR	11.975	14.000	0.0005	10441	6.292	3.826
N-G200	025YR	12.166	14.000	0.0006	10903	7.748	4.860
N-G200	050YR	12.370	14.000	0.0006	11428	9.225	5.877
N-G200	100YR	12.599	14.000	0.0006	12024	11.013	7.120
N-G200	500YR	12.876	14.000	0.0006	12749	13.262	8.494
N-G210	002YR	10.559	12.750	-0.0002	529929	58.461	30.358
N-G210	010YR	11.272	12.750	-0.0002	700249	116.514	50.214
N-G210	025YR	11.441	12.750	0.0002	743087	145.639	68.694
N-G210	050YR	11.564	12.750	0.0003	774409	174.980	88.898
N-G210	100YR	11.742	12.750	0.0003	819480	206.093	107.641
N-G210	500YR	12.002	12.750	0.0004	885424	239.106	131.003
N-G220	002YR	11.396	15.000	0.0002	50333	11.903	5.174
N-G220	010YR	11.994	15.000	0.0004	54043	24.131	13.203
N-G220	025YR	12.238	15.000	0.0005	55535	32.194	17.229
N-G220	050YR	12.472	15.000	0.0006	56966	40.821	21.420
N-G220	100YR	12.729	15.000	0.0007	58524	46.856	26.279
N-G220	500YR	13.038	15.000	0.0007	60405	71.124	32.401
N-G230	002YR	11.396	14.000	0.0002	12826	3.566	1.252
N-G230	010YR	11.995	14.000	0.0004	14391	6.875	2.245
N-G230	025YR	12.238	14.000	0.0005	15131	8.447	2.778
N-G230	050YR	12.473	14.000	0.0006	15846	10.038	3.362
N-G230	100YR	12.729	14.000	0.0006	16630	11.964	4.117
N-G230	500YR	13.039	14.000	0.0007	17540	14.383	5.088
N-G240	002YR	11.400	15.000	-0.0050	450	3.975	4.229
N-G240	010YR	12.017	15.000	-0.0042	313	11.404	11.337
N-G240	025YR	12.277	15.000	-0.0050	181	12.520	13.001
N-G240	050YR	12.533	15.000	-0.0050	181	12.530	14.132
N-G240	100YR	12.818	15.000	-0.0050	181	12.278	13.791
N-G240	500YR	13.168	15.000	-0.0050	181	13.237	67.235
N-G250	002YR	11.411	15.000	0.0025	1117	4.135	3.975
N-G250	010YR	12.114	15.000	0.0050	591	12.130	11.404
N-G250	025YR	12.398	15.000	0.0050	211	12.984	12.520
N-G250	050YR	12.719	15.000	0.0050	202	13.221	12.530

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-G250	100YR	13.077	15.000	0.0050	184	13.063	12.278
N-G250	500YR	13.541	15.000	0.0050	184	13.260	13.237
N-G260	002YR	11.548	15.000	0.0004	15945	7.569	4.135
N-G260	010YR	12.172	15.000	0.0005	17485	13.962	12.130
N-G260	025YR	12.428	15.000	0.0006	18009	16.957	12.984
N-G260	050YR	12.773	15.000	0.0007	18735	19.976	13.221
N-G260	100YR	13.239	15.000	0.0008	20111	23.613	13.063
N-G260	500YR	13.771	15.000	0.0010	22196	28.166	13.260
N-G270	002YR	10.592	15.000	0.0050	279	13.445	12.487
N-G270	010YR	11.334	15.000	0.0050	240	14.623	14.570
N-G270	025YR	11.519	15.000	0.0050	217	17.966	17.905
N-G270	050YR	11.660	15.000	0.0050	172	21.812	21.496
N-G270	100YR	11.865	15.000	0.0050	167	25.743	27.786
N-G270	500YR	12.129	15.000	0.0050	167	30.632	34.110
N-G280	002YR	10.671	15.000	0.0050	976	8.941	13.445
N-G280	010YR	11.429	15.000	0.0050	877	14.767	14.623
