

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Max Conditions [2016 FWCD Update]

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NB1	100yr-96hr	25.08	24.60	0.0001	9.64	1.81	47457
NB2	100yr-96hr	25.08	24.57	0.0001	9.68	1.17	49731
NB3	100yr-96hr	26.08	24.55	-0.0008	8.02	3.81	36428
NB4	100yr-96hr	26.08	24.63	0.0004	9.54	2.46	38970
NB5	100yr-96hr	26.58	24.79	-0.0002	10.86	1.97	66097
NBG	100yr-96hr	25.08	24.30	0.0038	8.74	4.01	30659
NBOUT	100yr-96hr	25.08	24.02	-0.0107	9.46	12.79	27092
NF-10	100yr-96hr	17.58	4.50	0.0000	1415.31	546.51	0
NF-20	100yr-96hr	17.58	5.82	0.0101	1580.44	1415.31	19243
NF-25	100yr-96hr	18.58	6.06	-0.0003	1415.21	1415.39	372367
NF-30	100yr-96hr	27.58	12.00	0.0001	1411.40	1411.37	446202
NF-40	100yr-96hr	29.58	12.81	0.0001	1406.89	1406.87	233310
NF-50	100yr-96hr	31.58	14.11	0.0001	1406.93	1406.89	339783
NF-60	100yr-96hr	31.58	15.69	0.0001	1407.04	1406.93	537441
NF-70	100yr-96hr	31.58	18.34	0.0003	1404.10	1403.98	448851
NF-80	100yr-96hr	31.58	18.89	0.0001	1403.65	1403.44	286554
NF-85	100yr-96hr	29.58	18.94	-0.0002	496.86	402.72	396309
NF-90	100yr-96hr	27.58	19.04	0.0001	329.00	330.10	281158
NFJVSDITCH	100yr-96hr	14.50	14.50	0.0000	81.30	0.00	0
NI-05	100yr-96hr	26.58	19.48	0.0001	81.52	81.01	8448
NI-10	100yr-96hr	26.58	19.53	0.0001	82.78	81.52	20693
NI-10W	100yr-96hr	23.58	21.22	0.0001	309.07	48.30	1903941
NI-20	100yr-96hr	26.58	19.64	0.0001	69.49	68.81	13039
NI-20A	100yr-96hr	23.58	20.46	0.0001	87.27	12.06	934144
NI-20W	100yr-96hr	23.58	20.49	0.0000	103.54	9.84	1049852
NI-21	100yr-96hr	26.58	19.68	0.0001	58.41	57.90	8763
NI-22	100yr-96hr	26.58	19.69	0.0001	58.94	58.41	8768
NI-24	100yr-96hr	26.58	19.86	0.0001	56.07	56.07	8872
NI-25	100yr-96hr	26.58	19.87	0.0001	55.99	56.07	18629
NI-25A	100yr-96hr	23.58	20.47	0.0000	260.16	15.24	1819470
NI-25B	100yr-96hr	25.58	20.49	0.0000	11.22	11.58	15805
NI-25C	100yr-96hr	23.58	21.85	0.0001	205.07	11.22	1176654

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NI-30	100yr-96hr	26.58	19.87	0.0001	43.44	43.58	29283
NI-30W	100yr-96hr	23.58	20.05	0.0000	247.79	28.86	1638576
NI-40	100yr-96hr	26.58	19.87	0.0001	43.28	43.43	37769
NI-40A	100yr-96hr	22.58	20.52	0.0000	177.49	15.71	1147710
NI-40B	100yr-96hr	24.58	20.53	0.0001	11.97	11.44	15899
NI-40C	100yr-96hr	23.58	22.11	0.0000	287.53	11.97	2323443
NI-40M	100yr-96hr	22.58	20.63	0.0001	70.91	0.00	501489
NI-40W	100yr-96hr	22.58	19.87	0.0001	247.44	38.78	1623250
NI-49	100yr-96hr	26.58	19.88	0.0001	28.58	28.65	18248
NI-50	100yr-96hr	26.58	19.92	0.0001	31.37	31.11	19884
NI-50A	100yr-96hr	22.58	20.60	0.0000	255.18	16.74	1818828
NI-50B	100yr-96hr	24.58	20.60	0.0000	10.03	9.37	20037
NI-50C	100yr-96hr	23.58	21.74	0.0001	203.76	10.03	1345920
NI-50W	100yr-96hr	22.58	19.86	0.0001	244.25	43.88	1399279
NI-60	100yr-96hr	26.58	19.92	0.0001	22.33	22.18	39204
NI-60A	100yr-96hr	22.58	20.40	0.0000	255.93	14.31	2044584
NI-60B	100yr-96hr	24.58	20.40	0.0000	9.77	8.98	19640
NI-60C	100yr-96hr	23.58	21.39	0.0000	204.36	9.77	1505585
NI-60W	100yr-96hr	21.58	19.56	0.0001	247.70	30.29	2155606
NI-70	100yr-96hr	26.58	19.92	-0.0002	20.87	64.03	29117
NI-70A	100yr-96hr	22.58	20.15	0.0000	171.74	11.72	1358729
NI-70B	100yr-96hr	24.58	20.15	0.0000	8.07	7.47	17147
NI-70C	100yr-96hr	23.58	20.83	0.0001	103.86	8.07	572084
NI-70W	100yr-96hr	22.58	19.66	0.0001	243.55	34.08	1924804
NI-75A	100yr-96hr	21.58	19.94	0.0001	207.58	6.27	2839557
NI-75M	100yr-96hr	21.58	18.75	-0.0010	43.83	1.43	260277
NI-80	100yr-96hr	26.58	19.92	0.0006	59.22	9.16	9795
NL1	100yr-96hr	25.08	23.73	0.0001	15.10	1.40	121083
NL2	100yr-96hr	25.08	23.67	0.0002	20.20	5.38	147754
NL3	100yr-96hr	25.08	23.75	0.0001	10.23	2.59	59168
NL4	100yr-96hr	25.08	23.90	-0.0015	6.60	3.92	44861
NLAKE	100yr-96hr	22.33	23.94	0.0000	69.52	9.99	223054
NLDIV	100yr-96hr	25.08	23.58	-0.0009	5.38	6.08	113

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NLDIVOVR	100yr-96hr	25.08	23.57	0.0009	6.08	5.35	162
NLOUT	100yr-96hr	25.08	23.49	0.0030	5.35	5.33	163
NP-10	100yr-96hr	31.58	19.30	0.0001	1048.88	1048.73	80526
NP-100	100yr-96hr	31.58	21.29	0.0001	635.37	635.10	95033
NP-100S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NP-10S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NP-10W	100yr-96hr	23.58	20.40	-0.0063	175.33	26.83	2054355
NP-110	100yr-96hr	31.58	21.46	-0.0001	677.50	645.12	93193
NP-120	100yr-96hr	31.58	21.63	0.0001	559.55	559.23	91883
NP-120S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NP-130	100yr-96hr	31.58	21.83	0.0001	519.34	519.14	60673
NP-135	100yr-96hr	31.58	21.90	0.0001	487.86	487.59	47119
NP-140	100yr-96hr	31.58	21.97	0.0002	515.50	441.44	67405
NP-140S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NP-150	100yr-96hr	31.58	22.09	0.0001	405.95	444.75	88486
NP-160	100yr-96hr	31.58	22.20	0.0001	369.94	370.40	87277
NP-170	100yr-96hr	31.58	22.28	0.0001	338.24	365.29	82801
NP-180	100yr-96hr	31.58	22.36	0.0001	313.07	313.78	77401
NP-180S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NP-190	100yr-96hr	31.58	22.41	0.0001	257.83	255.19	80955
NP-20	100yr-96hr	31.58	19.60	0.0001	985.99	985.73	60456
NP-200	100yr-96hr	31.58	22.45	0.0001	222.62	219.91	83556
NP-210	100yr-96hr	31.58	22.48	0.0002	210.91	264.93	81345
NP-210S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NP-220	100yr-96hr	31.58	22.51	0.0005	161.36	213.36	79103
NP-230	100yr-96hr	31.58	22.53	0.0005	140.62	134.30	73138
NP-240	100yr-96hr	31.58	22.54	0.0007	113.93	148.17	36634
NP-240S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NP-25	100yr-96hr	31.58	19.74	0.0001	944.15	944.12	40260
NP-250A	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NP-25A	100yr-96hr	25.58	23.11	-0.0010	195.31	21.92	1146872
NP-30	100yr-96hr	31.58	19.87	0.0001	928.29	928.06	40302
NP-30S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP-30W	100yr-96hr	23.58	19.89	0.0000	12.63	11.33	13221
NP-30W2	100yr-96hr	23.58	19.89	0.0000	73.85	12.63	1061355
NP-35	100yr-96hr	31.58	20.00	0.0001	887.61	887.66	40260
NP-35A	100yr-96hr	25.58	22.88	0.0001	224.22	20.63	1302961
NP-40	100yr-96hr	31.58	20.13	0.0001	872.34	872.38	40262
NP-45	100yr-96hr	31.58	20.25	0.0001	830.46	830.21	40260
NP-45A	100yr-96hr	24.58	22.88	-0.0043	223.68	20.43	1397600
NP-50	100yr-96hr	31.58	20.36	0.0001	815.99	816.30	40263
NP-55	100yr-96hr	31.58	20.47	0.0001	791.18	791.13	40260
NP-55A	100yr-96hr	24.58	22.35	0.0001	221.37	17.64	1311947
NP-60	100yr-96hr	31.58	20.58	0.0001	779.33	779.64	60393
NP-60S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NP-70	100yr-96hr	31.58	20.78	0.0001	740.32	740.17	86488
NP-80	100yr-96hr	31.58	20.96	0.0001	704.95	704.63	93294
NP-80S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NP-80W	100yr-96hr	22.58	20.91	0.0002	258.04	17.81	5742673
NP-90	100yr-96hr	31.58	21.12	0.0001	720.86	661.27	92850
NP-FJVE	100yr-96hr	23.00	23.18	-0.0262	26650.27	179.73	97589648
NP01A05	100yr-96hr	24.08	19.80	-0.0004	40.69	40.67	8435
NP01A07	100yr-96hr	23.83	20.02	-0.0001	40.70	40.69	6808
NP01A09	100yr-96hr	23.83	21.08	0.0002	30.21	30.20	10023
NP01A13	100yr-96hr	23.83	21.30	0.0002	30.24	30.21	12196
NP01A15	100yr-96hr	23.83	21.41	0.0002	30.24	30.24	2840
NP01A17	100yr-96hr	23.83	21.76	0.0002	30.25	30.24	5507
NP01B01	100yr-96hr	24.33	22.19	0.0002	30.26	30.25	5286
NP01B03	100yr-96hr	24.33	22.72	0.0005	30.27	30.26	6036
NP01B07	100yr-96hr	24.58	22.93	0.0004	30.28	30.27	6308
NP01B09	100yr-96hr	24.58	23.17	0.0003	22.19	22.19	7408
NP01B13	100yr-96hr	24.58	23.28	0.0002	22.20	22.19	10987
NP01B15	100yr-96hr	24.83	23.33	0.0002	21.37	21.37	3503
NP01B17	100yr-96hr	24.83	23.57	0.0003	21.39	21.37	2741
NP01B21	100yr-96hr	25.08	23.60	0.0003	21.38	21.39	2805
NP01B23	100yr-96hr	25.08	23.84	0.0002	21.40	21.38	4107

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP01C01	100yr-96hr	25.83	23.86	0.0002	21.40	21.40	4296
NP01C03	100yr-96hr	25.83	23.92	-0.0004	10.59	22.81	6388
NP01C07	100yr-96hr	26.08	23.92	0.0004	24.11	10.59	6537
NP01C09	100yr-96hr	26.08	23.98	0.0002	10.27	10.52	6570
NP01C13	100yr-96hr	26.08	23.99	0.0002	10.25	10.27	5919
NP01C15	100yr-96hr	26.08	24.09	0.0003	10.30	10.25	10279
NP01D01	100yr-96hr	26.08	24.14	0.0003	12.10	11.39	9981
NP01D03	100yr-96hr	26.08	24.14	0.0002	4.34	2.39	8751
NP01E01	100yr-96hr	26.33	24.14	0.0002	2.39	0.77	8463
NP02A05	100yr-96hr	24.08	20.51	0.0002	41.95	41.93	8253
NP02A09	100yr-96hr	24.08	20.82	0.0003	41.98	41.95	16261
NP02A15	100yr-96hr	24.33	21.40	0.0003	42.00	41.98	10601
NP02A17	100yr-96hr	24.33	21.62	0.0003	36.22	36.21	2736
NP02A19	100yr-96hr	24.58	22.24	0.0002	36.22	36.22	4381
NP02B01	100yr-96hr	25.08	22.47	0.0003	36.23	36.22	12951
NP02B05	100yr-96hr	25.08	22.75	0.0003	36.25	36.23	16357
NP02B10	100yr-96hr	25.33	22.91	0.0002	28.48	28.46	15863
NP02C01	100yr-96hr	25.58	23.10	0.0002	25.39	25.39	15603
NP02C05	100yr-96hr	25.58	23.26	0.0002	25.41	25.39	14740
NP02C11	100yr-96hr	25.83	23.28	0.0003	14.27	14.29	6726
NP02C13	100yr-96hr	26.33	23.73	0.0003	14.28	14.27	10114
NP02D01	100yr-96hr	28.33	23.91	0.0002	14.28	14.28	13873
NP02D05	100yr-96hr	28.58	26.34	0.0004	16.08	14.28	8180
NP02D11	100yr-96hr	29.58	28.81	-0.0001	0.51	2.75	2934
NP02D13	100yr-96hr	30.08	29.24	-0.0001	0.47	0.51	374
NP02D15	100yr-96hr	30.08	29.24	-0.0001	0.44	0.47	445
NP02D17	100yr-96hr	30.08	29.24	0.0000	0.24	0.44	3691
NP02E01	100yr-96hr	29.08	29.24	0.0000	0.00	0.24	4258
NP03A05	100yr-96hr	23.58	20.80	0.0003	38.59	38.57	9424
NP03A09	100yr-96hr	23.58	20.96	0.0003	38.64	38.59	16766
NP03A13	100yr-96hr	24.83	21.57	0.0002	38.66	38.64	10223
NP03A15	100yr-96hr	24.83	21.94	0.0003	38.67	38.66	2599
NP03A17	100yr-96hr	25.08	22.86	0.0003	38.67	38.67	4551

