

Existing Conditions Model With URS North FLOW Hydrograph

EPA STORM WATER MANAGEMENT MODEL - VERSION 5.0 (Build 5.0.022)

COA Mid Valley Existing Conditions SWMM 5.0.022 Model
Results Printed on October 5th, 2011

NOTE: The summary statistics displayed in this report are
based on results found at every computational time step,
not just on results from each reporting time step.

***** Analysis Options *****

Flow Units CFS
Process Models:
 Rainfall/Runoff YES
 Snowmelt NO
 Groundwater NO
 Flow Routing YES
 Ponding Allowed YES
 Water Quality NO
Infiltration Method CURVE_NUMBER
Flow Routing Method DYNWAVE
Starting Date JUL-01-2011 00:00:00
Ending Date JUL-06-2011 23:00:00
Antecedent Dry Days 0.0
Report Time Step 00:00:15
Wet Time Step 00:00:15
Dry Time Step 00:00:15
Routing Time Step 1.00 sec

WARNING 04: minimum elevation drop used for Conduit ESWMM126

***** Element Count *****

Number of rain gages 1
Number of subcatchments ... 70
Number of nodes 125
Number of links 129
Number of pollutants 0
Number of land uses 0

***** Raingage Summary *****

Name	Data Source	Data Type	Recording Interval
Gage1	Rain100hr24hr	CUMULATIVE	3 min.

***** Subcatchment Summary *****

Name	Area	Width	%Imperv	%Slope	Rain Gage	Outlet
A1	32.38	400.00	60.00	0.0800	Gage1	COA24916
A10	50.08	400.00	56.00	0.1351	Gage1	COA25048
A11	36.32	400.00	67.00	0.2105	Gage1	COA7518
A12	107.39	400.00	53.00	0.0702	Gage1	COA25656
A13	123.40	400.00	70.00	0.1177	Gage1	COA24834
A15	46.43	400.00	70.00	0.1835	Gage1	COA7444
A18	42.12	400.00	54.00	0.1802	Gage1	COA7476
A2	11.08	400.00	55.00	0.0000	Gage1	COA9083
A3	88.49	400.00	40.00	0.2000	Gage1	COA9069
A4	12.42	400.00	50.00	0.1071	Gage1	COA24859

Existing Conditions Model With URS North FLOW Hydrograph

A5	78.59	400.00	55.00	0.1563	Gage1	COA9045
A6	47.22	400.00	42.00	0.1277	Gage1	COA8985
A7	38.26	400.00	52.00	0.1667	Gage1	COA25034
A8	22.07	400.00	57.00	0.2778	Gage1	COA25105
A9	29.10	400.00	58.00	0.2128	Gage1	COA25622
B1	40.10	400.00	67.00	0.2778	Gage1	COA22127
B10	13.89	400.00	64.00	0.1905	Gage1	COA22155
B11	12.41	400.00	19.00	0.9091	Gage1	TINGLEYPARKSURGEPOND
B12	9.50	400.00	70.00	0.1852	Gage1	COA9407
B13	20.03	400.00	61.00	0.1942	Gage1	COA13866
B14	28.24	400.00	85.00	0.3889	Gage1	COA22429
B15	41.75	400.00	90.00	0.1523	Gage1	COA9344
B16	29.92	400.00	86.00	0.2308	Gage1	COA9348
B17	17.56	400.00	90.00	0.0000	Gage1	COA9310
B18	13.98	400.00	98.00	0.0000	Gage1	COA9310
B20	16.96	400.00	85.00	0.2500	Gage1	COA22517
B21	30.91	400.00	70.00	0.3571	Gage1	COA24930
B22	33.42	400.00	70.00	0.1482	Gage1	COA9260
B23	9.35	400.00	99.00	0.1111	Gage1	COA9260
B24	18.44	400.00	90.00	0.0000	Gage1	COA22584
B25	39.65	400.00	96.00	0.1290	Gage1	COA7865
B26	59.34	400.00	75.00	0.0000	Gage1	COA25253
B27	51.52	400.00	88.00	0.1299	Gage1	COA7740
B28	64.91	400.00	70.00	0.1072	Gage1	COA7816
B29	105.31	400.00	65.00	0.1127	Gage1	COA25349
B3	5.08	400.00	64.00	0.1754	Gage1	COA9141
B30	51.79	400.00	82.00	0.1379	Gage1	COA7714
B31	43.60	400.00	85.00	0.1149	Gage1	COA7654
B32	39.96	400.00	72.00	0.1709	Gage1	COA7638
B33	51.09	400.00	68.00	0.1010	Gage1	COA6231
B34	53.33	400.00	76.00	0.2010	Gage1	COA15184
B35	32.09	400.00	82.00	0.4008	Gage1	COA19719
B36	25.33	400.00	77.00	0.3150	Gage1	COA6045
B4	5.98	400.00	47.00	0.1205	Gage1	COA22174
B40	36.44	400.00	84.00	0.8037	Gage1	COA19719
B41	24.82	400.00	94.00	0.5333	Gage1	COA6149
B5	65.56	400.00	68.00	0.1553	Gage1	COA22169
B6	7.04	400.00	65.00	0.0917	Gage1	COA9431
B7	11.54	400.00	56.00	0.3529	Gage1	COA9426
B8	23.57	400.00	64.00	0.1478	Gage1	MHB22410
BR1	28.93	400.00	75.00	3.8667	Gage1	COA29178
BR10	36.43	400.00	31.00	5.1034	Gage1	COA7963.05M
BR11	9.74	400.00	65.00	4.5106	Gage1	COA33027
BR12	22.29	400.00	10.00	4.7826	Gage1	COA33027
BR13	29.14	400.00	70.00	1.6667	Gage1	COA7656
BR14	19.80	400.00	89.00	0.4000	Gage1	COA7635
BR16	25.89	400.00	13.00	3.1858	Gage1	COA29132
BR17	49.17	400.00	59.00	1.4286	Gage1	COA29132
BR18	33.13	400.00	75.00	1.4000	Gage1	COA6195
BR19	26.21	400.00	75.00	1.0370	Gage1	COA32878
BR2	5.67	400.00	50.00	0.5405	Gage1	BROADWAYLOMASPOND
BR20	24.15	400.00	90.00	0.2222	Gage1	COA7848
BR21	23.81	400.00	80.00	3.2594	Gage1	COA7870
BR3	37.23	400.00	66.00	2.3529	Gage1	COA32865
BR4	39.56	400.00	75.00	3.0586	Gage1	COA7870
BR5	10.73	400.00	59.00	4.1071	Gage1	COA7963.05A
BR6	28.63	400.00	82.00	0.6154	Gage1	COA7766JB
BR9	55.23	400.00	86.00	0.2353	Gage1	COA7717
B19.1	15.30	400.00	85.00	2.6286	Gage1	COA9152
B19.2	12.03	400.00	85.00	2.7942	Gage1	COA9248

Node Summary

Name	Type	Invert Elev.	Max. Depth	Ponded Area	External Inflow
COA6149	JUNCTION	4956.51	6.87	130067.0	
COA6231	JUNCTION	4955.06	7.35	130067.0	
COA6045	JUNCTION	4957.51	7.82	309545.0	
COA15184	JUNCTION	4954.19	10.04	224607.0	

Existing Conditions Model With URS North FLOW Hydrograph

COA6218	JUNCTION	4953.66	9.34	224607.0	
COA6195	JUNCTION	4962.97	6.74	79450.0	
COA6246	JUNCTION	4962.06	7.85	79450.0	
COA29163	JUNCTION	4962.01	8.38	79450.0	
COA7635	JUNCTION	4957.34	7.29	27461.0	
COA7650	JUNCTION	4954.93	8.35	27461.0	
COA7656	JUNCTION	4953.17	9.45	27118.0	
COA7628	JUNCTION	4960.44	11.03	27118.0	
COA29132	JUNCTION	4960.03	14.23	18581.0	
COA33027	JUNCTION	4957.15	8.20	0.0	
COA33007	JUNCTION	4994.87	10.60	0.0	Yes
COA7717	JUNCTION	4949.54	9.19	36488.0	
COA19719	JUNCTION	4952.30	9.98	188061.0	
COA7654	JUNCTION	4951.67	8.59	228852.0	
COA7714	JUNCTION	4950.14	7.86	296083.3	
COA6259	JUNCTION	4953.72	10.36	64850.0	
COA7638	JUNCTION	4952.62	8.10	64850.0	
COA25807	JUNCTION	4953.18	7.28	64850.0	
COA25349	JUNCTION	4945.26	11.07	166821.0	
COA25656	JUNCTION	4948.86	10.32	197750.0	
COA25677	JUNCTION	4948.59	10.97	197750.0	
COA25622	JUNCTION	4948.24	9.58	159436.0	
COA7444	JUNCTION	4952.87	7.72	292160.0	Yes
COA7476	JUNCTION	4950.32	7.85	181489.0	
COA7518	JUNCTION	4947.94	8.89	167547.7	
COA24834	JUNCTION	4944.52	7.06	612333.2	
COA8985	JUNCTION	4940.76	11.38	241168.0	
COA24859	JUNCTION	4938.64	12.00	25798.0	
COA9015	JUNCTION	4942.91	8.45	25798.0	
COA25105	JUNCTION	4946.31	10.20	50544.0	
COA25117	JUNCTION	4945.26	11.29	50544.0	
COA25048	JUNCTION	4944.92	11.36	401053.0	
COA25034	JUNCTION	4943.82	10.70	171143.0	
COA9045	JUNCTION	4941.61	8.65	171143.0	
COA25352	JUNCTION	4945.06	11.31	166821.0	
COA7815	JUNCTION	4943.48	13.40	166821.0	
COA25253	JUNCTION	4941.66	12.95	84189.0	
COA7977	JUNCTION	4941.94	13.08	84189.0	
COA25238	JUNCTION	4941.20	13.47	84189.0	
COA25240	JUNCTION	4941.15	13.87	84189.0	
COA22584	JUNCTION	4940.18	14.49	117610.0	
COA9260	JUNCTION	4938.02	14.78	208149.0	
COA7740	JUNCTION	4949.69	8.25	166203.0	
COA7830	JUNCTION	4944.87	12.00	166203.0	
COA7865	JUNCTION	4946.34	10.46	45527.0	
COA7908	JUNCTION	4946.15	10.00	45527.0	
COA7912	JUNCTION	4945.61	10.68	45527.0	
COA7955	JUNCTION	4943.49	12.00	45527.0	
COA22517	JUNCTION	4943.59	11.00	97896.0	
COA7716	JUNCTION	4948.88	9.23	36488.0	
COA7766JB	JUNCTION	4943.95	12.33	40457.3	
COA7769JB	JUNCTION	4944.52	11.81	0.0	
COA32865	JUNCTION	4945.49	11.62	21867.0	
COA32878	JUNCTION	4946.60	9.16	26441.0	Yes
COA7848	JUNCTION	4947.67	8.71	75622.0	
COA7861	JUNCTION	4947.76	10.18	0.0	
COA7870	JUNCTION	4957.75	12.84	0.0	Yes
COA29178	JUNCTION	4956.78	9.45	0.0	
COA7816	JUNCTION	4944.19	13.17	362909.0	
COA25109	JUNCTION	4945.87	10.67	50544.0	
BPSINLET	JUNCTION	4938.89	21.00	0.0	
COA9310	JUNCTION	4942.40	11.55	187810.0	
COA9348	JUNCTION	4939.63	11.79	195274.4	
COA9344	JUNCTION	4935.83	15.71	94192.0	
COA9340	JUNCTION	4935.64	16.65	94192.0	
COA22250	JUNCTION	4937.56	13.58	94192.0	
COA22429	JUNCTION	4937.26	13.07	183374.0	
COA13866	JUNCTION	4935.36	12.08	73420.0	
COA24930	JUNCTION	4937.17	11.05	174484.0	
COA24916	JUNCTION	4938.25	10.36	85713.0	
COA9248	JUNCTION	4947.65	10.07	11689.0	
COA32981	JUNCTION	4931.39	17.86	18760.0	

Existing Conditions Model With URS North FLOW Hydrograph

COA9121	JUNCTION	4931.16	17.50	33447.0	
COA24902	JUNCTION	4939.07	10.00	85713.0	
COA24902A	JUNCTION	4939.73	8.82	140992.0	
COA9069	JUNCTION	4940.85	8.80	140992.0	
COA24997	JUNCTION	4936.14	13.35	140992.0	
COA9083	JUNCTION	4935.33	12.62	0.0	
UPSINLET	JUNCTION	4930.49	28.66	0.0	
COA9407	JUNCTION	4944.40	6.42	79526.0	
COA9426	JUNCTION	4943.03	6.39	22812.0	
COA22194	JUNCTION	4942.00	7.04	22812.0	
COA22191	JUNCTION	4940.79	8.13	22812.0	
COA9431	JUNCTION	4939.27	9.59	22229.0	
COA22176	JUNCTION	4938.45	10.72	22229.0	
COA22168	JUNCTION	4936.56	9.92	117391.0	
COA22174	JUNCTION	4928.49	16.58	35030.0	
COA22155	JUNCTION	4928.35	16.89	33447.0	
COA9141	JUNCTION	4928.21	17.88	20203.1	
COA22410	JUNCTION	4919.99	25.80	45178.0	
COA9129	JUNCTION	4930.24	16.01	45178.0	
COA9143	JUNCTION	4927.28	20.70	0.0	
COA22144	JUNCTION	4924.79	22.45	0.0	
COA22145	JUNCTION	4925.85	24.38	0.0	
COA22143	JUNCTION	4923.99	22.50	0.0	
COA10456	JUNCTION	4922.76	20.45	0.0	
BaPSINLET	JUNCTION	4922.01	26.60	0.0	
COA7963.05A	JUNCTION	4971.98	7.11	0.0	Yes
COA7963.05M	JUNCTION	4952.69	10.31	0.0	
COA7963.11A	JUNCTION	4951.67	9.48	36488.0	
COA7963.T	JUNCTION	4932.21	9.25	0.0	
COA32878.A	JUNCTION	4947.19	8.39	21867.0	
COA32878.B	JUNCTION	4946.27	9.58	21867.0	
APSINLET	JUNCTION	4929.66	14.10	0.0	
IRON14TH	JUNCTION	4939.07	10.00	0.0	
BLDWEIR	JUNCTION	4946.60	9.16	0.0	
BLUWEIR	JUNCTION	4946.60	9.16	0.0	
COA22169	JUNCTION	4939.35	6.75	117391.0	
COA22127	JUNCTION	4937.86	7.66	226362.0	
COA32823	JUNCTION	4933.09	27.00	0.0	
COA9453	JUNCTION	4939.07	7.51	117391.0	
MHB22410	JUNCTION	4920.12	25.80	90355.0	
COA9152	JUNCTION	4929.67	27.00	0.0	
COA9229	JUNCTION	4913.15	27.00	8870.0	
MHB19A	JUNCTION	4933.00	27.00	0.0	
APSOUTLET	OUTFALL	4960.84	0.00	0.0	
BPSOUTLET	OUTFALL	5106.00	0.00	0.0	
BaPSOUTLET	OUTFALL	4941.69	0.00	0.0	
AIRQUALITYPOND	STORAGE	4952.26	12.40	0.0	
TINGLEYPARKSURGEPOND	STORAGE	4932.21	16.45	0.0	
BROADWAYLOMASPOND	STORAGE	4946.66	12.00	0.0	

