

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
1320P1	ORMOND_N	002YR24HR	14.2324	34	-19.638	25.4493	27.36	25.4572	27.36
1320P1	ORMOND_N	010YR24HR	16.8745	88	-24.042	24.8653	28.54	24.9335	28.53
1320P1	ORMOND_N	025YR24HR	15.0539	128	-35.599	25.0988	28.88	25.1707	28.87
1320P1	ORMOND_N	050YR24HR	14.4379	153	-46.605	24.8247	29.06	24.8974	29.05
1320P1	ORMOND_N	100YR24HR	14.0120	171	-55.880	23.5581	29.17	23.6285	29.16
1320P1	ORMOND_N	500YR24HR	13.3975	204	-69.437	19.7346	29.34	19.7727	29.34
1320P2	ORMOND_N	002YR24HR	0.0000	0	0.159	25.4493	27.36	21.6317	27.70
1320P2	ORMOND_N	010YR24HR	18.7112	1	0.298	24.8653	28.54	24.8770	28.54
1320P2	ORMOND_N	025YR24HR	15.9345	1	0.315	25.0988	28.88	25.1166	28.88
1320P2	ORMOND_N	050YR24HR	15.1166	1	0.254	24.8247	29.06	24.8801	29.06
1320P2	ORMOND_N	100YR24HR	14.5581	2	0.272	23.5581	29.17	23.5987	29.16
1320P2	ORMOND_N	500YR24HR	15.7345	2	0.452	19.7346	29.34	19.7766	29.34
1320W1	ORMOND_N	002YR24HR	0.0000	0	0.000	25.4493	27.36	25.4572	27.36
1320W1	ORMOND_N	010YR24HR	0.0000	0	0.000	24.8653	28.54	24.9335	28.53
1320W1	ORMOND_N	025YR24HR	0.0000	0	0.000	25.0988	28.88	25.1707	28.87
1320W1	ORMOND_N	050YR24HR	0.0000	0	0.000	24.8247	29.06	24.8974	29.05
1320W1	ORMOND_N	100YR24HR	0.0000	0	0.000	23.5581	29.17	23.6285	29.16
1320W1	ORMOND_N	500YR24HR	0.0000	0	0.000	19.7346	29.34	19.7727	29.34
1321P	ORMOND_N	002YR24HR	20.3488	14	-0.474	23.9777	27.52	25.4493	27.36
1321P	ORMOND_N	010YR24HR	16.6736	13	0.546	24.9319	28.54	24.8653	28.54
1321P	ORMOND_N	025YR24HR	15.4816	10	0.368	25.1539	28.88	25.0988	28.88
1321P	ORMOND_N	050YR24HR	14.9416	8	0.507	24.8494	29.06	24.8247	29.06
1321P	ORMOND_N	100YR24HR	72.0004	7	0.766	23.5805	29.16	23.5581	29.17
1321P	ORMOND_N	500YR24HR	72.0000	6	0.922	19.7200	29.34	19.7346	29.34
1321W1	ORMOND_N	002YR24HR	0.0000	0	0.000	23.9777	27.52	25.4493	27.36
1321W1	ORMOND_N	010YR24HR	18.6704	27	0.036	24.9319	28.54	24.8653	28.54
1321W1	ORMOND_N	025YR24HR	16.2346	38	0.081	25.1539	28.88	25.0988	28.88
1321W1	ORMOND_N	050YR24HR	15.7380	41	0.534	24.8494	29.06	24.8247	29.06
1321W1	ORMOND_N	100YR24HR	15.2292	44	-0.804	23.5805	29.16	23.5581	29.17
1321W1	ORMOND_N	500YR24HR	14.3307	44	0.767	19.7200	29.34	19.7346	29.34
1325W1	ORMOND_N	002YR24HR	17.4531	20	0.014	17.4531	28.44	23.9777	27.52
1325W1	ORMOND_N	010YR24HR	16.4007	39	0.030	16.4007	28.63	24.9319	28.54
1325W1	ORMOND_N	025YR24HR	16.0674	51	-0.037	25.3494	28.88	25.1539	28.88
1325W1	ORMOND_N	050YR24HR	15.5823	59	0.239	24.8974	29.06	24.8494	29.06
1325W1	ORMOND_N	100YR24HR	15.0435	66	0.264	23.6108	29.16	23.5805	29.16
1325W1	ORMOND_N	500YR24HR	14.1981	77	-0.353	19.6763	29.33	19.7200	29.34
1326W1	ORMOND_N	002YR24HR	13.2018	54	0.040	13.2018	29.42	25.4493	27.36
1326W1	ORMOND_N	010YR24HR	13.0865	102	0.077	13.0865	29.61	24.8653	28.54
1326W1	ORMOND_N	025YR24HR	13.0530	132	-0.101	13.0530	29.71	25.0988	28.88
1326W1	ORMOND_N	050YR24HR	13.0355	152	0.113	13.0355	29.77	24.8247	29.06
1326W1	ORMOND_N	100YR24HR	13.0187	173	0.128	13.0187	29.82	23.5581	29.17
1326W1	ORMOND_N	500YR24HR	12.9791	223	0.163	12.9791	29.94	19.7346	29.34
1326W2	ORMOND_N	002YR24HR	0.0000	0	0.000	13.2018	29.42	25.4572	27.36
1326W2	ORMOND_N	010YR24HR	0.0000	0	0.000	13.0865	29.61	24.9335	28.53
1326W2	ORMOND_N	025YR24HR	0.0000	0	0.000	13.0530	29.71	25.1707	28.87
1326W2	ORMOND_N	050YR24HR	0.0000	0	0.000	13.0355	29.77	24.8974	29.05
1326W2	ORMOND_N	100YR24HR	0.0000	0	0.000	13.0187	29.82	23.6285	29.16
1326W2	ORMOND_N	500YR24HR	0.0000	0	0.000	12.9791	29.94	19.7727	29.34
1327W1	ORMOND_N	002YR24HR	12.3963	40	0.051	12.3963	30.14	13.7835	29.10
1327W1	ORMOND_N	010YR24HR	12.3515	68	0.064	12.3515	30.19	13.7894	29.18
1327W1	ORMOND_N	025YR24HR	12.3334	85	0.070	12.3334	30.21	13.7768	29.23
1327W1	ORMOND_N	050YR24HR	12.3210	97	0.084	12.3210	30.23	13.7653	29.26
1327W1	ORMOND_N	100YR24HR	12.3103	108	0.136	12.3103	30.25	13.7504	29.29
1327W1	ORMOND_N	500YR24HR	12.2905	135	0.190	12.2905	30.28	13.7098	29.35
1327W2	ORMOND_N	002YR24HR	12.3963	10	0.012	12.3963	30.14	0.0000	29.00
1327W2	ORMOND_N	010YR24HR	12.3515	18	0.016	12.3515	30.19	0.0000	29.00
1327W2	ORMOND_N	025YR24HR	12.3334	22	0.018	12.3334	30.21	0.0000	29.00
1327W2	ORMOND_N	050YR24HR	12.3210	26	0.023	12.3210	30.23	0.0000	29.00
1327W2	ORMOND_N	100YR24HR	12.3103	29	0.039	12.3103	30.25	0.0000	29.00
1327W2	ORMOND_N	500YR24HR	12.2905	37	0.055	12.2905	30.28	0.0000	29.00
1328P1	ORMOND_N	002YR24HR	32.9919	2	0.017	17.2746	28.48	17.4531	28.44
1328P1	ORMOND_N	010YR24HR	45.6310	2	0.017	16.4129	28.66	16.4007	28.63
1328P1	ORMOND_N	025YR24HR	60.4677	2	0.017	25.4100	28.89	25.3494	28.88
1328P1	ORMOND_N	050YR24HR	68.6623	2	0.017	24.9322	29.06	24.8974	29.06
1328P1	ORMOND_N	100YR24HR	72.0004	2	-0.019	23.6368	29.15	23.6108	29.16
1328P1	ORMOND_N	500YR24HR	72.0000	2	-0.041	19.6395	29.31	19.6763	29.33
1328W1	ORMOND_N	002YR24HR	16.9365	11	0.014	17.2746	28.48	17.4531	28.44
1328W1	ORMOND_N	010YR24HR	16.5604	22	0.024	16.4129	28.66	16.4007	28.63
1328W1	ORMOND_N	025YR24HR	15.8300	29	-0.021	25.4100	28.89	25.3494	28.88
1328W1	ORMOND_N	050YR24HR	15.6182	34	-0.280	24.9322	29.06	24.8974	29.06
1328W1	ORMOND_N	100YR24HR	15.1534	38	0.278	23.6368	29.15	23.6108	29.16

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
1328W1	ORMOND_N	500YR24HR	14.2887	44	-0.383	19.6395	29.31	19.6763	29.33
1328W2	ORMOND_N	002YR24HR	0.0000	0	0.000	17.2746	28.48	0.0000	29.00
1328W2	ORMOND_N	010YR24HR	0.0000	0	0.000	16.4129	28.66	0.0000	29.00
1328W2	ORMOND_N	025YR24HR	0.0000	0	0.000	25.4100	28.89	0.0000	29.00
1328W2	ORMOND_N	050YR24HR	24.9322	8	0.006	24.9322	29.06	0.0000	29.00
1328W2	ORMOND_N	100YR24HR	23.6368	33	0.021	23.6368	29.15	0.0000	29.00
1328W2	ORMOND_N	500YR24HR	19.6395	99	0.064	19.6395	29.31	0.0000	29.00
1330P1	ORMOND_N	002YR24HR	6.0141	0	-0.026	13.7835	29.10	13.2018	29.42
1330P1	ORMOND_N	010YR24HR	4.4108	0	-0.026	13.7894	29.18	13.0865	29.61
1330P1	ORMOND_N	025YR24HR	3.8092	0	-0.026	13.7768	29.23	13.0530	29.71
1330P1	ORMOND_N	050YR24HR	3.4924	0	0.026	13.7653	29.26	13.0355	29.77
1330P1	ORMOND_N	100YR24HR	3.2228	0	0.026	13.7504	29.29	13.0187	29.82
1330P1	ORMOND_N	500YR24HR	2.7384	0	0.026	13.7098	29.35	12.9791	29.94
1330W1	ORMOND_N	002YR24HR	0.0000	0	0.000	13.7835	29.10	13.2018	29.42
1330W1	ORMOND_N	010YR24HR	0.0000	0	0.000	13.7894	29.18	13.0865	29.61
1330W1	ORMOND_N	025YR24HR	0.0000	0	0.000	13.7768	29.23	13.0530	29.71
1330W1	ORMOND_N	050YR24HR	0.0000	0	0.000	13.7653	29.26	13.0355	29.77
1330W1	ORMOND_N	100YR24HR	0.0000	0	0.000	13.7504	29.29	13.0187	29.82
1330W1	ORMOND_N	500YR24HR	0.0000	0	0.000	13.7098	29.35	12.9791	29.94
1330W2A	ORMOND_N	002YR24HR	13.7835	86	-0.130	13.7835	29.10	0.0000	29.00
1330W2A	ORMOND_N	010YR24HR	13.7894	135	0.130	13.7894	29.18	0.0000	29.00
1330W2A	ORMOND_N	025YR24HR	13.7768	164	-0.130	13.7768	29.23	0.0000	29.00
1330W2A	ORMOND_N	050YR24HR	13.7653	184	-0.130	13.7653	29.26	0.0000	29.00
1330W2A	ORMOND_N	100YR24HR	13.7504	203	-0.130	13.7504	29.29	0.0000	29.00
1330W2A	ORMOND_N	500YR24HR	13.7098	250	-0.130	13.7098	29.35	0.0000	29.00
1330W2C	ORMOND_N	002YR24HR	0.0000	0	0.000	13.7835	29.10	0.0000	29.00
1330W2C	ORMOND_N	010YR24HR	0.0000	0	0.000	13.7894	29.18	0.0000	29.00
1330W2C	ORMOND_N	025YR24HR	0.0000	0	0.000	13.7768	29.23	0.0000	29.00
1330W2C	ORMOND_N	050YR24HR	0.0000	0	0.000	13.7653	29.26	0.0000	29.00
1330W2C	ORMOND_N	100YR24HR	0.0000	0	0.000	13.7504	29.29	0.0000	29.00
1330W2C	ORMOND_N	500YR24HR	0.0000	0	0.000	13.7098	29.35	0.0000	29.00
A0001P1	ORMOND_A	002YR24HR	12.7838	44	-6.405	28.4254	21.91	29.0621	21.89
A0001P1	ORMOND_A	010YR24HR	12.8423	74	23.325	27.2689	23.62	27.4977	23.61
A0001P1	ORMOND_A	025YR24HR	13.0941	94	20.824	24.0839	24.35	24.0915	24.43
A0001P1	ORMOND_A	050YR24HR	13.0665	92	14.593	24.0318	24.17	24.0963	24.18
A0001P1	ORMOND_A	100YR24HR	12.9038	83	-6.951	21.4534	24.63	21.3607	24.77
A0001P1	ORMOND_A	500YR24HR	14.6654	79	-5.880	18.6069	24.90	19.0112	25.11
A0001P2	ORMOND_A	002YR24HR	12.7847	45	-6.607	28.4254	21.91	29.0621	21.89
A0001P2	ORMOND_A	010YR24HR	12.8423	76	23.806	27.2689	23.62	27.4977	23.61
A0001P2	ORMOND_A	025YR24HR	13.0941	96	21.337	24.0839	24.35	24.0915	24.43
A0001P2	ORMOND_A	050YR24HR	13.0644	88	14.989	24.0318	24.17	24.0963	24.18
A0001P2	ORMOND_A	100YR24HR	12.9452	82	-6.981	21.4534	24.63	21.3607	24.77
A0001P2	ORMOND_A	500YR24HR	14.6654	79	-7.155	18.6069	24.90	19.0112	25.11
A0001W1	ORMOND_A	002YR24HR	0.0000	0	0.000	28.4254	21.91	0.0000	23.00
A0001W1	ORMOND_A	010YR24HR	27.2689	10	0.005	27.2689	23.62	0.0000	23.00
A0001W1	ORMOND_A	025YR24HR	24.0839	65	0.044	24.0839	24.35	0.0000	23.00
A0001W1	ORMOND_A	050YR24HR	24.0318	46	0.020	24.0318	24.17	0.0000	23.00
A0001W1	ORMOND_A	100YR24HR	21.4534	106	0.083	21.4534	24.63	0.0000	23.00
A0001W1	ORMOND_A	500YR24HR	18.6069	168	0.166	18.6069	24.90	0.0000	23.00
A0002P1	ORMOND_A	002YR24HR	12.5790	154	16.997	29.0621	21.89	29.1486	21.85
A0002P1	ORMOND_A	010YR24HR	12.4839	238	29.400	27.4977	23.61	27.9530	23.59
A0002P1	ORMOND_A	025YR24HR	12.5468	295	26.159	24.0915	24.43	24.0012	24.44
A0002P1	ORMOND_A	050YR24HR	12.7325	342	-83.767	24.0963	24.18	24.3930	24.16
A0002P1	ORMOND_A	100YR24HR	12.4487	371	-102.976	21.3607	24.77	21.1566	24.81
A0002P1	ORMOND_A	500YR24HR	12.1812	377	106.561	19.0112	25.11	19.2463	25.21
A0002P2	ORMOND_A	002YR24HR	12.6273	136	16.844	29.0621	21.89	29.1486	21.85
A0002P2	ORMOND_A	010YR24HR	12.6341	212	29.451	27.4977	23.61	27.9530	23.59
A0002P2	ORMOND_A	025YR24HR	12.6089	228	-26.751	24.0915	24.43	24.0012	24.44
A0002P2	ORMOND_A	050YR24HR	12.7805	251	27.805	24.0963	24.18	24.3930	24.16
A0002P2	ORMOND_A	100YR24HR	12.6765	268	-26.355	21.3607	24.77	21.1566	24.81
A0002P2	ORMOND_A	500YR24HR	12.4514	298	-26.322	19.0112	25.11	19.2463	25.21
A0002W1	ORMOND_A	002YR24HR	0.0000	0	0.000	29.0621	21.89	29.1486	21.85
A0002W1	ORMOND_A	010YR24HR	0.0000	0	0.000	27.4977	23.61	27.9530	23.59
A0002W1	ORMOND_A	025YR24HR	0.0000	0	0.000	24.0915	24.43	24.0012	24.44
A0002W1	ORMOND_A	050YR24HR	0.0000	0	0.000	24.0963	24.18	24.3930	24.16
A0002W1	ORMOND_A	100YR24HR	0.0000	0	0.000	21.3607	24.77	21.1566	24.81
A0002W1	ORMOND_A	500YR24HR	0.0000	0	0.131	19.0112	25.11	19.2463	25.21
A0009P1	ORMOND_A	002YR24HR	14.6421	4	0.225	29.1429	21.85	29.1486	21.85
A0009P1	ORMOND_A	010YR24HR	13.6055	9	-1.325	28.1454	23.59	27.9530	23.59
A0009P1	ORMOND_A	025YR24HR	13.4750	10	0.871	24.1178	24.44	24.0012	24.44

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
A0009P1	ORMOND_A	050YR24HR	13.4483	9	1.326	24.3839	24.16	24.3930	24.16
A0009P1	ORMOND_A	100YR24HR	13.2750	9	0.566	21.3911	24.83	21.1566	24.81
A0009P1	ORMOND_A	500YR24HR	18.5727	5	0.637	19.2488	25.26	19.2463	25.21
A0009W1	ORMOND_A	002YR24HR	0.0000	0	0.000	29.1429	21.85	29.4020	21.82
A0009W1	ORMOND_A	010YR24HR	17.5750	7	3.418	28.1454	23.59	28.1444	23.59
A0009W1	ORMOND_A	025YR24HR	15.8118	9	7.225	24.1178	24.44	24.1116	24.44
A0009W1	ORMOND_A	050YR24HR	15.0851	12	9.059	24.3839	24.16	24.3611	24.16
A0009W1	ORMOND_A	100YR24HR	14.5153	15	7.239	21.3911	24.83	21.3879	24.83
A0009W1	ORMOND_A	500YR24HR	13.6581	23	6.474	19.2488	25.26	19.2463	25.26
A0009W2	ORMOND_A	002YR24HR	0.0000	0	0.000	29.1429	21.85	29.4025	21.82
A0009W2	ORMOND_A	010YR24HR	0.0000	0	0.000	28.1454	23.59	28.1434	23.59
A0009W2	ORMOND_A	025YR24HR	25.1429	1	-0.169	24.1178	24.44	24.0935	24.44
A0009W2	ORMOND_A	050YR24HR	25.1237	1	-0.784	24.3839	24.16	24.3632	24.16
A0009W2	ORMOND_A	100YR24HR	22.1353	4	0.240	21.3911	24.83	21.3620	24.83
A0009W2	ORMOND_A	500YR24HR	22.6678	7	0.542	19.2488	25.26	19.2463	25.26
A0009W3	ORMOND_A	002YR24HR	0.0000	0	0.000	29.1429	21.85	29.1460	21.85
A0009W3	ORMOND_A	010YR24HR	0.0000	0	0.000	28.1454	23.59	28.0313	23.59
A0009W3	ORMOND_A	025YR24HR	24.3968	8	-0.905	24.1178	24.44	24.0915	24.44
A0009W3	ORMOND_A	050YR24HR	24.7932	1	0.133	24.3839	24.16	24.3413	24.16
A0009W3	ORMOND_A	100YR24HR	21.8571	29	-1.822	21.3911	24.83	21.3607	24.82
A0009W3	ORMOND_A	500YR24HR	19.2870	124	-3.451	19.2488	25.26	19.2475	25.24
A0010W1	ORMOND_A	002YR24HR	12.4168	19	0.031	12.4168	23.29	28.4254	21.91
A0010W1	ORMOND_A	010YR24HR	12.4118	57	-0.053	27.1684	23.64	27.2689	23.62
A0010W1	ORMOND_A	025YR24HR	12.3844	82	-0.203	24.0568	24.37	24.0839	24.35
A0010W1	ORMOND_A	050YR24HR	12.3694	99	-0.219	24.0048	24.19	24.0318	24.17
A0010W1	ORMOND_A	100YR24HR	12.3593	115	0.179	21.4413	24.66	21.4534	24.63
A0010W1	ORMOND_A	500YR24HR	12.3494	155	0.243	18.6254	24.94	18.6069	24.90
A0012W1	ORMOND_A	002YR24HR	12.5170	191	1.324	28.5410	21.92	29.0621	21.89
A0012W1	ORMOND_A	010YR24HR	12.4363	287	-2.159	27.1254	23.64	27.4977	23.61
A0012W1	ORMOND_A	025YR24HR	12.4108	333	-2.927	24.0072	24.47	24.0915	24.43
A0012W1	ORMOND_A	050YR24HR	12.3840	365	-4.041	24.0157	24.24	24.0963	24.18
A0012W1	ORMOND_A	100YR24HR	12.3249	392	-1.857	21.3646	24.82	21.3607	24.77
A0012W1	ORMOND_A	500YR24HR	12.3567	445	-0.741	18.9675	25.17	19.0112	25.11
A0020P	ORMOND_A	002YR24HR	12.0680	21	-4.446	12.5021	23.39	12.5079	23.39
A0020P	ORMOND_A	010YR24HR	11.8213	20	-7.225	12.3932	23.81	12.4157	23.83
A0020P	ORMOND_A	025YR24HR	11.7299	18	-6.565	24.0224	24.41	23.9392	24.48
A0020P	ORMOND_A	050YR24HR	11.6917	17	-7.701	23.8298	24.24	23.7050	24.30
A0020P	ORMOND_A	100YR24HR	11.7011	15	-7.403	21.3911	24.71	21.3008	24.81
A0020P	ORMOND_A	500YR24HR	11.6873	12	-7.055	18.6348	25.00	18.7259	25.10
A0020W1	ORMOND_A	002YR24HR	12.5045	10	0.040	12.5021	23.39	12.4168	23.29
A0020W1	ORMOND_A	010YR24HR	12.3925	43	-0.104	12.3932	23.81	27.1684	23.64
A0020W1	ORMOND_A	025YR24HR	12.3599	64	-0.137	24.0224	24.41	24.0568	24.37
A0020W1	ORMOND_A	050YR24HR	12.3449	78	-0.138	23.8298	24.24	24.0048	24.19
A0020W1	ORMOND_A	100YR24HR	12.3375	92	0.161	21.3911	24.71	21.4413	24.66
A0020W1	ORMOND_A	500YR24HR	12.3269	126	0.213	18.6348	25.00	18.6254	24.94
A0021P	ORMOND_A	002YR24HR	12.0668	21	6.337	12.5079	23.39	12.5120	23.39
A0021P	ORMOND_A	010YR24HR	11.8127	19	4.345	12.4157	23.83	12.4508	23.86
A0021P	ORMOND_A	025YR24HR	11.7315	17	5.937	23.9392	24.48	23.7553	24.57
A0021P	ORMOND_A	050YR24HR	11.6892	16	-6.677	23.7050	24.30	23.6327	24.37
A0021P	ORMOND_A	100YR24HR	11.6911	14	5.712	21.3008	24.81	21.2220	24.92
A0021P	ORMOND_A	500YR24HR	11.6833	11	-5.474	18.7259	25.10	18.8922	25.28
A0022W1	ORMOND_A	002YR24HR	12.5120	178	0.191	12.5120	23.39	28.5410	21.92
A0022W1	ORMOND_A	010YR24HR	12.4508	265	0.230	12.4508	23.86	27.1254	23.64
A0022W1	ORMOND_A	025YR24HR	12.4042	309	0.215	23.7553	24.57	24.0072	24.47
A0022W1	ORMOND_A	050YR24HR	12.3853	335	0.223	23.6327	24.37	24.0157	24.24
A0022W1	ORMOND_A	100YR24HR	12.3699	360	0.314	21.2220	24.92	21.3646	24.82
A0022W1	ORMOND_A	500YR24HR	12.3481	415	0.392	18.8922	25.28	18.9675	25.17
A0030D1	ORMOND_A	002YR24HR	0.0000	0	-0.007	12.1034	25.01	18.7300	26.27
A0030D1	ORMOND_A	010YR24HR	0.0000	0	-0.011	12.3104	25.47	17.1292	26.64
A0030D1	ORMOND_A	025YR24HR	0.0000	0	-0.014	12.3559	25.68	17.6309	26.93
A0030D1	ORMOND_A	050YR24HR	0.0000	0	-0.017	12.3601	25.80	17.7431	27.12
A0030D1	ORMOND_A	100YR24HR	0.0000	0	-0.019	12.3699	25.92	17.6669	27.27
A0030D1	ORMOND_A	500YR24HR	0.0000	0	-0.023	12.3481	26.13	16.9938	27.52
A0030P	ORMOND_A	002YR24HR	12.0755	35	0.070	12.1034	25.01	12.3413	24.78
A0030P	ORMOND_A	010YR24HR	12.0153	38	0.079	12.3104	25.47	12.3747	25.31
A0030P	ORMOND_A	025YR24HR	11.9701	39	0.084	12.3559	25.68	12.3797	25.50
A0030P	ORMOND_A	050YR24HR	11.9402	39	0.127	12.3601	25.80	12.3800	25.61
A0030P	ORMOND_A	100YR24HR	17.5208	39	0.131	12.3699	25.92	12.3772	25.74
A0030P	ORMOND_A	500YR24HR	15.9563	42	2.055	12.3481	26.13	12.3561	25.97
A0030W1	ORMOND_A	002YR24HR	12.1034	0	0.001	12.1034	25.01	12.5021	23.39

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
A0030W1	ORMOND_A	010YR24HR	12.3104	9	0.012	12.3104	25.47	12.3932	23.81
A0030W1	ORMOND_A	025YR24HR	12.3559	18	0.019	12.3559	25.68	24.0224	24.41
A0030W1	ORMOND_A	050YR24HR	12.3601	25	0.029	12.3601	25.80	23.8298	24.24
A0030W1	ORMOND_A	100YR24HR	12.3699	33	0.056	12.3699	25.92	21.3911	24.71
A0030W1	ORMOND_A	500YR24HR	12.3481	55	0.092	12.3481	26.13	18.6348	25.00
A0031P	ORMOND_A	002YR24HR	12.0796	35	0.069	12.3413	24.78	12.4883	24.63
A0031P	ORMOND_A	010YR24HR	12.0184	38	0.078	12.3747	25.31	12.4747	25.14
A0031P	ORMOND_A	025YR24HR	11.9774	38	0.082	12.3797	25.50	12.4122	25.31
A0031P	ORMOND_A	050YR24HR	11.9453	38	0.123	12.3800	25.61	12.3972	25.41
A0031P	ORMOND_A	100YR24HR	17.5182	39	0.125	12.3772	25.74	12.3851	25.49
A0031P	ORMOND_A	500YR24HR	15.9547	42	1.626	12.3561	25.97	12.3640	25.66
A0032W1	ORMOND_A	002YR24HR	12.4883	160	0.180	12.4883	24.63	12.5120	23.39
A0032W1	ORMOND_A	010YR24HR	12.4747	251	0.224	12.4747	25.14	12.4508	23.86
A0032W1	ORMOND_A	025YR24HR	12.4122	290	0.223	12.4122	25.31	23.7553	24.57
A0032W1	ORMOND_A	050YR24HR	12.3972	311	0.235	12.3972	25.41	23.6327	24.37
A0032W1	ORMOND_A	100YR24HR	12.3851	332	0.261	12.3851	25.49	21.2220	24.92
A0032W1	ORMOND_A	500YR24HR	12.3640	376	0.328	12.3640	25.66	18.8922	25.28
A0039W1	ORMOND_A	002YR24HR	0.0000	0	0.000	28.1667	21.78	12.4996	24.80
A0039W1	ORMOND_A	010YR24HR	0.0000	0	-0.003	28.1674	22.98	12.5098	25.37
A0039W1	ORMOND_A	025YR24HR	0.0000	0	-0.005	28.1676	23.82	12.4493	25.56
A0039W1	ORMOND_A	050YR24HR	0.0000	0	-0.012	28.1677	24.46	12.4278	25.66
A0039W1	ORMOND_A	100YR24HR	23.2681	1	-0.020	22.4339	25.41	12.4123	25.75
A0039W1	ORMOND_A	500YR24HR	15.4965	3	0.035	18.7508	25.79	12.3965	25.94
A0040P	ORMOND_A	002YR24HR	12.0849	31	0.404	12.4691	24.91	12.4877	24.85
A0040P	ORMOND_A	010YR24HR	18.8804	89	-8.394	16.7747	26.10	12.5629	25.72
A0040P	ORMOND_A	025YR24HR	24.8215	84	7.874	17.5031	26.40	12.4731	25.91
A0040P	ORMOND_A	050YR24HR	26.4439	92	-8.579	17.6083	26.55	12.4618	26.01
A0040P	ORMOND_A	100YR24HR	29.0000	85	-8.159	17.0526	26.65	12.4534	26.09
A0040P	ORMOND_A	500YR24HR	16.0226	80	-7.617	17.6636	26.92	18.4971	26.29
A0040W1	ORMOND_A	002YR24HR	0.0000	0	0.000	12.4691	24.91	12.1034	25.01
A0040W1	ORMOND_A	010YR24HR	16.7747	0	0.001	16.7747	26.10	12.3104	25.47
A0040W1	ORMOND_A	025YR24HR	17.5031	7	0.008	17.5031	26.40	12.3559	25.68
A0040W1	ORMOND_A	050YR24HR	17.6083	13	0.016	17.6083	26.55	12.3601	25.80
A0040W1	ORMOND_A	100YR24HR	17.0526	18	0.028	17.0526	26.65	12.3699	25.92
A0040W1	ORMOND_A	500YR24HR	17.6636	38	0.031	17.6636	26.92	12.3481	26.13
A0041P	ORMOND_A	002YR24HR	12.0887	30	-3.642	12.4877	24.85	12.4996	24.80
A0041P	ORMOND_A	010YR24HR	19.0889	82	-4.072	12.5629	25.72	12.5098	25.37
A0041P	ORMOND_A	025YR24HR	20.1765	83	7.682	12.4731	25.91	12.4493	25.56
A0041P	ORMOND_A	050YR24HR	26.6585	85	-4.059	12.4618	26.01	12.4278	25.66
A0041P	ORMOND_A	100YR24HR	17.7394	81	8.271	12.4534	26.09	12.4123	25.75
A0041P	ORMOND_A	500YR24HR	16.0162	80	9.931	18.4971	26.29	12.3965	25.94
A0042W1	ORMOND_A	002YR24HR	12.5666	116	0.139	12.4996	24.80	12.4883	24.63
A0042W1	ORMOND_A	010YR24HR	12.6200	191	0.164	12.5098	25.37	12.4747	25.14
A0042W1	ORMOND_A	025YR24HR	12.6080	215	0.170	12.4493	25.56	12.4122	25.31
A0042W1	ORMOND_A	050YR24HR	12.5975	229	0.182	12.4278	25.66	12.3972	25.41
A0042W1	ORMOND_A	100YR24HR	12.5765	242	0.203	12.4123	25.75	12.3851	25.49
A0042W1	ORMOND_A	500YR24HR	12.5675	273	0.219	12.3965	25.94	12.3640	25.66
A0045DS	ORMOND_A	002YR24HR	13.3706	1	0.005	13.3706	27.32	12.4691	24.91
A0045DS	ORMOND_A	010YR24HR	12.5762	13	0.029	12.5762	27.40	16.7747	26.10
A0045DS	ORMOND_A	025YR24HR	12.4466	20	0.023	12.4466	27.43	17.5031	26.40
A0045DS	ORMOND_A	050YR24HR	12.3965	25	0.036	12.3965	27.45	17.6083	26.55
A0045DS	ORMOND_A	100YR24HR	12.3666	29	0.051	12.3666	27.46	17.0526	26.65
A0045DS	ORMOND_A	500YR24HR	12.3316	38	0.060	12.3316	27.49	17.6636	26.92
A0045W1	ORMOND_A	002YR24HR	0.0000	0	0.000	13.3706	27.32	18.6240	26.28
A0045W1	ORMOND_A	010YR24HR	0.0000	0	0.000	12.5762	27.40	17.0685	26.64
A0045W1	ORMOND_A	025YR24HR	0.0000	0	0.000	12.4466	27.43	17.5759	26.93
A0045W1	ORMOND_A	050YR24HR	0.0000	0	0.000	12.3965	27.45	17.6943	27.12
A0045W1	ORMOND_A	100YR24HR	0.0000	0	0.000	12.3666	27.46	17.6268	27.27
A0045W1	ORMOND_A	500YR24HR	0.0000	0	0.000	12.3316	27.49	16.9486	27.53
A0047W1	ORMOND_A	002YR24HR	11.9506	2	-0.029	13.3723	27.32	13.3706	27.32
A0047W1	ORMOND_A	010YR24HR	12.4813	2	-0.079	12.5704	27.40	12.5762	27.40
A0047W1	ORMOND_A	025YR24HR	12.3526	4	-0.081	12.4400	27.43	12.4466	27.43
A0047W1	ORMOND_A	050YR24HR	12.3091	6	-0.080	12.3892	27.45	12.3965	27.45
A0047W1	ORMOND_A	100YR24HR	12.2752	8	-0.081	12.3593	27.47	12.3666	27.46
A0047W1	ORMOND_A	500YR24HR	16.9384	12	-0.081	12.3203	27.50	12.3316	27.49
A0048W1	ORMOND_A	002YR24HR	12.5343	5	0.005	12.5343	27.20	14.2989	26.27
A0048W1	ORMOND_A	010YR24HR	12.4515	9	0.007	12.4515	27.28	15.8323	26.94
A0048W1	ORMOND_A	025YR24HR	12.4188	11	-0.015	12.4188	27.32	16.4447	27.21
A0048W1	ORMOND_A	050YR24HR	12.4051	13	-0.034	17.0272	27.36	17.0256	27.35
A0048W1	ORMOND_A	100YR24HR	12.3944	14	-0.046	17.5997	27.49	17.5997	27.49
A0048W1	ORMOND_A	500YR24HR	12.3746	18	-0.065	18.6095	27.74	18.6044	27.73