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP03B01	100yr-96hr	25.08	23.09	0.0003	38.67	38.67	13193
NP03B05	100yr-96hr	25.08	23.36	0.0003	38.67	38.67	16966
NP03B10	100yr-96hr	25.08	23.52	0.0004	29.48	29.48	16769
NP03C01	100yr-96hr	25.08	23.71	0.0003	29.49	29.48	15865
NP03C05	100yr-96hr	25.08	23.90	0.0003	22.13	22.12	12898
NP03C09	100yr-96hr	25.08	24.17	0.0004	22.13	22.13	5352
NP03C11	100yr-96hr	25.08	24.60	0.0003	22.14	22.13	8755
NP03D01	100yr-96hr	27.83	24.87	0.0004	22.15	22.14	15141
NP03D05	100yr-96hr	28.58	25.74	0.0005	22.16	22.15	10660
NP03D10	100yr-96hr	28.83	26.17	-0.0001	1.99	2.31	5145
NP03D13	100yr-96hr	28.83	27.25	-0.0001	0.46	1.99	1737
NP03D15	100yr-96hr	29.08	28.93	-0.0002	0.00	3.39	1519
NP03E01	100yr-96hr	29.08	27.24	0.0001	3.96	0.00	6087
NP03E05	100yr-96hr	29.58	27.58	-0.0001	0.00	1.02	4200
NP04A01	100yr-96hr	23.08	21.25	0.0002	42.15	42.14	11035
NP04A05	100yr-96hr	24.08	21.31	0.0002	42.19	42.15	19739
NP04A10	100yr-96hr	24.58	21.52	0.0002	42.22	42.19	12302
NP04A13	100yr-96hr	24.58	21.65	-0.0002	42.23	42.22	3031
NP04A15	100yr-96hr	24.58	22.21	0.0002	42.24	42.23	4506
NP04B01	100yr-96hr	24.58	22.54	0.0002	42.27	42.24	12280
NP04B05	100yr-96hr	24.58	23.06	0.0002	42.29	42.27	15733
NP04B10	100yr-96hr	24.58	23.40	0.0002	34.48	34.46	15768
NP04B15	100yr-96hr	24.58	23.69	0.0003	34.49	34.48	16548
NP04C01	100yr-96hr	25.08	23.81	-0.0002	26.09	26.08	17265
NP04C05	100yr-96hr	25.33	23.91	-0.0002	26.12	26.09	17319
NP04D01	100yr-96hr	26.08	24.16	0.0001	26.13	26.12	14075
NP04D05	100yr-96hr	27.58	25.08	-0.0002	26.16	26.13	11613
NP04E01	100yr-96hr	28.58	26.28	-0.0003	16.73	16.73	10410
NP04E05	100yr-96hr	29.58	28.21	-0.0006	16.73	16.73	5279
NP04E07	100yr-96hr	30.08	28.21	0.0001	2.83	2.75	9758
NP04E10	100yr-96hr	30.08	28.21	-0.0001	1.67	1.46	11335
NP05A03	100yr-96hr	24.58	20.88	0.0002	24.95	24.92	11274
NP05A05	100yr-96hr	23.83	20.90	0.0001	24.92	24.95	19286

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP05A10	100yr-96hr	24.58	21.02	0.0003	24.93	24.92	11400
NP05A13	100yr-96hr	24.58	21.11	0.0002	24.93	24.93	2804
NP05A15	100yr-96hr	24.58	21.39	0.0002	24.94	24.93	5934
NP05B01	100yr-96hr	25.08	21.47	0.0002	24.93	24.94	6715
NP05B03	100yr-96hr	25.08	22.21	0.0002	24.94	24.93	6707
NP05B05	100yr-96hr	25.08	22.25	0.0002	24.95	24.94	6628
NP05B07	100yr-96hr	25.08	22.79	0.0002	15.96	15.98	6077
NP05B09	100yr-96hr	25.08	22.81	0.0002	15.93	15.96	5605
NP05B11	100yr-96hr	25.08	25.60	-0.0020	41.56	76.49	3846
NP05B13	100yr-96hr	24.83	25.60	0.0005	74.44	41.56	16054
NP05C01	100yr-96hr	24.58	25.60	0.0003	20.19	20.38	24718
NP05C05	100yr-96hr	24.58	25.61	0.0003	20.40	20.19	25268
NP05C10	100yr-96hr	24.58	25.61	0.0003	20.77	20.40	23265
NP05D01	100yr-96hr	26.58	25.63	0.0002	21.22	20.77	17933
NP05D05	100yr-96hr	27.08	25.72	0.0003	21.50	21.22	13639
NP05D10	100yr-96hr	27.08	26.36	0.0001	13.09	13.07	10086
NP05E01	100yr-96hr	28.58	28.20	0.0002	13.09	13.09	7196
NP05E05	100yr-96hr	30.08	29.43	0.0004	13.09	13.09	2638
NP05E07	100yr-96hr	30.58	29.43	-0.0001	0.76	1.85	6279
NP05E10	100yr-96hr	30.58	29.43	0.0001	1.49	0.16	7686
NP06A01	100yr-96hr	22.58	20.74	0.0005	62.94	39.16	9211
NP06A05	100yr-96hr	23.08	20.75	-0.0004	39.27	62.94	7229
NP06A07	100yr-96hr	23.08	20.89	0.0002	39.69	39.27	2406
NP06A09	100yr-96hr	23.08	20.90	0.0002	39.19	39.69	2418
NP06A11	100yr-96hr	23.08	21.18	0.0002	33.42	33.42	12290
NP06A15	100yr-96hr	23.08	21.24	0.0002	33.51	33.42	14864
NP06A17	100yr-96hr	23.08	21.28	0.0002	33.41	33.51	3396
NP06A19	100yr-96hr	23.33	21.63	0.0001	33.41	33.41	4674
NP06B01	100yr-96hr	23.83	21.80	0.0002	33.43	33.41	12144
NP06B05	100yr-96hr	24.08	22.03	0.0003	33.44	33.43	7640
NP06B07	100yr-96hr	24.08	22.15	0.0003	25.98	26.01	8328
NP06B10	100yr-96hr	24.08	22.40	0.0002	25.96	25.98	14033
NP06C01	100yr-96hr	23.58	22.97	-0.0004	24.04	24.05	12455

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP06C05	100yr-96hr	23.58	23.31	-0.0001	14.64	14.65	11666
NP06C10	100yr-96hr	23.58	23.79	0.0000	14.64	14.64	11161
NP06D01	100yr-96hr	24.58	24.60	0.0000	14.64	14.64	10336
NP06D05	100yr-96hr	25.08	25.74	-0.0001	14.64	14.64	10081
NP06D10	100yr-96hr	26.58	26.81	0.0001	13.22	13.23	9875
NP06E01	100yr-96hr	27.58	27.98	0.0001	13.23	13.22	10392
NP06E05	100yr-96hr	28.58	29.27	0.0003	13.23	13.23	5476
NP06E07	100yr-96hr	30.08	29.27	0.0001	0.96	0.50	3507
NP06E10	100yr-96hr	30.08	29.27	-0.0001	0.23	0.96	3270
NP07A01	100yr-96hr	22.83	20.79	-0.0003	52.68	52.53	10345
NP07A05	100yr-96hr	23.08	20.83	0.0003	53.04	52.68	16019
NP07A10	100yr-96hr	23.08	21.02	0.0004	53.41	53.04	15199
NP07A13	100yr-96hr	23.08	21.15	0.0003	40.88	40.87	5000
NP07A15	100yr-96hr	23.08	21.68	0.0003	40.92	40.88	8703
NP07B01	100yr-96hr	23.33	22.12	0.0003	41.02	40.92	15954
NP07B05	100yr-96hr	23.58	22.44	0.0003	32.65	32.63	15945
NP07B10	100yr-96hr	23.58	22.69	0.0003	32.67	32.65	16497
NP07C01	100yr-96hr	24.08	22.89	0.0003	32.70	32.67	16898
NP07C05	100yr-96hr	24.08	22.99	0.0003	23.00	22.98	16861
NP07C10	100yr-96hr	24.08	23.11	0.0002	23.03	23.00	15276
NP07D01	100yr-96hr	24.58	23.61	0.0004	23.04	23.03	12117
NP07D05	100yr-96hr	24.58	24.56	0.0001	13.75	13.75	9848
NP07D10	100yr-96hr	26.08	26.33	0.0001	13.75	13.75	9394
NP07E01	100yr-96hr	28.58	28.21	0.0002	13.75	13.75	9572
NP07E05	100yr-96hr	29.58	29.29	-0.0001	0.35	1.95	3846
NP07E07	100yr-96hr	29.58	29.50	0.0000	0.15	0.35	986
NP07E10	100yr-96hr	29.58	29.50	0.0000	0.00	0.15	952
NP08A01	100yr-96hr	22.58	20.97	-0.0001	44.40	44.24	4229
NP08A03	100yr-96hr	22.58	21.08	0.0004	45.00	44.40	3164
NP08A05	100yr-96hr	22.83	21.09	-0.0004	44.66	45.00	2986
NP08A07	100yr-96hr	22.58	21.56	0.0001	44.95	44.66	6195
NP08A11	100yr-96hr	22.58	21.59	0.0001	45.26	44.95	6008
NP08A13	100yr-96hr	22.58	21.95	0.0002	35.87	35.84	9078



Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP08A17	100yr-96hr	22.58	22.00	0.0001	35.95	35.87	12105
NP08A19	100yr-96hr	22.58	22.03	-0.0001	35.98	35.95	3496
NP08A21	100yr-96hr	23.08	22.44	0.0001	36.07	35.98	5248
NP08B01	100yr-96hr	24.08	22.53	0.0001	36.45	36.07	14785
NP08B05	100yr-96hr	24.08	22.66	0.0001	36.78	36.45	10087
NP08B07	100yr-96hr	24.08	22.91	0.0001	29.48	29.50	9128
NP08B09	100yr-96hr	24.08	22.97	0.0002	29.43	29.48	18427
NP08C01	100yr-96hr	23.58	23.05	0.0001	28.22	27.99	18074
NP08C05	100yr-96hr	23.58	23.11	0.0001	20.02	20.01	16913
NP08C10	100yr-96hr	23.58	23.20	0.0000	20.04	20.02	15647
NP08D01	100yr-96hr	24.58	23.38	0.0000	20.06	20.04	13920
NP08D05	100yr-96hr	24.58	23.75	0.0001	20.09	20.06	12445
NP08D10	100yr-96hr	25.08	24.00	0.0000	10.55	10.54	10898
NP08E01	100yr-96hr	27.33	24.55	0.0000	10.55	10.55	9982
NP08E05	100yr-96hr	28.08	25.35	0.0000	10.55	10.55	8506
NP08E10	100yr-96hr	28.08	25.35	-0.0001	0.23	1.33	3260
NP09A01	100yr-96hr	22.08	21.13	-0.0045	29.41	135.24	2528
NP09A03	100yr-96hr	22.08	21.31	0.0002	29.45	29.41	4207
NP09A07	100yr-96hr	22.08	21.32	-0.0002	29.61	29.45	3982
NP09A09	100yr-96hr	22.08	21.51	0.0004	30.38	29.61	2238
NP09A11	100yr-96hr	22.08	21.52	-0.0004	30.05	30.38	2141
NP09A13	100yr-96hr	22.08	22.35	0.0002	35.26	30.05	4024
NP09A15	100yr-96hr	22.08	22.36	-0.0002	30.86	35.26	3826
NP09A17	100yr-96hr	22.08	22.52	0.0001	25.80	25.76	7940
NP09A21	100yr-96hr	22.33	22.54	0.0002	25.88	25.80	11410
NP09A23	100yr-96hr	22.33	22.56	0.0003	26.02	25.88	3628
NP09A25	100yr-96hr	22.58	22.76	0.0002	26.50	26.02	5541
NP09B01	100yr-96hr	23.58	22.79	0.0003	27.26	26.50	9315
NP09B05	100yr-96hr	24.08	22.81	0.0003	27.56	27.26	3835
NP09B07	100yr-96hr	24.08	23.17	0.0003	20.58	20.49	4963
NP09B09	100yr-96hr	24.08	23.18	0.0003	20.47	20.58	4869
NP09B11	100yr-96hr	24.08	23.50	0.0002	20.48	20.47	7899
NP09B13	100yr-96hr	24.08	23.52	0.0001	20.48	20.48	7152

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP09B15	100yr-96hr	24.08	23.70	0.0002	20.54	20.48	2630
NP09B17	100yr-96hr	24.08	23.71	0.0002	20.49	20.54	12104
NP09C01	100yr-96hr	23.58	23.74	0.0001	19.94	19.06	13968
NP09C03	100yr-96hr	23.58	23.74	0.0001	14.31	14.48	4227
NP09C05	100yr-96hr	23.58	24.17	0.0001	14.60	14.31	6021
NP09C07	100yr-96hr	23.58	24.18	0.0001	14.39	14.60	16429
NP09C13	100yr-96hr	23.58	24.19	0.0002	14.55	14.39	20112
NP09D01	100yr-96hr	24.08	24.21	0.0003	15.71	14.55	18358
NP09D05	100yr-96hr	24.08	24.22	0.0001	9.65	9.63	16452
NP09D10	100yr-96hr	24.08	24.25	0.0000	9.71	9.65	14563
NP09E01	100yr-96hr	25.58	24.32	0.0000	10.02	9.71	12788
NP09E05	100yr-96hr	26.58	24.49	0.0000	10.37	10.12	10603
NP09E10	100yr-96hr	26.58	24.49	-0.0001	0.33	1.15	4438
NP10A01	100yr-96hr	22.58	21.30	-0.0001	43.84	43.40	11170
NP10A03	100yr-96hr	22.58	21.32	-0.0002	44.10	43.84	5880
NP10A07	100yr-96hr	22.58	21.59	0.0001	44.84	44.10	13368
NP10A13	100yr-96hr	22.58	21.65	0.0002	45.88	44.84	17116
NP10A15	100yr-96hr	22.58	21.68	-0.0002	35.20	35.14	3614
NP10A17	100yr-96hr	22.58	22.07	0.0001	35.33	35.20	4992
NP10B01	100yr-96hr	23.58	22.20	0.0001	35.56	35.33	8928
NP10B03	100yr-96hr	23.58	22.33	0.0001	35.66	35.56	4207
NP10B05	100yr-96hr	23.58	22.38	0.0001	28.43	28.44	3978
NP10B07	100yr-96hr	23.58	22.45	0.0001	28.40	28.43	9726
NP10B09	100yr-96hr	23.58	22.52	0.0002	28.40	28.40	5862
NP10B11	100yr-96hr	23.58	22.59	0.0002	28.40	28.40	2668
NP10B13	100yr-96hr	23.58	22.61	0.0002	28.37	28.40	10347
NP10B17	100yr-96hr	23.58	22.78	-0.0001	26.68	26.67	7068
NP10B19	100yr-96hr	23.58	23.11	0.0001	26.69	26.68	2300
NP10C01	100yr-96hr	24.08	23.21	0.0000	26.69	26.69	2449
NP10C03	100yr-96hr	24.08	23.26	0.0000	17.83	17.84	6075
NP10C07	100yr-96hr	24.08	23.31	0.0000	17.83	17.83	11803
NP10C13	100yr-96hr	24.08	23.42	-0.0001	17.82	17.83	5701
NP10C15	100yr-96hr	24.08	23.57	0.0001	17.83	17.82	9348

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP10D01	100yr-96hr	24.58	23.79	0.0001	17.83	17.83	9484
NP10D03	100yr-96hr	24.58	23.83	0.0000	9.45	9.45	7553
NP10D07	100yr-96hr	24.58	23.86	0.0000	9.44	9.45	15129
NP10D13	100yr-96hr	24.58	23.89	0.0000	9.44	9.44	15160
NP10E01	100yr-96hr	26.08	23.92	0.0000	9.46	9.45	15185
NP10E05	100yr-96hr	27.08	23.92	0.0000	0.92	0.79	11514
NP10E10	100yr-96hr	27.08	23.92	0.0000	0.79	0.02	3912
NP11A01	100yr-96hr	22.58	21.46	-0.0044	136.73	165.67	3147
NP11A03	100yr-96hr	22.58	21.57	0.0001	35.87	38.83	7508
NP11A05	100yr-96hr	22.58	21.59	-0.0002	35.84	35.87	6817
NP11A07	100yr-96hr	22.58	21.89	0.0002	35.82	35.84	5904
NP11A10	100yr-96hr	22.58	21.92	0.0002	35.80	35.82	5467
NP11A12	100yr-96hr	22.58	22.12	0.0001	29.82	29.85	9375
NP11A15	100yr-96hr	22.58	22.17	0.0001	29.79	29.82	9760
NP11A17	100yr-96hr	22.58	22.25	0.0001	29.77	29.79	6850
NP11B01	100yr-96hr	23.08	22.33	-0.0001	29.76	29.77	6260
NP11B03	100yr-96hr	23.08	22.45	0.0001	29.77	29.76	2006
NP11B05	100yr-96hr	23.08	22.48	0.0001	29.75	29.77	2086
NP11B07	100yr-96hr	23.08	22.60	0.0001	24.82	24.82	3425
NP11B10	100yr-96hr	23.08	22.63	0.0001	24.81	24.82	3565
NP11B12	100yr-96hr	23.08	22.76	0.0001	24.79	24.81	7083
NP11B15	100yr-96hr	23.08	22.85	0.0001	24.79	24.79	14785
NP11B17	100yr-96hr	23.08	22.85	0.0003	0.12	0.02	113
NP11B20	100yr-96hr	23.08	23.00	0.0002	24.78	24.79	15430
NP11C01	100yr-96hr	23.58	23.19	0.0001	23.47	23.28	15270
NP11C05	100yr-96hr	23.58	23.33	-0.0001	15.69	15.68	7616
NP11C07	100yr-96hr	23.58	23.41	-0.0002	15.82	15.69	2082
NP11C10	100yr-96hr	23.58	23.43	0.0002	15.69	15.82	2342
NP11C12	100yr-96hr	23.58	23.53	0.0000	15.69	15.69	8738
NP11D01	100yr-96hr	24.58	23.60	0.0000	15.71	15.69	14754
NP11D05	100yr-96hr	24.58	23.79	0.0001	15.72	15.71	12746
NP11D10	100yr-96hr	24.58	23.91	0.0000	7.77	7.77	10941
NP11E01	100yr-96hr	27.08	24.29	-0.0001	7.78	7.77	9565

