

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NB1	BOOKER	100yr-96hr	62.48	24.604	25.080	-0.1667	47613	60.00	9.273	60.01	1.771
NB2	BOOKER	100yr-96hr	64.22	24.577	25.080	-0.1667	49827	60.25	7.504	61.64	1.176
NB3	BOOKER	100yr-96hr	64.24	24.556	26.080	0.0019	36542	60.00	5.857	61.64	3.145
NB4	BOOKER	100yr-96hr	62.84	24.637	26.080	0.0007	39175	60.00	9.119	60.46	2.407
NB5	BOOKER	100yr-96hr	62.24	24.793	26.580	-0.1667	66037	60.25	10.411	59.55	2.001
NBG	BOOKER	100yr-96hr	66.97	24.311	25.080	-0.1900	30987	60.00	8.739	59.71	3.548
NBOUT	BOOKER	100yr-96hr	68.22	24.026	25.080	-0.0376	27453	60.00	9.358	0.00	9.562
NF-10	FMAIN	100yr-96hr	60.00	4.500	17.580	2.4200	0	82.98	1382.491	0.00	0.000
NF-20	FMAIN	100yr-96hr	82.98	5.772	17.580	0.0509	19312	82.98	1382.491	82.98	1382.491
NF-25	FMAIN	100yr-96hr	82.98	6.000	18.580	-0.0016	371970	82.81	1382.493	82.98	1382.491
NF-30	FMAIN	100yr-96hr	82.80	12.000	27.580	0.0002	446153	82.31	1378.677	82.81	1378.664
NF-40	FMAIN	100yr-96hr	82.68	12.773	29.580	0.0002	233147	82.02	1374.194	82.31	1374.179
NF-50	FMAIN	100yr-96hr	82.44	14.026	31.580	0.0001	339065	81.56	1374.223	82.02	1374.194
NF-60	FMAIN	100yr-96hr	82.10	15.585	31.580	0.0002	537269	80.68	1374.301	81.56	1374.223
NF-70	FMAIN	100yr-96hr	81.35	18.294	31.580	0.0004	448964	79.94	1371.341	80.77	1371.262
NF-80	FMAIN	100yr-96hr	81.17	18.860	31.580	0.0005	286667	79.47	1370.765	79.99	1370.680
NF-85	FMAIN	100yr-96hr	81.75	18.912	29.580	-0.0003	395233	60.00	477.695	60.21	397.245
NF-90	FMAIN	100yr-96hr	84.30	18.998	27.580	-0.0003	279945	60.08	320.141	96.00	293.717
NFJVS DITCH	FJV	100yr-96hr	0.00	14.500	14.500	0.0000	0	28.02	81.300	0.00	0.000
NI-05	LI	100yr-96hr	79.32	19.418	26.580	0.0006	8521	62.16	78.739	62.24	78.243
NI-10	LI	100yr-96hr	79.09	19.460	26.580	-0.0002	20665	61.98	79.935	62.16	78.739
NI-10W	I01	100yr-96hr	63.02	21.243	23.580	0.0002	1950899	60.00	289.047	61.12	45.311
NI-20	LI	100yr-96hr	78.58	19.567	26.580	0.0002	13063	62.01	69.519	62.13	68.866
NI-20A	I02	100yr-96hr	68.90	20.444	23.580	-0.3333	927736	60.00	86.749	60.62	12.860
NI-20W	I02	100yr-96hr	68.76	20.545	23.580	0.0002	1130387	0.00	0.000	75.26	4.295
NI-21	LI	100yr-96hr	78.78	19.614	26.580	0.0001	8835	61.89	57.543	61.98	57.064
NI-22	LI	100yr-96hr	78.85	19.623	26.580	0.0001	8845	61.80	58.039	61.89	57.543
NI-24	LI	100yr-96hr	92.26	19.801	26.580	0.0001	8954	61.79	50.570	61.91	50.059
NI-25	LI	100yr-96hr	92.46	19.808	26.580	0.0001	18670	61.22	51.867	61.79	50.570
NI-25A	I25	100yr-96hr	95.95	20.487	23.580	0.0002	1830158	60.00	239.616	60.19	13.699
NI-25B	I25	100yr-96hr	95.93	20.495	25.580	0.0009	15940	0.43	11.518	0.77	9.422
NI-25C	I25	100yr-96hr	68.20	21.918	23.580	-2.4200	1236386	60.00	188.314	0.43	11.518
NI-30	LI	100yr-96hr	92.62	19.812	26.580	0.0001	29283	61.08	42.065	61.75	39.500
NI-30W	I03	100yr-96hr	64.06	20.059	23.580	0.0002	1655813	60.00	230.476	60.84	28.091
NI-40	LI	100yr-96hr	93.05	19.818	26.580	0.0001	37739	60.31	40.935	61.18	35.783
NI-40A	I04	100yr-96hr	95.98	20.501	22.580	0.0002	1138424	60.00	162.544	60.20	14.030
NI-40B	I04	100yr-96hr	95.99	20.513	24.580	0.0001	15975	59.88	9.513	65.26	9.214
NI-40C	I04	100yr-96hr	72.07	22.167	23.580	0.0002	2401348	60.00	267.945	59.88	9.513
NI-40M	I04	100yr-96hr	96.00	20.605	22.580	0.0001	499879	60.00	64.490	0.00	0.000
NI-40W	I04	100yr-96hr	63.02	19.872	22.580	0.0002	1636895	60.00	230.153	60.77	38.118
NI-49	LI	100yr-96hr	93.33	19.821	26.580	0.0001	18295	60.27	23.804	60.97	20.867
NI-50	LI	100yr-96hr	96.00	19.861	26.580	0.0001	19928	60.20	27.392	60.27	23.804
NI-50A	I05	100yr-96hr	74.45	20.602	22.580	0.0002	1826814	60.00	235.585	60.19	14.772
NI-50B	I05	100yr-96hr	74.39	20.605	24.580	0.0002	20161	60.14	8.135	65.00	7.716
NI-50C	I05	100yr-96hr	68.60	21.797	23.580	-0.4200	1394069	60.00	187.106	60.14	8.135
NI-50W	I05	100yr-96hr	62.47	19.864	22.580	0.0002	1399219	60.00	227.185	60.93	43.527
NI-60	LI	100yr-96hr	96.00	19.862	26.580	0.0001	39167	60.14	13.590	96.00	10.596
NI-60A	I06	100yr-96hr	96.00	20.405	22.580	0.0001	2056125	60.00	236.068	60.18	12.897
NI-60B	I06	100yr-96hr	96.00	20.407	24.580	0.0002	19767	60.00	7.956	64.75	7.420
NI-60C	I06	100yr-96hr	68.84	21.440	23.580	-0.4200	1568592	60.00	187.658	60.00	7.956
NI-60W	I06	100yr-96hr	96.00	19.506	21.580	0.0002	2081798	60.00	226.862	60.83	26.995
NI-70	LI	100yr-96hr	96.00	19.825	26.580	0.0001	29116	60.10	8.325	96.00	5.101
NI-70A	I07	100yr-96hr	82.52	20.144	22.580	0.0002	1352158	60.00	158.606	60.24	10.892
NI-70B	I07	100yr-96hr	82.09	20.146	24.580	0.0003	17245	60.68	6.787	63.01	6.353
NI-70C	I07	100yr-96hr	64.61	20.870	23.580	-0.4200	592241	60.00	95.368	60.68	6.787
NI-70W	I07	100yr-96hr	96.00	19.607	22.580	0.0002	1856645	60.00	226.540	60.73	35.824
NI-75A	I75	100yr-96hr	96.00	19.882	21.580	0.0001	2756316	60.00	194.287	47.95	3.287
NI-75M	I75	100yr-96hr	96.00	18.758	21.580	-0.0039	261378	60.00	39.861	0.00	1.349
NI-80	LI	100yr-96hr	96.00	19.862	26.580	0.0001	9869	47.95	3.287	47.79	3.183
NL1	LINCOLN	100yr-96hr	63.02	23.720	25.080	-0.1667	120581	60.25	14.800	59.26	1.443
NL2	LINCOLN	100yr-96hr	75.53	23.650	25.080	0.0005	146558	60.25	20.049	60.56	5.464
NL3	LINCOLN	100yr-96hr	74.29	23.744	25.080	-0.1667	58592	60.25	9.167	60.76	1.870
NL4	LINCOLN	100yr-96hr	72.81	23.904	25.080	-0.0045	45243	60.25	5.797	60.53	3.351
NLAKE	STATE	100yr-96hr	72.11	23.958	22.330	0.0002	223176	60.00	58.605	96.00	1.116
NLDIV	LINCOLN	100yr-96hr	75.02	23.548	25.080	-0.0031	119	60.56	5.464	61.19	6.044
NLDIV OVR	LINCOLN	100yr-96hr	75.00	23.541	25.080	0.0032	118	61.19	6.044	60.56	5.436
NLOUT	LINCOLN	100yr-96hr	74.82	23.460	25.080	-0.0100	120	60.56	5.436	60.57	5.416
NP-10	PL	100yr-96hr	79.91	19.295	31.580	0.0004	80647	75.52	1027.190	75.65	1027.038
NP-100	PL	100yr-96hr	77.66	21.326	31.580	0.0001	95161	73.43	629.412	73.79	629.141
NP-100S	PL	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NP-10S	PL	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NP-10W	P01	100yr-96hr	70.89	20.393	23.580	-0.0394	2046221	60.00	175.307	61.78	27.447
NP-110	PL	100yr-96hr	77.40	21.486	31.580	0.0001	93313	73.30	587.306	73.73	587.043
NP-120	PL	100yr-96hr	77.13	21.647	31.580	0.0001	92005	72.88	554.263	73.40	553.972
NP-120S	PL	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NP-130	PL	100yr-96hr	76.80	21.840	31.580	0.0001	60789	72.85	514.660	73.09	514.466
NP-135	PL	100yr-96hr	76.68	21.914	31.580	0.0001	47237	72.93	483.417	73.16	483.276
NP-140	PL	100yr-96hr	76.57	21.983	31.580	0.0002	67523	72.52	430.219	72.79	429.989
NP-140S	PL	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NP-150	PL	100yr-96hr	76.47	22.098	31.580	0.0001	88600	74.33	402.574	74.73	402.464
NP-160	PL	100yr-96hr	76.67	22.198	31.580	0.0001	87415	96.00	357.392	96.00	356.840
NP-170	PL	100yr-96hr	76.85	22.285	31.580	0.0001	82939	96.00	324.325	96.00	324.525
NP-180	PL	100yr-96hr	77.15	22.359	31.580	0.0001	77531	96.00	288.539	96.00	288.783

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NP-180S	PL	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NP-190	PL	100yr-96hr	77.30	22.412	31.580	0.0001	81084	96.00	256.634	96.00	230.842
NP-20	PL	100yr-96hr	79.46	19.607	31.580	0.0001	60506	76.19	964.416	76.30	964.334
NP-200	PL	100yr-96hr	77.42	22.448	31.580	0.0001	83683	60.11	211.407	60.18	210.771
NP-210	PL	100yr-96hr	77.53	22.479	31.580	0.0001	81469	60.81	181.196	60.78	174.088
NP-210S	PL	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NP-220	PL	100yr-96hr	77.63	22.505	31.580	0.0001	79225	60.78	161.719	60.77	155.036
NP-230	PL	100yr-96hr	77.71	22.524	31.580	0.0002	73259	60.58	140.608	60.62	134.472
NP-240	PL	100yr-96hr	77.79	22.538	31.580	0.0009	36752	60.77	106.524	60.78	103.586
NP-240S	PL	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NP-25	PL	100yr-96hr	79.29	19.751	31.580	0.0001	40373	76.36	922.236	76.45	922.187
NP-250A	PL	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NP-25A	P25	100yr-96hr	63.91	23.180	25.580	-1.4200	1240141	60.00	179.775	63.67	16.850
NP-30	PL	100yr-96hr	79.16	19.892	31.580	0.0001	40387	76.59	909.841	76.68	909.798
NP-30S	PL	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NP-30W	P03	100yr-96hr	81.89	19.906	23.580	0.0001	13370	61.03	13.689	61.36	12.415
NP-30W2	P03	100yr-96hr	82.62	19.910	23.580	-0.4200	1070180	60.00	73.411	61.03	13.689
NP-35	PL	100yr-96hr	79.01	20.024	31.580	0.0001	40373	75.72	870.005	75.82	869.943
NP-35A	P35	100yr-96hr	65.19	22.950	25.580	-0.4200	1385726	60.00	207.300	62.57	16.276
NP-40	PL	100yr-96hr	78.87	20.154	31.580	0.0001	40378	75.84	858.373	75.93	858.316
NP-45	PL	100yr-96hr	78.77	20.273	31.580	0.0003	40373	75.80	816.326	75.91	816.270
NP-45A	P45	100yr-96hr	65.42	22.963	24.580	-2.9200	1504029	60.00	206.800	59.74	16.156
NP-50	PL	100yr-96hr	78.67	20.391	31.580	0.0001	40382	75.91	805.124	76.04	805.073
NP-55	PL	100yr-96hr	78.58	20.502	31.580	0.0001	40373	75.62	780.439	75.74	780.382
NP-55A	P55	100yr-96hr	68.10	22.427	24.580	-1.4200	1398028	60.00	204.666	59.05	13.358
NP-60	PL	100yr-96hr	78.50	20.614	31.580	-0.0001	60510	75.67	771.007	75.86	770.927
NP-60S	PL	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NP-70	PL	100yr-96hr	78.34	20.821	31.580	0.0001	86618	75.05	732.047	75.39	731.906
NP-80	PL	100yr-96hr	78.24	20.998	31.580	0.0001	93425	75.36	679.708	75.79	679.586
NP-80S	PL	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NP-80W	P08	100yr-96hr	96.00	20.939	22.580	-1.7067	5794306	60.00	256.515	60.28	19.101
NP-90	PL	100yr-96hr	77.96	21.160	31.580	0.0001	92973	73.76	654.920	74.08	654.674
NP-FJVE	FJV	100yr-96hr	96.00	23.173	23.000	-0.0708	97510393	60.00	26595.635	60.48	179.930
NP01A05	P01	100yr-96hr	78.34	19.809	24.080	-0.0011	8521	74.20	40.737	74.20	40.710
NP01A07	P01	100yr-96hr	78.34	19.869	23.830	-0.0013	6867	74.20	40.757	74.20	40.737
NP01A09	P01	100yr-96hr	77.53	20.957	23.830	0.0002	9950	74.48	30.268	75.40	30.244
NP01A13	P01	100yr-96hr	77.42	21.173	23.830	0.0002	12064	73.49	30.305	74.48	30.268
NP01A15	P01	100yr-96hr	77.26	21.297	23.830	-0.0006	2905	73.18	30.315	73.49	30.305
NP01A17	P01	100yr-96hr	76.73	21.678	23.830	0.0003	5547	72.73	30.331	73.18	30.315
NP01B01	P01	100yr-96hr	75.99	22.129	24.330	0.0003	5346	72.24	30.342	72.73	30.331
NP01B03	P01	100yr-96hr	74.94	22.682	24.330	0.0007	6126	71.78	30.351	72.24	30.342
NP01B07	P01	100yr-96hr	74.62	22.903	24.580	0.0017	6396	71.45	30.360	71.78	30.351
NP01B09	P01	100yr-96hr	74.42	23.149	24.580	0.0005	7499	72.53	21.350	73.22	21.344
NP01B13	P01	100yr-96hr	74.32	23.266	24.580	0.0005	11067	71.78	21.362	72.53	21.350
NP01B15	P01	100yr-96hr	74.26	23.314	24.830	0.0003	3608	71.57	21.366	71.78	21.362
NP01B17	P01	100yr-96hr	74.00	23.561	24.830	0.0004	2851	71.37	21.370	71.57	21.366
NP01B21	P01	100yr-96hr	73.97	23.584	25.080	0.0004	2914	71.17	21.374	71.37	21.370
NP01B23	P01	100yr-96hr	73.74	23.830	25.080	0.0003	4218	70.80	21.381	71.17	21.374
NP01C01	P01	100yr-96hr	73.72	23.853	25.830	0.0003	4410	70.36	21.389	70.80	21.381
NP01C03	P01	100yr-96hr	73.77	23.910	25.830	0.0003	6498	10.12	10.586	10.10	10.755
NP01C07	P01	100yr-96hr	73.77	23.916	26.080	0.0003	6647	10.15	10.417	10.12	10.586
NP01C09	P01	100yr-96hr	73.77	23.973	26.080	0.0006	6680	10.17	10.250	10.15	10.417
NP01C13	P01	100yr-96hr	73.77	23.984	26.080	-0.0006	6026	72.01	10.247	10.17	10.250
NP01C15	P01	100yr-96hr	73.72	24.087	26.080	0.0004	10383	70.03	10.264	72.01	10.247
NP01D01	P01	100yr-96hr	73.69	24.132	26.080	0.0011	10087	63.24	10.875	70.03	10.264
NP01D03	P01	100yr-96hr	73.66	24.132	26.080	0.0003	8855	0.00	0.785	10.44	0.302
NP01E01	P01	100yr-96hr	73.63	24.132	26.330	0.0003	8566	0.00	0.000	0.00	0.785
NP02A05	P02	100yr-96hr	76.70	20.556	24.080	0.0002	8414	73.19	42.365	73.48	42.332
NP02A09	P02	100yr-96hr	76.26	20.841	24.080	0.0003	16431	71.76	42.434	73.19	42.365
NP02A15	P02	100yr-96hr	75.32	21.387	24.330	0.0003	10724	71.40	42.464	71.76	42.434
NP02A17	P02	100yr-96hr	74.94	21.615	24.330	-0.0006	2845	71.50	36.697	71.78	36.691
NP02A19	P02	100yr-96hr	73.65	22.252	24.580	0.0002	4507	71.38	36.701	71.50	36.697
NP02B01	P02	100yr-96hr	73.39	22.502	25.080	0.0002	13122	71.03	36.714	71.38	36.701
NP02B05	P02	100yr-96hr	73.10	22.777	25.080	0.0002	16549	70.62	36.729	71.03	36.714
NP02B10	P02	100yr-96hr	73.00	22.936	25.330	0.0004	16057	6.98	28.372	7.30	28.352
NP02C01	P02	100yr-96hr	72.82	23.129	25.580	0.0003	15802	70.57	26.017	71.27	26.007
NP02C05	P02	100yr-96hr	72.63	23.294	25.580	0.0008	14941	70.46	26.029	70.57	26.017
NP02C11	P02	100yr-96hr	72.61	23.323	25.830	0.0005	6879	71.60	15.051	71.92	15.050
NP02C13	P02	100yr-96hr	72.34	23.824	26.330	0.0005	10335	70.44	15.069	71.60	15.051
NP02D01	P02	100yr-96hr	72.27	23.885	28.330	0.0002	13787	72.28	20.450	70.44	15.069
NP02D05	P02	100yr-96hr	0.45	26.468	28.580	0.0010	8081	0.07	18.545	72.28	20.450
NP02D11	P02	100yr-96hr	0.00	28.810	29.580	-0.0006	3046	0.00	4.253	0.07	4.255
NP02D13	P02	100yr-96hr	0.00	29.240	30.080	-0.0004	487	0.01	0.481	0.00	0.523
NP02D15	P02	100yr-96hr	0.00	29.240	30.080	-0.0001	558	0.01	0.450	0.01	0.481
NP02D17	P02	100yr-96hr	0.00	29.240	30.080	-0.0000	3804	0.01	0.240	0.01	0.450
NP02E01	P02	100yr-96hr	0.00	29.240	29.080	-0.0000	4371	0.00	0.000	0.01	0.240
NP03A05	P03	100yr-96hr	76.54	20.830	23.580	0.0004	9558	73.62	38.571	74.01	38.539
NP03A09	P03	100yr-96hr	76.38	20.937	23.580	0.0003	16801	72.53	38.644	73.62	38.571
NP03A13	P03	100yr-96hr	75.43	21.441	24.830	0.0003	10153	71.87	38.675	72.53	38.644
NP03A15	P03	100yr-96hr	74.64	21.865	24.830	-0.0007	2669	71.80	38.680	71.87	38.675
NP03A17	P03	100yr-96hr	71.69	22.865	25.080	0.0003	4666	71.73	38.680	71.80	38.680
NP03B01	P03	100yr-96hr	71.70	23.099	25.080	0.0003	13328	71.53	38.681	71.73	38.680
NP03B05	P03	100yr-96hr	71.66	23.369	25.080	0.0007	17106	71.32	38.682	71.53	38.681