Link Summary

Name	From Node	To Node	Type	Length	%Slope	Roughness
ESWMM57	COA6149	COA6231	CONDUIT	733.0	0.1378	0.0140
ESWMM35	COA6045	COA15184	CONDUIT	802.0	0.3915	0.0140
ESWMM34	COA15184	COA6218	CONDUIT	622.0	0.0096	0.0140
ESWMM36	COA6195	COA6246	CONDUIT	636.0	0.1431	0.0140
ESWMM37	COA6246	COA29163	CONDUIT	120.0	0.2917	0.0140
ESWMM38	COA29163	COA7635	CONDUIT	855.0	0.5661	0.0140
ESWMM39	COA7635	COA7650	CONDUIT	613.0	0.3932	0.0140
ESWMM40	COA7650	COA7656	CONDUIT	386.0	0.4041	0.0140
ESWMM41	COA33027	COA7656	CONDUIT	416.0	0.7428	0.0140
ESWMM43	COA29132	COA7628	CONDUIT	638.0	0.0016	0.0140
ESWMM44	COA7628	COA7656	CONDUIT	831.0	0.7618	0.0140
ESWMM42	COA33007	COA33027	CONDUIT	1096.0	3.4235	0.0140
ESWMM45	COA7656	COA7963.11A	CONDUIT	319.0	0.4702	0.0140
ESWMM33	COA6218	COA19719	CONDUIT	369.0	0.1463	0.0140
ESWMM32	COA19719	COA7654	CONDUIT	1795.0	0.0713	0.0140
ESWMM31	COA7654	COA7714	CONDUIT	1457.0	0.1030	0.0140

Existing Conditions Model With URS North FLOW Hydrograph

ESWMM58	COA6231	COA6259	CONDUIT	298.0	0.2349	0.0140
ESWMM59	COA6259	COA7638	CONDUIT	930.0	0.1183	0.0140
ESWMM60	COA25807	COA7638	CONDUIT	310.0	0.1806	0.0140
ESWMM91	COA25656	COA25677	CONDUIT	670.0	0.0403	0.0140
ESWMM92	COA25677	COA25622	CONDUIT	914.0	0.0306	0.0140
ESWMM1	COA7444	COA7476	CONDUIT	1361.0	0.1925	0.0140
ESWMM2	COA7476	COA7518	CONDUIT	895.0	0.2547	0.0140
ESWMM3	COA7518	COA24834	CONDUIT	1804.0	0.0815	0.0140
ESWMM4	COA24834	COA8985	CONDUIT	1437.0	0.1621	0.0140
ESWMM5	COA8985	COA24859	CONDUIT	442.0	0.4344	0.0140
ESWMM6	COA24859	COA9015	CONDUIT	670.0	0.0343	0.0140
ESWMM93	COA25622	COA25105	CONDUIT	752.0	0.2354	0.0140
ESWMM94	COA25105	COA25109	CONDUIT	280.0	0.1571	0.0140
ESWMM96	COA25117	COA25048	CONDUIT	342.0	0.0848	0.0140
ESWMM97	COA25048	COA25034	CONDUIT	747.0	0.1473	0.0140
ESWMM98	COA25034	COA9045	CONDUIT	1976.0	0.1088	0.0140
ESWMM61	COA25807	COA25349	CONDUIT	2789.0	0.2840	0.0140
ESWMM62	COA25349	COA25352	CONDUIT	60.0	0.3333	0.0140
ESWMM63	COA25352	COA7815	CONDUIT	305.0	0.3639	0.0140
ESWMM64	COA7815	COA25253	CONDUIT	1481.0	0.1229	0.0140
ESWMM65	COA7977	COA25253	CONDUIT	20.0	1.4001	0.0140
ESWMM66	COA7977	COA25238	CONDUIT	137.0	0.3723	0.0140
ESWMM67	COA25238	COA25240	CONDUIT	23.0	0.2174	0.0140
ESWMM68	COA25240	COA22584	CONDUIT	490.0	0.2612	0.0140
ESWMM69	COA22584	COA9260	CONDUIT	560.0	0.2268	0.0140
ESWMM30	COA7714	COA7740	CONDUIT	405.0	0.1111	0.0140
ESWMM29	COA7740	COA7830	CONDUIT	1028.0	0.1566	0.0140
ESWMM28	COA7830	COA7865	CONDUIT	391.0	0.1611	0.0140
ESWMM27	COA7865	COA7908	CONDUIT	355.0	0.0535	0.0140
ESWMM26	COA7912	COA7908	CONDUIT	13.0	5.2379	0.0140
ESWMM25	COA7912	COA7955	CONDUIT	360.0	0.1083	0.0140
ESWMM24	COA7955	COA22517	CONDUIT	968.0	0.1333	0.0140
ESWMM50	COA7870	COA29178	CONDUIT	441.0	0.1020	0.0140
ESWMM51	COA7870	COA7861	CONDUIT	517.0	1.8901	0.0140
ESWMM52	COA7861	COA32878	CONDUIT	350.0	0.2743	0.0140
BLUPIPE	COA32878	BLUWEIR	CONDUIT	300.0	0.0067	0.0140
ESWMM46	COA7717	COA7716	CONDUIT	11.0	4.3678	0.0140
ESWMM47	COA7716	COA7766JB	CONDUIT	725.0	0.5821	0.0140
ESWMM48	COA7769JB	COA7766JB	CONDUIT	78.0	0.6026	0.0140
ESWMM49	COA32865	COA7769JB	CONDUIT	307.0	0.3225	0.0140
ESWMM54	COA7848	COA7830	CONDUIT	1435.0	0.1951	0.0140
ESWMM55	COA7830	COA7816	CONDUIT	1092.0	0.0778	0.0140
ESWMM56	COA7816	COA7815	CONDUIT	739.0	0.0825	0.0140
ESWMM95	COA25109	COA25117	CONDUIT	389.0	0.1517	0.0140
48SDTOBPS	COA7766JB	BPSINLET	CONDUIT	60.0	0.1000	0.0140
ESWMM23	COA9248	COA22517	CONDUIT	821.0	0.4592	0.0140
ESWMM22	COA22517	COA9310	CONDUIT	1089.0	0.1093	0.0140
ESWMM21	COA9310	COA9348	CONDUIT	1101.0	0.2516	0.0140
ESWMM20	COA9348	COA9344	CONDUIT	373.0	0.1287	0.0140
ESWMM19	COA9344	COA9340	CONDUIT	375.0	0.1493	0.0140
ESWMM18	COA9340	COA22250	CONDUIT	346.0	0.1532	0.0140
ESWMM17	COA22250	COA22429	CONDUIT	366.0	0.0820	0.0140
ESWMM16	COA22429	COA13866	CONDUIT	361.0	0.4017	0.0140
ESWMM70	COA9260	COA13866	CONDUIT	1622.0	0.1178	0.0140
ESWMM15	COA24930	COA13866	CONDUIT	713.0	0.0898	0.0140
ESWMM71	COA13866	COA7963.T	CONDUIT	1026.0	0.3068	0.0140
ESWMM72	COA32981	COA9121	CONDUIT	80.0	0.2875	0.0140
ESWMM7	COA9015	COA9069	CONDUIT	1428.0	0.1366	0.0140
ESWMM12	COA24902	COA24902A	CONDUIT	479.0	0.0271	0.0140
ESWMM9	COA9069	COA24902A	CONDUIT	514.0	0.2218	0.0140
ESWMM99	COA9045	COA24902	CONDUIT	740.0	0.1649	0.0140
ESWMM8	COA9069	COA24997	CONDUIT	19.0	4.5838	0.0140
ESWMM10	COA24997	COA9083	CONDUIT	384.0	0.2109	0.0140
ESWMM11	COA24902A	COA9083	CONDUIT	376.0	1.2474	0.0140
ESWMM90	COA9407	COA9426	CONDUIT	393.0	0.3384	0.0140
ESWMM89	COA9426	COA22194	CONDUIT	356.0	0.2865	0.0140
ESWMM88	COA22194	COA22191	CONDUIT	296.0	0.4088	0.0140
ESWMM87	COA22191	COA9431	CONDUIT	328.0	0.4634	0.0140
ESWMM86	COA9431	COA22176	CONDUIT	172.0	0.5523	0.0140
ESWMM85	COA22176	COA22168	CONDUIT	612.0	0.3088	0.0140
ESWMM84	COA22168	COA22174	CONDUIT	337.0	2.3953	0.0140
ESWMM83	COA22174	COA22155	CONDUIT	386.0	0.0363	0.0140

Existing Conditions Model With URS North FLOW Hydrograph

ESWMM82	COA22155	COA9141	CONDUIT	510.0	0.0275	0.0240	
ESWMM73	COA9121	COA9129	CONDUIT	327.0	0.2813	0.0240	
ESWMM76	COA9141	COA9143	CONDUIT	210.0	0.4429	0.0240	
ESWMM77	COA9143	COA22145	CONDUIT	377.0	0.3793	0.0240	
ESWMM78	COA22145	COA22144	CONDUIT	370.0	0.2865	0.0240	
ESWMM79	COA22144	COA22143	CONDUIT	202.0	0.3960	0.0240	
ESWMM80	COA22143	COA10456	CONDUIT	301.0	0.4086	0.0240	
ESWMM81	COA10456	BaPSINLET	CONDUIT	243.0	0.3086	0.0240	
ESWMM14	COA24916	COA24930	CONDUIT	717.0	0.1325	0.0140	
ESWMM13	IRON14TH	COA24916	CONDUIT	659.0	0.1199	0.0140	
ESWMM125	COA7963.05A	COA7963.05M	CONDUIT	1793.0	1.0759	0.0140	
ESWMM45A	COA7963.11A	COA7717	CONDUIT	1213.0	0.1838	0.0140	
ESWMM71A	COA7963.T	COA32981	CONDUIT	149.0	0.5517	0.0140	
ESWMM126	TINGLEYPARKSURGE	POND	COA7963.T	CONDUIT	50.0	0.0020	0.0140
ESWMM127	AIRQUALITYPOND	COA7963.11A	CONDUIT	240.0	0.2458	0.0140	
ESWMM128	COA33027	AIRQUALITYPOND	CONDUIT	149.0	3.2836	0.0140	
ESWMM129	COA7963.05M	AIRQUALITYPOND	CONDUIT	69.0	0.6232	0.0140	
ESWMM130	COA32878.A	BROADWAYLOMASPOND	CONDUIT	53.0	1.0001	0.0140	
ESWMM131	BROADWAYLOMASPOND	COA32878.B	CONDUIT	74.0	0.5270	0.0140	
ESWMM132	COA32878.A	COA32878	CONDUIT	60.0	0.9834	0.0140	
60SDTOBPS	COA7769JB	BPSINLET	CONDUIT	60.0	0.8834	0.0140	
ESWMM134	COA32878.B	COA7769JB	CONDUIT	595.0	0.2941	0.0140	
ESWMM135	COA9083	APSINLET	CONDUIT	150.7	0.0730	0.0140	
ESWMM53	COA7848	BLDWEIR	CONDUIT	308.0	0.3474	0.0140	
ESWMM75	COA9141	COA22410	CONDUIT	196.0	0.2653	0.0240	
ESWMM204	COA22169	COA9453	CONDUIT	194.0	0.1443	0.0140	
ESWMM205	COA9453	COA22127	CONDUIT	870.0	0.1486	0.0140	
ESWMM137	COA22127	COA10456	CONDUIT	1157.0	0.5272	0.0140	
ESWMM201	COA9229	COA32823	CONDUIT	230.0	0.0261	0.0140	
ESWMM203	COA32823	UPSINLET	CONDUIT	103.0	2.5251	0.0140	
ESWMM200	COA9152	COA9229	CONDUIT	1665.0	0.0913	0.0140	
ESWMM202	COA32823	MHB19A	CONDUIT	426.0	0.0211	0.0140	
ESWMM500	COA24859	COA24997	CONDUIT	2116.0	0.1181	0.0140	
ESWMM74	COA9129	MHB22410	CONDUIT	501.0	0.4830	0.0240	
ESWMM74A	MHB22410	COA22410	CONDUIT	19.0	0.6842	0.0240	
BROADWAYPUMPSTATIONBPSINLET			BPSOUTLET	TYPE4 PUMP			
ALCALDEPUMPSTATIONAPSINLET			APSOUTLET	TYPE4 PUMP			
URBANPUMPSTATIONUPSINLET			COA9248	TYPE4 PUMP			
BARELASPUMPSTATIONBaPSINLET			BaPSOUTLET	TYPE4 PUMP			
WEIRIRON14TH	IRON14TH	COA24902	WEIR				
WEIRBROADWAY	BLUWEIR	BLDWEIR	WEIR				