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP11E05	100yr-96hr	27.58	25.05	-0.0019	7.78	7.78	7947
NP11E10	100yr-96hr	27.58	25.05	-0.0001	0.27	1.05	4586
NP12A01	100yr-96hr	23.58	21.63	-0.0001	42.86	42.39	11233
NP12A03	100yr-96hr	23.58	21.64	-0.0001	43.22	42.86	6062
NP12A05	100yr-96hr	23.58	22.07	0.0001	44.21	43.22	15232
NP12A09	100yr-96hr	23.58	22.11	-0.0001	45.49	44.21	18414
NP12A13	100yr-96hr	23.58	22.13	-0.0002	38.82	38.64	3821
NP12A15	100yr-96hr	23.58	22.56	0.0001	39.11	38.82	5607
NP12B01	100yr-96hr	24.08	22.63	0.0001	39.70	39.11	11193
NP12B05	100yr-96hr	24.08	22.71	0.0002	39.99	39.70	5751
NP12B07	100yr-96hr	24.08	22.98	0.0001	33.50	33.44	3470
NP12B09	100yr-96hr	24.08	23.01	0.0001	33.71	33.50	10190
NP12B13	100yr-96hr	24.08	23.07	0.0001	33.87	33.71	6741
NP12B15	100yr-96hr	24.08	23.35	0.0001	33.95	33.87	2859
NP12B17	100yr-96hr	24.08	23.37	0.0001	34.29	33.95	10302
NP12C01	100yr-96hr	24.58	23.42	0.0002	35.13	34.29	17798
NP12C05	100yr-96hr	24.58	23.46	0.0001	28.33	28.22	20724
NP12C10	100yr-96hr	24.58	23.50	0.0001	28.44	28.33	18859
NP12C15	100yr-96hr	24.58	23.54	0.0001	28.49	28.44	8213
NP12C17	100yr-96hr	24.58	23.66	0.0000	28.54	28.49	3990
NP12D01	100yr-96hr	26.58	23.69	0.0000	28.79	28.54	14453
NP12D05	100yr-96hr	26.58	23.74	0.0000	29.29	28.79	10613
NP12D07	100yr-96hr	26.58	23.77	0.0001	7.93	7.60	7657
NP12D13	100yr-96hr	26.58	23.77	-0.0001	7.90	7.93	7170
NP12D15	100yr-96hr	26.58	23.83	0.0001	8.96	7.90	5658
NP12D19	100yr-96hr	26.58	23.84	-0.0001	12.17	8.96	4762
NP12D21	100yr-96hr	26.58	24.00	-0.0002	7.37	17.13	7274
NP12E01	100yr-96hr	26.83	23.99	0.0001	12.12	7.37	12341
NP12E05	100yr-96hr	27.08	23.99	-0.0001	1.15	1.44	5027
NP13aA01	100yr-96hr	22.58	21.91	0.0002	36.56	36.04	6813
NP13aA05	100yr-96hr	22.58	21.93	-0.0002	37.03	36.56	6122
NP13aA07	100yr-96hr	22.58	22.18	0.0001	37.73	37.03	8504
NP13aA09	100yr-96hr	22.58	22.21	0.0000	39.12	37.73	16482

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP13aA11	100yr-96hr	22.58	22.24	0.0001	31.24	30.72	7975
NP13aA13	100yr-96hr	23.08	22.48	-0.0015	31.37	31.24	1876
NP13aA15	100yr-96hr	23.08	22.50	0.0017	31.49	31.37	1724
NP13aA17	100yr-96hr	23.08	22.65	0.0001	31.99	31.49	7354
NP13aB01	100yr-96hr	24.58	22.70	0.0001	32.97	31.99	13585
NP13aB03	100yr-96hr	24.58	22.72	0.0001	25.98	25.63	6220
NP13aB07	100yr-96hr	24.58	22.84	0.0020	25.99	25.98	113
NP13aB09	100yr-96hr	24.58	22.97	0.0016	38.86	25.99	1317
NP13aB11	100yr-96hr	24.58	22.98	-0.0016	26.18	38.86	1308
NP13aB13	100yr-96hr	24.58	23.03	-0.0003	26.52	26.18	869
NP13aB15	100yr-96hr	24.58	23.03	0.0003	26.31	26.52	827
NP13aB17	100yr-96hr	24.58	23.16	0.0049	49.79	26.31	534
NP13aB19	100yr-96hr	24.58	23.17	-0.0049	26.40	49.79	588
NP13aB21	100yr-96hr	24.58	23.29	0.0002	26.58	26.40	2074
NP13aB23	100yr-96hr	24.58	23.29	0.0001	26.78	26.58	2025
NP13aB25	100yr-96hr	24.58	23.32	0.0000	28.40	26.78	13592
NP13aC01	100yr-96hr	24.58	23.38	0.0000	31.93	28.40	26030
NP13aC05	100yr-96hr	24.58	23.41	0.0000	25.96	24.53	11231
NP13aC07	100yr-96hr	24.58	23.45	0.0000	26.58	25.96	4637
NP13aD01	100yr-96hr	24.58	23.47	0.0000	27.18	26.58	4673
NP13bA01	100yr-96hr	22.58	21.91	0.0001	54.10	54.38	20386
NP13bA05	100yr-96hr	22.58	21.94	0.0001	54.10	54.10	26969
NP13bA09	100yr-96hr	22.58	22.00	-0.0001	52.14	52.12	11970
NP13bA11	100yr-96hr	22.58	22.35	0.0001	52.18	52.14	12141
NP13bB01	100yr-96hr	23.58	22.52	0.0001	52.28	52.18	24202
NP13bB05	100yr-96hr	23.58	22.61	0.0001	48.47	48.44	11813
NP13bB07	100yr-96hr	23.58	22.71	0.0001	48.51	48.47	13398
NP13bB13	100yr-96hr	23.58	22.84	0.0002	48.64	48.51	24275
NP13bC01	100yr-96hr	24.58	22.93	0.0002	48.81	48.64	19732
NP13bC05	100yr-96hr	24.58	23.04	0.0002	43.91	43.90	7416
NP13bC07	100yr-96hr	24.58	23.46	-0.0002	43.97	43.91	15498
NP13bC13	100yr-96hr	24.58	23.47	0.0000	11.09	9.69	16897
NP13bD01	100yr-96hr	25.58	23.49	0.0000	10.08	8.80	14897

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP13bD05	100yr-96hr	27.58	23.49	0.0000	3.28	2.13	13541
NP13bD10	100yr-96hr	27.58	23.49	0.0000	2.58	1.22	17563
NP13bE01	100yr-96hr	27.58	23.49	0.0000	0.98	0.83	10152
NP14A01	100yr-96hr	22.58	21.98	-0.0063	51.82	167.75	2703
NP14A05	100yr-96hr	22.58	22.03	0.0006	52.56	51.82	7113
NP14A07	100yr-96hr	22.58	22.05	0.0003	53.18	52.56	6470
NP14A09	100yr-96hr	22.58	22.11	0.0003	39.13	38.64	5645
NP14A11	100yr-96hr	22.58	22.14	0.0004	39.53	39.13	5308
NP14A13	100yr-96hr	22.58	22.20	0.0004	39.84	39.53	4588
NP14A15	100yr-96hr	22.58	22.23	0.0004	40.13	39.84	4580
NP14A17	100yr-96hr	22.58	22.31	0.0010	40.35	40.13	602
NP14A19	100yr-96hr	22.58	22.31	0.0010	40.20	40.35	608
NP14A21	100yr-96hr	22.58	22.36	-0.0021	40.32	43.47	2117
NP14A23	100yr-96hr	22.58	22.37	0.0025	49.86	40.32	2125
NP14A25	100yr-96hr	22.58	22.46	-0.0013	40.68	53.75	4546
NP14A27	100yr-96hr	22.58	22.47	0.0015	62.84	40.68	4649
NP14A29	100yr-96hr	22.58	22.55	0.0004	41.21	40.95	4295
NP14B01	100yr-96hr	23.58	22.57	0.0005	41.45	41.21	4012
NP14B03	100yr-96hr	23.58	22.66	0.0007	41.71	41.45	4103
NP14B05	100yr-96hr	23.58	22.67	0.0015	43.04	41.71	4440
NP14B07	100yr-96hr	23.58	22.69	-0.0040	53.21	14.78	475
NP14B09	100yr-96hr	23.58	22.69	0.0042	15.27	53.21	478
NP14B11	100yr-96hr	23.58	22.71	0.0008	31.69	15.27	2830
NP14B13	100yr-96hr	23.58	22.71	0.0007	15.50	31.69	2716
NP14B15	100yr-96hr	23.58	22.74	0.0007	14.71	15.50	4096
NP14B17	100yr-96hr	23.58	22.74	0.0007	14.38	14.71	3866
NP14B19	100yr-96hr	23.58	22.75	0.0013	24.83	14.38	2170
NP14B21	100yr-96hr	23.58	22.76	0.0009	14.20	14.33	2063
NP14B23	100yr-96hr	23.58	22.79	0.0049	18.06	14.20	928
NP14B25	100yr-96hr	23.58	22.81	-0.0024	14.98	18.06	424
NP14B27	100yr-96hr	23.58	22.83	0.0006	14.27	14.98	1930
NP14B31	100yr-96hr	23.58	22.84	0.0006	14.27	14.27	1948
NP14B33	100yr-96hr	23.58	22.88	0.0006	19.18	14.27	1375

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP14B35	100yr-96hr	23.58	22.88	0.0006	14.53	19.18	1349
NP14B37	100yr-96hr	23.58	22.92	0.0005	14.80	14.53	1442
NP14B39	100yr-96hr	23.58	22.92	0.0008	14.51	14.80	1414
NP14B41	100yr-96hr	23.58	23.00	0.0007	14.85	14.51	2901
NP14B43	100yr-96hr	23.58	23.01	0.0008	14.89	14.85	2735
NP14B45	100yr-96hr	23.58	23.18	0.0009	21.21	14.89	1424
NP14C01	100yr-96hr	24.58	23.19	0.0008	15.15	21.21	1439
NP14C03	100yr-96hr	24.58	23.35	0.0014	19.21	15.15	1173
NP14C05	100yr-96hr	24.58	23.35	0.0032	18.56	19.67	1173
NP14C07	100yr-96hr	24.58	23.35	0.0020	25.36	8.52	1282
NP14C09	100yr-96hr	24.58	23.35	-0.0022	8.52	27.83	1262
NP14C11	100yr-96hr	24.58	23.35	0.0007	8.32	7.49	1362
NP14C13	100yr-96hr	24.58	23.35	0.0008	7.49	6.55	1374
NP14C15	100yr-96hr	24.58	23.35	0.0006	6.55	5.79	2886
NP14C17	100yr-96hr	24.58	23.35	0.0007	5.64	5.19	2846
NP14C19	100yr-96hr	24.58	23.35	0.0004	5.19	4.10	2740
NP14C21	100yr-96hr	24.58	23.35	0.0004	4.10	3.38	2760
NP14C23	100yr-96hr	24.58	23.35	0.0005	3.38	1.74	2424
NP14C24	100yr-96hr	24.58	23.35	0.0005	1.74	1.11	2383
NP14C25	100yr-96hr	24.58	23.86	-0.0010	35.25	35.25	283
NP14C27	100yr-96hr	24.58	24.34	0.0000	18.70	18.78	7833
NP14D01	100yr-96hr	26.08	24.36	0.0000	19.72	18.70	16530
NP14D05	100yr-96hr	26.08	24.36	0.0000	8.67	7.38	11943
NP14D07	100yr-96hr	26.08	24.37	-0.0001	7.25	8.67	2922
NP14D09	100yr-96hr	26.08	24.40	-0.0002	7.20	12.42	6407
NP14D13	100yr-96hr	26.08	24.41	0.0001	17.46	7.20	12153
NP14D19	100yr-96hr	26.08	24.41	-0.0001	7.05	12.27	5761
NP14D21	100yr-96hr	26.08	24.97	-0.0006	12.45	24.49	3954
NP14E01	100yr-96hr	29.08	24.98	0.0002	24.40	12.50	14069
NP14E03	100yr-96hr	29.08	24.98	0.0001	4.93	1.92	16719
NP14E05	100yr-96hr	29.08	24.98	-0.0001	1.50	1.01	7442
NP14NBP	100yr-96hr	24.58	23.56	-0.0001	35.25	35.07	5997
NP15A01	100yr-96hr	22.58	22.10	0.0009	119.15	80.60	13849

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP15A05	100yr-96hr	23.08	22.13	-0.0002	83.83	82.03	19377
NP15A10	100yr-96hr	23.08	22.18	0.0001	74.83	73.59	16380
NP15A13	100yr-96hr	23.08	22.21	0.0001	75.30	74.83	6626
NP15A15	100yr-96hr	23.08	22.35	-0.0002	75.70	75.30	5393
NP15A17	100yr-96hr	23.08	22.37	0.0003	76.10	75.70	5382
NP15A19	100yr-96hr	23.08	22.46	-0.0011	76.49	76.10	5061
NP15B01	100yr-96hr	24.08	22.48	0.0007	77.15	76.49	5047
NP15B03	100yr-96hr	24.08	22.50	-0.0010	34.37	45.07	4916
NP15B05	100yr-96hr	24.08	22.51	0.0006	35.32	34.37	4911
NP15B07	100yr-96hr	24.08	22.60	-0.0031	35.35	35.32	1850
NP15B09	100yr-96hr	24.08	22.69	0.0033	35.38	35.35	1752
NP15B11	100yr-96hr	24.08	22.78	-0.0033	35.40	35.38	1875
NP15B13	100yr-96hr	24.08	22.88	0.0031	35.43	35.40	1697
NP15B15	100yr-96hr	24.08	22.97	0.0028	35.46	35.43	1500
NP15C01	100yr-96hr	24.58	23.12	0.0005	35.84	35.65	1440
NP15C03	100yr-96hr	24.58	23.12	0.0003	1.31	1.05	1878
NP15C05	100yr-96hr	24.58	23.12	0.0003	1.05	0.79	1668
NP15C07	100yr-96hr	24.58	23.12	0.0003	0.79	0.52	1225
NP15C09	100yr-96hr	24.58	23.12	0.0003	0.52	0.26	1424
NP15C11	100yr-96hr	24.58	23.12	0.0003	0.26	0.01	597
NP15D01	100yr-96hr	26.08	24.01	-0.0001	20.52	19.93	8850
NP15D05	100yr-96hr	26.08	24.03	0.0000	11.91	11.58	14264
NP15D07	100yr-96hr	26.08	24.05	0.0000	12.56	11.91	7148
NP15D09	100yr-96hr	26.08	24.21	0.0001	13.30	12.56	7493
NP15E01	100yr-96hr	28.58	24.24	0.0000	14.63	13.30	12709
NP15E05	100yr-96hr	28.58	24.28	0.0000	16.62	15.95	6121
NP15E10	100yr-96hr	28.58	24.28	0.0001	1.46	0.68	6268
NP15E15	100yr-96hr	28.58	24.28	-0.0001	0.68	1.46	5802
NP15NBPA	100yr-96hr	24.08	23.96	0.0002	19.12	18.97	11078
NP15NBPB	100yr-96hr	24.08	23.99	0.0001	19.93	19.22	17297
NP15NBPC	100yr-96hr	24.08	23.99	0.0001	0.51	0.69	4835
NP16A01	100yr-96hr	23.08	22.20	-0.0002	74.59	35.27	345423
NP16A03	100yr-96hr	23.08	22.20	-0.0034	45.70	74.59	748



Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP16A05	100yr-96hr	23.08	22.49	0.0002	46.42	45.70	7623
NP16A07	100yr-96hr	23.08	22.50	-0.0001	47.54	46.42	11617
NP16A09	100yr-96hr	23.08	22.52	-0.0001	42.45	42.07	4454
NP16A11	100yr-96hr	23.08	22.77	0.0002	42.95	42.45	5517
NP16A12	100yr-96hr	23.08	22.80	0.0004	43.84	42.95	10131
NP16A13	100yr-96hr	23.08	22.82	-0.0001	44.92	43.84	12133
NP16A15	100yr-96hr	23.08	22.85	-0.0001	45.60	44.92	7586
NP16A17	100yr-96hr	23.08	22.90	0.0002	45.99	45.60	4244
NP16B01	100yr-96hr	24.08	22.92	0.0001	46.37	45.99	4127
NP16B03	100yr-96hr	24.08	23.01	0.0001	46.76	46.37	4014
NP16B05	100yr-96hr	24.08	23.02	0.0003	47.16	46.76	4130
NP16B07	100yr-96hr	24.08	23.07	0.0001	22.95	22.84	4322
NP16B09	100yr-96hr	24.08	23.07	0.0001	23.07	22.95	4400
NP16B11	100yr-96hr	24.08	23.12	0.0001	23.20	23.07	4374
NP16B13	100yr-96hr	24.08	23.12	0.0001	23.34	23.20	4368
NP16B15	100yr-96hr	24.08	23.17	0.0001	23.50	23.34	4386
NP16B17	100yr-96hr	24.08	23.18	0.0001	23.70	23.50	4351
NP16B19	100yr-96hr	24.08	23.24	0.0002	23.90	23.70	4385
NP16B21	100yr-96hr	24.08	23.25	0.0003	24.09	23.90	4477
NP16B23	100yr-96hr	24.08	23.30	-0.0006	24.26	24.70	3824
NP16B25	100yr-96hr	24.08	23.30	0.0007	25.86	24.26	3747
NP16B27	100yr-96hr	24.08	23.41	0.0006	24.70	24.47	3732
NP16C01	100yr-96hr	24.08	23.42	0.0007	24.96	24.70	3766
NP16C03	100yr-96hr	24.08	23.54	0.0009	25.27	24.96	3759
NP16C05	100yr-96hr	24.08	23.54	0.0018	30.74	30.20	3887
NP16C07	100yr-96hr	24.08	23.56	0.0017	57.71	10.15	3780
NP16C09	100yr-96hr	24.08	23.56	-0.0011	12.76	48.14	3721
NP16C11	100yr-96hr	24.08	23.58	0.0009	11.68	12.76	3443
NP16C13	100yr-96hr	24.08	23.58	0.0009	10.35	11.68	3304
NP16C15	100yr-96hr	24.08	23.60	-0.0008	11.17	26.67	3215
NP16C17	100yr-96hr	24.08	23.60	0.0008	26.82	11.17	3453
NP16C19	100yr-96hr	24.08	23.75	0.0006	32.54	10.00	3632
NP16C21	100yr-96hr	24.08	23.76	-0.0007	9.96	32.54	3478

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP16C23	100yr-96hr	24.08	23.91	-0.0002	12.59	9.96	3459
NP16C25	100yr-96hr	24.08	23.91	0.0002	9.92	12.59	3320
NP16C27	100yr-96hr	24.08	24.07	0.0002	10.45	9.92	3417
NP16C29	100yr-96hr	24.08	24.07	-0.0002	9.89	10.45	3204
NP16C31	100yr-96hr	24.08	24.15	0.0002	9.85	9.89	7023
NP16D01	100yr-96hr	26.58	24.16	-0.0001	27.45	26.07	27649
NP16D05	100yr-96hr	26.58	24.21	-0.0001	27.81	27.45	6931
NP16D07	100yr-96hr	26.58	24.24	-0.0002	9.18	9.07	4088
NP16D09	100yr-96hr	26.58	24.24	0.0002	9.27	9.18	4069
NP16D11	100yr-96hr	26.58	24.32	0.0011	36.91	9.27	2867
NP16D13	100yr-96hr	26.58	24.32	-0.0010	9.53	36.91	3022
NP16D15	100yr-96hr	26.58	24.36	-0.0035	43.59	19.78	473
NP16D17	100yr-96hr	26.58	24.36	0.0033	19.82	43.59	502
NP16D19	100yr-96hr	26.58	24.38	-0.0002	10.38	9.62	7544
NP16D21	100yr-96hr	26.58	24.39	0.0001	9.86	10.38	6500
NP16D23	100yr-96hr	26.58	24.42	-0.0016	20.61	49.81	3152
NP16D25	100yr-96hr	26.58	24.42	0.0017	50.07	20.61	3057
NP16D27	100yr-96hr	26.58	24.66	0.0000	10.37	10.06	6077
NP16E01	100yr-96hr	28.08	24.67	0.0000	16.95	15.34	13909
NP16E03	100yr-96hr	28.08	24.67	0.0000	0.02	0.01	113
NP16E05	100yr-96hr	28.08	24.67	0.0000	4.96	3.06	16304
NP16E09	100yr-96hr	28.08	24.67	0.0000	3.06	2.08	8361
NP16E11	100yr-96hr	28.08	24.67	-0.0001	2.08	3.86	9070
NP16E13	100yr-96hr	28.08	24.67	0.0002	3.86	0.10	9057
NP16SBPA	100yr-96hr	26.58	24.14	0.0003	17.79	17.14	14721
NP17A01	100yr-96hr	24.08	22.29	0.0005	65.07	51.13	14726
NP17A05	100yr-96hr	24.08	22.30	0.0001	53.99	52.21	23318
NP17A09	100yr-96hr	24.08	22.36	0.0002	51.29	50.25	13797
NP17A11	100yr-96hr	24.08	22.44	0.0009	51.59	51.29	3866
NP17A13	100yr-96hr	24.08	22.47	-0.0005	51.87	51.59	3892
NP17A15	100yr-96hr	24.08	22.60	-0.0003	52.15	51.87	3857
NP17B01	100yr-96hr	24.58	22.64	0.0003	52.41	52.15	3826
NP17B03	100yr-96hr	24.58	22.80	0.0004	52.65	52.41	3815

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP17B05	100yr-96hr	24.58	22.87	0.0002	52.84	52.65	3613
NP17B07	100yr-96hr	24.58	23.03	0.0003	26.74	26.63	3741
NP17B09	100yr-96hr	24.58	23.05	0.0003	26.86	26.74	4059
NP17B11	100yr-96hr	24.58	23.09	0.0003	26.99	26.86	4173
NP17B13	100yr-96hr	24.58	23.10	0.0003	27.12	26.99	4154
NP17B15	100yr-96hr	24.58	23.19	0.0003	27.28	27.12	4552
NP17B17	100yr-96hr	24.58	23.21	0.0006	27.44	27.28	4376
NP17B19	100yr-96hr	24.58	23.29	-0.0036	27.54	35.28	989
NP17B21	100yr-96hr	24.58	23.30	0.0039	37.77	27.54	1024
NP17B23	100yr-96hr	24.58	23.44	0.0010	27.65	27.51	3558
NP17B25	100yr-96hr	24.58	23.45	0.0010	27.79	27.65	3472
NP17B27	100yr-96hr	24.58	23.62	0.0010	27.93	27.79	3302
NP17B29	100yr-96hr	24.58	23.64	0.0009	28.08	27.93	3314
NP17B31	100yr-96hr	24.58	23.78	0.0009	28.21	28.08	3082
NP17C01	100yr-96hr	24.58	23.81	0.0019	35.58	35.23	2747
NP17C03	100yr-96hr	24.58	23.84	0.0003	9.49	9.53	2971
NP17C05	100yr-96hr	24.58	23.84	0.0001	9.47	9.49	3194
NP17C07	100yr-96hr	24.58	23.84	0.0001	9.44	9.47	2992
NP17C09	100yr-96hr	24.58	23.85	0.0001	9.43	9.44	2951
NP17C11	100yr-96hr	24.58	23.89	-0.0001	9.43	9.43	2913
NP17C11A	100yr-96hr	24.58	23.89	0.0001	9.39	9.43	3147
NP17C12	100yr-96hr	24.58	23.93	-0.0014	12.74	40.23	3218
NP17C13	100yr-96hr	24.58	23.93	0.0015	41.33	12.74	3090
NP17C15	100yr-96hr	24.58	23.98	0.0002	11.15	10.01	3023
NP17C17	100yr-96hr	25.08	23.98	-0.0002	9.32	11.15	2848
NP17C19	100yr-96hr	25.08	24.10	0.0001	9.31	9.32	2476
NP17C21	100yr-96hr	25.08	24.10	0.0001	9.27	9.31	7632
NP17D01	100yr-96hr	26.08	24.11	-0.0004	17.48	17.59	2443
NP17D03	100yr-96hr	26.08	24.15	0.0000	17.46	17.48	4579
NP17D05	100yr-96hr	26.08	24.16	0.0000	17.43	17.46	4523
NP17D07	100yr-96hr	26.08	24.20	0.0000	8.01	7.74	4719
NP17D09	100yr-96hr	26.08	24.21	0.0000	7.70	8.01	4780
NP17D11	100yr-96hr	26.08	24.26	0.0000	7.91	7.70	5730

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP17D13	100yr-96hr	26.08	24.26	0.0000	7.65	7.91	5759
NP17D15	100yr-96hr	26.08	24.31	0.0007	42.59	7.65	5557
NP17D17	100yr-96hr	26.33	24.31	-0.0006	8.45	42.59	5983
NP17D19	100yr-96hr	26.33	24.36	0.0001	11.63	8.45	5201
NP17E01	100yr-96hr	28.08	24.36	-0.0001	13.54	13.02	4914
NP17E03	100yr-96hr	28.08	24.36	0.0000	4.20	3.18	9847
NP17E07	100yr-96hr	28.08	24.36	0.0001	18.25	2.69	14519
NP17E09	100yr-96hr	28.08	24.36	-0.0004	1.88	18.22	5085
NP17E11	100yr-96hr	28.08	24.36	0.0001	1.16	1.88	5973
NP17E13	100yr-96hr	28.08	24.36	-0.0001	0.57	1.04	5766
NP17SBP	100yr-96hr	25.08	24.11	0.0002	29.59	28.59	23322
NP17SBPA	100yr-96hr	25.08	24.08	0.0009	24.60	23.87	17376
NP18A01	100yr-96hr	24.08	22.37	0.0002	60.63	63.74	1229545
NP18A05	100yr-96hr	24.08	22.39	0.0003	61.73	60.63	23777
NP18A10	100yr-96hr	24.08	22.43	0.0002	63.02	61.73	25609
NP18B01	100yr-96hr	23.08	22.50	0.0002	53.83	52.81	23144
NP18B05	100yr-96hr	23.08	22.58	0.0002	54.67	53.83	18847
NP18B07	100yr-96hr	23.08	22.74	0.0002	54.91	54.67	6410
NP18B09	100yr-96hr	23.08	23.39	0.0003	55.02	54.91	2889
NP18B11	100yr-96hr	23.08	23.43	0.0004	55.61	55.02	14309
NP18C01	100yr-96hr	23.58	23.49	0.0004	46.47	46.09	24100
NP18C03	100yr-96hr	23.58	23.54	0.0004	46.70	46.47	11881
NP18C05	100yr-96hr	23.58	23.72	0.0004	46.79	46.70	4119
NP18C07	100yr-96hr	23.58	23.74	0.0003	46.89	46.79	4025
NP18C09	100yr-96hr	23.58	23.92	0.0003	46.98	46.89	3721
NP18C11	100yr-96hr	23.58	23.94	0.0016	47.09	46.98	3838
NP18C13	100yr-96hr	23.58	24.03	0.0003	33.52	33.40	8546
NP18C15	100yr-96hr	23.58	24.05	-0.0003	34.56	53.90	14123
NP18D01	100yr-96hr	28.08	24.05	0.0003	51.80	14.34	17697
NP18D05	100yr-96hr	28.08	24.05	0.0002	14.51	23.97	23319
NP18D10	100yr-96hr	28.08	24.06	0.0002	13.59	14.51	16837
NP18D13	100yr-96hr	28.08	24.06	0.0002	13.44	13.59	5551
NP18D15	100yr-96hr	28.08	24.21	0.0003	16.66	13.44	993

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP18D17	100yr-96hr	28.08	24.21	-0.0003	19.82	19.94	1031
NP18D19	100yr-96hr	28.08	24.21	0.0002	6.19	5.34	5456
NP18E01	100yr-96hr	28.08	24.21	0.0002	5.34	4.48	5479
NP18E03	100yr-96hr	28.08	24.21	0.0003	4.48	3.33	7451
NP18E05	100yr-96hr	28.08	24.21	0.0003	3.33	1.01	15234
NP18E09	100yr-96hr	28.08	24.21	-0.0001	1.01	2.06	6820
NP18E11	100yr-96hr	28.08	24.21	-0.0003	0.02	0.37	113
NP19A01	100yr-96hr	23.08	22.42	0.0004	85.29	41.53	6614
NP19A03	100yr-96hr	23.08	22.42	-0.0026	35.31	85.29	1286
NP19A05	100yr-96hr	23.08	22.47	0.0005	35.16	35.31	7339
NP19A07	100yr-96hr	23.08	22.48	-0.0004	46.06	35.16	9619
NP19A09	100yr-96hr	23.08	22.48	0.0014	35.02	46.06	2571
NP19A11	100yr-96hr	23.08	22.55	0.0001	29.92	30.08	9455
NP19A13	100yr-96hr	23.08	22.55	0.0001	29.87	29.92	9253
NP19A15	100yr-96hr	23.08	22.62	0.0002	29.86	29.87	9309
NP19B01	100yr-96hr	23.58	22.63	0.0002	29.83	29.86	9106
NP19B03	100yr-96hr	23.58	22.69	0.0002	29.82	29.83	8220
NP19B05	100yr-96hr	23.58	22.70	0.0002	29.80	29.82	8581
NP19B07	100yr-96hr	23.58	22.81	0.0002	29.92	29.80	5252
NP19B09	100yr-96hr	23.58	22.81	0.0002	29.76	29.92	18599
NP19B11	100yr-96hr	23.58	22.83	0.0001	25.05	25.08	11991
NP19B13	100yr-96hr	23.58	22.96	0.0001	25.05	25.05	9981
NP19C01	100yr-96hr	24.08	22.97	0.0001	25.03	25.05	21930
NP19C05	100yr-96hr	24.08	22.99	0.0001	24.78	23.22	20916
NP19C07	100yr-96hr	24.08	23.01	-0.0001	25.39	24.78	7968
NP19C09	100yr-96hr	24.08	23.03	-0.0004	12.31	11.17	3016
NP19C11	100yr-96hr	24.08	23.03	0.0004	10.84	12.31	2999
NP19C13	100yr-96hr	24.08	23.18	0.0000	10.90	10.84	6978
NP19C15	100yr-96hr	24.08	23.19	0.0000	10.94	10.90	6934
NP19C17	100yr-96hr	24.08	23.33	0.0000	12.35	10.94	7360
NP19D01	100yr-96hr	26.58	23.34	0.0000	12.16	12.35	7512
NP19D03	100yr-96hr	26.58	23.48	-0.0016	29.39	64.77	4005
NP19D05	100yr-96hr	26.58	23.49	0.0015	63.22	29.39	4294