N-G280	025YR	11.635	15.000	0.0050	622	18.142	17.966
N-G280	050YR	11.807	15.000	0.0050	316	21.772	21.812
N-G280	100YR	12.114	15.000	0.0050	669	25.977	25.743
N-G280	500YR	12.439	15.000	0.0050	657	54.832	30.632
N-G290	002YR	12.293	16.000	-0.0027	11069	10.161	8.941
N-G290	010YR	12.719	16.000	-0.0027	11820	15.700	14.767
N-G290	025YR	12.943	16.000	-0.0027	12199	19.543	18.142
N-G290	050YR	13.174	16.000	-0.0027	12654	23.087	21.772
N-G290	100YR	13.435	16.000	-0.0027	13177	27.743	25.977
N-G290	500YR	13.564	16.000	-0.0027	13347	33.394	54.832
N-G300	002YR	12.350	15.000	0.0050	141	8.226	8.226
N-G300	010YR	12.734	15.000	0.0050	141	11.113	11.113
N-G300	025YR	12.964	15.000	0.0050	141	12.110	12.110
N-G300	050YR	13.200	15.000	0.0050	141	12.981	12.982
N-G300	100YR	13.467	15.000	0.0050	141	13.902	13.903
N-G300	500YR	13.613	15.000	0.0050	141	14.908	14.908
N-G310	002YR	12.589	15.000	0.0050	136	8.226	8.226
N-G310	010YR	13.075	15.000	0.0050	136	11.113	11.113
N-G310	025YR	13.262	15.000	0.0050	136	12.110	12.110
N-G310	050YR	13.430	15.000	0.0050	136	12.981	12.981
N-G310	100YR	13.645	15.000	0.0050	136	13.902	13.902
N-G310	500YR	13.910	15.000	0.0050	136	14.907	14.908
N-G320	002YR	13.028	13.000	0.0050	130	8.226	8.226
N-G320	010YR	13.876	13.000	0.0050	130	11.113	11.113
N-G320	025YR	14.223	13.000	0.0050	130	12.110	12.110
N-G320	050YR	14.534	13.000	0.0050	130	12.981	12.981
N-G320	100YR	14.890	13.000	0.0050	130	13.901	13.902
N-G320	500YR	15.355	13.000	0.0050	130	14.906	14.907
N-G330	002YR	15.481	14.500	0.0002	120487	17.718	8.226
N-G330	010YR	16.957	14.500	0.0003	186685	33.094	11.113
N-G330	025YR	17.569	14.500	0.0003	214152	40.406	12.110
N-G330	050YR	18.147	14.500	0.0003	240065	47.841	12.981
N-G330	100YR	18.800	14.500	0.0003	269386	56.853	13.901
N-G330	500YR	19.565	14.500	0.0004	303708	68.204	14.906
N-G340	002YR	10.565	12.500	0.0005	23134	16.527	15.722
N-G340	010YR	11.278	12.500	0.0005	112135	37.501	34.902
N-G340	025YR	11.452	12.500	0.0005	159734	48.020	44.039
N-G340	050YR	11.587	12.500	0.0005	196687	59.663	53.028
N-G340	100YR	11.771	12.500	0.0005	247219	75.177	60.660
N-G340	500YR	12.050	12.500	0.0005	323834	95.085	70.703
N-G350	002YR	10.696	15.000	0.0002	24210	6.539	7.023
N-G350	010YR	11.279	15.000	-0.0006	25061	19.303	22.158
N-G350	025YR	11.499	15.000	-0.0009	25381	26.226	30.206
N-G350	050YR	11.670	15.000	-0.0011	25633	33.573	35.524
N-G350	100YR	11.917	15.000	-0.0012	25948	42.801	42.909
N-G350	500YR	12.205	15.000	-0.0012	26861	54.732	52.516

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-G360	002YR	11.008	16.500	0.0002	22237	5.023	3.552
N-G360	010YR	11.443	16.500	0.0003	22970	13.569	10.883
N-G360	025YR	11.643	16.500	0.0004	23250	18.098	14.977