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
A0048W2	ORMOND_A	002YR24HR	0.0000	0	0.000	12.5343	27.20	13.3723	27.32
A0048W2	ORMOND_A	010YR24HR	0.0000	0	0.000	12.4515	27.28	12.5704	27.40
A0048W2	ORMOND_A	025YR24HR	0.0000	0	0.000	12.4188	27.32	12.4400	27.43
A0048W2	ORMOND_A	050YR24HR	0.0000	0	0.000	17.0272	27.36	12.3892	27.45
A0048W2	ORMOND_A	100YR24HR	0.0000	0	0.000	17.5997	27.49	12.3593	27.47
A0048W2	ORMOND_A	500YR24HR	0.0000	0	0.000	18.6095	27.74	12.3203	27.50
A0048W3	ORMOND_A	002YR24HR	0.0000	0	0.000	12.5343	27.20	12.5070	26.76
A0048W3	ORMOND_A	010YR24HR	0.0000	0	0.000	12.4515	27.28	12.6788	26.91
A0048W3	ORMOND_A	025YR24HR	0.0000	0	0.000	12.4188	27.32	12.5849	27.01
A0048W3	ORMOND_A	050YR24HR	0.0000	0	0.000	17.0272	27.36	17.6798	27.13
A0048W3	ORMOND_A	100YR24HR	0.0000	0	0.000	17.5997	27.49	17.6204	27.28
A0048W3	ORMOND_A	500YR24HR	0.0000	0	0.000	18.6095	27.74	16.9445	27.53
A0050P	ORMOND_A	002YR24HR	14.0666	23	-3.044	14.2411	26.13	12.8853	25.68
A0050P	ORMOND_A	010YR24HR	16.9473	26	3.399	15.5796	26.58	12.7378	26.02
A0050P	ORMOND_A	025YR24HR	17.3786	28	-3.129	15.6930	26.82	12.7264	26.22
A0050P	ORMOND_A	050YR24HR	22.5018	28	2.916	16.6036	26.94	12.7225	26.33
A0050P	ORMOND_A	100YR24HR	17.4354	29	2.931	16.6909	27.07	12.7189	26.44
A0050P	ORMOND_A	500YR24HR	26.5337	30	2.963	18.5727	27.25	12.6784	26.65
A0050W1	ORMOND_A	002YR24HR	0.0000	0	0.000	14.2411	26.13	12.4691	24.91
A0050W1	ORMOND_A	010YR24HR	0.0000	0	0.000	15.5796	26.58	16.7747	26.10
A0050W1	ORMOND_A	025YR24HR	0.0000	0	0.000	15.6930	26.82	17.5031	26.40
A0050W1	ORMOND_A	050YR24HR	0.0000	0	0.000	16.6036	26.94	17.6083	26.55
A0050W1	ORMOND_A	100YR24HR	16.6909	0	-0.000	16.6909	27.07	17.0526	26.65
A0050W1	ORMOND_A	500YR24HR	18.5727	3	0.006	18.5727	27.25	17.6636	26.92
A0051P	ORMOND_A	002YR24HR	14.1412	23	3.757	12.8853	25.68	12.7460	25.39
A0051P	ORMOND_A	010YR24HR	16.9287	26	-3.764	12.7378	26.02	12.6623	25.69
A0051P	ORMOND_A	025YR24HR	17.3350	28	-3.759	12.7264	26.22	12.6494	25.86
A0051P	ORMOND_A	050YR24HR	22.5436	28	-3.707	12.7225	26.33	12.6439	25.96
A0051P	ORMOND_A	100YR24HR	17.3833	29	4.169	12.7189	26.44	12.6421	26.05
A0051P	ORMOND_A	500YR24HR	26.5063	30	4.300	12.6784	26.65	12.6238	26.23
A0052W1	ORMOND_A	002YR24HR	12.7460	68	-0.078	12.7460	25.39	12.4996	24.80
A0052W1	ORMOND_A	010YR24HR	12.7481	98	-0.133	12.6623	25.69	12.5098	25.37
A0052W1	ORMOND_A	025YR24HR	12.7413	115	-0.174	12.6494	25.86	12.4493	25.56
A0052W1	ORMOND_A	050YR24HR	12.7383	127	-0.184	12.6439	25.96	12.4278	25.66
A0052W1	ORMOND_A	100YR24HR	12.7328	137	-0.135	12.6421	26.05	12.4123	25.75
A0052W1	ORMOND_A	500YR24HR	12.7289	161	0.180	12.6238	26.23	12.3965	25.94
A0055P1	ORMOND_A	002YR24HR	13.9245	23	0.012	13.9245	26.37	13.9245	26.10
A0055P1	ORMOND_A	010YR24HR	13.9959	37	0.016	13.9959	26.66	13.9959	26.30
A0055P1	ORMOND_A	025YR24HR	16.6508	48	0.017	16.6508	26.85	16.9205	26.44
A0055P1	ORMOND_A	050YR24HR	16.8024	58	0.021	16.8024	27.03	16.8024	26.56
A0055P1	ORMOND_A	100YR24HR	16.7585	69	0.022	16.7585	27.20	16.7585	26.67
A0055P1	ORMOND_A	500YR24HR	16.5533	91	0.030	16.5533	27.54	16.5533	26.88
A0055W1	ORMOND_A	002YR24HR	0.0000	0	0.000	13.9245	26.37	14.2996	25.63
A0055W1	ORMOND_A	010YR24HR	0.0000	0	0.000	13.9959	26.66	14.4745	25.99
A0055W1	ORMOND_A	025YR24HR	0.0000	0	0.000	16.6508	26.85	14.6327	26.18
A0055W1	ORMOND_A	050YR24HR	0.0000	0	0.000	16.8024	27.03	17.1258	26.31
A0055W1	ORMOND_A	100YR24HR	0.0000	0	0.000	16.7585	27.20	18.6082	26.37
A0055W1	ORMOND_A	500YR24HR	0.0000	0	0.000	16.5533	27.54	16.2817	26.67
A0056D	ORMOND_A	002YR24HR	0.0000	0	0.000	12.0929	27.25	13.9245	26.37
A0056D	ORMOND_A	010YR24HR	0.0000	0	0.000	12.0862	27.30	13.9959	26.66
A0056D	ORMOND_A	025YR24HR	0.0000	0	0.000	12.0846	27.32	16.6508	26.85
A0056D	ORMOND_A	050YR24HR	0.0000	0	0.000	12.0836	27.34	16.8024	27.03
A0056D	ORMOND_A	100YR24HR	0.0000	0	0.000	12.0822	27.35	16.7585	27.20
A0056D	ORMOND_A	500YR24HR	0.0000	0	0.000	16.5546	27.54	16.5533	27.54
A0056W	ORMOND_A	002YR24HR	12.0929	5	0.011	12.0929	27.25	13.9245	26.37
A0056W	ORMOND_A	010YR24HR	12.0862	8	0.013	12.0862	27.30	13.9959	26.66
A0056W	ORMOND_A	025YR24HR	12.0846	9	0.013	12.0846	27.32	16.6508	26.85
A0056W	ORMOND_A	050YR24HR	12.0836	10	0.016	12.0836	27.34	16.8024	27.03
A0056W	ORMOND_A	100YR24HR	12.0822	11	0.021	12.0822	27.35	16.7585	27.20
A0056W	ORMOND_A	500YR24HR	12.0725	14	0.021	16.5546	27.54	16.5533	27.54
A0060D1	ORMOND_A	002YR24HR	18.6240	27	0.014	18.6240	26.28	12.4691	24.91
A0060D1	ORMOND_A	010YR24HR	17.9817	80	0.055	17.0685	26.64	16.7747	26.10
A0060D1	ORMOND_A	025YR24HR	18.0438	87	0.059	17.5759	26.93	17.5031	26.40
A0060D1	ORMOND_A	050YR24HR	18.0678	92	-0.075	17.6943	27.12	17.6083	26.55
A0060D1	ORMOND_A	100YR24HR	17.9244	96	-0.169	17.6268	27.27	17.0526	26.65
A0060D1	ORMOND_A	500YR24HR	16.3140	96	-0.373	16.9486	27.53	17.6636	26.92
A0060W1	ORMOND_A	002YR24HR	14.0824	58	0.064	18.6240	26.28	18.7109	26.27
A0060W1	ORMOND_A	010YR24HR	13.1952	124	-0.639	17.0685	26.64	17.1000	26.64
A0060W1	ORMOND_A	025YR24HR	12.8001	177	-1.186	17.5759	26.93	17.6163	26.93
A0060W1	ORMOND_A	050YR24HR	12.6348	213	-1.654	17.6943	27.12	17.7325	27.12

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
A0060W1	ORMOND_A	100YR24HR	12.5024	242	-2.104	17.6268	27.27	17.6592	27.27
A0060W1	ORMOND_A	500YR24HR	12.2686	272	2.570	16.9486	27.53	16.9847	27.52
A0060W2	ORMOND_A	002YR24HR	0.0000	0	0.000	18.6240	26.28	29.0003	26.32
A0060W2	ORMOND_A	010YR24HR	0.0000	0	0.000	17.0685	26.64	17.4444	26.65
A0060W2	ORMOND_A	025YR24HR	0.0000	0	0.000	17.5759	26.93	17.6952	26.93
A0060W2	ORMOND_A	050YR24HR	15.9419	2	-0.022	17.6943	27.12	17.7418	27.12
A0060W2	ORMOND_A	100YR24HR	15.0185	5	-0.084	17.6268	27.27	17.6605	27.27
A0060W2	ORMOND_A	500YR24HR	14.3970	15	-0.237	16.9486	27.53	16.9806	27.52
A0060W3	ORMOND_A	002YR24HR	0.0000	0	0.000	18.6240	26.28	17.3636	27.04
A0060W3	ORMOND_A	010YR24HR	0.0000	0	0.000	17.0685	26.64	15.1199	27.07
A0060W3	ORMOND_A	025YR24HR	0.0000	0	0.000	17.5759	26.93	14.8247	27.08
A0060W3	ORMOND_A	050YR24HR	0.0000	0	0.000	17.6943	27.12	17.7457	27.13
A0060W3	ORMOND_A	100YR24HR	0.0000	0	0.000	17.6268	27.27	17.6708	27.28
A0060W3	ORMOND_A	500YR24HR	0.0000	0	0.000	16.9486	27.53	16.9963	27.52
A0061AW1	ORMOND_A	002YR24HR	14.2794	40	0.049	14.2794	27.38	18.6240	26.28
A0061AW1	ORMOND_A	010YR24HR	13.9899	82	0.049	13.9899	27.58	17.0685	26.64
A0061AW1	ORMOND_A	025YR24HR	13.8862	108	0.061	13.8862	27.67	17.5759	26.93
A0061AW1	ORMOND_A	050YR24HR	13.8351	126	0.070	13.8351	27.73	17.6943	27.12
A0061AW1	ORMOND_A	100YR24HR	13.7969	145	0.071	13.7969	27.78	17.6268	27.27
A0061AW1	ORMOND_A	500YR24HR	13.7486	187	0.095	13.7486	27.88	16.9486	27.53
A0061AW2	ORMOND_A	002YR24HR	0.0000	0	0.000	14.2794	27.38	17.3636	27.04
A0061AW2	ORMOND_A	010YR24HR	0.0000	0	0.000	13.9899	27.58	15.1199	27.07
A0061AW2	ORMOND_A	025YR24HR	0.0000	0	0.000	13.8862	27.67	14.8247	27.08
A0061AW2	ORMOND_A	050YR24HR	0.0000	0	0.000	13.8351	27.73	17.7457	27.13
A0061AW2	ORMOND_A	100YR24HR	0.0000	0	0.000	13.7969	27.78	17.6708	27.28
A0061AW2	ORMOND_A	500YR24HR	0.0000	0	0.000	13.7486	27.88	16.9963	27.52
A0061W2	ORMOND_A	002YR24HR	12.6453	4	0.004	12.6453	28.05	14.2921	27.39
A0061W2	ORMOND_A	010YR24HR	12.6192	8	0.006	12.6192	28.08	14.0114	27.60
A0061W2	ORMOND_A	025YR24HR	12.6138	10	0.007	12.6138	28.09	13.9144	27.70
A0061W2	ORMOND_A	050YR24HR	12.6108	11	0.009	12.6108	28.10	13.8679	27.76
A0061W2	ORMOND_A	100YR24HR	12.6090	12	0.010	12.6090	28.11	13.8287	27.81
A0061W2	ORMOND_A	500YR24HR	12.6064	15	0.013	12.6064	28.12	13.7939	27.92
A0061W3	ORMOND_A	002YR24HR	0.0000	0	0.000	12.6453	28.05	12.5294	28.20
A0061W3	ORMOND_A	010YR24HR	0.0000	0	0.000	12.6192	28.08	12.4449	28.27
A0061W3	ORMOND_A	025YR24HR	0.0000	0	0.000	12.6138	28.09	12.4155	28.30
A0061W3	ORMOND_A	050YR24HR	0.0000	0	0.000	12.6108	28.10	12.4065	28.33
A0061W3	ORMOND_A	100YR24HR	0.0000	0	0.000	12.6090	28.11	12.3984	28.35
A0061W3	ORMOND_A	500YR24HR	0.0000	0	0.000	12.6064	28.12	12.3839	28.39
A0061W4	ORMOND_A	002YR24HR	0.0000	0	0.000	12.6453	28.05	12.5534	28.20
A0061W4	ORMOND_A	010YR24HR	0.0000	0	0.000	12.6192	28.08	12.4740	28.26
A0061W4	ORMOND_A	025YR24HR	0.0000	0	0.000	12.6138	28.09	12.4493	28.29
A0061W4	ORMOND_A	050YR24HR	0.0000	0	0.000	12.6108	28.10	12.4369	28.31
A0061W4	ORMOND_A	100YR24HR	0.0000	0	0.000	12.6090	28.11	12.4282	28.33
A0061W4	ORMOND_A	500YR24HR	0.0000	0	0.000	12.6064	28.12	12.4137	28.37
A0063W1	ORMOND_A	002YR24HR	29.0003	0	0.000	29.0003	26.32	18.7300	26.27
A0063W1	ORMOND_A	010YR24HR	19.4527	3	0.016	17.4444	26.65	17.1292	26.64
A0063W1	ORMOND_A	025YR24HR	22.4510	4	0.041	17.6952	26.93	17.6309	26.93
A0063W1	ORMOND_A	050YR24HR	24.9282	5	0.097	17.7418	27.12	17.7431	27.12
A0063W1	ORMOND_A	100YR24HR	25.8741	6	0.131	17.6605	27.27	17.6669	27.27
A0063W1	ORMOND_A	500YR24HR	15.6491	12	0.254	16.9806	27.52	16.9938	27.52
A0065W1	ORMOND_A	002YR24HR	14.4140	44	0.181	18.7109	26.27	18.7300	26.27
A0065W1	ORMOND_A	010YR24HR	13.2262	92	3.507	17.1000	26.64	17.1292	26.64
A0065W1	ORMOND_A	025YR24HR	12.8200	128	-5.077	17.6163	26.93	17.6309	26.93
A0065W1	ORMOND_A	050YR24HR	12.6505	157	-6.244	17.7325	27.12	17.7431	27.12
A0065W1	ORMOND_A	100YR24HR	12.5163	180	-7.437	17.6592	27.27	17.6669	27.27
A0065W1	ORMOND_A	500YR24HR	12.2819	209	-7.307	16.9847	27.52	16.9938	27.52
A0065W2	ORMOND_A	002YR24HR	0.0000	0	-0.005	18.7109	26.27	17.3636	27.04
A0065W2	ORMOND_A	010YR24HR	0.0000	0	-0.029	17.1000	26.64	15.1199	27.07
A0065W2	ORMOND_A	025YR24HR	0.0000	0	-0.015	17.6163	26.93	14.8247	27.08
A0065W2	ORMOND_A	050YR24HR	0.0000	0	0.029	17.7325	27.12	17.7457	27.13
A0065W2	ORMOND_A	100YR24HR	0.0000	0	0.099	17.6592	27.27	17.6708	27.28
A0065W2	ORMOND_A	500YR24HR	13.4492	4	0.253	16.9847	27.52	16.9963	27.52
A0067W1	ORMOND_A	002YR24HR	0.0000	0	0.000	17.3636	27.04	14.3233	27.06
A0067W1	ORMOND_A	010YR24HR	0.0000	0	0.000	15.1199	27.07	13.2107	27.11
A0067W1	ORMOND_A	025YR24HR	0.0000	0	0.000	14.8247	27.08	12.9516	27.14
A0067W1	ORMOND_A	050YR24HR	0.0000	0	0.000	17.7457	27.13	12.8401	27.15
A0067W1	ORMOND_A	100YR24HR	17.6708	0	0.000	17.6708	27.28	12.7651	27.17
A0067W1	ORMOND_A	500YR24HR	16.9963	11	0.010	16.9963	27.52	12.6925	27.20
A0068W1	ORMOND_A	002YR24HR	0.0000	0	0.000	18.7300	26.27	20.6921	23.98
A0068W1	ORMOND_A	010YR24HR	0.0000	0	0.000	17.1292	26.64	18.2384	24.60

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
A0068W1	ORMOND_A	025YR24HR	0.0000	0	0.000	17.6309	26.93	17.4061	24.82
A0068W1	ORMOND_A	050YR24HR	17.7431	2	0.002	17.7431	27.12	16.9528	24.94
A0068W1	ORMOND_A	100YR24HR	17.6669	10	0.009	17.6669	27.27	16.4849	25.04
A0068W1	ORMOND_A	500YR24HR	16.9938	39	0.027	16.9938	27.52	15.3827	25.19
A0070W1	ORMOND_A	002YR24HR	14.3233	55	0.253	14.3233	27.06	14.7097	25.82
A0070W1	ORMOND_A	010YR24HR	13.2107	137	0.318	13.2107	27.11	13.2800	26.09
A0070W1	ORMOND_A	025YR24HR	12.9516	186	0.338	12.9516	27.14	14.0107	26.15
A0070W1	ORMOND_A	050YR24HR	12.8401	216	0.360	12.8401	27.15	13.8452	26.22
A0070W1	ORMOND_A	100YR24HR	12.7651	246	0.396	12.7651	27.17	13.6877	26.28
A0070W1	ORMOND_A	500YR24HR	12.6925	310	0.326	12.6925	27.20	13.4363	26.39
A0071W1	ORMOND_A	002YR24HR	12.5989	50	0.048	12.5989	27.19	14.3233	27.06
A0071W1	ORMOND_A	010YR24HR	12.5429	86	0.062	12.5429	27.26	13.2107	27.11
A0071W1	ORMOND_A	025YR24HR	12.5253	108	-0.069	12.5253	27.30	12.9516	27.14
A0071W1	ORMOND_A	050YR24HR	12.5156	123	0.102	12.5156	27.33	12.8401	27.15
A0071W1	ORMOND_A	100YR24HR	12.5083	137	0.138	12.5083	27.35	12.7651	27.17
A0071W1	ORMOND_A	500YR24HR	12.4951	170	0.176	12.4951	27.41	12.6925	27.20
A0071W2	ORMOND_A	002YR24HR	0.0000	0	0.000	12.5989	27.19	14.2794	27.38
A0071W2	ORMOND_A	010YR24HR	0.0000	0	0.000	12.5429	27.26	13.9899	27.58
A0071W2	ORMOND_A	025YR24HR	0.0000	0	0.000	12.5253	27.30	13.8862	27.67
A0071W2	ORMOND_A	050YR24HR	0.0000	0	0.000	12.5156	27.33	13.8351	27.73
A0071W2	ORMOND_A	100YR24HR	0.0000	0	0.000	12.5083	27.35	13.7969	27.78
A0071W2	ORMOND_A	500YR24HR	0.0000	0	0.000	12.4951	27.41	13.7486	27.88
A0071W3	ORMOND_A	002YR24HR	12.5989	2	0.002	12.5989	27.19	15.0575	25.80
A0071W3	ORMOND_A	010YR24HR	12.5429	3	0.003	12.5429	27.26	14.1843	26.00
A0071W3	ORMOND_A	025YR24HR	12.5253	4	-0.003	12.5253	27.30	14.0642	26.14
A0071W3	ORMOND_A	050YR24HR	12.5156	5	0.005	12.5156	27.33	13.8906	26.21
A0071W3	ORMOND_A	100YR24HR	12.5083	6	0.007	12.5083	27.35	13.7282	26.27
A0071W3	ORMOND_A	500YR24HR	12.4951	8	0.009	12.4951	27.41	13.4764	26.38
A0072W1	ORMOND_A	002YR24HR	12.5534	24	0.026	12.5534	28.20	12.5989	27.19
A0072W1	ORMOND_A	010YR24HR	12.4740	43	0.035	12.4740	28.26	12.5429	27.26
A0072W1	ORMOND_A	025YR24HR	12.4493	54	0.038	12.4493	28.29	12.5253	27.30
A0072W1	ORMOND_A	050YR24HR	12.4369	62	0.051	12.4369	28.31	12.5156	27.33
A0072W1	ORMOND_A	100YR24HR	12.4282	69	0.077	12.4282	28.33	12.5083	27.35
A0072W1	ORMOND_A	500YR24HR	12.4137	87	0.100	12.4137	28.37	12.4951	27.41
A0072W2	ORMOND_A	002YR24HR	0.0000	0	0.000	12.5534	28.20	15.0575	25.80
A0072W2	ORMOND_A	010YR24HR	0.0000	0	0.000	12.4740	28.26	14.1843	26.00
A0072W2	ORMOND_A	025YR24HR	0.0000	0	0.000	12.4493	28.29	14.0642	26.14
A0072W2	ORMOND_A	050YR24HR	0.0000	0	0.000	12.4369	28.31	13.8906	26.21
A0072W2	ORMOND_A	100YR24HR	0.0000	0	0.000	12.4282	28.33	13.7282	26.27
A0072W2	ORMOND_A	500YR24HR	0.0000	0	0.000	12.4137	28.37	13.4764	26.38
A0073W1	ORMOND_A	002YR24HR	12.2789	16	0.093	12.5294	28.20	12.5534	28.20
A0073W1	ORMOND_A	010YR24HR	12.2351	29	0.093	12.4449	28.27	12.4740	28.26
A0073W1	ORMOND_A	025YR24HR	12.2167	36	0.093	12.4155	28.30	12.4493	28.29
A0073W1	ORMOND_A	050YR24HR	12.2059	41	0.093	12.4065	28.33	12.4369	28.31
A0073W1	ORMOND_A	100YR24HR	12.1580	47	0.093	12.3984	28.35	12.4282	28.33
A0073W1	ORMOND_A	500YR24HR	12.1524	59	0.093	12.3839	28.39	12.4137	28.37
A0073W2	ORMOND_A	002YR24HR	0.0000	0	0.000	12.5294	28.20	15.0575	25.80
A0073W2	ORMOND_A	010YR24HR	0.0000	0	0.000	12.4449	28.27	14.1843	26.00
A0073W2	ORMOND_A	025YR24HR	0.0000	0	0.000	12.4155	28.30	14.0642	26.14
A0073W2	ORMOND_A	050YR24HR	0.0000	0	0.000	12.4065	28.33	13.8906	26.21
A0073W2	ORMOND_A	100YR24HR	0.0000	0	0.000	12.3984	28.35	13.7282	26.27
A0073W2	ORMOND_A	500YR24HR	0.0000	0	0.000	12.3839	28.39	13.4764	26.38
A0075W1	ORMOND_A	002YR24HR	0.0000	0	0.000	14.1503	26.42	15.8589	24.82
A0075W1	ORMOND_A	010YR24HR	0.0000	0	0.000	13.4850	26.56	15.3293	25.46
A0075W1	ORMOND_A	025YR24HR	0.0000	0	0.000	13.3159	26.63	14.9480	25.65
A0075W1	ORMOND_A	050YR24HR	0.0000	0	0.000	13.2466	26.67	14.5405	25.72
A0075W1	ORMOND_A	100YR24HR	0.0000	0	0.000	13.2039	26.70	14.2562	25.77
A0075W1	ORMOND_A	500YR24HR	0.0000	0	0.000	13.1426	26.77	13.8634	25.86
A0075W2	ORMOND_A	002YR24HR	14.1503	3	0.004	14.1503	26.42	20.6921	23.98
A0075W2	ORMOND_A	010YR24HR	13.4850	6	0.007	13.4850	26.56	18.2384	24.60
A0075W2	ORMOND_A	025YR24HR	13.3159	9	0.008	13.3159	26.63	17.4061	24.82
A0075W2	ORMOND_A	050YR24HR	13.2466	10	0.009	13.2466	26.67	16.9528	24.94
A0075W2	ORMOND_A	100YR24HR	13.2039	12	0.008	13.2039	26.70	16.4849	25.04
A0075W2	ORMOND_A	500YR24HR	13.1426	15	0.012	13.1426	26.77	15.3827	25.19
A0080W2	ORMOND_A	002YR24HR	14.7097	15	0.044	14.7097	25.82	15.4777	24.99
A0080W2	ORMOND_A	010YR24HR	13.2800	29	0.054	13.2800	26.09	15.0233	25.71
A0080W2	ORMOND_A	025YR24HR	13.8720	34	0.062	14.0107	26.15	14.7176	25.98
A0080W2	ORMOND_A	050YR24HR	13.5838	42	0.077	13.8452	26.22	14.2269	26.07
A0080W2	ORMOND_A	100YR24HR	13.4108	49	0.072	13.6877	26.28	13.9069	26.12
A0080W2	ORMOND_A	500YR24HR	13.3897	66	0.069	13.4363	26.39	13.5191	26.21

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
A0080W3	ORMOND_A	002YR24HR	14.7097	42	0.105	14.7097	25.82	15.1209	25.14
A0080W3	ORMOND_A	010YR24HR	13.2800	94	0.201	13.2800	26.09	14.5078	25.82
A0080W3	ORMOND_A	025YR24HR	12.9698	110	0.242	14.0107	26.15	14.2126	26.05
A0080W3	ORMOND_A	050YR24HR	12.8426	119	0.274	13.8452	26.22	14.0045	26.12
A0080W3	ORMOND_A	100YR24HR	12.7618	128	0.264	13.6877	26.28	13.7868	26.17
A0080W3	ORMOND_A	500YR24HR	13.3186	157	0.243	13.4363	26.39	13.4948	26.27
A0090W1	ORMOND_A	002YR24HR	0.0000	0	0.000	15.0575	25.80	14.7097	25.82
A0090W1	ORMOND_A	010YR24HR	0.0000	0	-0.223	14.1843	26.00	13.2800	26.09
A0090W1	ORMOND_A	025YR24HR	16.0580	1	-0.373	14.0642	26.14	14.0107	26.15
A0090W1	ORMOND_A	050YR24HR	16.5227	2	-0.488	13.8906	26.21	13.8452	26.22
A0090W1	ORMOND_A	100YR24HR	16.9106	2	-0.460	13.7282	26.27	13.6877	26.28
A0090W1	ORMOND_A	500YR24HR	0.0000	0	-0.449	13.4764	26.38	13.4363	26.39
A0090W2	ORMOND_A	002YR24HR	15.0575	30	0.033	15.0575	25.80	15.1209	25.14
A0090W2	ORMOND_A	010YR24HR	14.1321	72	0.090	14.1843	26.00	14.5078	25.82
A0090W2	ORMOND_A	025YR24HR	13.6551	106	0.118	14.0642	26.14	14.2126	26.05
A0090W2	ORMOND_A	050YR24HR	13.7310	127	0.135	13.8906	26.21	14.0045	26.12
A0090W2	ORMOND_A	100YR24HR	13.6332	149	0.158	13.7282	26.27	13.7868	26.17
A0090W2	ORMOND_A	500YR24HR	13.4453	199	0.204	13.4764	26.38	13.4948	26.27
A0095W1	ORMOND_A	002YR24HR	16.8501	3	0.003	16.8501	26.06	15.1209	25.14
A0095W1	ORMOND_A	010YR24HR	14.7948	8	0.014	14.7948	26.19	14.5078	25.82
A0095W1	ORMOND_A	025YR24HR	14.3055	12	0.016	14.3055	26.25	14.2126	26.05
A0095W1	ORMOND_A	050YR24HR	14.0692	15	0.020	14.0692	26.29	14.0045	26.12
A0095W1	ORMOND_A	100YR24HR	13.8815	18	0.020	13.8794	26.32	13.7868	26.17
A0095W1	ORMOND_A	500YR24HR	13.6209	25	0.027	13.5999	26.39	13.4948	26.27
A0100D1	ORMOND_A	002YR24HR	12.5070	25	0.025	12.5070	26.76	18.6240	26.28
A0100D1	ORMOND_A	010YR24HR	12.5662	40	0.031	12.6788	26.91	17.0685	26.64
A0100D1	ORMOND_A	025YR24HR	12.4781	43	0.033	12.5849	27.01	17.5759	26.93
A0100D1	ORMOND_A	050YR24HR	12.3489	43	0.036	17.6798	27.13	17.6943	27.12
A0100D1	ORMOND_A	100YR24HR	12.2666	44	-0.062	17.6204	27.28	17.6268	27.27
A0100D1	ORMOND_A	500YR24HR	12.1394	44	-0.075	16.9445	27.53	16.9486	27.53
A0100W1	ORMOND_A	002YR24HR	0.0000	0	0.000	12.5070	26.76	18.6240	26.28
A0100W1	ORMOND_A	010YR24HR	0.0000	0	0.000	12.6788	26.91	17.0685	26.64
A0100W1	ORMOND_A	025YR24HR	12.5849	9	0.029	12.5849	27.01	17.5759	26.93
A0100W1	ORMOND_A	050YR24HR	12.4816	19	0.066	17.6798	27.13	17.6943	27.12
A0100W1	ORMOND_A	100YR24HR	12.4130	30	0.102	17.6204	27.28	17.6268	27.27
A0100W1	ORMOND_A	500YR24HR	12.3481	52	0.171	16.9445	27.53	16.9486	27.53
A0100W3	ORMOND_A	002YR24HR	0.0000	0	-0.004	12.5070	26.76	13.3723	27.32
A0100W3	ORMOND_A	010YR24HR	0.0000	0	-0.006	12.6788	26.91	12.5704	27.40
A0100W3	ORMOND_A	025YR24HR	0.0000	0	-0.005	12.5849	27.01	12.4400	27.43
A0100W3	ORMOND_A	050YR24HR	0.0000	0	-0.006	17.6798	27.13	12.3892	27.45
A0100W3	ORMOND_A	100YR24HR	0.0000	0	-0.008	17.6204	27.28	12.3593	27.47
A0100W3	ORMOND_A	500YR24HR	16.9493	11	0.042	16.9445	27.53	12.3203	27.50
A0105P	ORMOND_A	002YR24HR	14.3009	9	5.672	14.2921	27.39	12.5070	26.76
A0105P	ORMOND_A	010YR24HR	14.0507	10	5.672	14.0114	27.60	12.6788	26.91
A0105P	ORMOND_A	025YR24HR	13.9705	10	5.672	13.9144	27.70	12.5849	27.01
A0105P	ORMOND_A	050YR24HR	13.8224	10	5.672	13.8679	27.76	17.6798	27.13
A0105P	ORMOND_A	100YR24HR	13.6857	10	5.672	13.8287	27.81	17.6204	27.28
A0105P	ORMOND_A	500YR24HR	13.1491	10	5.672	13.7939	27.92	16.9445	27.53
A0105W1	ORMOND_A	002YR24HR	12.5153	28	-0.178	14.2921	27.39	14.2794	27.38
A0105W1	ORMOND_A	010YR24HR	14.2315	36	-0.064	14.0114	27.60	13.9899	27.58
A0105W1	ORMOND_A	025YR24HR	14.1286	50	0.041	13.9144	27.70	13.8862	27.67
A0105W1	ORMOND_A	050YR24HR	14.1036	59	-0.079	13.8679	27.76	13.8351	27.73
A0105W1	ORMOND_A	100YR24HR	14.0864	68	-0.074	13.8287	27.81	13.7969	27.78
A0105W1	ORMOND_A	500YR24HR	14.0704	91	-0.084	13.7939	27.92	13.7486	27.88
A0105W2	ORMOND_A	002YR24HR	0.0000	0	0.000	14.2921	27.39	14.1478	27.49
A0105W2	ORMOND_A	010YR24HR	0.0000	0	0.000	14.0114	27.60	13.3967	27.62
A0105W2	ORMOND_A	025YR24HR	0.0000	0	0.000	13.9144	27.70	13.1995	27.69
A0105W2	ORMOND_A	050YR24HR	0.0000	0	0.000	13.8679	27.76	13.1198	27.72
A0105W2	ORMOND_A	100YR24HR	0.0000	0	0.000	13.8287	27.81	13.0621	27.76
A0105W2	ORMOND_A	500YR24HR	0.0000	0	0.000	13.7939	27.92	12.9636	27.83
A0105W3	ORMOND_A	002YR24HR	0.0000	0	0.000	14.2921	27.39	14.2989	26.27
A0105W3	ORMOND_A	010YR24HR	0.0000	0	0.000	14.0114	27.60	15.8323	26.94
A0105W3	ORMOND_A	025YR24HR	0.0000	0	0.000	13.9144	27.70	16.4447	27.21
A0105W3	ORMOND_A	050YR24HR	0.0000	0	0.000	13.8679	27.76	17.0256	27.35
A0105W3	ORMOND_A	100YR24HR	0.0000	0	0.000	13.8287	27.81	17.5997	27.49
A0105W3	ORMOND_A	500YR24HR	0.0000	0	0.000	13.7939	27.92	18.6044	27.73
A0107W1	ORMOND_A	002YR24HR	12.2333	19	0.033	12.2333	27.15	14.2989	26.27
A0107W1	ORMOND_A	010YR24HR	12.1891	33	0.044	12.1891	27.21	15.8323	26.94
A0107W1	ORMOND_A	025YR24HR	12.1735	41	-0.078	12.1735	27.25	16.4447	27.21
A0107W1	ORMOND_A	050YR24HR	12.1656	47	-0.182	17.0434	27.35	17.0256	27.35
A0107W1	ORMOND_A	100YR24HR	12.1613	53	-0.239	17.5958	27.49	17.5997	27.49



Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
A0107W1	ORMOND_A	500YR24HR	12.1534	67	-0.338	18.5966	27.73	18.6044	27.73
A0110D	ORMOND_A	002YR24HR	14.8639	21	-0.115	14.2989	26.27	14.2411	26.13
A0110D	ORMOND_A	010YR24HR	17.1271	24	1.909	15.8323	26.94	15.5796	26.58
A0110D	ORMOND_A	025YR24HR	18.1269	26	1.969	16.4447	27.21	15.6930	26.82
A0110D	ORMOND_A	050YR24HR	24.7861	27	2.029	17.0256	27.35	16.6036	26.94
A0110D	ORMOND_A	100YR24HR	25.2252	27	2.055	17.5997	27.49	16.6909	27.07
A0110D	ORMOND_A	500YR24HR	26.6510	29	2.094	18.6044	27.73	18.5727	27.25
A0110W1	ORMOND_A	002YR24HR	0.0000	0	0.000	14.2989	26.27	14.1478	27.49
A0110W1	ORMOND_A	010YR24HR	0.0000	0	0.000	15.8323	26.94	13.3967	27.62
A0110W1	ORMOND_A	025YR24HR	0.0000	0	0.000	16.4447	27.21	13.1995	27.69
A0110W1	ORMOND_A	050YR24HR	0.0000	0	0.000	17.0256	27.35	13.1198	27.72
A0110W1	ORMOND_A	100YR24HR	0.0000	0	0.000	17.5997	27.49	13.0621	27.76
A0110W1	ORMOND_A	500YR24HR	0.0000	0	0.000	18.6044	27.73	12.9636	27.83
A0111W2	ORMOND_A	002YR24HR	13.5283	5	0.009	13.5283	27.98	13.6284	27.57
A0111W2	ORMOND_A	010YR24HR	12.4184	35	-0.193	13.1000	28.16	13.1341	28.15
A0111W2	ORMOND_A	025YR24HR	12.2017	47	-0.236	13.1490	28.31	13.1594	28.31
A0111W2	ORMOND_A	050YR24HR	12.1145	53	-0.486	13.0924	28.40	13.0986	28.40
A0111W2	ORMOND_A	100YR24HR	12.0453	56	-0.725	13.0425	28.49	13.0487	28.48
A0111W2	ORMOND_A	500YR24HR	11.9058	52	-0.481	12.9636	28.65	12.9678	28.65
A0111W4	ORMOND_A	002YR24HR	0.0000	0	0.000	13.5283	27.98	14.5240	26.19
A0111W4	ORMOND_A	010YR24HR	0.0000	0	0.000	13.1000	28.16	14.1123	26.33
A0111W4	ORMOND_A	025YR24HR	0.0000	0	0.000	13.1490	28.31	13.9664	26.41
A0111W4	ORMOND_A	050YR24HR	0.0000	0	0.000	13.0924	28.40	13.8780	26.47
A0111W4	ORMOND_A	100YR24HR	0.0000	0	0.000	13.0425	28.49	13.8050	26.52
A0111W4	ORMOND_A	500YR24HR	0.0000	0	0.000	12.9636	28.65	13.6985	26.63
A0113C	ORMOND_A	002YR24HR	12.5608	7	0.009	13.6284	27.57	13.8110	27.11
A0113C	ORMOND_A	010YR24HR	12.5025	24	0.032	13.1341	28.15	13.9579	28.00
A0113C	ORMOND_A	025YR24HR	12.3910	29	0.030	13.1594	28.31	13.4375	28.12
A0113C	ORMOND_A	050YR24HR	12.3422	31	0.046	13.0986	28.40	13.2776	28.18
A0113C	ORMOND_A	100YR24HR	12.3282	33	0.068	13.0487	28.48	13.1759	28.23
A0113C	ORMOND_A	500YR24HR	12.9253	42	0.040	12.9678	28.65	13.0443	28.32
A0113W-C	ORMOND_A	002YR24HR	12.1217	6	0.013	12.1363	27.80	13.6284	27.57
A0113W-C	ORMOND_A	010YR24HR	12.1043	10	0.017	13.0669	28.15	13.1341	28.15
A0113W-C	ORMOND_A	025YR24HR	12.0848	12	0.017	13.1351	28.31	13.1594	28.31
A0113W-C	ORMOND_A	050YR24HR	12.0507	13	0.018	13.0717	28.40	13.0986	28.40
A0113W-C	ORMOND_A	100YR24HR	12.1167	14	0.024	13.0228	28.48	13.0487	28.48
A0113W-C	ORMOND_A	500YR24HR	12.0884	19	0.034	12.9419	28.65	12.9678	28.65
A0115P	ORMOND_A	002YR24HR	13.7718	7	0.007	13.8110	27.11	12.3420	27.65
A0115P	ORMOND_A	010YR24HR	13.9579	13	2.317	13.9579	28.00	12.0153	27.65
A0115P	ORMOND_A	025YR24HR	13.4375	14	2.317	13.4375	28.12	11.9190	27.65
A0115P	ORMOND_A	050YR24HR	13.2776	15	2.315	13.2776	28.18	11.8615	27.65
A0115P	ORMOND_A	100YR24HR	13.1759	15	2.317	13.1759	28.23	11.8031	27.65
A0115P	ORMOND_A	500YR24HR	13.0443	16	2.314	13.0443	28.32	11.6194	27.65
A0115W	ORMOND_A	002YR24HR	0.0000	0	0.000	13.8110	27.11	14.5240	26.19
A0115W	ORMOND_A	010YR24HR	13.9579	0	0.001	13.9579	28.00	14.1123	26.33
A0115W	ORMOND_A	025YR24HR	13.4375	7	0.018	13.4375	28.12	13.9664	26.41
A0115W	ORMOND_A	050YR24HR	13.2776	11	0.031	13.2776	28.18	13.8780	26.47
A0115W	ORMOND_A	100YR24HR	13.1759	16	0.036	13.1759	28.23	13.8050	26.52
A0115W	ORMOND_A	500YR24HR	13.0443	28	0.058	13.0443	28.32	13.6985	26.63
A0116W	ORMOND_A	002YR24HR	14.1478	4	0.004	14.1478	27.49	12.5070	26.76
A0116W	ORMOND_A	010YR24HR	13.3967	10	0.007	13.3967	27.62	12.6788	26.91
A0116W	ORMOND_A	025YR24HR	13.1995	14	0.010	13.1995	27.69	12.5849	27.01
A0116W	ORMOND_A	050YR24HR	13.1198	17	0.012	13.1198	27.72	17.6798	27.13
A0116W	ORMOND_A	100YR24HR	13.0621	19	0.014	13.0621	27.76	17.6204	27.28
A0116W	ORMOND_A	500YR24HR	12.9636	25	0.019	12.9636	27.83	16.9445	27.53
A0118A-W	ORMOND_A	002YR24HR	14.5696	15	0.022	14.5696	26.18	0.0000	24.00
A0118A-W	ORMOND_A	010YR24HR	14.1362	28	0.029	14.1362	26.31	0.0000	24.00
A0118A-W	ORMOND_A	025YR24HR	14.0010	39	0.033	14.0010	26.39	0.0000	24.00
A0118A-W	ORMOND_A	050YR24HR	13.9109	47	0.041	13.9109	26.44	0.0000	24.00
A0118A-W	ORMOND_A	100YR24HR	13.8388	56	0.049	13.8388	26.49	0.0000	24.00
A0118A-W	ORMOND_A	500YR24HR	13.7276	75	0.064	13.7276	26.60	0.0000	24.00
A0118AC	ORMOND_A	002YR24HR	0.0000	0	0.000	14.5696	26.18	0.0000	24.00
A0118AC	ORMOND_A	010YR24HR	0.0000	0	0.000	14.1362	26.31	0.0000	24.00
A0118AC	ORMOND_A	025YR24HR	0.0000	0	0.000	14.0010	26.39	0.0000	24.00
A0118AC	ORMOND_A	050YR24HR	0.0000	0	0.000	13.9109	26.44	0.0000	24.00
A0118AC	ORMOND_A	100YR24HR	0.0000	0	0.000	13.8388	26.49	0.0000	24.00
A0118AC	ORMOND_A	500YR24HR	0.0000	0	0.000	13.7276	26.60	0.0000	24.00
A0118C	ORMOND_A	002YR24HR	14.5240	4	0.003	14.5240	26.19	14.5240	25.09
A0118C	ORMOND_A	010YR24HR	14.1123	5	0.002	14.1123	26.33	14.1123	25.23
A0118C	ORMOND_A	025YR24HR	13.9664	7	0.007	13.9664	26.41	13.9664	25.31