Cross Section Summary

Conduit	Shape	Full Depth	Full Area	Hyd. Rad.	Max. Width	No. of Barrels	Full Flow
ESWMM57	CIRCULAR	3.50	9.62	0.88	3.50	1	34.68
ESWMM35	CIRCULAR	3.00	7.07	0.75	3.00	1	38.75
ESWMM34	CIRCULAR	3.00	7.07	0.75	3.00	1	6.08
ESWMM36	CIRCULAR	3.00	7.07	0.75	3.00	1	23.43
ESWMM37	CIRCULAR	3.00	7.07	0.75	3.00	1	33.45
ESWMM38	CIRCULAR	3.00	7.07	0.75	3.00	1	46.60
ESWMM39	CIRCULAR	3.00	7.07	0.75	3.00	1	38.83
ESWMM40	CIRCULAR	3.00	7.07	0.75	3.00	1	39.37
ESWMM41	CIRCULAR	2.00	3.14	0.50	2.00	1	18.10
ESWMM43	CIRCULAR	3.00	7.07	0.75	3.00	1	2.45
ESWMM44	CIRCULAR	3.00	7.07	0.75	3.00	1	54.06
ESWMM42	CIRCULAR	4.00	12.57	1.00	4.00	1	246.80
ESWMM45	CIRCULAR	4.00	12.57	1.00	4.00	1	91.46
ESWMM33	CIRCULAR	3.00	7.07	0.75	3.00	1	23.69
ESWMM32	CIRCULAR	4.00	12.57	1.00	4.00	1	35.62
ESWMM31	CIRCULAR	4.00	12.57	1.00	4.00	1	42.80
ESWMM58	CIRCULAR	4.00	12.57	1.00	4.00	1	64.65
ESWMM59	CIRCULAR	4.50	15.90	1.13	4.50	1	62.80
ESWMM60	CIRCULAR	4.50	15.90	1.13	4.50	1	77.61
ESWMM91	CIRCULAR	3.00	7.07	0.75	3.00	1	12.43
ESWMM92	CIRCULAR	3.00	7.07	0.75	3.00	1	10.84
ESWMM1	CIRCULAR	2.00	3.14	0.50	2.00	1	9.22
ESWMM2	CIRCULAR	2.00	3.14	0.50	2.00	1	10.60

Existing Conditions Model With URS North Flow Hydrograph

ESWMM3	CIRCULAR	2.00	3.14	0.50	2.00	1	6.00
ESWMM4	CIRCULAR	3.00	7.07	0.75	3.00	1	24.94
ESWMM5	CIRCULAR	4.00	12.57	1.00	4.00	1	87.91
ESWMM6	CIRCULAR	3.00	7.07	0.75	3.00	1	11.48
ESWMM93	CIRCULAR	3.00	7.07	0.75	3.00	1	30.05
ESWMM94	CIRCULAR	4.00	12.57	1.00	4.00	1	52.87
ESWMM96	CIRCULAR	4.00	12.57	1.00	4.00	1	38.84
ESWMM97	CIRCULAR	5.00	19.63	1.25	5.00	1	92.80
ESWMM98	CIRCULAR	5.00	19.63	1.25	5.00	1	79.77
ESWMM61	CIRCULAR	5.50	23.76	1.38	5.50	1	166.17
ESWMM62	CIRCULAR	5.50	23.76	1.38	5.50	1	180.03
ESWMM63	CIRCULAR	5.50	23.76	1.38	5.50	1	188.11
ESWMM64	CIRCULAR	6.00	28.27	1.50	6.00	1	137.86
ESWMM65	CIRCULAR	6.00	28.27	1.50	6.00	1	465.33
ESWMM66	CIRCULAR	6.00	28.27	1.50	6.00	1	239.94
ESWMM67	CIRCULAR	6.00	28.27	1.50	6.00	1	183.36
ESWMM68	CIRCULAR	6.00	28.27	1.50	6.00	1	200.99
ESWMM69	CIRCULAR	6.00	28.27	1.50	6.00	1	187.28
ESWMM30	CIRCULAR	4.00	12.57	1.00	4.00	1	44.46
ESWMM29	CIRCULAR	4.50	15.90	1.13	4.50	1	72.26
ESWMM28	CIRCULAR	4.50	15.90	1.13	4.50	1	73.30
ESWMM27	CIRCULAR	5.00	19.63	1.25	5.00	1	55.95
ESWMM26	CIRCULAR	5.00	19.63	1.25	5.00	1	553.49
ESWMM25	CIRCULAR	5.00	19.63	1.25	5.00	1	79.60
ESWMM24	CIRCULAR	5.50	23.76	1.38	5.50	1	113.83
ESWMM50	CIRCULAR	3.00	7.07	0.75	3.00	1	19.78
ESWMM51	CIRCULAR	4.00	12.57	1.00	4.00	1	183.38
ESWMM52	CIRCULAR	4.50	15.90	1.13	4.50	1	95.63
BLUPIPE	CIRCULAR	6.00	28.27	1.50	6.00	1	32.11
ESWMM46	CIRCULAR	4.00	12.57	1.00	4.00	2	278.76
ESWMM47	CIRCULAR	4.00	12.57	1.00	4.00	2	101.76
ESWMM48	CIRCULAR	4.00	12.57	1.00	4.00	1	103.54
ESWMM49	CIRCULAR	3.50	9.62	0.88	3.50	1	53.05
ESWMM54	CIRCULAR	6.00	28.27	1.50	6.00	1	173.71
ESWMM55	CIRCULAR	6.00	28.27	1.50	6.00	1	109.72
ESWMM56	CIRCULAR	6.00	28.27	1.50	6.00	1	112.98
ESWMM95	CIRCULAR	4.00	12.57	1.00	4.00	1	51.95
48SDTOBPS	CIRCULAR	4.00	12.57	1.00	4.00	1	42.18
ESWMM23	CIRCULAR	4.00	12.57	1.00	4.00	1	90.39
ESWMM22	CIRCULAR	5.50	23.76	1.38	5.50	1	103.08
ESWMM21	CIRCULAR	5.50	23.76	1.38	5.50	1	156.41
ESWMM20	CIRCULAR	6.00	28.27	1.50	6.00	1	141.07
ESWMM19	CIRCULAR	6.00	28.27	1.50	6.00	1	151.97
ESWMM18	CIRCULAR	6.00	28.27	1.50	6.00	1	153.91
ESWMM17	CIRCULAR	6.00	28.27	1.50	6.00	1	112.59
ESWMM16	CIRCULAR	6.00	28.27	1.50	6.00	1	249.24
ESWMM70	CIRCULAR	7.00	38.48	1.75	7.00	1	203.56
ESWMM15	CIRCULAR	6.00	28.27	1.50	6.00	1	117.82
ESWMM71	CIRCULAR	8.00	50.27	2.00	8.00	1	469.13
ESWMM72	CIRCULAR	8.00	50.27	2.00	8.00	1	454.12
ESWMM7	CIRCULAR	3.00	7.07	0.75	3.00	1	22.89
ESWMM12	CIRCULAR	6.00	28.27	1.50	6.00	1	64.79
ESWMM9	CIRCULAR	3.00	7.07	0.75	3.00	1	29.17
ESWMM99	CIRCULAR	5.00	19.63	1.25	5.00	1	98.20
ESWMM8	CIRCULAR	3.00	7.07	0.75	3.00	1	132.60
ESWMM10	CIRCULAR	4.00	12.57	1.00	4.00	1	61.26
ESWMM11	CIRCULAR	5.00	19.63	1.25	5.00	1	270.11
ESWMM90	CIRCULAR	3.50	9.62	0.88	3.50	1	54.35
ESWMM89	CIRCULAR	4.00	12.57	1.00	4.00	1	71.40
ESWMM88	CIRCULAR	4.50	15.90	1.13	4.50	1	116.75
ESWMM87	CIRCULAR	4.50	15.90	1.13	4.50	1	124.31
ESWMM86	CIRCULAR	4.50	15.90	1.13	4.50	1	135.71
ESWMM85	CIRCULAR	4.50	15.90	1.13	4.50	1	101.48
ESWMM84	CIRCULAR	5.00	19.63	1.25	5.00	1	374.29
ESWMM83	CIRCULAR	5.00	19.63	1.25	5.00	1	46.06
ESWMM82	CIRCULAR	5.00	19.63	1.25	5.00	1	23.37
ESWMM73	CIRCULAR	8.00	50.27	2.00	8.00	1	262.05
ESWMM76	CIRCULAR	8.00	50.27	2.00	8.00	1	328.77
ESWMM77	CIRCULAR	8.00	50.27	2.00	8.00	1	304.27
ESWMM78	CIRCULAR	8.00	50.27	2.00	8.00	1	264.43
ESWMM79	CIRCULAR	8.00	50.27	2.00	8.00	1	310.91
ESWMM80	CIRCULAR	8.00	50.27	2.00	8.00	1	315.82

Existing Conditions Model With URS North FLOW Hydrograph

ESWMM81	CIRCULAR	8.00	50.27	2.00	8.00	1	274.47
ESWMM14	CIRCULAR	5.50	23.76	1.38	5.50	1	113.50
ESWMM13	CIRCULAR	5.50	23.76	1.38	5.50	1	107.96
ESWMM125	CIRCULAR	5.00	19.63	1.25	5.00	1	250.85
ESWMM45A	CIRCULAR	4.00	12.57	1.00	4.00	1	57.19
ESWMM71A	CIRCULAR	8.00	50.27	2.00	8.00	1	629.06
ESWMM126	CIRCULAR	8.00	50.27	2.00	8.00	1	37.88
ESWMM127	CIRCULAR	4.00	12.57	1.00	4.00	1	66.13
ESWMM128	CIRCULAR	4.00	12.57	1.00	4.00	1	241.70
ESWMM129	CIRCULAR	5.00	19.63	1.25	5.00	1	190.92
ESWMM130	CIRCULAR	4.50	15.90	1.13	4.50	1	182.61
ESWMM131	CIRCULAR	4.50	15.90	1.13	4.50	1	132.56
ESWMM132	CIRCULAR	4.50	15.90	1.13	4.50	1	181.08
60SDTOBPS	CIRCULAR	5.00	19.63	1.25	5.00	1	227.30
ESWMM134	CIRCULAR	4.50	15.90	1.13	4.50	1	99.03
ESWMM135	CIRCULAR	5.50	23.76	1.38	5.50	1	84.26
ESWMM53	CIRCULAR	6.00	28.27	1.50	6.00	1	231.79
ESWMM75	CIRCULAR	8.00	50.27	2.00	8.00	1	254.47
ESWMM204	CIRCULAR	2.50	4.91	0.63	2.50	1	14.47
ESWMM205	CIRCULAR	2.50	4.91	0.63	2.50	1	14.68
ESWMM137	CIRCULAR	2.25	3.98	0.56	2.25	1	20.88
ESWMM201	CIRCULAR	1.50	1.77	0.38	1.50	1	1.58
ESWMM203	CIRCULAR	3.50	9.62	0.88	3.50	1	148.45
ESWMM200	CIRCULAR	6.00	28.27	1.50	6.00	1	118.82
ESWMM202	CIRCULAR	6.50	33.18	1.63	6.50	1	70.76
ESWMM500	CIRCULAR	4.00	12.57	1.00	4.00	1	45.85
ESWMM74	CIRCULAR	8.00	50.27	2.00	8.00	1	343.36
ESWMM74A	CIRCULAR	8.00	50.27	2.00	8.00	1	408.66

Control Actions Taken

*****	Volume	Depth
Runoff Quantity Continuity	acre-feet	inches
*****	-----	-----
Total Precipitation	527.113	2.600
Evaporation Loss	0.000	0.000
Infiltration Loss	127.079	0.627
Surface Runoff	360.760	1.779
Final Surface Storage	39.276	0.194
Continuity Error (%)	-0.000	

*****	Volume	Volume
Flow Routing Continuity	acre-feet	10^6 gal
*****	-----	-----
Dry Weather Inflow	0.000	0.000
Wet Weather Inflow	360.760	117.559
Groundwater Inflow	0.000	0.000
RDII Inflow	0.000	0.000
External Inflow	17.660	5.755
External Outflow	367.091	119.622
Internal Outflow	0.000	0.000
Storage Losses	0.000	0.000
Initial Stored Volume	0.000	0.000
Final Stored Volume	0.147	0.048
Continuity Error (%)	2.955	

Highest Continuity Errors

Node COA29163 (11.34%)
Node COA24916 (6.52%)
Node COA6246 (5.40%)
Node COA25352 (4.88%)
Node COA24930 (4.30%)

Existing Conditions Model With URS North FLOW Hydrograph

Time-Step Critical Elements

None

Highest Flow Instability Indexes

Link ESWMM81 (3)

Link ESWMM129 (2)

Link ESWMM72 (2)

Link ESWMM71A (2)

Link ESWMM73 (2)