N-G360	050YR	11.843	16.500	0.0004	23503	22.883	19.369
N-G360	100YR	12.082	16.500	0.0005	23882	28.879	24.922
N-G360	500YR	12.374	16.500	0.0006	24558	36.748	32.248
N-G370	002YR	12.723	12.500	0.0001	501997	20.375	1.256
N-G370	010YR	13.324	12.500	0.0002	669566	50.114	9.347
N-G370	025YR	13.524	12.500	0.0002	725346	65.679	15.537
N-G370	050YR	13.700	12.500	0.0002	774525	82.059	23.096
N-G370	100YR	13.888	12.500	0.0002	827022	102.647	33.615
N-G370	500YR	14.097	12.500	0.0003	885198	129.340	48.522
N-G400	002YR	10.208	12.500	0.0005	142998	55.982	21.486
N-G400	010YR	11.417	12.500	0.0009	186390	120.412	58.162
N-G400	025YR	11.848	12.500	0.0011	194227	155.360	82.652
N-G400	050YR	12.312	12.500	0.0012	201150	189.011	100.997
N-G400	100YR	12.848	12.500	0.0013	208055	242.822	125.469
N-G400	500YR	13.414	12.500	0.0014	215296	283.488	160.246
N-G410	002YR	10.208	13.000	-0.0005	34232	13.783	37.482
N-G410	010YR	11.420	13.000	-0.0013	37494	25.352	44.755
N-G410	025YR	11.854	13.000	0.0007	38816	30.765	44.755
N-G410	050YR	12.320	13.000	0.0009	41492	36.216	44.721
N-G410	100YR	12.860	13.000	0.0013	45255	42.781	44.756
N-G410	500YR	13.433	13.000	0.0015	49248	50.994	44.754
N-G420	002YR	10.209	13.000	0.0005	86957	30.506	7.651
N-G420	010YR	11.426	13.000	0.0009	95903	67.731	20.005
N-G420	025YR	11.865	13.000	0.0011	100775	85.989	26.883
N-G420	050YR	12.336	13.000	0.0013	105940	103.649	32.784
N-G420	100YR	12.888	13.000	0.0013	112184	120.592	42.931
N-G420	500YR	13.489	13.000	0.0013	118991	131.263	59.912
N-G430	002YR	10.209	13.000	0.0003	32919	15.376	13.744
N-G430	010YR	11.431	13.000	0.0005	36247	31.433	30.047
N-G430	025YR	11.874	13.000	0.0007	37130	39.289	35.376
N-G430	050YR	12.357	13.000	0.0008	40223	47.351	37.803
N-G430	100YR	12.920	13.000	0.0011	45131	57.216	34.787
N-G430	500YR	13.548	13.000	0.0013	50598	69.744	43.015
N-G440	002YR	10.214	13.500	0.0004	22095	13.250	10.427
N-G440	010YR	11.442	13.500	0.0005	25642	26.645	23.240
N-G440	025YR	11.893	13.500	0.0006	26621	33.422	30.576
N-G440	050YR	12.395	13.500	0.0007	27842	41.259	39.709
N-G440	100YR	12.990	13.500	0.0007	29656	53.831	48.706
N-G440	500YR	13.717	13.500	0.0010	32810	69.132	54.264
N-G450	002YR	11.077	17.000	0.0003	7097	3.721	3.575
N-G450	010YR	12.240	17.000	0.0007	8215	11.424	11.070
N-G450	025YR	12.625	17.000	0.0008	8717	17.114	16.576
N-G450	050YR	12.975	17.000	0.0010	9175	23.059	22.279
N-G450	100YR	13.465	17.000	0.0011	9816	30.112	28.436
N-G450	500YR	14.267	17.000	0.0012	10748	36.120	32.192
N-G460	002YR	11.079	15.000	0.0003	17656	4.390	2.698
N-G460	010YR	12.263	15.000	0.0007	20234	13.506	8.630
N-G460	025YR	12.677	15.000	0.0008	21136	18.602	13.064
N-G460	050YR	13.071	15.000	0.0010	22025	24.075	17.748