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP19D07	100yr-96hr	26.58	23.58	0.0001	16.67	12.40	4461
NP19D09	100yr-96hr	26.58	23.58	-0.0001	13.17	16.67	4409
NP19D11	100yr-96hr	26.58	23.70	-0.0034	18.52	59.82	1634
NP19D13	100yr-96hr	26.58	23.71	0.0034	60.36	18.52	1638
NP19D15	100yr-96hr	26.58	23.85	0.0000	14.99	13.48	12662
NP19E01	100yr-96hr	26.58	23.86	0.0000	22.60	19.35	23135
NP19E05	100yr-96hr	26.58	23.86	0.0000	4.43	1.45	21260
NP19E07	100yr-96hr	26.58	23.86	0.0000	1.45	0.05	10457
NP20A01	100yr-96hr	22.58	22.45	0.0002	65.76	36.31	6654
NP20A03	100yr-96hr	22.58	22.46	-0.0014	33.05	65.76	1348
NP20A05	100yr-96hr	22.58	22.53	0.0001	32.97	33.05	10469
NP20A07	100yr-96hr	22.58	22.54	-0.0001	32.83	32.97	9961
NP20A09	100yr-96hr	22.58	22.61	0.0001	32.88	32.83	9417
NP20A11	100yr-96hr	22.58	22.62	0.0002	32.79	32.88	9080
NP20A13	100yr-96hr	22.58	22.67	0.0001	26.85	26.86	8986
NP20A15	100yr-96hr	22.58	22.68	0.0001	26.82	26.85	9138
NP20A17	100yr-96hr	22.58	22.73	0.0001	26.81	26.82	8283
NP20B01	100yr-96hr	23.58	22.74	0.0001	26.79	26.81	8279
NP20B03	100yr-96hr	23.58	22.83	-0.0002	26.95	26.79	5106
NP20B05	100yr-96hr	23.58	22.83	-0.0006	34.71	57.90	9281
NP20B07	100yr-96hr	23.58	22.84	0.0017	61.01	34.71	3554
NP20B09	100yr-96hr	23.58	22.92	0.0001	26.76	27.45	8323
NP20B11	100yr-96hr	23.58	22.93	0.0002	26.74	26.76	8201
NP20B13	100yr-96hr	23.58	23.01	0.0003	20.37	20.26	8106
NP20B15	100yr-96hr	23.58	23.01	0.0002	20.25	20.37	7818
NP20B17	100yr-96hr	23.58	23.09	0.0001	17.52	16.97	8480
NP20C01	100yr-96hr	23.08	23.09	0.0001	18.14	17.52	8761
NP20C03	100yr-96hr	23.08	23.16	-0.0004	18.46	18.53	4230
NP20C05	100yr-96hr	23.08	23.16	0.0002	19.09	18.46	8244
NP20C07	100yr-96hr	23.08	23.17	-0.0002	19.39	19.09	3951
NP20C09	100yr-96hr	23.08	23.24	-0.0001	19.66	19.39	3438
NP20C11	100yr-96hr	23.08	23.25	-0.0004	19.92	20.76	3381
NP20C13	100yr-96hr	23.08	23.27	0.0017	50.97	15.51	3100

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP20C15	100yr-96hr	23.08	23.27	-0.0012	15.67	47.41	3202
NP20C17	100yr-96hr	23.08	23.40	0.0001	10.98	10.46	7470
NP20C19	100yr-96hr	23.08	23.40	0.0001	10.43	10.98	7370
NP20C21	100yr-96hr	23.08	23.51	0.0002	20.13	10.43	7522
NP20D01	100yr-96hr	25.58	23.52	-0.0002	11.45	20.13	7405
NP20D03	100yr-96hr	25.58	23.64	0.0010	31.76	11.45	2299
NP20D05	100yr-96hr	25.58	23.64	-0.0003	16.97	31.76	6005
NP20D07	100yr-96hr	25.58	23.65	-0.0002	12.47	16.97	3815
NP20D09	100yr-96hr	25.58	23.75	0.0000	13.18	12.47	7314
NP20D11	100yr-96hr	25.58	23.75	0.0000	15.29	13.18	18094
NP20E01	100yr-96hr	25.58	23.76	0.0001	19.62	17.83	15061
NP20E03	100yr-96hr	25.58	23.76	-0.0001	2.60	2.03	4842
NP20E05	100yr-96hr	25.58	23.76	0.0000	2.03	1.01	8874
NP20E07	100yr-96hr	25.58	23.76	0.0000	1.01	0.02	8817
NP21A01	100yr-96hr	23.08	22.48	0.0013	153.11	60.10	12342
NP21A03	100yr-96hr	23.08	22.49	-0.0006	32.11	69.41	6491
NP21A05	100yr-96hr	23.08	22.53	0.0001	32.09	32.11	10334
NP21A07	100yr-96hr	23.08	22.54	0.0001	32.05	32.09	9800
NP21A09	100yr-96hr	23.08	22.62	0.0001	32.11	32.05	3796
NP21A11	100yr-96hr	23.08	22.62	0.0001	32.11	32.11	8148
NP21A13	100yr-96hr	23.08	22.63	0.0001	26.12	26.22	4337
NP21A15	100yr-96hr	23.08	22.68	0.0002	26.10	26.12	7045
NP21B01	100yr-96hr	23.58	22.69	0.0003	26.09	26.10	7052
NP21B03	100yr-96hr	23.58	22.74	0.0002	26.07	26.09	8065
NP21B05	100yr-96hr	23.58	22.76	0.0002	26.05	26.07	8364
NP21B07	100yr-96hr	23.58	22.84	0.0001	26.05	26.05	8232
NP21B09	100yr-96hr	23.58	22.85	0.0001	26.03	26.05	8614
NP21B11	100yr-96hr	23.58	22.93	0.0001	26.16	26.03	3688
NP21B13	100yr-96hr	23.58	22.93	0.0001	26.31	26.16	7998
NP21B15	100yr-96hr	23.58	22.94	-0.0002	19.72	19.78	4212
NP21B17	100yr-96hr	23.58	23.00	0.0002	19.75	19.72	5786
NP21C01	100yr-96hr	22.58	23.01	0.0002	19.84	19.75	10653
NP21C03	100yr-96hr	22.58	23.02	0.0001	16.60	16.33	4881

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP21C05	100yr-96hr	22.58	23.05	0.0001	16.84	16.60	3756
NP21C07	100yr-96hr	22.58	23.06	0.0001	17.07	16.84	3574
NP21C09	100yr-96hr	22.58	23.10	0.0011	33.09	17.07	1522
NP21C11	100yr-96hr	22.58	23.10	-0.0014	17.25	33.09	1409
NP21C13	100yr-96hr	22.58	23.16	0.0001	17.63	17.25	5998
NP21C15	100yr-96hr	22.58	23.18	0.0001	17.99	17.63	5859
NP21C17	100yr-96hr	22.58	23.20	0.0000	8.61	8.21	8943
NP21C19	100yr-96hr	22.58	23.20	0.0000	10.00	8.61	9687
NP21C21	100yr-96hr	22.58	23.22	0.0004	25.11	10.00	4373
NP21D01	100yr-96hr	24.58	23.22	-0.0004	8.07	25.11	4365
NP21D03	100yr-96hr	24.58	23.36	0.0000	8.50	8.07	6827
NP21D05	100yr-96hr	24.58	23.36	0.0000	8.63	8.50	6510
NP21D07	100yr-96hr	24.58	23.51	-0.0001	9.09	8.63	5953
NP21D09	100yr-96hr	24.58	23.52	0.0001	9.39	9.09	6050
NP21D11	100yr-96hr	24.58	23.67	0.0006	24.27	9.39	2542
NP21D13	100yr-96hr	24.58	23.67	-0.0007	9.74	24.27	2459
NP21D15	100yr-96hr	24.58	23.75	-0.0007	9.96	20.75	3033
NP21D17	100yr-96hr	24.58	23.76	0.0007	20.97	9.96	2990
NP21D19	100yr-96hr	24.58	23.90	-0.0011	22.23	28.48	2441
NP21D21	100yr-96hr	24.58	23.89	0.0010	28.01	22.23	2722
NP21D23	100yr-96hr	24.58	23.89	-0.0001	2.77	2.34	4902
NP21E01	100yr-96hr	24.58	23.89	0.0000	2.34	1.91	4915
NP21E03	100yr-96hr	24.58	23.89	0.0000	1.91	1.64	3085
NP21E05	100yr-96hr	24.58	23.89	0.0000	1.64	1.38	3051
NP21E07	100yr-96hr	24.58	23.89	0.0000	1.38	1.15	2773
NP21E09	100yr-96hr	24.58	23.89	0.0001	3.14	1.00	8633
NP21E11	100yr-96hr	24.58	23.89	-0.0001	0.41	3.14	4594
NP21E13	100yr-96hr	24.58	23.89	-0.0024	0.17	3.73	152
NP21E15	100yr-96hr	24.58	23.89	0.0030	3.37	0.71	133
NP21E17	100yr-96hr	24.58	23.89	0.0006	0.71	0.09	113
NP22A01	100yr-96hr	22.58	22.51	0.0010	118.02	36.34	12297
NP22A03	100yr-96hr	22.58	22.52	-0.0004	32.70	52.95	6322
NP22A05	100yr-96hr	22.58	22.59	0.0001	32.67	32.70	9032



Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP22A07	100yr-96hr	22.58	22.60	0.0001	32.64	32.67	9524
NP22A09	100yr-96hr	22.58	22.65	0.0001	26.37	26.22	6425
NP22A11	100yr-96hr	22.58	22.65	0.0001	26.21	26.37	5822
NP22A13	100yr-96hr	22.58	22.70	0.0011	52.78	26.21	2775
NP22A15	100yr-96hr	22.58	22.71	-0.0009	26.20	52.78	2935
NP22A17	100yr-96hr	22.58	22.76	0.0001	26.19	26.20	8520
NP22B01	100yr-96hr	22.58	22.77	0.0001	26.15	26.19	8167
NP22B03	100yr-96hr	22.58	22.82	0.0001	26.14	26.15	8366
NP22B05	100yr-96hr	22.58	22.83	0.0001	26.11	26.14	8460
NP22B07	100yr-96hr	22.58	22.92	0.0001	26.11	26.11	8334
NP22B09	100yr-96hr	22.58	22.94	-0.0001	26.09	26.11	7762
NP22B11	100yr-96hr	22.58	22.99	0.0001	20.30	20.28	8201
NP22B13	100yr-96hr	22.58	23.00	0.0001	20.26	20.30	8445
NP22B15	100yr-96hr	22.58	23.07	0.0001	23.83	20.26	5705
NP22C01	100yr-96hr	22.08	23.08	0.0005	56.74	23.83	8002
NP22C03	100yr-96hr	22.08	23.08	-0.0017	17.12	53.98	2476
NP22C05	100yr-96hr	22.08	23.16	0.0001	17.64	17.12	8101
NP22C07	100yr-96hr	22.08	23.17	0.0001	18.16	17.64	7737
NP22C09	100yr-96hr	22.08	23.24	0.0001	18.72	18.16	7712
NP22C11	100yr-96hr	22.08	23.25	-0.0001	19.26	18.72	7252
NP22C13	100yr-96hr	22.08	23.27	0.0003	28.20	10.27	6342
NP22C15	100yr-96hr	22.08	23.28	-0.0003	10.90	28.20	6375
NP22C17	100yr-96hr	22.08	23.33	-0.0009	32.64	30.18	3505
NP22C19	100yr-96hr	22.08	23.33	0.0009	32.12	32.64	3385
NP22C21	100yr-96hr	22.08	23.36	0.0015	50.23	13.61	2609
NP22D01	100yr-96hr	24.58	23.37	-0.0017	10.19	50.23	2554
NP22D03	100yr-96hr	24.58	23.47	0.0001	10.41	10.19	4921
NP22D05	100yr-96hr	24.58	23.47	0.0000	10.62	10.41	5029
NP22D07	100yr-96hr	24.58	23.57	0.0000	11.12	10.62	7172
NP22D09	100yr-96hr	24.58	23.57	0.0000	11.70	11.12	7771
NP22D11	100yr-96hr	24.58	23.68	-0.0003	17.42	11.97	4680
NP22D13	100yr-96hr	24.58	23.68	-0.0008	50.84	57.50	7564
NP22D15	100yr-96hr	24.58	23.69	0.0023	61.64	50.84	2757

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP22D17	100yr-96hr	24.58	23.91	0.0000	13.55	12.89	7913
NP22E01	100yr-96hr	24.58	23.92	0.0000	16.55	15.97	7171
NP22E03	100yr-96hr	24.58	23.92	0.0000	2.42	2.04	4951
NP22E05	100yr-96hr	24.58	23.92	-0.0001	2.04	1.67	4867
NP22E07	100yr-96hr	24.58	23.92	-0.0002	1.67	2.59	3623
NP22E09	100yr-96hr	24.58	23.92	0.0001	2.25	1.11	3904
NP22E11	100yr-96hr	24.58	23.92	0.0001	1.11	0.53	7794
NP22E13	100yr-96hr	24.58	23.92	0.0000	0.53	0.02	7185
NP23A01	100yr-96hr	22.08	22.53	0.0005	43.42	38.22	13119
NP23A03	100yr-96hr	22.08	22.54	-0.0002	33.78	34.73	6507
NP23A05	100yr-96hr	22.08	22.62	0.0001	34.53	33.78	11466
NP23A10	100yr-96hr	22.08	22.65	0.0001	35.88	34.53	22349
NP23B01	100yr-96hr	22.08	22.68	0.0001	28.75	27.85	21970
NP23B05	100yr-96hr	22.08	22.70	0.0001	30.00	28.75	22984
NP23B10	100yr-96hr	22.08	22.71	0.0001	21.33	21.37	22897
NP23C01	100yr-96hr	20.58	22.73	0.0001	21.29	21.33	22612
NP23C05	100yr-96hr	20.58	22.74	0.0001	20.16	19.28	19566
NP23C07	100yr-96hr	20.58	22.76	-0.0003	20.53	20.16	7449
NP23C09	100yr-96hr	20.58	22.78	0.0000	9.14	9.12	7178
NP23C11	100yr-96hr	20.58	22.79	0.0000	10.46	9.14	7335
NP23C13	100yr-96hr	20.58	22.98	-0.0027	45.08	55.66	2081
NP23C15	100yr-96hr	20.58	22.98	0.0026	54.16	45.08	2101
NP23C17	100yr-96hr	20.58	23.01	-0.0002	10.77	12.53	3836
NP23D01	100yr-96hr	23.58	23.01	0.0002	9.23	10.77	4051
NP23D03	100yr-96hr	23.58	23.10	-0.0013	18.43	71.39	5428
NP23D05	100yr-96hr	23.58	23.09	0.0014	76.17	18.43	5338
NP23D07	100yr-96hr	23.58	23.17	0.0001	14.08	13.90	4370
NP23D09	100yr-96hr	23.58	23.17	-0.0001	9.73	14.08	3995
NP23D11	100yr-96hr	23.58	23.37	0.0000	10.04	9.73	5354
NP23D13	100yr-96hr	23.58	23.38	0.0000	10.42	10.04	5652
NP23D15	100yr-96hr	23.58	23.60	0.0030	40.21	26.45	1046
NP23D17	100yr-96hr	23.58	23.61	-0.0031	28.89	40.21	1043
NP23D19	100yr-96hr	23.58	23.61	0.0000	4.65	4.01	6308