Routing Time Step Summary

Minimum Time Step : 0.50 sec

Average Time Step : 1.00 sec

Maximum Time Step : 1.00 sec

Percent in Steady State : 0.00

Average Iterations per Step : 2.19

Subcatchment Runoff Summary

Subcatchment	Total Precip in	Total Runon in	Total Evap in	Total Infil in	Total Runoff in	Total Runoff 10 ⁶ gal	Peak Runoff CFS	Runoff Coeff
A1	2.60	0.00	0.00	0.87	1.66	1.46	18.12	0.640
A10	2.60	0.00	0.00	0.87	1.65	2.25	24.64	0.635
A11	2.60	0.00	0.00	0.68	1.85	1.83	31.47	0.712
A12	2.60	0.00	0.00	1.01	1.51	4.41	31.40	0.581
A13	2.60	0.00	0.00	0.66	1.85	6.20	42.35	0.712
A15	2.60	0.00	0.00	0.62	1.90	2.39	34.15	0.731
A18	2.60	0.00	0.00	0.99	1.54	1.77	24.46	0.594
A2	2.60	0.00	0.00	1.15	0.00	0.00	0.00	0.000
A3	2.60	0.00	0.00	1.34	1.19	2.86	30.31	0.458
A4	2.60	0.00	0.00	1.03	1.52	0.51	13.38	0.584
A5	2.60	0.00	0.00	1.02	1.51	3.22	30.62	0.581
A6	2.60	0.00	0.00	1.24	1.30	1.67	20.90	0.500
A7	2.60	0.00	0.00	0.93	1.60	1.66	24.08	0.614
A8	2.60	0.00	0.00	0.79	1.73	1.04	23.40	0.665
A9	2.60	0.00	0.00	0.79	1.73	1.37	22.71	0.665
B1	2.60	0.00	0.00	0.62	1.90	2.06	29.88	0.729
B10	2.60	0.00	0.00	0.64	1.88	0.71	17.34	0.722
B11	2.60	0.00	0.00	1.43	1.15	0.39	11.10	0.443
B12	2.60	0.00	0.00	0.54	1.97	0.51	15.14	0.759
B13	2.60	0.00	0.00	0.71	1.81	0.98	19.53	0.694
B14	2.60	0.00	0.00	0.28	2.24	1.71	39.76	0.860
B15	2.60	0.00	0.00	0.18	2.32	2.63	36.32	0.892
B16	2.60	0.00	0.00	0.26	2.25	1.83	33.26	0.865
B17	2.60	0.00	0.00	0.20	0.00	0.00	0.00	0.000
B18	2.60	0.00	0.00	0.04	0.00	0.00	0.00	0.000
B20	2.60	0.00	0.00	0.26	2.24	1.03	29.73	0.863
B21	2.60	0.00	0.00	0.59	1.93	1.62	29.60	0.744
B22	2.60	0.00	0.00	0.56	1.97	1.79	29.56	0.757
B23	2.60	0.00	0.00	0.02	2.48	0.63	19.50	0.954
B24	2.60	0.00	0.00	0.24	0.00	0.00	0.00	0.000
B25	2.60	0.00	0.00	0.07	2.43	2.62	36.35	0.934
B26	2.60	0.00	0.00	0.60	0.00	0.00	0.00	0.000
B27	2.60	0.00	0.00	0.22	2.28	3.20	39.07	0.879
B28	2.60	0.00	0.00	0.59	1.92	3.38	31.67	0.738
B29	2.60	0.00	0.00	0.73	1.78	5.09	34.99	0.684
B3	2.60	0.00	0.00	0.64	1.90	0.26	10.25	0.731

Existing Conditions Model With URS North FLOW Hydrograph

B30	2.60	0.00	0.00	0.33	2.18	3.06	38.80	0.837
B31	2.60	0.00	0.00	0.27	2.23	2.64	34.75	0.858
B32	2.60	0.00	0.00	0.52	1.99	2.16	33.49	0.765
B33	2.60	0.00	0.00	0.62	1.90	2.63	29.54	0.730
B34	2.60	0.00	0.00	0.45	2.06	2.99	40.56	0.793
B35	2.60	0.00	0.00	0.33	2.18	1.90	41.36	0.839
B36	2.60	0.00	0.00	0.41	2.10	1.45	34.23	0.809
B4	2.60	0.00	0.00	0.95	1.58	0.26	8.48	0.607
B40	2.60	0.00	0.00	0.29	2.22	2.20	54.14	0.854
B41	2.60	0.00	0.00	0.10	1.15	0.77	11.31	0.442
B5	2.60	0.00	0.00	0.64	1.88	3.34	31.12	0.722
B6	2.60	0.00	0.00	0.62	1.90	0.36	10.61	0.729
B7	2.60	0.00	0.00	0.78	1.74	0.54	18.58	0.669
B8	2.60	0.00	0.00	0.65	1.87	1.20	22.18	0.720
BR1	2.60	0.00	0.00	0.38	2.15	1.69	70.88	0.827
BR10	2.60	0.00	0.00	1.08	1.49	1.47	42.40	0.572
BR11	2.60	0.00	0.00	0.53	2.00	0.53	31.84	0.769
BR12	2.60	0.00	0.00	1.40	1.19	0.72	5.47	0.457
BR13	2.60	0.00	0.00	0.46	2.06	1.63	55.48	0.794
BR14	2.60	0.00	0.00	0.19	2.31	1.24	37.01	0.889
BR16	2.60	0.00	0.00	1.45	1.14	0.80	4.82	0.437
BR17	2.60	0.00	0.00	0.65	1.89	2.52	60.64	0.726
BR18	2.60	0.00	0.00	0.39	2.14	1.92	57.19	0.822
BR19	2.60	0.00	0.00	0.40	2.12	1.51	42.71	0.815
BR2	2.60	0.00	0.00	0.89	1.64	0.25	13.33	0.630
BR20	2.60	0.00	0.00	0.18	2.33	1.53	33.72	0.895
BR21	2.60	0.00	0.00	0.26	2.26	1.46	64.21	0.868
BR3	2.60	0.00	0.00	0.53	2.00	2.02	55.96	0.770
BR4	2.60	0.00	0.00	0.35	2.17	2.33	78.00	0.836
BR5	2.60	0.00	0.00	0.47	2.07	0.60	32.53	0.797
BR6	2.60	0.00	0.00	0.32	2.19	1.70	42.89	0.841
BR9	2.60	0.00	0.00	0.26	2.25	3.37	45.33	0.854
B19.1	2.60	0.00	0.00	0.24	2.27	0.94	52.47	0.854
B19.2	2.60	0.00	0.00	0.24	2.27	0.74	44.71	0.854

Node Depth Summary

Node	Type	Average Depth Feet	Maximum Depth Feet	Maximum HGL Feet	Time of Max Occurrence days hr:min
COA6149	JUNCTION	0.12	6.87	4963.38	0 02:04
COA6231	JUNCTION	0.20	7.12	4962.18	0 02:04
COA6045	JUNCTION	0.39	7.91	4965.42	0 02:15
COA15184	JUNCTION	0.75	10.60	4964.79	0 03:30
COA6218	JUNCTION	0.64	9.81	4963.47	0 04:48
COA6195	JUNCTION	0.17	7.10	4970.07	0 02:04
COA6246	JUNCTION	0.44	7.85	4969.91	0 02:12
COA29163	JUNCTION	0.30	8.38	4970.39	0 02:22
COA7635	JUNCTION	0.23	8.79	4966.13	0 02:16
COA7650	JUNCTION	0.28	8.47	4963.40	0 02:46
COA7656	JUNCTION	0.38	9.45	4962.62	0 02:07
COA7628	JUNCTION	0.18	11.03	4971.47	0 01:28
COA29132	JUNCTION	0.82	14.62	4974.65	0 01:47
COA33027	JUNCTION	0.12	4.42	4961.57	0 03:23
COA33007	JUNCTION	0.01	1.21	4996.08	0 00:16
COA7717	JUNCTION	0.31	9.04	4958.58	0 01:30
COA19719	JUNCTION	1.32	10.78	4963.08	0 02:33
COA7654	JUNCTION	0.68	9.26	4960.93	0 04:25
COA7714	JUNCTION	0.69	8.79	4958.93	0 03:34
COA6259	JUNCTION	0.21	7.60	4961.32	0 02:04
COA7638	JUNCTION	0.79	6.63	4959.25	0 02:04
COA25807	JUNCTION	0.19	4.90	4958.08	0 02:06
COA25349	JUNCTION	0.47	11.19	4956.45	0 02:17
COA25656	JUNCTION	0.54	10.47	4959.33	0 02:08
COA25677	JUNCTION	0.65	10.97	4959.56	0 02:10
COA25622	JUNCTION	0.39	9.60	4957.84	0 01:52
COA7444	JUNCTION	1.03	8.17	4961.04	0 04:59

Existing Conditions Model With URS North FLOW Hydrograph

COA7476	JUNCTION	1.11	8.69	4959.01	0	09:09
COA7518	JUNCTION	1.27	9.56	4957.50	0	05:09
COA24834	JUNCTION	0.68	7.15	4951.67	0	03:02
COA8985	JUNCTION	0.42	11.38	4952.14	0	01:39
COA24859	JUNCTION	0.54	6.84	4945.48	0	01:56
COA9015	JUNCTION	0.02	1.80	4944.71	0	02:00
COA25105	JUNCTION	0.37	10.21	4956.52	0	01:54
COA25117	JUNCTION	0.44	11.29	4956.55	0	01:42
COA25048	JUNCTION	0.37	11.36	4956.28	0	01:55
COA25034	JUNCTION	0.42	10.70	4954.52	0	01:53
COA9045	JUNCTION	0.49	8.65	4950.26	0	01:55
COA25352	JUNCTION	0.48	11.31	4956.37	0	01:46
COA7815	JUNCTION	0.70	13.41	4956.89	0	01:53
COA25253	JUNCTION	0.88	12.95	4954.61	0	02:00
COA7977	JUNCTION	0.57	13.08	4955.02	0	02:07
COA25238	JUNCTION	0.86	13.47	4954.67	0	01:56
COA25240	JUNCTION	0.87	13.52	4954.67	0	01:50
COA22584	JUNCTION	0.62	14.49	4954.67	0	01:53
COA9260	JUNCTION	0.77	14.78	4952.80	0	01:49
COA7740	JUNCTION	0.65	8.47	4958.16	0	02:37
COA7830	JUNCTION	0.77	12.03	4956.90	0	02:01
COA7865	JUNCTION	0.73	10.49	4956.83	0	01:57
COA7908	JUNCTION	0.88	10.05	4956.20	0	01:56
COA7912	JUNCTION	0.34	10.69	4956.30	0	01:54
COA7955	JUNCTION	1.67	12.08	4955.57	0	01:54
COA22517	JUNCTION	0.37	11.06	4954.65	0	01:53
COA7716	JUNCTION	0.36	9.23	4958.11	0	01:30
COA7766JB	JUNCTION	0.67	12.71	4956.66	0	02:40
COA7769JB	JUNCTION	0.48	12.01	4956.53	0	02:38
COA32865	JUNCTION	0.42	11.20	4956.69	0	01:24
COA32878	JUNCTION	0.98	13.03	4959.63	0	01:44
COA7848	JUNCTION	0.28	9.67	4957.34	0	02:09
COA7861	JUNCTION	0.40	27.03	4974.79	0	01:25
COA7870	JUNCTION	0.18	47.16	5004.91	0	01:25
COA29178	JUNCTION	4.87	55.58	5012.36	0	01:25
COA7816	JUNCTION	0.68	13.18	4957.37	0	01:53
COA25109	JUNCTION	0.37	10.67	4956.54	0	02:02
BPSINLET	JUNCTION	0.79	17.37	4956.26	0	02:39
COA9310	JUNCTION	0.29	11.55	4953.95	0	01:57
COA9348	JUNCTION	0.43	11.80	4951.43	0	01:48
COA9344	JUNCTION	3.44	15.71	4951.54	0	02:04
COA9340	JUNCTION	2.83	16.65	4952.29	0	02:04
COA22250	JUNCTION	0.44	13.58	4951.14	0	02:00
COA22429	JUNCTION	0.38	13.07	4950.33	0	02:01
COA13866	JUNCTION	0.66	12.09	4947.45	0	01:55
COA24930	JUNCTION	0.41	11.05	4948.22	0	01:57
COA24916	JUNCTION	0.28	10.37	4948.62	0	01:57
COA9248	JUNCTION	0.12	10.09	4957.74	0	02:13
COA32981	JUNCTION	0.72	9.62	4941.01	0	02:34
COA9121	JUNCTION	0.78	9.57	4940.73	0	02:07
COA24902	JUNCTION	1.35	5.98	4945.05	0	01:52
COA24902A	JUNCTION	0.53	3.59	4943.32	0	01:53
COA9069	JUNCTION	0.11	2.60	4943.45	0	01:54
COA24997	JUNCTION	0.53	6.96	4943.10	0	01:54
COA9083	JUNCTION	0.65	5.68	4941.01	0	01:53
UPSINLET	JUNCTION	0.22	5.67	4936.16	0	02:23
COA9407	JUNCTION	0.05	1.30	4945.70	0	01:30
COA9426	JUNCTION	0.07	2.03	4945.06	0	01:31
COA22194	JUNCTION	0.06	1.77	4943.77	0	01:31
COA22191	JUNCTION	0.06	1.81	4942.60	0	01:32
COA9431	JUNCTION	0.19	2.24	4941.51	0	01:33
COA22176	JUNCTION	0.08	2.29	4940.74	0	01:34
COA22168	JUNCTION	0.04	1.13	4937.69	0	01:35
COA22174	JUNCTION	0.52	8.64	4937.13	0	01:49
COA22155	JUNCTION	0.58	8.66	4937.01	0	01:52
COA9141	JUNCTION	0.69	8.26	4936.47	0	01:52
COA22410	JUNCTION	8.95	17.42	4937.41	0	01:52
COA9129	JUNCTION	0.70	9.38	4939.62	0	02:07
COA9143	JUNCTION	0.69	7.85	4935.13	0	01:53
COA22144	JUNCTION	0.71	7.01	4931.80	0	01:54
COA22145	JUNCTION	0.74	7.56	4933.41	0	01:54
COA22143	JUNCTION	0.71	6.70	4930.69	0	01:54