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NP03B10	P03	100yr-96hr	71.56	23.526	25.080	0.0005	16903	71.01	29.551	71.26	29.548
NP03C01	P03	100yr-96hr	71.43	23.714	25.080	0.0006	15988	70.68	29.554	71.01	29.551
NP03C05	P03	100yr-96hr	71.23	23.888	25.080	0.0004	12989	70.10	22.241	70.41	22.235
NP03C09	P03	100yr-96hr	70.93	24.154	25.080	0.0006	5454	69.96	22.243	70.10	22.241
NP03C11	P03	100yr-96hr	70.58	24.588	25.080	0.0005	8850	69.23	22.249	69.96	22.243
NP03D01	P03	100yr-96hr	70.39	24.853	27.830	0.0006	15127	69.17	22.269	69.23	22.249
NP03D05	P03	100yr-96hr	0.35	25.477	28.580	0.0014	9793	0.13	23.513	69.17	22.269
NP03D10	P03	100yr-96hr	0.00	26.170	28.830	-0.0004	5131	0.00	1.990	0.13	4.894
NP03D13	P03	100yr-96hr	0.00	27.250	28.830	-0.0005	1849	0.00	0.548	0.00	1.990
NP03D15	P03	100yr-96hr	0.00	28.930	29.080	-0.0011	1632	96.00	-0.000	0.00	0.548
NP03E01	P03	100yr-96hr	47.08	27.240	29.080	0.0003	6210	0.02	1.028	96.00	-0.000
NP03E05	P03	100yr-96hr	0.00	27.580	29.580	-0.0001	4313	0.00	0.000	0.02	1.028
NP04A01	P04	100yr-96hr	77.01	21.290	23.080	0.0004	11192	74.86	42.132	75.30	42.109
NP04A05	P04	100yr-96hr	76.98	21.332	24.080	-0.0003	19894	73.97	42.192	74.86	42.132
NP04A10	P04	100yr-96hr	76.77	21.507	24.580	0.0002	12400	73.31	42.238	73.97	42.192
NP04A13	P04	100yr-96hr	76.59	21.632	24.580	-0.0007	3147	73.11	42.250	73.31	42.238
NP04A15	P04	100yr-96hr	75.84	22.197	24.580	0.0003	4658	72.79	42.267	73.11	42.250
NP04B01	P04	100yr-96hr	75.47	22.528	24.580	0.0002	12373	72.18	42.303	72.79	42.267
NP04B05	P04	100yr-96hr	74.77	23.057	24.580	0.0002	15833	71.44	42.335	72.18	42.303
NP04B10	P04	100yr-96hr	74.33	23.397	24.580	0.0003	15873	72.30	34.534	72.72	34.515
NP04B15	P04	100yr-96hr	73.95	23.690	24.580	0.0008	16663	71.76	34.551	72.30	34.534
NP04C01	P04	100yr-96hr	73.78	23.814	25.080	0.0002	17382	71.34	26.192	71.85	26.172
NP04C05	P04	100yr-96hr	73.64	23.913	25.330	0.0003	17410	70.75	26.214	71.34	26.192
NP04D01	P04	100yr-96hr	73.35	24.080	26.080	0.0002	13970	70.25	26.234	70.75	26.214
NP04D05	P04	100yr-96hr	71.29	24.911	27.580	0.0002	11357	70.02	26.238	70.25	26.234
NP04E01	P04	100yr-96hr	65.49	26.160	28.580	0.0003	10218	67.52	16.585	67.52	16.588
NP04E05	P04	100yr-96hr	68.58	28.239	29.580	0.0012	5383	68.78	16.623	67.52	16.585
NP04E07	P04	100yr-96hr	68.58	28.239	30.080	0.0001	9942	1.35	1.087	1.35	2.066
NP04E10	P04	100yr-96hr	68.58	28.239	30.080	0.0001	11525	0.00	0.000	1.35	1.087
NP05A03	P05	100yr-96hr	78.73	20.910	24.580	0.0005	11428	78.32	24.794	79.01	24.794
NP05A05	P05	100yr-96hr	78.73	20.926	23.830	-0.0003	19445	77.17	24.804	78.32	24.794
NP05A10	P05	100yr-96hr	78.67	21.012	24.580	0.0002	11503	76.03	24.817	77.17	24.804
NP05A13	P05	100yr-96hr	78.59	21.095	24.580	-0.0007	2911	75.54	24.821	76.03	24.817
NP05A15	P05	100yr-96hr	78.29	21.373	24.580	0.0001	6036	75.50	24.830	75.54	24.821
NP05B01	P05	100yr-96hr	78.26	21.469	25.080	0.0002	6824	74.80	24.842	75.50	24.830
NP05B03	P05	100yr-96hr	77.78	22.213	25.080	0.0002	6826	74.25	24.858	74.80	24.842
NP05B05	P05	100yr-96hr	77.14	22.255	25.080	0.0002	6780	72.68	24.880	74.25	24.858
NP05B07	P05	100yr-96hr	78.36	22.795	25.080	0.0005	6199	96.00	14.855	96.00	14.864
NP05B09	P05	100yr-96hr	78.39	22.814	25.080	-0.0005	5724	96.00	14.848	96.00	14.855
NP05B11	P05	100yr-96hr	96.00	25.547	25.080	0.0004	3939	96.00	14.851	96.00	14.848
NP05B13	P05	100yr-96hr	96.00	25.549	24.830	0.0005	16079	1.56	16.084	96.00	14.851
NP05C01	P05	100yr-96hr	96.00	25.554	24.580	0.0007	24704	61.43	17.201	61.80	15.250
NP05C05	P05	100yr-96hr	96.00	25.562	24.580	0.0004	25255	67.86	20.741	71.19	20.741
NP05C10	P05	100yr-96hr	96.00	25.572	24.580	0.0005	23267	65.31	21.235	67.86	20.741
NP05D01	P05	100yr-96hr	96.00	25.587	26.580	0.0003	17943	64.19	21.781	65.31	21.235
NP05D05	P05	100yr-96hr	96.00	25.665	27.080	0.0008	13541	63.62	22.183	64.19	21.781
NP05D10	P05	100yr-96hr	80.55	25.986	27.080	-0.0001	9481	69.04	13.109	69.64	13.073
NP05E01	P05	100yr-96hr	64.79	28.360	28.580	0.0003	7407	69.05	13.097	69.64	13.109
NP05E05	P05	100yr-96hr	71.19	29.408	30.080	0.0020	2764	71.56	13.115	69.05	13.097
NP05E07	P05	100yr-96hr	71.19	29.408	30.580	-0.0002	6345	78.90	0.044	0.00	0.389
NP05E10	P05	100yr-96hr	71.12	29.408	30.580	0.0002	7752	0.00	0.000	78.90	0.044
NP06A01	P06	100yr-96hr	78.41	20.782	22.580	0.0161	9354	55.08	253.881	77.60	39.154
NP06A05	P06	100yr-96hr	78.41	20.783	23.080	-0.0224	7367	77.08	39.161	55.08	253.881
NP06A07	P06	100yr-96hr	78.30	20.922	23.080	-0.0006	2531	77.00	39.163	77.08	39.161
NP06A09	P06	100yr-96hr	78.29	20.934	23.080	0.0002	2543	76.94	39.164	77.00	39.163
NP06A11	P06	100yr-96hr	78.31	21.221	23.080	0.0002	12463	77.94	33.497	78.55	33.495
NP06A15	P06	100yr-96hr	78.30	21.274	23.080	0.0003	15042	77.48	33.502	77.94	33.497
NP06A17	P06	100yr-96hr	78.28	21.308	23.080	-0.0006	3527	77.48	33.504	77.48	33.502
NP06A19	P06	100yr-96hr	78.06	21.674	23.330	0.0002	4820	76.86	33.507	77.48	33.504
NP06B01	P06	100yr-96hr	77.94	21.830	23.830	0.0004	12325	76.40	33.519	76.86	33.507
NP06B05	P06	100yr-96hr	77.93	22.062	24.080	0.0005	7823	76.40	33.526	76.40	33.519
NP06B07	P06	100yr-96hr	77.93	22.186	24.080	0.0005	8462	85.33	24.167	86.31	24.180
NP06B10	P06	100yr-96hr	78.20	22.353	24.080	0.0003	14049	84.98	24.151	85.33	24.167
NP06C01	P06	100yr-96hr	78.89	22.924	23.580	0.0008	12454	84.51	24.145	84.98	24.151
NP06C05	P06	100yr-96hr	83.89	23.273	23.580	0.0001	11685	96.00	14.618	96.00	14.622
NP06C10	P06	100yr-96hr	91.32	23.771	23.580	0.0000	11210	96.00	14.616	96.00	14.618
NP06D01	P06	100yr-96hr	95.78	24.553	24.580	-0.0001	10349	96.00	14.616	96.00	14.616
NP06D05	P06	100yr-96hr	96.00	25.737	25.080	-0.0004	10176	96.00	14.616	96.00	14.616
NP06D10	P06	100yr-96hr	66.57	26.806	26.580	0.0001	9965	69.33	13.183	69.45	13.187
NP06E01	P06	100yr-96hr	69.51	27.976	27.580	0.0002	10496	69.08	13.184	69.33	13.183
NP06E05	P06	100yr-96hr	69.04	29.267	28.580	0.0011	5587	69.21	13.229	69.08	13.184
NP06E07	P06	100yr-96hr	69.04	29.267	30.080	0.0002	3617	0.00	0.960	2.56	0.652
NP06E10	P06	100yr-96hr	69.04	29.267	30.080	-0.0002	3379	0.00	0.000	0.00	0.960
NP07A01	P07	100yr-96hr	78.28	20.833	22.830	-0.0008	10497	66.81	53.248	68.00	53.058
NP07A05	P07	100yr-96hr	78.15	20.862	23.080	-0.0005	16185	64.46	53.769	66.81	53.248
NP07A10	P07	100yr-96hr	77.38	21.031	23.080	0.0002	15335	64.42	54.341	64.46	53.769
NP07A13	P07	100yr-96hr	77.04	21.150	23.080	-0.0004	5119	68.79	41.403	71.11	41.362
NP07A15	P07	100yr-96hr	75.88	21.695	23.080	0.0002	8829	68.79	41.490	68.79	41.403
NP07B01	P07	100yr-96hr	75.13	22.109	23.330	0.0003	16046	67.42	41.603	68.79	41.490
NP07B05	P07	100yr-96hr	74.70	22.436	23.580	0.0003	16054	71.60	33.121	72.65	33.094
NP07B10	P07	100yr-96hr	74.35	22.691	23.580	0.0004	16624	69.92	33.152	71.60	33.121
NP07C01	P07	100yr-96hr	74.03	22.904	24.080	0.0008	17040	69.24	33.196	69.92	33.152
NP07C05	P07	100yr-96hr	73.89	23.000	24.080	0.0005	17008	69.87	23.548	71.16	23.518

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NP07C10	P07	100yr-96hr	73.67	23.122	24.080	0.0004	15362	69.32	23.581	69.87	23.548
NP07D01	P07	100yr-96hr	73.00	23.460	24.580	0.0008	11842	68.99	23.599	69.32	23.581
NP07D05	P07	100yr-96hr	69.15	24.294	24.580	0.0002	9418	69.01	13.773	69.20	13.772
NP07D10	P07	100yr-96hr	68.96	26.431	26.080	0.0003	9600	68.85	13.773	69.01	13.773
NP07E01	P07	100yr-96hr	68.82	28.180	28.580	0.0007	9646	68.68	13.773	68.85	13.773
NP07E05	P07	100yr-96hr	0.00	29.290	29.580	-0.0004	3953	0.00	0.391	0.15	2.927
NP07E07	P07	100yr-96hr	0.00	29.500	29.580	-0.0002	1099	0.02	0.156	0.00	0.391
NP07E10	P07	100yr-96hr	0.00	29.500	29.580	-0.0001	1065	0.00	0.000	0.02	0.156
NP08A01	P08	100yr-96hr	78.22	21.005	22.580	-0.0008	4362	64.64	44.199	64.83	44.007
NP08A03	P08	100yr-96hr	77.93	21.118	22.580	0.0016	3293	64.13	44.359	64.64	44.199
NP08A05	P08	100yr-96hr	77.90	21.128	22.830	-0.0016	3113	63.90	44.525	64.13	44.359
NP08A07	P08	100yr-96hr	76.74	21.590	22.580	0.0004	6332	63.66	44.884	63.90	44.525
NP08A11	P08	100yr-96hr	76.66	21.620	22.580	-0.0004	6149	63.29	45.242	63.66	44.884
NP08A13	P08	100yr-96hr	76.26	21.980	22.580	0.0003	9226	70.39	35.603	71.25	35.548
NP08A17	P08	100yr-96hr	76.22	22.022	22.580	-0.0002	12258	68.33	35.713	70.39	35.603
NP08A19	P08	100yr-96hr	76.17	22.056	22.580	-0.0007	3624	66.91	35.777	68.33	35.713
NP08A21	P08	100yr-96hr	75.66	22.467	23.080	0.0002	5382	66.12	35.907	66.91	35.777
NP08B01	P08	100yr-96hr	75.55	22.554	24.080	0.0001	14940	64.70	36.388	66.12	35.907
NP08B05	P08	100yr-96hr	75.37	22.677	24.080	0.0001	10232	64.20	36.763	64.70	36.388
NP08B07	P08	100yr-96hr	75.33	22.930	24.080	0.0001	9269	74.24	27.856	74.91	27.851
NP08B09	P08	100yr-96hr	75.31	22.985	24.080	0.0004	18588	70.45	27.899	74.24	27.856
NP08C01	P08	100yr-96hr	75.25	23.062	23.580	0.0001	18232	65.39	28.224	70.45	27.899
NP08C05	P08	100yr-96hr	75.22	23.121	23.580	-0.0000	17060	73.69	20.059	74.54	20.046
NP08C10	P08	100yr-96hr	75.14	23.209	23.580	0.0000	15780	72.72	20.083	73.69	20.059
NP08D01	P08	100yr-96hr	74.92	23.369	24.580	0.0000	14006	70.66	20.113	72.72	20.083
NP08D05	P08	100yr-96hr	74.28	23.717	24.580	0.0004	12476	69.20	20.148	70.66	20.113
NP08D10	P08	100yr-96hr	73.89	23.941	25.080	0.0000	10864	72.12	10.519	72.85	10.511
NP08E01	P08	100yr-96hr	72.96	24.500	27.330	0.0000	9975	71.57	10.522	72.12	10.519
NP08E05	P08	100yr-96hr	71.71	25.344	28.080	0.0001	8590	72.09	10.548	71.57	10.522
NP08E10	P08	100yr-96hr	71.64	25.344	28.080	-0.0002	3366	0.00	0.000	0.00	1.325
NP09A01	P09	100yr-96hr	77.96	21.162	22.080	-0.0049	2653	58.51	28.971	44.50	35.048
NP09A03	P09	100yr-96hr	78.54	21.344	22.080	-0.0015	4338	58.50	29.249	58.51	28.971
NP09A07	P09	100yr-96hr	78.57	21.352	22.080	-0.0009	4113	60.68	29.536	58.50	29.249
NP09A09	P09	100yr-96hr	79.39	21.540	22.080	0.0020	2361	60.68	29.774	60.68	29.536
NP09A11	P09	100yr-96hr	79.42	21.546	22.080	-0.0022	2263	60.74	29.995	60.68	29.774
NP09A13	P09	100yr-96hr	90.16	22.364	22.080	0.0012	4147	60.71	30.423	60.74	29.995
NP09A15	P09	100yr-96hr	90.36	22.371	22.080	-0.0013	3951	60.70	30.820	60.71	30.423
NP09A17	P09	100yr-96hr	88.25	22.533	22.080	0.0002	8069	69.39	25.601	69.75	25.562
NP09A21	P09	100yr-96hr	87.95	22.556	22.330	0.0001	11542	67.43	25.677	69.39	25.601
NP09A23	P09	100yr-96hr	87.76	22.570	22.330	-0.0004	3751	60.45	25.974	67.43	25.677
NP09A25	P09	100yr-96hr	84.79	22.770	22.580	0.0001	5665	60.76	26.464	60.45	25.974
NP09B01	P09	100yr-96hr	84.26	22.801	23.580	0.0001	9440	60.76	27.217	60.76	26.464
NP09B05	P09	100yr-96hr	83.97	22.817	24.080	0.0001	3957	60.80	27.527	60.76	27.217
NP09B07	P09	100yr-96hr	84.78	23.177	24.080	0.0001	5083	96.00	18.598	96.00	18.599
NP09B09	P09	100yr-96hr	84.80	23.186	24.080	0.0001	4989	96.00	18.597	96.00	18.598
NP09B11	P09	100yr-96hr	85.97	23.511	24.080	0.0005	8024	96.00	18.596	96.00	18.597
NP09B13	P09	100yr-96hr	86.06	23.529	24.080	-0.0005	7274	96.00	18.596	96.00	18.596
NP09B15	P09	100yr-96hr	87.14	23.704	24.080	0.0003	2747	96.00	18.595	96.00	18.596
NP09B17	P09	100yr-96hr	87.23	23.715	24.080	0.0005	12226	62.54	19.010	96.00	18.595
NP09C01	P09	100yr-96hr	87.47	23.745	23.580	0.0002	14097	62.17	19.895	62.54	19.010
NP09C03	P09	100yr-96hr	87.33	23.750	23.580	0.0002	4345	76.01	14.252	76.20	14.249
NP09C05	P09	100yr-96hr	79.90	24.182	23.580	0.0002	6143	75.58	14.257	76.01	14.252
NP09C07	P09	100yr-96hr	79.86	24.187	23.580	0.0002	16563	72.95	14.280	75.58	14.257
NP09C13	P09	100yr-96hr	79.77	24.199	23.580	0.0002	20251	63.07	14.565	72.95	14.280
NP09D01	P09	100yr-96hr	79.63	24.215	24.080	0.0008	18497	62.26	15.777	63.07	14.565
NP09D05	P09	100yr-96hr	79.37	24.229	24.080	0.0002	16584	72.38	9.704	74.27	9.668
NP09D10	P09	100yr-96hr	78.91	24.256	24.080	0.0000	14686	69.63	9.760	72.38	9.704
NP09E01	P09	100yr-96hr	78.11	24.317	25.580	0.0000	12888	63.60	10.130	69.63	9.760
NP09E05	P09	100yr-96hr	76.64	24.464	26.580	-0.0000	10671	63.47	10.370	63.60	10.130
NP09E10	P09	100yr-96hr	76.64	24.464	26.580	-0.0002	4526	0.00	0.000	0.00	1.147
NP10A01	P10	100yr-96hr	77.64	21.332	22.580	0.0002	11317	64.27	43.937	64.89	43.427
NP10A03	P10	100yr-96hr	77.60	21.347	22.580	-0.0008	6015	63.26	44.251	64.27	43.937
NP10A07	P10	100yr-96hr	76.76	21.619	22.580	0.0001	13528	63.21	45.102	63.26	44.251
NP10A13	P10	100yr-96hr	76.57	21.682	22.580	0.0002	17288	63.05	46.138	63.21	45.102
NP10A15	P10	100yr-96hr	76.52	21.704	22.580	-0.0011	3741	65.87	35.305	66.32	35.210
NP10A17	P10	100yr-96hr	75.77	22.100	22.580	0.0004	5127	65.52	35.458	65.87	35.305
NP10B01	P10	100yr-96hr	75.56	22.219	23.580	-0.0001	9068	65.04	35.720	65.52	35.458
NP10B03	P10	100yr-96hr	75.30	22.350	23.580	0.0002	4334	64.89	35.835	65.04	35.720
NP10B05	P10	100yr-96hr	75.29	22.395	23.580	0.0002	4100	74.60	26.750	74.80	26.748
NP10B07	P10	100yr-96hr	75.26	22.462	23.580	0.0002	9862	74.06	26.756	74.60	26.750
NP10B09	P10	100yr-96hr	75.22	22.537	23.580	0.0003	6023	73.67	26.761	74.06	26.756
NP10B11	P10	100yr-96hr	75.18	22.607	23.580	0.0005	2800	73.45	26.764	73.67	26.761
NP10B13	P10	100yr-96hr	75.17	22.628	23.580	0.0008	10473	72.53	26.781	73.45	26.764
NP10B17	P10	100yr-96hr	75.04	22.761	23.580	-0.0004	7176	71.66	26.796	72.53	26.781
NP10B19	P10	100yr-96hr	74.73	23.089	23.580	-0.0001	2420	66.05	26.804	71.66	26.796
NP10C01	P10	100yr-96hr	74.64	23.197	24.080	-0.0009	2557	66.05	26.836	66.05	26.804
NP10C03	P10	100yr-96hr	74.66	23.252	24.080	0.0004	6187	75.03	17.869	75.24	17.871
NP10C07	P10	100yr-96hr	74.68	23.297	24.080	0.0001	11886	74.58	17.869	75.03	17.869
NP10C13	P10	100yr-96hr	74.67	23.395	24.080	-0.0003	5801	74.34	17.869	74.58	17.869
NP10C15	P10	100yr-96hr	74.63	23.546	24.080	0.0000	9441	73.85	17.873	74.34	17.869
NP10D01	P10	100yr-96hr	74.52	23.777	24.580	-0.0002	9577	73.36	17.878	73.85	17.873
NP10D03	P10	100yr-96hr	74.60	23.813	24.580	0.0000	7649	75.48	9.416	75.68	9.420
NP10D07	P10	100yr-96hr	74.65	23.846	24.580	0.0000	15203	75.01	9.412	75.48	9.416