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NP23E01	100yr-96hr	23.58	23.61	0.0000	4.01	2.74	12440
NP23E03	100yr-96hr	23.58	23.61	0.0000	2.74	2.12	6132
NP23E05	100yr-96hr	23.58	23.61	0.0000	2.12	1.70	4170
NP23E07	100yr-96hr	23.58	23.61	0.0000	1.70	1.30	4042
NP23E09	100yr-96hr	23.58	23.61	0.0000	1.30	0.63	6611
NP23E11	100yr-96hr	23.58	23.61	0.0000	0.63	0.04	6329
NP24A01	100yr-96hr	22.08	22.55	0.0008	108.47	60.05	14162
NP24A05	100yr-96hr	22.08	22.55	0.0003	23.64	47.02	22344
NP24A10	100yr-96hr	22.08	22.55	0.0001	16.78	19.06	25416
NP24B01	100yr-96hr	21.08	22.56	0.0000	16.78	16.78	23938
NP24B05	100yr-96hr	21.08	22.57	0.0000	16.75	16.78	23265
NP24B10	100yr-96hr	21.08	22.57	-0.0001	14.31	14.33	22177
NP24C01	100yr-96hr	19.58	22.58	0.0001	14.31	14.31	20835
NP24C05	100yr-96hr	19.58	22.60	0.0001	14.34	14.31	17496
NP24C07	100yr-96hr	19.58	22.60	0.0001	10.05	10.11	7460
NP24C09	100yr-96hr	19.58	22.89	0.0000	10.11	10.05	11141
NP24D01	100yr-96hr	23.58	22.90	0.0000	10.13	10.11	22288
NP24D05	100yr-96hr	23.58	22.90	0.0000	10.67	10.13	20504
NP24D10	100yr-96hr	23.58	22.91	0.0000	15.23	13.68	19805
NP24E01	100yr-96hr	23.58	22.91	0.0000	3.59	1.85	20136
NP24E05	100yr-96hr	23.58	22.91	-0.0001	1.85	0.97	10260
NP24E07	100yr-96hr	23.58	22.91	0.0000	0.97	0.49	5768
NP24E09	100yr-96hr	23.58	22.91	0.0000	0.49	0.30	5754
NPL1-A	100yr-96hr	24.08	23.06	0.0000	177.13	10.54	2594475
NPL1-B	100yr-96hr	24.58	23.91	0.0000	207.38	11.28	2635591
NPL1-C	100yr-96hr	26.08	24.84	0.0000	213.26	12.75	2346434
NPL1-D	100yr-96hr	26.08	25.44	0.0000	171.89	12.10	1979579
NPL10-A	100yr-96hr	22.58	22.13	0.0002	186.99	14.22	1909439
NPL10-B	100yr-96hr	23.58	22.91	0.0003	170.98	11.89	1843795
NPL10-C	100yr-96hr	24.08	23.64	0.0000	200.96	11.63	2980549
NPL10-D	100yr-96hr	24.58	24.18	0.0012	200.47	10.60	2694939
NPL10-E	100yr-96hr	27.08	25.84	0.0000	183.03	9.46	1632594
NPL11-A	100yr-96hr	22.58	22.29	0.0000	189.20	10.85	1896896

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NPL11-B	100yr-96hr	23.08	22.77	0.0006	171.40	9.15	2047497
NPL11-C	100yr-96hr	23.58	23.65	0.0001	203.95	10.19	2783541
NPL11-D	100yr-96hr	24.58	24.28	0.0002	198.65	9.77	2917162
NPL11-E	100yr-96hr	27.58	25.53	0.0000	179.47	7.78	1819065
NPL12-A	100yr-96hr	23.58	22.25	0.0002	146.43	8.48	2103056
NPL12-B	100yr-96hr	24.08	22.84	0.0000	173.38	10.44	2059229
NPL12-C	100yr-96hr	24.58	23.51	0.0003	206.38	13.87	2577818
NPL12-D	100yr-96hr	26.58	24.63	0.0000	253.56	25.97	2404185
NPL12-E	100yr-96hr	27.08	25.10	0.0000	144.89	8.04	1562107
NPL13-A	100yr-96hr	22.58	22.42	0.0002	138.66	10.00	1640925
NPL13-B	100yr-96hr	24.58	22.96	0.0000	135.76	7.51	1501964
NPL13-C	100yr-96hr	24.58	23.56	0.0002	182.82	9.03	2185148
NPL13b-A	100yr-96hr	22.58	22.71	-0.0010	40.94	3.12	467078
NPL13b-B	100yr-96hr	23.58	23.24	-0.0026	52.94	6.33	645591
NPL13b-C	100yr-96hr	24.58	23.43	0.0000	85.77	7.89	928218
NPL13b-D	100yr-96hr	27.58	25.26	0.0000	35.54	0.99	362281
NPL14-A	100yr-96hr	22.58	22.26	0.0002	144.62	14.92	1483431
NPL14-B	100yr-96hr	23.58	23.04	-0.0010	413.59	30.60	2475376
NPL14-C	100yr-96hr	24.58	23.59	-0.0006	327.52	18.56	1915459
NPL14-D	100yr-96hr	26.08	24.65	0.0000	232.72	18.40	2500250
NPL14-E	100yr-96hr	29.08	25.12	0.0000	215.89	15.45	1996468
NPL15-A	100yr-96hr	23.08	22.43	0.0003	157.40	10.30	1769235
NPL15-B	100yr-96hr	24.08	23.24	0.0000	454.68	44.22	2260858
NPL15-C	100yr-96hr	24.58	23.65	0.0000	499.81	35.84	2649712
NPL15-D	100yr-96hr	26.08	24.70	0.0000	130.08	9.86	1329158
NPL15-E	100yr-96hr	28.58	25.05	0.0000	184.99	16.62	1425812
NPL16-A	100yr-96hr	23.08	22.61	0.0001	131.43	6.60	1941982
NPL16-B	100yr-96hr	24.08	23.21	0.0000	368.66	29.29	1878773
NPL16-C	100yr-96hr	24.08	23.70	-0.0010	367.55	30.74	1568836
NPL16-D	100yr-96hr	26.58	24.45	0.0000	275.13	23.26	3073599
NPL16-E	100yr-96hr	28.08	24.72	0.0000	394.02	16.95	4101329
NPL17-A	100yr-96hr	24.08	22.76	0.0000	117.00	4.62	1667915
NPL17-B	100yr-96hr	24.58	23.35	0.0000	375.52	30.09	2005622

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NPL17-C	100yr-96hr	24.58	24.20	-0.0010	481.24	35.58	2163637
NPL17-D	100yr-96hr	26.08	24.48	0.0000	204.50	11.93	2378454
NPL17-E	100yr-96hr	28.08	24.44	0.0000	277.18	13.54	2859334
NPL18-A	100yr-96hr	24.08	23.27	0.0000	175.85	11.37	2231041
NPL18-B	100yr-96hr	23.08	23.52	-0.0001	245.76	24.00	2183381
NPL18-C	100yr-96hr	23.58	24.24	-0.0002	271.90	25.91	2517722
NPL18-D	100yr-96hr	28.08	24.46	0.0000	264.20	19.82	3327377
NPL19-A	100yr-96hr	23.08	22.85	-0.0001	145.61	8.00	2026113
NPL19-B	100yr-96hr	23.58	23.17	0.0000	171.04	8.14	2381402
NPL19-C	100yr-96hr	24.08	23.72	0.0000	252.18	18.01	3339638
NPL19-D	100yr-96hr	26.58	24.14	0.0000	340.09	22.60	3479478
NPL2-A	100yr-96hr	24.08	23.30	0.0000	88.87	5.81	1144347
NPL2-B	100yr-96hr	25.08	24.21	0.0000	181.24	11.48	1987160
NPL2-C	100yr-96hr	25.58	24.79	0.0000	180.49	11.75	2112134
NPL2-D	100yr-96hr	28.58	27.88	0.0000	257.82	14.30	2367307
NPL20-A	100yr-96hr	22.58	22.89	0.0001	194.38	9.69	2687145
NPL20-B	100yr-96hr	23.58	23.57	0.0000	207.92	10.81	2262555
NPL20-C	100yr-96hr	23.08	23.58	0.0000	169.76	12.18	2349853
NPL20-D	100yr-96hr	25.58	23.99	0.0003	303.41	19.62	4140408
NPL21-A	100yr-96hr	23.08	22.91	0.0000	188.76	9.69	2580775
NPL21-B	100yr-96hr	23.58	23.30	0.0000	190.90	11.93	2636969
NPL21-C	100yr-96hr	22.58	23.70	-0.0010	190.74	12.20	2618834
NPL21-D	100yr-96hr	24.58	24.08	0.0000	273.80	13.33	4064394
NPL22-A	100yr-96hr	22.58	22.81	0.0000	188.77	11.27	2516779
NPL22-B	100yr-96hr	22.58	23.24	0.0000	202.52	11.56	2486626
NPL22-C	100yr-96hr	22.08	23.58	0.0002	183.73	11.48	2508272
NPL22-D	100yr-96hr	24.58	24.24	0.0000	274.98	16.55	3804857
NPL23-A	100yr-96hr	22.08	22.76	0.0002	189.51	9.27	2761134
NPL23-B	100yr-96hr	22.08	22.89	0.0002	232.57	14.75	2570891
NPL23-C	100yr-96hr	20.58	23.27	0.0051	190.30	14.02	2595652
NPL23-D	100yr-96hr	23.58	23.80	0.0000	276.37	15.11	3231491
NPL24-A	100yr-96hr	22.08	22.70	0.0002	121.34	6.67	1199157
NPL24-B	100yr-96hr	21.08	22.85	0.0002	87.64	4.59	1030174

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NPL24-C	100yr-96hr	19.58	23.49	0.0021	100.34	5.89	1266263
NPL24-D	100yr-96hr	23.58	23.77	0.0000	162.55	15.23	1690142
NPL3-B	100yr-96hr	25.08	24.41	0.0000	192.30	11.33	2297378
NPL3-C	100yr-96hr	25.08	24.90	0.0000	168.72	8.48	1956844
NPL3-D	100yr-96hr	29.08	28.59	0.0000	344.89	22.16	2354067
NPL4-B	100yr-96hr	24.58	24.40	0.0002	146.73	8.54	1965462
NPL4-C	100yr-96hr	24.58	24.56	-0.0010	208.07	11.22	1939065
NPL4-D	100yr-96hr	27.58	26.19	0.0000	204.95	9.48	2156916
NPL4-E	100yr-96hr	30.08	31.67	-0.0057	205.86	16.73	1869640
NPL5-B	100yr-96hr	25.08	24.05	0.0000	145.23	10.53	2235287
NPL5-C	100yr-96hr	24.58	25.43	0.0000	205.87	11.26	3129254
NPL5-D	100yr-96hr	27.08	26.34	0.0000	203.09	11.19	2471449
NPL5-E	100yr-96hr	30.58	31.55	0.0000	202.84	13.09	2234301
NPL6-A	100yr-96hr	23.08	22.61	0.0000	79.62	6.62	1110058
NPL6-B	100yr-96hr	24.08	23.84	0.0000	143.39	9.67	2079682
NPL6-C	100yr-96hr	23.58	24.15	-0.0050	194.69	11.41	2489036
NPL6-D	100yr-96hr	25.08	25.82	0.0000	193.94	3.55	2770470
NPL6-E	100yr-96hr	30.08	31.43	0.0000	200.66	13.23	1660826
NPL7-A	100yr-96hr	23.08	22.11	0.0000	191.95	14.33	1907839
NPL7-B	100yr-96hr	23.58	22.97	0.0000	153.10	9.90	2114297
NPL7-C	100yr-96hr	24.08	24.06	-0.0010	205.57	11.17	2499864
NPL7-D	100yr-96hr	24.58	24.68	-0.0011	204.63	11.43	2329771
NPL7-E	100yr-96hr	29.58	30.55	0.0000	201.00	13.75	1398649
NPL8-A	100yr-96hr	22.58	22.06	0.0000	190.27	14.69	2006516
NPL8-B	100yr-96hr	24.08	23.17	0.0001	171.97	12.56	1831936
NPL8-C	100yr-96hr	23.58	23.55	0.0002	203.67	11.87	2744777
NPL8-D	100yr-96hr	24.58	24.87	-0.0053	206.15	10.03	2504236
NPL8-E	100yr-96hr	28.08	26.73	0.0000	204.09	10.55	1574006
NPL9-A	100yr-96hr	22.08	22.42	0.0001	158.51	7.03	2337448
NPL9-B	100yr-96hr	24.08	23.20	0.0003	174.30	11.51	2101995
NPL9-C	100yr-96hr	23.58	23.91	0.0004	193.94	9.43	2905320
NPL9-D	100yr-96hr	24.08	24.49	-0.0053	209.18	10.66	3006786
NPL9-E	100yr-96hr	26.58	25.65	0.0000	206.72	10.37	2086770

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NS1	100yr-96hr	24.58	23.54	0.0016	27.19	27.18	596
NS10	100yr-96hr	25.08	24.02	-0.0002	13.94	13.81	3505
NS10A	100yr-96hr	27.08	24.02	0.0040	26.15	25.89	6120
NS10N	100yr-96hr	25.08	24.10	0.0000	22.30	1.32	357620
NS11	100yr-96hr	26.08	24.05	-0.0004	26.31	26.15	3289
NS12	100yr-96hr	26.58	24.40	0.0002	28.50	26.31	8901
NS13	100yr-96hr	27.08	24.45	0.0001	92.14	32.71	976453
NS14	100yr-96hr	27.58	24.46	0.0001	9.87	9.95	13695
NS15	100yr-96hr	27.58	24.99	0.0000	85.54	9.87	2070017
NS1N	100yr-96hr	25.08	23.94	0.0003	6.11	3.34	40597
NS1S	100yr-96hr	25.08	23.54	0.0000	3.15	2.77	10110
NS2	100yr-96hr	24.58	23.64	-0.0006	22.32	22.38	873
NS2N	100yr-96hr	25.08	23.75	0.0000	1.98	1.03	11047
NS2S	100yr-96hr	25.08	24.20	0.0000	4.48	1.22	30138
NS3	100yr-96hr	24.58	23.75	-0.0002	21.42	21.40	802
NS3N	100yr-96hr	25.08	24.05	0.0003	9.01	2.70	65009
NS3S	100yr-96hr	25.08	24.08	0.0000	2.94	1.25	15527
NS4	100yr-96hr	24.58	23.83	0.0001	19.18	19.16	864
NS4N	100yr-96hr	25.08	23.94	0.0001	1.50	1.03	9794
NS4S	100yr-96hr	25.08	23.95	0.0000	3.13	1.28	23682
NS5	100yr-96hr	24.58	23.91	-0.0003	15.29	15.28	1035
NS5N	100yr-96hr	25.08	24.21	0.0000	7.74	2.21	73983
NS5S	100yr-96hr	25.08	23.95	0.0000	3.30	1.22	26316
NS6	100yr-96hr	24.58	23.97	0.0009	14.02	14.02	1058
NS6N	100yr-96hr	25.08	23.98	0.0001	10.15	6.33	72981
NS6S	100yr-96hr	25.08	23.95	0.0000	3.37	1.48	21927
NS7S	100yr-96hr	25.08	23.95	0.0000	4.41	1.29	43532
NS8S	100yr-96hr	25.08	23.95	0.0000	2.50	1.01	26507
NSDIV	100yr-96hr	25.08	23.94	0.0115	13.06	8.51	113
NSDIVOUT	100yr-96hr	25.08	23.93	0.0018	6.61	5.98	113
NSL1	100yr-96hr	24.58	23.94	-0.0006	6.22	6.21	185
NSL2	100yr-96hr	24.58	23.95	0.0002	5.40	5.38	407
NSL3	100yr-96hr	24.58	23.95	-0.0002	4.62	4.60	422