Existing Conditions Model With URS North FLOW Hydrograph

COA10456	JUNCTION	0.84	7.26	4930.02	0	07:42
BaPSINLET	JUNCTION	0.27	4.53	4926.54	0	01:55
COA7963.05A	JUNCTION	0.04	1.63	4973.61	0	00:13
COA7963.05M	JUNCTION	0.34	8.78	4961.47	0	03:16
COA7963.11A	JUNCTION	0.76	9.68	4961.35	0	03:10
COA7963.T	JUNCTION	0.63	9.26	4941.47	0	02:34
COA32878.A	JUNCTION	0.36	10.18	4957.37	0	02:05
COA32878.B	JUNCTION	0.40	10.41	4956.68	0	02:38
APSINLET	JUNCTION	0.20	8.00	4937.66	0	01:53
IRON14TH	JUNCTION	0.15	7.26	4946.33	0	01:52
BLDWEIR	JUNCTION	1.35	10.88	4957.48	0	02:04
BLUWEIR	JUNCTION	0.97	13.03	4959.63	0	01:37
COA22169	JUNCTION	0.43	7.48	4946.83	0	02:58
COA22127	JUNCTION	0.33	7.73	4945.59	0	02:12
COA32823	JUNCTION	0.06	3.06	4936.15	0	02:23
COA9453	JUNCTION	0.48	7.51	4946.58	0	03:22
MHB22410	JUNCTION	8.84	17.71	4937.83	0	01:57
COA9152	JUNCTION	5.08	10.84	4940.51	0	02:02
COA9229	JUNCTION	20.02	27.30	4940.45	0	02:05
MHB19A	JUNCTION	0.15	3.16	4936.16	0	02:24
APSOUTLET	OUTFALL	0.00	0.00	4960.84	0	00:00
BPSOUTLET	OUTFALL	0.00	0.00	5106.00	0	00:00
BaPSOUTLET	OUTFALL	0.00	0.00	4941.69	0	00:00
AIRQUALITYPOND	STORAGE	0.42	9.17	4961.43	0	03:16
TINGLEYPARKSURGEPOND	STORAGE	0.63	9.11	4941.32	0	02:57
BROADWAYLOMASPOND	STORAGE	0.38	10.08	4956.74	0	02:37

Node Inflow Summary

Node	Type	Maximum Lateral Inflow CFS	Maximum Total Inflow CFS	Time of Max Occurrence days hr:min	Lateral Inflow Volume 10^6 gal	Total Inflow Volume 10^6 gal
COA6149	JUNCTION	11.31	11.31	0 02:03	0.774	0.777
COA6231	JUNCTION	29.54	42.96	0 02:04	2.632	3.410
COA6045	JUNCTION	34.23	36.79	0 06:35	1.448	1.685
COA15184	JUNCTION	40.56	78.69	0 06:32	2.986	4.802
COA6218	JUNCTION	0.00	58.18	0 07:56	0.000	4.667
COA6195	JUNCTION	57.19	57.19	0 01:30	1.922	1.922
COA6246	JUNCTION	0.00	54.31	0 02:22	0.000	1.920
COA29163	JUNCTION	0.00	68.43	0 02:29	0.000	1.816
COA7635	JUNCTION	37.01	69.96	0 01:31	1.242	2.855
COA7650	JUNCTION	0.00	44.05	0 01:26	0.000	2.847
COA7656	JUNCTION	55.47	142.78	0 01:29	1.634	8.263
COA7628	JUNCTION	0.00	58.66	0 01:29	0.000	3.321
COA29132	JUNCTION	63.83	63.83	0 01:30	3.317	3.317
COA33027	JUNCTION	34.73	52.63	0 01:29	1.248	2.639
COA33007	JUNCTION	43.49	43.49	0 00:15	0.809	0.809
COA7717	JUNCTION	45.33	93.65	0 01:30	3.367	15.935
COA19719	JUNCTION	95.40	116.50	0 01:33	4.099	8.592
COA7654	JUNCTION	34.75	98.93	0 01:29	2.641	11.207
COA7714	JUNCTION	38.79	85.16	0 01:54	3.059	14.137
COA6259	JUNCTION	0.00	43.11	0 02:04	0.000	3.405
COA7638	JUNCTION	33.49	73.11	0 02:04	2.159	5.565
COA25807	JUNCTION	0.00	73.24	0 02:04	0.000	5.560
COA25349	JUNCTION	34.99	215.60	0 02:42	5.088	10.714
COA25656	JUNCTION	31.40	31.40	0 02:03	4.407	4.407
COA25677	JUNCTION	0.00	53.80	0 02:09	0.000	4.513
COA25622	JUNCTION	22.71	49.29	0 01:39	1.367	5.789
COA7444	JUNCTION	36.85	36.85	0 01:48	2.893	2.973
COA7476	JUNCTION	24.46	32.58	0 01:42	1.767	4.708
COA7518	JUNCTION	31.47	38.99	0 01:39	1.826	6.456
COA24834	JUNCTION	42.35	53.02	0 02:03	6.199	12.565
COA8985	JUNCTION	20.90	61.40	0 01:37	1.667	14.231
COA24859	JUNCTION	13.38	86.87	0 01:37	0.512	14.743
COA9015	JUNCTION	0.00	15.51	0 01:56	0.000	0.297
COA25105	JUNCTION	23.40	70.94	0 01:38	1.036	6.811

Existing Conditions Model With URS North FLOW Hydrograph

COA25117	JUNCTION	0.00	78.23	0	01:54	0.000	6.637
COA25048	JUNCTION	24.64	113.76	0	01:42	2.246	8.833
COA25034	JUNCTION	24.08	123.73	0	01:58	1.659	10.560
COA9045	JUNCTION	30.62	130.33	0	01:49	3.221	13.764
COA25352	JUNCTION	0.00	329.49	0	01:55	0.000	10.710
COA7815	JUNCTION	0.00	275.21	0	01:39	0.000	31.509
COA25253	JUNCTION	0.00	192.33	0	01:41	0.000	31.168
COA7977	JUNCTION	0.00	192.62	0	01:41	0.000	31.236
COA25238	JUNCTION	0.00	197.24	0	01:41	0.000	31.234
COA25240	JUNCTION	0.00	199.51	0	01:41	0.000	31.290
COA22584	JUNCTION	0.00	185.24	0	02:33	0.000	31.289
COA9260	JUNCTION	47.72	219.21	0	02:00	2.416	33.546
COA7740	JUNCTION	39.07	115.42	0	01:30	3.196	17.537
COA7830	JUNCTION	0.00	218.39	0	01:42	0.000	24.924
COA7865	JUNCTION	36.35	142.47	0	02:41	2.616	9.431
COA7908	JUNCTION	0.00	207.39	0	01:59	0.000	9.344
COA7912	JUNCTION	0.00	228.47	0	02:13	0.000	9.184
COA7955	JUNCTION	0.00	150.17	0	02:08	0.000	9.085
COA22517	JUNCTION	29.72	153.95	0	02:27	1.033	11.648
COA7716	JUNCTION	0.00	91.36	0	01:47	0.000	15.933
COA7766JB	JUNCTION	42.89	135.01	0	01:30	1.700	17.664
COA7769JB	JUNCTION	0.00	116.84	0	01:30	0.000	13.038
COA32865	JUNCTION	55.96	55.96	0	01:30	2.024	2.025
COA32878	JUNCTION	271.25	484.33	0	01:30	5.064	12.833
COA7848	JUNCTION	33.72	143.67	0	01:32	1.525	7.270
COA7861	JUNCTION	0.00	213.06	0	01:30	0.000	5.767
COA7870	JUNCTION	142.19	213.05	0	01:30	4.063	5.749
COA29178	JUNCTION	70.86	70.86	0	01:30	1.688	1.688
COA7816	JUNCTION	31.67	188.56	0	01:52	3.382	21.300
COA25109	JUNCTION	0.00	78.43	0	01:54	0.000	6.735
BPSINLET	JUNCTION	0.00	131.00	0	03:11	0.000	25.110
COA9310	JUNCTION	0.00	137.27	0	02:06	0.000	11.335
COA9348	JUNCTION	33.26	164.77	0	01:59	1.828	13.074
COA9344	JUNCTION	36.32	257.15	0	01:56	2.630	15.391
COA9340	JUNCTION	0.00	215.61	0	02:04	0.000	15.249
COA22250	JUNCTION	0.00	198.00	0	02:07	0.000	15.169
COA22429	JUNCTION	39.76	209.66	0	01:41	1.715	16.798
COA13866	JUNCTION	19.53	446.31	0	01:51	0.982	53.876
COA24930	JUNCTION	29.60	119.60	0	02:32	1.623	3.157
COA24916	JUNCTION	18.12	92.52	0	01:46	1.463	1.840
COA9248	JUNCTION	44.70	49.08	0	01:30	0.742	1.700
COA32981	JUNCTION	0.00	281.10	0	03:24	0.000	53.933
COA9121	JUNCTION	0.00	281.30	0	03:22	0.000	53.934
COA24902	JUNCTION	0.00	162.26	0	01:53	0.000	13.903
COA24902A	JUNCTION	0.00	147.66	0	01:52	0.000	14.434
COA9069	JUNCTION	30.31	43.72	0	01:59	2.864	3.188
COA24997	JUNCTION	0.00	78.45	0	01:53	0.000	17.099
COA9083	JUNCTION	0.00	213.83	0	01:53	0.000	31.503
UPSINLET	JUNCTION	0.00	11.40	0	02:23	0.000	0.956
COA9407	JUNCTION	15.13	15.13	0	01:30	0.509	0.509
COA9426	JUNCTION	18.58	32.99	0	01:30	0.545	1.054
COA22194	JUNCTION	0.00	32.74	0	01:31	0.000	1.048
COA22191	JUNCTION	0.00	32.66	0	01:32	0.000	1.052
COA9431	JUNCTION	10.61	42.42	0	01:32	0.363	1.414
COA22176	JUNCTION	0.00	42.16	0	01:33	0.000	1.414
COA22168	JUNCTION	0.00	41.97	0	01:34	0.000	1.414
COA22174	JUNCTION	8.48	48.26	0	01:34	0.256	1.672
COA22155	JUNCTION	17.34	66.25	0	01:35	0.708	2.384
COA9141	JUNCTION	10.25	323.25	0	01:46	0.262	57.767
COA22410	JUNCTION	0.00	285.33	0	03:14	0.000	55.128
COA9129	JUNCTION	0.00	281.06	0	03:25	0.000	53.934
COA9143	JUNCTION	0.00	315.03	0	01:49	0.000	57.760
COA22144	JUNCTION	0.00	311.86	0	01:52	0.000	57.761
COA22145	JUNCTION	0.00	312.40	0	01:50	0.000	57.761
COA22143	JUNCTION	0.00	311.72	0	01:54	0.000	57.761
COA10456	JUNCTION	0.00	341.00	0	01:54	0.000	63.080
BaPSINLET	JUNCTION	0.00	356.06	0	01:36	0.000	63.105
COA7963.05A	JUNCTION	48.69	48.69	0	00:12	1.226	1.226
COA7963.05M	JUNCTION	42.39	74.20	0	01:29	1.472	2.707
COA7963.11A	JUNCTION	0.00	132.72	0	01:28	0.000	13.736
COA7963.T	JUNCTION	0.00	399.14	0	01:50	0.000	54.880
COA32878.A	JUNCTION	0.00	237.09	0	01:40	0.000	8.841

Existing Conditions Model With URS North FLOW Hydrograph

COA32878.B	JUNCTION	0.00	69.03	0	01:30	0.000	6.732
APSNLET	JUNCTION	0.00	213.87	0	01:53	0.000	31.502
IRON14TH	JUNCTION	0.00	76.72	0	01:47	0.000	0.284
BLDWEIR	JUNCTION	0.00	111.46	0	01:31	0.000	5.748
BLUWEIR	JUNCTION	0.00	111.40	0	01:31	0.000	5.771
COA22169	JUNCTION	31.12	31.12	0	01:57	3.340	3.340
COA22127	JUNCTION	29.88	47.69	0	01:29	2.064	5.384
COA32823	JUNCTION	0.00	13.65	0	01:45	0.000	0.982
COA9453	JUNCTION	0.00	37.01	0	03:21	0.000	3.339
MHB22410	JUNCTION	22.18	285.33	0	03:14	1.198	55.131
COA9152	JUNCTION	52.45	52.45	0	01:29	0.944	0.944
COA9229	JUNCTION	0.00	47.22	0	01:30	0.000	0.938
MHB19A	JUNCTION	0.00	2.08	0	01:46	0.000	0.026
APSOUTLET	OUTFALL	0.00	213.86	0	01:53	0.000	31.502
BPSOUTLET	OUTFALL	0.00	130.00	0	01:46	0.000	25.110
BaPSOUTLET	OUTFALL	0.00	340.98	0	01:55	0.000	63.000
AIRQUALITYPOND	STORAGE	0.00	191.77	0	01:30	0.000	6.045
TINGLEYPARKSURGE POND	STORAGE	11.10	159.08	0	01:50	0.388	1.336
BROADWAYLOMAS POND	STORAGE	13.33	296.67	0	01:31	0.252	7.813

Node Surge Summary

Surcharging occurs when water rises above the top of the highest conduit.