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NP10D13	P10	100yr-96hr	74.67	23.878	24.580	0.0000	15235	74.40	9.412	75.01	9.412
NP10E01	P10	100yr-96hr	74.64	23.910	26.080	0.0000	15285	74.77	9.576	74.40	9.412
NP10E05	P10	100yr-96hr	74.64	23.910	27.080	-0.0001	11599	79.26	0.264	81.27	0.176
NP10E10	P10	100yr-96hr	74.58	23.910	27.080	0.0002	4015	0.00	0.000	79.26	0.264
NP11A01	P11	100yr-96hr	77.39	21.488	22.580	0.0031	3270	65.75	33.724	66.24	33.621
NP11A03	P11	100yr-96hr	77.33	21.596	22.580	-0.0016	7643	65.29	33.998	65.75	33.724
NP11A05	P11	100yr-96hr	77.32	21.608	22.580	-0.0007	6950	64.87	34.277	65.29	33.998
NP11A07	P11	100yr-96hr	77.04	21.914	22.580	0.0006	6035	64.33	34.555	64.87	34.277
NP11A10	P11	100yr-96hr	77.01	21.942	22.580	-0.0006	5598	64.09	34.834	64.33	34.555
NP11A12	P11	100yr-96hr	76.91	22.144	22.580	0.0001	9518	70.65	28.095	74.84	28.074
NP11A15	P11	100yr-96hr	76.88	22.195	22.580	0.0001	9905	67.52	28.188	70.65	28.095
NP11A17	P11	100yr-96hr	76.81	22.276	22.580	0.0006	6985	66.30	28.338	67.52	28.188
NP11B01	P11	100yr-96hr	76.74	22.340	23.080	-0.0006	6390	65.70	28.509	66.30	28.338
NP11B03	P11	100yr-96hr	76.61	22.451	23.080	0.0003	2132	65.52	28.570	65.70	28.509
NP11B05	P11	100yr-96hr	76.57	22.481	23.080	0.0005	2205	65.40	28.634	65.52	28.570
NP11B07	P11	100yr-96hr	76.49	22.614	23.080	0.0002	3544	75.26	23.320	75.44	23.318
NP11B10	P11	100yr-96hr	76.47	22.639	23.080	0.0007	3685	75.06	23.322	75.26	23.320
NP11B12	P11	100yr-96hr	76.37	22.778	23.080	-0.0004	7212	74.59	23.335	75.06	23.322
NP11B15	P11	100yr-96hr	76.30	22.858	23.080	0.0001	14925	65.38	19.232	74.59	23.335
NP11B17	P11	100yr-96hr	76.30	22.853	23.080	-0.1667	116	0.00	0.000	9.29	0.044
NP11B20	P11	100yr-96hr	76.13	23.005	23.080	0.0004	15564	67.02	23.424	73.28	23.350
NP11C01	P11	100yr-96hr	75.80	23.200	23.580	0.0001	15401	65.71	23.650	67.02	23.424
NP11C05	P11	100yr-96hr	75.67	23.332	23.580	-0.0001	7735	74.28	15.858	74.63	15.854
NP11C07	P11	100yr-96hr	75.56	23.418	23.580	0.0001	2197	74.17	15.860	74.28	15.858
NP11C10	P11	100yr-96hr	75.55	23.433	23.580	0.0001	2458	74.05	15.862	74.17	15.860
NP11C12	P11	100yr-96hr	75.42	23.542	23.580	0.0001	8861	73.57	15.870	74.05	15.862
NP11D01	P11	100yr-96hr	75.35	23.590	24.580	0.0000	14845	72.88	15.891	73.57	15.870
NP11D05	P11	100yr-96hr	75.02	23.762	24.580	-0.0000	12798	69.54	15.909	72.88	15.891
NP11D10	P11	100yr-96hr	74.84	23.871	24.580	0.0000	10940	73.57	7.858	74.05	7.852
NP11E01	P11	100yr-96hr	74.18	24.219	27.080	-0.0001	9517	73.19	7.862	73.57	7.858
NP11E05	P11	100yr-96hr	73.16	25.042	27.580	-0.0005	8019	73.29	7.882	73.19	7.882
NP11E10	P11	100yr-96hr	73.13	25.042	27.580	-0.0002	3286	0.00	0.000	0.00	1.050
NP12A01	P12	100yr-96hr	77.13	21.651	23.580	-0.0001	11365	63.66	42.836	63.89	42.179
NP12A03	P12	100yr-96hr	77.13	21.660	23.580	-0.0006	6188	63.53	43.206	63.66	42.836
NP12A05	P12	100yr-96hr	77.10	22.082	23.580	0.0002	15371	63.16	44.196	63.53	43.206
NP12A09	P12	100yr-96hr	77.09	22.117	23.580	-0.0002	18554	62.51	45.519	63.16	44.196
NP12A13	P12	100yr-96hr	77.06	22.135	23.580	-0.0010	3942	63.89	38.754	64.01	38.559
NP12A15	P12	100yr-96hr	76.29	22.570	23.580	0.0003	5729	63.68	39.054	63.89	38.754
NP12B01	P12	100yr-96hr	76.17	22.635	24.080	-0.0001	11314	63.32	39.653	63.68	39.054
NP12B05	P12	100yr-96hr	75.98	22.716	24.080	0.0001	5871	63.16	39.955	63.32	39.653
NP12B07	P12	100yr-96hr	75.30	22.990	24.080	0.0001	3587	65.75	33.353	65.93	33.286
NP12B09	P12	100yr-96hr	75.24	23.019	24.080	0.0001	10309	65.18	33.576	65.75	33.353
NP12B13	P12	100yr-96hr	75.11	23.073	24.080	0.0001	6859	64.75	33.751	65.18	33.576
NP12B15	P12	100yr-96hr	74.52	23.358	24.080	0.0002	2976	64.56	33.839	64.75	33.751
NP12B17	P12	100yr-96hr	74.49	23.376	24.080	0.0002	10422	63.96	34.203	64.56	33.839
NP12C01	P12	100yr-96hr	74.40	23.420	24.580	0.0004	17926	62.99	35.067	63.96	34.203
NP12C05	P12	100yr-96hr	74.22	23.463	24.580	0.0001	20847	67.52	28.252	68.03	28.121
NP12C10	P12	100yr-96hr	74.04	23.505	24.580	0.0001	18980	66.87	28.396	67.52	28.252
NP12C15	P12	100yr-96hr	73.87	23.545	24.580	-0.0002	8332	66.47	28.474	66.87	28.396
NP12C17	P12	100yr-96hr	73.39	23.669	24.580	0.0001	4108	66.24	28.520	66.47	28.474
NP12D01	P12	100yr-96hr	73.31	23.691	26.580	0.0001	14574	64.61	28.771	66.24	28.520
NP12D05	P12	100yr-96hr	73.11	23.740	26.580	0.0001	10749	62.80	29.270	64.61	28.771
NP12D07	P12	100yr-96hr	73.19	23.773	26.580	0.0004	7786	77.43	7.243	77.96	7.257
NP12D13	P12	100yr-96hr	73.19	23.775	26.580	-0.0004	7289	76.87	7.230	77.43	7.243
NP12D15	P12	100yr-96hr	73.26	23.833	26.580	0.0005	5775	76.20	7.220	76.87	7.230
NP12D19	P12	100yr-96hr	73.27	23.841	26.580	0.0006	4888	75.44	7.213	76.20	7.220
NP12D21	P12	100yr-96hr	73.29	23.901	26.580	0.0003	7287	72.02	7.209	75.44	7.213
NP12E01	P12	100yr-96hr	73.27	23.951	26.830	-0.0001	12355	62.56	7.865	72.02	7.209
NP12E05	P12	100yr-96hr	73.27	23.951	27.080	-0.0002	5086	0.00	0.000	0.00	1.444
NP13aA01	P13a	100yr-96hr	76.65	21.927	22.580	0.0008	6936	62.55	36.519	62.65	35.972
NP13aA05	P13a	100yr-96hr	76.64	21.935	22.580	-0.0009	6244	62.45	37.012	62.55	36.519
NP13aA07	P13a	100yr-96hr	76.06	22.183	22.580	0.0002	8626	62.29	37.730	62.45	37.012
NP13aA09	P13a	100yr-96hr	75.99	22.215	22.580	0.0001	16611	62.09	39.111	62.29	37.730
NP13aA11	P13a	100yr-96hr	75.90	22.246	22.580	-0.0002	8097	62.49	31.182	62.68	30.639
NP13aA13	P13a	100yr-96hr	75.32	22.486	23.080	0.0028	1993	62.43	31.324	62.49	31.182
NP13aA15	P13a	100yr-96hr	75.32	22.496	23.080	-0.0027	1840	62.26	31.463	62.43	31.324
NP13aA17	P13a	100yr-96hr	74.95	22.652	23.080	0.0001	7467	62.15	31.977	62.26	31.463
NP13aB01	P13a	100yr-96hr	74.31	22.693	24.580	0.0001	13694	61.94	32.931	62.15	31.977
NP13aB03	P13a	100yr-96hr	74.30	22.715	24.580	0.0001	6331	62.22	25.875	62.35	25.507
NP13aB07	P13a	100yr-96hr	74.11	22.835	24.580	0.0004	118	62.22	25.883	62.22	25.875
NP13aB09	P13a	100yr-96hr	73.90	22.966	24.580	0.0002	1431	62.13	25.975	62.22	25.883
NP13aB11	P13a	100yr-96hr	73.90	22.969	24.580	0.0002	1423	62.10	26.072	62.13	25.975
NP13aB13	P13a	100yr-96hr	73.65	23.024	24.580	0.0005	984	61.78	26.145	62.10	26.072
NP13aB15	P13a	100yr-96hr	73.65	23.022	24.580	0.0008	941	61.74	26.224	61.78	26.145
NP13aB17	P13a	100yr-96hr	73.37	23.171	24.580	-0.0031	649	61.71	26.280	61.74	26.224
NP13aB19	P13a	100yr-96hr	73.37	23.169	24.580	0.0029	702	61.69	26.342	61.71	26.280
NP13aB21	P13a	100yr-96hr	73.14	23.297	24.580	-0.0002	2192	61.61	26.543	61.69	26.342
NP13aB23	P13a	100yr-96hr	73.14	23.304	24.580	0.0003	2160	61.55	26.754	61.61	26.543
NP13aB25	P13a	100yr-96hr	73.14	23.332	24.580	0.0001	13742	61.11	28.379	61.55	26.754
NP13aC01	P13a	100yr-96hr	73.07	23.385	24.580	0.0001	26174	60.74	31.808	61.11	28.379
NP13aC05	P13a	100yr-96hr	72.90	23.412	24.580	0.0001	11355	60.74	25.792	60.86	24.348
NP13aC07	P13a	100yr-96hr	72.76	23.457	24.580	0.0001	4755	60.70	26.420	60.74	25.792
NP13aD01	P13a	100yr-96hr	72.68	23.474	24.580	0.0001	4792	60.66	27.028	60.70	26.420

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NP13bA01	P13b	100yr-96hr	76.67	21.921	22.580	0.0001	20517	73.93	53.519	74.38	53.484
NP13bA05	P13b	100yr-96hr	76.63	21.945	22.580	0.0002	27098	73.13	53.581	73.93	53.519
NP13bA09	P13b	100yr-96hr	76.54	21.999	22.580	-0.0003	12087	73.20	51.643	73.61	51.614
NP13bA11	P13b	100yr-96hr	76.00	22.345	22.580	0.0001	12253	72.61	51.680	73.20	51.643
NP13bB01	P13b	100yr-96hr	75.76	22.513	23.580	0.0002	24301	71.15	51.779	72.61	51.680
NP13bB05	P13b	100yr-96hr	75.66	22.601	23.580	0.0001	11923	72.77	47.983	73.22	47.954
NP13bB07	P13b	100yr-96hr	75.53	22.708	23.580	0.0001	13506	71.96	48.026	72.77	47.983
NP13bB13	P13b	100yr-96hr	75.38	22.827	23.580	0.0003	24362	69.84	48.142	71.96	48.026
NP13bC01	P13b	100yr-96hr	75.22	22.924	24.580	0.0003	19818	68.63	48.312	69.84	48.142
NP13bC05	P13b	100yr-96hr	75.15	23.003	24.580	0.0009	7504	72.58	43.429	72.85	43.412
NP13bC07	P13b	100yr-96hr	74.76	23.424	24.580	-0.0005	15544	71.74	43.471	72.58	43.429
NP13bC13	P13b	100yr-96hr	74.79	23.434	24.580	0.0001	16921	61.19	10.564	78.29	9.039
NP13bD01	P13b	100yr-96hr	74.80	23.448	25.580	0.0002	14911	74.55	7.133	75.59	7.137
NP13bD05	P13b	100yr-96hr	74.81	23.448	27.580	0.0001	13543	0.06	1.222	0.11	1.220
NP13bD10	P13b	100yr-96hr	74.84	23.450	27.580	0.0001	17524	0.00	1.329	0.06	1.222
NP13bE01	P13b	100yr-96hr	74.81	23.450	27.580	-0.0001	10155	0.00	0.700	0.00	1.329
NP14A01	P14	100yr-96hr	76.55	21.985	22.580	-1.3800	2822	61.38	52.010	61.39	51.726
NP14A05	P14	100yr-96hr	75.98	22.035	22.580	-0.0024	7233	61.34	52.740	61.38	52.010
NP14A07	P14	100yr-96hr	75.84	22.047	22.580	-0.0012	6590	61.31	53.372	61.34	52.740
NP14A09	P14	100yr-96hr	75.20	22.111	22.580	0.0006	5760	61.58	39.097	61.63	38.593
NP14A11	P14	100yr-96hr	74.95	22.138	22.580	-0.0006	5419	61.55	39.520	61.58	39.097
NP14A13	P14	100yr-96hr	74.45	22.190	22.580	0.0005	4697	61.52	39.846	61.55	39.520
NP14A15	P14	100yr-96hr	74.14	22.224	22.580	0.0006	4709	61.49	40.136	61.52	39.846
NP14A17	P14	100yr-96hr	73.56	22.312	22.580	0.0005	716	61.48	40.180	61.49	40.136
NP14A19	P14	100yr-96hr	73.49	22.307	22.580	0.0005	722	61.48	40.223	61.48	40.180
NP14A21	P14	100yr-96hr	73.22	22.369	22.580	0.0005	2233	61.46	40.349	61.48	40.223
NP14A23	P14	100yr-96hr	73.16	22.377	22.580	0.0005	2250	61.43	40.472	61.46	40.349
NP14A25	P14	100yr-96hr	72.70	22.460	22.580	0.0005	4671	61.38	40.739	61.43	40.472
NP14A27	P14	100yr-96hr	72.64	22.472	22.580	0.0005	4766	61.33	41.012	61.38	40.739
NP14A29	P14	100yr-96hr	72.24	22.553	22.580	0.0006	4411	61.23	41.274	61.33	41.012
NP14B01	P14	100yr-96hr	72.12	22.571	23.580	0.0007	4127	61.16	41.528	61.23	41.274
NP14B03	P14	100yr-96hr	71.10	22.653	23.580	0.0023	4217	61.11	41.566	61.16	41.528
NP14B05	P14	100yr-96hr	70.87	22.670	23.580	0.0061	4563	61.11	60.417	61.11	41.566
NP14B07	P14	100yr-96hr	70.82	22.771	23.580	0.0036	593	0.00	0.000	69.71	33.406
NP14B09	P14	100yr-96hr	70.80	22.617	23.580	0.0035	563	69.74	31.339	0.00	0.000
NP14B11	P14	100yr-96hr	70.75	22.725	23.580	0.0016	2954	62.26	12.369	69.74	31.339
NP14B13	P14	100yr-96hr	70.74	22.727	23.580	-0.0020	2837	62.38	13.589	62.26	12.369
NP14B15	P14	100yr-96hr	70.65	22.755	23.580	0.0020	4219	62.26	13.694	62.38	13.589
NP14B17	P14	100yr-96hr	70.63	22.758	23.580	0.0010	3986	62.14	13.813	62.26	13.694
NP14B19	P14	100yr-96hr	70.60	22.768	23.580	0.0011	2287	62.06	13.885	62.14	13.813
NP14B21	P14	100yr-96hr	70.58	22.772	23.580	0.0012	2195	61.98	13.956	62.06	13.885
NP14B23	P14	100yr-96hr	70.44	22.806	23.580	-0.1667	188	61.97	13.963	61.98	13.956
NP14B25	P14	100yr-96hr	70.38	22.821	23.580	-0.1667	182	61.96	13.970	61.97	13.963
NP14B27	P14	100yr-96hr	70.26	22.848	23.580	0.0009	2057	61.88	14.042	61.96	13.970
NP14B31	P14	100yr-96hr	70.24	22.853	23.580	0.0009	2067	61.81	14.118	61.88	14.042
NP14B33	P14	100yr-96hr	70.08	22.893	23.580	0.0007	1493	61.73	14.176	61.81	14.118
NP14B35	P14	100yr-96hr	70.06	22.896	23.580	0.0008	1466	61.65	14.237	61.73	14.176
NP14B37	P14	100yr-96hr	69.91	22.932	23.580	0.0018	1559	61.55	14.309	61.65	14.237
NP14B39	P14	100yr-96hr	69.90	22.935	23.580	0.0032	1531	61.43	14.386	61.55	14.309
NP14B41	P14	100yr-96hr	69.60	23.011	23.580	0.0009	3020	61.16	14.573	61.43	14.386
NP14B43	P14	100yr-96hr	69.56	23.021	23.580	0.0011	2854	60.93	14.794	61.16	14.573
NP14B45	P14	100yr-96hr	68.96	23.188	23.580	0.0019	1540	60.80	14.936	60.93	14.794
NP14C01	P14	100yr-96hr	68.94	23.194	24.580	0.0018	1554	60.71	15.094	60.80	14.936
NP14C03	P14	100yr-96hr	68.48	23.351	24.580	0.0051	1288	60.66	15.232	60.71	15.094
NP14C05	P14	100yr-96hr	68.47	23.354	24.580	0.0097	1295	0.00	17.425	60.66	15.232
NP14C07	P14	100yr-96hr	68.48	23.355	24.580	0.0020	1397	1.15	3.386	1.14	3.662
NP14C09	P14	100yr-96hr	68.48	23.353	24.580	0.0020	1376	1.16	3.133	1.15	3.386
NP14C11	P14	100yr-96hr	68.50	23.354	24.580	0.0011	1477	1.16	2.877	1.16	3.133
NP14C13	P14	100yr-96hr	68.50	23.353	24.580	0.0010	1490	1.17	2.629	1.16	2.877
NP14C15	P14	100yr-96hr	68.51	23.354	24.580	0.0008	3003	1.17	2.141	1.17	2.629
NP14C17	P14	100yr-96hr	68.51	23.354	24.580	0.0009	2962	1.18	1.661	1.17	2.141
NP14C19	P14	100yr-96hr	68.51	23.354	24.580	0.0006	2857	1.18	1.209	1.18	1.661
NP14C21	P14	100yr-96hr	68.51	23.354	24.580	0.0006	2876	1.18	0.758	1.18	1.209
NP14C23	P14	100yr-96hr	68.52	23.354	24.580	0.0006	2541	0.00	1.109	1.18	0.758
NP14C24	P14	100yr-96hr	68.52	23.354	24.580	0.0006	2498	0.00	0.000	0.00	1.109
NP14C25	P13b	100yr-96hr	74.03	23.840	24.580	-0.0050	122	65.29	35.694	65.29	35.689
NP14C27	P13b	100yr-96hr	73.69	24.338	24.580	0.0002	7944	63.53	18.073	63.76	17.439
NP14D01	P13b	100yr-96hr	73.67	24.357	26.080	-0.0001	16642	62.88	20.053	63.53	18.073
NP14D05	P13b	100yr-96hr	73.68	24.362	26.080	0.0001	12052	96.00	6.497	96.00	6.523
NP14D07	P13b	100yr-96hr	73.69	24.363	26.080	0.0001	3035	96.00	6.490	96.00	6.497
NP14D09	P13b	100yr-96hr	73.78	24.403	26.080	0.0001	6521	96.00	6.477	96.00	6.490
NP14D13	P13b	100yr-96hr	73.79	24.405	26.080	0.0001	12263	63.75	6.546	96.00	6.477
NP14D19	P13b	100yr-96hr	73.79	24.407	26.080	0.0001	5874	62.63	7.302	63.75	6.546
NP14D21	P13b	100yr-96hr	73.90	24.951	26.080	0.0002	4057	62.50	7.926	62.63	7.302
NP14E01	P13b	100yr-96hr	73.90	24.952	29.080	0.0003	14143	62.25	10.777	62.50	7.926
NP14E03	P13b	100yr-96hr	73.90	24.952	29.080	-0.0002	16771	0.00	1.009	0.01	3.253
NP14E05	P13b	100yr-96hr	73.87	24.952	29.080	-0.0002	7526	0.00	0.000	0.00	1.009
NP14NBP	P13b	100yr-96hr	74.58	23.526	24.580	-0.0003	6083	65.29	35.689	65.56	35.481
NP15A01	P15	100yr-96hr	76.32	22.105	22.580	-0.0002	13967	60.99	81.954	61.01	80.540
NP15A05	P15	100yr-96hr	75.82	22.131	23.080	0.0001	19495	60.96	83.725	60.99	81.954
NP15A10	P15	100yr-96hr	74.94	22.180	23.080	-0.0002	16488	60.95	74.649	60.99	73.427
NP15A13	P15	100yr-96hr	74.47	22.209	23.080	0.0001	6743	60.92	75.116	60.95	74.649
NP15A15	P15	100yr-96hr	72.78	22.348	23.080	0.0001	5511	60.89	75.515	60.92	75.116