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NSL4	100yr-96hr	24.58	23.95	-0.0012	3.53	3.50	234
NSL5	100yr-96hr	24.58	23.94	-0.0037	3.71	4.58	113
NSL6	100yr-96hr	24.58	23.95	0.0010	3.11	3.09	113
NSL7	100yr-96hr	24.58	24.04	0.0001	1.98	1.97	206
NSL8	100yr-96hr	24.58	24.10	0.0001	1.22	1.22	113
NU-10	100yr-96hr	31.58	19.14	0.0001	342.90	329.00	71940
NU-100	100yr-96hr	31.58	19.69	0.0001	239.39	237.57	75082
NU-10A	100yr-96hr	22.58	20.95	0.0000	327.44	27.49	2673524
NU-10S	100yr-96hr	26.58	28.00	0.0000	0.00	5.00	0
NU-110	100yr-96hr	31.58	19.74	-0.0003	232.60	443.66	75153
NU-110S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NU-120	100yr-96hr	31.58	19.78	0.0001	229.20	227.75	74819
NU-130	100yr-96hr	31.58	19.83	0.0001	235.29	223.92	74990
NU-130S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NU-140	100yr-96hr	31.58	19.87	0.0001	216.38	213.99	79896
NU-150	100yr-96hr	31.58	19.91	0.0001	280.79	271.92	75164
NU-150S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NU-160	100yr-96hr	31.58	19.94	0.0002	205.52	193.91	74437
NU-170	100yr-96hr	31.58	19.97	0.0002	185.05	180.74	74793
NU-170S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NU-180	100yr-96hr	31.58	19.99	0.0002	194.52	165.30	75296
NU-190	100yr-96hr	31.58	20.01	0.0002	156.40	151.36	75484
NU-190S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NU-20	100yr-96hr	31.58	19.21	0.0001	320.33	320.56	73782
NU-200	100yr-96hr	31.58	20.03	-0.0003	186.23	235.77	38416
NU-205	100yr-96hr	30.00	21.28	0.0001	136.06	119.02	109447
NU-20A	100yr-96hr	22.58	20.54	0.0001	350.19	25.27	2252397
NU-20B	100yr-96hr	25.58	21.91	0.0002	218.54	194.45	39243
NU-20M1	100yr-96hr	22.58	19.13	-0.0003	55.10	1.43	412830
NU-20M2	100yr-96hr	22.58	19.32	0.0000	26.54	1.43	168012
NU-210S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NU-230	100yr-96hr	30.00	21.29	-0.0003	150.01	436.73	145609
NU-235	100yr-96hr	30.00	21.29	0.0013	438.77	92.21	34044



Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NU-30	100yr-96hr	31.58	19.28	0.0001	313.55	313.76	72916
NU-30A	100yr-96hr	22.58	19.97	0.0000	261.25	18.98	2326654
NU-30S	100yr-96hr	26.58	28.00	0.0000	0.00	5.00	0
NU-40	100yr-96hr	31.58	19.35	0.0001	297.14	297.30	72990
NU-40A	100yr-96hr	22.58	19.82	0.0000	268.63	16.29	2517409
NU-50	100yr-96hr	31.58	19.42	0.0001	286.37	286.55	73244
NU-50A	100yr-96hr	22.58	19.72	0.0000	271.54	18.71	2538191
NU-50S	100yr-96hr	26.58	28.00	0.0000	0.00	5.00	0
NU-60	100yr-96hr	31.58	19.48	0.0001	269.76	269.89	73488
NU-60A	100yr-96hr	21.58	19.56	0.0001	264.11	9.65	2672729
NU-70	100yr-96hr	31.58	19.53	0.0001	260.58	260.72	73714
NU-70A	100yr-96hr	22.58	19.65	0.0000	267.19	7.50	2464197
NU-70S	100yr-96hr	26.58	28.00	0.0000	0.00	5.00	0
NU-80	100yr-96hr	31.58	19.59	0.0001	248.44	248.54	77371
NU-80A	100yr-96hr	22.58	19.59	-0.0001	116.45	17.93	3100846
NU-90	100yr-96hr	31.58	19.64	0.0001	281.50	243.28	75091
NU-90S	100yr-96hr	26.58	28.00	0.0000	0.00	0.00	0
NU-FJV-BWPOND1	100yr-96hr	21.71	21.56	0.0001	42.23	7.63	47415
NU-FJV-BWPOND2	100yr-96hr	21.71	21.57	0.0001	36.06	1.96	52155
NU-FJV-BWSWALE	100yr-96hr	21.71	21.56	0.0001	2.31	2.31	2091
NU-FJV-FOADRYA	100yr-96hr	23.50	21.97	0.0004	140.47	17.77	206910
NU-FJV-FOADRYB	100yr-96hr	23.50	22.49	-0.0005	568.07	55.02	570200
NU-FJV-FOAWETA	100yr-96hr	23.50	21.96	0.0000	35.34	3.80	108029
NU-FJV-FOAWETB	100yr-96hr	23.50	22.28	0.0001	85.32	24.98	209959
NU-FJVN	100yr-96hr	30.00	21.37	-0.0036	5533.86	85.33	25481448
NU-FJVS	100yr-96hr	30.00	21.49	0.0000	7895.88	99.32	42394312
NU09-A	100yr-96hr	19.58	19.48	0.0000	161.27	8.00	2628164
NU09-B	100yr-96hr	19.58	19.67	0.0000	154.15	8.00	2624981
NU09-C	100yr-96hr	20.08	19.90	-0.0002	154.15	8.00	2538684
NU09-D	100yr-96hr	20.58	21.09	0.0027	162.58	3.54	2477196
NU09A01	100yr-96hr	19.58	19.64	-0.0037	24.47	52.66	1157
NU09A03	100yr-96hr	19.58	19.65	-0.0038	24.48	52.41	1136
NU09A05	100yr-96hr	19.58	19.64	0.0004	50.35	24.48	10947

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NU09A09	100yr-96hr	19.58	19.64	0.0002	24.71	24.62	21714
NU09A13	100yr-96hr	19.58	19.65	0.0002	16.97	16.91	22436
NU09B01	100yr-96hr	19.58	19.65	0.0002	17.01	16.97	20850
NU09B05	100yr-96hr	19.58	19.65	0.0002	17.06	17.01	20146
NU09B10	100yr-96hr	19.58	19.65	0.0002	9.84	9.83	19439
NU09C01	100yr-96hr	20.08	19.66	0.0003	11.22	9.89	18734
NU09C05	100yr-96hr	20.08	19.66	0.0002	2.43	0.72	9099
NU09C09	100yr-96hr	20.08	21.10	0.0008	24.20	3.53	8002
NU09C11	100yr-96hr	20.08	21.10	0.0004	4.72	0.39	12592
NU09D01	100yr-96hr	20.58	21.10	-0.0001	3.54	4.52	18805
NU09D05	100yr-96hr	20.58	21.10	-0.0006	1.40	24.71	15107
NU10-A	100yr-96hr	19.08	19.31	0.0000	163.56	8.00	2638097
NU10-B	100yr-96hr	19.58	19.61	-0.0010	164.11	8.00	2808152
NU10-C	100yr-96hr	20.08	19.76	-0.0010	164.11	8.00	2703672
NU10-D	100yr-96hr	20.58	20.74	-0.0040	163.86	8.21	2139109
NU10A01	100yr-96hr	19.08	19.69	0.0014	30.62	30.54	1157
NU10A03	100yr-96hr	19.08	19.69	0.0010	30.66	30.62	1780
NU10A05	100yr-96hr	19.08	19.69	0.0003	30.95	30.66	12264
NU10A09	100yr-96hr	19.08	19.69	0.0002	31.30	30.95	24198
NU10A13	100yr-96hr	19.08	19.69	0.0003	23.82	23.54	26340
NU10B01	100yr-96hr	19.58	19.70	0.0002	24.04	23.82	25281
NU10B05	100yr-96hr	19.58	19.70	0.0003	24.33	24.04	25022
NU10B10	100yr-96hr	19.58	19.70	-0.0002	17.05	16.58	24038
NU10C01	100yr-96hr	20.08	19.70	-0.0003	17.79	17.05	21609
NU10C05	100yr-96hr	20.08	19.71	-0.0006	15.68	15.29	18952
NU10C10	100yr-96hr	20.08	19.72	0.0001	8.06	7.79	16285
NU10D01	100yr-96hr	20.58	19.73	0.0003	9.20	8.07	12579
NU10D05	100yr-96hr	20.58	19.73	0.0001	0.88	1.20	5086
NU11-A	100yr-96hr	19.08	19.29	0.0000	161.35	8.00	2653928
NU11-B	100yr-96hr	19.58	19.59	-0.0001	161.78	8.00	2753150
NU11-C	100yr-96hr	19.58	19.88	-0.0054	151.99	8.00	2634667
NU11-D	100yr-96hr	20.08	20.68	0.0002	151.89	8.82	2255567
NU11A01	100yr-96hr	19.08	19.74	0.0177	226.81	19.67	1218

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NU11A03	100yr-96hr	19.08	19.73	0.0004	47.01	19.76	12864
NU11A07	100yr-96hr	19.08	19.73	-0.0003	19.48	89.19	26493
NU11A13	100yr-96hr	19.08	19.73	0.0002	41.43	11.59	25973
NU11B01	100yr-96hr	19.58	19.74	0.0002	14.70	13.27	23852
NU11B05	100yr-96hr	19.58	19.74	0.0003	15.94	14.70	22533
NU11B10	100yr-96hr	19.58	19.74	0.0002	10.69	10.01	21961
NU11C01	100yr-96hr	19.58	19.75	0.0004	11.02	10.69	10201
NU11C03	100yr-96hr	19.58	20.32	0.0001	5.53	5.43	6787
NU11C07	100yr-96hr	19.58	20.32	0.0000	6.01	5.53	15726
NU11C13	100yr-96hr	19.58	20.33	0.0000	7.17	6.01	18328
NU11D01	100yr-96hr	20.08	20.33	0.0000	8.82	7.66	17503
NU11D05	100yr-96hr	20.08	20.33	0.0000	0.49	0.05	7501
NU12-A	100yr-96hr	19.08	19.62	0.0000	156.28	8.00	2726829
NU12-B	100yr-96hr	19.58	19.79	0.0002	167.93	4.99	2716673
NU12-C	100yr-96hr	19.58	20.05	-0.0010	191.96	8.96	2303155
NU12-D	100yr-96hr	20.58	21.00	0.0003	189.87	8.96	2353644
NU12A01	100yr-96hr	19.08	19.79	-0.0010	12.62	12.60	851
NU12A03	100yr-96hr	19.08	19.80	0.0004	12.63	12.62	1630
NU12A05	100yr-96hr	19.08	19.81	0.0001	12.69	12.63	11676
NU12A09	100yr-96hr	19.08	19.81	0.0001	12.80	12.69	22546
NU12A13	100yr-96hr	19.08	19.81	0.0001	11.80	11.56	23928
NU12B01	100yr-96hr	19.58	19.81	0.0001	12.90	11.80	21971
NU12B05	100yr-96hr	19.58	19.82	0.0001	14.07	12.90	20779
NU12B10	100yr-96hr	19.58	19.82	0.0001	14.01	13.40	20605
NU12C01	100yr-96hr	19.58	19.85	0.0001	14.47	14.01	9744
NU12C03	100yr-96hr	19.58	19.87	0.0021	16.58	5.84	288
NU12C05	100yr-96hr	19.58	19.87	-0.0021	5.84	16.58	279
NU12C07	100yr-96hr	19.58	19.89	0.0000	5.88	5.84	3748
NU12C09	100yr-96hr	19.58	19.90	0.0001	7.25	5.88	3875
NU12C11	100yr-96hr	19.58	19.91	-0.0002	6.02	7.26	3113
NU12C13	100yr-96hr	19.58	19.92	0.0002	6.09	6.02	3074
NU12C15	100yr-96hr	19.58	20.09	0.0004	12.30	6.09	1758
NU12C17	100yr-96hr	19.58	20.09	-0.0004	6.17	12.30	1690

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NU12C19	100yr-96hr	19.58	20.71	0.0002	12.02	6.17	3294
NU12C21	100yr-96hr	19.58	20.72	-0.0002	6.51	12.02	3729
NU12C23	100yr-96hr	19.58	20.78	0.0000	6.81	6.51	3403
NU12C25	100yr-96hr	19.58	20.79	0.0000	7.09	6.81	3033
NU12C27	100yr-96hr	19.58	20.82	-0.0009	18.73	17.15	1897
NU12C29	100yr-96hr	19.58	20.84	0.0010	19.80	20.09	1976
NU12C31	100yr-96hr	19.58	20.82	0.0001	2.58	2.48	3425
NU12D01	100yr-96hr	20.58	20.82	-0.0002	1.16	2.35	3081
NU12D05	100yr-96hr	20.58	20.82	0.0001	4.49	1.47	4541
NU12D10	100yr-96hr	20.58	20.82	-0.0001	1.39	4.48	4558
NU13-A	100yr-96hr	19.58	19.80	0.0000	160.02	8.00	2595094
NU13-B	100yr-96hr	19.08	19.98	-0.0006	154.29	8.00	2594354
NU13-C	100yr-96hr	20.58	20.44	0.0000	153.48	8.87	2173065
NU13-D	100yr-96hr	20.58	21.11	0.0000	153.34	7.08	2111267
NU13A01	100yr-96hr	19.58	19.83	0.0016	13.10	14.02	1065
NU13A03	100yr-96hr	19.58	19.94	0.0006	47.87	13.10	5914
NU13A05	100yr-96hr	19.58	19.94	-0.0003	22.66	47.87	14473
NU13A09	100yr-96hr	19.58	19.95	0.0002	13.96	26.79	23072
NU13A13	100yr-96hr	19.58	19.95	0.0001	12.77	12.80	23306
NU13A17	100yr-96hr	19.58	19.95	-0.0001	14.71	12.77	8727
NU13A19	100yr-96hr	19.58	20.01	-0.0011	37.65	65.59	5774
NU13B01	100yr-96hr	19.08	19.99	0.0010	61.77	37.89	6114
NU13B03	100yr-96hr	19.08	20.11	0.0001	17.01	11.92	9407
NU13B07	100yr-96hr	19.08	20.11	0.0002	42.01	17.01	17399
NU13B09	100yr-96hr	19.08	20.12	-0.0005	14.28	69.19	14199
NU13B11	100yr-96hr	19.08	20.12	0.0002	38.35	14.28	19731
NU13C01	100yr-96hr	20.58	20.12	0.0001	13.27	12.80	24929
NU13C05	100yr-96hr	20.58	20.12	0.0001	6.78	7.02	22289
NU13C10	100yr-96hr	20.58	20.13	-0.0001	6.96	6.78	17289
NU13D01	100yr-96hr	20.58	20.23	0.0003	7.08	6.96	5112
NU14-A	100yr-96hr	19.58	19.82	-0.0010	159.75	8.00	2591313
NU14-B	100yr-96hr	20.58	20.09	0.0000	152.50	8.00	2698237
NU14-C	100yr-96hr	21.58	20.79	0.0000	196.87	9.65	2205473