Node	Type	Hours Surcharged	Max. Height Above Crown Feet	Min. Depth Below Rim Feet
COA6149	JUNCTION	0.02	3.370	0.000
COA6231	JUNCTION	0.29	3.118	0.232
COA6045	JUNCTION	5.39	4.914	0.000
COA15184	JUNCTION	7.08	7.423	0.000
COA6218	JUNCTION	7.05	6.340	0.000
COA6195	JUNCTION	1.35	4.098	0.000
COA6246	JUNCTION	1.59	4.555	0.000
COA29163	JUNCTION	1.66	5.213	0.000
COA7635	JUNCTION	2.35	5.791	0.000
COA7650	JUNCTION	3.46	5.474	0.000
COA7656	JUNCTION	3.87	5.454	0.000
COA7628	JUNCTION	0.79	8.032	0.000
COA29132	JUNCTION	1.29	11.195	0.000
COA33027	JUNCTION	0.59	0.202	3.778
COA7717	JUNCTION	3.21	4.924	0.146
COA19719	JUNCTION	6.97	6.128	0.000
COA7654	JUNCTION	7.03	5.263	0.000
COA7714	JUNCTION	7.58	4.762	0.000
COA6259	JUNCTION	0.45	2.959	2.761
COA7638	JUNCTION	0.82	2.131	1.469
COA25349	JUNCTION	2.83	5.688	0.000
COA25656	JUNCTION	3.50	7.469	0.000
COA25677	JUNCTION	1.90	7.902	0.000
COA25622	JUNCTION	1.60	6.460	0.000
COA7444	JUNCTION	15.02	6.087	0.000
COA7476	JUNCTION	16.13	6.684	0.000
COA7518	JUNCTION	16.06	7.459	0.000
COA24834	JUNCTION	3.61	3.203	0.000
COA8985	JUNCTION	1.04	6.950	0.000
COA25105	JUNCTION	1.67	6.207	0.000
COA25117	JUNCTION	1.57	7.274	0.000
COA25048	JUNCTION	0.90	6.361	0.000
COA25034	JUNCTION	0.85	5.702	0.000
COA9045	JUNCTION	0.58	3.590	0.000
COA25352	JUNCTION	2.87	5.815	0.000
COA7815	JUNCTION	3.26	7.306	0.000
COA25253	JUNCTION	3.18	6.954	0.000
COA7977	JUNCTION	2.61	7.080	0.000
COA25238	JUNCTION	2.91	7.240	0.000
COA25240	JUNCTION	2.29	7.205	0.355
COA22584	JUNCTION	2.95	8.491	0.000

Existing Conditions Model With URS North FLOW Hydrograph

COA9260	JUNCTION	2.81	7.782	0.000
COA7740	JUNCTION	6.86	3.966	0.000
COA7830	JUNCTION	2.27	4.318	0.000
COA7865	JUNCTION	2.25	5.009	0.000
COA7908	JUNCTION	2.37	5.045	0.000
COA7912	JUNCTION	1.72	4.470	0.000
COA7955	JUNCTION	2.18	5.193	0.000
COA22517	JUNCTION	2.17	5.563	0.000
COA7716	JUNCTION	3.58	5.051	0.000
COA7766JB	JUNCTION	5.67	7.996	0.000
COA7769JB	JUNCTION	5.24	7.012	0.000
COA32865	JUNCTION	5.49	7.682	0.418
COA32878	JUNCTION	3.28	7.011	0.000
COA7848	JUNCTION	2.20	3.670	0.000
COA7861	JUNCTION	3.49	22.525	0.000
COA7870	JUNCTION	0.64	40.411	0.000
COA29178	JUNCTION	0.76	48.307	0.000
COA7816	JUNCTION	3.08	7.177	0.000
COA25109	JUNCTION	1.69	6.674	0.000
BPSINLET	JUNCTION	5.43	7.274	3.626
COA9310	JUNCTION	1.98	6.052	0.000
COA9348	JUNCTION	2.84	5.757	0.000
COA9344	JUNCTION	3.05	6.354	0.000
COA9340	JUNCTION	3.25	7.983	0.000
COA22250	JUNCTION	3.36	7.582	0.000
COA22429	JUNCTION	3.23	7.071	0.000
COA13866	JUNCTION	2.85	4.087	0.000
COA24930	JUNCTION	2.72	5.053	0.000
COA24916	JUNCTION	1.86	4.836	0.000
COA9248	JUNCTION	0.34	6.087	0.000
COA32981	JUNCTION	3.39	1.623	8.237
COA9121	JUNCTION	3.39	1.568	7.932
COA24997	JUNCTION	0.05	0.123	6.387
COA9083	JUNCTION	0.12	0.178	6.942
UPSINLET	JUNCTION	2.22	2.168	22.992
COA22174	JUNCTION	4.23	3.641	7.939
COA22155	JUNCTION	4.29	3.655	8.235
COA9141	JUNCTION	0.30	0.263	9.617
COA22410	JUNCTION	3.52	1.720	8.380
COA9129	JUNCTION	3.37	1.380	6.630
COA7963.05M	JUNCTION	3.49	3.778	1.532
COA7963.11A	JUNCTION	4.47	5.463	0.000
COA7963.T	JUNCTION	3.36	1.255	0.000
COA32878.A	JUNCTION	3.86	5.683	0.000
COA32878.B	JUNCTION	4.47	5.906	0.000
BLDWEIR	JUNCTION	2.81	4.885	0.000
BLUWEIR	JUNCTION	3.28	7.025	0.000
COA22169	JUNCTION	4.07	4.981	0.000
COA22127	JUNCTION	3.09	5.227	0.000
COA9453	JUNCTION	4.04	4.928	0.000
MHB22410	JUNCTION	3.60	2.006	8.094
COA9229	JUNCTION	0.83	1.302	0.000
AIRQUALITYPOND	STORAGE	3.74	4.171	3.229
TINGLEYPARKSURGE POND	STORAGE	3.36	1.113	7.337
BROADWAYLOMAS POND	STORAGE	4.08	5.580	1.920

Node Flooding Summary

Flooding refers to all water that overflows a node, whether it ponds or not.

Node	Hours Flooded	Maximum Rate CFS	Time of Max Occurrence days hr:min	Total Flood Volume 10^6 gal	Maximum Ponded Depth Feet
COA6149	0.01	0.32	0 02:04	0.000	6.87
COA6045	5.13	35.75	0 01:27	0.424	7.91
COA15184	6.07	54.61	0 06:34	1.097	10.60
COA6218	6.44	31.55	0 01:26	0.833	9.81

Existing Conditions Model With URS North FLOW Hydrograph

COA6195	1.32	34.40	0	01:31	0.231	7.10
COA6246	0.57	37.80	0	02:06	0.072	7.85
COA29163	0.26	37.70	0	02:22	0.033	8.38
COA7635	2.04	37.53	0	01:31	0.353	8.79
COA7650	1.70	34.14	0	01:26	0.054	8.47
COA7656	0.04	31.86	0	01:27	0.004	9.45
COA7628	0.45	20.01	0	01:28	0.030	11.03
COA29132	0.64	15.56	0	01:32	0.058	14.62
COA19719	6.55	77.25	0	01:33	1.173	10.78
COA7654	6.76	58.24	0	01:29	1.176	9.26
COA7714	6.87	66.08	0	01:44	2.098	8.79
COA25349	0.97	203.72	0	02:42	0.291	11.19
COA25656	1.91	22.80	0	02:02	0.263	10.47
COA25677	0.72	43.79	0	02:10	0.064	10.97
COA25622	0.89	20.26	0	02:31	0.067	9.60
COA7444	14.65	28.75	0	01:48	1.056	8.17
COA7476	16.12	25.06	0	01:42	1.151	8.69
COA7518	15.19	28.52	0	01:39	0.918	9.56
COA24834	3.60	19.94	0	02:03	0.426	7.15
COA8985	0.01	9.15	0	01:39	0.000	11.38
COA25105	0.38	45.93	0	01:53	0.036	10.21
COA25117	0.12	63.09	0	01:54	0.015	11.29
COA25048	0.13	35.47	0	01:59	0.023	11.36
COA25034	0.23	41.55	0	01:55	0.034	10.70
COA9045	0.03	18.24	0	01:55	0.003	8.65
COA25352	0.33	241.65	0	01:46	0.071	11.31
COA7815	0.23	151.10	0	02:42	0.126	13.41
COA25253	0.12	33.34	0	01:56	0.025	12.95
COA25238	0.02	12.28	0	01:56	0.002	13.47
COA22584	0.05	59.26	0	01:51	0.015	14.49
COA9260	0.14	66.76	0	02:06	0.036	14.78
COA7740	2.24	56.07	0	01:30	0.355	8.47
COA7830	0.94	119.08	0	01:42	0.314	12.03
COA7865	0.58	123.93	0	01:59	0.119	10.49
COA7908	0.41	174.94	0	02:10	0.108	10.05
COA7912	0.09	111.99	0	01:44	0.026	10.69
COA7955	0.56	95.75	0	01:53	0.150	12.08
COA22517	0.73	64.56	0	02:13	0.209	11.06
COA7716	0.01	12.71	0	01:30	0.000	9.23
COA7766JB	1.10	14.32	0	02:14	0.117	12.71
COA32878	2.00	163.21	0	01:30	0.789	13.03
COA7848	1.18	82.23	0	01:48	0.565	9.67
COA7816	1.19	186.99	0	01:52	0.352	13.18
COA25109	0.21	46.71	0	01:44	0.023	10.67
COA9310	0.31	46.57	0	01:47	0.061	11.55
COA9348	0.28	98.07	0	01:54	0.070	11.80
COA9344	0.08	88.80	0	02:15	0.026	15.71
COA9340	0.03	90.23	0	02:15	0.014	16.65
COA22250	0.04	106.27	0	02:07	0.018	13.58
COA22429	0.04	85.33	0	02:01	0.019	13.07
COA13866	0.13	104.22	0	02:02	0.057	12.09
COA24930	0.22	97.45	0	02:33	0.072	11.05
COA24916	0.13	77.25	0	01:57	0.040	10.37
COA9248	0.23	32.84	0	02:12	0.023	10.09
COA7963.11A	0.97	13.92	0	03:32	0.060	9.68
COA32878.A	1.89	37.08	0	01:42	0.295	10.18
COA32878.B	1.30	33.61	0	02:06	0.139	10.41
COA22169	4.04	23.15	0	01:54	0.645	7.48
COA22127	1.97	24.58	0	01:29	0.129	7.73
COA9453	0.12	21.03	0	03:22	0.005	7.51
COA9229	0.52	9.60	0	01:51	0.025	27.30

Storage Volume Summary

Storage Unit	Average Volume 1000 ft3	Avg Pcnt Full	E&I Pcnt Loss	Maximum Volume 1000 ft3	Max Pcnt Full	Time of Max Occurrence days hr:min	Maximum Outflow CFS
--------------	-------------------------------	---------------------	---------------------	-------------------------------	---------------------	--	---------------------------

Existing Conditions Model With URS North FLOW Hydrograph

AIRQUALITYPOND	12.747	2	0	455.073	66	0	03:16	55.48
TINGLEYPARKSURGEFOND	2.199	0	0	132.528	5	0	02:57	27.14
BROADWAYLOMASPOND	16.478	2	0	711.244	77	0	02:37	82.75

 Outfall Loading Summary

Outfall Node	Flow Freq. Pcnt.	Avg. Flow CFS	Max. Flow CFS	Total Volume 10^6 gal
APSOUTLET	99.30	8.63	213.86	31.502
BPSOUTLET	99.85	7.00	130.00	25.110
BaPSOUTLET	96.08	18.30	340.98	63.000
System	98.41	33.93	684.71	119.613

 Link Flow Summary

Link	Type	Maximum Flow CFS	Time of Max Occurrence days hr:min	Maximum Veloc ft/sec	Max/ Full Flow	Max/ Full Depth
ESWMM57	CONDUIT	14.33	0 02:04	1.97	0.41	1.00
ESWMM35	CONDUIT	35.33	0 06:35	5.65	0.91	1.00
ESWMM34	CONDUIT	51.44	0 06:32	7.28	8.46	1.00
ESWMM36	CONDUIT	43.81	0 01:26	6.21	1.87	1.00
ESWMM37	CONDUIT	68.43	0 02:29	9.68	2.05	1.00
ESWMM38	CONDUIT	33.78	0 01:28	4.78	0.72	1.00
ESWMM39	CONDUIT	44.05	0 01:26	6.24	1.13	1.00
ESWMM40	CONDUIT	48.77	0 01:27	6.90	1.24	1.00
ESWMM41	CONDUIT	17.82	0 01:51	6.36	0.98	1.00
ESWMM43	CONDUIT	58.66	0 01:29	8.30	23.92	1.00
ESWMM44	CONDUIT	55.04	0 01:29	7.79	1.02	1.00
ESWMM42	CONDUIT	42.12	0 00:16	13.85	0.17	0.54
ESWMM45	CONDUIT	132.72	0 01:28	10.56	1.45	1.00
ESWMM33	CONDUIT	43.48	0 07:57	6.15	1.83	1.00
ESWMM32	CONDUIT	75.36	0 01:29	6.44	2.12	1.00
ESWMM31	CONDUIT	57.31	0 01:29	4.56	1.34	1.00
ESWMM58	CONDUIT	43.11	0 02:04	4.44	0.67	1.00
ESWMM59	CONDUIT	43.20	0 02:04	2.72	0.69	1.00
ESWMM60	CONDUIT	73.24	0 02:04	5.26	0.94	1.00
ESWMM91	CONDUIT	53.80	0 02:09	7.61	4.33	1.00
ESWMM92	CONDUIT	35.13	0 02:25	4.97	3.24	1.00
ESWMM1	CONDUIT	8.53	0 01:23	2.95	0.93	1.00
ESWMM2	CONDUIT	17.08	0 14:41	5.44	1.61	1.00
ESWMM3	CONDUIT	14.53	0 05:46	4.92	2.42	1.00
ESWMM4	CONDUIT	41.16	0 03:15	6.28	1.65	1.00
ESWMM5	CONDUIT	75.35	0 01:37	6.00	0.86	1.00
ESWMM6	CONDUIT	15.51	0 01:56	4.06	1.35	0.68
ESWMM93	CONDUIT	49.40	0 01:38	6.99	1.64	1.00
ESWMM94	CONDUIT	78.43	0 01:54	6.24	1.48	1.00
ESWMM96	CONDUIT	89.43	0 01:42	7.12	2.30	1.00
ESWMM97	CONDUIT	102.67	0 01:58	5.23	1.11	1.00
ESWMM98	CONDUIT	99.99	0 01:49	5.09	1.25	1.00
ESWMM61	CONDUIT	94.81	0 02:42	4.80	0.57	0.95
ESWMM62	CONDUIT	329.49	0 01:55	13.87	1.83	1.00
ESWMM63	CONDUIT	169.48	0 01:52	7.13	0.90	1.00
ESWMM64	CONDUIT	192.33	0 01:41	6.80	1.40	1.00
ESWMM65	CONDUIT	192.62	0 01:41	6.81	0.41	1.00
ESWMM66	CONDUIT	197.24	0 01:41	7.00	0.82	1.00
ESWMM67	CONDUIT	199.51	0 01:41	7.20	1.09	1.00
ESWMM68	CONDUIT	185.24	0 02:33	6.55	0.92	1.00
ESWMM69	CONDUIT	187.08	0 02:15	6.62	1.00	1.00
ESWMM30	CONDUIT	87.60	0 01:30	7.02	1.97	1.00