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
A0118C	ORMOND_A	050YR24HR	13.8780	8	0.009	13.8780	26.47	13.8780	25.37
A0118C	ORMOND_A	100YR24HR	13.8050	9	0.011	13.8050	26.52	13.8050	25.42
A0118C	ORMOND_A	500YR24HR	13.6985	12	0.012	13.6985	26.63	13.6985	25.53
A0118W	ORMOND_A	002YR24HR	0.0000	0	0.019	14.5696	26.18	14.5240	26.19
A0118W	ORMOND_A	010YR24HR	0.0000	0	-0.077	14.1362	26.31	14.1123	26.33
A0118W	ORMOND_A	025YR24HR	0.0000	0	-0.045	14.0010	26.39	13.9664	26.41
A0118W	ORMOND_A	050YR24HR	0.0000	0	-0.030	13.9109	26.44	13.8780	26.47
A0118W	ORMOND_A	100YR24HR	0.0000	0	-0.034	13.8388	26.49	13.8050	26.52
A0118W	ORMOND_A	500YR24HR	0.0000	0	-0.058	13.7276	26.60	13.6985	26.63
A0500W	ORMOND_A	002YR24HR	0.0000	0	0.000	26.0838	28.71	32.4163	28.83
A0500W	ORMOND_A	010YR24HR	22.5983	0	0.034	22.7435	29.02	22.7632	29.02
A0500W	ORMOND_A	025YR24HR	18.5457	1	-0.049	17.5047	29.05	17.4934	29.05
A0500W	ORMOND_A	050YR24HR	13.9083	2	-0.087	16.3772	29.06	16.3698	29.06
A0500W	ORMOND_A	100YR24HR	13.3255	5	-0.211	15.5294	29.08	15.5231	29.08
A0500W	ORMOND_A	500YR24HR	12.7546	12	-0.323	14.4762	29.11	14.4714	29.11
A0505W1	ORMOND_A	002YR24HR	0.0000	0	0.000	32.4163	28.83	31.4162	28.73
A0505W1	ORMOND_A	010YR24HR	18.6704	3	-0.016	22.7632	29.02	22.7845	29.02
A0505W1	ORMOND_A	025YR24HR	16.0479	6	-0.060	17.4934	29.05	17.4837	29.05
A0505W1	ORMOND_A	050YR24HR	15.0653	8	-0.088	16.3698	29.06	16.3620	29.06
A0505W1	ORMOND_A	100YR24HR	14.4429	10	-0.121	15.5231	29.08	15.5231	29.07
A0505W1	ORMOND_A	500YR24HR	13.6371	16	-0.169	14.4714	29.11	14.4682	29.10
A0505W2	ORMOND_A	002YR24HR	0.0000	0	0.000	32.4163	28.83	31.5283	27.98
A0505W2	ORMOND_A	010YR24HR	22.7632	1	0.001	22.7632	29.02	13.1000	28.16
A0505W2	ORMOND_A	025YR24HR	17.4934	3	0.005	17.4934	29.05	13.1490	28.31
A0505W2	ORMOND_A	050YR24HR	16.3698	4	0.009	16.3698	29.06	13.0924	28.40
A0505W2	ORMOND_A	100YR24HR	15.5231	6	0.014	15.5231	29.08	13.0425	28.49
A0505W2	ORMOND_A	500YR24HR	14.4714	10	0.023	14.4714	29.11	12.9636	28.65
A0510W	ORMOND_A	002YR24HR	0.0000	0	0.000	31.4162	28.73	33.4165	28.50
A0510W	ORMOND_A	010YR24HR	22.7845	2	0.004	22.7845	29.02	20.0756	28.67
A0510W	ORMOND_A	025YR24HR	17.4837	6	0.030	17.4837	29.05	18.7766	28.80
A0510W	ORMOND_A	050YR24HR	16.3620	8	0.050	16.3620	29.06	17.9569	28.87
A0510W	ORMOND_A	100YR24HR	15.5231	11	0.076	15.5231	29.07	17.3303	28.94
A0510W	ORMOND_A	500YR24HR	14.4682	19	0.120	14.4682	29.10	16.0695	29.08
A0515W	ORMOND_A	002YR24HR	0.0000	0	0.000	33.4165	28.50	13.9245	26.37
A0515W	ORMOND_A	010YR24HR	20.0756	5	0.006	20.0756	28.87	13.9959	26.66
A0515W	ORMOND_A	025YR24HR	18.7766	12	0.009	18.7766	28.80	16.6508	26.85
A0515W	ORMOND_A	050YR24HR	17.9569	16	0.013	17.9569	28.87	16.8024	27.03
A0515W	ORMOND_A	100YR24HR	17.3303	20	0.019	17.3303	28.94	16.7585	27.20
A0515W	ORMOND_A	500YR24HR	16.0695	31	0.030	16.0695	29.08	16.5533	27.54
B0006W1	ORMOND_B	002YR24HR	13.3917	4	0.179	29.1460	21.85	29.1486	21.85
B0006W1	ORMOND_B	010YR24HR	29.7367	20	-13.535	28.0313	23.59	27.9530	23.59
B0006W1	ORMOND_B	025YR24HR	24.0915	141	61.680	24.0915	24.44	24.0012	24.44
B0006W1	ORMOND_B	050YR24HR	30.2886	66	45.071	24.3413	24.16	24.3930	24.16
B0006W1	ORMOND_B	100YR24HR	23.6348	280	72.650	21.3607	24.82	21.1566	24.81
B0006W1	ORMOND_B	500YR24HR	18.5706	549	81.286	19.2475	25.24	19.2463	25.21
B0006W2	ORMOND_B	002YR24HR	0.0000	0	0.000	29.1460	21.85	29.4020	21.82
B0006W2	ORMOND_B	010YR24HR	18.2972	41	-2.486	28.0313	23.59	28.1444	23.59
B0006W2	ORMOND_B	025YR24HR	16.3251	49	5.089	24.0915	24.44	24.1116	24.44
B0006W2	ORMOND_B	050YR24HR	15.5823	57	-3.798	24.3413	24.16	24.3611	24.16
B0006W2	ORMOND_B	100YR24HR	14.5880	68	7.523	21.3607	24.82	21.3879	24.83
B0006W2	ORMOND_B	500YR24HR	13.6937	93	8.796	19.2475	25.24	19.2463	25.26
B0007C	ORMOND_B	002YR24HR	12.6526	293	-0.388	29.1486	21.85	29.3701	21.81
B0007C	ORMOND_B	010YR24HR	12.6316	451	115.615	27.9530	23.59	28.0313	23.59
B0007C	ORMOND_B	025YR24HR	12.6312	517	163.382	24.0012	24.44	24.0915	24.43
B0007C	ORMOND_B	050YR24HR	12.5114	544	144.207	24.3930	24.16	24.5602	24.15
B0007C	ORMOND_B	100YR24HR	12.3249	547	188.965	21.1566	24.81	21.6100	24.80
B0007C	ORMOND_B	500YR24HR	12.4011	565	173.686	19.2463	25.21	19.2369	25.21
B0007W1	ORMOND_B	002YR24HR	0.0000	0	0.000	29.1486	21.85	29.2604	20.93
B0007W1	ORMOND_B	010YR24HR	0.0000	0	0.000	27.9530	23.59	29.7306	21.36
B0007W1	ORMOND_B	025YR24HR	24.0012	5	-0.295	24.0012	24.44	24.8225	22.66
B0007W1	ORMOND_B	050YR24HR	0.0000	0	0.000	24.3930	24.16	25.1212	22.26
B0007W1	ORMOND_B	100YR24HR	21.1566	72	-1.767	21.1566	24.81	21.7999	23.28
B0007W1	ORMOND_B	500YR24HR	19.2463	364	4.752	19.2463	25.21	19.5564	23.86
B0007W2	ORMOND_B	002YR24HR	23.9095	3	-0.013	29.1486	21.85	29.3701	21.81
B0007W2	ORMOND_B	010YR24HR	17.0564	8	-0.824	27.9530	23.59	28.0313	23.59
B0007W2	ORMOND_B	025YR24HR	15.4323	9	-1.291	24.0012	24.44	24.0915	24.43
B0007W2	ORMOND_B	050YR24HR	14.7540	10	-1.120	24.3930	24.16	24.5602	24.15
B0007W2	ORMOND_B	100YR24HR	14.2214	12	1.457	21.1566	24.81	21.6100	24.80
B0007W2	ORMOND_B	500YR24HR	13.4867	14	1.314	19.2463	25.21	19.2369	25.21
B0007W3	ORMOND_B	002YR24HR	28.6285	0	0.000	29.1486	21.85	29.3701	21.81

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
B0007W3	ORMOND_B	010YR24HR	21.8521	6	-2.509	27.9530	23.59	28.0313	23.59
B0007W3	ORMOND_B	025YR24HR	24.0012	7	-4.878	24.0012	24.44	24.0915	24.43
B0007W3	ORMOND_B	050YR24HR	17.8172	8	-3.845	24.3930	24.16	24.5602	24.15
B0007W3	ORMOND_B	100YR24HR	16.3899	8	5.517	21.1566	24.81	21.6100	24.80
B0007W3	ORMOND_B	500YR24HR	14.9943	10	5.056	19.2463	25.21	19.2369	25.21
B0010P	ORMOND_B	002YR24HR	29.6582	341	0.073	29.3701	21.81	29.2604	20.93
B0010P	ORMOND_B	010YR24HR	27.6258	454	0.640	28.0313	23.59	29.7306	21.36
B0010P	ORMOND_B	025YR24HR	20.5791	466	0.533	24.0915	24.43	24.8225	22.66
B0010P	ORMOND_B	050YR24HR	20.3450	456	-0.734	24.5602	24.15	25.1212	22.26
B0010P	ORMOND_B	100YR24HR	17.7691	467	0.607	21.6100	24.80	21.7999	23.28
B0010P	ORMOND_B	500YR24HR	15.9531	469	-0.414	19.2369	25.21	19.5564	23.86
B0010W1	ORMOND_B	002YR24HR	0.0000	0	0.000	29.3701	21.81	29.2604	20.93
B0010W1	ORMOND_B	010YR24HR	28.0313	22	1.097	28.0313	23.59	29.7306	21.36
B0010W1	ORMOND_B	025YR24HR	24.0915	767	6.991	24.0915	24.43	24.8225	22.66
B0010W1	ORMOND_B	050YR24HR	24.5602	390	5.343	24.5602	24.15	25.1212	22.26
B0010W1	ORMOND_B	100YR24HR	21.6100	1595	-11.647	21.6100	24.80	21.7999	23.28
B0010W1	ORMOND_B	500YR24HR	19.2369	3057	11.776	19.2369	25.21	19.5564	23.86
B0011W1	ORMOND_B	002YR24HR	14.0909	7	0.050	14.0909	23.04	29.4025	21.82
B0011W1	ORMOND_B	010YR24HR	12.7430	43	-1.267	28.1465	23.59	28.1454	23.59
B0011W1	ORMOND_B	025YR24HR	12.5302	66	-7.000	24.1406	24.44	24.1316	24.44
B0011W1	ORMOND_B	050YR24HR	12.4452	81	4.782	24.3889	24.16	24.3864	24.16
B0011W1	ORMOND_B	100YR24HR	12.3878	95	-9.696	21.4049	24.83	21.3988	24.83
B0011W1	ORMOND_B	500YR24HR	12.3256	122	13.842	19.2634	25.26	19.2579	25.26
B0011W2	ORMOND_B	002YR24HR	0.0000	0	0.000	14.0909	23.04	29.1429	21.85
B0011W2	ORMOND_B	010YR24HR	0.0000	0	0.000	28.1465	23.59	28.1454	23.59
B0011W2	ORMOND_B	025YR24HR	28.6361	1	0.084	24.1406	24.44	24.1178	24.44
B0011W2	ORMOND_B	050YR24HR	27.6878	0	-0.074	24.3889	24.16	24.3839	24.16
B0011W2	ORMOND_B	100YR24HR	22.8064	3	0.222	21.4049	24.83	21.3911	24.83
B0011W2	ORMOND_B	500YR24HR	20.0935	11	0.448	19.2634	25.26	19.2488	25.26
B0012C	ORMOND_B	002YR24HR	53.3871	158	8.020	29.3789	21.82	29.3701	21.81
B0012C	ORMOND_B	010YR24HR	28.6946	371	350.148	27.9530	23.60	28.0313	23.59
B0012C	ORMOND_B	025YR24HR	24.6119	462	284.550	24.0012	24.44	24.0915	24.43
B0012C	ORMOND_B	050YR24HR	24.7932	476	447.299	24.3930	24.16	24.5602	24.15
B0012C	ORMOND_B	100YR24HR	21.7491	610	-230.938	21.3594	24.82	21.6100	24.80
B0012C	ORMOND_B	500YR24HR	19.2463	836	97.255	19.2463	25.24	19.2369	25.21
B0012W1	ORMOND_B	002YR24HR	43.6178	65	-1.010	29.3789	21.82	29.3701	21.81
B0012W1	ORMOND_B	010YR24HR	28.6946	203	-140.634	27.9530	23.60	28.0313	23.59
B0012W1	ORMOND_B	025YR24HR	24.6119	239	140.604	24.0012	24.44	24.0915	24.43
B0012W1	ORMOND_B	050YR24HR	24.7932	272	156.014	24.3930	24.16	24.5602	24.15
B0012W1	ORMOND_B	100YR24HR	21.7491	370	-136.477	21.3594	24.82	21.6100	24.80
B0012W1	ORMOND_B	500YR24HR	19.2463	636	91.685	19.2463	25.24	19.2369	25.21
B0013W1	ORMOND_B	002YR24HR	43.0072	76	15.873	29.4020	21.82	29.3789	21.82
B0013W1	ORMOND_B	010YR24HR	27.6258	148	122.286	28.1444	23.59	27.9530	23.60
B0013W1	ORMOND_B	025YR24HR	24.0915	250	101.238	24.1116	24.44	24.0012	24.44
B0013W1	ORMOND_B	050YR24HR	25.8435	216	122.883	24.3611	24.16	24.3930	24.16
B0013W1	ORMOND_B	100YR24HR	23.6348	372	65.460	21.3879	24.83	21.3594	24.82
B0013W1	ORMOND_B	500YR24HR	19.4031	557	-34.716	19.2463	25.26	19.2463	25.24
B0013W2	ORMOND_B	002YR24HR	39.3075	50	0.190	29.4020	21.82	29.3701	21.81
B0013W2	ORMOND_B	010YR24HR	28.6946	180	-78.066	28.1444	23.59	28.0313	23.59
B0013W2	ORMOND_B	025YR24HR	24.6119	383	90.428	24.1116	24.44	24.0915	24.43
B0013W2	ORMOND_B	050YR24HR	24.7932	294	-88.305	24.3611	24.16	24.5602	24.15
B0013W2	ORMOND_B	100YR24HR	21.7491	668	-88.813	21.3879	24.83	21.6100	24.80
B0013W2	ORMOND_B	500YR24HR	19.3028	1179	65.765	19.2463	25.26	19.2369	25.21
B0014W1	ORMOND_B	002YR24HR	56.9042	9	-8.296	29.4025	21.82	29.4020	21.82
B0014W1	ORMOND_B	010YR24HR	24.5531	18	-32.024	28.1434	23.59	28.1444	23.59
B0014W1	ORMOND_B	025YR24HR	43.4958	12	-28.753	24.0935	24.44	24.1116	24.44
B0014W1	ORMOND_B	050YR24HR	19.7349	22	49.034	24.3632	24.16	24.3611	24.16
B0014W1	ORMOND_B	100YR24HR	54.3324	12	-27.848	21.3620	24.83	21.3879	24.83
B0014W1	ORMOND_B	500YR24HR	54.5478	12	-26.840	19.2463	25.26	19.2463	25.26
B0014W2	ORMOND_B	002YR24HR	0.0000	0	0.000	29.4025	21.82	29.1460	21.85
B0014W2	ORMOND_B	010YR24HR	31.8160	5	2.479	28.1434	23.59	28.0313	23.59
B0014W2	ORMOND_B	025YR24HR	24.3968	49	-5.918	24.0935	24.44	24.0915	24.44
B0014W2	ORMOND_B	050YR24HR	31.5400	17	6.158	24.3632	24.16	24.3413	24.16
B0014W2	ORMOND_B	100YR24HR	21.9523	107	-9.359	21.3620	24.83	21.3607	24.82
B0014W2	ORMOND_B	500YR24HR	19.2870	223	-10.768	19.2463	25.26	19.2475	25.24
B0015C	ORMOND_B	002YR24HR	15.7569	158	0.189	29.3471	21.85	29.3789	21.82
B0015C	ORMOND_B	010YR24HR	13.2386	165	124.883	28.1444	23.60	27.9530	23.60
B0015C	ORMOND_B	025YR24HR	24.0915	237	39.576	24.0915	24.45	24.0012	24.44
B0015C	ORMOND_B	050YR24HR	12.6058	192	94.511	24.3938	24.16	24.3930	24.16
B0015C	ORMOND_B	100YR24HR	21.6100	346	24.481	21.3782	24.84	21.3594	24.82
B0015C	ORMOND_B	500YR24HR	19.0386	520	14.762	19.2304	25.27	19.2463	25.24

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
B0015W1	ORMOND_B	002YR24HR	20.6961	88	-0.032	29.3471	21.85	29.4020	21.82
B0015W1	ORMOND_B	010YR24HR	18.7613	114	4.079	28.1444	23.60	28.1444	23.59
B0015W1	ORMOND_B	025YR24HR	19.7136	214	1.577	24.0915	24.45	24.1116	24.44
B0015W1	ORMOND_B	050YR24HR	15.8635	125	3.798	24.3938	24.16	24.3611	24.16
B0015W1	ORMOND_B	100YR24HR	17.3876	381	1.652	21.3782	24.84	21.3879	24.83
B0015W1	ORMOND_B	500YR24HR	15.6711	649	1.583	19.2304	25.27	19.2463	25.26
B0015W3	ORMOND_B	002YR24HR	0.0000	0	0.000	29.3471	21.85	29.3789	21.82
B0015W3	ORMOND_B	010YR24HR	0.0000	0	0.000	28.1444	23.60	27.9530	23.60
B0015W3	ORMOND_B	025YR24HR	24.0915	57	-9.743	24.0915	24.45	24.0012	24.44
B0015W3	ORMOND_B	050YR24HR	23.6141	20	9.752	24.3938	24.16	24.3930	24.16
B0015W3	ORMOND_B	100YR24HR	21.6100	139	14.414	21.3782	24.84	21.3594	24.82
B0015W3	ORMOND_B	500YR24HR	19.0545	320	-9.549	19.2304	25.27	19.2463	25.24
B0015W4	ORMOND_B	002YR24HR	0.0000	0	0.000	29.3471	21.85	13.2513	24.33
B0015W4	ORMOND_B	010YR24HR	0.0000	0	0.000	28.1444	23.60	25.4864	24.75
B0015W4	ORMOND_B	025YR24HR	0.0000	0	-0.116	24.0915	24.45	21.1979	25.24
B0015W4	ORMOND_B	050YR24HR	0.0000	0	-0.020	24.3938	24.16	22.3144	25.08
B0015W4	ORMOND_B	100YR24HR	0.0000	0	-0.334	21.3782	24.84	20.1737	25.39
B0015W4	ORMOND_B	500YR24HR	0.0000	0	-0.708	19.2304	25.27	18.6888	25.64
B0015W5	ORMOND_B	002YR24HR	28.5849	13	0.005	29.3471	21.85	29.3701	21.81
B0015W5	ORMOND_B	010YR24HR	28.6946	35	-12.079	28.1444	23.60	28.0313	23.59
B0015W5	ORMOND_B	025YR24HR	24.0012	99	-16.981	24.0915	24.45	24.0915	24.43
B0015W5	ORMOND_B	050YR24HR	24.3930	61	16.869	24.3938	24.16	24.5602	24.15
B0015W5	ORMOND_B	100YR24HR	21.1566	204	-20.595	21.3782	24.84	21.6100	24.80
B0015W5	ORMOND_B	500YR24HR	19.1512	460	15.774	19.2304	25.27	19.2369	25.21
B0017W1	ORMOND_B	002YR24HR	13.2513	37	0.027	13.2513	24.33	28.0502	24.03
B0017W1	ORMOND_B	010YR24HR	13.0607	74	0.356	25.4864	24.75	25.4053	24.75
B0017W1	ORMOND_B	025YR24HR	12.9971	97	-0.889	21.1979	25.24	21.1391	25.26
B0017W1	ORMOND_B	050YR24HR	12.9672	112	0.710	22.3144	25.08	22.2368	25.09
B0017W1	ORMOND_B	100YR24HR	12.9431	128	-1.875	20.1737	25.39	20.1398	25.44
B0017W1	ORMOND_B	500YR24HR	12.9026	164	-3.398	18.6888	25.64	18.6506	25.73
B0018W1	ORMOND_B	002YR24HR	14.3842	13	0.072	29.4025	21.82	29.4020	21.82
B0018W1	ORMOND_B	010YR24HR	13.2697	50	3.706	28.1454	23.59	28.1444	23.59
B0018W1	ORMOND_B	025YR24HR	12.9533	79	-9.170	24.1316	24.44	24.1116	24.44
B0018W1	ORMOND_B	050YR24HR	12.8227	100	8.167	24.3864	24.16	24.3611	24.16
B0018W1	ORMOND_B	100YR24HR	12.7328	120	-12.831	21.3988	24.83	21.3879	24.83
B0018W1	ORMOND_B	500YR24HR	12.6072	164	-16.832	19.2579	25.26	19.2463	25.26
B0020C	ORMOND_B	002YR24HR	22.4063	206	-0.324	27.8508	22.39	29.3471	21.85
B0020C	ORMOND_B	010YR24HR	18.7950	251	-0.432	28.1485	23.63	28.1444	23.60
B0020C	ORMOND_B	025YR24HR	16.6647	267	-0.353	24.1116	24.47	24.0915	24.45
B0020C	ORMOND_B	050YR24HR	15.8622	266	-0.382	24.3652	24.19	24.3938	24.16
B0020C	ORMOND_B	100YR24HR	15.1705	270	-0.352	21.3554	24.87	21.3782	24.84
B0020C	ORMOND_B	500YR24HR	14.1642	266	-0.359	19.2288	25.32	19.2304	25.27
B0020W1	ORMOND_B	002YR24HR	0.0000	0	0.000	27.8508	22.39	29.4020	21.82
B0020W1	ORMOND_B	010YR24HR	27.9594	110	-0.148	28.1485	23.63	28.1444	23.59
B0020W1	ORMOND_B	025YR24HR	23.7284	517	0.539	24.1116	24.47	24.1116	24.44
B0020W1	ORMOND_B	050YR24HR	24.2142	289	0.611	24.3652	24.19	24.3611	24.16
B0020W1	ORMOND_B	100YR24HR	20.8550	946	0.824	21.3554	24.87	21.3879	24.83
B0020W1	ORMOND_B	500YR24HR	18.9940	1749	2.095	19.2288	25.32	19.2463	25.26
B0020W2	ORMOND_B	002YR24HR	0.0000	0	0.000	27.8508	22.39	29.3471	21.85
B0020W2	ORMOND_B	010YR24HR	23.8254	61	-0.473	28.1485	23.63	28.1444	23.60
B0020W2	ORMOND_B	025YR24HR	19.9187	135	-0.208	24.1116	24.47	24.0915	24.45
B0020W2	ORMOND_B	050YR24HR	20.8612	98	-0.556	24.3652	24.19	24.3938	24.16
B0020W2	ORMOND_B	100YR24HR	17.3672	193	0.405	21.3554	24.87	21.3782	24.84
B0020W2	ORMOND_B	500YR24HR	15.6517	276	0.676	19.2288	25.32	19.2304	25.27
B0020W3	ORMOND_B	002YR24HR	0.0000	0	0.000	27.8508	22.39	13.2513	24.33
B0020W3	ORMOND_B	010YR24HR	0.0000	0	0.000	28.1485	23.63	25.4864	24.75
B0020W3	ORMOND_B	025YR24HR	0.0000	0	-0.390	24.1116	24.47	21.1979	25.24
B0020W3	ORMOND_B	050YR24HR	0.0000	0	-0.073	24.3652	24.19	22.3144	25.08
B0020W3	ORMOND_B	100YR24HR	0.0000	0	-1.095	21.3554	24.87	20.1737	25.39
B0020W3	ORMOND_B	500YR24HR	0.0000	0	-2.309	19.2288	25.32	18.6888	25.64
B0025W1	ORMOND_B	002YR24HR	13.7945	11	0.021	13.7945	24.16	28.0502	24.03
B0025W1	ORMOND_B	010YR24HR	13.1186	29	-0.077	25.4506	24.75	25.4053	24.75
B0025W1	ORMOND_B	025YR24HR	12.9822	41	1.211	21.1633	25.26	21.1391	25.26
B0025W1	ORMOND_B	050YR24HR	12.9268	48	0.511	22.2429	25.09	22.2368	25.09
B0025W1	ORMOND_B	100YR24HR	22.7320	82	1.857	20.4681	25.44	20.1398	25.44
B0025W1	ORMOND_B	500YR24HR	20.1491	233	3.018	18.8343	25.74	18.6506	25.73
B0025W2	ORMOND_B	002YR24HR	13.7945	8	0.016	13.7945	24.16	27.6542	24.10
B0025W2	ORMOND_B	010YR24HR	13.1186	20	-0.144	25.4506	24.75	25.4064	24.76
B0025W2	ORMOND_B	025YR24HR	12.9822	28	-0.385	21.1633	25.26	21.1670	25.27
B0025W2	ORMOND_B	050YR24HR	12.9268	32	-0.399	22.2429	25.09	22.2348	25.10

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
B0025W2	ORMOND_B	100YR24HR	12.8914	37	-0.606	20.4681	25.44	20.3257	25.45
B0025W2	ORMOND_B	500YR24HR	12.8467	47	-1.506	18.8343	25.74	18.7838	25.75
B0025W3	ORMOND_B	002YR24HR	0.0000	0	0.000	13.7945	24.16	22.6622	24.32
B0025W3	ORMOND_B	010YR24HR	0.0000	0	0.000	25.4506	24.75	25.0346	24.79
B0025W3	ORMOND_B	025YR24HR	0.0000	0	-0.157	21.1633	25.26	21.1203	25.30
B0025W3	ORMOND_B	050YR24HR	0.0000	0	-0.050	22.2429	25.09	22.0601	25.12
B0025W3	ORMOND_B	100YR24HR	0.0000	0	-0.443	20.4681	25.44	19.9943	25.49
B0025W3	ORMOND_B	500YR24HR	0.0000	0	-0.966	18.8343	25.74	18.6703	25.80
B0027W1	ORMOND_B	002YR24HR	0.0000	0	0.000	25.0001	23.77	25.3455	22.85
B0027W1	ORMOND_B	010YR24HR	0.0000	0	0.000	25.0014	24.33	27.7420	24.03
B0027W1	ORMOND_B	025YR24HR	0.0000	0	0.000	24.4469	24.63	24.7954	24.92
B0027W1	ORMOND_B	050YR24HR	0.0000	0	0.000	23.6521	24.72	24.4637	24.66
B0027W1	ORMOND_B	100YR24HR	0.0000	0	0.064	21.2786	25.19	21.2483	25.20
B0027W1	ORMOND_B	500YR24HR	0.0000	0	0.293	19.2634	25.49	19.2395	25.50
B0027W2	ORMOND_B	002YR24HR	0.0000	0	0.000	14.0909	23.04	25.0001	23.77
B0027W2	ORMOND_B	010YR24HR	0.0000	0	0.000	28.1465	23.59	25.0014	24.33
B0027W2	ORMOND_B	025YR24HR	0.0000	0	-0.000	24.1406	24.44	24.4469	24.63
B0027W2	ORMOND_B	050YR24HR	0.0000	0	0.000	24.3889	24.16	23.6521	24.72
B0027W2	ORMOND_B	100YR24HR	0.0000	0	-0.015	21.4049	24.83	21.2786	25.19
B0027W2	ORMOND_B	500YR24HR	0.0000	0	-0.045	19.2634	25.26	19.2634	25.49
B0030P1	ORMOND_B	002YR24HR	19.9793	189	1.177	25.3455	22.85	27.8508	22.39
B0030P1	ORMOND_B	010YR24HR	17.1292	231	1.177	27.7420	24.03	28.1485	23.63
B0030P1	ORMOND_B	025YR24HR	18.3145	268	1.177	24.7954	24.92	24.1116	24.47
B0030P1	ORMOND_B	050YR24HR	17.9556	279	1.177	24.4637	24.66	24.3652	24.19
B0030P1	ORMOND_B	100YR24HR	16.5037	290	1.177	21.2483	25.20	21.3554	24.87
B0030P1	ORMOND_B	500YR24HR	15.2055	302	1.177	19.2395	25.50	19.2288	25.32
B0030W1	ORMOND_B	002YR24HR	0.0000	0	0.000	25.3455	22.85	27.8508	22.39
B0030W1	ORMOND_B	010YR24HR	27.7420	0	0.001	27.7420	24.03	28.1485	23.63
B0030W1	ORMOND_B	025YR24HR	24.7954	205	0.110	24.7954	24.92	24.1116	24.47
B0030W1	ORMOND_B	050YR24HR	24.4637	114	0.046	24.4637	24.66	24.3652	24.19
B0030W1	ORMOND_B	100YR24HR	21.2422	460	0.352	21.2483	25.20	21.3554	24.87
B0030W1	ORMOND_B	500YR24HR	19.2514	890	0.882	19.2395	25.50	19.2288	25.32
B0030W2	ORMOND_B	002YR24HR	0.0000	0	0.000	25.3455	22.85	29.4020	21.82
B0030W2	ORMOND_B	010YR24HR	0.0000	0	0.000	27.7420	24.03	28.1444	23.59
B0030W2	ORMOND_B	025YR24HR	0.0000	0	0.000	24.7954	24.92	24.1116	24.44
B0030W2	ORMOND_B	050YR24HR	0.0000	0	0.000	24.4637	24.66	24.3611	24.16
B0030W2	ORMOND_B	100YR24HR	21.2483	36	0.048	21.2483	25.20	21.3879	24.83
B0030W2	ORMOND_B	500YR24HR	19.2395	150	0.149	19.2395	25.50	19.2463	25.26
B0030W3	ORMOND_B	002YR24HR	0.0000	0	0.000	25.3455	22.85	13.7945	24.16
B0030W3	ORMOND_B	010YR24HR	0.0000	0	0.000	27.7420	24.03	25.4506	24.75
B0030W3	ORMOND_B	025YR24HR	0.0000	0	-0.154	24.7954	24.92	21.1633	25.26
B0030W3	ORMOND_B	050YR24HR	0.0000	0	-0.034	24.4637	24.66	22.2429	25.09
B0030W3	ORMOND_B	100YR24HR	0.0000	0	-0.374	21.2483	25.20	20.4681	25.44
B0030W3	ORMOND_B	500YR24HR	0.0000	0	-0.886	19.2395	25.50	18.8343	25.74
B0035W1	ORMOND_B	002YR24HR	0.0000	0	0.000	18.2733	24.52	13.7945	24.16
B0035W1	ORMOND_B	010YR24HR	0.0000	0	0.000	17.1122	24.74	25.4506	24.75
B0035W1	ORMOND_B	025YR24HR	0.0000	0	-0.219	24.9482	25.17	21.1633	25.26
B0035W1	ORMOND_B	050YR24HR	0.0000	0	-0.051	24.1639	25.03	22.2429	25.09
B0035W1	ORMOND_B	100YR24HR	0.0000	0	-0.518	21.1363	25.43	20.4681	25.44
B0035W1	ORMOND_B	500YR24HR	20.4596	155	-2.636	19.1919	25.75	18.8343	25.74
B0035W2	ORMOND_B	002YR24HR	18.2733	6	0.005	18.2733	24.52	25.3455	22.85
B0035W2	ORMOND_B	010YR24HR	17.1122	13	0.010	17.1122	24.74	27.7420	24.03
B0035W2	ORMOND_B	025YR24HR	24.9755	46	0.040	24.9482	25.17	24.7954	24.92
B0035W2	ORMOND_B	050YR24HR	24.1639	30	0.017	24.1639	25.03	24.4637	24.66
B0035W2	ORMOND_B	100YR24HR	21.0959	83	0.052	21.1363	25.43	21.2483	25.20
B0035W2	ORMOND_B	500YR24HR	19.1683	144	0.083	19.1919	25.75	19.2395	25.50
B0035W3	ORMOND_B	002YR24HR	0.0000	0	0.000	18.2733	24.52	24.2902	23.22
B0035W3	ORMOND_B	010YR24HR	0.0000	0	0.000	17.1122	24.74	27.1414	24.24
B0035W3	ORMOND_B	025YR24HR	24.2961	59	0.133	24.9482	25.17	25.4398	25.14
B0035W3	ORMOND_B	050YR24HR	24.1639	3	0.009	24.1639	25.03	24.7134	24.92
B0035W3	ORMOND_B	100YR24HR	18.7198	152	0.203	21.1363	25.43	21.3798	25.43
B0035W3	ORMOND_B	500YR24HR	16.4847	292	-1.353	19.1919	25.75	19.3556	25.76
B0040C	ORMOND_B	002YR24HR	19.3048	186	0.100	24.2902	23.22	25.3455	22.85
B0040C	ORMOND_B	010YR24HR	17.1219	233	-0.274	27.1414	24.24	27.7420	24.03
B0040C	ORMOND_B	025YR24HR	28.3350	302	-0.717	25.4398	25.14	24.7954	24.92
B0040C	ORMOND_B	050YR24HR	18.7816	304	-0.952	24.7134	24.92	24.4637	24.66
B0040C	ORMOND_B	100YR24HR	21.6986	329	-1.291	21.3798	25.43	21.2483	25.20
B0040C	ORMOND_B	500YR24HR	19.5894	398	-1.506	19.3556	25.76	19.2395	25.50
B0040W1	ORMOND_B	002YR24HR	0.0000	0	0.000	24.2902	23.22	14.0909	23.04
B0040W1	ORMOND_B	010YR24HR	0.0000	0	0.000	27.1414	24.24	28.1465	23.59