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NU14-D	100yr-96hr	22.08	21.57	0.0000	185.54	9.60	2367457
NU14A03	100yr-96hr	19.58	19.88	-0.0001	17.66	19.35	5715
NU14A05	100yr-96hr	19.58	20.02	0.0002	28.09	17.66	6260
NU14A09	100yr-96hr	19.58	20.03	0.0001	18.78	31.39	20320
NU14A13	100yr-96hr	19.58	20.03	0.0001	17.74	18.78	27662
NU14B01	100yr-96hr	20.58	20.04	0.0002	18.06	17.74	13965
NU14B03	100yr-96hr	20.58	20.06	0.0002	18.27	18.06	8210
NU14B07	100yr-96hr	20.58	20.07	0.0002	18.88	18.27	19356
NU14B13	100yr-96hr	20.58	20.08	0.0002	16.40	16.13	17232
NU14B15	100yr-96hr	20.58	20.09	-0.0002	16.51	16.40	5248
NU14B17	100yr-96hr	20.58	20.20	0.0001	16.63	16.51	5374
NU14C01	100yr-96hr	21.58	20.22	-0.0001	16.76	16.63	5095
NU14C03	100yr-96hr	21.58	20.66	0.0000	9.06	8.79	3683
NU14C05	100yr-96hr	21.58	20.66	0.0001	8.94	9.06	3727
NU14C07	100yr-96hr	21.58	20.83	0.0006	24.65	9.87	2451
NU14C09	100yr-96hr	21.58	20.83	-0.0007	9.92	24.65	2362
NU14C11	100yr-96hr	21.58	20.99	0.0000	9.02	8.91	7709
NU14C15	100yr-96hr	21.58	21.00	0.0000	9.40	9.02	7905
NU14C17	100yr-96hr	21.58	21.07	0.0008	43.69	26.76	4782
NU14C19	100yr-96hr	21.58	21.09	-0.0007	26.25	43.69	4908
NU14C21	100yr-96hr	21.58	21.51	0.0000	10.28	9.73	7190
NU14D01	100yr-96hr	22.08	21.52	-0.0001	10.87	10.28	6774
NU14D03	100yr-96hr	22.08	21.88	0.0001	12.96	7.75	6678
NU14D07	100yr-96hr	22.08	21.88	-0.0004	7.79	13.19	7404
NU15-A	100yr-96hr	20.58	20.25	0.0000	150.38	5.57	2586048
NU15-B	100yr-96hr	21.08	20.37	0.0000	147.74	7.51	2413703
NU15-C	100yr-96hr	21.08	20.69	0.0000	165.84	6.01	2487757
NU15-D	100yr-96hr	21.58	21.44	0.0003	147.27	9.70	2154531
NU15A01	100yr-96hr	20.58	19.91	0.0069	87.04	95.68	1244
NU15A03	100yr-96hr	20.58	20.25	0.0000	14.64	14.23	10496
NU15A07	100yr-96hr	20.58	20.26	0.0000	16.50	15.76	23768
NU15A13	100yr-96hr	20.58	20.26	-0.0001	15.97	23.89	19930
NU15A17	100yr-96hr	20.58	20.26	0.0004	25.61	15.97	7211

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NU15A19	100yr-96hr	20.58	20.31	0.0008	43.11	15.25	4083
NU15B01	100yr-96hr	21.08	20.31	-0.0003	16.17	43.11	11107
NU15B05	100yr-96hr	21.08	20.32	0.0001	15.74	16.17	6923
NU15B07	100yr-96hr	21.08	20.35	-0.0009	13.26	38.72	4502
NU15B09	100yr-96hr	21.08	20.34	0.0008	36.38	13.26	4366
NU15B11	100yr-96hr	21.08	20.43	0.0004	33.54	10.66	5866
NU15B13	100yr-96hr	21.08	20.44	-0.0004	11.04	33.54	6512
NU15B15	100yr-96hr	21.08	20.49	-0.0009	40.05	34.85	3694
NU15B17	100yr-96hr	21.08	20.49	0.0002	34.03	40.05	14916
NU15C01	100yr-96hr	21.08	20.49	0.0001	11.46	12.11	15685
NU15C05	100yr-96hr	21.08	20.49	0.0001	11.75	11.46	4715
NU15C07	100yr-96hr	22.08	20.58	0.0007	32.30	7.68	3751
NU15C09	100yr-96hr	21.08	20.58	-0.0007	7.78	32.30	3639
NU15C11	100yr-96hr	21.08	20.69	-0.0022	14.85	65.51	2972
NU15C13	100yr-96hr	21.08	20.68	0.0023	68.73	14.85	2987
NU15C15	100yr-96hr	21.08	20.73	0.0002	8.55	10.18	7765
NU15C19	100yr-96hr	21.08	20.74	0.0000	9.86	8.55	13103
NU15C21	100yr-96hr	21.08	20.74	0.0000	10.78	9.86	5482
NU15C23	100yr-96hr	21.08	20.74	0.0012	24.92	2.89	2037
NU15D01	100yr-96hr	21.58	20.74	-0.0003	1.97	24.88	7176
NU15D05	100yr-96hr	21.58	20.74	-0.0001	0.26	1.97	4447
NU16-A	100yr-96hr	20.58	20.26	0.0000	149.03	5.20	2614764
NU16-B	100yr-96hr	20.58	20.44	0.0000	163.63	5.16	2538888
NU16-C	100yr-96hr	20.58	20.76	0.0005	154.43	4.99	2435708
NU16-D	100yr-96hr	21.58	21.36	0.0000	150.48	9.18	2265306
NU16A01	100yr-96hr	20.58	19.94	-0.0022	14.09	18.61	470
NU16A03	100yr-96hr	20.58	20.25	0.0001	14.26	14.09	4430
NU16A05	100yr-96hr	20.58	20.25	0.0001	14.56	14.26	9104
NU16A07	100yr-96hr	20.58	20.26	0.0000	14.99	14.56	14164
NU16A11	100yr-96hr	20.58	20.28	-0.0001	13.18	13.04	12270
NU16A13	100yr-96hr	20.58	20.29	-0.0001	13.21	13.18	3194
NU16A15	100yr-96hr	20.58	20.36	0.0000	13.27	13.21	4771
NU16B01	100yr-96hr	20.58	20.38	0.0000	13.42	13.27	12652

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NU16B05	100yr-96hr	20.58	20.39	0.0000	15.01	13.42	8150
NU16B07	100yr-96hr	20.58	20.42	0.0005	41.42	13.34	6161
NU16B11	100yr-96hr	20.58	20.46	-0.0007	10.57	41.42	6081
NU16B13	100yr-96hr	20.58	20.46	0.0002	10.76	10.57	5209
NU16B15	100yr-96hr	20.58	20.46	0.0001	10.58	10.76	5164
NU16B17	100yr-96hr	20.58	20.50	0.0000	10.62	10.52	9951
NU16C01	100yr-96hr	20.58	20.51	0.0002	25.22	10.62	10383
NU16C03	100yr-96hr	20.58	20.53	-0.0027	23.46	48.71	2221
NU16C05	100yr-96hr	20.58	20.53	0.0018	31.90	23.46	2231
NU16C07	100yr-96hr	20.58	20.64	-0.0005	25.70	24.54	5363
NU16C09	100yr-96hr	20.58	20.66	0.0005	24.77	25.70	5062
NU16C11	100yr-96hr	20.58	20.74	0.0000	7.18	7.11	9470
NU16C15	100yr-96hr	20.58	20.75	0.0000	7.76	7.18	17285
NU16D01	100yr-96hr	21.58	20.75	0.0000	9.18	8.73	7811
NU16D03	100yr-96hr	21.58	20.75	0.0000	0.97	0.47	8634
NU16D05	100yr-96hr	21.58	20.75	0.0000	0.47	0.55	8117
NU17-A	100yr-96hr	21.08	20.74	-0.0010	150.81	8.00	2386300
NU17-B	100yr-96hr	21.08	20.69	0.0001	166.56	6.81	2426402
NU17-C	100yr-96hr	21.08	20.95	-0.0060	167.16	8.13	2616179
NU17-D	100yr-96hr	22.08	21.64	-0.0010	154.26	8.28	2376180
NU17A01	100yr-96hr	21.08	19.97	-0.0007	24.85	24.83	869
NU17A03	100yr-96hr	21.08	20.55	0.0009	25.25	24.85	1594
NU17A05	100yr-96hr	21.08	20.55	-0.0003	24.86	25.25	10513
NU17A09	100yr-96hr	21.08	20.56	-0.0004	24.88	24.86	20330
NU17A13	100yr-96hr	21.08	20.57	0.0002	17.41	17.41	21518
NU17B01	100yr-96hr	21.08	20.58	0.0002	17.43	17.41	20108
NU17B05	100yr-96hr	21.08	20.59	0.0002	17.48	17.43	19587
NU17B10	100yr-96hr	21.08	20.60	0.0002	17.56	17.48	19027
NU17C01	100yr-96hr	21.08	20.61	0.0002	15.18	15.06	18293
NU17C05	100yr-96hr	21.08	20.61	-0.0002	8.77	9.97	17516
NU17C10	100yr-96hr	21.08	20.62	-0.0003	7.93	8.77	16750
NU17D01	100yr-96hr	22.08	20.63	-0.0005	9.22	7.93	12320
NU17D05	100yr-96hr	22.08	20.63	-0.0005	1.32	1.22	4067

Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NU18-A	100yr-96hr	20.58	20.79	-0.0002	148.42	8.00	2117802
NU18-B	100yr-96hr	20.08	20.91	-0.0040	154.95	8.00	2446542
NU18-C	100yr-96hr	21.08	20.98	-0.0010	154.67	8.00	2476126
NU18-D	100yr-96hr	22.08	21.77	-0.0001	153.05	8.07	2255372
NU18A01	100yr-96hr	20.58	20.00	-0.0028	23.31	54.93	1336
NU18A03	100yr-96hr	20.58	20.60	0.0006	36.45	23.31	3518
NU18A05	100yr-96hr	20.58	20.60	-0.0002	23.37	36.45	10345
NU18A09	100yr-96hr	20.58	20.61	0.0002	23.41	23.37	18642
NU18A13	100yr-96hr	20.58	20.61	0.0001	16.92	16.92	21508
NU18B01	100yr-96hr	20.08	20.62	0.0002	16.93	16.92	20096
NU18B05	100yr-96hr	20.08	20.64	0.0003	16.96	16.93	19552
NU18B10	100yr-96hr	20.08	20.64	0.0002	17.02	16.96	19024
NU18C01	100yr-96hr	21.08	20.65	0.0002	14.60	14.52	18847
NU18C05	100yr-96hr	21.08	20.66	0.0002	8.66	9.85	19657
NU18C10	100yr-96hr	21.08	20.66	0.0002	9.67	8.66	13504
NU18C13	100yr-96hr	21.08	20.66	0.0002	7.77	9.67	3415
NU18C15	100yr-96hr	21.08	20.87	0.0003	7.54	7.77	5387
NU18D01	100yr-96hr	22.08	20.87	0.0002	10.28	7.54	11060
NU18D05	100yr-96hr	22.08	20.87	-0.0001	0.29	2.28	5071
NU19-A	100yr-96hr	20.58	20.53	-0.0010	157.16	8.00	2174499
NU19-B	100yr-96hr	20.58	20.99	-0.0040	163.57	8.00	2513230
NU19-C	100yr-96hr	21.08	21.12	-0.0001	164.52	8.00	2318799
NU19-D	100yr-96hr	22.08	21.69	-0.0010	155.01	8.56	2335091
NU19A01	100yr-96hr	20.58	20.02	-0.0007	25.72	40.28	1530
NU19A03	100yr-96hr	20.58	20.05	0.0011	47.62	25.72	2111
NU19A05	100yr-96hr	20.58	20.05	-0.0002	25.83	47.62	10273
NU19A09	100yr-96hr	20.58	20.07	0.0002	26.14	25.83	20036
NU19A13	100yr-96hr	20.58	20.08	0.0002	20.87	20.74	22230
NU19B01	100yr-96hr	20.58	20.10	0.0002	21.18	20.87	20748
NU19B05	100yr-96hr	20.58	20.12	0.0003	21.54	21.18	20166
NU19B10	100yr-96hr	20.58	20.13	0.0003	17.65	17.67	19332
NU19C01	100yr-96hr	21.08	20.16	0.0003	15.18	15.15	15574
NU19C05	100yr-96hr	21.08	20.17	-0.0002	7.83	7.84	6001



Nodal Peaks -100Yr/96Hour Storm 15" Rainfall 96Hr Storm Duration (SJRWMD-96 Distribution)

Node Name	Sim Name	Warning Stage [ft]	Max Stage [ft]	Min/Max Delta Stage [ft]	Max Total Inflow [cfs]	Max Total Outflow [cfs]	Max Surface Area [ft2]
NU19C07	100yr-96hr	21.08	20.23	-0.0002	7.83	7.83	7592
NU19C11	100yr-96hr	21.08	20.26	-0.0002	8.01	7.83	13880
NU19D01	100yr-96hr	22.08	20.37	-0.0005	9.26	8.06	9990
NU19D05	100yr-96hr	22.08	20.37	-0.0002	0.79	1.26	3875
NU20-A	100yr-96hr	21.08	20.58	-0.0010	78.32	5.33	1168495
NU20-B	100yr-96hr	21.08	20.83	-0.0036	87.53	5.33	1168016
NU20-C	100yr-96hr	21.58	21.29	-0.0001	88.34	5.33	1103182
NU20-D	100yr-96hr	22.08	21.81	0.0002	78.99	6.19	1126514
NU20A01	100yr-96hr	21.08	20.03	0.0106	154.59	85.86	1416
NU20A03	100yr-96hr	21.08	20.04	0.0002	22.38	33.73	11543
NU20A09	100yr-96hr	21.08	20.05	0.0002	22.44	22.38	23073
NU20A13	100yr-96hr	21.08	20.05	0.0001	17.51	17.40	21979
NU20B01	100yr-96hr	21.08	20.06	0.0001	17.61	17.51	19356
NU20B05	100yr-96hr	21.08	20.08	0.0002	17.78	17.61	19610
NU20B11	100yr-96hr	21.08	20.13	0.0001	12.96	12.79	9232
NU20B13	100yr-96hr	21.08	20.21	0.0001	10.10	10.06	4371
NU20C01	100yr-96hr	21.58	20.23	0.0001	10.25	10.10	12587
NU20C05	100yr-96hr	21.58	20.26	0.0001	10.47	10.25	15424
NU20C10	100yr-96hr	21.58	20.27	0.0001	5.66	5.50	14158
NU20D01	100yr-96hr	22.08	20.29	0.0001	6.19	5.74	12002
NU20D05	100yr-96hr	22.08	20.29	0.0001	0.33	0.89	5233
NU23FJV1	100yr-96hr	30.00	21.29	0.0177	20.01	92.48	2078
NU23FJV2	100yr-96hr	30.00	21.93	-0.0003	16.85	20.01	20679
NU23FJV3	100yr-96hr	30.00	21.94	-0.0002	22.20	20.13	63072
NU23FJV4	100yr-96hr	30.00	21.96	0.0000	24.98	22.20	38017
NWETLND	100yr-96hr	25.08	23.52	0.0001	13.42	10.08	86430
SEEPAGE	100yr-96hr	26.58	28.00	0.0000	0.00	162.50	0