Existing Conditions Model With URS North FLOW Hydrograph

ESWMM29	CONDUIT	85.62	0	01:31	6.27	1.18	1.00
ESWMM28	CONDUIT	121.43	0	02:41	7.63	1.66	1.00
ESWMM27	CONDUIT	153.88	0	01:59	7.84	2.75	1.00
ESWMM26	CONDUIT	228.47	0	02:13	11.64	0.41	1.00
ESWMM25	CONDUIT	150.17	0	02:08	7.65	1.89	1.00
ESWMM24	CONDUIT	110.26	0	02:19	4.64	0.97	1.00
ESWMM50	CONDUIT	70.86	0	01:30	10.03	3.58	1.00
ESWMM51	CONDUIT	213.06	0	01:30	16.96	1.16	1.00
ESWMM52	CONDUIT	213.08	0	01:30	13.40	2.23	1.00
BLUPIPE	CONDUIT	111.40	0	01:31	3.94	3.47	1.00
ESWMM46	CONDUIT	91.36	0	01:47	7.59	0.16	1.00
ESWMM47	CONDUIT	92.72	0	01:30	5.08	0.46	1.00
ESWMM48	CONDUIT	61.44	0	01:30	4.89	0.59	1.00
ESWMM49	CONDUIT	55.96	0	01:30	5.82	1.05	1.00
ESWMM54	CONDUIT	137.16	0	01:42	6.19	0.79	1.00
ESWMM55	CONDUIT	147.82	0	01:52	5.23	1.35	1.00
ESWMM56	CONDUIT	168.89	0	01:49	5.97	1.49	1.00
ESWMM95	CONDUIT	78.23	0	01:54	6.23	1.51	1.00
48SDTOBPS	CONDUIT	74.02	0	01:30	5.89	1.75	1.00
ESWMM23	CONDUIT	48.89	0	01:30	5.31	0.54	1.00
ESWMM22	CONDUIT	137.27	0	02:06	5.85	1.33	1.00
ESWMM21	CONDUIT	134.90	0	01:59	5.68	0.86	1.00
ESWMM20	CONDUIT	220.94	0	01:56	7.81	1.57	1.00
ESWMM19	CONDUIT	215.61	0	02:04	7.63	1.42	1.00
ESWMM18	CONDUIT	198.00	0	02:07	7.00	1.29	1.00
ESWMM17	CONDUIT	174.10	0	02:05	6.27	1.55	1.00
ESWMM16	CONDUIT	218.22	0	02:01	7.72	0.88	1.00
ESWMM70	CONDUIT	211.29	0	02:02	5.49	1.04	1.00
ESWMM15	CONDUIT	78.47	0	01:48	3.28	0.67	1.00
ESWMM71	CONDUIT	399.14	0	01:50	7.94	0.85	1.00
ESWMM72	CONDUIT	281.30	0	03:22	5.60	0.62	1.00
ESWMM7	CONDUIT	14.63	0	02:01	2.98	0.64	0.69
ESWMM12	CONDUIT	144.04	0	01:52	6.63	2.22	0.72
ESWMM9	CONDUIT	13.44	0	02:01	2.75	0.46	0.93
ESWMM99	CONDUIT	132.16	0	01:46	7.26	1.35	0.97
ESWMM8	CONDUIT	34.48	0	01:54	10.30	0.26	0.93
ESWMM10	CONDUIT	78.46	0	01:56	6.24	1.28	1.00
ESWMM11	CONDUIT	140.53	0	01:53	8.08	0.52	0.83
ESWMM90	CONDUIT	15.00	0	01:31	3.38	0.28	0.47
ESWMM89	CONDUIT	32.74	0	01:31	5.60	0.46	0.47
ESWMM88	CONDUIT	32.66	0	01:32	5.58	0.28	0.40
ESWMM87	CONDUIT	32.48	0	01:33	4.69	0.26	0.45
ESWMM86	CONDUIT	42.16	0	01:33	5.50	0.31	0.49
ESWMM85	CONDUIT	41.97	0	01:34	7.59	0.41	0.38
ESWMM84	CONDUIT	41.85	0	01:35	3.58	0.11	0.61
ESWMM83	CONDUIT	49.95	0	01:35	2.54	1.08	1.00
ESWMM82	CONDUIT	65.02	0	01:35	3.38	2.78	1.00
ESWMM73	CONDUIT	281.06	0	03:25	5.59	1.07	1.00
ESWMM76	CONDUIT	315.03	0	01:49	6.39	0.96	0.99
ESWMM77	CONDUIT	312.40	0	01:50	6.40	1.03	0.96
ESWMM78	CONDUIT	311.86	0	01:52	6.52	1.18	0.91
ESWMM79	CONDUIT	311.72	0	01:54	6.80	1.00	0.86
ESWMM80	CONDUIT	311.67	0	01:54	7.18	0.99	0.84
ESWMM81	CONDUIT	356.06	0	01:36	13.50	1.30	0.67
ESWMM14	CONDUIT	74.42	0	01:46	3.13	0.66	1.00
ESWMM13	CONDUIT	76.72	0	01:47	3.26	0.71	1.00
ESWMM125	CONDUIT	47.63	0	00:14	7.68	0.19	0.58
ESWMM45A	CONDUIT	68.25	0	04:50	5.56	1.19	1.00
ESWMM71A	CONDUIT	281.10	0	03:24	5.59	0.45	1.00
ESWMM126	CONDUIT	155.43	0	01:50	3.09	4.10	1.00
ESWMM127	CONDUIT	77.88	0	01:30	6.47	1.18	1.00
ESWMM128	CONDUIT	51.78	0	01:30	8.70	0.21	1.00
ESWMM129	CONDUIT	62.38	0	01:30	6.85	0.33	1.00
ESWMM130	CONDUIT	221.55	0	01:35	14.45	1.21	1.00
ESWMM131	CONDUIT	69.25	0	01:30	5.35	0.52	1.00
ESWMM132	CONDUIT	237.09	0	01:40	14.91	1.31	1.00
60SDTOBPS	CONDUIT	76.42	0	03:11	6.30	0.34	1.00
ESWMM134	CONDUIT	69.03	0	01:30	4.88	0.70	1.00
ESWMM135	CONDUIT	213.87	0	01:53	9.73	2.54	0.87
ESWMM53	CONDUIT	111.35	0	01:31	5.65	0.48	1.00
ESWMM75	CONDUIT	285.33	0	03:07	5.74	1.12	1.00
ESWMM204	CONDUIT	37.01	0	03:21	7.54	2.56	1.00

Existing Conditions Model With URS North Flow Hydrograph

ESWMM205	CONDUIT	23.82	0	03:22	4.85	1.62	1.00
ESWMM137	CONDUIT	29.35	0	02:13	7.68	1.41	0.92
ESWMM201	CONDUIT	13.65	0	01:45	7.79	8.67	1.00
ESWMM203	CONDUIT	11.40	0	02:23	9.65	0.08	0.94
ESWMM200	CONDUIT	47.22	0	01:30	3.39	0.40	0.99
ESWMM202	CONDUIT	2.08	0	01:46	1.09	0.03	0.48
ESWMM500	CONDUIT	52.02	0	01:40	4.14	1.13	1.00
ESWMM74	CONDUIT	281.03	0	03:24	5.59	0.82	1.00
ESWMM74A	CONDUIT	285.33	0	03:14	5.68	0.70	1.00
BROADWAYPUMPSTATION	PUMP	130.00	0	01:46		1.00	
ALCALDEPUMPSTATION	PUMP	213.86	0	01:53		0.79	
URBANPUMPSTATION	PUMP	11.39	0	02:23		0.95	
BARELASPUMPSTATION	PUMP	340.98	0	01:55		0.84	
WEIRIRON14TH	WEIR	43.99	0	01:52			0.32
WEIRBROADWAY	WEIR	111.46	0	01:31			1.00

***** Flow Classification Summary *****

Conduit	Adjusted /Actual Length	Fraction of Time in Flow Class							Avg. Froude Number	Avg. Flow Change
		--- Dry	Up Dry	Down Dry	Sub Crit	Sup Crit	Up Crit	Down Crit		
ESWMM57	1.00	0.01	0.00	0.00	0.05	0.00	0.00	0.94	0.32	0.0000
ESWMM35	1.00	0.01	0.00	0.00	0.38	0.00	0.00	0.62	0.31	0.0004
ESWMM34	1.00	0.01	0.00	0.00	0.06	0.00	0.00	0.94	0.20	0.0015
ESWMM36	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.06	0.0002
ESWMM37	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.12	0.0004
ESWMM38	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.49	0.0001
ESWMM39	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.43	0.0001
ESWMM40	1.00	0.00	0.00	0.00	0.12	0.00	0.00	0.88	0.64	0.0001
ESWMM41	1.00	0.00	0.00	0.00	0.05	0.00	0.00	0.95	0.74	0.0001
ESWMM43	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.20	0.0021
ESWMM44	1.00	0.00	0.00	0.00	0.04	0.00	0.00	0.95	1.17	0.0001
ESWMM42	1.00	0.95	0.01	0.00	0.03	0.00	0.00	0.01	0.03	0.0000
ESWMM45	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.11	0.0001
ESWMM33	1.00	0.01	0.00	0.00	0.21	0.00	0.00	0.79	0.38	0.0003
ESWMM32	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.20	0.0001
ESWMM31	1.00	0.01	0.00	0.00	0.92	0.00	0.00	0.07	0.32	0.0000
ESWMM58	1.00	0.01	0.00	0.00	0.02	0.00	0.00	0.98	0.57	0.0000
ESWMM59	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.05	0.0000
ESWMM60	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.08	0.0000
ESWMM91	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.13	0.0004
ESWMM92	1.00	0.01	0.00	0.00	0.21	0.00	0.00	0.78	0.29	0.0005
ESWMM1	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.30	0.0006
ESWMM2	1.00	0.00	0.00	0.00	0.82	0.00	0.00	0.17	0.50	0.0005
ESWMM3	1.00	0.00	0.00	0.00	0.04	0.00	0.00	0.96	0.36	0.0004
ESWMM4	1.00	0.00	0.00	0.00	0.01	0.00	0.00	0.98	0.53	0.0000
ESWMM5	1.00	0.00	0.00	0.00	0.21	0.00	0.00	0.79	1.01	0.0000
ESWMM6	1.00	0.89	0.09	0.00	0.02	0.00	0.00	0.00	0.01	0.0000
ESWMM93	1.00	0.01	0.00	0.00	0.17	0.00	0.00	0.82	0.66	0.0002
ESWMM94	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.46	0.0002
ESWMM96	1.00	0.01	0.00	0.00	0.73	0.00	0.00	0.26	0.40	0.0003
ESWMM97	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.40	0.0001
ESWMM98	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.38	0.0000
ESWMM61	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.26	0.0000
ESWMM62	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.53	0.0003
ESWMM63	1.00	0.01	0.00	0.00	0.18	0.00	0.00	0.82	0.78	0.0002
ESWMM64	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.19	0.0001
ESWMM65	1.52	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.22	0.0000
ESWMM66	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.51	0.0001
ESWMM67	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.14	0.0001
ESWMM68	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.47	0.0001
ESWMM69	1.00	0.01	0.00	0.00	0.06	0.00	0.00	0.93	0.70	0.0001
ESWMM30	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.22	0.0002
ESWMM29	1.00	0.01	0.00	0.00	0.03	0.00	0.00	0.96	0.46	0.0001
ESWMM28	1.00	0.94	0.00	0.00	0.04	0.00	0.00	0.02	0.02	0.0002
ESWMM27	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.03	0.0004
ESWMM26	3.14	0.01	0.00	0.00	0.03	0.00	0.96	0.00	0.07	0.0001