N-G460	100YR	13.590	15.000	0.0011	23382	31.027	23.011
N-G460	500YR	14.449	15.000	0.0013	25432	40.164	26.794
N-G470	002YR	10.770	15.000	0.0005	51568	36.260	31.031
N-G470	010YR	11.773	15.000	0.0006	55206	70.444	63.043
N-G470	025YR	12.637	15.000	0.0007	59014	86.503	71.933
N-G470	050YR	13.481	15.000	0.0008	64157	100.585	74.434
N-G470	100YR	14.466	15.000	0.0009	72488	139.508	75.294
N-G470	500YR	15.573	15.000	0.0011	85006	132.881	80.182
N-G480	002YR	12.845	17.000	0.0006	21878	10.442	1.658

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-G480	010YR	13.730	17.000	0.0010	24123	20.809	7.565
N-G480	025YR	14.410	17.000	0.0012	25721	25.790	8.103
N-G480	050YR	15.251	17.000	0.0013	27664	30.861	8.445
N-G480	100YR	16.302	17.000	0.0013	30411	37.021	8.752
N-G480	500YR	17.560	17.000	0.0014	33698	44.788	9.403
N-G490	002YR	11.500	13.900	0.0000	143	0.000	0.000
N-G490	010YR	11.773	13.900	0.0003	1583	0.000	1.005
N-G490	025YR	12.637	13.900	-0.0013	5605	0.000	14.362
N-G490	050YR	13.480	13.900	-0.0020	9421	0.000	37.745
N-G490	100YR	14.465	13.900	-0.0022	18380	0.000	69.644
N-G490	500YR	15.573	13.900	-0.0037	32786	0.000	70.781
N-G510	002YR	11.635	14.000	0.0002	18379	4.231	0.934
N-G510	010YR	12.293	14.000	0.0004	19935	8.550	1.736
N-G510	025YR	12.618	14.000	0.0005	20785	10.633	2.038
N-G510	050YR	12.949	14.000	0.0006	21649	12.755	2.300
N-G510	100YR	13.352	14.000	0.0007	22701	15.336	2.581
N-G510	500YR	13.848	14.000	0.0008	23996	18.591	2.886
N-H100	002YR	7.208	13.000	0.0005	78353	37.216	0.678
N-H100	010YR	8.804	13.000	0.0009	84258	70.408	0.963
N-H100	025YR	9.198	13.000	0.0011	85717	86.056	2.574
N-H100	050YR	9.399	13.000	0.0012	86507	101.857	5.721
N-H100	100YR	9.634	13.000	0.0014	87429	120.919	10.599
N-H100	500YR	10.018	13.000	0.0017	88935	144.799	20.720
N-H110	002YR	9.084	13.000	0.0008	60080	44.008	1.463
N-H110	010YR	9.650	13.000	0.0011	62237	64.161	11.077
N-H110	025YR	9.959	13.000	0.0012	63553	72.583	18.985
N-H110	050YR	10.258	13.000	0.0012	64791	81.029	28.011
N-H110	100YR	10.590	13.000	0.0013	66198	91.722	39.239
N-H110	500YR	10.969	13.000	0.0013	67851	106.102	51.595
N-H120	002YR	9.084	13.000	0.0007	10466	20.772	17.580
N-H120	010YR	9.673	13.000	0.0010	11655	32.467	22.832
N-H120	025YR	10.065	13.000	0.0013	12439	37.655	24.767
N-H120	050YR	10.531	13.000	0.0014	13155	42.738	27.215
N-H120	100YR	11.079	13.000	0.0016	14374	48.550	31.070
N-H120	500YR	11.744	13.000	0.0017	16070	57.117	37.035
N-H130	002YR	11.381	13.000	0.0009	7241	12.463	10.411
N-H130	010YR	11.917	13.000	0.0012	7915	19.054	16.505
N-H130	025YR	12.137	13.000	0.0013	8181	22.025	19.194
N-H130	050YR	12.352	13.000	0.0015	8426	24.985	21.782
N-H130	100YR	12.616	13.000	0.0016	8708	28.526	24.667