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NP15A17	P15	100yr-96hr	72.66	22.363	23.080	0.0001	5495	60.85	75.909	60.89	75.515
NP15A19	P15	100yr-96hr	72.08	22.455	23.080	0.0002	5176	60.79	76.302	60.85	75.909
NP15B01	P15	100yr-96hr	71.84	22.475	24.080	0.0002	5171	60.41	77.120	60.79	76.302
NP15B03	P15	100yr-96hr	71.66	22.499	24.080	-0.0003	5030	60.81	34.186	60.96	33.838
NP15B05	P15	100yr-96hr	71.63	22.504	24.080	-0.0010	5056	60.17	35.147	60.81	34.186
NP15B07	P15	100yr-96hr	70.91	22.601	24.080	0.0416	206	60.17	35.209	60.17	35.147
NP15B09	P15	100yr-96hr	70.32	22.686	24.080	0.0352	201	59.76	35.257	60.17	35.209
NP15B11	P15	100yr-96hr	69.67	22.781	24.080	-0.0431	207	59.75	35.512	59.76	35.257
NP15B13	P15	100yr-96hr	69.11	22.875	24.080	0.0426	198	59.75	35.804	59.75	35.512
NP15B15	P15	100yr-96hr	68.66	22.971	24.080	0.0284	188	59.75	38.025	59.75	35.804
NP15C01	P15	100yr-96hr	68.19	23.113	24.580	0.0058	203	60.17	45.304	59.75	35.804
NP15C03	P15	100yr-96hr	68.20	23.131	24.580	-0.0042	193	45.01	0.214	95.99	10.676
NP15C05	P15	100yr-96hr	68.20	23.105	24.580	-0.0467	183	57.55	5.591	45.01	0.214
NP15C07	P15	100yr-96hr	68.20	23.122	24.580	-0.1667	163	48.15	0.053	57.55	5.591
NP15C09	P15	100yr-96hr	68.20	23.109	24.580	-0.1667	166	95.99	1.884	48.15	0.053
NP15C11	P15	100yr-96hr	68.20	23.115	24.580	-0.1667	143	0.00	0.000	95.99	1.884
NP15D01	P13b	100yr-96hr	73.67	23.993	26.080	-0.0003	8945	64.23	20.770	64.32	20.208
NP15D05	P13b	100yr-96hr	73.62	24.014	26.080	0.0001	14344	63.36	12.078	68.01	11.631
NP15D07	P13b	100yr-96hr	73.55	24.034	26.080	0.0001	7247	62.90	12.721	63.36	12.078
NP15D09	P13b	100yr-96hr	73.03	24.191	26.080	0.0004	7592	62.74	13.444	62.90	12.721
NP15E01	P13b	100yr-96hr	72.92	24.221	28.580	-0.0002	12784	62.52	14.800	62.74	13.444
NP15E05	P13b	100yr-96hr	72.72	24.263	28.580	0.0001	6245	62.48	15.425	62.52	14.800
NP15E10	P13b	100yr-96hr	72.72	24.263	28.580	0.0002	6387	0.00	1.682	0.31	0.435
NP15E15	P13b	100yr-96hr	72.72	24.263	28.580	-0.0003	5896	0.00	0.000	0.00	1.682
NP15NBPA	P13b	100yr-96hr	73.81	23.938	24.080	0.0004	11163	66.68	19.240	67.89	19.061
NP15NBPB	P13b	100yr-96hr	73.73	23.974	24.080	0.0002	17361	64.32	20.208	66.68	19.240
NP15NBPC	P13b	100yr-96hr	73.73	23.974	24.080	-0.0002	4934	0.00	0.000	0.00	0.686
NP16A01	P16	100yr-96hr	76.67	22.201	23.080	0.0008	345969	53.73	24.136	75.96	33.988
NP16A03	P16	100yr-96hr	76.64	22.148	23.080	-0.0112	860	61.77	46.473	53.73	24.136
NP16A05	P16	100yr-96hr	74.76	22.480	23.080	0.0007	7730	61.59	45.997	61.77	46.473
NP16A07	P16	100yr-96hr	74.68	22.491	23.080	-0.0005	11717	61.46	47.121	61.59	45.997
NP16A09	P16	100yr-96hr	74.54	22.506	23.080	-0.0006	4565	61.76	41.967	61.82	41.582
NP16A11	P16	100yr-96hr	72.88	22.756	23.080	0.0003	5625	61.67	42.465	61.76	41.967
NP16A12	P16	100yr-96hr	72.77	22.783	23.080	-0.2100	10223	61.51	43.346	61.67	42.465
NP16A13	P16	100yr-96hr	72.68	22.805	23.080	-0.0004	12222	61.32	44.419	61.51	43.346
NP16A15	P16	100yr-96hr	72.57	22.830	23.080	0.0001	7691	61.19	45.102	61.32	44.419
NP16A17	P16	100yr-96hr	72.33	22.888	23.080	0.0001	4354	61.09	45.512	61.19	45.102
NP16B01	P16	100yr-96hr	72.25	22.901	24.080	0.0001	4237	61.03	45.909	61.09	45.512
NP16B03	P16	100yr-96hr	71.04	22.991	24.080	0.0001	4125	60.98	46.309	61.03	45.909
NP16B05	P16	100yr-96hr	70.77	23.008	24.080	0.0011	4247	60.90	46.721	60.98	46.309
NP16B07	P16	100yr-96hr	70.44	23.051	24.080	0.0002	4428	63.14	22.304	63.25	22.177
NP16B09	P16	100yr-96hr	70.40	23.057	24.080	0.0001	4507	63.03	22.441	63.14	22.304
NP16B11	P16	100yr-96hr	70.11	23.099	24.080	0.0001	4480	62.90	22.586	63.03	22.441
NP16B13	P16	100yr-96hr	70.07	23.105	24.080	0.0001	4474	62.78	22.741	62.90	22.586
NP16B15	P16	100yr-96hr	69.82	23.147	24.080	0.0002	4491	62.65	22.909	62.78	22.741
NP16B17	P16	100yr-96hr	69.79	23.153	24.080	0.0002	4455	62.52	23.091	62.65	22.909
NP16B19	P16	100yr-96hr	69.48	23.218	24.080	0.0002	4487	62.36	23.294	62.52	23.091
NP16B21	P16	100yr-96hr	69.45	23.226	24.080	0.0003	4579	62.22	23.523	62.36	23.294
NP16B23	P16	100yr-96hr	69.27	23.269	24.080	0.0004	3927	62.06	23.741	62.22	23.523
NP16B25	P16	100yr-96hr	69.24	23.275	24.080	0.0006	3850	61.94	23.976	62.06	23.741
NP16B27	P16	100yr-96hr	68.86	23.380	24.080	0.0008	3835	61.80	24.237	61.94	23.976
NP16C01	P16	100yr-96hr	68.84	23.388	24.080	0.0013	3867	61.69	24.526	61.80	24.237
NP16C03	P16	100yr-96hr	68.49	23.504	24.080	0.0028	3859	61.59	24.826	61.69	24.526
NP16C05	P16	100yr-96hr	68.48	23.509	24.080	0.0071	3999	0.00	28.233	61.59	24.826
NP16C07	P16	100yr-96hr	68.52	23.520	24.080	0.0015	3880	96.00	7.911	96.00	7.928
NP16C09	P16	100yr-96hr	68.52	23.521	24.080	0.0013	3819	96.00	7.895	96.00	7.911
NP16C11	P16	100yr-96hr	68.56	23.534	24.080	0.0012	3539	96.00	7.880	96.00	7.895
NP16C13	P16	100yr-96hr	68.57	23.535	24.080	0.0013	3400	96.00	7.865	96.00	7.880
NP16C15	P16	100yr-96hr	68.61	23.548	24.080	-0.0002	3308	96.00	7.851	96.00	7.865
NP16C17	P16	100yr-96hr	68.61	23.549	24.080	0.0001	3546	96.00	7.836	96.00	7.851
NP16C19	P16	100yr-96hr	68.95	23.662	24.080	0.0001	3707	96.00	7.821	96.00	7.836
NP16C21	P16	100yr-96hr	68.96	23.663	24.080	0.0001	3552	96.00	7.807	96.00	7.821
NP16C23	P16	100yr-96hr	69.33	23.776	24.080	0.0001	3516	96.00	7.793	96.00	7.807
NP16C25	P16	100yr-96hr	69.33	23.777	24.080	0.0001	3377	96.00	7.780	96.00	7.793
NP16C27	P16	100yr-96hr	69.69	23.891	24.080	0.0009	3451	96.00	7.768	96.00	7.780
NP16C29	P16	100yr-96hr	69.69	23.892	24.080	-0.0010	3236	96.00	7.756	96.00	7.768
NP16C31	P16	100yr-96hr	69.84	23.947	24.080	0.0002	6926	96.00	7.731	96.00	7.756
NP16D01	P18	100yr-96hr	69.86	23.955	26.580	-0.0004	26966	64.50	16.190	64.88	15.507
NP16D05	P18	100yr-96hr	69.51	23.977	26.580	-0.0001	7006	64.40	16.388	64.50	16.190
NP16D07	P18	100yr-96hr	69.55	23.872	26.580	0.0001	3995	55.77	9.013	55.81	8.925
NP16D09	P18	100yr-96hr	69.55	23.867	26.580	0.0001	3975	55.76	9.111	55.77	9.013
NP16D11	P18	100yr-96hr	69.61	23.627	26.580	-0.0009	2724	55.75	9.704	55.76	9.111
NP16D13	P18	100yr-96hr	69.61	23.625	26.580	0.0019	2879	60.05	14.813	55.75	9.704
NP16D15	P18	100yr-96hr	62.64	23.575	26.580	0.3000	550	63.78	707.203	60.05	14.813
NP16D17	P18	100yr-96hr	63.78	23.869	26.580	-0.3000	585	62.64	19.006	63.78	707.203
NP16D19	P18	100yr-96hr	74.17	23.760	26.580	-0.0007	7195	74.12	11.714	62.64	19.006
NP16D21	P18	100yr-96hr	74.17	23.761	26.580	0.0003	6151	74.09	10.028	74.12	11.714
NP16D23	P18	100yr-96hr	74.13	23.856	26.580	-0.0001	3042	74.07	10.029	74.09	10.028
NP16D25	P18	100yr-96hr	74.13	23.859	26.580	0.0001	2947	73.97	10.028	74.07	10.029
NP16D27	P18	100yr-96hr	74.06	24.537	26.580	0.0001	6089	74.15	10.037	73.97	10.028
NP16E01	P18	100yr-96hr	74.06	24.542	28.080	0.0001	13800	60.79	11.124	74.15	10.037
NP16E03	P18	100yr-96hr	74.06	24.542	28.080	-0.0001	115	0.00	0.000	5.59	0.067
NP16E05	P18	100yr-96hr	73.99	24.542	28.080	0.0001	16154	76.92	0.564	0.92	0.396

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NP16E09	P18	100yr-96hr	73.97	24.542	28.080	-0.0001	8342	0.93	0.164	76.92	0.564
NP16E11	P18	100yr-96hr	73.98	24.542	28.080	-0.0004	9034	76.04	0.410	0.93	0.164
NP16E13	P18	100yr-96hr	73.98	24.542	28.080	0.0005	9020	0.00	0.000	76.04	0.410
NP16SBPA	P18	100yr-96hr	69.99	23.951	26.580	0.0007	14476	64.62	8.628	64.88	8.290
NP17A01	P17	100yr-96hr	76.81	22.289	24.080	0.0001	14839	61.95	52.159	63.04	51.024
NP17A05	P17	100yr-96hr	76.67	22.301	24.080	0.0001	23424	61.78	54.178	61.95	52.159
NP17A09	P17	100yr-96hr	76.07	22.352	24.080	0.0002	13903	61.59	51.547	61.63	50.484
NP17A11	P17	100yr-96hr	75.16	22.436	24.080	0.0005	3980	61.59	51.858	61.59	51.547
NP17A13	P17	100yr-96hr	74.93	22.458	24.080	0.0002	4006	61.59	52.147	61.59	51.858
NP17A15	P17	100yr-96hr	73.70	22.591	24.080	0.0003	3971	61.57	52.433	61.59	52.147
NP17B01	P17	100yr-96hr	73.36	22.634	24.580	0.0005	3937	61.54	52.683	61.57	52.433
NP17B03	P17	100yr-96hr	72.47	22.795	24.580	0.0010	3926	61.50	52.923	61.54	52.683
NP17B05	P17	100yr-96hr	72.21	22.857	24.580	0.0007	3728	61.47	53.115	61.50	52.923
NP17B07	P17	100yr-96hr	71.60	23.012	24.580	0.0004	3846	63.77	26.239	63.87	26.122
NP17B09	P17	100yr-96hr	71.51	23.030	24.580	0.0004	4166	63.68	26.368	63.77	26.239
NP17B11	P17	100yr-96hr	71.32	23.068	24.580	0.0004	4279	63.38	26.514	63.68	26.368
NP17B13	P17	100yr-96hr	71.26	23.079	24.580	0.0004	4260	63.38	26.665	63.38	26.514
NP17B15	P17	100yr-96hr	70.81	23.169	24.580	0.0004	4655	63.25	26.834	63.38	26.665
NP17B17	P17	100yr-96hr	70.71	23.189	24.580	0.0009	4478	63.17	27.001	63.25	26.834
NP17B19	P17	100yr-96hr	70.30	23.273	24.580	0.0013	1100	63.15	27.043	63.17	27.001
NP17B21	P17	100yr-96hr	70.27	23.279	24.580	0.0014	1137	63.13	27.087	63.15	27.043
NP17B23	P17	100yr-96hr	69.69	23.412	24.580	0.0014	3663	63.08	27.231	63.13	27.087
NP17B25	P17	100yr-96hr	69.63	23.428	24.580	0.0015	3576	63.05	27.372	63.08	27.231
NP17B27	P17	100yr-96hr	69.05	23.591	24.580	0.0022	3405	63.01	27.510	63.05	27.372
NP17B29	P17	100yr-96hr	68.99	23.608	24.580	0.0025	3419	60.53	27.732	63.01	27.510
NP17B31	P17	100yr-96hr	68.58	23.751	24.580	0.0027	3186	60.51	28.159	60.53	27.732
NP17C01	P17	100yr-96hr	68.52	23.773	24.580	0.0066	2856	60.47	28.523	60.51	28.159
NP17C03	P17	100yr-96hr	68.69	23.790	24.580	0.0005	3065	96.00	5.395	96.00	5.416
NP17C05	P17	100yr-96hr	68.69	23.791	24.580	0.0003	3287	96.00	5.373	96.00	5.395
NP17C07	P17	100yr-96hr	68.72	23.794	24.580	0.0002	3085	96.00	5.353	96.00	5.373
NP17C09	P17	100yr-96hr	68.73	23.794	24.580	0.0001	3044	96.00	5.333	96.00	5.353
NP17C11	P17	100yr-96hr	68.96	23.819	24.580	0.0001	2999	96.00	5.315	96.00	5.333
NP17C11A	P17	100yr-96hr	68.96	23.820	24.580	0.0001	3233	96.00	5.296	96.00	5.315
NP17C12	P17	100yr-96hr	69.21	23.845	24.580	0.0001	3297	96.00	5.277	96.00	5.296
NP17C13	P17	100yr-96hr	69.22	23.846	24.580	0.0001	3168	96.00	5.260	96.00	5.277
NP17C15	P17	100yr-96hr	69.47	23.871	24.580	0.0001	3093	96.00	5.245	96.00	5.260
NP17C17	P17	100yr-96hr	69.47	23.872	25.080	0.0001	2916	96.00	5.230	96.00	5.245
NP17C19	P17	100yr-96hr	70.20	23.943	25.080	-0.0001	2529	0.00	0.000	0.03	0.256
NP17C21	P18	100yr-96hr	70.21	23.944	25.080	-0.0003	7560	60.49	3.194	57.45	2.478
NP17D01	P18	100yr-96hr	70.24	23.950	26.080	0.0031	2508	57.45	18.022	96.00	17.189
NP17D03	P18	100yr-96hr	70.48	24.007	26.080	-0.0018	4604	96.00	17.165	57.45	18.022
NP17D05	P18	100yr-96hr	70.52	24.018	26.080	-0.0005	4551	96.00	17.151	96.00	17.165
NP17D07	P18	100yr-96hr	71.55	24.087	26.080	-0.0001	4754	96.00	7.284	96.00	7.297
NP17D09	P18	100yr-96hr	71.58	24.088	26.080	0.0001	4815	96.00	7.272	96.00	7.284
NP17D11	P18	100yr-96hr	72.91	24.160	26.080	0.0001	5768	96.00	7.259	96.00	7.272
NP17D13	P18	100yr-96hr	72.92	24.161	26.080	0.0001	5796	60.19	7.450	96.00	7.259
NP17D15	P18	100yr-96hr	73.49	24.233	26.080	0.0001	5616	60.16	7.977	60.19	7.450
NP17D17	P18	100yr-96hr	73.50	24.235	26.330	0.0001	6041	60.54	8.566	60.16	7.977
NP17D19	P18	100yr-96hr	74.11	24.309	26.330	0.0001	5280	60.56	9.128	60.54	8.566
NP17E01	P18	100yr-96hr	74.11	24.310	28.080	0.0001	4999	60.58	9.652	60.56	9.128
NP17E03	P18	100yr-96hr	74.11	24.310	28.080	0.0001	9895	0.27	0.296	0.29	0.248
NP17E07	P18	100yr-96hr	74.11	24.310	28.080	0.0001	14529	76.15	0.901	0.27	0.296
NP17E09	P18	100yr-96hr	74.11	24.310	28.080	0.0001	5164	0.22	0.395	76.15	0.901
NP17E11	P18	100yr-96hr	74.14	24.310	28.080	0.0002	6036	0.00	1.039	0.22	0.395
NP17E13	P18	100yr-96hr	74.14	24.310	28.080	-0.0002	5828	0.00	0.000	0.00	1.039
NP17SBP	P18	100yr-96hr	70.22	23.945	25.080	0.0006	22963	62.40	21.672	62.29	19.521
NP17SBPA	P18	100yr-96hr	70.39	23.931	25.080	0.0016	17207	62.29	19.521	64.70	18.820
NP18A01	P18	100yr-96hr	77.21	22.366	24.080	-0.5000	1226150	64.39	60.703	82.76	58.248
NP18A05	P18	100yr-96hr	77.13	22.389	24.080	0.0002	23883	63.63	62.127	64.39	60.703
NP18A10	P18	100yr-96hr	76.98	22.426	24.080	0.0002	25705	63.00	63.669	63.63	62.127
NP18B01	P18	100yr-96hr	76.71	22.488	23.080	0.0003	23226	63.58	54.236	63.65	52.972
NP18B05	P18	100yr-96hr	76.37	22.565	23.080	0.0003	18913	63.35	55.211	63.58	54.236
NP18B07	P18	100yr-96hr	75.90	22.661	23.080	-0.0005	6467	63.34	55.508	63.35	55.211
NP18B09	P18	100yr-96hr	73.48	23.304	23.080	0.0012	2972	63.34	55.634	63.34	55.508
NP18B11	P18	100yr-96hr	73.37	23.344	23.080	0.0018	14280	63.15	56.229	63.34	55.634
NP18C01	P18	100yr-96hr	73.23	23.401	23.580	0.0005	23979	65.06	44.793	65.57	44.327
NP18C03	P18	100yr-96hr	73.09	23.448	23.580	0.0005	11876	64.77	45.064	65.06	44.793
NP18C05	P18	100yr-96hr	72.56	23.612	23.580	0.0005	4185	64.66	45.168	64.77	45.064
NP18C07	P18	100yr-96hr	72.45	23.635	23.580	0.0006	4091	64.54	45.275	64.66	45.168
NP18C09	P18	100yr-96hr	71.28	23.802	23.580	0.0010	3785	64.44	45.379	64.54	45.275
NP18C11	P18	100yr-96hr	71.12	23.827	23.580	0.0065	3910	64.34	45.489	64.44	45.379
NP18C13	P18	100yr-96hr	70.71	23.897	23.580	0.0009	8541	66.20	30.108	66.40	30.029
NP18C15	P18	100yr-96hr	70.63	23.912	23.580	-0.0012	14036	65.85	30.261	66.20	30.108
NP18D01	P18	100yr-96hr	70.64	23.914	28.080	0.0003	17551	96.00	14.279	96.00	14.339
NP18D05	P18	100yr-96hr	70.66	23.918	28.080	0.0003	23076	96.00	14.202	96.00	14.279
NP18D10	P18	100yr-96hr	70.69	23.924	28.080	0.0003	16681	96.00	14.144	96.00	14.202
NP18D13	P18	100yr-96hr	70.70	23.928	28.080	0.0003	5574	96.00	14.218	96.00	14.144
NP18D15	P18	100yr-96hr	71.54	24.121	28.080	0.0003	1097	61.48	13.783	96.00	14.218
NP18D17	P18	100yr-96hr	71.55	24.118	28.080	0.0002	1140	96.00	15.814	61.48	13.783
NP18D19	P18	100yr-96hr	71.60	24.123	28.080	0.0002	5512	10.15	0.494	76.26	1.942
NP18E01	P18	100yr-96hr	71.60	24.122	28.080	0.0002	5536	18.74	0.740	10.15	0.494
NP18E03	P18	100yr-96hr	71.61	24.122	28.080	0.0002	7481	0.10	0.803	18.74	0.740
NP18E05	P18	100yr-96hr	71.61	24.122	28.080	0.0002	15166	0.00	2.057	0.10	0.803