Existing Conditions Model With URS North FLOW Hydrograph

ESWMM25	1.00	0.01	0.00	0.00	0.04	0.00	0.00	0.95	0.35	0.0003
ESWMM24	1.00	0.00	0.01	0.00	0.99	0.00	0.00	0.00	0.25	0.0002
ESWMM50	1.00	0.01	0.00	0.00	0.01	0.00	0.99	0.00	0.05	0.0000
ESWMM51	1.00	0.00	0.00	0.00	0.05	0.01	0.00	0.94	1.38	0.0000
ESWMM52	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.06	0.0000
BLUPIPE	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.0001
ESWMM46	3.05	0.00	0.00	0.00	0.04	0.09	0.00	0.87	2.03	0.0000
ESWMM47	1.00	0.00	0.00	0.00	0.06	0.00	0.00	0.94	1.02	0.0000
ESWMM48	1.00	0.81	0.09	0.00	0.05	0.00	0.04	0.00	0.01	0.0000
ESWMM49	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.36	0.0000
ESWMM54	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.02	0.0000
ESWMM55	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.21	0.0003
ESWMM56	1.00	0.01	0.00	0.00	0.62	0.00	0.00	0.37	0.33	0.0004
ESWMM95	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.35	0.0002
48SDTOBPS	1.00	0.00	0.00	0.00	0.05	0.00	0.00	0.95	0.61	0.0000
ESWMM23	1.00	0.00	0.00	0.00	0.17	0.00	0.00	0.82	0.40	0.0002
ESWMM22	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.32	0.0002
ESWMM21	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.17	0.0001
ESWMM20	1.00	0.01	0.00	0.00	0.08	0.00	0.00	0.92	0.39	0.0002
ESWMM19	1.00	0.01	0.00	0.00	0.06	0.00	0.00	0.93	0.44	0.0001
ESWMM18	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.32	0.0001
ESWMM17	1.00	0.00	0.00	0.00	0.99	0.00	0.00	0.00	0.31	0.0001
ESWMM16	1.00	0.00	0.00	0.00	0.21	0.01	0.00	0.78	0.68	0.0001
ESWMM70	1.00	0.00	0.00	0.00	0.06	0.00	0.00	0.94	0.44	0.0000
ESWMM15	1.00	0.00	0.00	0.00	0.08	0.00	0.00	0.92	0.31	0.0001
ESWMM71	1.00	0.00	0.00	0.00	0.92	0.00	0.00	0.08	0.66	0.0000
ESWMM72	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.43	0.0000
ESWMM7	1.00	0.70	0.19	0.00	0.11	0.00	0.00	0.00	0.01	0.0000
ESWMM12	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.18	0.0000
ESWMM9	1.00	0.01	0.14	0.00	0.85	0.00	0.00	0.00	0.03	0.0000
ESWMM99	1.00	0.00	0.00	0.00	0.08	0.00	0.00	0.91	0.57	0.0000
ESWMM8	1.50	0.00	0.00	0.00	0.01	0.01	0.00	0.98	2.31	0.0000
ESWMM10	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.32	0.0000
ESWMM11	1.00	0.00	0.01	0.00	0.99	0.00	0.00	0.00	0.36	0.0000
ESWMM90	1.00	0.01	0.00	0.00	0.25	0.00	0.00	0.74	0.36	0.0000
ESWMM89	1.00	0.01	0.00	0.00	0.27	0.00	0.00	0.73	0.41	0.0000
ESWMM88	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.46	0.0000
ESWMM87	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.10	0.0000
ESWMM86	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.38	0.0000
ESWMM85	1.00	0.01	0.00	0.00	0.83	0.17	0.00	0.00	0.49	0.0000
ESWMM84	1.00	0.01	0.07	0.00	0.92	0.00	0.00	0.00	0.14	0.0000
ESWMM83	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.03	0.0000
ESWMM82	1.00	0.00	0.00	0.00	0.99	0.00	0.00	0.00	0.01	0.0000
ESWMM73	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.41	0.0000
ESWMM76	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.47	0.0000
ESWMM77	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.41	0.0000
ESWMM78	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.41	0.0000
ESWMM79	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.46	0.0000
ESWMM80	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.37	0.0000
ESWMM81	1.00	0.01	0.00	0.00	0.72	0.27	0.00	0.00	0.65	0.0010
ESWMM14	1.00	0.00	0.00	0.00	0.36	0.00	0.00	0.63	0.32	0.0001
ESWMM13	1.00	0.10	0.82	0.00	0.07	0.00	0.00	0.00	0.00	0.0001
ESWMM125	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.10	0.0000
ESWMM45A	1.00	0.00	0.00	0.00	0.03	0.00	0.00	0.96	0.52	0.0000
ESWMM71A	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.68	0.0000
ESWMM126	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.01	0.0004
ESWMM127	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.06	0.0001
ESWMM128	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.34	0.0000
ESWMM129	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.35	0.0000
ESWMM130	1.00	0.00	0.00	0.00	0.91	0.09	0.00	0.00	0.68	0.0000
ESWMM131	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.53	0.0000
ESWMM132	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.06	0.0000
60SDTOBPS	1.00	0.00	0.00	0.00	0.05	0.00	0.00	0.95	1.03	0.0000
ESWMM134	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.46	0.0000
ESWMM135	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.62	0.0000
ESWMM53	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.00	0.0000
ESWMM75	1.00	0.00	0.00	0.00	0.99	0.00	0.00	0.01	0.13	0.0000
ESWMM204	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.17	0.0004
ESWMM205	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.39	0.0003
ESWMM137	1.00	0.01	0.00	0.00	0.00	0.00	0.00	0.99	0.96	0.0001
ESWMM201	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.21	0.0000
ESWMM203	1.00	0.01	0.02	0.00	0.83	0.14	0.00	0.00	0.32	0.0000

Existing Conditions Model With URS North FLOW Hydrograph

ESWMM200	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.05	0.0000
ESWMM202	1.00	0.01	0.02	0.00	0.97	0.00	0.00	0.00	0.00	0.0000
ESWMM500	1.00	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.43	0.0000
ESWMM74	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.15	0.0000
ESWMM74A	1.27	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.00	0.0000

 Conduit Surcharge Summary

Conduit	Hours Full			Hours	Hours
	Both Ends	Upstream	Dnstream	Above Full Normal Flow	Capacity Limited
ESWMM57	0.02	0.02	0.02	0.01	0.01
ESWMM35	5.28	5.28	5.36	0.01	0.07
ESWMM34	7.05	7.05	7.07	6.47	6.55
ESWMM36	1.32	1.32	1.32	1.04	0.70
ESWMM37	1.58	1.58	1.60	0.30	0.60
ESWMM38	1.66	1.66	1.68	0.01	0.07
ESWMM39	2.26	2.26	2.29	0.01	1.10
ESWMM40	3.46	3.46	3.47	0.01	0.85
ESWMM41	2.71	2.71	2.71	0.01	0.01
ESWMM43	0.79	0.79	0.82	9.19	0.78
ESWMM44	0.79	0.79	0.82	0.02	0.46
ESWMM45	3.86	3.86	3.86	0.55	0.66
ESWMM33	7.30	7.30	7.30	1.12	4.20
ESWMM32	6.82	6.82	6.84	5.81	6.52
ESWMM31	7.01	7.01	7.02	6.68	6.76
ESWMM58	0.29	0.29	0.29	0.01	0.01
ESWMM59	0.52	0.52	0.52	0.01	0.01
ESWMM60	0.30	0.30	0.30	0.01	0.01
ESWMM91	1.94	1.94	1.94	3.34	1.17
ESWMM92	1.59	1.59	1.64	3.49	1.51
ESWMM1	15.02	15.02	15.06	0.01	0.01
ESWMM2	15.89	15.89	15.94	1.83	0.60
ESWMM3	3.61	3.61	3.61	16.39	3.61
ESWMM4	1.04	1.04	1.04	5.25	1.03
ESWMM5	1.65	1.65	1.65	0.01	0.01
ESWMM6	0.01	0.01	0.01	0.41	0.01
ESWMM93	1.89	1.89	1.90	1.56	1.08
ESWMM94	1.59	1.59	1.61	0.20	0.93
ESWMM96	1.33	1.33	1.33	1.27	0.64
ESWMM97	0.65	0.65	0.68	0.01	0.23
ESWMM98	0.35	0.35	0.37	0.16	0.27
ESWMM62	2.81	2.81	2.82	0.01	0.56
ESWMM63	2.85	2.85	2.86	0.01	0.42
ESWMM64	3.16	3.16	3.16	1.06	2.77
ESWMM65	2.61	2.61	2.61	0.01	0.01
ESWMM66	2.60	2.60	2.60	0.01	0.65
ESWMM67	2.87	2.87	2.87	0.01	2.86
ESWMM68	2.26	2.26	2.27	0.01	0.55
ESWMM69	2.95	2.95	2.95	0.01	1.09
ESWMM30	6.97	6.97	6.97	5.21	6.11
ESWMM29	2.19	2.19	2.24	3.90	1.13
ESWMM28	2.25	2.25	2.27	0.31	1.39
ESWMM27	2.37	2.37	2.38	3.22	2.06
ESWMM26	1.69	1.69	1.70	0.01	0.06
ESWMM25	2.47	2.47	2.47	0.56	2.19
ESWMM24	1.75	1.75	1.82	0.01	0.36
ESWMM50	0.64	0.64	0.64	0.80	0.01
ESWMM51	0.75	0.75	0.75	0.12	0.28
ESWMM52	3.49	3.49	3.49	0.57	0.90
BLUPIPE	3.27	3.27	3.28	2.92	2.61
ESWMM46	3.30	3.30	3.30	0.01	0.01
ESWMM47	3.61	3.61	3.61	0.01	0.01
ESWMM48	5.50	5.50	5.50	0.01	0.01
ESWMM49	5.49	5.49	5.49	0.06	0.33
ESWMM54	2.20	2.20	2.20	0.01	0.23
ESWMM55	2.72	2.72	2.80	0.18	0.54

Existing Conditions Model With URS North FLOW Hydrograph

ESWMM56	2.62	2.62	2.72	0.34	2.07
ESWMM95	1.55	1.55	1.56	0.14	0.77
48SDTOBPS	5.84	5.84	5.84	4.34	5.83
ESWMM23	0.34	0.34	0.35	0.01	0.04
ESWMM22	1.61	1.61	1.67	0.38	1.13
ESWMM21	1.98	1.98	2.01	0.01	0.22
ESWMM20	2.78	2.78	2.81	0.06	0.36
ESWMM19	3.15	3.15	3.16	0.18	2.03
ESWMM18	3.26	3.26	3.27	0.10	0.52
ESWMM17	3.20	3.20	3.21	0.41	2.99
ESWMM16	3.23	3.23	3.23	0.01	0.12
ESWMM70	2.80	2.80	2.82	0.01	0.45
ESWMM15	2.72	2.72	2.75	0.01	0.25
ESWMM71	2.84	2.84	2.86	0.01	0.52
ESWMM72	3.39	3.39	3.39	0.01	3.35
ESWMM12	0.01	0.01	0.01	1.92	0.01
ESWMM99	0.01	0.01	0.01	0.68	0.01
ESWMM10	1.82	1.82	1.82	1.71	1.82
ESWMM83	4.23	4.23	4.23	0.04	0.19
ESWMM82	4.26	4.26	4.26	0.77	0.68
ESWMM73	3.37	3.37	3.37	2.97	3.34
ESWMM77	0.01	0.01	0.01	0.51	0.01
ESWMM78	0.01	0.01	0.01	3.52	0.01
ESWMM79	0.01	0.01	0.01	0.13	0.01
ESWMM81	0.01	0.01	0.01	3.75	0.01
ESWMM14	1.92	1.92	1.94	0.01	0.21
ESWMM13	0.37	0.37	0.38	0.01	0.05
ESWMM45A	3.21	3.21	3.21	2.77	2.91
ESWMM71A	3.36	3.36	3.36	0.01	0.01
ESWMM126	3.36	3.36	3.36	0.34	2.38
ESWMM127	4.33	4.33	4.33	0.15	0.14
ESWMM128	1.05	1.05	1.05	0.01	0.01
ESWMM129	3.49	3.49	3.49	0.01	0.01
ESWMM130	3.65	3.65	3.65	0.44	0.73
ESWMM131	4.08	4.08	4.08	0.01	0.01
ESWMM132	3.86	3.86	3.86	0.56	0.01
60SDTOBPS	5.24	5.24	5.24	0.01	0.01
ESWMM134	4.47	4.47	4.47	0.01	0.01
ESWMM135	0.01	0.01	0.01	3.42	0.01
ESWMM53	2.20	2.20	2.20	0.01	0.01
ESWMM75	0.30	0.30	0.30	3.52	0.01
ESWMM204	4.04	4.04	4.04	2.56	3.15
ESWMM205	3.08	3.08	3.13	2.52	0.94
ESWMM137	0.01	0.01	0.01	4.09	0.01
ESWMM201	1.76	1.76	1.76	3.30	1.76
ESWMM500	2.15	2.15	2.15	1.90	2.05
ESWMM74	3.37	3.37	3.37	0.01	0.01
ESWMM74A	141.66	141.66	141.66	0.01	4.59

Pumping Summary

Pump	Percent Utilized	Number of Start-Ups	Min Flow CFS	Avg Flow CFS	Max Flow CFS	Total Volume 10^6 gal	Power Usage Kw-hr	% Time Off Pump Curve	Low High
BROADWAYPUMPSTATION	99.85	78	0.00	7.00	130.00	25.110	12362.14	95.1	1.4
ALCALDEPUMPSTATION	99.30	32	0.00	8.63	213.86	31.503	2917.16	98.8	0.0
URBANPUMPSTATION	3.49	1660	0.00	6.97	11.39	0.955	49.76	42.2	0.0
BARELASPUMPSTATION	96.07	4297	0.00	18.30	340.98	63.000	3359.54	95.5	0.0

Analysis begun on: Tue Jul 10 13:34:24 2012
Analysis ended on: Tue Jul 10 13:37:15 2012
Total elapsed time: 00:02:51