N-H130	500YR	12.910	13.000	0.0018	9091	32.939	30.632
N-I040	002YR	7.000	12.000	0.0000	4356	0.000	0.000
N-I040	010YR	7.000	12.000	0.0000	4356	0.000	0.000
N-I040	025YR	7.000	12.000	0.0000	4356	0.000	0.000
N-I040	050YR	7.000	12.000	0.0000	4356	0.000	0.000
N-I040	100YR	7.000	12.000	0.0000	4356	0.000	0.000
N-I040	500YR	7.000	12.000	0.0000	4356	0.000	0.000
N-I042	002YR	9.036	9.760	0.0008	152	5.524	5.512
N-I042	010YR	9.679	9.760	0.0010	135	10.533	10.521
N-I042	025YR	9.960	9.760	0.0010	124	12.905	12.899
N-I042	050YR	10.213	9.760	0.0014	124	15.305	15.292
N-I042	100YR	10.518	9.760	0.0017	123	18.207	18.197
N-I042	500YR	10.914	9.760	0.0019	122	21.848	21.831
N-I060	002YR	7.038	7.400	-0.0048	59001	93.621	85.171
N-I060	010YR	8.468	7.400	-0.0048	263411	152.980	126.122
N-I060	025YR	9.151	7.400	-0.0048	359290	167.900	135.576
N-I060	050YR	9.846	7.400	-0.0048	456966	215.365	206.387
N-I060	100YR	10.570	7.400	-0.0048	558947	290.365	273.209
N-I060	500YR	11.013	7.400	-0.0048	620151	315.939	290.051
N-I080	002YR	8.021	9.200	0.0003	8956	3.438	1.844
N-I080	010YR	8.468	9.200	0.0005	9694	6.877	5.581
N-I080	025YR	9.151	9.200	0.0005	10818	8.529	8.014

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-I080	050YR	9.846	9.200	0.0006	16003	10.212	10.080
N-I080	100YR	10.570	9.200	0.0006	36436	12.256	12.218
N-I080	500YR	11.012	9.200	0.0006	51834	14.842	14.819
N-I090	002YR	7.039	7.500	-0.0037	102643	14.488	3.894
N-I090	010YR	8.468	7.500	-0.0037	183556	26.429	7.176
N-I090	025YR	9.151	7.500	-0.0037	239250	32.005	7.888
N-I090	050YR	9.846	7.500	-0.0037	302828	37.616	10.153
N-I090	100YR	10.570	7.500	-0.0037	369022	44.370	14.857
N-I090	500YR	11.009	7.500	-0.0036	409271	52.816	19.033
N-I098	002YR	8.782	10.000	0.0050	140	27.267	12.828
N-I098	010YR	10.083	10.000	0.0050	140	27.297	12.863
N-I098	025YR	10.405	10.000	-0.0050	140	21.519	12.898
N-I098	050YR	10.628	10.000	-0.0050	140	25.495	12.688
N-I098	100YR	10.900	10.000	0.0050	140	27.337	12.861
N-I098	500YR	11.349	10.000	0.0050	140	27.328	11.332
N-I099	002YR	8.780	10.000	0.0050	134	5.421	27.267
N-I099	010YR	10.066	10.000	0.0050	134	8.123	27.297
N-I099	025YR	10.380	10.000	0.0050	134	9.425	21.519
N-I099	050YR	10.608	10.000	0.0050	134	10.498	25.495
N-I099	100YR	10.893	10.000	0.0050	134	11.711	27.337
N-I099	500YR	11.346	10.000	0.0050	134	12.908	27.328
N-I100	002YR	8.771	10.400	0.0050	131	5.454	5.421
N-I100	010YR	10.048	10.400	-0.0050	131	7.632	8.123
N-I100	025YR	10.355	10.400	0.0050	131	8.935	9.425
N-I100	050YR	10.588	10.400	0.0050	131	9.998	10.498
N-I100	100YR	10.884	10.400	0.0050	131	11.194	11.711
N-I100	500YR	11.338	10.400	0.0050	131	12.471	12.908
N-I101	002YR	8.420	8.000	0.0003	20747	0.743	1.454