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
B0040W1	ORMOND_B	025YR24HR	0.0000	0	0.000	25.4398	25.14	24.1406	24.44
B0040W1	ORMOND_B	050YR24HR	0.0000	0	0.000	24.7134	24.92	24.3889	24.16
B0040W1	ORMOND_B	100YR24HR	0.0000	0	0.000	21.3798	25.43	21.4049	24.83
B0040W1	ORMOND_B	500YR24HR	0.0000	0	0.000	19.3556	25.76	19.2634	25.26
B0040W2	ORMOND_B	002YR24HR	0.0000	0	0.000	24.2902	23.22	25.3455	22.85
B0040W2	ORMOND_B	010YR24HR	0.0000	0	0.000	27.1414	24.24	27.7420	24.03
B0040W2	ORMOND_B	025YR24HR	0.0000	0	0.000	25.4398	25.14	24.7954	24.92
B0040W2	ORMOND_B	050YR24HR	0.0000	0	0.000	24.7134	24.92	24.4637	24.66
B0040W2	ORMOND_B	100YR24HR	0.0000	0	0.000	21.3798	25.43	21.2483	25.20
B0040W2	ORMOND_B	500YR24HR	0.0000	0	0.000	19.3556	25.76	19.2395	25.50
B0042C	ORMOND_B	002YR24HR	16.3695	97	0.042	22.9828	23.55	24.2902	23.22
B0042C	ORMOND_B	010YR24HR	20.0853	107	0.066	26.4831	24.32	27.1414	24.24
B0042C	ORMOND_B	025YR24HR	20.2266	213	-0.111	25.2601	25.16	25.4398	25.14
B0042C	ORMOND_B	050YR24HR	17.6785	162	0.087	24.5247	24.96	24.7134	24.92
B0042C	ORMOND_B	100YR24HR	16.0565	243	-0.311	21.3109	25.43	21.3798	25.43
B0042C	ORMOND_B	500YR24HR	14.6667	301	-0.435	19.2973	25.76	19.3556	25.76
B0042W1	ORMOND_B	002YR24HR	0.0000	0	0.000	22.9828	23.55	24.2902	23.22
B0042W1	ORMOND_B	010YR24HR	0.0000	0	0.000	26.4831	24.32	27.1414	24.24
B0042W1	ORMOND_B	025YR24HR	23.7618	28	0.031	25.2601	25.16	25.4398	25.14
B0042W1	ORMOND_B	050YR24HR	0.0000	0	0.000	24.5247	24.96	24.7134	24.92
B0042W1	ORMOND_B	100YR24HR	18.3663	67	0.128	21.3109	25.43	21.3798	25.43
B0042W1	ORMOND_B	500YR24HR	16.1536	125	0.258	19.2973	25.76	19.3556	25.76
B0042W2	ORMOND_B	002YR24HR	0.0000	0	0.000	22.9828	23.55	24.2902	23.22
B0042W2	ORMOND_B	010YR24HR	0.0000	0	0.000	26.4831	24.32	27.1414	24.24
B0042W2	ORMOND_B	025YR24HR	23.9508	24	0.027	25.2601	25.16	25.4398	25.14
B0042W2	ORMOND_B	050YR24HR	0.0000	0	0.000	24.5247	24.96	24.7134	24.92
B0042W2	ORMOND_B	100YR24HR	18.4142	64	0.128	21.3109	25.43	21.3798	25.43
B0042W2	ORMOND_B	500YR24HR	16.1859	128	0.275	19.2973	25.76	19.3556	25.76
B0043C	ORMOND_B	002YR24HR	14.6731	50	0.022	15.9415	24.56	20.2678	24.17
B0043C	ORMOND_B	010YR24HR	13.5699	76	0.040	14.1926	24.97	24.5450	24.63
B0043C	ORMOND_B	025YR24HR	13.2616	90	0.055	24.2787	25.22	25.1681	25.17
B0043C	ORMOND_B	050YR24HR	13.1560	99	0.063	13.6340	25.30	24.4758	24.97
B0043C	ORMOND_B	100YR24HR	13.0807	106	0.069	20.9719	25.50	21.2523	25.43
B0043C	ORMOND_B	500YR24HR	12.9998	119	0.077	19.0904	25.85	19.2463	25.77
B0043P	ORMOND_B	002YR24HR	15.9415	0	0.000	15.9415	24.56	15.9415	24.46
B0043P	ORMOND_B	010YR24HR	14.1926	2	0.003	14.1926	24.97	14.1926	24.71
B0043P	ORMOND_B	025YR24HR	13.7975	3	0.004	24.2787	25.22	25.4398	25.14
B0043P	ORMOND_B	050YR24HR	13.6340	4	0.005	13.6340	25.30	13.6340	24.94
B0043P	ORMOND_B	100YR24HR	13.5806	5	0.005	20.9719	25.50	21.3798	25.43
B0043P	ORMOND_B	500YR24HR	16.0533	8	0.007	19.0904	25.85	19.3556	25.76
B0043W1	ORMOND_B	002YR24HR	0.0000	0	-0.003	15.9415	24.56	16.1842	25.16
B0043W1	ORMOND_B	010YR24HR	0.0000	0	-0.016	14.1926	24.97	14.4532	25.29
B0043W1	ORMOND_B	025YR24HR	0.0000	0	-0.018	24.2787	25.22	14.0739	25.36
B0043W1	ORMOND_B	050YR24HR	0.0000	0	-0.021	13.6340	25.30	13.8982	25.40
B0043W1	ORMOND_B	100YR24HR	19.0283	2	-0.055	20.9719	25.50	21.1000	25.50
B0043W1	ORMOND_B	500YR24HR	17.1555	2	-0.128	19.0904	25.85	19.1880	25.85
B0043W2	ORMOND_B	002YR24HR	0.0000	0	0.000	15.9415	24.56	20.2678	24.17
B0043W2	ORMOND_B	010YR24HR	0.0000	0	0.000	14.1926	24.97	24.5450	24.63
B0043W2	ORMOND_B	025YR24HR	0.0000	0	0.000	24.2787	25.22	25.1681	25.17
B0043W2	ORMOND_B	050YR24HR	0.0000	0	0.000	13.6340	25.30	24.4758	24.97
B0043W2	ORMOND_B	100YR24HR	0.0000	0	0.000	20.9719	25.50	21.2523	25.43
B0043W2	ORMOND_B	500YR24HR	0.0000	0	0.000	19.0904	25.85	19.2463	25.77
B0043W3	ORMOND_B	002YR24HR	0.0000	0	0.000	15.9415	24.56	22.2407	24.33
B0043W3	ORMOND_B	010YR24HR	0.0000	0	0.000	14.1926	24.97	24.9713	24.80
B0043W3	ORMOND_B	025YR24HR	0.0000	0	0.000	24.2787	25.22	21.0921	25.31
B0043W3	ORMOND_B	050YR24HR	0.0000	0	0.000	13.6340	25.30	22.0204	25.12
B0043W3	ORMOND_B	100YR24HR	0.0000	0	0.000	20.9719	25.50	19.8332	25.50
B0043W3	ORMOND_B	500YR24HR	0.0000	0	0.000	19.0904	25.85	18.6069	25.82
B0044P	ORMOND_B	002YR24HR	16.3790	95	0.267	20.2678	24.17	22.9828	23.55
B0044P	ORMOND_B	010YR24HR	14.6932	104	0.267	24.5450	24.63	26.4831	24.32
B0044P	ORMOND_B	025YR24HR	14.2415	109	0.267	25.1681	25.17	25.2601	25.16
B0044P	ORMOND_B	050YR24HR	13.7795	110	0.267	24.4758	24.97	24.5247	24.96
B0044P	ORMOND_B	100YR24HR	13.5301	112	0.267	21.2523	25.43	21.3109	25.43
B0044P	ORMOND_B	500YR24HR	13.1194	113	0.267	19.2463	25.77	19.2973	25.76
B0044W1	ORMOND_B	002YR24HR	0.0000	0	0.000	20.2678	24.17	22.9828	23.55
B0044W1	ORMOND_B	010YR24HR	24.5450	20	0.011	24.5450	24.63	26.4831	24.32
B0044W1	ORMOND_B	025YR24HR	20.3819	194	0.130	25.1681	25.17	25.2601	25.16
B0044W1	ORMOND_B	050YR24HR	18.5406	124	0.088	24.4758	24.97	24.5247	24.96
B0044W1	ORMOND_B	100YR24HR	17.9403	278	-0.264	21.2523	25.43	21.3109	25.43
B0044W1	ORMOND_B	500YR24HR	16.0711	435	-0.431	19.2463	25.77	19.2973	25.76

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
B0044W2	ORMOND_B	002YR24HR	13.6077	5	-5.682	20.2678	24.17	22.2407	24.33
B0044W2	ORMOND_B	010YR24HR	13.3670	43	-5.682	24.5450	24.63	24.9713	24.80
B0044W2	ORMOND_B	025YR24HR	13.1788	52	-5.682	25.1681	25.17	21.0921	25.31
B0044W2	ORMOND_B	050YR24HR	13.1172	55	-5.682	24.4758	24.97	22.0204	25.12
B0044W2	ORMOND_B	100YR24HR	13.2621	56	-5.682	21.2523	25.43	19.8332	25.50
B0044W2	ORMOND_B	500YR24HR	13.0728	58	-5.682	19.2463	25.77	18.6069	25.82
B0044W3	ORMOND_B	002YR24HR	0.0000	0	0.000	20.2678	24.17	24.2902	23.22
B0044W3	ORMOND_B	010YR24HR	0.0000	0	0.000	24.5450	24.63	27.1414	24.24
B0044W3	ORMOND_B	025YR24HR	0.0000	0	0.000	25.1681	25.17	25.4398	25.14
B0044W3	ORMOND_B	050YR24HR	0.0000	0	0.000	24.4758	24.97	24.7134	24.92
B0044W3	ORMOND_B	100YR24HR	0.0000	0	0.000	21.2523	25.43	21.3798	25.43
B0044W3	ORMOND_B	500YR24HR	0.0000	0	0.000	19.2463	25.77	19.3556	25.76
B0044W4	ORMOND_B	002YR24HR	0.0000	0	0.000	20.2678	24.17	18.2733	24.52
B0044W4	ORMOND_B	010YR24HR	0.0000	0	0.000	24.5450	24.63	17.1122	24.74
B0044W4	ORMOND_B	025YR24HR	0.0000	0	-0.179	25.1681	25.17	24.9482	25.17
B0044W4	ORMOND_B	050YR24HR	0.0000	0	-0.013	24.4758	24.97	24.1639	25.03
B0044W4	ORMOND_B	100YR24HR	22.9849	37	0.715	21.2523	25.43	21.1363	25.43
B0044W4	ORMOND_B	500YR24HR	19.7924	182	1.587	19.2463	25.77	19.1919	25.75
B0045W1	ORMOND_B	002YR24HR	0.0000	0	0.000	16.1842	25.16	24.2902	23.22
B0045W1	ORMOND_B	010YR24HR	0.0000	0	0.000	14.4532	25.29	27.1414	24.24
B0045W1	ORMOND_B	025YR24HR	0.0000	0	0.000	14.0739	25.36	25.4398	25.14
B0045W1	ORMOND_B	050YR24HR	0.0000	0	0.000	13.8982	25.40	24.7134	24.92
B0045W1	ORMOND_B	100YR24HR	0.0000	0	0.000	21.1000	25.50	21.3798	25.43
B0045W1	ORMOND_B	500YR24HR	0.0000	0	0.000	19.1880	25.85	19.3556	25.76
B0047W1	ORMOND_B	002YR24HR	13.9387	9	0.017	13.9387	26.13	14.8763	25.69
B0047W1	ORMOND_B	010YR24HR	13.1672	22	0.030	13.1672	26.24	13.9939	25.92
B0047W1	ORMOND_B	025YR24HR	13.0120	31	0.035	13.0120	26.29	13.6454	26.02
B0047W1	ORMOND_B	050YR24HR	12.9485	36	0.037	12.9485	26.33	13.3824	26.06
B0047W1	ORMOND_B	100YR24HR	12.9059	41	0.037	12.9059	26.35	13.2065	26.10
B0047W1	ORMOND_B	500YR24HR	12.8601	52	0.042	12.8601	26.41	12.9760	26.17
B0047W2	ORMOND_B	002YR24HR	13.9387	12	0.023	13.9387	26.13	15.9415	24.56
B0047W2	ORMOND_B	010YR24HR	13.1672	32	0.045	13.1672	26.24	14.1926	24.97
B0047W2	ORMOND_B	025YR24HR	13.0120	45	0.053	13.0120	26.29	24.2787	25.22
B0047W2	ORMOND_B	050YR24HR	12.9485	54	0.058	12.9485	26.33	13.6340	25.30
B0047W2	ORMOND_B	100YR24HR	12.9059	62	0.057	12.9059	26.35	20.9719	25.50
B0047W2	ORMOND_B	500YR24HR	12.8601	79	0.066	12.8601	26.41	19.0904	25.85
B0047W3	ORMOND_B	002YR24HR	0.0000	0	0.000	13.9387	26.13	22.3348	23.34
B0047W3	ORMOND_B	010YR24HR	0.0000	0	0.000	13.1672	26.24	26.3124	24.32
B0047W3	ORMOND_B	025YR24HR	0.0000	0	0.000	13.0120	26.29	25.8021	25.18
B0047W3	ORMOND_B	050YR24HR	0.0000	0	0.000	12.9485	26.33	24.2753	25.03
B0047W3	ORMOND_B	100YR24HR	0.0000	0	0.000	12.9059	26.35	21.9497	25.49
B0047W3	ORMOND_B	500YR24HR	0.0000	0	0.000	12.8601	26.41	19.8044	25.84
B0070W1	ORMOND_B	002YR24HR	12.7230	17	0.015	12.7230	24.30	22.5967	23.32
B0070W1	ORMOND_B	010YR24HR	12.6018	34	0.036	12.6018	24.42	26.3784	24.31
B0070W1	ORMOND_B	025YR24HR	12.5575	46	-0.776	25.8264	25.18	25.8037	25.18
B0070W1	ORMOND_B	050YR24HR	12.5412	55	0.580	24.2834	25.02	24.2909	25.02
B0070W1	ORMOND_B	100YR24HR	12.5328	64	-0.821	21.9497	25.48	21.9497	25.49
B0070W1	ORMOND_B	500YR24HR	12.4819	88	0.809	19.7860	25.82	19.8018	25.83
B0070W2	ORMOND_B	002YR24HR	0.0000	0	0.000	12.7230	24.30	24.2902	23.22
B0070W2	ORMOND_B	010YR24HR	0.0000	0	0.000	12.6018	24.42	27.1414	24.24
B0070W2	ORMOND_B	025YR24HR	25.9948	8	0.009	25.8264	25.18	25.4398	25.14
B0070W2	ORMOND_B	050YR24HR	24.2834	0	0.000	24.2834	25.02	24.7134	24.92
B0070W2	ORMOND_B	100YR24HR	22.6070	50	0.046	21.9497	25.48	21.3798	25.43
B0070W2	ORMOND_B	500YR24HR	20.5388	123	0.173	19.7860	25.82	19.3556	25.76
B0075W1	ORMOND_B	002YR24HR	0.0000	0	0.000	25.0001	25.77	12.7331	24.30
B0075W1	ORMOND_B	010YR24HR	16.5301	0	0.000	16.5301	25.94	12.6093	24.42
B0075W1	ORMOND_B	025YR24HR	13.2137	1	0.001	13.2137	25.97	25.8304	25.18
B0075W1	ORMOND_B	050YR24HR	12.7648	1	0.003	12.7648	26.00	24.2859	25.02
B0075W1	ORMOND_B	100YR24HR	12.5355	2	0.007	12.5355	26.02	21.9574	25.48
B0075W1	ORMOND_B	500YR24HR	12.2918	4	0.021	12.2918	26.05	19.7979	25.83
B0075W2	ORMOND_B	002YR24HR	0.0000	0	0.000	25.0001	25.77	12.7230	24.30
B0075W2	ORMOND_B	010YR24HR	16.5301	0	0.000	16.5301	25.94	12.6018	24.42
B0075W2	ORMOND_B	025YR24HR	13.2137	0	0.001	13.2137	25.97	25.8264	25.18
B0075W2	ORMOND_B	050YR24HR	12.7648	1	0.004	12.7648	26.00	24.2834	25.02
B0075W2	ORMOND_B	100YR24HR	12.5355	2	0.009	12.5355	26.02	21.9497	25.48
B0075W2	ORMOND_B	500YR24HR	12.2918	5	0.027	12.2918	26.05	19.7860	25.82
B0080W1	ORMOND_B	002YR24HR	0.0000	0	0.000	12.7331	24.30	22.5967	23.32
B0080W1	ORMOND_B	010YR24HR	0.0000	0	0.000	12.6093	24.42	26.3784	24.31
B0080W1	ORMOND_B	025YR24HR	30.5663	2	0.067	25.8304	25.18	25.8037	25.18
B0080W1	ORMOND_B	050YR24HR	25.3979	0	0.008	24.2859	25.02	24.2909	25.02
B0080W1	ORMOND_B	100YR24HR	34.7945	2	0.099	21.9574	25.48	21.9497	25.49

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
B0080W1	ORMOND_B	500YR24HR	41.1186	2	0.094	19.7979	25.83	19.8018	25.83
B0080W4	ORMOND_B	002YR24HR	12.9409	7	0.084	12.7331	24.30	12.7230	24.30
B0080W4	ORMOND_B	010YR24HR	12.7595	15	0.123	12.6093	24.42	12.6018	24.42
B0080W4	ORMOND_B	025YR24HR	12.6941	20	-1.335	25.8304	25.18	25.8264	25.18
B0080W4	ORMOND_B	050YR24HR	12.6712	24	1.044	24.2859	25.02	24.2834	25.02
B0080W4	ORMOND_B	100YR24HR	12.6573	28	1.711	21.9574	25.48	21.9497	25.48
B0080W4	ORMOND_B	500YR24HR	12.5749	37	-2.469	19.7979	25.83	19.7860	25.82
B0090P	ORMOND_B	002YR24HR	0.0000	0	0.000	13.7597	25.27	12.2482	25.19
B0090P	ORMOND_B	010YR24HR	0.0000	0	0.000	13.6416	25.38	12.2178	25.27
B0090P	ORMOND_B	025YR24HR	0.0000	0	0.000	13.6056	25.44	12.2092	25.32
B0090P	ORMOND_B	050YR24HR	0.0000	0	0.000	13.5887	25.47	12.2051	25.34
B0090P	ORMOND_B	100YR24HR	0.0000	0	0.000	13.5826	25.51	21.9807	25.50
B0090P	ORMOND_B	500YR24HR	0.0000	0	0.000	19.8202	25.84	19.8348	25.85
B0090W1	ORMOND_B	002YR24HR	13.7597	28	0.023	13.7597	25.27	22.5967	23.32
B0090W1	ORMOND_B	010YR24HR	13.6416	48	0.038	13.6416	25.38	26.3784	24.31
B0090W1	ORMOND_B	025YR24HR	13.6056	61	0.039	13.6056	25.44	25.8037	25.18
B0090W1	ORMOND_B	050YR24HR	13.5887	69	0.044	13.5887	25.47	24.2909	25.02
B0090W1	ORMOND_B	100YR24HR	13.5826	77	-0.124	13.5826	25.51	21.9497	25.49
B0090W1	ORMOND_B	500YR24HR	13.5902	97	-0.241	19.8202	25.84	19.8018	25.83
B0090W2	ORMOND_B	002YR24HR	0.0000	0	0.000	13.7597	25.27	28.1667	21.78
B0090W2	ORMOND_B	010YR24HR	0.0000	0	0.000	13.6416	25.38	28.1674	22.98
B0090W2	ORMOND_B	025YR24HR	0.0000	0	0.000	13.6056	25.44	28.1676	23.82
B0090W2	ORMOND_B	050YR24HR	0.0000	0	0.000	13.5887	25.47	28.1677	24.46
B0090W2	ORMOND_B	100YR24HR	0.0000	0	0.000	13.5826	25.51	22.4339	25.41
B0090W2	ORMOND_B	500YR24HR	0.0000	0	0.000	19.8202	25.84	18.7508	25.79
B0090W3	ORMOND_B	002YR24HR	0.0000	0	0.000	13.7597	25.27	12.2482	25.19
B0090W3	ORMOND_B	010YR24HR	0.0000	0	0.000	13.6416	25.38	12.2178	25.27
B0090W3	ORMOND_B	025YR24HR	0.0000	0	0.000	13.6056	25.44	12.2092	25.32
B0090W3	ORMOND_B	050YR24HR	0.0000	0	0.000	13.5887	25.47	12.2051	25.34
B0090W3	ORMOND_B	100YR24HR	0.0000	0	0.000	13.5826	25.51	21.9807	25.50
B0090W3	ORMOND_B	500YR24HR	0.0000	0	0.000	19.8202	25.84	19.8348	25.85
B0100C	ORMOND_B	002YR24HR	13.0001	133	0.102	22.5967	23.32	24.2902	23.22
B0100C	ORMOND_B	010YR24HR	12.8133	226	0.170	26.3784	24.31	27.1414	24.24
B0100C	ORMOND_B	025YR24HR	12.7968	263	-0.279	25.8037	25.18	25.4398	25.14
B0100C	ORMOND_B	050YR24HR	12.7830	282	-0.460	24.2909	25.02	24.7134	24.92
B0100C	ORMOND_B	100YR24HR	12.7759	298	-0.718	21.9497	25.49	21.3798	25.43
B0100C	ORMOND_B	500YR24HR	12.7885	333	-1.168	19.8018	25.83	19.3556	25.76
B0100W1	ORMOND_B	002YR24HR	0.0000	0	0.000	22.5967	23.32	24.2902	23.22
B0100W1	ORMOND_B	010YR24HR	0.0000	0	0.000	26.3784	24.31	27.1414	24.24
B0100W1	ORMOND_B	025YR24HR	0.0000	0	0.000	25.8037	25.18	25.4398	25.14
B0100W1	ORMOND_B	050YR24HR	0.0000	0	0.000	24.2909	25.02	24.7134	24.92
B0100W1	ORMOND_B	100YR24HR	0.0000	0	0.000	21.9497	25.49	21.3798	25.43
B0100W1	ORMOND_B	500YR24HR	0.0000	0	0.000	19.8018	25.83	19.3556	25.76
B0110P1	ORMOND_B	002YR24HR	14.3735	53	-0.100	22.3348	23.34	22.5967	23.32
B0110P1	ORMOND_B	010YR24HR	62.7885	54	-1.920	26.3124	24.32	26.3784	24.31
B0110P1	ORMOND_B	025YR24HR	72.0000	44	-2.015	25.8021	25.18	25.8037	25.18
B0110P1	ORMOND_B	050YR24HR	71.7199	56	-2.032	24.2753	25.03	24.2909	25.02
B0110P1	ORMOND_B	100YR24HR	11.9818	45	-2.045	21.9497	25.49	21.9497	25.49
B0110P1	ORMOND_B	500YR24HR	11.7677	49	-2.067	19.8044	25.84	19.8018	25.83
B0110W1	ORMOND_B	002YR24HR	19.8965	46	0.012	22.3348	23.34	22.5967	23.32
B0110W1	ORMOND_B	010YR24HR	21.1140	100	0.460	26.3124	24.32	26.3784	24.31
B0110W1	ORMOND_B	025YR24HR	18.3064	138	0.289	25.8021	25.18	25.8037	25.18
B0110W1	ORMOND_B	050YR24HR	18.1008	173	0.294	24.2753	25.03	24.2909	25.02
B0110W1	ORMOND_B	100YR24HR	16.6592	190	0.313	21.9497	25.49	21.9497	25.49
B0110W1	ORMOND_B	500YR24HR	15.1789	230	-0.266	19.8044	25.84	19.8018	25.83
B0110W2	ORMOND_B	002YR24HR	0.0000	0	0.000	22.3348	23.34	12.2482	25.19
B0110W2	ORMOND_B	010YR24HR	0.0000	0	0.000	26.3124	24.32	12.2178	25.27
B0110W2	ORMOND_B	025YR24HR	0.0000	0	0.000	25.8021	25.18	12.2092	25.32
B0110W2	ORMOND_B	050YR24HR	0.0000	0	0.000	24.2753	25.03	12.2051	25.34
B0110W2	ORMOND_B	100YR24HR	0.0000	0	0.000	21.9497	25.49	21.9807	25.50
B0110W2	ORMOND_B	500YR24HR	0.0000	0	0.000	19.8044	25.84	19.8348	25.85
B0120W1	ORMOND_B	002YR24HR	18.6399	2	0.001	18.6399	24.14	22.3348	23.34
B0120W1	ORMOND_B	010YR24HR	24.0133	31	0.017	24.0133	24.53	26.3124	24.32
B0120W1	ORMOND_B	025YR24HR	19.2767	68	0.055	25.7678	25.23	25.8021	25.18
B0120W1	ORMOND_B	050YR24HR	19.1402	92	0.080	23.8198	25.11	24.2753	25.03
B0120W1	ORMOND_B	100YR24HR	16.9277	104	0.104	21.9427	25.55	21.9497	25.49
B0120W1	ORMOND_B	500YR24HR	15.4241	129	-0.156	19.8283	25.90	19.8044	25.84
B0125P1	ORMOND_B	002YR24HR	12.2482	1	0.904	12.2482	25.19	12.2233	24.45
B0125P1	ORMOND_B	010YR24HR	12.2178	1	0.904	12.2178	25.27	12.1592	24.46
B0125P1	ORMOND_B	025YR24HR	12.2092	1	0.904	12.2092	25.32	25.8037	25.18



Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
B0125P1	ORMOND_B	050YR24HR	12.2051	1	0.904	12.2051	25.34	24.2909	25.02
B0125P1	ORMOND_B	100YR24HR	12.2017	1	0.904	21.9807	25.50	21.9497	25.49
B0125P1	ORMOND_B	500YR24HR	12.1958	1	0.904	19.8348	25.85	19.8018	25.83
B0125W1	ORMOND_B	002YR24HR	12.2482	39	0.071	12.2482	25.19	22.5967	23.32
B0125W1	ORMOND_B	010YR24HR	12.2178	66	0.089	12.2178	25.27	26.3784	24.31
B0125W1	ORMOND_B	025YR24HR	12.2092	82	0.090	12.2092	25.32	25.8037	25.18
B0125W1	ORMOND_B	050YR24HR	12.2051	93	0.097	12.2051	25.34	24.2909	25.02
B0125W1	ORMOND_B	100YR24HR	12.2017	103	0.115	21.9807	25.50	21.9497	25.49
B0125W1	ORMOND_B	500YR24HR	12.1958	127	0.173	19.8348	25.85	19.8018	25.83
B0130C	ORMOND_B	002YR24HR	19.5782	63	0.050	20.4629	23.80	22.3348	23.34
B0130C	ORMOND_B	010YR24HR	16.5523	83	0.062	24.0935	24.51	26.3124	24.32
B0130C	ORMOND_B	025YR24HR	12.3751	88	0.063	25.7720	25.22	25.8021	25.18
B0130C	ORMOND_B	050YR24HR	12.2614	96	0.090	23.8609	25.11	24.2753	25.03
B0130C	ORMOND_B	100YR24HR	12.1944	102	0.112	21.9497	25.54	21.9497	25.49
B0130C	ORMOND_B	500YR24HR	12.1400	109	0.096	19.8309	25.89	19.8044	25.84
B0130W1	ORMOND_B	002YR24HR	0.0000	0	-0.023	20.4629	23.80	12.2482	25.19
B0130W1	ORMOND_B	010YR24HR	0.0000	0	-0.031	24.0935	24.51	12.2178	25.27
B0130W1	ORMOND_B	025YR24HR	25.6062	14	-0.032	25.7720	25.22	12.2092	25.32
B0130W1	ORMOND_B	050YR24HR	23.8609	5	-0.034	23.8609	25.11	12.2051	25.34
B0130W1	ORMOND_B	100YR24HR	21.7289	43	-0.048	21.9497	25.54	21.9807	25.50
B0130W1	ORMOND_B	500YR24HR	19.8057	83	0.124	19.8309	25.89	19.8348	25.85
B0130W2	ORMOND_B	002YR24HR	18.6399	13	0.007	18.6399	24.14	20.4629	23.80
B0130W2	ORMOND_B	010YR24HR	16.8373	35	0.074	24.0133	24.53	24.0935	24.51
B0130W2	ORMOND_B	025YR24HR	16.8301	43	0.210	25.7678	25.23	25.7720	25.22
B0130W2	ORMOND_B	050YR24HR	16.6715	52	0.194	23.8198	25.11	23.8609	25.11
B0130W2	ORMOND_B	100YR24HR	21.5837	90	0.251	21.9427	25.55	21.9497	25.54
B0130W2	ORMOND_B	500YR24HR	19.7161	148	0.437	19.8283	25.90	19.8309	25.89
B0140P1	ORMOND_B	002YR24HR	25.5625	51	-1.575	23.7429	24.87	20.4629	23.80
B0140P1	ORMOND_B	010YR24HR	64.2866	53	-2.360	21.8501	25.29	24.0935	24.51
B0140P1	ORMOND_B	025YR24HR	70.3738	52	-1.899	19.4200	25.45	25.7720	25.22
B0140P1	ORMOND_B	050YR24HR	72.0000	54	-1.765	18.4746	25.55	23.8609	25.11
B0140P1	ORMOND_B	100YR24HR	72.0004	53	-1.636	21.4069	25.64	21.9497	25.54
B0140P1	ORMOND_B	500YR24HR	72.0000	51	-1.550	19.6052	25.98	19.8309	25.89
B0140W1	ORMOND_B	002YR24HR	0.0000	0	0.000	23.7429	24.87	20.4629	23.80
B0140W1	ORMOND_B	010YR24HR	0.0000	0	0.000	21.8501	25.29	24.0935	24.51
B0140W1	ORMOND_B	025YR24HR	0.0000	0	0.000	19.4200	25.45	25.7720	25.22
B0140W1	ORMOND_B	050YR24HR	0.0000	0	0.000	18.4746	25.55	23.8609	25.11
B0140W1	ORMOND_B	100YR24HR	0.0000	0	0.000	21.4069	25.64	21.9497	25.54
B0140W1	ORMOND_B	500YR24HR	0.0000	0	0.000	19.6052	25.98	19.8309	25.89
B0160C	ORMOND_B	002YR24HR	25.5849	50	-0.191	23.7997	24.89	23.7429	24.87
B0160C	ORMOND_B	010YR24HR	64.3709	52	-0.155	21.7999	25.30	21.8501	25.29
B0160C	ORMOND_B	025YR24HR	70.9845	52	-0.166	19.3451	25.46	19.4200	25.45
B0160C	ORMOND_B	050YR24HR	72.0000	54	-0.227	18.4416	25.55	18.4746	25.55
B0160C	ORMOND_B	100YR24HR	72.0004	52	-0.126	17.9927	25.64	21.4069	25.64
B0160C	ORMOND_B	500YR24HR	72.0000	51	-4.862	19.6039	25.98	19.6052	25.98
B0160W1	ORMOND_B	002YR24HR	0.0000	0	0.000	18.6399	24.14	23.7997	24.89
B0160W1	ORMOND_B	010YR24HR	0.0000	0	-0.061	24.0133	24.53	21.7999	25.30
B0160W1	ORMOND_B	025YR24HR	0.0000	0	-0.092	25.7678	25.23	19.3451	25.46
B0160W1	ORMOND_B	050YR24HR	0.0000	0	-0.130	23.8198	25.11	18.4416	25.55
B0160W1	ORMOND_B	100YR24HR	0.0000	0	-0.132	21.9427	25.55	17.9927	25.64
B0160W1	ORMOND_B	500YR24HR	0.0000	0	-0.166	19.8283	25.90	19.6039	25.98
B0160W2	ORMOND_B	002YR24HR	0.0000	0	0.000	23.7997	24.89	23.7429	24.87
B0160W2	ORMOND_B	010YR24HR	0.0000	0	0.000	21.7999	25.30	21.8501	25.29
B0160W2	ORMOND_B	025YR24HR	0.0000	0	0.000	19.3451	25.46	19.4200	25.45
B0160W2	ORMOND_B	050YR24HR	0.0000	0	0.000	18.4416	25.55	18.4746	25.55
B0160W2	ORMOND_B	100YR24HR	0.0000	0	0.000	17.9927	25.64	21.4069	25.64
B0160W2	ORMOND_B	500YR24HR	0.0000	0	0.000	19.6039	25.98	19.6052	25.98
B0170W1	ORMOND_B	002YR24HR	13.1510	5	-0.017	16.3555	25.65	16.3539	25.64
B0170W1	ORMOND_B	010YR24HR	12.4753	6	-0.011	16.4978	26.08	16.4836	26.07
B0170W1	ORMOND_B	025YR24HR	12.1405	4	-0.103	19.0235	26.26	18.9729	26.26
B0170W1	ORMOND_B	050YR24HR	11.9320	4	-0.131	18.2712	26.36	18.2356	26.36
B0170W1	ORMOND_B	100YR24HR	30.7793	3	-0.133	17.6087	26.43	17.6359	26.45
B0170W1	ORMOND_B	500YR24HR	32.2275	3	0.105	16.6415	26.59	16.6862	26.61
B0170W2	ORMOND_B	002YR24HR	0.0000	0	0.000	16.3555	25.65	23.7429	24.87
B0170W2	ORMOND_B	010YR24HR	16.4978	0	0.000	16.4978	26.08	21.8501	25.29
B0170W2	ORMOND_B	025YR24HR	19.0235	3	0.004	19.0235	26.26	19.4200	25.45
B0170W2	ORMOND_B	050YR24HR	18.2712	5	0.008	18.2712	26.36	18.4746	25.55
B0170W2	ORMOND_B	100YR24HR	17.6087	8	0.012	17.6087	26.43	21.4069	25.64
B0170W2	ORMOND_B	500YR24HR	16.6415	17	0.015	16.6415	26.59	19.6052	25.98
B0170W3	ORMOND_B	002YR24HR	0.0000	0	0.000	16.3555	25.65	13.7597	25.27