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NP18E09	P18	100yr-96hr	71.61	24.122	28.080	-0.0003	6836	0.00	0.393	0.00	2.057
NP18E11	P18	100yr-96hr	71.61	24.122	28.080	-0.0014	115	0.00	0.000	0.00	0.393
NP19A01	P19	100yr-96hr	77.30	22.419	23.080	-0.0008	6727	56.78	20.428	77.33	59.452
NP19A03	P19	100yr-96hr	77.31	22.404	23.080	-0.0053	1401	96.00	34.472	56.78	20.428
NP19A05	P19	100yr-96hr	77.39	22.475	23.080	0.0008	7456	96.00	30.632	96.00	34.472
NP19A07	P19	100yr-96hr	77.40	22.481	23.080	0.0004	9734	96.00	30.785	96.00	30.632
NP19A09	P19	100yr-96hr	77.40	22.484	23.080	0.0028	2689	96.00	30.768	96.00	30.785
NP19A11	P19	100yr-96hr	77.49	22.548	23.080	0.0002	9573	96.00	26.294	96.00	26.311
NP19A13	P19	100yr-96hr	77.50	22.556	23.080	-0.0002	9371	96.00	26.278	96.00	26.294
NP19A15	P19	100yr-96hr	77.56	22.620	23.080	0.0003	9427	96.00	26.262	96.00	26.278
NP19B01	P19	100yr-96hr	77.57	22.630	23.580	0.0003	9225	96.00	26.246	96.00	26.262
NP19B03	P19	100yr-96hr	77.60	22.694	23.580	0.0003	8339	96.00	26.233	96.00	26.246
NP19B05	P19	100yr-96hr	77.61	22.706	23.580	0.0004	8699	96.00	26.219	96.00	26.233
NP19B07	P19	100yr-96hr	77.63	22.812	23.580	0.0006	5370	96.00	26.211	96.00	26.219
NP19B09	P19	100yr-96hr	77.63	22.818	23.580	0.0009	18722	63.81	26.719	96.00	26.211
NP19B11	P19	100yr-96hr	77.62	22.830	23.580	-0.0005	12110	69.89	21.912	73.78	21.841
NP19B13	P19	100yr-96hr	77.46	22.963	23.580	0.0002	10101	67.15	22.051	69.89	21.912
NP19C01	P19	100yr-96hr	77.44	22.978	24.080	0.0003	22052	63.47	23.105	67.15	22.051
NP19C05	P19	100yr-96hr	77.42	22.990	24.080	0.0004	21035	62.54	24.627	63.47	23.105
NP19C07	P19	100yr-96hr	77.38	23.003	24.080	-0.0010	8088	62.35	25.248	62.54	24.627
NP19C09	P19	100yr-96hr	77.39	23.029	24.080	0.0001	3132	96.00	10.644	96.00	10.648
NP19C11	P19	100yr-96hr	77.39	23.031	24.080	0.0001	3113	96.00	10.640	96.00	10.644
NP19C13	P19	100yr-96hr	77.35	23.179	24.080	0.0001	7092	96.00	10.631	96.00	10.640
NP19C15	P19	100yr-96hr	77.35	23.185	24.080	-0.0001	7048	65.07	10.864	96.00	10.631
NP19C17	P19	100yr-96hr	77.20	23.332	24.080	0.0001	7474	64.09	11.239	65.07	10.864
NP19D01	P19	100yr-96hr	77.20	23.336	26.580	0.0002	7625	63.43	11.711	64.09	11.239
NP19D03	P19	100yr-96hr	76.92	23.482	26.580	-0.0003	4120	63.12	12.002	63.43	11.711
NP19D05	P19	100yr-96hr	76.91	23.485	26.580	0.0001	4411	62.82	12.343	63.12	12.002
NP19D07	P19	100yr-96hr	76.68	23.579	26.580	0.0001	4578	62.52	12.733	62.82	12.343
NP19D09	P19	100yr-96hr	76.67	23.581	26.580	0.0001	4521	62.26	13.150	62.52	12.733
NP19D11	P19	100yr-96hr	76.29	23.698	26.580	-0.0006	1748	76.16	39.465	62.26	13.150
NP19D13	P19	100yr-96hr	76.29	23.705	26.580	0.0006	1753	62.04	13.506	76.16	39.465
NP19D15	P19	100yr-96hr	75.71	23.851	26.580	0.0001	12775	61.33	15.123	62.04	13.506
NP19E01	P19	100yr-96hr	75.70	23.856	26.580	0.0001	23249	61.26	18.450	61.33	15.123
NP19E05	P19	100yr-96hr	75.62	23.856	26.580	0.0001	21369	82.12	0.464	82.21	0.464
NP19E07	P19	100yr-96hr	75.61	23.856	26.580	0.0001	10568	0.00	0.000	82.12	0.464
NP20A01	P20	100yr-96hr	77.42	22.448	22.580	-0.0009	6765	77.55	199.451	57.67	24.691
NP20A03	P20	100yr-96hr	77.42	22.473	22.580	0.0019	1465	96.00	26.196	77.55	199.451
NP20A05	P20	100yr-96hr	77.53	22.533	22.580	0.0003	10588	96.00	28.809	96.00	26.196
NP20A07	P20	100yr-96hr	77.54	22.539	22.580	-0.0003	10080	96.00	28.722	96.00	28.809
NP20A09	P20	100yr-96hr	77.63	22.613	22.580	0.0003	9537	62.54	28.774	96.00	28.722
NP20A11	P20	100yr-96hr	77.65	22.623	22.580	-0.0003	9202	62.27	29.467	62.54	28.774
NP20A13	P20	100yr-96hr	77.67	22.676	22.580	0.0001	9106	96.00	23.463	96.00	23.477
NP20A15	P20	100yr-96hr	77.67	22.686	22.580	0.0001	9257	96.00	23.449	96.00	23.463
NP20A17	P20	100yr-96hr	77.67	22.738	22.580	0.0001	8403	96.00	23.437	96.00	23.449
NP20B01	P20	100yr-96hr	77.66	22.749	23.580	0.0001	8398	64.93	23.528	96.00	23.437
NP20B03	P20	100yr-96hr	77.62	22.833	23.580	0.0001	5224	63.97	23.771	64.93	23.528
NP20B05	P20	100yr-96hr	77.62	22.839	23.580	0.0001	9399	62.88	24.372	63.97	23.771
NP20B07	P20	100yr-96hr	77.62	22.841	23.580	0.0002	3672	62.73	24.628	62.88	24.372
NP20B09	P20	100yr-96hr	77.54	22.926	23.580	0.0002	8443	62.44	25.238	62.73	24.628
NP20B11	P20	100yr-96hr	77.52	22.939	23.580	0.0002	8323	62.22	25.852	62.44	25.238
NP20B13	P20	100yr-96hr	77.51	23.011	23.580	0.0005	8226	64.88	16.452	96.00	16.283
NP20B15	P20	100yr-96hr	77.51	23.018	23.580	0.0007	7937	63.47	16.854	64.88	16.452
NP20B17	P20	100yr-96hr	77.45	23.090	23.580	0.0002	8600	62.89	17.403	63.47	16.854
NP20C01	P20	100yr-96hr	77.45	23.095	23.080	0.0001	8881	62.54	18.024	62.89	17.403
NP20C03	P20	100yr-96hr	77.35	23.167	23.080	0.0002	4348	62.39	18.345	62.54	18.024
NP20C05	P20	100yr-96hr	77.34	23.169	23.080	0.0006	8361	62.18	18.977	62.39	18.345
NP20C07	P20	100yr-96hr	77.33	23.173	23.080	-0.0013	4068	62.05	19.286	62.18	18.977
NP20C09	P20	100yr-96hr	77.18	23.245	23.080	0.0004	3555	61.98	19.564	62.05	19.286
NP20C11	P20	100yr-96hr	77.16	23.252	23.080	-0.0004	3503	61.92	19.835	61.98	19.564
NP20C13	P20	100yr-96hr	77.19	23.274	23.080	0.0001	3219	96.00	9.896	96.00	9.899
NP20C15	P20	100yr-96hr	77.19	23.275	23.080	0.0001	3318	96.00	9.893	96.00	9.896
NP20C17	P20	100yr-96hr	77.28	23.401	23.080	0.0001	7589	64.40	10.008	96.00	9.893
NP20C19	P20	100yr-96hr	77.28	23.404	23.080	0.0001	7488	63.39	10.393	64.40	10.008
NP20C21	P20	100yr-96hr	77.27	23.516	23.080	0.0001	7640	62.78	10.877	63.39	10.393
NP20D01	P20	100yr-96hr	77.26	23.520	25.580	0.0001	7524	62.34	11.422	62.78	10.877
NP20D03	P20	100yr-96hr	77.13	23.645	25.580	-0.0001	2416	62.21	11.612	62.34	11.422
NP20D05	P20	100yr-96hr	77.12	23.647	25.580	0.0001	6120	61.92	12.127	62.21	11.612
NP20D07	P20	100yr-96hr	77.12	23.649	25.580	0.0001	3930	61.76	12.483	61.92	12.127
NP20D09	P20	100yr-96hr	76.91	23.749	25.580	0.0001	7431	61.47	13.221	61.76	12.483
NP20D11	P20	100yr-96hr	76.91	23.751	25.580	0.0002	18210	61.04	15.408	61.47	13.221
NP20E01	P20	100yr-96hr	76.89	23.755	25.580	-0.0001	15179	61.00	17.242	61.04	15.408
NP20E03	P20	100yr-96hr	76.89	23.755	25.580	-0.0004	4957	95.89	0.137	0.00	1.741
NP20E05	P20	100yr-96hr	76.89	23.755	25.580	0.0001	8988	0.00	0.000	95.89	0.137
NP20E07	P20	100yr-96hr	76.81	23.755	25.580	0.0001	8930	0.00	0.000	0.00	0.000
NP21A01	P21	100yr-96hr	77.53	22.481	23.080	-0.0003	12451	59.15	28.809	96.00	28.255
NP21A03	P21	100yr-96hr	77.53	22.484	23.080	-0.0008	6604	59.15	29.211	59.15	28.809
NP21A05	P21	100yr-96hr	77.57	22.531	23.080	0.0004	10446	59.15	29.831	59.15	29.211
NP21A07	P21	100yr-96hr	77.58	22.540	23.080	-0.0005	9911	59.14	30.394	59.15	29.831
NP21A09	P21	100yr-96hr	77.62	22.612	23.080	0.0005	3910	59.13	30.613	59.14	30.394
NP21A11	P21	100yr-96hr	77.63	22.619	23.080	0.0001	8260	59.13	31.046	59.13	30.613
NP21A13	P21	100yr-96hr	77.63	22.626	23.080	-0.0004	4452	96.00	22.837	96.00	22.844
NP21A15	P21	100yr-96hr	77.62	22.675	23.080	0.0002	7158	96.00	22.827	96.00	22.837

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NP21B01	P21	100yr-96hr	77.62	22.692	23.580	0.0002	7165	62.61	23.031	96.00	22.827
NP21B03	P21	100yr-96hr	77.59	22.741	23.580	0.0005	8179	62.03	23.599	62.61	23.031
NP21B05	P21	100yr-96hr	77.59	22.754	23.580	-0.0004	8477	62.03	24.198	62.03	23.599
NP21B07	P21	100yr-96hr	77.51	22.834	23.580	0.0001	8347	61.93	24.794	62.03	24.198
NP21B09	P21	100yr-96hr	77.50	22.846	23.580	0.0001	8728	61.84	25.417	61.93	24.794
NP21B11	P21	100yr-96hr	77.39	22.926	23.580	0.0001	3804	61.78	25.692	61.84	25.417
NP21B13	P21	100yr-96hr	77.38	22.931	23.580	0.0005	8114	61.70	26.273	61.78	25.692
NP21B15	P21	100yr-96hr	77.38	22.936	23.580	-0.0009	4327	96.00	15.839	96.00	15.844
NP21B15	P21	100yr-96hr	77.36	23.005	23.580	0.0003	5901	96.00	15.832	96.00	15.839
NP21B17	P21	100yr-96hr	77.36	23.011	22.580	0.0006	10766	62.87	16.221	96.00	15.832
NP21C01	P21	100yr-96hr	77.35	23.017	22.580	0.0004	4996	62.52	16.529	62.87	16.221
NP21C03	P21	100yr-96hr	77.32	23.053	22.580	0.0009	3871	62.34	16.775	62.52	16.529
NP21C05	P21	100yr-96hr	77.31	23.059	22.580	-0.0010	3690	62.30	17.011	62.34	16.775
NP21C07	P21	100yr-96hr	77.26	23.099	22.580	0.0038	1638	62.25	17.117	62.30	17.011
NP21C09	P21	100yr-96hr	77.26	23.101	22.580	-0.0043	1523	62.21	17.215	62.25	17.117
NP21C11	P21	100yr-96hr	77.17	23.165	22.580	0.0000	6113	62.09	17.599	62.21	17.215
NP21C13	P21	100yr-96hr	77.14	23.181	22.580	0.0002	5983	61.96	17.969	62.09	17.599
NP21C15	P21	100yr-96hr	77.19	23.196	22.580	-0.0001	9064	96.00	7.941	96.00	7.950
NP21C17	P21	100yr-96hr	77.22	23.204	22.580	0.0000	9802	96.00	7.932	96.00	7.941
NP21C19	P21	100yr-96hr	77.25	23.219	22.580	0.0000	4488	96.00	7.928	96.00	7.932
NP21C21	P21	100yr-96hr	77.26	23.221	24.580	0.0000	4479	57.19	7.963	96.00	7.928
NP21D01	P21	100yr-96hr	77.51	23.356	24.580	0.0000	6942	62.97	8.223	57.19	7.963
NP21D03	P21	100yr-96hr	77.51	23.360	24.580	0.0000	6625	62.53	8.590	62.97	8.223
NP21D05	P21	100yr-96hr	77.70	23.515	24.580	0.0000	6068	62.14	8.959	62.53	8.590
NP21D07	P21	100yr-96hr	77.70	23.517	24.580	0.0000	6165	61.84	9.361	62.14	8.959
NP21D09	P21	100yr-96hr	77.80	23.672	24.580	0.0001	2657	61.70	9.544	61.84	9.361
NP21D11	P21	100yr-96hr	77.80	23.673	24.580	0.0002	2575	61.60	9.726	61.70	9.544
NP21D13	P21	100yr-96hr	77.84	23.752	24.580	0.0004	3149	61.47	9.953	61.60	9.726
NP21D15	P21	100yr-96hr	77.84	23.755	24.580	-0.0004	3104	61.38	10.179	61.47	9.953
NP21D17	P21	100yr-96hr	77.86	23.891	24.580	0.0001	2554	61.29	10.375	61.38	10.179
NP21D19	P21	100yr-96hr	77.86	23.892	24.580	0.0001	2841	61.20	10.601	61.29	10.375
NP21D21	P21	100yr-96hr	77.87	23.892	24.580	0.0001	5016	82.07	1.458	0.08	0.303
NP21D23	P21	100yr-96hr	77.87	23.892	24.580	0.0001	5028	0.07	0.842	82.07	1.458
NP21E01	P21	100yr-96hr	77.87	23.892	24.580	0.0001	3199	79.66	2.844	0.07	0.842
NP21E03	P21	100yr-96hr	77.88	23.892	24.580	0.0001	3165	0.05	1.199	79.66	2.844
NP21E05	P21	100yr-96hr	77.90	23.892	24.580	0.0005	2887	79.18	2.798	0.05	1.199
NP21E07	P21	100yr-96hr	77.90	23.892	24.580	0.0013	8747	0.00	10.640	79.18	2.798
NP21E09	P21	100yr-96hr	77.90	23.892	24.580	-0.0022	4708	78.05	1.924	0.00	10.640
NP21E11	P21	100yr-96hr	77.90	23.910	24.580	-0.0082	246	48.45	0.000	78.05	1.924
NP21E13	P21	100yr-96hr	77.90	23.875	24.580	0.0067	247	77.94	1.720	48.45	0.000
NP21E15	P21	100yr-96hr	77.90	23.895	24.580	0.0017	115	0.00	0.000	77.94	1.720
NP21E17	P21	100yr-96hr	77.63	22.506	22.580	-0.0006	12405	62.26	29.633	96.00	29.005
NP22A01	P22	100yr-96hr	77.63	22.510	22.580	0.0010	6435	62.04	30.112	62.26	29.633
NP22A03	P22	100yr-96hr	77.69	22.585	22.580	0.0002	9144	61.91	30.808	62.04	30.112
NP22A05	P22	100yr-96hr	77.70	22.596	22.580	0.0004	9640	61.82	31.544	61.91	30.808
NP22A07	P22	100yr-96hr	77.73	22.646	22.580	0.0019	6539	96.00	23.115	96.00	23.125
NP22A09	P22	100yr-96hr	77.73	22.650	22.580	-0.0024	5935	96.00	23.107	96.00	23.115
NP22A11	P22	100yr-96hr	77.75	22.700	22.580	0.0001	2889	96.00	23.103	96.00	23.107
NP22A13	P22	100yr-96hr	77.75	22.702	22.580	0.0001	3050	96.00	23.099	96.00	23.103
NP22A15	P22	100yr-96hr	77.76	22.752	22.580	0.0001	8633	96.00	23.088	96.00	23.099
NP22B01	P22	100yr-96hr	77.76	22.763	22.580	0.0001	8279	62.80	23.415	96.00	23.088
NP22B03	P22	100yr-96hr	77.75	22.813	22.580	0.0001	8479	62.49	23.986	62.80	23.415
NP22B05	P22	100yr-96hr	77.74	22.823	22.580	0.0001	8572	62.25	24.585	62.49	23.986
NP22B07	P22	100yr-96hr	77.68	22.923	22.580	0.0005	8448	62.02	25.197	62.25	24.585
NP22B09	P22	100yr-96hr	77.66	22.936	22.580	-0.0006	7877	61.90	25.763	62.02	25.197
NP22B11	P22	100yr-96hr	77.68	22.988	22.580	0.0002	8314	96.00	16.673	96.00	16.681
NP22B13	P22	100yr-96hr	77.68	22.995	22.580	0.0002	8557	96.00	16.664	96.00	16.673
NP22B15	P22	100yr-96hr	77.66	23.071	22.580	0.0002	5819	96.00	16.658	96.00	16.664
NP22C01	P22	100yr-96hr	77.66	23.075	22.080	0.0008	8113	63.15	16.903	96.00	16.658
NP22C03	P22	100yr-96hr	77.65	23.078	22.080	-0.0008	2591	62.92	17.057	63.15	16.903
NP22C05	P22	100yr-96hr	77.59	23.154	22.080	0.0003	8214	62.43	17.586	62.92	17.057
NP22C07	P22	100yr-96hr	77.58	23.162	22.080	-0.0007	7850	62.08	18.126	62.43	17.586
NP22C09	P22	100yr-96hr	77.47	23.239	22.080	0.0008	7826	61.80	18.703	62.08	18.126
NP22C11	P22	100yr-96hr	77.46	23.245	22.080	-0.0008	7374	61.59	19.259	61.80	18.703
NP22C13	P22	100yr-96hr	77.48	23.271	22.080	0.0001	6461	96.00	10.104	96.00	10.109
NP22C15	P22	100yr-96hr	77.48	23.274	22.080	0.0001	6488	96.00	10.098	96.00	10.104
NP22C17	P22	100yr-96hr	77.48	23.324	22.080	0.0001	3618	96.00	10.095	96.00	10.098
NP22C19	P22	100yr-96hr	77.48	23.326	22.080	0.0001	3499	96.00	10.092	96.00	10.095
NP22C21	P22	100yr-96hr	77.47	23.354	22.080	0.0008	2723	96.00	10.090	96.00	10.092
NP22D01	P22	100yr-96hr	77.47	23.356	24.580	-0.0008	2666	67.83	10.113	96.00	10.090
NP22D03	P22	100yr-96hr	77.39	23.464	24.580	0.0001	5033	58.88	10.302	67.83	10.113
NP22D05	P22	100yr-96hr	77.39	23.471	24.580	0.0001	5141	62.34	10.596	58.88	10.302
NP22D07	P22	100yr-96hr	77.27	23.566	24.580	0.0001	7285	61.69	11.111	62.34	10.596
NP22D09	P22	100yr-96hr	77.26	23.572	24.580	0.0001	7885	61.41	11.710	61.69	11.111
NP22D11	P22	100yr-96hr	77.03	23.680	24.580	0.0001	4795	61.31	12.088	61.41	11.710
NP22D13	P22	100yr-96hr	77.02	23.683	24.580	0.0001	7677	61.22	12.696	61.31	12.088
NP22D15	P22	100yr-96hr	77.02	23.684	24.580	0.0001	2871	61.20	12.924	61.22	12.696
NP22D17	P22	100yr-96hr	76.28	23.912	24.580	0.0005	8028	61.06	13.588	61.20	12.924
NP22E01	P22	100yr-96hr	76.27	23.916	24.580	-0.0006	7289	60.97	14.188	61.06	13.588
NP22E03	P22	100yr-96hr	76.27	23.916	24.580	0.0001	5065	0.00	0.893	0.11	0.291
NP22E05	P22	100yr-96hr	76.27	23.917	24.580	-0.0002	4981	0.00	0.333	0.00	0.893
NP22E07	P22	100yr-96hr	76.29	23.917	24.580	-0.0009	3736	31.36	-0.000	0.00	0.333
NP22E09	P22	100yr-96hr	76.29	23.916	24.580	0.0006	4018	87.87	0.114	31.36	-0.000