N-I101	010YR	9.062	8.000	0.0005	44648	26.549	26.522
N-I101	025YR	9.635	8.000	0.0006	65953	112.081	111.821
N-I101	050YR	10.205	8.000	0.0006	107652	220.202	218.265
N-I101	100YR	10.783	8.000	0.0005	187044	325.172	319.308
N-I101	500YR	11.271	8.000	0.0008	247993	438.690	429.075
N-I150	002YR	8.725	9.200	-0.0008	9840	10.108	6.962
N-I150	010YR	9.701	9.200	0.0010	10850	18.003	16.433
N-I150	025YR	9.996	9.200	0.0010	11205	21.723	17.911
N-I150	050YR	10.294	9.200	0.0011	11563	25.474	20.026
N-I150	100YR	10.821	9.200	0.0012	12197	29.981	21.994
N-I150	500YR	11.301	9.200	0.0014	12775	35.610	33.397
N-I152	002YR	8.601	11.200	0.0007	187	3.169	3.169
N-I152	010YR	9.797	11.200	0.0050	132	6.223	5.722
N-I152	025YR	10.061	11.200	0.0050	132	6.665	6.634
N-I152	050YR	10.259	11.200	-0.0050	132	7.622	7.621
N-I152	100YR	10.547	11.200	0.0050	132	8.544	8.523
N-I152	500YR	10.949	11.200	0.0050	132	8.962	8.904
N-I153	002YR	8.573	11.250	0.0011	120	3.169	3.170
N-I153	010YR	9.815	11.250	-0.0050	120	5.722	5.714
N-I153	025YR	10.074	11.250	-0.0050	120	6.634	6.699
N-I153	050YR	10.256	11.250	-0.0050	120	7.621	7.574
N-I153	100YR	10.495	11.250	-0.0050	120	8.523	8.473
N-I153	500YR	10.882	11.250	-0.0050	120	8.904	8.850
N-I170	002YR	8.859	10.000	-0.0019	117	1.927	2.083
N-I170	010YR	10.092	10.000	0.0019	11875	3.753	3.157
N-I170	025YR	10.347	10.000	0.0032	12035	4.177	3.236
N-I170	050YR	10.534	10.000	0.0044	12132	4.244	3.024
N-I170	100YR	10.853	10.000	0.0046	12297	4.197	2.526
N-I170	500YR	11.304	10.000	0.0047	14763	4.128	2.074
N-I180	002YR	9.998	9.200	0.0006	538935	47.723	2.499
N-I180	010YR	10.223	9.200	0.0003	672889	79.879	14.273
N-I180	025YR	10.334	9.200	0.0002	737930	94.552	23.697
N-I180	050YR	10.441	9.200	0.0002	799721	109.196	34.443
N-I180	100YR	10.807	9.200	0.0002	1011600	126.716	48.390

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
N-I180	500YR	11.304	9.200	0.0002	1252461	148.529	67.127
N-I230	002YR	9.388	10.000	0.0050	122	9.653	9.583
N-I230	010YR	10.876	10.000	0.0050	122	17.537	17.406
N-I230	025YR	11.863	10.000	0.0050	122	21.211	21.049
N-I230	050YR	12.975	10.000	0.0050	122	24.904	24.719
N-I230	100YR	14.296	10.000	0.0050	122	29.347	29.196
N-I230	500YR	16.117	10.000	0.0050	122	34.899	34.720
N-I240	002YR	9.363	10.000	0.0004	36284	16.868	4.874
N-I240	010YR	10.200	10.000	0.0007	133868	30.907	8.034
N-I240	025YR	10.343	10.000	0.0008	201538	37.466	8.444
N-I240	050YR	10.455	10.000	0.0009	254800	44.081	8.754
N-I240	100YR	10.569	10.000	0.0010	309050	52.097	9.058
N-I240	500YR	10.900	10.000	0.0010	466499	62.057	9.364
N-I250	002YR	11.027	11.200	0.0009	20559	26.819	15.196
N-I250	010YR	12.277	11.200	0.0015	70049	49.821	20.905
N-I250	025YR	12.624	11.200	0.0017	85859	60.628	23.105