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
B0170W3	ORMOND_B	010YR24HR	16.4978	0	0.000	16.4978	26.08	13.6416	25.38
B0170W3	ORMOND_B	025YR24HR	19.0235	1	0.001	19.0235	26.26	13.6056	25.44
B0170W3	ORMOND_B	050YR24HR	18.2712	2	0.002	18.2712	26.36	13.5887	25.47
B0170W3	ORMOND_B	100YR24HR	17.6087	3	0.004	17.6087	26.43	13.5826	25.51
B0170W3	ORMOND_B	500YR24HR	16.6415	7	0.007	16.6415	26.59	19.8202	25.84
B0175W1	ORMOND_B	002YR24HR	0.0000	0	0.000	16.8910	26.27	13.7597	25.27
B0175W1	ORMOND_B	010YR24HR	0.0000	0	0.000	13.8032	26.50	13.6416	25.38
B0175W1	ORMOND_B	025YR24HR	0.0000	0	0.000	13.4220	26.61	13.6056	25.44
B0175W1	ORMOND_B	050YR24HR	0.0000	0	0.000	13.2414	26.67	13.5887	25.47
B0175W1	ORMOND_B	100YR24HR	0.0000	0	0.000	13.1087	26.73	13.5826	25.51
B0175W1	ORMOND_B	500YR24HR	0.0000	0	0.000	12.9243	26.86	19.8202	25.84
B0177C	ORMOND_B	002YR24HR	19.5872	2	-0.260	16.3603	25.64	16.3539	25.64
B0177C	ORMOND_B	010YR24HR	14.3571	4	0.152	16.4816	26.07	16.4836	26.07
B0177C	ORMOND_B	025YR24HR	13.0530	6	0.206	18.9742	26.26	18.9729	26.26
B0177C	ORMOND_B	050YR24HR	12.8931	8	-0.219	18.2421	26.37	18.2356	26.36
B0177C	ORMOND_B	100YR24HR	12.8305	10	-0.267	17.6437	26.45	17.6359	26.45
B0177C	ORMOND_B	500YR24HR	12.7935	15	0.350	16.6871	26.61	16.6862	26.61
B0177W1	ORMOND_B	002YR24HR	0.0000	0	0.000	16.3603	25.64	12.7460	25.39
B0177W1	ORMOND_B	010YR24HR	0.0000	0	0.000	16.4816	26.07	12.6623	25.69
B0177W1	ORMOND_B	025YR24HR	0.0000	0	0.000	18.9742	26.26	12.6494	25.86
B0177W1	ORMOND_B	050YR24HR	0.0000	0	0.000	18.2421	26.37	12.6439	25.96
B0177W1	ORMOND_B	100YR24HR	0.0000	0	0.000	17.6437	26.45	12.6421	26.05
B0177W1	ORMOND_B	500YR24HR	0.0000	0	0.000	16.6871	26.61	12.6238	26.23
B0177W2	ORMOND_B	002YR24HR	0.0000	0	-0.001	16.3603	25.64	16.8910	26.27
B0177W2	ORMOND_B	010YR24HR	0.0000	0	-0.005	16.4816	26.07	13.8032	26.50
B0177W2	ORMOND_B	025YR24HR	0.0000	0	-0.008	18.9742	26.26	13.4220	26.61
B0177W2	ORMOND_B	050YR24HR	0.0000	0	-0.010	18.2421	26.37	13.2414	26.67
B0177W2	ORMOND_B	100YR24HR	0.0000	0	-0.011	17.6437	26.45	13.1087	26.73
B0177W2	ORMOND_B	500YR24HR	0.0000	0	-0.015	16.6871	26.61	12.9243	26.86
B0180P	ORMOND_B	002YR24HR	16.3539	8	0.005	16.3539	25.64	16.3539	25.08
B0180P	ORMOND_B	010YR24HR	16.4109	13	0.005	16.4836	26.07	15.7256	26.31
B0180P	ORMOND_B	025YR24HR	18.8797	15	0.006	18.9729	26.26	13.7586	26.31
B0180P	ORMOND_B	050YR24HR	18.1183	16	0.007	18.2356	26.36	13.3475	26.31
B0180P	ORMOND_B	100YR24HR	17.2673	17	0.008	17.6359	26.45	13.0921	26.31
B0180P	ORMOND_B	500YR24HR	15.2507	17	0.008	16.6862	26.61	12.7389	26.31
B0180W1	ORMOND_B	002YR24HR	0.0000	0	0.000	16.3539	25.64	23.3529	24.92
B0180W1	ORMOND_B	010YR24HR	0.0000	0	0.000	16.4836	26.07	21.6991	25.36
B0180W1	ORMOND_B	025YR24HR	0.0000	0	0.000	18.9729	26.26	19.3655	25.55
B0180W1	ORMOND_B	050YR24HR	0.0000	0	0.000	18.2356	26.36	18.4575	25.66
B0180W1	ORMOND_B	100YR24HR	0.0000	0	0.000	17.6359	26.45	17.8850	25.77
B0180W1	ORMOND_B	500YR24HR	0.0000	0	0.000	16.6862	26.61	19.1247	26.10
B0182P1	ORMOND_B	002YR24HR	20.2413	1	0.061	16.3739	25.65	16.3603	25.64
B0182P1	ORMOND_B	010YR24HR	12.6813	2	0.031	16.5604	26.07	16.4816	26.07
B0182P1	ORMOND_B	025YR24HR	12.6072	3	0.074	19.1005	26.27	18.9742	26.26
B0182P1	ORMOND_B	050YR24HR	12.5578	3	-0.098	18.4390	26.37	18.2421	26.37
B0182P1	ORMOND_B	100YR24HR	12.5269	3	0.089	17.8147	26.45	17.6437	26.45
B0182P1	ORMOND_B	500YR24HR	14.4277	4	-0.128	16.2687	26.62	16.6871	26.61
B0182W1	ORMOND_B	002YR24HR	0.0000	0	0.000	16.3739	25.65	12.7460	25.39
B0182W1	ORMOND_B	010YR24HR	0.0000	0	0.000	16.5604	26.07	12.6623	25.69
B0182W1	ORMOND_B	025YR24HR	0.0000	0	0.000	19.1005	26.27	12.6494	25.86
B0182W1	ORMOND_B	050YR24HR	18.4390	0	-0.000	18.4390	26.37	12.6439	25.96
B0182W1	ORMOND_B	100YR24HR	17.8147	0	0.000	17.8147	26.45	12.6421	26.05
B0182W1	ORMOND_B	500YR24HR	16.2687	2	0.002	16.2687	26.62	12.6238	26.23
B0183W1	ORMOND_B	002YR24HR	0.0000	0	0.000	25.9878	27.01	16.3539	25.64
B0183W1	ORMOND_B	010YR24HR	0.0000	0	0.000	15.4562	27.05	16.4836	26.07
B0183W1	ORMOND_B	025YR24HR	0.0000	0	0.000	14.3679	27.07	18.9729	26.26
B0183W1	ORMOND_B	050YR24HR	0.0000	0	0.000	13.9879	27.08	18.2356	26.36
B0183W1	ORMOND_B	100YR24HR	0.0000	0	0.000	13.7120	27.09	17.6359	26.45
B0183W1	ORMOND_B	500YR24HR	0.0000	0	0.000	13.2992	27.12	16.6862	26.61
B0183W2	ORMOND_B	002YR24HR	25.9878	0	0.000	25.9878	27.01	24.3571	25.93
B0183W2	ORMOND_B	010YR24HR	15.4562	2	0.008	15.4562	27.05	24.8923	26.25
B0183W2	ORMOND_B	025YR24HR	14.3679	4	0.018	14.3679	27.07	24.3198	26.42
B0183W2	ORMOND_B	050YR24HR	13.9879	6	0.019	13.9879	27.08	23.8792	26.52
B0183W2	ORMOND_B	100YR24HR	13.7120	7	0.022	13.7120	27.09	21.8951	26.60
B0183W2	ORMOND_B	500YR24HR	13.2992	10	0.030	13.2992	27.12	18.5490	26.76
B0185P	ORMOND_B	002YR24HR	0.0000	0	0.000	14.2996	25.63	24.3571	25.93
B0185P	ORMOND_B	010YR24HR	0.0000	0	0.000	14.4745	25.99	24.8923	26.25
B0185P	ORMOND_B	025YR24HR	0.0000	0	0.000	14.6327	26.18	24.3198	26.42
B0185P	ORMOND_B	050YR24HR	0.0000	0	0.000	17.1258	26.31	23.8792	26.52
B0185P	ORMOND_B	100YR24HR	0.0000	0	0.000	18.6082	26.37	21.8951	26.60
B0185P	ORMOND_B	500YR24HR	0.0000	0	0.000	16.2817	26.67	18.5490	26.76

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
B0185P1	ORMOND_B	002YR24HR	12.8826	36	-26.963	14.2996	25.63	12.8844	25.39
B0185P1	ORMOND_B	010YR24HR	12.9613	55	-31.791	14.4745	25.99	12.5753	25.68
B0185P1	ORMOND_B	025YR24HR	13.1749	67	-30.362	14.6327	26.18	12.5965	25.86
B0185P1	ORMOND_B	050YR24HR	13.5370	76	-27.764	17.1258	26.31	12.6066	25.96
B0185P1	ORMOND_B	100YR24HR	13.8815	84	27.971	18.6082	26.37	12.6222	26.05
B0185P1	ORMOND_B	500YR24HR	16.2199	110	30.062	16.2817	26.67	12.6238	26.23
B0185W1	ORMOND_B	002YR24HR	0.0000	0	0.000	14.2996	25.63	16.3739	25.65
B0185W1	ORMOND_B	010YR24HR	0.0000	0	0.000	14.4745	25.99	16.5604	26.07
B0185W1	ORMOND_B	025YR24HR	0.0000	0	0.000	14.6327	26.18	19.1005	26.27
B0185W1	ORMOND_B	050YR24HR	0.0000	0	0.000	17.1258	26.31	18.4390	26.37
B0185W1	ORMOND_B	100YR24HR	0.0000	0	0.000	18.6082	26.37	17.8147	26.45
B0185W1	ORMOND_B	500YR24HR	0.0000	0	0.000	16.2817	26.67	16.2687	26.62
B0185W2	ORMOND_B	002YR24HR	0.0000	0	0.000	14.2996	25.63	12.7460	25.39
B0185W2	ORMOND_B	010YR24HR	0.0000	0	0.000	14.4745	25.99	12.6623	25.69
B0185W2	ORMOND_B	025YR24HR	0.0000	0	0.000	14.6327	26.18	12.6494	25.86
B0185W2	ORMOND_B	050YR24HR	0.0000	0	0.000	17.1258	26.31	12.6439	25.96
B0185W2	ORMOND_B	100YR24HR	0.0000	0	0.000	18.6082	26.37	12.6421	26.05
B0185W2	ORMOND_B	500YR24HR	0.0000	0	0.000	16.2817	26.67	12.6238	26.23
B0187W1	ORMOND_B	002YR24HR	0.0000	0	0.000	30.2498	27.66	14.2996	25.63
B0187W1	ORMOND_B	010YR24HR	25.7136	0	0.000	25.7136	28.02	14.4745	25.99
B0187W1	ORMOND_B	025YR24HR	18.1890	2	0.005	18.1890	28.05	14.6327	26.18
B0187W1	ORMOND_B	050YR24HR	16.6876	5	0.011	16.6876	28.07	17.1258	26.31
B0187W1	ORMOND_B	100YR24HR	15.9045	7	0.018	15.9045	28.09	18.6082	26.37
B0187W1	ORMOND_B	500YR24HR	14.6955	13	0.034	14.6955	28.13	16.2817	26.67
B0187W2	ORMOND_B	002YR24HR	0.0000	0	0.000	30.2498	27.66	24.3571	25.93
B0187W2	ORMOND_B	010YR24HR	25.7136	0	0.000	25.7136	28.02	24.8923	26.25
B0187W2	ORMOND_B	025YR24HR	18.1890	1	0.001	18.1890	28.05	24.3198	26.42
B0187W2	ORMOND_B	050YR24HR	16.6876	1	0.002	16.6876	28.07	23.8792	26.52
B0187W2	ORMOND_B	100YR24HR	15.9045	2	0.004	15.9045	28.09	21.8951	26.60
B0187W2	ORMOND_B	500YR24HR	14.6955	3	0.007	14.6955	28.13	18.5490	26.76
B0190W1	ORMOND_B	002YR24HR	0.0000	0	0.000	24.3571	25.93	14.2996	25.63
B0190W1	ORMOND_B	010YR24HR	0.0000	0	0.000	24.8923	26.25	14.4745	25.99
B0190W1	ORMOND_B	025YR24HR	0.0000	0	0.000	24.3198	26.42	14.6327	26.18
B0190W1	ORMOND_B	050YR24HR	0.0000	0	0.000	23.8792	26.52	17.1258	26.31
B0190W1	ORMOND_B	100YR24HR	0.0000	0	0.000	21.8951	26.60	18.6082	26.37
B0190W1	ORMOND_B	500YR24HR	0.0000	0	0.000	18.5490	26.76	16.2817	26.67
B0190W2	ORMOND_B	002YR24HR	0.0000	0	0.000	24.3571	25.93	27.6902	25.68
B0190W2	ORMOND_B	010YR24HR	0.0000	0	0.000	24.8923	26.25	23.0313	26.22
B0190W2	ORMOND_B	025YR24HR	0.0000	0	0.000	24.3198	26.42	19.1890	26.35
B0190W2	ORMOND_B	050YR24HR	23.8792	0	-0.000	23.8792	26.52	18.3016	26.44
B0190W2	ORMOND_B	100YR24HR	21.8951	1	-0.001	21.8951	26.60	17.7109	26.52
B0190W2	ORMOND_B	500YR24HR	18.5490	8	0.005	18.5490	26.76	16.7998	26.68
B0200C	ORMOND_B	002YR24HR	16.4733	8	0.009	23.3529	24.92	23.8896	24.91
B0200C	ORMOND_B	010YR24HR	16.5341	13	0.023	21.6991	25.36	21.9422	25.34
B0200C	ORMOND_B	025YR24HR	19.5642	15	0.024	19.3655	25.55	19.3319	25.52
B0200C	ORMOND_B	050YR24HR	19.3814	16	0.022	18.4575	25.66	18.4258	25.63
B0200C	ORMOND_B	100YR24HR	18.5403	17	0.023	17.8850	25.77	17.8697	25.74
B0200C	ORMOND_B	500YR24HR	12.0930	21	-0.026	19.1247	26.10	19.1208	26.08
B0210C	ORMOND_B	002YR24HR	28.9833	48	0.162	23.8896	24.91	23.7997	24.89
B0210C	ORMOND_B	010YR24HR	22.5850	84	0.324	21.9422	25.34	21.7999	25.30
B0210C	ORMOND_B	025YR24HR	19.2966	114	0.987	19.3319	25.52	19.3451	25.46
B0210C	ORMOND_B	050YR24HR	18.3889	138	0.399	18.4258	25.63	18.4416	25.55
B0210C	ORMOND_B	100YR24HR	17.7006	163	0.610	17.8697	25.74	17.9927	25.64
B0210C	ORMOND_B	500YR24HR	16.7892	223	0.511	19.1208	26.08	19.6039	25.98
B0210W1	ORMOND_B	002YR24HR	0.0000	0	0.000	23.8896	24.91	23.7997	24.89
B0210W1	ORMOND_B	010YR24HR	0.0000	0	0.000	21.9422	25.34	21.7999	25.30
B0210W1	ORMOND_B	025YR24HR	0.0000	0	0.000	19.3319	25.52	19.3451	25.46
B0210W1	ORMOND_B	050YR24HR	0.0000	0	0.000	18.4258	25.63	18.4416	25.55
B0210W1	ORMOND_B	100YR24HR	0.0000	0	0.000	17.8697	25.74	17.9927	25.64
B0210W1	ORMOND_B	500YR24HR	19.1208	1	0.001	19.1208	26.08	19.6039	25.98
B0220P1	ORMOND_B	002YR24HR	35.6067	48	0.318	27.5660	25.67	23.8896	24.91
B0220P1	ORMOND_B	010YR24HR	65.8065	51	0.663	22.9756	26.22	21.9422	25.34
B0220P1	ORMOND_B	025YR24HR	72.0000	51	0.359	19.1758	26.35	19.3319	25.52
B0220P1	ORMOND_B	050YR24HR	72.0000	53	0.537	18.3003	26.44	18.4258	25.63
B0220P1	ORMOND_B	100YR24HR	72.0004	50	1.098	17.7096	26.51	17.8697	25.74
B0220P1	ORMOND_B	500YR24HR	72.0000	49	1.155	16.8004	26.68	19.1208	26.08
B0220P2	ORMOND_B	002YR24HR	0.0000	0	0.000	27.5660	25.67	23.7997	24.89
B0220P2	ORMOND_B	010YR24HR	22.9756	0	0.000	22.9756	26.22	22.9756	26.04
B0220P2	ORMOND_B	025YR24HR	19.1758	1	0.001	19.1758	26.35	19.1758	26.12
B0220P2	ORMOND_B	050YR24HR	18.3003	1	0.001	18.3003	26.44	18.3003	26.18

Singhofen & Associates, Inc.  
 June 2009

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
B0220P2	ORMOND_B	100YR24HR	17.7096	1	0.001	17.7096	26.51	17.7096	26.22
B0220P2	ORMOND_B	500YR24HR	16.8004	2	0.002	16.8004	26.68	16.8004	26.33
B0220W1	ORMOND_B	002YR24HR	0.0000	0	0.000	27.5660	25.67	23.8896	24.91
B0220W1	ORMOND_B	010YR24HR	0.0000	0	0.000	22.9756	26.22	21.9422	25.34
B0220W1	ORMOND_B	025YR24HR	0.0000	0	0.000	19.1758	26.35	19.3319	25.52
B0220W1	ORMOND_B	050YR24HR	0.0000	0	0.000	18.3003	26.44	18.4258	25.63
B0220W1	ORMOND_B	100YR24HR	0.0000	0	0.000	17.7096	26.51	17.8697	25.74
B0220W1	ORMOND_B	500YR24HR	0.0000	0	0.000	16.8004	26.68	19.1208	26.08
B0220W2	ORMOND_B	002YR24HR	0.0000	0	0.000	27.5660	25.67	23.7997	24.89
B0220W2	ORMOND_B	010YR24HR	0.0000	0	0.000	22.9756	26.22	21.7999	25.30
B0220W2	ORMOND_B	025YR24HR	0.0000	0	0.000	19.1758	26.35	19.3451	25.46
B0220W2	ORMOND_B	050YR24HR	0.0000	0	0.000	18.3003	26.44	18.4416	25.55
B0220W2	ORMOND_B	100YR24HR	0.0000	0	0.000	17.7096	26.51	17.9927	25.64
B0220W2	ORMOND_B	500YR24HR	0.0000	0	0.000	16.8004	26.68	19.6039	25.98
B0230P2	ORMOND_B	002YR24HR	14.1366	0	0.000	14.1793	27.05	14.1366	26.70
B0230P2	ORMOND_B	010YR24HR	13.1652	0	0.001	13.2107	27.09	13.1652	26.74
B0230P2	ORMOND_B	025YR24HR	12.9566	0	0.001	12.9963	27.11	12.9566	26.75
B0230P2	ORMOND_B	050YR24HR	12.8740	1	0.001	12.9144	27.13	12.8740	26.76
B0230P2	ORMOND_B	100YR24HR	12.8297	1	0.001	12.8603	27.14	12.8297	26.77
B0230P2	ORMOND_B	500YR24HR	12.7736	1	-0.001	12.8001	27.16	12.7736	26.79
B0230W1	ORMOND_B	002YR24HR	0.0000	0	0.000	14.1793	27.05	27.5660	25.67
B0230W1	ORMOND_B	010YR24HR	0.0000	0	0.000	13.2107	27.09	22.9756	26.22
B0230W1	ORMOND_B	025YR24HR	0.0000	0	0.000	12.9963	27.11	19.1758	26.35
B0230W1	ORMOND_B	050YR24HR	0.0000	0	0.000	12.9144	27.13	18.3003	26.44
B0230W1	ORMOND_B	100YR24HR	0.0000	0	0.000	12.8603	27.14	17.7096	26.51
B0230W1	ORMOND_B	500YR24HR	0.0000	0	0.000	12.8001	27.16	16.8004	26.68
B0230W2	ORMOND_B	002YR24HR	0.0000	0	0.000	14.1793	27.05	16.6237	25.99
B0230W2	ORMOND_B	010YR24HR	0.0000	0	0.000	13.2107	27.09	13.9834	26.11
B0230W2	ORMOND_B	025YR24HR	0.0000	0	0.000	12.9963	27.11	15.8021	26.15
B0230W2	ORMOND_B	050YR24HR	0.0000	0	0.000	12.9144	27.13	15.4153	26.18
B0230W2	ORMOND_B	100YR24HR	0.0000	0	0.000	12.8603	27.14	15.1073	26.21
B0230W2	ORMOND_B	500YR24HR	0.0000	0	0.000	12.8001	27.16	14.5959	26.26
B0230W4	ORMOND_B	002YR24HR	14.1793	10	0.035	14.1793	27.05	23.7997	24.89
B0230W4	ORMOND_B	010YR24HR	13.2107	27	0.055	13.2107	27.09	21.7999	25.30
B0230W4	ORMOND_B	025YR24HR	12.9963	37	0.067	12.9963	27.11	19.3451	25.46
B0230W4	ORMOND_B	050YR24HR	12.9144	44	0.067	12.9144	27.13	18.4416	25.55
B0230W4	ORMOND_B	100YR24HR	12.8603	51	0.058	12.8603	27.14	17.9927	25.64
B0230W4	ORMOND_B	500YR24HR	12.8001	65	0.058	12.8001	27.16	19.6039	25.98
B0240C	ORMOND_B	002YR24HR	36.1670	47	-0.288	27.6902	25.68	27.5660	25.67
B0240C	ORMOND_B	010YR24HR	64.9563	50	0.616	23.0313	26.22	22.9756	26.22
B0240C	ORMOND_B	025YR24HR	72.0000	50	1.410	19.1890	26.35	19.1758	26.35
B0240C	ORMOND_B	050YR24HR	72.0000	52	-1.662	18.3016	26.44	18.3003	26.44
B0240C	ORMOND_B	100YR24HR	72.0004	50	1.362	17.7109	26.52	17.7096	26.51
B0240C	ORMOND_B	500YR24HR	72.0000	48	1.525	16.7998	26.68	16.8004	26.68
B0240P	ORMOND_B	002YR24HR	0.0000	0	0.174	14.9448	25.71	24.3571	25.93
B0240P	ORMOND_B	010YR24HR	20.1176	0	0.173	23.0313	26.22	24.8923	26.25
B0240P	ORMOND_B	025YR24HR	0.0000	0	0.173	19.1890	26.35	24.3198	26.42
B0240P	ORMOND_B	050YR24HR	0.0000	0	0.173	18.3016	26.44	23.8792	26.52
B0240P	ORMOND_B	100YR24HR	0.0000	0	0.173	17.7109	26.52	21.8951	26.60
B0240P	ORMOND_B	500YR24HR	0.0000	0	0.173	16.7998	26.68	18.5490	26.76
B0240W1	ORMOND_B	002YR24HR	0.0000	0	0.000	27.6902	25.68	27.5660	25.67
B0240W1	ORMOND_B	010YR24HR	26.7685	3	0.006	23.0313	26.22	22.9756	26.22
B0240W1	ORMOND_B	025YR24HR	29.2602	3	0.010	19.1890	26.35	19.1758	26.35
B0240W1	ORMOND_B	050YR24HR	30.2587	3	0.012	18.3016	26.44	18.3003	26.44
B0240W1	ORMOND_B	100YR24HR	30.5416	3	0.016	17.7109	26.52	17.7096	26.51
B0240W1	ORMOND_B	500YR24HR	34.2713	3	0.019	16.7998	26.68	16.8004	26.68
B0240W2	ORMOND_B	002YR24HR	0.0000	0	0.000	27.6902	25.68	23.8896	24.91
B0240W2	ORMOND_B	010YR24HR	23.0313	26	0.022	23.0313	26.22	21.9422	25.34
B0240W2	ORMOND_B	025YR24HR	19.1890	54	0.053	19.1890	26.35	19.3319	25.52
B0240W2	ORMOND_B	050YR24HR	18.3016	77	0.080	18.3016	26.44	18.4258	25.63
B0240W2	ORMOND_B	100YR24HR	17.7109	101	0.111	17.7109	26.52	17.8697	25.74
B0240W2	ORMOND_B	500YR24HR	16.7998	163	0.159	16.7998	26.68	19.1208	26.08
B0240W3	ORMOND_B	002YR24HR	0.0000	0	0.000	27.6902	25.68	16.3539	25.64
B0240W3	ORMOND_B	010YR24HR	23.0313	4	0.019	23.0313	26.22	16.4836	26.07
B0240W3	ORMOND_B	025YR24HR	19.2313	9	0.039	19.1890	26.35	18.9729	26.26
B0240W3	ORMOND_B	050YR24HR	18.3385	11	0.051	18.3016	26.44	18.2356	26.36
B0240W3	ORMOND_B	100YR24HR	17.7782	14	0.075	17.7109	26.52	17.6359	26.45
B0240W3	ORMOND_B	500YR24HR	16.9520	20	0.096	16.7998	26.68	16.6862	26.61
B0250C	ORMOND_B	002YR24HR	13.1086	58	-0.191	27.6892	25.68	27.6902	25.68
B0250C	ORMOND_B	010YR24HR	12.5270	62	-0.147	23.0232	26.23	23.0313	26.22

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
B0250C	ORMOND_B	025YR24HR	12.3072	60	-0.115	19.1840	26.36	19.1890	26.35
B0250C	ORMOND_B	050YR24HR	12.1588	56	-0.098	18.2858	26.44	18.3016	26.44
B0250C	ORMOND_B	100YR24HR	11.9578	51	-0.060	17.6941	26.52	17.7109	26.52
B0250C	ORMOND_B	500YR24HR	11.1165	46	-0.053	16.7766	26.69	16.7998	26.68
B0250W1	ORMOND_B	002YR24HR	13.6753	58	-0.161	27.6892	25.68	27.6902	25.68
B0250W1	ORMOND_B	010YR24HR	12.8589	114	-0.222	23.0232	26.23	23.0313	26.22
B0250W1	ORMOND_B	025YR24HR	12.6080	130	0.223	19.1840	26.36	19.1890	26.35
B0250W1	ORMOND_B	050YR24HR	12.9506	137	0.239	18.2858	26.44	18.3016	26.44
B0250W1	ORMOND_B	100YR24HR	12.7908	153	0.214	17.6941	26.52	17.7109	26.52
B0250W1	ORMOND_B	500YR24HR	12.7596	185	-0.157	16.7766	26.69	16.7998	26.68
B0250W2	ORMOND_B	002YR24HR	0.0000	0	0.000	27.6892	25.68	27.6902	25.68
B0250W2	ORMOND_B	010YR24HR	0.0000	0	0.000	23.0232	26.23	23.0313	26.22
B0250W2	ORMOND_B	025YR24HR	0.0000	0	0.000	19.1840	26.36	19.1890	26.35
B0250W2	ORMOND_B	050YR24HR	0.0000	0	0.000	18.2858	26.44	18.3016	26.44
B0250W2	ORMOND_B	100YR24HR	0.0000	0	0.000	17.6941	26.52	17.7109	26.52
B0250W2	ORMOND_B	500YR24HR	0.0000	0	0.000	16.7766	26.69	16.7998	26.68
B0260P	ORMOND_B	002YR24HR	12.9064	26	-0.029	27.6654	25.69	27.6892	25.68
B0260P	ORMOND_B	010YR24HR	12.3125	26	-0.029	23.0154	26.23	23.0232	26.23
B0260P	ORMOND_B	025YR24HR	12.0707	26	-0.025	19.1721	26.37	19.1840	26.36
B0260P	ORMOND_B	050YR24HR	11.8885	26	-0.027	18.2725	26.45	18.2858	26.44
B0260P	ORMOND_B	100YR24HR	11.6373	25	-0.024	17.6786	26.53	17.6941	26.52
B0260P	ORMOND_B	500YR24HR	10.8538	25	-0.029	16.7627	26.70	16.7766	26.69
B0260W1	ORMOND_B	002YR24HR	17.1040	48	0.170	27.6654	25.69	27.6892	25.68
B0260W1	ORMOND_B	010YR24HR	13.4769	99	-0.087	23.0154	26.23	23.0232	26.23
B0260W1	ORMOND_B	025YR24HR	13.3780	129	-0.134	19.1721	26.37	19.1840	26.36
B0260W1	ORMOND_B	050YR24HR	13.3022	149	-0.140	18.2725	26.45	18.2858	26.44
B0260W1	ORMOND_B	100YR24HR	13.1314	167	-0.170	17.6786	26.53	17.6941	26.52
B0260W1	ORMOND_B	500YR24HR	12.8394	197	-0.138	16.7627	26.70	16.7766	26.69
B0263W1	ORMOND_B	002YR24HR	12.8033	5	0.004	12.8033	28.05	12.9308	26.08
B0263W1	ORMOND_B	010YR24HR	12.7585	9	0.007	12.7585	28.06	22.9666	26.26
B0263W1	ORMOND_B	025YR24HR	12.7413	11	0.009	12.7413	28.07	19.0526	26.40
B0263W1	ORMOND_B	050YR24HR	12.7308	12	0.010	12.7308	28.08	18.1354	26.50
B0263W1	ORMOND_B	100YR24HR	12.7229	13	0.011	12.7229	28.09	17.5272	26.59
B0263W1	ORMOND_B	500YR24HR	12.7082	16	0.014	12.7082	28.10	16.6093	26.77
B0263W2	ORMOND_B	002YR24HR	12.8033	1	0.001	12.8033	28.05	24.3571	25.93
B0263W2	ORMOND_B	010YR24HR	12.7585	2	0.002	12.7585	28.06	24.8923	26.25
B0263W2	ORMOND_B	025YR24HR	12.7413	3	0.002	12.7413	28.07	24.3198	26.42
B0263W2	ORMOND_B	050YR24HR	12.7308	3	0.003	12.7308	28.08	23.8792	26.52
B0263W2	ORMOND_B	100YR24HR	12.7229	3	0.003	12.7229	28.09	21.8951	26.60
B0263W2	ORMOND_B	500YR24HR	12.7082	4	0.004	12.7082	28.10	18.5490	26.76
B0265W1	ORMOND_B	002YR24HR	15.3391	1	0.002	15.3391	27.04	27.6654	25.69
B0265W1	ORMOND_B	010YR24HR	13.5530	5	0.012	13.5530	27.10	23.0154	26.23
B0265W1	ORMOND_B	025YR24HR	13.2008	7	0.016	13.2008	27.12	19.1721	26.37
B0265W1	ORMOND_B	050YR24HR	13.0541	9	0.019	13.0541	27.14	18.2725	26.45
B0265W1	ORMOND_B	100YR24HR	12.9566	10	0.017	12.9566	27.16	17.6786	26.53
B0265W1	ORMOND_B	500YR24HR	12.8260	14	0.018	12.8260	27.19	16.7627	26.70
B0267W1	ORMOND_B	002YR24HR	13.6591	10	0.011	27.5359	25.72	27.5287	25.72
B0267W1	ORMOND_B	010YR24HR	13.4979	20	-0.045	22.9653	26.27	22.9730	26.26
B0267W1	ORMOND_B	025YR24HR	13.4595	25	-0.066	19.0299	26.40	19.0539	26.40
B0267W1	ORMOND_B	050YR24HR	13.3410	29	-0.066	18.1312	26.50	18.1406	26.50
B0267W1	ORMOND_B	100YR24HR	13.1811	31	-0.057	17.5285	26.59	17.5337	26.58
B0267W1	ORMOND_B	500YR24HR	13.1142	29	0.056	16.6192	26.78	16.6167	26.77
B0270C	ORMOND_B	002YR24HR	13.6077	65	0.133	27.5287	25.72	27.6654	25.69
B0270C	ORMOND_B	010YR24HR	13.3028	104	-0.085	22.9730	26.26	23.0154	26.23
B0270C	ORMOND_B	025YR24HR	13.2473	126	-0.128	19.0539	26.40	19.1721	26.37
B0270C	ORMOND_B	050YR24HR	13.2181	141	-0.133	18.1406	26.50	18.2725	26.45
B0270C	ORMOND_B	100YR24HR	13.1387	155	-0.163	17.5337	26.58	17.6786	26.53
B0270C	ORMOND_B	500YR24HR	12.8777	178	-0.126	16.6167	26.77	16.7627	26.70
B0275W1	ORMOND_B	002YR24HR	12.9308	14	0.026	12.9308	26.08	27.5287	25.72
B0275W1	ORMOND_B	010YR24HR	12.8237	25	-0.029	22.9666	26.26	22.9730	26.26
B0275W1	ORMOND_B	025YR24HR	12.8018	31	-0.075	19.0526	26.40	19.0539	26.40
B0275W1	ORMOND_B	050YR24HR	12.7921	35	-0.112	18.1354	26.50	18.1406	26.50
B0275W1	ORMOND_B	100YR24HR	12.7842	39	-0.148	17.5272	26.59	17.5337	26.58
B0275W1	ORMOND_B	500YR24HR	12.7703	49	-0.102	16.6093	26.77	16.6167	26.77
B0277W1	ORMOND_B	002YR24HR	12.9620	18	0.791	12.9620	26.18	27.2398	25.79
B0277W1	ORMOND_B	010YR24HR	12.9386	31	0.791	22.8754	26.32	22.9388	26.31
B0277W1	ORMOND_B	025YR24HR	12.9326	39	0.791	18.8322	26.46	18.9218	26.45
B0277W1	ORMOND_B	050YR24HR	12.9299	45	0.791	17.9624	26.56	18.0203	26.55
B0277W1	ORMOND_B	100YR24HR	12.9276	50	0.791	17.3517	26.65	17.4108	26.64
B0277W1	ORMOND_B	500YR24HR	12.8415	61	0.791	16.4783	26.84	16.5197	26.83

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
B0279W1	ORMOND_B	002YR24HR	12.6039	2	0.003	12.6039	26.33	27.2398	25.79
B0279W1	ORMOND_B	010YR24HR	12.4462	5	0.005	12.4462	26.47	22.9388	26.31
B0279W1	ORMOND_B	025YR24HR	12.4016	7	-0.012	12.4016	26.53	18.9218	26.45
B0279W1	ORMOND_B	050YR24HR	12.3840	9	-0.018	12.3840	26.57	18.0203	26.55
B0279W1	ORMOND_B	100YR24HR	12.3699	10	-0.023	17.4794	26.65	17.4108	26.64
B0279W1	ORMOND_B	500YR24HR	12.3448	13	0.038	16.5645	26.84	16.5197	26.83
B0280C	ORMOND_B	002YR24HR	16.5795	45	0.040	27.2398	25.79	27.5287	25.72
B0280C	ORMOND_B	010YR24HR	13.3760	63	0.042	22.9388	26.31	22.9730	26.26
B0280C	ORMOND_B	025YR24HR	13.2240	74	0.041	18.9218	26.45	19.0539	26.40
B0280C	ORMOND_B	050YR24HR	13.1780	82	0.039	18.0203	26.55	18.1406	26.50
B0280C	ORMOND_B	100YR24HR	13.1139	89	0.055	17.4108	26.64	17.5337	26.58
B0280C	ORMOND_B	500YR24HR	12.8705	103	0.053	16.5197	26.83	16.6167	26.77
B0290C	ORMOND_B	002YR24HR	15.2163	29	0.024	17.5294	27.05	18.4359	27.00
B0290C	ORMOND_B	010YR24HR	13.6848	32	0.026	16.8664	27.15	16.5362	27.06
B0290C	ORMOND_B	025YR24HR	13.3728	33	-0.029	15.9244	27.19	15.4933	27.09
B0290C	ORMOND_B	050YR24HR	13.1922	33	0.028	15.4978	27.22	15.1299	27.11
B0290C	ORMOND_B	100YR24HR	13.0383	32	-0.029	15.1698	27.25	14.8279	27.12
B0290C	ORMOND_B	500YR24HR	14.8620	35	-0.031	14.6363	27.30	14.3469	27.16
B0290W1	ORMOND_B	002YR24HR	17.5294	0	0.000	17.5294	27.05	17.0812	25.62
B0290W1	ORMOND_B	010YR24HR	16.8664	5	0.012	16.8664	27.15	16.3005	25.71
B0290W1	ORMOND_B	025YR24HR	15.9244	11	0.017	15.9244	27.19	16.0139	25.76
B0290W1	ORMOND_B	050YR24HR	15.4978	15	0.024	15.4978	27.22	15.8570	25.78
B0290W1	ORMOND_B	100YR24HR	15.1698	19	0.024	15.1698	27.25	15.7185	25.81
B0290W1	ORMOND_B	500YR24HR	14.6363	29	0.035	14.6363	27.30	17.5332	26.08
B0290W2	ORMOND_B	002YR24HR	17.5294	15	0.017	17.5294	27.05	19.5660	27.04
B0290W2	ORMOND_B	010YR24HR	14.8755	60	0.233	16.8664	27.15	16.9764	27.14
B0290W2	ORMOND_B	025YR24HR	14.1969	86	0.237	15.9244	27.19	16.0042	27.18
B0290W2	ORMOND_B	050YR24HR	13.9429	103	0.294	15.4978	27.22	15.5657	27.21
B0290W2	ORMOND_B	100YR24HR	13.7261	118	0.278	15.1698	27.25	15.2259	27.23
B0290W2	ORMOND_B	500YR24HR	13.3600	149	0.250	14.6363	27.30	14.6845	27.28
B0295W1	ORMOND_B	002YR24HR	21.1875	1	0.001	21.1875	29.01	17.5294	27.05
B0295W1	ORMOND_B	010YR24HR	14.2772	7	0.059	14.2772	29.04	16.8664	27.15
B0295W1	ORMOND_B	025YR24HR	13.5668	12	0.081	13.5668	29.06	15.9244	27.19
B0295W1	ORMOND_B	050YR24HR	13.2905	16	0.092	13.2905	29.07	15.4978	27.22
B0295W1	ORMOND_B	100YR24HR	13.0952	20	0.112	13.0952	29.08	15.1698	27.25
B0295W1	ORMOND_B	500YR24HR	12.8301	29	0.138	12.8301	29.10	14.6363	27.30
B0295W2	ORMOND_B	002YR24HR	0.0000	0	0.000	21.1875	29.01	15.7639	27.53
B0295W2	ORMOND_B	010YR24HR	0.0000	0	0.000	14.2772	29.04	15.5209	27.83
B0295W2	ORMOND_B	025YR24HR	0.0000	0	0.000	13.5668	29.06	15.2120	27.96
B0295W2	ORMOND_B	050YR24HR	0.0000	0	0.000	13.2905	29.07	14.7039	28.02
B0295W2	ORMOND_B	100YR24HR	0.0000	0	0.000	13.0952	29.08	14.1919	28.04
B0295W2	ORMOND_B	500YR24HR	0.0000	0	0.000	12.8301	29.10	13.6306	28.08
B0300C	ORMOND_B	002YR24HR	14.6949	22	0.015	15.7639	27.53	17.5294	27.05
B0300C	ORMOND_B	010YR24HR	15.5299	41	0.018	15.5209	27.83	16.8664	27.15
B0300C	ORMOND_B	025YR24HR	15.0349	50	0.028	15.2120	27.96	15.9244	27.19
B0300C	ORMOND_B	050YR24HR	14.5603	55	0.036	14.7039	28.02	15.4978	27.22
B0300C	ORMOND_B	100YR24HR	14.1009	57	0.040	14.1919	28.04	15.1698	27.25
B0300C	ORMOND_B	500YR24HR	13.5740	59	0.046	13.6306	28.08	14.6363	27.30
B0300W1	ORMOND_B	002YR24HR	0.0000	0	0.000	15.7639	27.53	17.5294	27.05
B0300W1	ORMOND_B	010YR24HR	0.0000	0	0.000	15.5209	27.83	16.8664	27.15
B0300W1	ORMOND_B	025YR24HR	0.0000	0	0.000	15.2120	27.96	15.9244	27.19
B0300W1	ORMOND_B	050YR24HR	14.7039	0	0.000	14.7039	28.02	15.4978	27.22
B0300W1	ORMOND_B	100YR24HR	14.1919	0	0.000	14.1919	28.04	15.1698	27.25
B0300W1	ORMOND_B	500YR24HR	13.6306	0	0.000	13.6306	28.08	14.6363	27.30
B0300W2	ORMOND_B	002YR24HR	0.0000	0	0.000	15.7639	27.53	16.0601	26.23
B0300W2	ORMOND_B	010YR24HR	15.5209	6	0.008	15.5209	27.83	15.6190	26.35
B0300W2	ORMOND_B	025YR24HR	15.2120	14	0.021	15.2120	27.96	15.4602	26.42
B0300W2	ORMOND_B	050YR24HR	14.7039	31	0.088	14.7039	28.02	15.3559	26.47
B0300W2	ORMOND_B	100YR24HR	14.1919	57	0.292	14.1919	28.04	15.2091	26.51
B0300W2	ORMOND_B	500YR24HR	13.6306	114	0.467	13.6306	28.08	14.9283	26.61
B0310W1	ORMOND_B	002YR24HR	12.0908	3	-0.005	15.7612	27.54	15.7639	27.53
B0310W1	ORMOND_B	010YR24HR	15.3610	9	0.028	15.5162	27.84	15.5209	27.83
B0310W1	ORMOND_B	025YR24HR	14.9500	12	0.027	15.2087	27.97	15.2120	27.96
B0310W1	ORMOND_B	050YR24HR	14.6635	16	0.025	14.6998	28.03	14.7039	28.02
B0310W1	ORMOND_B	100YR24HR	14.1474	22	0.055	14.1887	28.05	14.1919	28.04
B0310W1	ORMOND_B	500YR24HR	13.5918	34	0.083	13.6274	28.09	13.6306	28.08
B0323W1	ORMOND_B	002YR24HR	0.0000	0	0.000	31.1673	30.68	28.3343	29.78
B0323W1	ORMOND_B	010YR24HR	0.0000	0	0.000	31.1666	30.94	19.9398	30.01
B0323W1	ORMOND_B	025YR24HR	0.0000	0	0.000	21.0942	31.01	15.1732	30.02
B0323W1	ORMOND_B	050YR24HR	0.0000	0	0.000	17.6943	31.01	14.4112	30.03
B0323W1	ORMOND_B	100YR24HR	0.0000	0	0.000	16.3899	31.02	13.9021	30.03