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NP22E11	P22	100yr-96hr	76.30	23.917	24.580	0.0003	7909	0.00	0.000	87.87	0.114
NP22E13	P22	100yr-96hr	76.30	23.916	24.580	-0.5000	7298	0.00	0.000	0.00	0.000
NP23A01	P23	100yr-96hr	77.71	22.526	22.080	0.0020	13226	45.88	46.872	62.60	32.875
NP23A03	P23	100yr-96hr	77.72	22.531	22.080	-0.0040	6616	62.48	34.245	45.88	46.872
NP23A05	P23	100yr-96hr	77.78	22.606	22.080	0.0001	11570	62.41	35.011	62.48	34.245
NP23A10	P23	100yr-96hr	77.80	22.646	22.080	0.0001	22442	62.25	36.377	62.41	35.011
NP23B01	P23	100yr-96hr	77.65	22.675	22.080	0.0001	22063	62.71	29.044	62.99	27.873
NP23B05	P23	100yr-96hr	77.52	22.697	22.080	0.0001	23082	62.46	30.301	62.71	29.044
NP23B10	P23	100yr-96hr	77.47	22.707	22.080	0.0001	22990	66.64	18.665	70.05	18.423
NP23C01	P23	100yr-96hr	77.42	22.718	20.580	0.0003	22706	63.76	19.407	66.64	18.665
NP23C05	P23	100yr-96hr	77.35	22.730	20.580	0.0003	19661	63.01	20.294	63.76	19.407
NP23C07	P23	100yr-96hr	77.25	22.746	20.580	-0.0018	7556	62.81	20.655	63.01	20.294
NP23C09	P23	100yr-96hr	77.28	22.768	20.580	0.0001	7278	96.00	8.970	96.00	8.978
NP23C11	P23	100yr-96hr	77.30	22.782	20.580	0.0001	7434	96.00	8.962	96.00	8.970
NP23C13	P23	100yr-96hr	77.38	22.960	20.580	0.0001	2190	96.00	8.960	96.00	8.962
NP23C15	P23	100yr-96hr	77.39	22.962	20.580	0.0001	2209	96.00	8.958	96.00	8.960
NP23C17	P23	100yr-96hr	77.39	22.987	20.580	0.0001	3938	96.00	8.955	96.00	8.958
NP23D01	P23	100yr-96hr	77.39	22.989	23.580	0.0001	4152	65.28	8.988	96.00	8.955
NP23D03	P23	100yr-96hr	77.37	23.070	23.580	0.0001	5534	64.50	9.164	65.28	8.988
NP23D05	P23	100yr-96hr	77.36	23.073	23.580	0.0002	5443	63.84	9.376	64.50	9.164
NP23D07	P23	100yr-96hr	77.28	23.156	23.580	0.0009	4477	63.38	9.578	63.84	9.376
NP23D09	P23	100yr-96hr	77.27	23.160	23.580	-0.0012	4102	63.00	9.783	63.38	9.578
NP23D11	P23	100yr-96hr	76.93	23.363	23.580	0.0001	5461	62.44	10.100	63.00	9.783
NP23D13	P23	100yr-96hr	76.91	23.370	23.580	0.0002	5759	61.86	10.494	62.44	10.100
NP23D15	P23	100yr-96hr	76.26	23.599	23.580	0.0010	1160	61.73	10.584	61.86	10.494
NP23D17	P23	100yr-96hr	76.25	23.600	23.580	-0.0016	1161	61.63	10.678	61.73	10.584
NP23D19	P23	100yr-96hr	76.26	23.600	23.580	0.0004	6417	42.81	1.129	42.81	1.370
NP23E01	P23	100yr-96hr	76.26	23.600	23.580	0.0001	12542	42.81	0.689	42.81	1.129
NP23E03	P23	100yr-96hr	76.26	23.600	23.580	0.0001	6240	42.81	0.494	42.81	0.689
NP23E05	P23	100yr-96hr	76.27	23.600	23.580	0.0001	4280	42.81	0.387	42.81	0.494
NP23E07	P23	100yr-96hr	76.27	23.600	23.580	-0.0002	4152	42.81	0.290	42.81	0.387
NP23E09	P23	100yr-96hr	76.27	23.600	23.580	0.0002	6719	42.81	0.140	42.81	0.290
NP23E11	P23	100yr-96hr	76.27	23.600	23.580	0.0001	6436	0.00	0.000	42.81	0.140
NP24A01	P24	100yr-96hr	77.80	22.539	22.080	0.0008	14269	96.00	19.179	96.00	19.201
NP24A05	P24	100yr-96hr	77.80	22.542	22.080	0.0001	22447	96.00	19.143	96.00	19.179
NP24A10	P24	100yr-96hr	77.80	22.546	22.080	0.0001	25513	77.30	16.606	77.97	16.605
NP24B01	P24	100yr-96hr	77.80	22.553	21.080	0.0001	24035	76.54	16.614	77.30	16.606
NP24B05	P24	100yr-96hr	77.78	22.560	21.080	0.0001	23363	75.69	16.629	76.54	16.614
NP24B10	P24	100yr-96hr	77.77	22.566	21.080	0.0001	22273	75.76	14.219	76.44	14.205
NP24C01	P24	100yr-96hr	77.74	22.575	19.580	0.0001	20931	74.93	14.241	75.76	14.219
NP24C05	P24	100yr-96hr	77.69	22.588	19.580	-0.0002	17594	74.08	14.270	74.93	14.241
NP24C07	P24	100yr-96hr	77.67	22.595	19.580	-0.0001	7567	75.14	10.016	75.47	10.008
NP24C09	P24	100yr-96hr	76.78	22.886	19.580	0.0001	11249	74.38	10.033	75.14	10.016
NP24D01	P24	100yr-96hr	76.77	22.894	23.580	0.0001	22389	72.49	10.100	74.38	10.033
NP24D05	P24	100yr-96hr	76.75	22.900	23.580	0.0001	20606	62.42	10.687	72.49	10.100
NP24D10	P24	100yr-96hr	76.71	22.906	23.580	0.0001	19910	61.89	12.082	62.42	10.687
NP24E01	P24	100yr-96hr	76.71	22.906	23.580	0.0001	20238	0.00	0.899	0.23	0.460
NP24E05	P24	100yr-96hr	76.69	22.906	23.580	-0.0001	10369	0.00	0.000	0.00	0.899
NP24E07	P24	100yr-96hr	76.69	22.906	23.580	0.0001	5880	77.07	0.482	0.00	0.000
NP24E09	P24	100yr-96hr	76.71	22.906	23.580	-0.0001	5863	0.00	0.000	77.07	0.482
NPL1-A	P01	100yr-96hr	70.12	23.059	24.080	0.0001	2595734	60.50	176.634	70.12	10.565
NPL1-B	P01	100yr-96hr	72.73	23.912	24.580	0.0001	2638120	60.50	207.574	2.62	11.272
NPL1-C	P01	100yr-96hr	70.91	24.844	26.080	0.0001	2346693	60.50	213.452	64.16	12.764
NPL1-D	P01	100yr-96hr	70.09	25.449	26.080	0.0001	1985788	60.50	171.385	63.17	12.146
NPL10-A	P10	100yr-96hr	70.92	22.125	22.580	-0.1667	1907150	60.50	186.308	60.69	14.311
NPL10-B	P10	100yr-96hr	69.33	22.905	23.580	-0.1667	1840101	60.50	171.194	61.28	11.913
NPL10-C	P10	100yr-96hr	72.63	23.639	24.080	0.0001	2978027	60.50	201.144	61.39	11.740
NPL10-D	P10	100yr-96hr	72.79	24.177	24.580	-0.1667	2691597	60.50	200.649	61.44	10.668
NPL10-E	P10	100yr-96hr	71.43	25.844	27.080	0.0001	1633749	60.50	183.203	72.94	9.432
NPL11-A	P11	100yr-96hr	73.27	22.285	22.580	0.0001	1895066	60.50	188.495	60.34	11.089
NPL11-B	P11	100yr-96hr	73.65	22.766	23.080	-0.1667	2042292	60.50	171.612	61.11	9.324
NPL11-C	P11	100yr-96hr	73.26	23.651	23.580	0.0001	2782820	60.50	204.140	61.44	10.267
NPL11-D	P11	100yr-96hr	73.29	24.277	24.580	-0.1667	2909872	60.50	198.066	61.15	10.148
NPL11-E	P11	100yr-96hr	73.00	25.535	27.580	0.0002	1821610	60.50	178.947	72.88	7.863
NPL12-A	P12	100yr-96hr	93.92	22.256	23.580	-0.1667	2107115	60.50	146.002	61.82	8.516
NPL12-B	P12	100yr-96hr	79.04	22.835	24.080	0.0001	2056752	60.50	173.590	61.02	10.496
NPL12-C	P12	100yr-96hr	76.73	23.506	24.580	-0.1667	2577041	60.50	206.573	60.62	13.824
NPL12-D	P12	100yr-96hr	67.10	24.631	26.580	0.0001	2405836	60.50	252.967	60.45	26.099
NPL12-E	P12	100yr-96hr	72.13	25.105	27.080	0.0001	1562240	60.50	145.024	62.53	8.206
NPL13-A	P13a	100yr-96hr	73.42	22.422	22.580	-0.1667	1637397	60.50	138.828	60.57	10.038
NPL13-B	P13a	100yr-96hr	72.95	22.960	24.580	0.0001	1499090	60.50	135.921	61.79	7.582
NPL13-C	P13a	100yr-96hr	74.28	23.560	24.580	-0.1667	2185182	60.50	183.038	59.96	8.025
NPL13b-A	P13b	100yr-96hr	72.33	22.707	22.580	-0.0029	466949	60.50	40.979	60.41	3.141
NPL13b-B	P13b	100yr-96hr	68.32	23.239	23.580	-0.0103	645083	60.50	52.811	61.60	6.363
NPL13b-C	P13b	100yr-96hr	68.51	23.423	24.580	0.0001	927162	60.50	85.894	62.87	7.934
NPL13b-D	P13b	100yr-96hr	73.55	25.255	27.580	0.0001	362125	60.50	35.412	73.55	0.947
NPL14-A	P14	100yr-96hr	69.72	22.250	22.580	-0.1667	1476349	60.50	144.813	60.87	15.155
NPL14-B	P14	100yr-96hr	62.90	23.035	23.580	-0.0066	2471852	60.00	385.920	60.46	30.937
NPL14-C	P14	100yr-96hr	64.63	23.586	24.580	-0.0011	1913437	60.00	305.612	60.34	18.567
NPL14-D	P13b	100yr-96hr	72.23	24.648	26.080	0.0001	2496901	60.50	233.048	62.83	18.512
NPL14-E	P13b	100yr-96hr	73.26	25.105	29.080	0.0001	1993055	60.50	215.089	62.25	15.650
NPL15-A	P15	100yr-96hr	72.96	22.424	23.080	-0.1667	1763769	60.50	156.831	60.59	10.419
NPL15-B	P15	100yr-96hr	62.23	23.241	24.080	0.0002	2260495	60.00	424.260	60.39	44.425

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NPL15-C	P15	100yr-96hr	62.78	23.647	24.580	0.0002	2650316	60.00	466.379	59.72	36.353
NPL15-D	P13b	100yr-96hr	68.12	24.694	26.080	0.0001	1326959	60.50	129.602	64.15	9.886
NPL15-E	P13b	100yr-96hr	65.75	25.041	28.580	0.0001	1424096	60.50	184.305	62.44	16.776
NPL16-A	P16	100yr-96hr	96.00	22.600	23.080	0.0001	1938943	60.50	131.038	59.48	6.651
NPL16-B	P16	100yr-96hr	64.34	23.206	24.080	0.0002	1872960	60.00	344.003	60.43	29.377
NPL16-C	P16	100yr-96hr	64.42	23.686	24.080	-0.0065	1558007	60.00	342.807	60.47	31.064
NPL16-D	P18	100yr-96hr	65.03	24.440	26.580	0.0001	3065016	60.50	275.558	65.13	25.391
NPL16-E	P18	100yr-96hr	73.68	24.645	28.080	0.0001	3974932	60.50	392.463	60.75	16.182
NPL17-A	P17	100yr-96hr	91.09	22.756	24.080	0.0000	1668069	60.50	116.632	63.28	4.639
NPL17-B	P17	100yr-96hr	62.60	23.352	24.580	0.0001	2005812	60.00	350.401	60.79	30.324
NPL17-C	P17	100yr-96hr	64.20	24.192	24.580	-0.0066	2152123	60.00	449.048	60.45	35.941
NPL17-D	P18	100yr-96hr	71.42	24.459	26.080	0.0001	2355075	60.50	204.759	62.29	12.136
NPL17-E	P18	100yr-96hr	76.22	24.413	28.080	0.0001	2811362	60.50	276.129	60.74	13.795
NPL18-A	P18	100yr-96hr	72.71	23.277	24.080	0.0001	2232623	60.50	175.357	62.85	11.410
NPL18-B	P18	100yr-96hr	72.91	23.489	23.080	0.0001	2143362	60.50	244.773	0.00	23.984
NPL18-C	P18	100yr-96hr	68.78	24.217	23.580	-0.0002	2483838	60.50	270.786	0.00	25.778
NPL18-D	P18	100yr-96hr	72.67	24.441	28.080	0.0001	3298538	60.50	263.481	60.82	20.180
NPL19-A	P19	100yr-96hr	77.21	22.849	23.080	0.0001	2026308	60.50	145.164	0.00	7.995
NPL19-B	P19	100yr-96hr	96.00	23.175	23.580	0.0001	2383415	60.50	170.509	60.72	8.227
NPL19-C	P19	100yr-96hr	72.83	23.720	24.080	0.0001	3340084	60.50	251.476	61.31	18.240
NPL19-D	P19	100yr-96hr	73.17	24.137	26.580	0.0001	3474291	60.50	340.518	61.24	23.038
NPL2-A	P02	100yr-96hr	69.42	23.298	24.080	0.0001	1145870	60.50	88.611	69.42	5.779
NPL2-B	P02	100yr-96hr	69.40	24.212	25.080	0.0001	1989866	60.50	181.404	63.34	11.455
NPL2-C	P02	100yr-96hr	69.20	24.797	25.580	0.0001	2118205	60.50	180.640	63.11	11.742
NPL2-D	P02	100yr-96hr	69.59	27.925	28.580	0.0001	2378489	60.50	258.061	69.59	15.080
NPL20-A	P20	100yr-96hr	96.00	22.895	22.580	0.0001	2688678	60.50	193.785	60.93	9.727
NPL20-B	P20	100yr-96hr	73.60	23.569	23.580	0.0001	2263193	60.50	208.115	61.09	10.841
NPL20-C	P20	100yr-96hr	73.53	23.578	23.080	0.0001	2349282	60.50	169.277	60.78	12.254
NPL20-D	P20	100yr-96hr	74.67	23.989	25.580	-0.1667	4139656	60.50	302.543	60.98	19.941
NPL21-A	P21	100yr-96hr	92.87	22.907	23.080	0.0001	2580447	60.50	188.196	58.97	9.773
NPL21-B	P21	100yr-96hr	73.79	23.304	23.580	0.0001	2637329	60.50	190.368	61.03	11.985
NPL21-C	P21	100yr-96hr	73.05	23.703	22.580	-0.1667	2617463	60.50	190.201	61.17	12.256
NPL21-D	P21	100yr-96hr	76.65	24.078	24.580	0.0001	4063343	60.50	272.992	61.01	13.382
NPL22-A	P22	100yr-96hr	78.22	22.811	22.580	0.0001	2514568	60.50	188.209	61.06	11.351
NPL22-B	P22	100yr-96hr	74.31	23.240	22.580	0.0001	2481312	60.50	202.701	61.10	11.646
NPL22-C	P22	100yr-96hr	74.03	23.581	22.080	-0.1667	2505568	60.50	183.109	61.11	11.573
NPL22-D	P22	100yr-96hr	73.69	24.237	24.580	0.0001	3804506	60.50	274.177	61.04	16.643
NPL23-A	P23	100yr-96hr	96.00	22.754	22.080	-0.1667	2756285	60.50	188.943	61.05	9.426
NPL23-B	P23	100yr-96hr	73.41	22.880	22.080	-0.1667	2563593	60.50	232.869	60.96	14.864
NPL23-C	P23	100yr-96hr	72.39	23.263	20.580	-0.1667	2587294	60.50	189.753	61.12	14.215
NPL23-D	P23	100yr-96hr	74.69	23.794	23.580	0.0001	3221919	60.50	275.585	61.01	15.291
NPL24-A	P24	100yr-96hr	81.51	22.692	22.080	-0.1667	1196724	60.50	120.884	61.06	6.717
NPL24-B	P24	100yr-96hr	75.45	22.851	21.080	-0.1667	1028405	60.50	87.725	61.25	4.619
NPL24-C	P24	100yr-96hr	72.76	23.492	19.580	-0.1667	1264685	60.50	100.435	61.26	5.910
NPL24-D	P24	100yr-96hr	68.61	23.768	23.580	0.0001	1689548	60.50	162.698	61.26	15.273
NPL3-B	P03	100yr-96hr	72.37	24.410	25.080	0.0001	2302959	60.50	192.469	1.52	11.323
NPL3-C	P03	100yr-96hr	72.73	24.905	25.080	0.0001	1957992	60.50	168.880	1.23	8.473
NPL3-D	P03	100yr-96hr	68.97	28.601	29.080	0.0001	2356343	60.50	345.203	68.97	22.275
NPL4-A	P04	100yr-96hr	72.12	24.403	24.580	-0.1667	1966303	60.50	146.321	61.49	8.521
NPL4-B	P04	100yr-96hr	72.94	24.563	24.580	-0.0033	1937411	60.50	208.259	1.75	11.213
NPL4-D	P04	100yr-96hr	72.45	26.189	27.580	0.0001	2157704	60.50	205.142	72.20	9.687
NPL4-E	P04	100yr-96hr	67.06	31.668	30.080	-0.0208	1870555	60.50	206.051	66.71	16.590
NPL5-B	P05	100yr-96hr	68.80	24.055	25.080	0.0001	2236231	60.50	144.819	68.80	10.552
NPL5-C	P05	100yr-96hr	96.00	25.323	24.580	0.0001	3034985	60.50	206.056	1.54	11.256
NPL5-D	P05	100yr-96hr	73.12	26.344	27.080	0.0000	2473650	60.50	203.275	1.21	10.935
NPL5-E	P05	100yr-96hr	68.97	31.547	30.580	0.0002	2219661	60.50	203.029	68.72	13.102
NPL6-A	P06	100yr-96hr	67.35	22.612	23.080	0.0001	1110229	60.50	79.695	66.07	6.623
NPL6-B	P06	100yr-96hr	69.20	23.846	24.080	0.0001	2081860	60.50	142.983	69.20	9.635
NPL6-C	P06	100yr-96hr	72.38	24.148	23.580	-0.0235	2488179	60.50	194.159	0.05	11.404
NPL6-D	P06	100yr-96hr	96.00	25.818	25.080	0.0000	2770559	60.50	191.247	96.00	2.549
NPL6-E	P06	100yr-96hr	68.89	31.434	30.080	0.0001	1661695	60.50	200.842	68.86	13.185
NPL7-A	P07	100yr-96hr	66.01	22.107	23.080	0.0001	1906981	60.50	191.240	64.16	14.369
NPL7-B	P07	100yr-96hr	70.12	22.968	23.580	0.0001	2112979	60.50	153.237	61.49	9.860
NPL7-C	P07	100yr-96hr	72.49	24.059	24.080	-0.0056	2504290	60.50	205.756	1.32	11.179
NPL7-D	P07	100yr-96hr	72.39	24.660	24.580	-0.0100	2305647	60.50	204.822	0.08	11.425
NPL7-E	P07	100yr-96hr	68.70	30.544	29.580	0.0002	1392656	60.50	201.186	68.68	13.773
NPL8-A	P08	100yr-96hr	72.07	22.063	22.580	0.0001	2005666	60.50	189.567	60.98	14.764
NPL8-B	P08	100yr-96hr	70.00	23.164	24.080	-0.1667	1831557	60.50	172.183	61.01	12.547
NPL8-C	P08	100yr-96hr	73.09	23.553	23.580	-0.1667	2745337	60.50	203.855	61.14	11.844
NPL8-D	P08	100yr-96hr	72.50	24.864	24.580	-0.0171	2500884	60.50	206.336	61.88	10.091
NPL8-E	P08	100yr-96hr	71.38	26.724	28.080	0.0001	1570987	60.50	204.282	71.25	10.522
NPL9-A	P09	100yr-96hr	96.00	22.430	22.080	0.0001	2344990	60.50	158.652	60.70	7.083
NPL9-B	P09	100yr-96hr	72.45	23.194	24.080	-0.1667	2101017	60.50	174.524	60.95	11.541
NPL9-C	P09	100yr-96hr	96.00	23.908	23.580	-0.1667	2907286	60.50	193.401	61.08	9.527
NPL9-D	P09	100yr-96hr	96.00	24.496	24.080	-0.0176	3008766	60.50	209.367	0.00	10.659
NPL9-E	P09	100yr-96hr	72.44	25.651	26.580	0.0001	2086890	60.50	206.911	61.83	10.502
NS1	STATE	100yr-96hr	72.33	23.579	24.580	-0.0029	144	60.65	27.056	60.66	27.028
NS10	STATE	100yr-96hr	68.70	24.054	25.080	-0.0009	3175	69.78	13.134	69.78	13.137
NS10A	STATE	100yr-96hr	68.69	24.059	27.080	-0.1000	6256	66.53	13.996	66.62	13.976
NS10N	STATE	100yr-96hr	88.40	24.116	25.080	0.0001	358744	60.75	21.724	56.85	1.179
NS11	STATE	100yr-96hr	68.39	24.085	26.080	-0.0019	3408	61.77	25.679	62.11	25.540
NS12	STATE	100yr-96hr	65.43	24.442	26.580	0.0009	9054	60.06	31.004	61.77	25.679
NS13	STATE	100yr-96hr	65.37	24.463	27.080	-0.0006	992990	60.75	92.433	60.06	31.004