N-I250	050YR	12.933	11.200	0.0017	99937	71.525	24.599
N-I250	100YR	13.238	11.200	0.0017	166974	84.661	25.464
N-I250	500YR	13.511	11.200	0.0015	240548	101.110	25.663
N-I252	002YR	10.952	12.000	0.0050	150	15.196	15.192
N-I252	010YR	12.068	12.000	0.0050	117	20.905	21.048
N-I252	025YR	12.356	12.000	0.0050	117	23.105	23.112
N-I252	050YR	12.624	12.000	0.0050	117	24.599	24.598
N-I252	100YR	12.932	12.000	0.0050	117	25.464	25.452
N-I252	500YR	13.209	12.000	0.0050	117	25.663	25.630
N-I255	002YR	10.893	12.000	0.0044	257	15.192	15.185
N-I255	010YR	11.705	12.000	-0.0050	186	21.048	20.937
N-I255	025YR	11.879	12.000	-0.0050	180	23.112	23.121
N-I255	050YR	12.061	12.000	-0.0050	161	24.598	24.597
N-I255	100YR	12.381	12.000	-0.0050	127	25.452	25.435
N-I255	500YR	12.662	12.000	-0.0050	127	25.630	25.589
N-I260	002YR	8.952	11.000	0.0003	79220	23.919	9.737
N-I260	010YR	9.727	11.000	0.0004	85882	38.758	19.504
N-I260	025YR	9.956	11.000	0.0005	87788	44.700	22.518
N-I260	050YR	10.147	11.000	0.0005	89337	50.355	24.945
N-I260	100YR	10.342	11.000	0.0005	90993	57.687	27.249
N-I260	500YR	10.585	11.000	0.0006	93014	67.409	29.588
N-I265	002YR	8.879	16.000	-0.0035	519	9.737	9.737
N-I265	010YR	9.610	16.000	-0.0032	481	19.504	19.503
N-I265	025YR	9.819	16.000	-0.0034	448	22.518	22.518
N-I265	050YR	9.988	16.000	-0.0035	411	24.945	24.945
N-I265	100YR	10.155	16.000	-0.0050	357	27.249	27.249
N-I265	500YR	10.466	16.000	-0.0050	244	29.588	29.588
N-I270	002YR	7.508	8.000	0.0050	23864	60.983	52.774
N-I270	010YR	8.469	8.000	0.0050	37832	72.653	70.991
N-I270	025YR	9.098	8.000	0.0050	43907	78.983	76.884
N-I270	050YR	9.625	8.000	0.0050	51491	83.952	81.770
N-I270	100YR	10.239	8.000	0.0050	65363	111.934	108.746
N-I270	500YR	10.777	8.000	0.0050	83976	136.109	130.309
N-I280	002YR	10.019	10.200	0.0002	14037	3.295	1.455
N-I280	010YR	10.289	10.200	0.0003	14838	6.004	3.962
N-I280	025YR	10.336	10.200	0.0003	15078	7.268	5.861
N-I280	050YR	10.367	10.200	0.0004	15236	8.539	7.677
N-I280	100YR	10.393	10.200	0.0004	15365	10.069	9.625
N-I280	500YR	10.773	10.200	0.0005	17284	11.982	11.701
N-I290	002YR	8.150	8.300	0.0003	10707	5.409	4.092
N-I290	010YR	8.437	8.300	0.0004	13555	9.352	8.537
N-I290	025YR	9.157	8.300	0.0004	24644	11.163	12.514
N-I290	050YR	9.771	8.300	-0.0005	32041	12.973	13.920
N-I290	100YR	10.333	8.300	-0.0006	38806	15.142	36.524
N-I290	500YR	10.849	8.300	0.0007	45019	17.844	46.773

Updated Model - Node Output

Name	Simulation	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Inflow cfs	Max Outflow cfs
------	------------	--------------------	------------------------	--------------------------	-------------------------	----------------------	-----------------------