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
B0323W1	ORMOND_B	500YR24HR	0.0000	0	0.000	14.8080	31.03	13.2500	30.05
B0323W2	ORMOND_B	002YR24HR	0.0000	0	0.000	31.1673	30.68	12.9620	26.18
B0323W2	ORMOND_B	010YR24HR	0.0000	0	0.000	31.1666	30.94	22.8754	26.32
B0323W2	ORMOND_B	025YR24HR	21.0942	1	0.003	21.0942	31.01	18.8322	26.46
B0323W2	ORMOND_B	050YR24HR	17.6943	2	0.009	17.6943	31.01	17.9624	26.56
B0323W2	ORMOND_B	100YR24HR	16.3899	3	0.016	16.3899	31.02	17.3517	26.65
B0323W2	ORMOND_B	500YR24HR	14.8080	6	0.038	14.8080	31.03	16.4783	26.84
B0323W3	ORMOND_B	002YR24HR	0.0000	0	0.000	31.1673	30.68	15.7639	27.53
B0323W3	ORMOND_B	010YR24HR	0.0000	0	0.000	31.1666	30.94	15.5209	27.83
B0323W3	ORMOND_B	025YR24HR	21.0942	0	0.001	21.0942	31.01	15.2120	27.96
B0323W3	ORMOND_B	050YR24HR	17.6943	1	0.006	17.6943	31.01	14.7039	28.02
B0323W3	ORMOND_B	100YR24HR	16.3899	2	0.012	16.3899	31.02	14.1919	28.04
B0323W3	ORMOND_B	500YR24HR	14.8080	5	0.031	14.8080	31.03	13.6306	28.08
B0325W1	ORMOND_B	002YR24HR	0.0000	0	0.000	25.4612	27.36	27.2398	25.79
B0325W1	ORMOND_B	010YR24HR	0.0000	0	0.000	24.9352	28.53	22.9388	26.31
B0325W1	ORMOND_B	025YR24HR	0.0000	0	0.000	25.1733	28.87	18.9218	26.45
B0325W1	ORMOND_B	050YR24HR	0.0000	0	0.000	24.8987	29.05	18.0203	26.55
B0325W1	ORMOND_B	100YR24HR	0.0000	0	0.000	23.6285	29.16	17.4108	26.64
B0325W1	ORMOND_B	500YR24HR	0.0000	0	0.000	19.7753	29.34	16.5197	26.83
B0326C	ORMOND_B	002YR24HR	17.1559	10	0.046	25.4572	27.36	25.4612	27.36
B0326C	ORMOND_B	010YR24HR	16.5099	17	-0.541	24.9335	28.53	24.9352	28.53
B0326C	ORMOND_B	025YR24HR	14.8611	20	-0.681	25.1707	28.87	25.1733	28.87
B0326C	ORMOND_B	050YR24HR	14.2976	22	-0.925	24.8974	29.05	24.8987	29.05
B0326C	ORMOND_B	100YR24HR	13.9021	24	-1.333	23.6285	29.16	23.6285	29.16
B0326C	ORMOND_B	500YR24HR	13.3211	26	-0.947	19.7727	29.34	19.7753	29.34
B0326W1	ORMOND_B	002YR24HR	14.2746	17	0.129	25.4572	27.36	25.4612	27.36
B0326W1	ORMOND_B	010YR24HR	16.9109	40	-2.469	24.9335	28.53	24.9352	28.53
B0326W1	ORMOND_B	025YR24HR	15.0964	57	-3.697	25.1707	28.87	25.1733	28.87
B0326W1	ORMOND_B	050YR24HR	14.4726	67	-5.671	24.8974	29.05	24.8987	29.05
B0326W1	ORMOND_B	100YR24HR	14.0431	75	-8.575	23.6285	29.16	23.6285	29.16
B0326W1	ORMOND_B	500YR24HR	13.4078	91	-6.222	19.7727	29.34	19.7753	29.34
B0327W1	ORMOND_B	002YR24HR	0.0000	0	0.000	28.3343	29.78	25.4612	27.36
B0327W1	ORMOND_B	010YR24HR	0.0000	0	0.000	19.9398	30.01	24.9352	28.53
B0327W1	ORMOND_B	025YR24HR	0.0000	0	0.000	15.1732	30.02	25.1733	28.87
B0327W1	ORMOND_B	050YR24HR	0.0000	0	0.000	14.4112	30.03	24.8987	29.05
B0327W1	ORMOND_B	100YR24HR	0.0000	0	0.000	13.9021	30.03	23.6285	29.16
B0327W1	ORMOND_B	500YR24HR	0.0000	0	0.000	13.2500	30.05	19.7753	29.34
B0327W2	ORMOND_B	002YR24HR	0.0000	0	0.000	28.3343	29.78	25.4572	27.36
B0327W2	ORMOND_B	010YR24HR	19.9398	2	0.008	19.9398	30.01	24.9335	28.53
B0327W2	ORMOND_B	025YR24HR	15.1732	7	0.049	15.1732	30.02	25.1707	28.87
B0327W2	ORMOND_B	050YR24HR	14.4112	12	0.113	14.4112	30.03	24.8974	29.05
B0327W2	ORMOND_B	100YR24HR	13.9021	16	0.140	13.9021	30.03	23.6285	29.16
B0327W2	ORMOND_B	500YR24HR	13.2500	29	0.162	13.2500	30.05	19.7727	29.34
B0328C	ORMOND_B	002YR24HR	12.3308	11	-0.283	25.4579	27.36	25.4612	27.36
B0328C	ORMOND_B	010YR24HR	46.9249	9	0.857	24.9384	28.53	24.9352	28.53
B0328C	ORMOND_B	025YR24HR	61.3706	9	2.844	25.1758	28.87	25.1733	28.87
B0328C	ORMOND_B	050YR24HR	12.1094	10	-3.726	24.9013	29.05	24.8987	29.05
B0328C	ORMOND_B	100YR24HR	11.9872	10	-3.794	23.6316	29.16	23.6285	29.16
B0328C	ORMOND_B	500YR24HR	22.5004	10	-4.123	19.7795	29.34	19.7753	29.34
B0328W1	ORMOND_B	002YR24HR	22.0006	1	0.991	25.4579	27.36	25.4572	27.36
B0328W1	ORMOND_B	010YR24HR	50.5243	1	-1.789	24.9384	28.53	24.9335	28.53
B0328W1	ORMOND_B	025YR24HR	12.3076	1	1.827	25.1758	28.87	25.1707	28.87
B0328W1	ORMOND_B	050YR24HR	12.1823	3	2.279	24.9013	29.05	24.8974	29.05
B0328W1	ORMOND_B	100YR24HR	12.0406	3	3.746	23.6316	29.16	23.6285	29.16
B0328W1	ORMOND_B	500YR24HR	11.5007	1	3.204	19.7795	29.34	19.7727	29.34
B0328W2	ORMOND_B	002YR24HR	17.9866	8	0.031	25.4579	27.36	25.4612	27.36
B0328W2	ORMOND_B	010YR24HR	14.5164	7	0.263	24.9384	28.53	24.9352	28.53
B0328W2	ORMOND_B	025YR24HR	63.0400	6	3.009	25.1758	28.87	25.1733	28.87
B0328W2	ORMOND_B	050YR24HR	71.5309	6	3.263	24.9013	29.05	24.8987	29.05
B0328W2	ORMOND_B	100YR24HR	12.7742	6	-3.992	23.6316	29.16	23.6285	29.16
B0328W2	ORMOND_B	500YR24HR	12.4898	7	-4.293	19.7795	29.34	19.7753	29.34
B0329W1	ORMOND_B	002YR24HR	0.0000	0	0.000	26.0838	29.15	24.1482	27.54
B0329W1	ORMOND_B	010YR24HR	0.0000	0	0.000	26.0836	29.61	24.9489	28.53
B0329W1	ORMOND_B	025YR24HR	0.0000	0	0.000	26.0852	29.81	25.1881	28.87
B0329W1	ORMOND_B	050YR24HR	0.0000	0	0.000	26.0835	29.93	24.9065	29.05
B0329W1	ORMOND_B	100YR24HR	22.5476	0	-0.001	22.5476	29.97	23.6316	29.16
B0329W1	ORMOND_B	500YR24HR	14.6897	1	0.004	14.6897	29.98	19.7847	29.34
B0329W2	ORMOND_B	002YR24HR	0.0000	0	0.000	26.0838	29.15	12.0929	27.25
B0329W2	ORMOND_B	010YR24HR	0.0000	0	0.000	26.0836	29.61	12.0862	27.30
B0329W2	ORMOND_B	025YR24HR	0.0000	0	0.000	26.0852	29.81	12.0846	27.32

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
B0329W2	ORMOND_B	050YR24HR	0.0000	0	0.000	26.0835	29.93	12.0836	27.34
B0329W2	ORMOND_B	100YR24HR	0.0000	0	0.000	22.5476	29.97	12.0822	27.35
B0329W2	ORMOND_B	500YR24HR	0.0000	0	0.000	14.6897	29.98	16.5546	27.54
B0329W3	ORMOND_B	002YR24HR	0.0000	0	0.000	26.0838	29.15	13.9245	26.37
B0329W3	ORMOND_B	010YR24HR	0.0000	0	0.000	26.0836	29.61	13.9959	26.66
B0329W3	ORMOND_B	025YR24HR	0.0000	0	0.000	26.0852	29.81	16.6508	26.85
B0329W3	ORMOND_B	050YR24HR	0.0000	0	0.000	26.0835	29.93	16.8024	27.03
B0329W3	ORMOND_B	100YR24HR	22.5476	0	-0.000	22.5476	29.97	16.7585	27.20
B0329W3	ORMOND_B	500YR24HR	14.6897	0	0.000	14.6897	29.98	16.5533	27.54
B0330C	ORMOND_B	002YR24HR	18.7591	18	0.015	24.1482	27.54	25.4579	27.36
B0330C	ORMOND_B	010YR24HR	13.2293	19	0.440	24.9489	28.53	24.9384	28.53
B0330C	ORMOND_B	025YR24HR	12.8870	22	0.789	25.1881	28.87	25.1758	28.87
B0330C	ORMOND_B	050YR24HR	12.7581	23	-1.080	24.9065	29.05	24.9013	29.05
B0330C	ORMOND_B	100YR24HR	12.6679	25	-1.311	23.6316	29.16	23.6316	29.16
B0330C	ORMOND_B	500YR24HR	12.5377	28	-1.903	19.7847	29.34	19.7795	29.34
B0330P1	ORMOND_A	002YR24HR	22.9324	10	-0.174	25.4612	27.36	27.2398	25.79
B0330P1	ORMOND_A	010YR24HR	27.5565	12	-0.166	24.9352	28.53	22.9388	26.31
B0330P1	ORMOND_A	025YR24HR	29.3181	12	-0.165	25.1733	28.87	18.9218	26.45
B0330P1	ORMOND_A	050YR24HR	29.8505	13	-0.167	24.8987	29.05	18.0203	26.55
B0330P1	ORMOND_A	100YR24HR	29.8506	13	-0.165	23.6285	29.16	17.4108	26.64
B0330P1	ORMOND_A	500YR24HR	29.4867	13	-0.166	19.7753	29.34	16.5197	26.83
B0330P2	ORMOND_A	002YR24HR	22.9324	29	-0.385	25.4612	27.36	27.2398	25.79
B0330P2	ORMOND_A	010YR24HR	27.5565	35	-0.385	24.9352	28.53	22.9388	26.31
B0330P2	ORMOND_A	025YR24HR	29.3181	37	-0.385	25.1733	28.87	18.9218	26.45
B0330P2	ORMOND_A	050YR24HR	29.8505	38	-0.385	24.8987	29.05	18.0203	26.55
B0330P2	ORMOND_A	100YR24HR	29.8506	39	-0.385	23.6285	29.16	17.4108	26.64
B0330P2	ORMOND_A	500YR24HR	29.4867	39	-0.385	19.7753	29.34	16.5197	26.83
B0330W1	ORMOND_B	002YR24HR	24.1482	3	-0.000	24.1482	27.54	25.4579	27.36
B0330W1	ORMOND_B	010YR24HR	15.2460	6	0.052	24.9489	28.53	24.9384	28.53
B0330W1	ORMOND_B	025YR24HR	14.1920	7	0.152	25.1881	28.87	25.1758	28.87
B0330W1	ORMOND_B	050YR24HR	13.7972	7	0.232	24.9065	29.05	24.9013	29.05
B0330W1	ORMOND_B	100YR24HR	13.5143	8	0.254	23.6316	29.16	23.6316	29.16
B0330W1	ORMOND_B	500YR24HR	13.0961	10	0.638	19.7847	29.34	19.7795	29.34
B0330W2	ORMOND_B	002YR24HR	0.0000	0	0.000	24.1482	27.54	25.4572	27.36
B0330W2	ORMOND_B	010YR24HR	0.0000	0	0.000	24.9489	28.53	24.9335	28.53
B0330W2	ORMOND_B	025YR24HR	0.0000	0	0.000	25.1881	28.87	25.1707	28.87
B0330W2	ORMOND_B	050YR24HR	26.0170	0	-0.000	24.9065	29.05	24.8974	29.05
B0330W2	ORMOND_B	100YR24HR	24.0073	0	0.003	23.6316	29.16	23.6285	29.16
B0330W2	ORMOND_B	500YR24HR	21.8553	0	0.020	19.7847	29.34	19.7727	29.34
B0330W3	ORMOND_B	002YR24HR	0.0000	0	0.000	24.1482	27.54	13.9245	26.37
B0330W3	ORMOND_B	010YR24HR	0.0000	0	0.000	24.9489	28.53	13.9959	26.66
B0330W3	ORMOND_B	025YR24HR	0.0000	0	0.000	25.1881	28.87	16.6508	26.85
B0330W3	ORMOND_B	050YR24HR	0.0000	0	0.000	24.9065	29.05	16.8024	27.03
B0330W3	ORMOND_B	100YR24HR	0.0000	0	0.000	23.6316	29.16	16.7585	27.20
B0330W3	ORMOND_B	500YR24HR	0.0000	0	0.000	19.7847	29.34	16.5533	27.54
B0331P	ORMOND_B	002YR24HR	19.0611	20	-3.019	21.6317	27.70	24.1482	27.54
B0331P	ORMOND_B	010YR24HR	14.7825	24	3.782	24.8770	28.54	24.9489	28.53
B0331P	ORMOND_B	025YR24HR	14.0385	23	-3.585	25.1166	28.88	25.1881	28.87
B0331P	ORMOND_B	050YR24HR	13.7128	23	-3.419	24.8801	29.06	24.9065	29.05
B0331P	ORMOND_B	100YR24HR	13.4917	22	3.573	23.5987	29.16	23.6316	29.16
B0331P	ORMOND_B	500YR24HR	13.1051	20	-3.581	19.7766	29.34	19.7847	29.34
B0331W1	ORMOND_B	002YR24HR	0.0000	0	0.000	21.6317	27.70	25.4572	27.36
B0331W1	ORMOND_B	010YR24HR	0.0000	0	0.000	24.8770	28.54	24.9335	28.53
B0331W1	ORMOND_B	025YR24HR	0.0000	0	0.000	25.1166	28.88	25.1707	28.87
B0331W1	ORMOND_B	050YR24HR	24.8101	0	0.000	24.8801	29.06	24.8974	29.05
B0331W1	ORMOND_B	100YR24HR	22.5158	0	0.001	23.5987	29.16	23.6285	29.16
B0331W1	ORMOND_B	500YR24HR	22.0166	1	0.002	19.7766	29.34	19.7727	29.34
B0331W2	ORMOND_B	002YR24HR	0.0000	0	0.000	21.6317	27.70	24.1482	27.54
B0331W2	ORMOND_B	010YR24HR	0.0000	0	0.000	24.8770	28.54	24.9489	28.53
B0331W2	ORMOND_B	025YR24HR	0.0000	0	0.000	25.1166	28.88	25.1881	28.87
B0331W2	ORMOND_B	050YR24HR	24.6454	2	0.003	24.8801	29.06	24.9065	29.05
B0331W2	ORMOND_B	100YR24HR	19.4876	4	0.009	23.5987	29.16	23.6316	29.16
B0331W2	ORMOND_B	500YR24HR	15.7500	7	0.024	19.7766	29.34	19.7847	29.34
B0340W1	ORMOND_B	002YR24HR	17.6947	1	0.001	17.6947	29.01	15.7612	27.54
B0340W1	ORMOND_B	010YR24HR	14.2341	6	0.037	14.2341	29.04	15.5162	27.84
B0340W1	ORMOND_B	025YR24HR	13.6406	9	0.043	13.6406	29.06	15.2087	27.97
B0340W1	ORMOND_B	050YR24HR	13.3863	12	0.046	13.3863	29.07	14.6998	28.03
B0340W1	ORMOND_B	100YR24HR	13.2078	14	0.051	13.2078	29.07	14.1887	28.05
B0340W1	ORMOND_B	500YR24HR	12.9595	20	0.058	12.9595	29.09	13.6274	28.09
B0340W2	ORMOND_B	002YR24HR	17.6947	1	0.001	17.6947	29.01	15.7639	27.53



Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
B0340W2	ORMOND_B	010YR24HR	14.2341	3	0.018	14.2341	29.04	15.5209	27.83
B0340W2	ORMOND_B	025YR24HR	13.6406	5	0.021	13.6406	29.06	15.2120	27.96
B0340W2	ORMOND_B	050YR24HR	13.3863	6	0.023	13.3863	29.07	14.7039	28.02
B0340W2	ORMOND_B	100YR24HR	13.2078	7	0.026	13.2078	29.07	14.1919	28.04
B0340W2	ORMOND_B	500YR24HR	12.9595	10	0.029	12.9595	29.09	13.6306	28.08
B0340W3	ORMOND_B	002YR24HR	17.6947	1	0.001	17.6947	29.01	15.7639	27.53
B0340W3	ORMOND_B	010YR24HR	14.2341	3	0.017	14.2341	29.04	15.5209	27.83
B0340W3	ORMOND_B	025YR24HR	13.6406	4	0.020	13.6406	29.06	15.2120	27.96
B0340W3	ORMOND_B	050YR24HR	13.3863	6	0.022	13.3863	29.07	14.7039	28.02
B0340W3	ORMOND_B	100YR24HR	13.2078	7	0.025	13.2078	29.07	14.1919	28.04
B0340W3	ORMOND_B	500YR24HR	12.9595	10	0.028	12.9595	29.09	13.6306	28.08
C0010C	ORMOND_C	002YR24HR	14.8181	36	0.179	15.5718	25.10	15.9415	24.56
C0010C	ORMOND_C	010YR24HR	12.3800	35	-0.180	14.4866	25.27	14.1926	24.97
C0010C	ORMOND_C	025YR24HR	19.1877	38	-0.182	20.4045	25.40	24.2787	25.22
C0010C	ORMOND_C	050YR24HR	12.1545	37	-0.183	13.8376	25.41	13.6340	25.30
C0010C	ORMOND_C	100YR24HR	16.8943	44	-0.185	18.6114	25.63	20.9719	25.50
C0010C	ORMOND_C	500YR24HR	16.0404	51	-0.179	17.9761	25.99	19.0904	25.85
C0010W2	ORMOND_C	002YR24HR	15.5718	55	0.088	15.5718	25.10	17.8266	24.49
C0010W2	ORMOND_C	010YR24HR	14.4866	233	0.280	14.4866	25.27	15.7499	24.96
C0010W2	ORMOND_C	025YR24HR	14.0513	360	0.301	20.4045	25.40	20.5080	25.38
C0010W2	ORMOND_C	050YR24HR	13.8376	456	0.399	13.8376	25.41	16.1802	25.34
C0010W2	ORMOND_C	100YR24HR	13.6554	557	-1.054	18.6114	25.63	18.6923	25.61
C0010W2	ORMOND_C	500YR24HR	13.1452	759	-1.219	17.9761	25.99	18.0123	25.97
C0020P1	ORMOND_C	002YR24HR	13.1808	16	-0.015	15.2684	25.58	15.5718	25.10
C0020P1	ORMOND_C	010YR24HR	13.3915	14	-0.015	14.1450	25.80	14.4866	25.27
C0020P1	ORMOND_C	025YR24HR	11.3831	15	-0.015	13.7687	25.87	20.4045	25.40
C0020P1	ORMOND_C	050YR24HR	11.2789	15	-0.015	13.5402	25.91	13.8376	25.41
C0020P1	ORMOND_C	100YR24HR	10.7576	15	0.029	13.3753	25.94	18.6114	25.63
C0020P1	ORMOND_C	500YR24HR	10.1104	15	-0.035	17.9688	26.00	17.9761	25.99
C0020P2	ORMOND_C	002YR24HR	13.3351	15	-0.021	15.2684	25.58	15.5718	25.10
C0020P2	ORMOND_C	010YR24HR	13.3915	14	-0.021	14.1450	25.80	14.4866	25.27
C0020P2	ORMOND_C	025YR24HR	13.1077	14	-0.021	13.7687	25.87	20.4045	25.40
C0020P2	ORMOND_C	050YR24HR	12.9610	14	-0.021	13.5402	25.91	13.8376	25.41
C0020P2	ORMOND_C	100YR24HR	10.1769	14	0.033	13.3753	25.94	18.6114	25.63
C0020P2	ORMOND_C	500YR24HR	9.2450	14	-0.039	17.9688	26.00	17.9761	25.99
C0020W1	ORMOND_C	002YR24HR	15.2684	1	0.002	15.2684	25.58	15.5718	25.10
C0020W1	ORMOND_C	010YR24HR	14.1450	12	0.015	14.1450	25.80	14.4866	25.27
C0020W1	ORMOND_C	025YR24HR	13.7687	22	0.027	13.7687	25.87	20.4045	25.40
C0020W1	ORMOND_C	050YR24HR	13.5402	29	0.039	13.5402	25.91	13.8376	25.41
C0020W1	ORMOND_C	100YR24HR	13.3753	35	0.050	13.3753	25.94	18.6114	25.63
C0020W1	ORMOND_C	500YR24HR	13.1452	50	0.070	17.9688	26.00	17.9761	25.99
C0020W2	ORMOND_C	002YR24HR	0.0000	0	0.000	15.2684	25.58	13.9387	26.13
C0020W2	ORMOND_C	010YR24HR	0.0000	0	0.000	14.1450	25.80	13.1672	26.24
C0020W2	ORMOND_C	025YR24HR	0.0000	0	0.000	13.7687	25.87	13.0120	26.29
C0020W2	ORMOND_C	050YR24HR	0.0000	0	0.000	13.5402	25.91	12.9485	26.33
C0020W2	ORMOND_C	100YR24HR	0.0000	0	0.000	13.3753	25.94	12.9059	26.35
C0020W2	ORMOND_C	500YR24HR	0.0000	0	0.000	17.9688	26.00	12.8601	26.41
C0030C	ORMOND_C	002YR24HR	12.6453	30	0.023	14.8763	25.69	15.2684	25.58
C0030C	ORMOND_C	010YR24HR	12.5111	33	0.010	13.9939	25.92	14.1450	25.80
C0030C	ORMOND_C	025YR24HR	12.5228	36	-0.010	13.6454	26.02	13.7687	25.87
C0030C	ORMOND_C	050YR24HR	12.7631	38	0.012	13.3824	26.06	13.5402	25.91
C0030C	ORMOND_C	100YR24HR	12.6838	40	0.014	13.2065	26.10	13.3753	25.94
C0030C	ORMOND_C	500YR24HR	12.5700	44	0.019	12.9760	26.17	17.9688	26.00
C0030W1	ORMOND_C	002YR24HR	0.0000	0	0.000	14.8763	25.69	18.6399	24.14
C0030W1	ORMOND_C	010YR24HR	0.0000	0	0.000	13.9939	25.92	24.0133	24.53
C0030W1	ORMOND_C	025YR24HR	0.0000	0	0.000	13.6454	26.02	25.7678	25.23
C0030W1	ORMOND_C	050YR24HR	0.0000	0	0.000	13.3824	26.06	23.8198	25.11
C0030W1	ORMOND_C	100YR24HR	0.0000	0	0.000	13.2065	26.10	21.9427	25.55
C0030W1	ORMOND_C	500YR24HR	0.0000	0	0.000	12.9760	26.17	19.8283	25.90
C0035W1	ORMOND_C	002YR24HR	0.0000	0	0.000	15.4387	25.12	21.2786	24.42
C0035W1	ORMOND_C	010YR24HR	0.0000	0	0.000	14.4151	25.30	24.4538	24.85
C0035W1	ORMOND_C	025YR24HR	0.0000	0	0.000	20.2461	25.41	20.6729	25.37
C0035W1	ORMOND_C	050YR24HR	0.0000	0	0.000	13.7845	25.46	21.6315	25.16
C0035W1	ORMOND_C	100YR24HR	0.0000	0	0.000	18.4902	25.65	18.9261	25.58
C0035W1	ORMOND_C	500YR24HR	17.8933	0	0.001	17.8933	26.00	18.0651	25.94
C0035W2	ORMOND_C	002YR24HR	14.2733	67	0.197	15.4387	25.12	15.5718	25.10
C0035W2	ORMOND_C	010YR24HR	14.2037	217	0.267	14.4151	25.30	14.4866	25.27
C0035W2	ORMOND_C	025YR24HR	13.7942	326	0.311	20.2461	25.41	20.4045	25.40
C0035W2	ORMOND_C	050YR24HR	13.5952	409	0.420	13.7845	25.46	13.8376	25.41
C0035W2	ORMOND_C	100YR24HR	13.4319	497	-0.553	18.4902	25.65	18.6114	25.63
C0035W2	ORMOND_C	500YR24HR	13.1582	699	0.806	17.8933	26.00	17.9761	25.99

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
C0035W3	ORMOND_C	002YR24HR	42.5366	0	-0.028	15.4387	25.12	14.8763	25.69
C0035W3	ORMOND_C	010YR24HR	45.6748	0	-0.047	14.4151	25.30	13.9939	25.92
C0035W3	ORMOND_C	025YR24HR	47.0655	0	-0.064	20.2461	25.41	13.6454	26.02
C0035W3	ORMOND_C	050YR24HR	47.1350	0	-0.126	13.7845	25.46	13.3824	26.06
C0035W3	ORMOND_C	100YR24HR	48.0252	0	-0.172	18.4902	25.65	13.2065	26.10
C0035W3	ORMOND_C	500YR24HR	50.3640	0	-0.322	17.8933	26.00	12.9760	26.17
C0040P1	ORMOND_C	002YR24HR	17.3069	24	-0.019	16.6237	25.99	14.8763	25.69
C0040P1	ORMOND_C	010YR24HR	21.0254	26	0.014	13.9834	26.11	13.9939	25.92
C0040P1	ORMOND_C	025YR24HR	20.2024	25	0.013	15.8021	26.15	13.6454	26.02
C0040P1	ORMOND_C	050YR24HR	26.0216	26	0.013	15.4153	26.18	13.3824	26.06
C0040P1	ORMOND_C	100YR24HR	26.4824	25	0.014	15.1073	26.21	13.2065	26.10
C0040P1	ORMOND_C	500YR24HR	28.5960	23	0.012	14.5959	26.26	12.9760	26.17
C0040P2	ORMOND_C	002YR24HR	18.7575	24	0.036	16.6237	25.99	14.8763	25.69
C0040P2	ORMOND_C	010YR24HR	26.3156	27	0.036	13.9834	26.11	13.9939	25.92
C0040P2	ORMOND_C	025YR24HR	26.9808	26	0.036	15.8021	26.15	13.6454	26.02
C0040P2	ORMOND_C	050YR24HR	27.3088	27	0.036	15.4153	26.18	13.3824	26.06
C0040P2	ORMOND_C	100YR24HR	27.6551	25	0.036	15.1073	26.21	13.2065	26.10
C0040P2	ORMOND_C	500YR24HR	29.6484	22	0.036	14.5959	26.26	12.9760	26.17
C0040P3	ORMOND_C	002YR24HR	13.9829	7	-1.748	16.6237	25.99	18.3814	25.81
C0040P3	ORMOND_C	010YR24HR	13.2966	8	-1.748	13.9834	26.11	16.1370	26.03
C0040P3	ORMOND_C	025YR24HR	12.9773	8	-1.748	15.8021	26.15	15.1061	26.08
C0040P3	ORMOND_C	050YR24HR	12.8417	8	-1.748	15.4153	26.18	14.7302	26.11
C0040P3	ORMOND_C	100YR24HR	12.7312	8	-1.748	15.1073	26.21	14.4377	26.13
C0040P3	ORMOND_C	500YR24HR	12.5352	8	-1.748	14.5959	26.26	13.9847	26.17
C0040W1	ORMOND_C	002YR24HR	0.0000	0	0.000	16.6237	25.99	14.8763	25.69
C0040W1	ORMOND_C	010YR24HR	13.9834	0	0.000	13.9834	26.11	13.9939	25.92
C0040W1	ORMOND_C	025YR24HR	15.8021	0	0.001	15.8021	26.15	13.6454	26.02
C0040W1	ORMOND_C	050YR24HR	15.4153	1	0.001	15.4153	26.18	13.3824	26.06
C0040W1	ORMOND_C	100YR24HR	15.1073	1	0.001	15.1073	26.21	13.2065	26.10
C0040W1	ORMOND_C	500YR24HR	14.5959	1	0.002	14.5959	26.26	12.9760	26.17
C0040W2	ORMOND_C	002YR24HR	0.0000	0	0.000	16.6237	25.99	18.3814	25.81
C0040W2	ORMOND_C	010YR24HR	13.9834	5	0.012	13.9834	26.11	16.1370	26.03
C0040W2	ORMOND_C	025YR24HR	15.8021	8	0.016	15.8021	26.15	15.1061	26.08
C0040W2	ORMOND_C	050YR24HR	15.4153	11	0.020	15.4153	26.18	14.7302	26.11
C0040W2	ORMOND_C	100YR24HR	15.1073	13	0.019	15.1073	26.21	14.4377	26.13
C0040W2	ORMOND_C	500YR24HR	14.5959	19	0.026	14.5959	26.26	13.9847	26.17
C0040W3	ORMOND_C	002YR24HR	0.0000	0	0.000	16.6237	25.99	15.4387	25.12
C0040W3	ORMOND_C	010YR24HR	13.9834	108	0.259	13.9834	26.11	14.4151	25.30
C0040W3	ORMOND_C	025YR24HR	15.8021	184	0.351	15.8021	26.15	20.2461	25.41
C0040W3	ORMOND_C	050YR24HR	15.4153	239	0.451	15.4153	26.18	13.7845	25.46
C0040W3	ORMOND_C	100YR24HR	15.1073	293	0.433	15.1073	26.21	18.4902	25.65
C0040W3	ORMOND_C	500YR24HR	14.5959	419	0.593	14.5959	26.26	17.8933	26.00
C0040W5	ORMOND_C	002YR24HR	0.0000	0	0.000	16.6237	25.99	23.7997	24.89
C0040W5	ORMOND_C	010YR24HR	0.0000	0	0.000	13.9834	26.11	21.7999	25.30
C0040W5	ORMOND_C	025YR24HR	0.0000	0	0.000	15.8021	26.15	19.3451	25.46
C0040W5	ORMOND_C	050YR24HR	0.0000	0	0.000	15.4153	26.18	18.4416	25.55
C0040W5	ORMOND_C	100YR24HR	0.0000	0	0.000	15.1073	26.21	17.9927	25.64
C0040W5	ORMOND_C	500YR24HR	0.0000	0	0.000	14.5959	26.26	19.6039	25.98
C0050C	ORMOND_C	002YR24HR	22.8465	35	0.233	16.5425	26.04	16.6237	25.99
C0050C	ORMOND_C	010YR24HR	17.1874	58	0.134	17.0564	26.25	13.9834	26.11
C0050C	ORMOND_C	025YR24HR	16.3303	69	0.150	16.1614	26.35	15.8021	26.15
C0050C	ORMOND_C	050YR24HR	15.9118	76	0.157	15.7338	26.41	15.4153	26.18
C0050C	ORMOND_C	100YR24HR	15.5294	82	0.164	15.3786	26.46	15.1073	26.21
C0050C	ORMOND_C	500YR24HR	14.9361	95	0.185	14.8462	26.57	14.5959	26.26
C0050W1	ORMOND_C	002YR24HR	16.5425	2	0.001	16.5425	26.04	16.6237	25.99
C0050W1	ORMOND_C	010YR24HR	17.0564	33	0.042	17.0564	26.25	13.9834	26.11
C0050W1	ORMOND_C	025YR24HR	16.1614	56	0.081	16.1614	26.35	15.8021	26.15
C0050W1	ORMOND_C	050YR24HR	15.7338	72	0.099	15.7338	26.41	15.4153	26.18
C0050W1	ORMOND_C	100YR24HR	15.3786	88	0.116	15.3786	26.46	15.1073	26.21
C0050W1	ORMOND_C	500YR24HR	14.8462	127	0.128	14.8462	26.57	14.5959	26.26
C0050W2	ORMOND_C	002YR24HR	0.0000	0	0.000	16.5425	26.04	18.3745	25.81
C0050W2	ORMOND_C	010YR24HR	0.0000	0	0.000	17.0564	26.25	16.1260	26.04
C0050W2	ORMOND_C	025YR24HR	0.0000	0	0.000	16.1614	26.35	15.0996	26.08
C0050W2	ORMOND_C	050YR24HR	0.0000	0	0.000	15.7338	26.41	14.7241	26.11
C0050W2	ORMOND_C	100YR24HR	0.0000	0	0.000	15.3786	26.46	14.4377	26.14
C0050W2	ORMOND_C	500YR24HR	0.0000	0	0.000	14.8462	26.57	13.9847	26.18
C0055W1	ORMOND_C	002YR24HR	0.0000	0	0.000	22.5408	27.02	16.9450	26.16
C0055W1	ORMOND_C	010YR24HR	0.0000	0	0.000	17.0378	27.12	17.1574	26.44
C0055W1	ORMOND_C	025YR24HR	0.0000	0	0.000	16.0447	27.16	16.2116	26.54
C0055W1	ORMOND_C	050YR24HR	0.0000	0	0.000	15.6021	27.19	15.7380	26.60