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NS14	STATE	100yr-96hr	65.51	24.475	27.580	0.0004	13842	74.41	10.033	74.53	10.117
NS15	STATE	100yr-96hr	73.14	24.981	27.580	0.0000	2064552	61.50	85.537	74.41	10.033
NS1N	STATE	100yr-96hr	61.64	23.937	25.080	-0.5667	40575	60.50	6.077	61.64	3.335
NS1S	STATE	100yr-96hr	72.33	23.579	25.080	0.0001	11197	60.50	3.159	60.86	2.697
NS2	STATE	100yr-96hr	72.05	23.675	24.580	-0.0006	158	60.48	22.344	60.37	22.380
NS2N	STATE	100yr-96hr	60.78	23.742	25.080	-0.0200	10964	60.25	1.921	60.76	1.047
NS2S	STATE	100yr-96hr	62.08	24.212	25.080	0.0001	30520	60.25	4.462	60.18	1.149
NS3	STATE	100yr-96hr	68.91	23.779	24.580	0.0006	153	60.47	21.461	60.38	21.396
NS3N	STATE	100yr-96hr	62.41	24.059	25.080	-0.1667	65354	60.25	8.984	59.76	2.661
NS3S	STATE	100yr-96hr	61.28	24.073	25.080	0.0001	15326	60.25	2.834	60.51	1.266
NS4	STATE	100yr-96hr	68.70	23.865	24.580	0.0011	156	60.47	19.497	60.47	19.282
NS4N	STATE	100yr-96hr	72.14	23.951	25.080	-0.1667	9859	60.00	1.422	59.81	0.866
NS4S	STATE	100yr-96hr	79.81	24.060	25.080	-0.1200	25610	60.25	2.960	80.36	1.498
NS5	STATE	100yr-96hr	68.58	23.938	24.580	0.0037	165	65.82	14.930	65.82	14.929
NS5N	STATE	100yr-96hr	62.66	24.138	25.080	-0.1200	68691	60.50	7.753	60.47	3.135
NS5S	STATE	100yr-96hr	79.84	24.023	25.080	-0.1200	27550	60.25	3.164	79.84	1.295
NS6	STATE	100yr-96hr	68.66	24.003	24.580	0.0010	157	69.78	14.076	69.78	14.075
NS6N	STATE	100yr-96hr	68.76	24.019	25.080	-0.1667	76232	60.25	10.030	60.02	5.321
NS6S	STATE	100yr-96hr	72.23	23.957	25.080	0.0001	22177	60.25	3.211	60.88	1.482
NS7S	STATE	100yr-96hr	72.31	23.959	25.080	0.0001	43932	60.25	4.380	61.78	1.312
NS8S	STATE	100yr-96hr	72.17	23.959	25.080	0.0001	26865	60.25	2.473	61.38	1.029
NSDIV	STATE	100yr-96hr	72.18	23.950	25.080	0.0575	116	0.00	9.562	59.63	7.374
NSDIVOUT	STATE	100yr-96hr	72.11	23.944	25.080	0.0082	113	59.63	7.252	59.98	6.653
NSL1	STATE	100yr-96hr	72.13	23.959	24.580	-0.0084	131	60.58	6.060	60.58	6.028
NSL2	STATE	100yr-96hr	72.23	23.956	24.580	-0.0041	136	60.37	5.283	60.37	5.258
NSL3	STATE	100yr-96hr	72.21	23.957	24.580	-0.0094	131	60.27	4.599	60.27	4.554
NSL4	STATE	100yr-96hr	72.73	23.954	24.580	-0.0073	128	60.27	3.495	60.27	3.416
NSL5	STATE	100yr-96hr	72.18	23.954	24.580	-0.0140	121	60.19	2.713	60.20	2.636
NSL6	STATE	100yr-96hr	72.22	23.954	24.580	0.0060	118	60.19	2.810	60.19	2.713
NSL7	STATE	100yr-96hr	61.74	24.031	24.580	-0.1667	122	60.18	1.930	61.03	1.902
NSL8	STATE	100yr-96hr	61.99	24.129	24.580	-0.1667	116	60.18	1.149	62.52	1.110
NU-10	LU	100yr-96hr	85.73	19.094	31.580	0.0006	72046	60.00	334.122	60.08	320.141
NU-100	LU	100yr-96hr	96.00	19.632	31.580	0.0001	75190	95.83	328.153	66.40	213.741
NU-10A	U01	100yr-96hr	71.27	21.032	22.580	0.0002	2814176	60.00	309.468	61.35	22.142
NU-10S	LU	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	5.000
NU-110	LU	100yr-96hr	96.00	19.679	31.580	0.0001	75260	56.01	155.290	66.54	213.875
NU-110S	LU	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NU-120	LU	100yr-96hr	96.00	19.724	31.580	0.0001	74926	95.95	268.600	66.48	215.055
NU-130	LU	100yr-96hr	96.00	19.766	31.580	0.0001	75097	59.75	136.015	66.87	212.026
NU-130S	LU	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NU-140	LU	100yr-96hr	96.00	19.805	31.580	0.0001	79968	66.50	204.481	66.91	202.658
NU-150	LU	100yr-96hr	96.00	19.838	31.580	0.0005	75268	59.75	189.578	66.64	191.373
NU-150S	LU	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NU-160	LU	100yr-96hr	96.00	19.867	31.580	-0.0004	74546	71.75	236.611	66.53	179.800
NU-170	LU	100yr-96hr	96.00	19.892	31.580	0.0001	74899	59.10	154.956	66.96	167.688
NU-170S	LU	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NU-180	LU	100yr-96hr	96.00	19.912	31.580	0.0001	75399	72.86	201.313	65.67	150.242
NU-190	LU	100yr-96hr	96.00	19.928	31.580	0.0001	75584	63.39	137.776	64.38	135.902
NU-190S	LU	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NU-20	LU	100yr-96hr	87.13	19.166	31.580	-0.0005	73822	61.57	288.625	61.62	284.649
NU-200	LU	100yr-96hr	96.00	19.938	31.580	0.0002	38521	96.00	126.087	62.40	111.300
NU-205	FJV	100yr-96hr	96.00	21.307	30.000	0.0004	109719	60.22	113.731	61.54	99.224
NU-20A	U02	100yr-96hr	64.41	20.576	22.580	0.0002	2310419	60.00	332.456	61.19	20.682
NU-20B	U02	100yr-96hr	60.13	22.005	25.580	0.0008	39767	59.75	112.243	60.11	86.545
NU-20M1	U02	100yr-96hr	96.00	19.126	22.580	-0.0003	412876	60.00	50.119	0.00	1.349
NU-20M2	U02	100yr-96hr	96.00	19.322	22.580	0.0001	168068	60.00	24.143	0.00	1.349
NU-210S	LU	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NU-230	FJV	100yr-96hr	96.00	21.315	30.000	0.0002	145909	61.10	86.545	62.89	65.556
NU-235	FJV	100yr-96hr	96.00	21.316	30.000	0.0002	34202	60.17	84.276	60.25	77.753
NU-30	LU	100yr-96hr	89.15	19.238	31.580	0.0005	72873	60.00	277.731	61.60	267.997
NU-30A	U03	100yr-96hr	72.24	20.000	22.580	0.0001	2387398	60.00	244.981	61.13	16.297
NU-30S	LU	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	5.000
NU-40	LU	100yr-96hr	91.82	19.307	31.580	-0.0004	72949	60.00	275.196	60.00	261.898
NU-40A	U04	100yr-96hr	72.84	19.837	22.580	0.0001	2540174	60.00	253.274	61.28	14.304
NU-50	LU	100yr-96hr	95.77	19.372	31.580	0.0001	73206	61.88	242.171	96.00	240.927
NU-50A	U05	100yr-96hr	73.37	19.694	22.580	0.0001	2508924	60.00	256.469	61.27	19.414
NU-50S	LU	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	5.000
NU-60	LU	100yr-96hr	95.86	19.430	31.580	0.0003	73439	59.75	231.657	96.00	229.286
NU-60A	U06	100yr-96hr	96.00	19.500	21.580	0.0001	2635851	60.00	249.166	39.31	10.237
NU-70	LU	100yr-96hr	95.99	19.485	31.580	-0.0003	73654	59.75	241.168	59.75	227.476
NU-70A	U07	100yr-96hr	96.00	19.602	22.580	0.0001	2434461	60.00	252.476	40.76	8.220
NU-70S	LU	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	5.000
NU-80	LU	100yr-96hr	96.00	19.536	31.580	0.0004	77313	96.00	219.323	96.00	218.902
NU-80A	U08	100yr-96hr	96.00	19.537	22.580	-0.0003	3075739	60.00	116.432	60.88	27.976
NU-90	LU	100yr-96hr	96.00	19.585	31.580	-0.0003	75176	54.27	170.284	66.33	215.349
NU-90S	LU	100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	0.00	0.000
NU-FJV-BWPOND1	FJV	100yr-96hr	62.29	21.570	21.710	0.0004	47459	60.00	36.487	62.02	4.583
NU-FJV-BWPOND2	FJV	100yr-96hr	62.33	21.588	21.710	0.0004	52586	60.00	28.215	62.59	1.869
NU-FJV-BWSWALE	FJV	100yr-96hr	62.30	21.571	21.710	-3.0000	2108	60.00	2.297	60.00	2.297
NU-FJV-FOADRYA	FJV	100yr-96hr	72.14	22.020	23.500	0.0003	206910	60.00	139.758	60.24	17.208
NU-FJV-FOADRYB	FJV	100yr-96hr	62.08	22.478	23.500	0.0005	570200	60.00	567.151	60.23	53.496
NU-FJV-FOAWETA	FJV	100yr-96hr	72.22	22.010	23.500	0.0002	108029	60.00	34.557	61.17	4.201
NU-FJV-FOAWETB	FJV	100yr-96hr	64.71	22.287	23.500	0.0002	209959	60.00	85.958	61.53	25.074

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NU-FJVN	FJV	100yr-96hr	96.00	21.402	30.000	-0.0105	26133514	60.00	5522.517	60.15	72.345
NU-FJVS	FJV	100yr-96hr	96.00	21.521	30.000	0.0002	43105132	60.00	7879.689	60.17	83.794
NU09-A	U09	100yr-96hr	96.00	19.362	19.580	0.0001	2598781	60.50	159.396	0.00	7.995
NU09-B	U09	100yr-96hr	96.00	19.616	19.580	0.0001	2615201	60.50	153.714	0.00	7.995
NU09-C	U09	100yr-96hr	96.00	19.888	20.080	-0.0002	2521524	60.50	153.714	0.00	7.995
NU09-D	U09	100yr-96hr	96.00	21.084	20.580	-0.1667	2474072	60.50	162.730	61.04	3.533
NU09A01	U09	100yr-96hr	96.00	19.573	19.580	0.0014	1265	3.51	24.451	3.51	24.356
NU09A03	U09	100yr-96hr	96.00	19.608	19.580	0.0258	1246	1.99	54.092	3.51	24.451
NU09A05	U09	100yr-96hr	96.00	19.589	19.580	-0.0036	10999	4.71	24.659	1.99	54.092
NU09A09	U09	100yr-96hr	96.00	19.591	19.580	0.0005	21705	4.64	24.670	4.71	24.659
NU09A13	U09	100yr-96hr	96.00	19.592	19.580	0.0002	22408	4.53	16.919	4.72	16.905
NU09B01	U09	100yr-96hr	96.00	19.593	19.580	0.0002	20818	4.20	16.948	4.53	16.919
NU09B05	U09	100yr-96hr	96.00	19.594	19.580	0.0006	20111	3.79	17.007	4.20	16.948
NU09B10	U09	100yr-96hr	96.00	19.595	19.580	0.0003	19398	4.01	9.814	4.69	9.801
NU09C01	U09	100yr-96hr	96.00	19.596	20.080	0.0008	18691	0.00	11.212	4.01	9.814
NU09C05	U09	100yr-96hr	96.00	19.596	20.080	0.0003	9133	0.00	0.000	0.00	0.718
NU09C09	U09	100yr-96hr	96.00	21.084	20.080	0.0031	8105	0.28	1.149	96.00	0.931
NU09C11	U09	100yr-96hr	96.00	21.084	20.080	0.0006	12688	0.19	2.153	0.28	1.149
NU09D01	U09	100yr-96hr	96.00	21.084	20.580	-0.0003	18890	61.03	2.267	0.19	2.153
NU09D05	U09	100yr-96hr	96.00	21.084	20.580	-0.0015	15197	96.00	0.931	0.00	0.862
NU10-A	U10	100yr-96hr	96.00	19.150	19.080	0.0001	2625856	60.50	159.323	0.00	7.995
NU10-B	U10	100yr-96hr	96.00	19.533	19.580	-0.0031	2801910	60.50	164.261	0.00	7.995
NU10-C	U10	100yr-96hr	96.00	19.734	20.080	-0.0031	2693960	60.50	164.261	0.00	7.995
NU10-D	U10	100yr-96hr	72.66	20.732	20.580	-0.0142	2134856	60.50	164.015	61.13	8.317
NU10A01	U10	100yr-96hr	96.00	19.644	19.080	0.0047	1267	3.89	30.761	96.00	115.434
NU10A03	U10	100yr-96hr	96.00	19.639	19.080	0.0038	1886	96.00	66.525	3.89	30.761
NU10A05	U10	100yr-96hr	96.00	19.644	19.080	-0.0006	12322	3.97	31.066	96.00	66.525
NU10A09	U10	100yr-96hr	96.00	19.643	19.080	0.0005	24200	4.00	31.362	3.97	31.066
NU10A13	U10	100yr-96hr	96.00	19.644	19.080	0.0002	26320	3.95	23.879	4.01	23.630
NU10B01	U10	100yr-96hr	96.00	19.644	19.580	0.0003	25257	3.77	24.084	3.95	23.879
NU10B05	U10	100yr-96hr	96.00	19.645	19.580	0.0006	24995	3.40	24.362	3.77	24.084
NU10B10	U10	100yr-96hr	96.00	19.646	19.580	0.0003	24006	2.51	17.218	3.47	16.624
NU10C01	U10	100yr-96hr	96.00	19.649	20.080	0.0003	21573	1.86	18.072	2.51	17.218
NU10C05	U10	100yr-96hr	96.00	19.653	20.080	0.0006	18918	1.65	15.879	1.86	15.572
NU10C10	U10	100yr-96hr	96.00	19.659	20.080	0.0002	16248	1.22	8.251	1.67	7.983
NU10D01	U10	100yr-96hr	96.00	19.676	20.580	0.0006	12554	0.00	9.197	1.22	8.251
NU10D05	U10	100yr-96hr	96.00	19.676	20.580	-0.0002	5136	0.00	0.000	0.01	1.204
NU11-A	U11	100yr-96hr	96.00	19.114	19.080	0.0001	2642141	60.50	156.915	0.00	7.995
NU11-B	U11	100yr-96hr	96.00	19.484	19.580	0.0001	2741048	60.50	161.927	0.00	7.995
NU11-C	U11	100yr-96hr	96.00	19.860	19.580	-0.0231	2618295	60.50	151.559	0.00	7.995
NU11-D	U11	100yr-96hr	73.65	20.676	20.080	-0.1667	2252101	60.50	151.455	61.14	8.877
NU11A01	U11	100yr-96hr	96.00	19.668	19.080	-0.0011	1325	2.95	20.013	2.95	19.902
NU11A03	U11	100yr-96hr	96.00	19.677	19.080	0.0004	12914	2.99	19.607	2.95	20.013
NU11A07	U11	100yr-96hr	96.00	19.677	19.080	0.0005	26470	1.62	19.830	2.99	19.607
NU11A13	U11	100yr-96hr	96.00	19.677	19.080	0.0002	25937	1.29	13.669	1.62	11.930
NU11B01	U11	100yr-96hr	96.00	19.678	19.580	0.0003	23811	1.09	15.025	1.29	13.669
NU11B05	U11	100yr-96hr	96.00	19.679	19.580	0.0006	22490	0.99	16.299	1.09	15.025
NU11B10	U11	100yr-96hr	96.00	19.681	19.580	0.0003	21902	56.41	10.952	56.27	10.296
NU11C01	U11	100yr-96hr	96.00	19.688	19.580	0.0012	10224	56.51	11.218	56.41	10.952
NU11C03	U11	100yr-96hr	89.41	20.293	19.580	-0.0001	6872	66.51	5.677	67.72	5.575
NU11C07	U11	100yr-96hr	88.91	20.297	19.580	0.0000	15775	63.05	6.138	66.51	5.677
NU11C13	U11	100yr-96hr	88.64	20.301	19.580	0.0000	18372	61.27	7.227	63.05	6.138
NU11D01	U11	100yr-96hr	88.45	20.304	20.080	0.0000	17552	61.16	8.382	61.27	7.227
NU11D05	U11	100yr-96hr	87.95	20.304	20.080	0.0000	7584	0.00	0.000	93.50	0.326
NU12-A	U12	100yr-96hr	96.00	19.499	19.080	0.0001	2719816	60.50	152.913	0.00	7.995
NU12-B	U12	100yr-96hr	96.00	19.710	19.580	-0.1667	2698713	60.50	168.082	50.72	4.585
NU12-C	U12	100yr-96hr	72.94	20.032	19.580	-0.1667	2291274	60.50	192.202	61.29	9.330
NU12-D	U12	100yr-96hr	73.29	20.993	20.580	-0.1667	2343959	60.50	190.107	60.84	9.087
NU12A01	U12	100yr-96hr	96.00	19.730	19.080	-0.0058	961	44.74	12.508	96.00	61.235
NU12A03	U12	100yr-96hr	96.00	19.750	19.080	0.0008	1735	95.81	26.439	44.74	12.508
NU12A05	U12	100yr-96hr	96.00	19.754	19.080	0.0002	11728	44.75	12.576	95.81	26.439
NU12A09	U12	100yr-96hr	96.00	19.754	19.080	0.0004	22537	51.10	12.979	44.75	12.576
NU12A13	U12	100yr-96hr	96.00	19.755	19.080	0.0001	23895	62.36	13.069	62.64	12.117
NU12B01	U12	100yr-96hr	96.00	19.758	19.580	0.0001	21936	61.99	14.060	62.36	13.069
NU12B05	U12	100yr-96hr	96.00	19.761	19.580	0.0001	20746	61.64	15.133	61.99	14.060
NU12B10	U12	100yr-96hr	96.00	19.769	19.580	-0.0001	20553	63.36	14.365	63.47	13.874
NU12C01	U12	100yr-96hr	96.00	19.790	19.580	0.0001	9768	61.80	13.100	63.36	14.365
NU12C03	U12	100yr-96hr	96.00	19.793	19.580	0.0017	395	96.00	58.123	58.91	5.199
NU12C05	U12	100yr-96hr	96.00	19.834	19.580	-0.0018	391	58.95	5.227	96.00	58.123
NU12C07	U12	100yr-96hr	96.00	19.847	19.580	0.0001	3830	65.08	5.972	58.95	5.227
NU12C09	U12	100yr-96hr	96.00	19.852	19.580	0.0003	3964	64.67	6.024	65.08	5.972
NU12C11	U12	100yr-96hr	96.00	19.866	19.580	-0.0004	3216	64.31	6.083	64.67	6.024
NU12C13	U12	100yr-96hr	96.00	19.874	19.580	-0.0002	3161	64.05	6.142	64.31	6.083
NU12C15	U12	100yr-96hr	96.00	20.048	19.580	0.0005	1860	63.91	6.180	64.05	6.142
NU12C17	U12	100yr-96hr	96.00	20.051	19.580	-0.0002	1792	63.76	6.217	63.91	6.180
NU12C19	U12	100yr-96hr	76.64	20.701	19.580	-0.0001	3400	62.35	6.326	63.76	6.217
NU12C21	U12	100yr-96hr	76.61	20.703	19.580	0.0001	3835	61.42	6.586	62.35	6.326
NU12C23	U12	100yr-96hr	75.68	20.770	19.580	0.0007	3511	61.06	6.898	61.42	6.586
NU12C25	U12	100yr-96hr	75.68	20.772	19.580	-0.0009	3140	61.00	7.187	61.06	6.898
NU12C27	U12	100yr-96hr	75.29	20.805	19.580	0.0003	2006	60.85	7.380	61.00	7.187
NU12C29	U12	100yr-96hr	75.27	20.808	19.580	0.0004	2087	60.85	7.580	60.85	7.380
NU12C31	U12	100yr-96hr	75.27	20.808	19.580	0.0010	3531	0.00	3.610	0.05	1.510
NU12D01	U12	100yr-96hr	75.27	20.808	20.580	-0.0011	3188	0.01	0.179	0.00	3.610