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
C0055W1	ORMOND_C	100YR24HR	0.0000	0	0.000	15.2571	27.21	15.4074	26.65
C0055W1	ORMOND_C	500YR24HR	0.0000	0	0.000	14.7113	27.26	14.8543	26.75
C0055W2	ORMOND_C	002YR24HR	22.5408	3	0.010	22.5408	27.02	16.5425	26.04
C0055W2	ORMOND_C	010YR24HR	17.0378	39	0.388	17.0378	27.12	17.0564	26.25
C0055W2	ORMOND_C	025YR24HR	16.0447	60	0.761	16.0447	27.16	16.1614	26.35
C0055W2	ORMOND_C	050YR24HR	15.6021	74	0.942	15.6021	27.19	15.7338	26.41
C0055W2	ORMOND_C	100YR24HR	15.2571	87	1.097	15.2571	27.21	15.3786	26.46
C0055W2	ORMOND_C	500YR24HR	14.7113	118	1.022	14.7113	27.26	14.8462	26.57
C0056W1	ORMOND_C	002YR24HR	13.5202	12	-0.018	13.5202	27.04	20.5352	27.03
C0056W1	ORMOND_C	010YR24HR	13.4316	21	-0.406	17.0329	27.13	17.0281	27.13
C0056W1	ORMOND_C	025YR24HR	13.3987	26	-0.771	16.0398	27.17	16.0382	27.17
C0056W1	ORMOND_C	050YR24HR	13.3837	30	-1.116	15.5968	27.20	15.5952	27.20
C0056W1	ORMOND_C	100YR24HR	13.3704	34	-1.018	15.2519	27.22	15.2519	27.22
C0056W1	ORMOND_C	500YR24HR	13.1970	41	-0.786	14.7071	27.27	14.7058	27.27
C0057W1	ORMOND_C	002YR24HR	22.5428	6	0.002	22.5428	27.02	16.9450	26.16
C0057W1	ORMOND_C	010YR24HR	17.0362	10	0.032	17.0362	27.13	17.1574	26.44
C0057W1	ORMOND_C	025YR24HR	16.0447	12	0.053	16.0447	27.17	16.2116	26.54
C0057W1	ORMOND_C	050YR24HR	15.6000	14	0.060	15.6000	27.19	15.7380	26.60
C0057W1	ORMOND_C	100YR24HR	15.2558	15	0.083	15.2558	27.22	15.4074	26.65
C0057W1	ORMOND_C	500YR24HR	14.7097	18	0.049	14.7097	27.26	14.8543	26.75
C0057W2	ORMOND_C	002YR24HR	21.8190	1	-0.013	22.5428	27.02	22.5408	27.02
C0057W2	ORMOND_C	010YR24HR	15.5312	19	-0.530	17.0362	27.13	17.0378	27.12
C0057W2	ORMOND_C	025YR24HR	14.6085	27	-1.299	16.0447	27.17	16.0447	27.16
C0057W2	ORMOND_C	050YR24HR	14.2208	32	-1.599	15.6000	27.19	15.6021	27.19
C0057W2	ORMOND_C	100YR24HR	13.9304	36	-1.489	15.2558	27.22	15.2571	27.21
C0057W2	ORMOND_C	500YR24HR	13.4660	43	-1.871	14.7097	27.26	14.7113	27.26
C0058W1	ORMOND_C	002YR24HR	20.5352	12	-0.028	20.5352	27.03	22.5428	27.02
C0058W1	ORMOND_C	010YR24HR	15.4731	48	-0.385	17.0281	27.13	17.0362	27.13
C0058W1	ORMOND_C	025YR24HR	14.5499	62	-0.859	16.0382	27.17	16.0447	27.17
C0058W1	ORMOND_C	050YR24HR	14.1602	70	-0.979	15.5952	27.20	15.6000	27.19
C0058W1	ORMOND_C	100YR24HR	13.8673	75	-1.081	15.2519	27.22	15.2558	27.22
C0058W1	ORMOND_C	500YR24HR	13.3949	82	-1.015	14.7058	27.27	14.7097	27.26
C0058W2	ORMOND_C	002YR24HR	20.5352	4	0.003	20.5352	27.03	16.6237	25.99
C0058W2	ORMOND_C	010YR24HR	17.0281	37	0.068	17.0281	27.13	13.9834	26.11
C0058W2	ORMOND_C	025YR24HR	16.0382	58	0.157	16.0382	27.17	15.8021	26.15
C0058W2	ORMOND_C	050YR24HR	15.5952	72	0.214	15.5952	27.20	15.4153	26.18
C0058W2	ORMOND_C	100YR24HR	15.2519	86	0.216	15.2519	27.22	15.1073	26.21
C0058W2	ORMOND_C	500YR24HR	14.7058	118	0.262	14.7058	27.27	14.5959	26.26
C0058W3	ORMOND_C	002YR24HR	24.6553	0	-0.011	20.5352	27.03	19.5660	27.04
C0058W3	ORMOND_C	010YR24HR	27.4101	0	-0.213	17.0281	27.13	16.9764	27.14
C0058W3	ORMOND_C	025YR24HR	28.1450	0	-0.449	16.0382	27.17	16.0042	27.18
C0058W3	ORMOND_C	050YR24HR	28.5452	0	-0.569	15.5952	27.20	15.5657	27.21
C0058W3	ORMOND_C	100YR24HR	28.8617	0	-0.570	15.2519	27.22	15.2259	27.23
C0058W3	ORMOND_C	500YR24HR	29.4543	0	-0.571	14.7058	27.27	14.6845	27.28
C0058W4	ORMOND_C	002YR24HR	20.5352	7	-0.017	20.5352	27.03	22.5408	27.02
C0058W4	ORMOND_C	010YR24HR	15.5390	36	-0.513	17.0281	27.13	17.0378	27.12
C0058W4	ORMOND_C	025YR24HR	14.6145	49	-1.237	16.0382	27.17	16.0447	27.16
C0058W4	ORMOND_C	050YR24HR	14.2269	58	-1.497	15.5952	27.20	15.6021	27.19
C0058W4	ORMOND_C	100YR24HR	13.9368	65	-1.468	15.2519	27.22	15.2571	27.21
C0058W4	ORMOND_C	500YR24HR	14.6460	77	-1.696	14.7058	27.27	14.7113	27.26
C0059W1	ORMOND_C	002YR24HR	13.3868	6	0.018	13.3868	27.05	20.5352	27.03
C0059W1	ORMOND_C	010YR24HR	13.0814	11	-0.048	17.0180	27.13	17.0281	27.13
C0059W1	ORMOND_C	025YR24HR	13.0520	14	-0.125	16.0350	27.17	16.0382	27.17
C0059W1	ORMOND_C	050YR24HR	13.0427	16	-0.164	15.5871	27.20	15.5952	27.20
C0059W1	ORMOND_C	100YR24HR	13.0342	18	-0.155	15.2389	27.22	15.2519	27.22
C0059W1	ORMOND_C	500YR24HR	13.0226	22	-0.120	14.6939	27.27	14.7058	27.27
C0060C	ORMOND_C	002YR24HR	22.6824	28	-0.028	16.9450	26.16	16.5425	26.04
C0060C	ORMOND_C	010YR24HR	17.4659	34	-0.031	17.1574	26.44	17.0564	26.25
C0060C	ORMOND_C	025YR24HR	16.3866	37	0.042	16.2116	26.54	16.1614	26.35
C0060C	ORMOND_C	050YR24HR	15.7477	39	0.046	15.7380	26.60	15.7338	26.41
C0060C	ORMOND_C	100YR24HR	15.5057	40	0.060	15.4074	26.65	15.3786	26.46
C0060C	ORMOND_C	500YR24HR	14.9112	43	0.049	14.8543	26.75	14.8462	26.57
C0065W1	ORMOND_C	002YR24HR	0.0000	0	0.000	19.5660	27.04	16.9450	26.16
C0065W1	ORMOND_C	010YR24HR	0.0000	0	0.000	16.9764	27.14	17.1574	26.44
C0065W1	ORMOND_C	025YR24HR	0.0000	0	0.000	16.0042	27.18	16.2116	26.54
C0065W1	ORMOND_C	050YR24HR	0.0000	0	0.000	15.5657	27.21	15.7380	26.60
C0065W1	ORMOND_C	100YR24HR	0.0000	0	0.000	15.2259	27.23	15.4074	26.65
C0065W1	ORMOND_C	500YR24HR	0.0000	0	0.000	14.6845	27.28	14.8543	26.75
C0067W1	ORMOND_C	002YR24HR	16.0681	3	-0.069	19.5830	27.04	19.5660	27.04
C0067W1	ORMOND_C	010YR24HR	13.9086	8	-1.121	16.9893	27.14	16.9764	27.14

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
C0067W1	ORMOND_C	025YR24HR	13.4672	12	-1.526	16.0155	27.18	16.0042	27.18
C0067W1	ORMOND_C	050YR24HR	13.2841	14	-3.330	15.5738	27.21	15.5657	27.21
C0067W1	ORMOND_C	100YR24HR	13.1563	16	-3.224	15.2324	27.23	15.2259	27.23
C0067W1	ORMOND_C	500YR24HR	13.0405	21	-3.194	14.6897	27.28	14.6845	27.28
C0067W2	ORMOND_C	002YR24HR	0.0000	0	0.000	19.5830	27.04	17.5294	27.05
C0067W2	ORMOND_C	010YR24HR	0.0000	0	0.000	16.9893	27.14	16.8664	27.15
C0067W2	ORMOND_C	025YR24HR	0.0000	0	0.000	16.0155	27.18	15.9244	27.19
C0067W2	ORMOND_C	050YR24HR	0.0000	0	0.000	15.5738	27.21	15.4978	27.22
C0067W2	ORMOND_C	100YR24HR	0.0000	0	0.000	15.2324	27.23	15.1698	27.25
C0067W2	ORMOND_C	500YR24HR	0.0000	0	0.000	14.6897	27.28	14.6363	27.30
C0067W3	ORMOND_C	002YR24HR	19.5830	5	0.005	19.5830	27.04	20.5352	27.03
C0067W3	ORMOND_C	010YR24HR	15.2784	25	0.106	16.9893	27.14	17.0281	27.13
C0067W3	ORMOND_C	025YR24HR	14.4993	35	0.203	16.0155	27.18	16.0382	27.17
C0067W3	ORMOND_C	050YR24HR	14.1703	41	0.328	15.5738	27.21	15.5952	27.20
C0067W3	ORMOND_C	100YR24HR	13.8988	46	0.316	15.2324	27.23	15.2519	27.22
C0067W3	ORMOND_C	500YR24HR	13.4699	56	0.263	14.6897	27.28	14.7058	27.27
C0069W1	ORMOND_C	002YR24HR	0.0000	0	0.000	31.5834	29.58	19.5830	27.04
C0069W1	ORMOND_C	010YR24HR	0.0000	0	0.000	31.5831	29.83	16.9893	27.14
C0069W1	ORMOND_C	025YR24HR	26.7804	0	0.000	26.7804	29.95	16.0155	27.18
C0069W1	ORMOND_C	050YR24HR	21.9654	0	0.000	21.9654	29.97	15.5738	27.21
C0069W1	ORMOND_C	100YR24HR	18.5419	0	0.001	18.5419	29.98	15.2324	27.23
C0069W1	ORMOND_C	500YR24HR	16.1649	1	0.002	16.1649	30.00	14.6897	27.28
C0069W2	ORMOND_C	002YR24HR	0.0000	0	0.000	31.5834	29.58	20.5352	27.03
C0069W2	ORMOND_C	010YR24HR	0.0000	0	0.000	31.5831	29.83	17.0281	27.13
C0069W2	ORMOND_C	025YR24HR	26.7804	0	0.000	26.7804	29.95	16.0382	27.17
C0069W2	ORMOND_C	050YR24HR	21.9654	1	0.001	21.9654	29.97	15.5952	27.20
C0069W2	ORMOND_C	100YR24HR	18.5419	2	0.003	18.5419	29.98	15.2519	27.22
C0069W2	ORMOND_C	500YR24HR	16.1649	4	0.009	16.1649	30.00	14.7058	27.27
C0070P1	ORMOND_C	002YR24HR	18.3506	22	0.009	18.4359	27.00	13.6138	27.41
C0070P1	ORMOND_C	010YR24HR	16.3826	23	0.010	16.5362	27.06	12.8434	27.41
C0070P1	ORMOND_C	025YR24HR	15.3991	24	0.010	15.4933	27.09	12.7057	27.41
C0070P1	ORMOND_C	050YR24HR	14.9731	24	0.010	15.1299	27.11	12.6580	27.41
C0070P1	ORMOND_C	100YR24HR	14.4280	24	0.008	14.8279	27.12	12.6203	27.41
C0070P1	ORMOND_C	500YR24HR	13.6468	25	0.008	14.3469	27.16	11.6211	27.41
C0070P2	ORMOND_C	002YR24HR	18.4359	0	0.000	18.4359	27.00	18.4359	26.68
C0070P2	ORMOND_C	010YR24HR	16.5362	0	0.000	16.5362	27.06	16.5362	26.73
C0070P2	ORMOND_C	025YR24HR	15.4933	0	0.001	15.4933	27.09	15.4933	26.75
C0070P2	ORMOND_C	050YR24HR	15.1299	0	0.001	15.1299	27.11	15.1299	26.76
C0070P2	ORMOND_C	100YR24HR	14.7346	0	0.001	14.8279	27.12	14.7346	26.80
C0070P2	ORMOND_C	500YR24HR	14.3340	0	0.001	14.3469	27.16	14.3340	26.83
C0070W1	ORMOND_C	002YR24HR	0.0000	0	0.000	18.4359	27.00	16.9450	26.16
C0070W1	ORMOND_C	010YR24HR	0.0000	0	0.000	16.5362	27.06	17.1574	26.44
C0070W1	ORMOND_C	025YR24HR	0.0000	0	0.000	15.4933	27.09	16.2116	26.54
C0070W1	ORMOND_C	050YR24HR	0.0000	0	0.000	15.1299	27.11	15.7380	26.60
C0070W1	ORMOND_C	100YR24HR	0.0000	0	0.000	14.8279	27.12	15.4074	26.65
C0070W1	ORMOND_C	500YR24HR	0.0000	0	0.000	14.3469	27.16	14.8543	26.75
C0075W1	ORMOND_C	002YR24HR	31.2885	8	4.654	18.5594	27.01	18.4359	27.00
C0075W1	ORMOND_C	010YR24HR	33.0784	8	4.654	15.3404	27.07	16.5362	27.06
C0075W1	ORMOND_C	025YR24HR	33.7217	8	4.654	14.6165	27.09	15.4933	27.09
C0075W1	ORMOND_C	050YR24HR	34.0363	8	4.654	14.2855	27.10	15.1299	27.11
C0075W1	ORMOND_C	100YR24HR	34.3182	8	4.654	14.0185	27.11	14.8279	27.12
C0075W1	ORMOND_C	500YR24HR	34.8065	8	4.654	13.6144	27.14	14.3469	27.16
C0075W2	ORMOND_C	002YR24HR	18.5594	0	0.000	18.5594	27.01	17.0812	25.62
C0075W2	ORMOND_C	010YR24HR	15.3404	13	0.049	15.3404	27.07	16.3005	25.71
C0075W2	ORMOND_C	025YR24HR	14.6165	22	0.096	14.6165	27.09	16.0139	25.76
C0075W2	ORMOND_C	050YR24HR	14.2855	28	0.126	14.2855	27.10	15.8570	25.78
C0075W2	ORMOND_C	100YR24HR	14.0185	35	0.134	14.0185	27.11	15.7185	25.81
C0075W2	ORMOND_C	500YR24HR	13.6144	51	0.145	13.6144	27.14	17.5332	26.08
C0075W3	ORMOND_C	002YR24HR	18.5594	0	0.000	18.5594	27.01	16.5425	26.04
C0075W3	ORMOND_C	010YR24HR	15.3404	5	0.019	15.3404	27.07	17.0564	26.25
C0075W3	ORMOND_C	025YR24HR	14.6165	8	0.035	14.6165	27.09	16.1614	26.35
C0075W3	ORMOND_C	050YR24HR	14.2855	10	0.042	14.2855	27.10	15.7338	26.41
C0075W3	ORMOND_C	100YR24HR	14.0185	12	0.045	14.0185	27.11	15.3786	26.46
C0075W3	ORMOND_C	500YR24HR	13.6144	17	0.047	13.6144	27.14	14.8462	26.57
D0008.2P	MitBank	002YR24HR	0.0000	0	0.000	21.6528	24.10	28.0502	24.03
D0008.2P	MitBank	010YR24HR	25.2594	0	0.000	25.3495	24.76	25.4053	24.75
D0008.2P	MitBank	025YR24HR	20.5258	0	0.001	21.0663	25.28	21.1391	25.26
D0008.2P	MitBank	050YR24HR	21.4389	0	0.000	22.1817	25.10	22.2368	25.09
D0008.2P	MitBank	100YR24HR	18.7683	1	0.001	19.8843	25.47	20.1398	25.44
D0008.2P	MitBank	500YR24HR	17.7195	2	0.003	18.5214	25.78	18.6506	25.73

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
D0008.2W1	ORMOND_D	002YR24HR	21.6528	105	0.051	21.6528	24.10	28.0502	24.03
D0008.2W1	ORMOND_D	010YR24HR	20.4151	358	0.157	25.3495	24.76	25.4053	24.75
D0008.2W1	ORMOND_D	025YR24HR	17.7140	1137	0.793	21.0663	25.28	21.1391	25.26
D0008.2W1	ORMOND_D	050YR24HR	17.8460	653	0.338	22.1817	25.10	22.2368	25.09
D0008.2W1	ORMOND_D	100YR24HR	16.3316	1776	1.970	19.8843	25.47	20.1398	25.44
D0008.2W1	ORMOND_D	500YR24HR	17.0303	3110	3.717	18.5214	25.78	18.6506	25.73
D0008P1	ORMOND_D	002YR24HR	28.3428	97	18.439	28.0518	24.03	24.9670	23.11
D0008P1	ORMOND_D	010YR24HR	26.6894	126	18.377	25.4064	24.74	19.5319	23.22
D0008P1	ORMOND_D	025YR24HR	23.2077	142	-13.366	21.1407	25.26	17.8388	23.30
D0008P1	ORMOND_D	050YR24HR	24.3284	137	-13.427	22.2368	25.09	16.8380	23.36
D0008P1	ORMOND_D	100YR24HR	23.9859	144	-13.794	20.1398	25.43	17.6915	23.48
D0008P1	ORMOND_D	500YR24HR	29.6015	146	-14.446	18.6532	25.71	18.9623	23.84
D0008P2	ORMOND_D	002YR24HR	28.3428	97	15.407	28.0518	24.03	24.9670	23.11
D0008P2	ORMOND_D	010YR24HR	26.6894	126	15.343	25.4064	24.74	19.5319	23.22
D0008P2	ORMOND_D	025YR24HR	23.2077	142	-11.574	21.1407	25.26	17.8388	23.30
D0008P2	ORMOND_D	050YR24HR	24.3284	137	-12.082	22.2368	25.09	16.8380	23.36
D0008P2	ORMOND_D	100YR24HR	23.9859	144	-12.739	20.1398	25.43	17.6915	23.48
D0008P2	ORMOND_D	500YR24HR	29.6015	146	-13.431	18.6532	25.71	18.9623	23.84
D0008W1	ORMOND_D	002YR24HR	0.0000	0	0.000	28.0518	24.03	24.9670	23.11
D0008W1	ORMOND_D	010YR24HR	0.0000	0	0.000	25.4064	24.74	19.5319	23.22
D0008W1	ORMOND_D	025YR24HR	21.1407	0	0.000	21.1407	25.26	17.8388	23.30
D0008W1	ORMOND_D	050YR24HR	0.0000	0	0.000	22.2368	25.09	16.8380	23.36
D0008W1	ORMOND_D	100YR24HR	20.1398	2	0.003	20.1398	25.43	17.6915	23.48
D0008W1	ORMOND_D	500YR24HR	18.6532	17	0.015	18.6532	25.71	18.9623	23.84
D0008W2	ORMOND_D	002YR24HR	0.0000	0	0.000	28.0518	24.03	14.0056	24.14
D0008W2	ORMOND_D	010YR24HR	0.0000	0	0.000	25.4064	24.74	13.9818	24.20
D0008W2	ORMOND_D	025YR24HR	0.0000	0	0.000	21.1407	25.26	15.9585	24.24
D0008W2	ORMOND_D	050YR24HR	0.0000	0	0.000	22.2368	25.09	15.5228	24.28
D0008W2	ORMOND_D	100YR24HR	0.0000	0	0.000	20.1398	25.43	15.2018	24.32
D0008W2	ORMOND_D	500YR24HR	18.6532	0	0.000	18.6532	25.71	14.9888	24.42
D0008W3	ORMOND_D	002YR24HR	0.0000	0	0.000	28.0518	24.03	12.5360	23.07
D0008W3	ORMOND_D	010YR24HR	0.0000	0	0.000	25.4064	24.74	18.8315	23.10
D0008W3	ORMOND_D	025YR24HR	0.0000	0	0.000	21.1407	25.26	17.7127	23.15
D0008W3	ORMOND_D	050YR24HR	0.0000	0	0.000	22.2368	25.09	16.8930	23.19
D0008W3	ORMOND_D	100YR24HR	20.1398	3	0.003	20.1398	25.43	17.8277	23.26
D0008W3	ORMOND_D	500YR24HR	18.6532	46	0.040	18.6532	25.71	19.3779	23.65
D0008W4	ORMOND_D	002YR24HR	28.0518	44	0.005	28.0518	24.03	29.3701	21.81
D0008W4	ORMOND_D	010YR24HR	25.4064	150	0.060	25.4064	24.74	28.0313	23.59
D0008W4	ORMOND_D	025YR24HR	21.1407	265	0.151	21.1407	25.26	24.0915	24.43
D0008W4	ORMOND_D	050YR24HR	22.2368	224	0.095	22.2368	25.09	24.5602	24.15
D0008W4	ORMOND_D	100YR24HR	19.8332	310	0.235	20.1398	25.43	21.6100	24.80
D0008W4	ORMOND_D	500YR24HR	17.7826	378	0.360	18.6532	25.71	19.2369	25.21
D0008W5	ORMOND_D	002YR24HR	0.0000	0	0.000	28.0518	24.03	24.9516	23.10
D0008W5	ORMOND_D	010YR24HR	0.0000	0	0.000	25.4064	24.74	19.4746	23.20
D0008W5	ORMOND_D	025YR24HR	21.1407	42	0.050	21.1407	25.26	17.7974	23.28
D0008W5	ORMOND_D	050YR24HR	22.2368	0	0.000	22.2368	25.09	16.8396	23.34
D0008W5	ORMOND_D	100YR24HR	20.1398	190	0.244	20.1398	25.43	17.8002	23.46
D0008W5	ORMOND_D	500YR24HR	18.6532	717	0.823	18.6532	25.71	18.9992	23.83
D0008W6	ORMOND_D	002YR24HR	0.0000	0	0.000	28.0518	24.03	29.3471	21.85
D0008W6	ORMOND_D	010YR24HR	0.0000	0	0.000	25.4064	24.74	28.1444	23.60
D0008W6	ORMOND_D	025YR24HR	21.1407	180	0.231	21.1407	25.26	24.0915	24.45
D0008W6	ORMOND_D	050YR24HR	22.2368	34	0.047	22.2368	25.09	24.3938	24.16
D0008W6	ORMOND_D	100YR24HR	20.1398	394	0.554	20.1398	25.43	21.3782	24.84
D0008W6	ORMOND_D	500YR24HR	18.6532	840	1.286	18.6532	25.71	19.2304	25.27
D0009P1	ORMOND_D	002YR24HR	21.3046	3	0.002	21.5317	24.38	21.3046	23.99
D0009P1	ORMOND_D	010YR24HR	22.3360	8	0.004	24.7305	24.82	25.4064	24.74
D0009P1	ORMOND_D	025YR24HR	18.3607	16	0.010	20.8313	25.33	21.1407	25.26
D0009P1	ORMOND_D	050YR24HR	18.7770	12	0.008	21.8471	25.13	22.2368	25.09
D0009P1	ORMOND_D	100YR24HR	16.8151	20	0.017	19.1317	25.53	20.1398	25.43
D0009P1	ORMOND_D	500YR24HR	17.3655	29	0.023	18.2410	25.87	18.6532	25.71
D0009W1	ORMOND_D	002YR24HR	0.0000	0	0.000	21.5317	24.38	28.0518	24.03
D0009W1	ORMOND_D	010YR24HR	0.0000	0	0.000	24.7305	24.82	25.4064	24.74
D0009W1	ORMOND_D	025YR24HR	20.8313	0	0.000	20.8313	25.33	21.1407	25.26
D0009W1	ORMOND_D	050YR24HR	0.0000	0	0.000	21.8471	25.13	22.2368	25.09
D0009W1	ORMOND_D	100YR24HR	19.1317	2	0.002	19.1317	25.53	20.1398	25.43
D0009W1	ORMOND_D	500YR24HR	18.2389	15	0.009	18.2410	25.87	18.6532	25.71
D0009W2	ORMOND_D	002YR24HR	0.0000	0	0.000	21.5317	24.38	14.0056	24.14
D0009W2	ORMOND_D	010YR24HR	0.0000	0	0.000	24.7305	24.82	13.9818	24.20
D0009W2	ORMOND_D	025YR24HR	0.0000	0	0.000	20.8313	25.33	15.9585	24.24
D0009W2	ORMOND_D	050YR24HR	0.0000	0	0.000	21.8471	25.13	15.5228	24.28
D0009W2	ORMOND_D	100YR24HR	0.0000	0	0.000	19.1317	25.53	15.2018	24.32

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
D0009W2	ORMOND_D	500YR24HR	0.0000	0	0.000	18.2410	25.87	14.9888	24.42
D0010.1C	ORMOND_D	002YR24HR	20.0599	117	-0.145	22.6622	24.32	27.6542	24.10
D0010.1C	ORMOND_D	010YR24HR	18.1664	232	-0.754	25.0346	24.79	25.4064	24.76
D0010.1C	ORMOND_D	025YR24HR	16.7581	405	0.971	21.1203	25.30	21.1670	25.27
D0010.1C	ORMOND_D	050YR24HR	16.5745	325	-1.417	22.0601	25.12	22.2348	25.10
D0010.1C	ORMOND_D	100YR24HR	15.5585	472	-1.254	19.9943	25.49	20.3257	25.45
D0010.1C	ORMOND_D	500YR24HR	14.6104	553	0.971	18.6703	25.80	18.7838	25.75
D0010.2C	ORMOND_D	002YR24HR	20.0980	154	-0.149	22.1957	24.34	27.6542	24.10
D0010.2C	ORMOND_D	010YR24HR	16.7484	243	-0.323	24.9180	24.80	25.4064	24.76
D0010.2C	ORMOND_D	025YR24HR	16.6278	385	-6.916	21.0035	25.31	21.1670	25.27
D0010.2C	ORMOND_D	050YR24HR	15.8359	307	-1.100	21.9691	25.12	22.2348	25.10
D0010.2C	ORMOND_D	100YR24HR	15.4460	484	-9.312	19.5833	25.51	20.3257	25.45
D0010.2C	ORMOND_D	500YR24HR	14.5247	616	-10.506	18.4874	25.83	18.7838	25.75
D0010.3W1	ORMOND_D	002YR24HR	17.5299	295	0.267	21.6606	24.37	22.1957	24.34
D0010.3W1	ORMOND_D	010YR24HR	15.1440	518	0.464	24.7826	24.82	24.9180	24.80
D0010.3W1	ORMOND_D	025YR24HR	15.9964	998	1.053	20.8522	25.33	21.0035	25.31
D0010.3W1	ORMOND_D	050YR24HR	14.3336	734	0.716	21.8592	25.13	21.9691	25.12
D0010.3W1	ORMOND_D	100YR24HR	14.8078	1377	1.782	19.1889	25.53	19.5833	25.51
D0010.3W1	ORMOND_D	500YR24HR	14.1076	2171	2.764	18.2907	25.87	18.4874	25.83
D0010.3W2	ORMOND_D	002YR24HR	21.6606	103	0.288	21.6606	24.37	21.6528	24.10
D0010.3W2	ORMOND_D	010YR24HR	20.3391	370	0.165	24.7826	24.82	25.3495	24.76
D0010.3W2	ORMOND_D	025YR24HR	17.6341	1078	0.710	20.8522	25.33	21.0663	25.28
D0010.3W2	ORMOND_D	050YR24HR	17.7551	668	0.352	21.8592	25.13	22.1817	25.10
D0010.3W2	ORMOND_D	100YR24HR	16.2052	1594	1.604	19.1889	25.53	19.8843	25.47
D0010.3W2	ORMOND_D	500YR24HR	15.1091	2590	2.937	18.2907	25.87	18.5214	25.78
D0010C	ORMOND_D	002YR24HR	21.5366	202	-0.366	27.6542	24.10	28.0502	24.03
D0010C	ORMOND_D	010YR24HR	18.4680	269	-3.862	25.4064	24.76	25.4053	24.75
D0010C	ORMOND_D	025YR24HR	16.4142	293	-4.947	21.1670	25.27	21.1391	25.26
D0010C	ORMOND_D	050YR24HR	16.7555	292	-2.437	22.2348	25.10	22.2368	25.09
D0010C	ORMOND_D	100YR24HR	21.8197	331	-11.421	20.3257	25.45	20.1398	25.44
D0010C	ORMOND_D	500YR24HR	19.7898	535	13.461	18.7838	25.75	18.6506	25.73
D0010D	ORMOND_D	002YR24HR	28.0502	29	0.003	28.0502	24.03	27.8508	22.39
D0010D	ORMOND_D	010YR24HR	25.4053	61	0.022	25.4053	24.75	28.1485	23.63
D0010D	ORMOND_D	025YR24HR	20.1038	88	0.039	21.1391	25.26	24.1116	24.47
D0010D	ORMOND_D	050YR24HR	21.2727	78	0.031	22.2368	25.09	24.3652	24.19
D0010D	ORMOND_D	100YR24HR	17.5053	95	0.062	20.1398	25.44	21.3554	24.87
D0010D	ORMOND_D	500YR24HR	15.8082	105	-0.100	18.6506	25.73	19.2288	25.32
D0010W1A	ORMOND_D	002YR24HR	27.6186	236	-2.997	28.0502	24.03	28.0518	24.03
D0010W1A	ORMOND_D	010YR24HR	25.4695	394	-4.654	25.4053	24.75	25.4064	24.74
D0010W1A	ORMOND_D	025YR24HR	21.0982	753	-5.457	21.1391	25.26	21.1407	25.26
D0010W1A	ORMOND_D	050YR24HR	22.2681	518	-4.293	22.2368	25.09	22.2368	25.09
D0010W1A	ORMOND_D	100YR24HR	20.1495	1159	-4.972	20.1398	25.44	20.1398	25.43
D0010W1A	ORMOND_D	500YR24HR	18.5992	2223	-3.650	18.6506	25.73	18.6532	25.71
D0011.1C	ORMOND_D	002YR24HR	17.4197	31	1.884	17.8266	24.49	21.3246	24.42
D0011.1C	ORMOND_D	010YR24HR	15.4731	123	1.896	15.7499	24.96	24.4850	24.84
D0011.1C	ORMOND_D	025YR24HR	14.8591	186	1.351	20.5080	25.38	20.6826	25.36
D0011.1C	ORMOND_D	050YR24HR	14.5074	241	1.335	16.1802	25.34	21.6044	25.15
D0011.1C	ORMOND_D	100YR24HR	13.9971	265	2.324	18.6923	25.61	18.9312	25.58
D0011.1C	ORMOND_D	500YR24HR	13.8634	351	1.742	18.0123	25.97	18.0796	25.94
D0011.2C	ORMOND_D	002YR24HR	14.2699	8	-0.535	21.3105	24.42	17.8266	24.49
D0011.2C	ORMOND_D	010YR24HR	12.7668	5	-0.840	24.4608	24.84	15.7499	24.96
D0011.2C	ORMOND_D	025YR24HR	12.3784	6	-0.868	20.6713	25.36	20.5080	25.38
D0011.2C	ORMOND_D	050YR24HR	12.1993	6	-0.921	21.6005	25.16	16.1802	25.34
D0011.2C	ORMOND_D	100YR24HR	12.0558	6	-0.702	18.9209	25.58	18.6923	25.61
D0011.2C	ORMOND_D	500YR24HR	11.8123	7	-0.794	18.0651	25.94	18.0123	25.97
D0011.3P1	MitBank	002YR24HR	13.3545	2	-0.010	21.3235	24.42	21.3246	24.42
D0011.3P1	MitBank	010YR24HR	12.5382	2	-0.032	24.4976	24.84	24.4850	24.84
D0011.3P1	MitBank	025YR24HR	11.9817	1	-0.003	20.6713	25.36	20.6826	25.36
D0011.3P1	MitBank	050YR24HR	11.5349	1	-0.043	21.6416	25.15	21.6044	25.15
D0011.3P1	MitBank	100YR24HR	11.1108	1	-0.032	18.9222	25.58	18.9312	25.58
D0011.3P1	MitBank	500YR24HR	10.2613	1	-0.007	18.0620	25.94	18.0796	25.94
D0011.3P2	MitBank	002YR24HR	13.3868	1	-0.008	21.3235	24.42	21.3246	24.42
D0011.3P2	MitBank	010YR24HR	12.5720	1	-0.032	24.4976	24.84	24.4850	24.84
D0011.3P2	MitBank	025YR24HR	12.0378	1	-0.002	20.6713	25.36	20.6826	25.36
D0011.3P2	MitBank	050YR24HR	11.5982	1	-0.043	21.6416	25.15	21.6044	25.15
D0011.3P2	MitBank	100YR24HR	11.1750	1	-0.032	18.9222	25.58	18.9312	25.58
D0011.3P2	MitBank	500YR24HR	10.3240	1	-0.005	18.0620	25.94	18.0796	25.94
D0011.3P3	MitBank	002YR24HR	13.1966	17	0.222	21.3235	24.42	21.3246	24.42
D0011.3P3	MitBank	010YR24HR	12.3793	17	0.222	24.4976	24.84	24.4850	24.84
D0011.3P3	MitBank	025YR24HR	11.7423	16	0.222	20.6713	25.36	20.6826	25.36