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NU12D05	U12	100yr-96hr	75.27	20.808	20.580	-0.0003	4644	78.97	0.153	0.01	0.179
NU12D10	U12	100yr-96hr	75.15	20.808	20.580	0.0003	4660	0.00	0.000	78.97	0.153
NU13-A	U13	100yr-96hr	96.00	19.681	19.580	0.0001	2583810	60.50	158.709	0.00	7.995
NU13-B	U13	100yr-96hr	96.00	19.943	19.080	-0.0019	2583159	60.50	153.852	0.00	7.995
NU13-C	U13	100yr-96hr	73.52	20.436	20.580	0.0001	2170934	60.50	153.024	61.00	8.928
NU13-D	U13	100yr-96hr	72.89	21.071	20.580	0.0001	2080497	60.50	152.887	62.34	8.273
NU13A01	U13	100yr-96hr	96.00	19.753	19.580	0.0049	1172	2.35	13.472	9.75	15.414
NU13A03	U13	100yr-96hr	96.00	19.909	19.580	0.0004	6011	2.45	13.284	2.35	13.472
NU13A05	U13	100yr-96hr	96.00	19.909	19.580	0.0004	14544	2.55	13.373	2.45	13.284
NU13A09	U13	100yr-96hr	96.00	19.909	19.580	0.0008	23113	2.87	13.696	2.55	13.373
NU13A13	U13	100yr-96hr	96.00	19.910	19.580	-0.0002	23332	65.21	12.693	65.75	12.216
NU13A17	U13	100yr-96hr	96.00	19.912	19.580	-0.0004	8806	64.99	12.893	65.21	12.693
NU13A19	U13	100yr-96hr	96.00	19.944	19.580	0.0006	5855	64.83	13.034	64.99	12.893
NU13B01	U13	100yr-96hr	96.00	19.945	19.080	0.0016	6201	64.65	13.192	64.83	13.034
NU13B03	U13	100yr-96hr	96.00	20.087	19.080	0.0002	9498	68.50	12.631	68.76	12.558
NU13B07	U13	100yr-96hr	96.00	20.088	19.080	0.0001	17470	68.13	12.775	68.50	12.631
NU13B09	U13	100yr-96hr	96.00	20.089	19.080	0.0001	14275	67.90	12.900	68.13	12.775
NU13B11	U13	100yr-96hr	96.00	20.089	19.080	0.0001	19790	62.32	14.402	67.90	12.900
NU13C01	U13	100yr-96hr	96.00	20.091	20.580	0.0001	24965	62.31	17.086	62.32	14.402
NU13C05	U13	100yr-96hr	96.00	20.092	20.580	0.0001	22318	62.31	12.851	62.31	8.643
NU13C10	U13	100yr-96hr	96.00	20.094	20.580	0.0007	17298	62.30	30.739	62.31	12.851
NU13D01	U13	100yr-96hr	96.00	20.100	20.580	-1.0567	5114	62.34	8.273	62.30	30.739
NU14-A	U14	100yr-96hr	96.00	19.680	19.580	-0.0029	2582635	60.50	157.246	0.00	7.995
NU14-B	U14	100yr-96hr	96.00	20.056	20.580	0.0001	2696378	60.50	152.067	0.00	7.995
NU14-C	U14	100yr-96hr	72.45	20.788	21.580	0.0001	2199995	60.50	196.137	60.52	9.925
NU14-D	U14	100yr-96hr	96.00	21.564	22.080	0.0001	2366173	60.50	185.773	58.62	9.691
NU14A03	U14	100yr-96hr	96.00	19.806	19.580	-0.0004	5788	6.47	17.624	6.53	17.532
NU14A05	U14	100yr-96hr	96.00	19.975	19.580	0.0002	6341	6.53	17.624	6.47	17.624
NU14A09	U14	100yr-96hr	96.00	19.977	19.580	0.0004	20336	6.30	17.632	6.53	17.624
NU14A13	U14	100yr-96hr	96.00	19.981	19.580	0.0002	27631	65.25	18.369	66.18	17.862
NU14B01	U14	100yr-96hr	96.00	19.990	20.580	0.0002	14001	64.84	18.671	65.25	18.369
NU14B03	U14	100yr-96hr	96.00	20.013	20.580	0.0003	8277	64.58	18.867	64.84	18.671
NU14B07	U14	100yr-96hr	96.00	20.022	20.580	0.0006	19364	63.54	19.417	64.58	18.867
NU14B13	U14	100yr-96hr	96.00	20.031	20.580	0.0006	17250	65.41	16.628	66.79	16.358
NU14B15	U14	100yr-96hr	96.00	20.039	20.580	-0.0011	5326	65.01	16.733	65.41	16.628
NU14B17	U14	100yr-96hr	96.00	20.154	20.580	0.0004	5454	64.57	16.856	65.01	16.733
NU14C01	U14	100yr-96hr	96.00	20.177	21.580	-0.0004	5177	64.15	16.984	64.57	16.856
NU14C03	U14	100yr-96hr	96.00	20.627	21.580	-0.0001	3781	83.46	8.830	83.56	8.827
NU14C05	U14	100yr-96hr	96.00	20.632	21.580	0.0000	3825	69.53	8.833	83.46	8.830
NU14C07	U14	100yr-96hr	96.00	20.808	21.580	0.0000	2557	68.62	8.852	69.53	8.833
NU14C09	U14	100yr-96hr	96.00	20.811	21.580	0.0000	2467	67.73	8.876	68.62	8.852
NU14C11	U14	100yr-96hr	96.00	20.975	21.580	0.0001	7804	65.62	9.000	67.73	8.876
NU14C15	U14	100yr-96hr	96.00	20.982	21.580	0.0001	8001	63.97	9.248	65.62	9.000
NU14C17	U14	100yr-96hr	96.00	21.060	21.580	0.0001	4887	63.02	9.484	63.97	9.248
NU14C19	U14	100yr-96hr	96.00	21.064	21.580	0.0001	5012	62.39	9.788	63.02	9.484
NU14C21	U14	100yr-96hr	96.00	21.514	21.580	0.0003	7303	61.64	10.347	62.39	9.788
NU14D01	U14	100yr-96hr	96.00	21.519	22.080	-0.0003	6891	61.29	10.941	61.64	10.347
NU14D03	U14	100yr-96hr	77.27	21.884	22.080	-0.0006	6798	73.78	7.790	74.20	7.777
NU14D07	U14	100yr-96hr	77.24	21.888	22.080	-0.0019	7527	0.00	0.000	0.00	14.240
NU15-A	U15	100yr-96hr	96.00	20.210	20.580	0.0001	2575396	60.50	149.959	54.47	5.844
NU15-B	U15	100yr-96hr	96.00	20.355	21.080	0.0001	2395897	60.50	147.215	60.95	7.652
NU15-C	U15	100yr-96hr	96.00	20.684	21.080	0.0001	2483050	60.50	165.997	55.82	6.106
NU15-D	U15	100yr-96hr	72.49	21.443	21.580	-0.1667	2152712	60.50	146.741	61.12	9.745
NU15A01	U15	100yr-96hr	96.00	19.837	20.580	-0.0017	1350	57.70	14.675	57.71	14.623
NU15A03	U15	100yr-96hr	96.00	20.223	20.580	-0.0002	10575	57.49	15.081	57.70	14.675
NU15A07	U15	100yr-96hr	96.00	20.225	20.580	0.0000	23806	56.62	16.066	57.49	15.081
NU15A13	U15	100yr-96hr	96.00	20.228	20.580	0.0000	19975	65.61	15.488	66.35	15.214
NU15A17	U15	100yr-96hr	96.00	20.231	20.580	0.0000	7302	65.36	15.603	65.61	15.488
NU15A19	U15	100yr-96hr	96.00	20.281	20.580	0.0002	4186	65.20	15.673	65.36	15.603
NU15B01	U15	100yr-96hr	96.00	20.283	21.080	0.0001	11180	64.79	15.877	65.20	15.673
NU15B05	U15	100yr-96hr	96.00	20.287	21.080	-0.0002	7016	64.56	16.018	64.79	15.877
NU15B07	U15	100yr-96hr	96.00	20.313	21.080	0.0005	4600	69.54	10.755	69.87	10.730
NU15B09	U15	100yr-96hr	96.00	20.315	21.080	-0.0005	4463	69.14	10.781	69.54	10.755
NU15B11	U15	100yr-96hr	96.00	20.408	21.080	0.0001	5963	68.44	10.820	69.14	10.781
NU15B13	U15	100yr-96hr	96.00	20.410	21.080	0.0001	6609	67.85	10.872	68.44	10.820
NU15B15	U15	100yr-96hr	96.00	20.460	21.080	0.0001	3798	67.59	10.904	67.85	10.872
NU15B17	U15	100yr-96hr	96.00	20.461	21.080	0.0002	14986	65.86	11.071	67.59	10.904
NU15C01	U15	100yr-96hr	96.00	20.465	21.080	0.0001	15750	60.45	11.520	65.86	11.071
NU15C05	U15	100yr-96hr	96.00	20.467	21.080	-0.0002	4815	60.59	11.822	60.45	11.520
NU15C07	U15	100yr-96hr	96.00	20.554	22.080	0.0006	3852	68.59	7.616	69.22	7.591
NU15C09	U15	100yr-96hr	96.00	20.556	21.080	-0.0006	3740	68.11	7.643	68.59	7.616
NU15C11	U15	100yr-96hr	96.00	20.665	21.080	0.0002	3079	67.69	7.669	68.11	7.643
NU15C13	U15	100yr-96hr	96.00	20.665	21.080	0.0002	3094	67.16	7.698	67.69	7.669
NU15C15	U15	100yr-96hr	82.03	20.716	21.080	0.0003	7862	65.16	7.820	67.16	7.698
NU15C19	U15	100yr-96hr	81.58	20.721	21.080	-0.0001	13183	60.98	8.621	65.16	7.820
NU15C21	U15	100yr-96hr	80.95	20.728	21.080	-0.0002	5583	61.03	8.953	60.98	8.621
NU15C23	U15	100yr-96hr	80.96	20.728	21.080	0.0011	2145	0.03	2.737	0.12	1.555
NU15D01	U15	100yr-96hr	80.96	20.728	21.580	-0.0002	7265	0.00	1.852	0.03	2.737
NU15D05	U15	100yr-96hr	80.96	20.728	21.580	-0.0003	4543	0.00	0.000	0.00	1.852
NU16-A	U16	100yr-96hr	96.00	20.222	20.580	0.0001	2609479	60.50	148.615	52.98	5.265
NU16-B	U16	100yr-96hr	96.00	20.425	20.580	0.0001	2518262	60.50	163.776	61.19	5.323
NU16-C	U16	100yr-96hr	96.00	20.754	20.580	-0.1667	2431310	60.50	154.003	61.20	5.062
NU16-D	U16	100yr-96hr	72.72	21.359	21.580	0.0001	2263374	60.50	150.010	61.20	9.203

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NU16A01	U16	100yr-96hr	96.00	19.876	20.580	-0.0387	580	53.76	14.295	96.00	72.419
NU16A03	U16	100yr-96hr	96.00	20.211	20.580	0.0002	4522	53.73	14.534	53.76	14.295
NU16A05	U16	100yr-96hr	96.00	20.216	20.580	0.0002	9172	53.46	14.821	53.73	14.534
NU16A07	U16	100yr-96hr	96.00	20.222	20.580	0.0000	14206	53.36	15.260	53.46	14.821
NU16A11	U16	100yr-96hr	96.00	20.242	20.580	-0.0001	12316	66.84	13.520	66.96	13.416
NU16A13	U16	100yr-96hr	96.00	20.254	20.580	-0.0005	3292	66.80	13.547	66.84	13.520
NU16A15	U16	100yr-96hr	96.00	20.332	20.580	0.0000	4864	66.74	13.588	66.80	13.547
NU16B01	U16	100yr-96hr	96.00	20.348	20.580	0.0000	12712	66.57	13.695	66.74	13.588
NU16B05	U16	100yr-96hr	96.00	20.358	20.580	0.0001	8237	66.45	13.766	66.57	13.695
NU16B07	U16	100yr-96hr	96.00	20.381	20.580	0.0000	6246	69.46	10.553	69.83	10.523
NU16B11	U16	100yr-96hr	96.00	20.385	20.580	0.0000	6150	69.03	10.585	69.46	10.553
NU16B13	U16	100yr-96hr	96.00	20.432	20.580	0.0000	5303	68.22	10.616	69.03	10.585
NU16B15	U16	100yr-96hr	96.00	20.437	20.580	0.0004	5259	67.98	10.651	68.22	10.616
NU16B17	U16	100yr-96hr	96.00	20.484	20.580	0.0001	10037	67.61	10.720	67.98	10.651
NU16C01	U16	100yr-96hr	96.00	20.491	20.580	0.0000	10470	67.29	10.798	67.61	10.720
NU16C03	U16	100yr-96hr	96.00	20.506	20.580	-0.0001	2330	67.20	10.816	67.29	10.798
NU16C05	U16	100yr-96hr	96.00	20.508	20.580	0.0001	2341	67.11	10.835	67.20	10.816
NU16C07	U16	100yr-96hr	96.00	20.616	20.580	0.0000	5461	69.31	7.119	69.93	7.094
NU16C09	U16	100yr-96hr	96.00	20.618	20.580	0.0000	5154	68.54	7.148	69.31	7.119
NU16C11	U16	100yr-96hr	96.00	20.727	20.580	0.0000	9565	67.69	7.213	68.54	7.148
NU16C15	U16	100yr-96hr	96.00	20.732	20.580	0.0000	17362	61.24	7.784	67.69	7.213
NU16D01	U16	100yr-96hr	96.00	20.736	21.580	0.0000	7912	61.22	8.238	61.24	7.784
NU16D03	U16	100yr-96hr	96.00	20.736	21.580	0.0001	8731	0.00	1.133	0.03	0.611
NU16D05	U16	100yr-96hr	96.00	20.736	21.580	-0.0002	8212	0.00	0.000	0.00	1.133
NU17-A	U17	100yr-96hr	96.00	20.731	21.080	-0.0029	2377443	60.50	150.379	0.00	7.995
NU17-B	U17	100yr-96hr	96.00	20.676	21.080	0.0001	2413702	60.50	166.710	54.22	6.925
NU17-C	U17	100yr-96hr	96.00	20.947	21.080	-0.0277	2604248	60.50	167.316	4.09	8.124
NU17-D	U17	100yr-96hr	72.89	21.643	22.080	-0.0031	2376031	60.50	153.799	60.59	8.417
NU17A01	U17	100yr-96hr	96.00	19.888	21.080	-0.0028	976	7.06	25.910	7.06	25.866
NU17A03	U17	100yr-96hr	96.00	20.520	21.080	0.0038	1703	7.06	25.733	7.06	25.910
NU17A05	U17	100yr-96hr	96.00	20.520	21.080	-0.0007	10589	7.30	25.218	7.06	25.733
NU17A09	U17	100yr-96hr	96.00	20.528	21.080	0.0005	20373	7.39	25.025	7.30	25.218
NU17A13	U17	100yr-96hr	96.00	20.535	21.080	0.0001	21551	7.62	17.492	7.50	17.608
NU17B01	U17	100yr-96hr	96.00	20.547	21.080	0.0002	20143	7.56	17.429	7.62	17.492
NU17B05	U17	100yr-96hr	96.00	20.560	21.080	0.0002	19626	6.01	17.471	7.56	17.429
NU17B10	U17	100yr-96hr	96.00	20.570	21.080	0.0003	19065	5.61	17.551	6.01	17.471
NU17C01	U17	100yr-96hr	96.00	20.582	21.080	0.0006	18334	5.03	15.162	5.61	15.051
NU17C05	U17	100yr-96hr	96.00	20.587	21.080	0.0002	17557	9.14	8.773	8.99	9.988
NU17C10	U17	100yr-96hr	96.00	20.595	21.080	0.0002	16791	9.20	7.927	9.14	8.773
NU17D01	U17	100yr-96hr	96.00	20.604	22.080	0.0008	12380	0.00	9.218	9.20	7.927
NU17D05	U17	100yr-96hr	96.00	20.604	22.080	0.0003	4161	0.00	0.000	0.00	1.224
NU18-A	U18	100yr-96hr	96.00	20.777	20.580	-0.0002	2096307	60.50	148.006	0.00	7.995
NU18-B	U18	100yr-96hr	96.00	20.901	20.080	-0.0140	2432029	60.50	154.522	0.00	7.995
NU18-C	U18	100yr-96hr	96.00	20.973	21.080	-0.0049	2465315	60.50	154.244	0.00	7.995
NU18-D	U18	100yr-96hr	73.05	21.774	22.080	0.0001	2254720	60.50	152.610	61.17	8.132
NU18A01	U18	100yr-96hr	96.00	19.919	20.580	-0.0029	1440	5.67	23.222	96.00	70.803
NU18A03	U18	100yr-96hr	96.00	20.563	20.580	0.0109	3620	2.97	61.432	5.67	23.222
NU18A05	U18	100yr-96hr	96.00	20.563	20.580	-0.0046	10417	6.05	23.271	2.97	61.432
NU18A09	U18	100yr-96hr	96.00	20.569	20.580	0.0006	18680	6.02	23.288	6.05	23.271
NU18A13	U18	100yr-96hr	96.00	20.577	20.580	0.0002	21529	6.74	16.877	7.13	16.912
NU18B01	U18	100yr-96hr	96.00	20.589	20.080	0.0002	20118	6.49	16.886	6.74	16.877
NU18B05	U18	100yr-96hr	96.00	20.603	20.080	0.0006	19579	6.19	16.917	6.49	16.886
NU18B10	U18	100yr-96hr	96.00	20.612	20.080	0.0003	19050	5.86	16.967	6.19	16.917
NU18C01	U18	100yr-96hr	96.00	20.622	21.080	0.0005	18876	5.42	14.552	5.86	14.467
NU18C05	U18	100yr-96hr	96.00	20.625	21.080	0.0003	19683	8.34	8.681	8.24	9.898
NU18C10	U18	100yr-96hr	96.00	20.628	21.080	0.0003	13557	8.50	7.956	8.34	8.681
NU18C13	U18	100yr-96hr	96.00	20.629	21.080	0.0004	3515	8.54	7.780	8.50	7.956
NU18C15	U18	100yr-96hr	93.17	20.845	21.080	0.0012	5484	0.12	9.105	8.54	7.780
NU18D01	U18	100yr-96hr	93.02	20.847	22.080	0.0004	11124	0.00	10.259	0.12	9.105
NU18D05	U18	100yr-96hr	92.43	20.847	22.080	-0.0004	5153	0.00	0.000	0.00	2.264
NU19-A	U19	100yr-96hr	73.79	20.516	20.580	-0.0032	2168111	60.50	157.308	0.00	7.995
NU19-B	U19	100yr-96hr	72.89	20.982	20.580	-0.0143	2500081	60.50	163.720	0.00	7.995
NU19-C	U19	100yr-96hr	72.77	21.112	21.080	-0.0001	2315847	60.50	164.667	61.37	8.106
NU19-D	U19	100yr-96hr	72.31	21.687	22.080	-0.0050	2332901	60.50	154.584	0.36	8.558
NU19A01	U19	100yr-96hr	96.00	19.928	20.580	-0.0024	1634	81.31	26.723	66.68	26.631
NU19A03	U19	100yr-96hr	96.00	19.970	20.580	0.0051	2211	66.68	26.730	81.31	26.723
NU19A05	U19	100yr-96hr	96.00	19.971	20.580	-0.0014	10294	66.41	26.883	66.68	26.730
NU19A09	U19	100yr-96hr	96.00	19.984	20.580	0.0006	19970	65.51	27.225	66.41	26.883
NU19A13	U19	100yr-96hr	96.00	19.998	20.580	0.0002	22132	66.70	21.612	69.32	21.412
NU19B01	U19	100yr-96hr	96.00	20.020	20.580	0.0003	20656	65.61	21.931	66.70	21.612
NU19B05	U19	100yr-96hr	96.00	20.046	20.580	0.0006	20083	65.08	22.290	65.61	21.931
NU19B10	U19	100yr-96hr	96.00	20.061	20.580	0.0004	19251	2.59	17.747	2.65	17.743
NU19C01	U19	100yr-96hr	96.00	20.084	21.080	0.0007	15513	65.04	15.480	2.59	15.247
NU19C05	U19	100yr-96hr	96.00	20.098	21.080	-0.0004	6037	3.21	8.012	3.37	8.024
NU19C07	U19	100yr-96hr	96.00	20.154	21.080	0.0002	7609	66.27	8.083	3.21	8.012
NU19C11	U19	100yr-96hr	96.00	20.195	21.080	0.0002	13799	0.85	8.339	66.27	8.083
NU19D01	U19	100yr-96hr	93.14	20.278	22.080	0.0006	9886	0.01	9.256	0.85	8.339
NU19D05	U19	100yr-96hr	92.90	20.278	22.080	-0.0002	3885	0.00	0.000	0.02	1.262
NU20-A	U20	100yr-96hr	72.66	20.573	21.080	-0.0024	1166589	60.50	78.100	0.00	5.330
NU20-B	U20	100yr-96hr	72.29	20.821	21.080	-0.0161	1161964	60.50	87.609	0.00	5.330
NU20-C	U20	100yr-96hr	70.07	21.288	21.580	0.0001	1099983	60.50	88.420	61.73	5.400
NU20-D	U20	100yr-96hr	68.72	21.809	22.080	-0.1667	1124861	60.50	78.755	61.31	6.357
NU20A01	U20	100yr-96hr	96.00	19.942	21.080	-0.0024	1518	5.25	22.607	95.85	39.551

FWCD 2014 Model Update (With 2016 Revision)
 Nodal Peaks
 100-Year/96-Hour Event

Name	Group	Simulation	Max Time Stage hrs	Max Stage ft	Warning Stage ft	Max Delta Stage ft	Max Surf Area ft2	Max Time Inflow hrs	Max Inflow cfs	Max Time Outflow hrs	Max Outflow cfs
NU20A03	U20	100yr-96hr	96.00	19.955	21.080	0.0004	11558	5.15	22.616	5.25	22.607
NU20A09	U20	100yr-96hr	96.00	19.959	21.080	0.0002	22974	4.92	22.701	5.15	22.616
NU20A13	U20	100yr-96hr	96.00	19.964	21.080	0.0001	21865	4.71	17.787	4.96	17.654
NU20B01	U20	100yr-96hr	96.00	19.976	21.080	0.0002	19245	4.47	17.906	4.71	17.787
NU20B05	U20	100yr-96hr	96.00	19.996	21.080	0.0004	19466	4.17	18.107	4.47	17.906
NU20B11	U20	100yr-96hr	96.00	20.030	21.080	-0.0002	9198	4.00	13.329	4.18	13.128
NU20B13	U20	100yr-96hr	95.84	20.115	21.080	0.0001	4415	68.82	10.405	69.17	10.370
NU20C01	U20	100yr-96hr	93.01	20.143	21.580	0.0001	12507	66.07	10.553	68.82	10.405
NU20C05	U20	100yr-96hr	90.77	20.172	21.580	0.0003	15308	65.06	10.781	66.07	10.553
NU20C10	U20	100yr-96hr	89.96	20.184	21.580	0.0001	14044	65.52	5.798	69.19	5.639
NU20D01	U20	100yr-96hr	88.52	20.207	22.080	0.0001	11907	61.31	6.113	65.52	5.798
NU20D05	U20	100yr-96hr	88.28	20.207	22.080	-0.0001	5249	0.00	0.000	0.00	0.890
NU23FJV1	FJV	100yr-96hr	96.00	21.317	30.000	0.0401	2199	0.02	20.142	96.00	24.850
NU23FJV2	FJV	100yr-96hr	71.94	21.983	30.000	-0.0010	20900	68.40	15.469	0.02	20.142
NU23FJV3	FJV	100yr-96hr	71.91	21.987	30.000	-0.0002	63512	61.38	21.623	68.40	15.469
NU23FJV4	FJV	100yr-96hr	71.33	22.007	30.000	0.0001	38343	61.53	25.074	62.76	21.665
NWETLND	LINCOLN	100yr-96hr	74.68	23.481	25.080	-0.2667	83240	63.04	11.621	61.45	8.850
SEEPAGEMID LAT SEEPAGE		100yr-96hr	0.00	28.000	26.580	1.4200	0	0.00	0.000	4.00	162.500