Singhofen & Associates, Inc.  
 June 2009

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
D0011.3P3	MitBank	050YR24HR	11.2841	16	-0.325	21.6416	25.15	21.6044	25.15
D0011.3P3	MitBank	100YR24HR	10.8577	16	-0.223	18.9222	25.58	18.9312	25.58
D0011.3P3	MitBank	500YR24HR	10.0042	16	0.222	18.0620	25.94	18.0796	25.94
D0011.3P4	MitBank	002YR24HR	13.4434	0	-0.166	21.3235	24.42	21.3246	24.42
D0011.3P4	MitBank	010YR24HR	26.6802	0	-0.166	24.4976	24.84	24.4850	24.84
D0011.3P4	MitBank	025YR24HR	19.0856	1	-0.158	20.6713	25.36	20.6826	25.36
D0011.3P4	MitBank	050YR24HR	33.4452	0	-0.151	21.6416	25.15	21.6044	25.15
D0011.3P4	MitBank	100YR24HR	17.7523	1	-0.150	18.9222	25.58	18.9312	25.58
D0011.3P4	MitBank	500YR24HR	17.1238	2	-0.149	18.0620	25.94	18.0796	25.94
D0011.3W1	ORMOND_D	002YR24HR	0.0000	0	-0.075	21.3235	24.42	21.2250	24.44
D0011.3W1	ORMOND_D	010YR24HR	0.0000	0	0.137	24.4976	24.84	24.3239	24.86
D0011.3W1	ORMOND_D	025YR24HR	0.0000	0	-0.461	20.6713	25.36	20.4951	25.38
D0011.3W1	ORMOND_D	050YR24HR	0.0000	0	-0.166	21.6416	25.15	21.5821	25.16
D0011.3W1	ORMOND_D	100YR24HR	0.0000	0	-0.793	18.9222	25.58	18.7763	25.60
D0011.3W1	ORMOND_D	500YR24HR	0.0000	0	-0.915	18.0620	25.94	17.9047	25.98
D0011.3W2	ORMOND_D	002YR24HR	0.0000	0	0.155	21.3235	24.42	21.3407	24.42
D0011.3W2	ORMOND_D	010YR24HR	0.0000	0	0.064	24.4976	24.84	24.3884	24.85
D0011.3W2	ORMOND_D	025YR24HR	0.0000	0	-0.373	20.6713	25.36	20.5904	25.37
D0011.3W2	ORMOND_D	050YR24HR	0.0000	0	-0.130	21.6416	25.15	21.6202	25.16
D0011.3W2	ORMOND_D	100YR24HR	0.0000	0	-0.540	18.9222	25.58	18.8540	25.59
D0011.3W2	ORMOND_D	500YR24HR	0.0000	0	-0.824	18.0620	25.94	17.9895	25.96
D0011.3W3	ORMOND_D	002YR24HR	26.2168	23	-26.408	21.3235	24.42	21.2781	24.41
D0011.3W3	ORMOND_D	010YR24HR	18.0427	19	-26.408	24.4976	24.84	24.5027	24.84
D0011.3W3	ORMOND_D	025YR24HR	22.0785	28	-26.408	20.6713	25.36	20.6616	25.36
D0011.3W3	ORMOND_D	050YR24HR	20.0747	43	-26.408	21.6416	25.15	21.6579	25.15
D0011.3W3	ORMOND_D	100YR24HR	20.9193	42	-26.408	18.9222	25.58	18.9157	25.58
D0011.3W3	ORMOND_D	500YR24HR	20.8305	28	-26.408	18.0620	25.94	18.0527	25.94
D0011.3W4	ORMOND_D	002YR24HR	17.6942	179	0.384	21.3235	24.42	21.6606	24.37
D0011.3W4	ORMOND_D	010YR24HR	18.3789	387	0.332	24.4976	24.84	24.7826	24.82
D0011.3W4	ORMOND_D	025YR24HR	16.9672	933	0.902	20.6713	25.36	20.8522	25.33
D0011.3W4	ORMOND_D	050YR24HR	16.6925	643	0.660	21.6416	25.15	21.8592	25.13
D0011.3W4	ORMOND_D	100YR24HR	15.9368	1303	1.559	18.9222	25.58	19.1889	25.53
D0011.3W4	ORMOND_D	500YR24HR	14.9228	2025	2.172	18.0620	25.94	18.2907	25.87
D0011.3W5	ORMOND_D	002YR24HR	13.6874	171	-1.818	21.3235	24.42	21.3246	24.42
D0011.3W5	ORMOND_D	010YR24HR	12.8703	204	4.711	24.4976	24.84	24.4850	24.84
D0011.3W5	ORMOND_D	025YR24HR	12.4367	164	-0.433	20.6713	25.36	20.6826	25.36
D0011.3W5	ORMOND_D	050YR24HR	12.0871	120	7.992	21.6416	25.15	21.6044	25.15
D0011.3W5	ORMOND_D	100YR24HR	12.6203	106	-5.811	18.9222	25.58	18.9312	25.58
D0011.3W5	ORMOND_D	500YR24HR	17.1296	167	-0.789	18.0620	25.94	18.0796	25.94
D0011.3W6	ORMOND_D	002YR24HR	13.3593	15	0.987	21.3235	24.42	21.3105	24.42
D0011.3W6	ORMOND_D	010YR24HR	0.0000	0	0.229	24.4976	24.84	24.4608	24.84
D0011.3W6	ORMOND_D	025YR24HR	0.0000	0	0.571	20.6713	25.36	20.6713	25.36
D0011.3W6	ORMOND_D	050YR24HR	11.4466	4	0.452	21.6416	25.15	21.6005	25.16
D0011.3W6	ORMOND_D	100YR24HR	11.0295	5	1.122	18.9222	25.58	18.9209	25.58
D0011.3W6	ORMOND_D	500YR24HR	10.1774	7	1.796	18.0620	25.94	18.0651	25.94
D0011.4C	ORMOND_D	002YR24HR	18.8619	30	0.013	19.2863	24.86	21.3235	24.42
D0011.4C	ORMOND_D	010YR24HR	16.3623	37	0.016	17.6623	25.03	24.4976	24.84
D0011.4C	ORMOND_D	025YR24HR	14.9339	62	0.030	19.9146	25.42	20.6713	25.36
D0011.4C	ORMOND_D	050YR24HR	14.8175	42	0.020	17.9081	25.19	21.6416	25.15
D0011.4C	ORMOND_D	100YR24HR	14.4065	74	0.037	18.5257	25.64	18.9222	25.58
D0011.4C	ORMOND_D	500YR24HR	13.7341	103	0.049	17.7681	26.01	18.0620	25.94
D0011.4W	ORMOND_D	002YR24HR	17.9209	18	0.040	19.2863	24.86	19.6731	24.85
D0011.4W	ORMOND_D	010YR24HR	17.1708	45	0.102	17.6623	25.03	17.8361	25.00
D0011.4W	ORMOND_D	025YR24HR	16.2230	39	0.438	19.9146	25.42	19.9265	25.41
D0011.4W	ORMOND_D	050YR24HR	16.3500	77	0.058	17.9081	25.19	21.3356	25.17
D0011.4W	ORMOND_D	100YR24HR	15.0350	29	0.695	18.5257	25.64	18.5096	25.63
D0011.4W	ORMOND_D	500YR24HR	49.4563	5	-0.489	17.7681	26.01	17.7257	26.01
D0011P1	MitBank	002YR24HR	5.7541	0	-1.218	21.3235	24.42	21.2250	24.44
D0011P1	MitBank	010YR24HR	4.7157	0	0.006	24.4976	24.84	24.3239	24.86
D0011P1	MitBank	025YR24HR	4.2748	0	-0.006	20.6713	25.36	20.4951	25.38
D0011P1	MitBank	050YR24HR	4.0269	0	0.004	21.6416	25.15	21.5821	25.16
D0011P1	MitBank	100YR24HR	3.7722	0	-0.010	18.9222	25.58	18.7763	25.60
D0011P1	MitBank	500YR24HR	3.3682	0	-0.013	18.0620	25.94	17.9047	25.98
D0011P2	MitBank	002YR24HR	0.0000	0	0.006	21.3235	24.42	21.2250	24.44
D0011P2	MitBank	010YR24HR	0.0000	0	0.003	24.4976	24.84	24.3239	24.86
D0011P2	MitBank	025YR24HR	0.0000	0	-0.005	20.6713	25.36	20.4951	25.38
D0011P2	MitBank	050YR24HR	0.0000	0	-0.003	21.6416	25.15	21.5821	25.16
D0011P2	MitBank	100YR24HR	0.0000	0	-0.008	18.9222	25.58	18.7763	25.60
D0011P2	MitBank	500YR24HR	0.0000	0	-0.008	18.0620	25.94	17.9047	25.98
D0011P3	MitBank	002YR24HR	17.6513	4	-5.418	19.2863	24.86	19.6731	24.85

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
D0011P3	MitBank	010YR24HR	17.0362	6	-5.418	17.6623	25.03	17.8361	25.00
D0011P3	MitBank	025YR24HR	16.1877	4	-5.418	19.9146	25.42	19.9265	25.41
D0011P3	MitBank	050YR24HR	16.1802	7	-5.418	17.9081	25.19	21.3356	25.17
D0011P3	MitBank	100YR24HR	15.0198	3	-5.418	18.5257	25.64	18.5096	25.63
D0011P3	MitBank	500YR24HR	51.1627	2	-5.418	17.7681	26.01	17.7257	26.01
D0011PLC1	ORMOND_D	002YR24HR	14.5505	29	0.082	21.3246	24.42	22.2407	24.33
D0011PLC1	ORMOND_D	010YR24HR	15.1365	40	0.050	24.4850	24.84	24.9713	24.80
D0011PLC1	ORMOND_D	025YR24HR	17.2056	83	-0.131	20.6826	25.36	21.0921	25.31
D0011PLC1	ORMOND_D	050YR24HR	16.8202	58	-0.054	21.6044	25.15	22.0204	25.12
D0011PLC1	ORMOND_D	100YR24HR	16.0031	117	-0.243	18.9312	25.58	19.8332	25.50
D0011PLC1	ORMOND_D	500YR24HR	15.0379	180	-0.341	18.0796	25.94	18.6069	25.82
D0011PLC2	ORMOND_D	002YR24HR	17.5215	8	0.018	21.3246	24.42	22.2407	24.33
D0011PLC2	ORMOND_D	010YR24HR	19.0941	26	0.023	24.4850	24.84	24.9713	24.80
D0011PLC2	ORMOND_D	025YR24HR	17.3948	81	-0.535	20.6826	25.36	21.0921	25.31
D0011PLC2	ORMOND_D	050YR24HR	17.1695	50	-0.250	21.6044	25.15	22.0204	25.12
D0011PLC2	ORMOND_D	100YR24HR	16.1341	118	-1.144	18.9312	25.58	19.8332	25.50
D0011PLC2	ORMOND_D	500YR24HR	15.2559	189	-1.666	18.0796	25.94	18.6069	25.82
D0011W1	ORMOND_D	002YR24HR	17.3519	224	-0.184	22.2407	24.33	22.6622	24.32
D0011W1	ORMOND_D	010YR24HR	15.0024	459	-1.691	24.9713	24.80	25.0346	24.79
D0011W1	ORMOND_D	025YR24HR	14.4080	690	-2.910	21.0921	25.31	21.1203	25.30
D0011W1	ORMOND_D	050YR24HR	14.1844	650	-3.205	22.0204	25.12	22.0601	25.12
D0011W1	ORMOND_D	100YR24HR	13.9405	856	-3.486	19.8332	25.50	19.9943	25.49
D0011W1	ORMOND_D	500YR24HR	14.7932	1115	-2.476	18.6069	25.82	18.6703	25.80
D0011W2	ORMOND_D	002YR24HR	0.0000	0	-0.311	22.2407	24.33	22.1957	24.34
D0011W2	ORMOND_D	010YR24HR	0.0000	0	-1.252	24.9713	24.80	24.9180	24.80
D0011W2	ORMOND_D	025YR24HR	0.0000	0	-1.034	21.0921	25.31	21.0035	25.31
D0011W2	ORMOND_D	050YR24HR	0.0000	0	-0.786	22.0204	25.12	21.9691	25.12
D0011W2	ORMOND_D	100YR24HR	0.0000	0	-1.550	19.8332	25.50	19.5833	25.51
D0011W2	ORMOND_D	500YR24HR	0.0000	0	-2.249	18.6069	25.82	18.4874	25.83
D0012P1	ORMOND_D	002YR24HR	18.5747	3	0.724	18.8132	25.19	18.5747	24.83
D0012P1	ORMOND_D	010YR24HR	16.8426	5	0.724	16.9561	25.37	16.8426	24.98
D0012P1	ORMOND_D	025YR24HR	16.3040	6	0.724	16.3971	25.48	20.8313	25.33
D0012P1	ORMOND_D	050YR24HR	15.7140	6	0.724	15.7863	25.48	25.0155	25.11
D0012P1	ORMOND_D	100YR24HR	16.2676	8	0.724	18.5856	25.64	19.1317	25.53
D0012P1	ORMOND_D	500YR24HR	17.1338	12	0.724	17.8074	26.01	18.2410	25.87
D0012W1	ORMOND_D	002YR24HR	0.0000	0	0.000	18.8132	25.19	21.5317	24.38
D0012W1	ORMOND_D	010YR24HR	0.0000	0	0.000	16.9561	25.37	24.7305	24.82
D0012W1	ORMOND_D	025YR24HR	0.0000	0	0.000	16.3971	25.48	20.8313	25.33
D0012W1	ORMOND_D	050YR24HR	0.0000	0	0.000	15.7863	25.48	21.8471	25.13
D0012W1	ORMOND_D	100YR24HR	0.0000	0	0.000	18.5856	25.64	19.1317	25.53
D0012W1	ORMOND_D	500YR24HR	0.0000	0	0.000	17.8074	26.01	18.2410	25.87
D0013W1	ORMOND_D	002YR24HR	20.8595	2	0.000	20.8595	25.65	18.8132	25.19
D0013W1	ORMOND_D	010YR24HR	16.8680	6	0.006	16.8680	25.98	16.9561	25.37
D0013W1	ORMOND_D	025YR24HR	15.8284	8	0.011	15.8284	26.09	16.3971	25.48
D0013W1	ORMOND_D	050YR24HR	15.3789	9	0.013	15.3789	26.14	15.7863	25.48
D0013W1	ORMOND_D	100YR24HR	15.0513	10	0.011	15.0513	26.19	18.5856	25.64
D0013W1	ORMOND_D	500YR24HR	14.5975	13	0.008	14.5975	26.29	17.8074	26.01
D0013W3	ORMOND_D	002YR24HR	0.0000	0	0.000	20.8595	25.65	15.1214	26.29
D0013W3	ORMOND_D	010YR24HR	0.0000	0	0.000	16.8680	25.98	14.4167	26.45
D0013W3	ORMOND_D	025YR24HR	0.0000	0	0.000	15.8284	26.09	14.1872	26.52
D0013W3	ORMOND_D	050YR24HR	0.0000	0	0.000	15.3789	26.14	14.0712	26.56
D0013W3	ORMOND_D	100YR24HR	0.0000	0	0.000	15.0513	26.19	13.9756	26.60
D0013W3	ORMOND_D	500YR24HR	0.0000	0	-0.000	14.5975	26.29	13.8101	26.68
D0014P1	ORMOND_D	002YR24HR	0.0000	0	1.164	21.2098	25.61	20.8595	25.65
D0014P1	ORMOND_D	010YR24HR	0.0000	0	-1.038	17.3434	25.91	16.8680	25.98
D0014P1	ORMOND_D	025YR24HR	0.0000	0	-0.939	16.1792	26.03	15.8284	26.09
D0014P1	ORMOND_D	050YR24HR	0.0000	0	-0.929	15.6198	26.10	15.3789	26.14
D0014P1	ORMOND_D	100YR24HR	0.0000	0	-0.883	15.2192	26.17	15.0513	26.19
D0014P1	ORMOND_D	500YR24HR	15.5055	12	0.734	14.8016	26.29	14.5975	26.29
D0014W2	ORMOND_D	002YR24HR	0.0000	0	0.000	21.2098	25.61	20.8595	25.65
D0014W2	ORMOND_D	010YR24HR	0.0000	0	0.000	17.3434	25.91	16.8680	25.98
D0014W2	ORMOND_D	025YR24HR	0.0000	0	0.000	16.1792	26.03	15.8284	26.09
D0014W2	ORMOND_D	050YR24HR	0.0000	0	0.000	15.6198	26.10	15.3789	26.14
D0014W2	ORMOND_D	100YR24HR	0.0000	0	0.000	15.2192	26.17	15.0513	26.19
D0014W2	ORMOND_D	500YR24HR	0.0000	0	0.000	14.8016	26.29	14.5975	26.29
D0015P1	ORMOND_D	002YR24HR	0.0000	0	-0.183	24.8548	25.38	21.2098	25.61
D0015P1	ORMOND_D	010YR24HR	0.0000	0	-0.183	20.3747	25.49	17.3434	25.91
D0015P1	ORMOND_D	025YR24HR	0.0000	0	-0.183	20.7242	25.58	16.1792	26.03
D0015P1	ORMOND_D	050YR24HR	0.0000	0	-0.183	18.5564	25.57	15.6198	26.10
D0015P1	ORMOND_D	100YR24HR	0.0000	0	-0.183	18.8798	25.75	15.2192	26.17
D0015P1	ORMOND_D	500YR24HR	0.0000	0	-0.183	17.6687	26.10	14.8016	26.29



Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
D0015W	ORMOND_D	002YR24HR	0.0000	0	0.000	24.8548	25.38	21.2098	25.61
D0015W	ORMOND_D	010YR24HR	0.0000	0	0.000	20.3747	25.49	17.3434	25.91
D0015W	ORMOND_D	025YR24HR	0.0000	0	-0.002	20.7242	25.58	16.1792	26.03
D0015W	ORMOND_D	050YR24HR	0.0000	0	-0.009	18.5564	25.57	15.6198	26.10
D0015W	ORMOND_D	100YR24HR	0.0000	0	-0.019	18.8798	25.75	15.2192	26.17
D0015W	ORMOND_D	500YR24HR	0.0000	0	-0.035	17.6687	26.10	14.8016	26.29
D0018W1	ORMOND_D	002YR24HR	12.3711	71	0.085	19.2259	24.87	19.2863	24.86
D0018W1	ORMOND_D	010YR24HR	12.2812	122	-0.162	17.6110	25.04	17.6623	25.03
D0018W1	ORMOND_D	025YR24HR	16.0959	167	-0.183	19.7833	25.42	19.9146	25.42
D0018W1	ORMOND_D	050YR24HR	12.1968	176	-0.300	17.7577	25.20	17.9081	25.19
D0018W1	ORMOND_D	100YR24HR	15.5102	250	0.215	18.4594	25.65	18.5257	25.64
D0018W1	ORMOND_D	500YR24HR	14.5070	416	0.268	17.7163	26.02	17.7681	26.01
D0018W2	ORMOND_D	002YR24HR	17.6470	183	-15.877	19.2259	24.87	19.6731	24.85
D0018W2	ORMOND_D	010YR24HR	17.0378	369	-15.877	17.6110	25.04	17.8361	25.00
D0018W2	ORMOND_D	025YR24HR	16.2006	412	-15.877	19.7833	25.42	19.9265	25.41
D0018W2	ORMOND_D	050YR24HR	16.2809	574	-15.877	17.7577	25.20	21.3356	25.17
D0018W2	ORMOND_D	100YR24HR	15.1962	482	-15.877	18.4594	25.65	18.5096	25.63
D0018W2	ORMOND_D	500YR24HR	14.9468	435	-15.877	17.7163	26.02	17.7257	26.01
D0020C	ORMOND_D	002YR24HR	0.0000	0	0.000	21.2786	24.42	21.3105	24.42
D0020C	ORMOND_D	010YR24HR	0.0000	0	0.000	24.4538	24.85	24.4608	24.84
D0020C	ORMOND_D	025YR24HR	20.7743	2	0.488	20.6729	25.37	20.6713	25.36
D0020C	ORMOND_D	050YR24HR	22.1999	1	0.368	21.6315	25.16	21.6005	25.16
D0020C	ORMOND_D	100YR24HR	21.1882	3	0.758	18.9261	25.58	18.9209	25.58
D0020C	ORMOND_D	500YR24HR	25.7821	3	1.583	18.0651	25.94	18.0651	25.94
D0020W1	ORMOND_D	002YR24HR	13.4482	27	-0.128	21.2786	24.42	21.3235	24.42
D0020W1	ORMOND_D	010YR24HR	12.8247	40	-0.092	24.4538	24.85	24.4976	24.84
D0020W1	ORMOND_D	025YR24HR	20.8704	39	-0.461	20.6729	25.37	20.6713	25.36
D0020W1	ORMOND_D	050YR24HR	14.3037	39	-0.204	21.6315	25.16	21.6416	25.15
D0020W1	ORMOND_D	100YR24HR	19.2625	47	-0.873	18.9261	25.58	18.9222	25.58
D0020W1	ORMOND_D	500YR24HR	19.1353	48	3.075	18.0651	25.94	18.0620	25.94
D0025C	ORMOND_D	002YR24HR	18.3814	21	0.014	18.3814	25.81	18.3814	25.05
D0025C	ORMOND_D	010YR24HR	16.1370	33	0.021	16.1370	26.03	16.1370	25.07
D0025C	ORMOND_D	025YR24HR	17.2121	41	0.033	15.1061	26.08	20.6729	25.37
D0025C	ORMOND_D	050YR24HR	14.7302	38	0.037	14.7302	26.11	21.6315	25.16
D0025C	ORMOND_D	100YR24HR	15.7153	48	0.042	14.4377	26.13	18.9261	25.58
D0025C	ORMOND_D	500YR24HR	14.3485	55	0.070	13.9847	26.17	18.0651	25.94
D0025W1	ORMOND_D	002YR24HR	0.0000	0	0.000	18.3814	25.81	17.4113	25.07
D0025W1	ORMOND_D	010YR24HR	16.1370	16	0.031	16.1370	26.03	16.7059	25.29
D0025W1	ORMOND_D	025YR24HR	15.1061	39	0.134	15.1061	26.08	16.5319	25.51
D0025W1	ORMOND_D	050YR24HR	14.7302	55	0.221	14.7302	26.11	16.1347	25.48
D0025W1	ORMOND_D	100YR24HR	14.4377	72	0.237	14.4377	26.13	17.9202	25.70
D0025W1	ORMOND_D	500YR24HR	13.9847	105	0.237	13.9847	26.17	17.5591	26.06
D0030W1	ORMOND_D	002YR24HR	0.0000	0	0.000	18.3745	25.81	17.0812	25.62
D0030W1	ORMOND_D	010YR24HR	0.0000	0	0.000	16.1260	26.04	16.3005	25.71
D0030W1	ORMOND_D	025YR24HR	0.0000	0	0.000	15.0996	26.08	16.0139	25.76
D0030W1	ORMOND_D	050YR24HR	0.0000	0	0.000	14.7241	26.11	15.8570	25.78
D0030W1	ORMOND_D	100YR24HR	0.0000	0	0.000	14.4377	26.14	15.7185	25.81
D0030W1	ORMOND_D	500YR24HR	0.0000	0	0.000	13.9847	26.18	17.5332	26.08
D0030W2	ORMOND_D	002YR24HR	13.5061	17	0.013	18.3745	25.81	18.3814	25.81
D0030W2	ORMOND_D	010YR24HR	15.5856	26	0.020	16.1260	26.04	16.1370	26.03
D0030W2	ORMOND_D	025YR24HR	14.8227	40	0.042	15.0996	26.08	15.1061	26.08
D0030W2	ORMOND_D	050YR24HR	14.4427	49	0.067	14.7241	26.11	14.7302	26.11
D0030W2	ORMOND_D	100YR24HR	14.2562	58	0.075	14.4377	26.14	14.4377	26.13
D0030W2	ORMOND_D	500YR24HR	13.9912	80	0.109	13.9847	26.18	13.9847	26.17
D0035W1	ORMOND_D	002YR24HR	11.6976	5	-0.083	21.5172	24.38	21.5317	24.38
D0035W1	ORMOND_D	010YR24HR	9.8985	4	0.079	24.7159	24.82	24.7305	24.82
D0035W1	ORMOND_D	025YR24HR	18.3727	11	0.095	20.8030	25.34	20.8313	25.33
D0035W1	ORMOND_D	050YR24HR	18.7980	7	0.101	21.8048	25.14	21.8471	25.13
D0035W1	ORMOND_D	100YR24HR	16.8468	15	0.114	19.0945	25.54	19.1317	25.53
D0035W1	ORMOND_D	500YR24HR	17.7588	31	0.145	18.2244	25.88	18.2410	25.87
D0035W2	ORMOND_D	002YR24HR	13.5585	44	0.040	21.5172	24.38	21.6606	24.37
D0035W2	ORMOND_D	010YR24HR	14.3131	78	0.043	24.7159	24.82	24.7826	24.82
D0035W2	ORMOND_D	025YR24HR	17.3511	256	0.267	20.8030	25.34	20.8522	25.33
D0035W2	ORMOND_D	050YR24HR	17.8052	115	-0.081	21.8048	25.14	21.8592	25.13
D0035W2	ORMOND_D	100YR24HR	15.8948	401	0.612	19.0945	25.54	19.1889	25.53
D0035W2	ORMOND_D	500YR24HR	14.7621	687	1.227	18.2244	25.88	18.2907	25.87
D0035W3	ORMOND_D	002YR24HR	12.8658	8	-0.050	21.5172	24.38	21.2781	24.41
D0035W3	ORMOND_D	010YR24HR	12.5197	11	-0.071	24.7159	24.82	24.5027	24.84
D0035W3	ORMOND_D	025YR24HR	12.3479	11	-0.154	20.8030	25.34	20.6616	25.36
D0035W3	ORMOND_D	050YR24HR	12.2608	10	-0.082	21.8048	25.14	21.6579	25.15

Singhofen & Associates, Inc.  
 June 2009

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
D0035W3	ORMOND_D	100YR24HR	12.1712	7	-0.368	19.0945	25.54	18.9157	25.58
D0035W3	ORMOND_D	500YR24HR	8.1086	2	-0.760	18.2244	25.88	18.0527	25.94
D0035W4	ORMOND_D	002YR24HR	0.0000	0	0.000	21.5172	24.38	21.6528	24.10
D0035W4	ORMOND_D	010YR24HR	0.0000	0	0.000	24.7159	24.82	25.3495	24.76
D0035W4	ORMOND_D	025YR24HR	20.0779	178	0.159	20.8030	25.34	21.0663	25.28
D0035W4	ORMOND_D	050YR24HR	21.7348	52	0.026	21.8048	25.14	22.1817	25.10
D0035W4	ORMOND_D	100YR24HR	18.3473	345	0.405	19.0945	25.54	19.8843	25.47
D0035W4	ORMOND_D	500YR24HR	17.1876	703	0.792	18.2244	25.88	18.5214	25.78
D0040W1	ORMOND_D	002YR24HR	16.9127	0	0.000	16.9127	25.96	21.2098	25.61
D0040W1	ORMOND_D	010YR24HR	15.6653	4	0.006	15.6653	26.14	17.3434	25.91
D0040W1	ORMOND_D	025YR24HR	15.2217	13	0.021	15.2217	26.21	16.1792	26.03
D0040W1	ORMOND_D	050YR24HR	15.0079	21	0.041	15.0079	26.25	15.6198	26.10
D0040W1	ORMOND_D	100YR24HR	14.8091	31	0.054	14.8091	26.29	15.2192	26.17
D0040W1	ORMOND_D	500YR24HR	14.4019	58	0.078	14.4682	26.36	14.8016	26.29
D0040W2	ORMOND_D	002YR24HR	16.9127	34	0.953	16.9127	25.96	20.8595	25.65
D0040W2	ORMOND_D	010YR24HR	15.4970	66	0.953	15.6653	26.14	16.8680	25.98
D0040W2	ORMOND_D	025YR24HR	14.7439	82	0.953	15.2217	26.21	15.8284	26.09
D0040W2	ORMOND_D	050YR24HR	14.3910	90	0.953	15.0079	26.25	15.3789	26.14
D0040W2	ORMOND_D	100YR24HR	14.1507	96	0.953	14.8091	26.29	15.0513	26.19
D0040W2	ORMOND_D	500YR24HR	13.7179	107	0.953	14.4682	26.36	14.5975	26.29
D0040W3	ORMOND_D	002YR24HR	16.9127	0	0.000	16.9127	25.96	18.5610	25.20
D0040W3	ORMOND_D	010YR24HR	15.6653	1	0.001	15.6653	26.14	16.9000	25.38
D0040W3	ORMOND_D	025YR24HR	15.2217	2	0.002	15.2217	26.21	16.3656	25.49
D0040W3	ORMOND_D	050YR24HR	15.0079	2	0.003	15.0079	26.25	15.7235	25.49
D0040W3	ORMOND_D	100YR24HR	14.8091	3	0.004	14.8091	26.29	18.3986	25.66
D0040W3	ORMOND_D	500YR24HR	14.4682	4	0.004	14.4682	26.36	17.7339	26.02
D0045P1	MitBank	002YR24HR	26.0928	3	0.043	17.8235	26.03	16.9127	25.96
D0045P1	MitBank	010YR24HR	28.6740	3	0.070	15.7157	26.16	15.6653	26.14
D0045P1	MitBank	025YR24HR	29.6502	3	0.063	15.2055	26.23	15.2217	26.21
D0045P1	MitBank	050YR24HR	30.0473	3	0.079	14.9929	26.26	15.0079	26.25
D0045P1	MitBank	100YR24HR	30.7534	3	0.050	14.7988	26.30	14.8091	26.29
D0045P1	MitBank	500YR24HR	32.8678	3	-0.022	14.4633	26.37	14.4682	26.36
D0045W1	ORMOND_D	002YR24HR	18.0704	7	0.007	17.8235	26.03	16.9127	25.96
D0045W1	ORMOND_D	010YR24HR	15.8427	18	0.033	15.7157	26.16	15.6653	26.14
D0045W1	ORMOND_D	025YR24HR	15.0588	22	0.053	15.2055	26.23	15.2217	26.21
D0045W1	ORMOND_D	050YR24HR	14.6683	23	0.062	14.9929	26.26	15.0079	26.25
D0045W1	ORMOND_D	100YR24HR	14.3851	24	0.057	14.7988	26.30	14.8091	26.29
D0045W1	ORMOND_D	500YR24HR	13.8634	23	0.043	14.4633	26.37	14.4682	26.36
D0047W1	ORMOND_D	002YR24HR	0.0000	0	-0.001	18.5149	25.16	17.8235	26.03
D0047W1	ORMOND_D	010YR24HR	0.0000	0	-0.014	16.8474	25.36	15.7157	26.16
D0047W1	ORMOND_D	025YR24HR	0.0000	0	-0.027	16.3866	25.50	15.2055	26.23
D0047W1	ORMOND_D	050YR24HR	0.0000	0	-0.045	15.7397	25.49	14.9929	26.26
D0047W1	ORMOND_D	100YR24HR	0.0000	0	-0.055	18.2923	25.67	14.7988	26.30
D0047W1	ORMOND_D	500YR24HR	0.0000	0	-0.069	17.4545	26.06	14.4633	26.37
D0047W2	ORMOND_D	002YR24HR	14.4637	0	-0.001	18.5149	25.16	18.6971	25.19
D0047W2	ORMOND_D	010YR24HR	13.8685	1	-0.006	16.8474	25.36	16.9561	25.36
D0047W2	ORMOND_D	025YR24HR	16.1299	2	-0.005	16.3866	25.50	16.4431	25.48
D0047W2	ORMOND_D	050YR24HR	13.4739	2	-0.008	15.7397	25.49	15.7895	25.47
D0047W2	ORMOND_D	100YR24HR	15.1329	5	0.005	18.2923	25.67	18.4465	25.65
D0047W2	ORMOND_D	500YR24HR	16.0032	14	0.010	17.4545	26.06	17.7464	26.02
D0047W3	ORMOND_D	002YR24HR	13.8603	56	0.049	18.5149	25.16	18.6208	25.15
D0047W3	ORMOND_D	010YR24HR	13.5657	113	-0.167	16.8474	25.36	16.9089	25.35
D0047W3	ORMOND_D	025YR24HR	13.3935	138	-0.246	16.3866	25.50	16.4729	25.48
D0047W3	ORMOND_D	050YR24HR	13.2634	166	-0.232	15.7397	25.49	15.7705	25.46
D0047W3	ORMOND_D	100YR24HR	13.1770	152	-0.191	18.2923	25.67	18.3505	25.66
D0047W3	ORMOND_D	500YR24HR	15.8199	277	0.295	17.4545	26.06	17.6325	26.03
D0047W4	ORMOND_D	002YR24HR	0.0000	0	0.000	18.5149	25.16	20.1442	24.84
D0047W4	ORMOND_D	010YR24HR	0.0000	0	0.000	16.8474	25.36	17.9566	25.00
D0047W4	ORMOND_D	025YR24HR	0.0000	0	0.000	16.3866	25.50	18.1059	25.45
D0047W4	ORMOND_D	050YR24HR	0.0000	0	0.000	15.7397	25.49	21.9569	25.16
D0047W4	ORMOND_D	100YR24HR	0.0000	0	0.000	18.2923	25.67	18.0421	25.66
D0047W4	ORMOND_D	500YR24HR	17.4483	7	0.007	17.4545	26.06	17.4556	26.05
D0047W5	ORMOND_D	002YR24HR	18.5149	0	0.000	18.5149	25.16	20.2106	24.83
D0047W5	ORMOND_D	010YR24HR	16.8474	1	0.001	16.8474	25.36	17.9946	24.99
D0047W5	ORMOND_D	025YR24HR	16.1877	2	0.002	16.3866	25.50	18.0212	25.45
D0047W5	ORMOND_D	050YR24HR	15.7397	2	0.003	15.7397	25.49	22.1613	25.15
D0047W5	ORMOND_D	100YR24HR	15.3481	3	0.021	18.2923	25.67	17.8636	25.67
D0047W5	ORMOND_D	500YR24HR	20.0579	29	0.786	17.4545	26.06	17.3293	26.06
D0050W1	ORMOND_D	002YR24HR	0.0000	0	0.000	31.1402	25.22	18.5149	25.16
D0050W1	ORMOND_D	010YR24HR	26.2038	0	0.000	26.2038	25.41	16.8474	25.36

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
D0050W1	ORMOND_D	025YR24HR	20.8668	4	0.021	20.8668	25.54	16.3866	25.50
D0050W1	ORMOND_D	050YR24HR	23.3891	3	0.006	23.3891	25.52	15.7397	25.49
D0050W1	ORMOND_D	100YR24HR	19.1110	21	0.100	18.6826	25.72	18.2923	25.67
D0050W1	ORMOND_D	500YR24HR	18.2286	114	0.439	17.5270	26.08	17.4545	26.06
D0050W5	ORMOND_D	002YR24HR	31.1402	1	0.000	31.1402	25.22	21.7992	24.75
D0050W5	ORMOND_D	010YR24HR	26.2038	21	0.011	26.2038	25.41	18.7259	24.93
D0050W5	ORMOND_D	025YR24HR	20.9500	59	0.306	20.8668	25.54	17.9355	25.46
D0050W5	ORMOND_D	050YR24HR	23.3891	53	0.036	23.3891	25.52	22.5147	25.12
D0050W5	ORMOND_D	100YR24HR	20.4923	111	0.410	18.6826	25.72	17.6876	25.68
D0050W5	ORMOND_D	500YR24HR	19.9325	134	0.902	17.5270	26.08	17.2227	26.07
D0050W6	ORMOND_D	002YR24HR	31.1402	44	0.007	31.1402	25.22	23.9744	24.76
D0050W6	ORMOND_D	010YR24HR	26.2038	91	0.095	26.2038	25.41	23.3853	24.94
D0050W6	ORMOND_D	025YR24HR	23.5627	127	0.471	20.8668	25.54	18.3355	25.48
D0050W6	ORMOND_D	050YR24HR	23.3891	138	0.223	23.3891	25.52	22.7796	25.17
D0050W6	ORMOND_D	100YR24HR	25.0442	141	0.642	18.6826	25.72	17.7937	25.69
D0050W6	ORMOND_D	500YR24HR	31.1640	103	1.282	17.5270	26.08	17.1834	26.09
D0050W7	ORMOND_D	002YR24HR	0.0000	0	-0.007	31.1402	25.22	24.8548	25.38
D0050W7	ORMOND_D	010YR24HR	0.0000	0	-0.085	26.2038	25.41	20.3747	25.49
D0050W7	ORMOND_D	025YR24HR	0.0000	0	-0.123	20.8668	25.54	20.7242	25.58
D0050W7	ORMOND_D	050YR24HR	0.0000	0	-0.160	23.3891	25.52	18.5564	25.57
D0050W7	ORMOND_D	100YR24HR	16.3491	41	0.894	18.6826	25.72	18.8798	25.75
D0050W7	ORMOND_D	500YR24HR	14.9202	534	-2.129	17.5270	26.08	17.6687	26.10
D0050W8	ORMOND_D	002YR24HR	31.1543	18	0.027	31.1402	25.22	31.0686	25.11
D0050W8	ORMOND_D	010YR24HR	33.4613	16	0.056	26.2038	25.41	26.1444	25.38
D0050W8	ORMOND_D	025YR24HR	34.1473	18	0.109	20.8668	25.54	21.6693	25.54
D0050W8	ORMOND_D	050YR24HR	35.1276	18	0.112	23.3891	25.52	22.7680	25.56
D0050W8	ORMOND_D	100YR24HR	36.7499	19	0.120	18.6826	25.72	18.9998	25.76
D0050W8	ORMOND_D	500YR24HR	43.3039	22	0.143	17.5270	26.08	17.5942	26.12
D0050W9	ORMOND_D	002YR24HR	31.1402	9	0.002	31.1402	25.22	20.2106	24.83
D0050W9	ORMOND_D	010YR24HR	26.2038	39	0.016	26.2038	25.41	17.9946	24.99
D0050W9	ORMOND_D	025YR24HR	21.2043	94	0.585	20.8668	25.54	18.0212	25.45
D0050W9	ORMOND_D	050YR24HR	23.3891	86	0.083	23.3891	25.52	22.1613	25.15
D0050W9	ORMOND_D	100YR24HR	19.6739	208	0.916	18.6826	25.72	17.8636	25.67
D0050W9	ORMOND_D	500YR24HR	19.5577	411	2.276	17.5270	26.08	17.3293	26.06
DD-LAKEC30	DD	002YR24HR	16.1217	2	0.001	16.1217	30.36	13.6712	28.96
DD-LAKEC30	DD	010YR24HR	12.7699	2	0.000	13.0627	30.62	13.7697	29.23
DD-LAKEC30	DD	025YR24HR	12.5186	2	0.000	12.8564	30.75	14.1110	29.41
DD-LAKEC30	DD	050YR24HR	12.4177	2	0.000	12.7639	30.84	14.1521	29.53
DD-LAKEC30	DD	100YR24HR	12.3441	2	0.000	12.6951	30.92	14.1903	29.65
DD-LAKEC30	DD	500YR24HR	12.2130	2	-0.000	12.5865	31.09	14.4779	29.93
DD-LAKEC3W1	DD	002YR24HR	16.1217	2	0.003	16.1217	30.36	13.6712	28.96
DD-LAKEC3W1	DD	010YR24HR	13.0627	22	0.033	13.0627	30.62	13.7697	29.23
DD-LAKEC3W1	DD	025YR24HR	12.8564	39	0.056	12.8564	30.75	14.1110	29.41
DD-LAKEC3W1	DD	050YR24HR	12.7639	51	0.075	12.7639	30.84	14.1521	29.53
DD-LAKEC3W1	DD	100YR24HR	12.6951	63	0.092	12.6951	30.92	14.1903	29.65
DD-LAKEC3W1	DD	500YR24HR	12.5865	92	0.128	12.5865	31.09	14.4779	29.93
DD-LAKEC3W2	DD	002YR24HR	0.0000	0	0.000	16.1217	30.36	13.6712	28.96
DD-LAKEC3W2	DD	010YR24HR	0.0000	0	0.000	13.0627	30.62	13.7697	29.23
DD-LAKEC3W2	DD	025YR24HR	0.0000	0	0.000	12.8564	30.75	14.1110	29.41
DD-LAKEC3W2	DD	050YR24HR	0.0000	0	0.000	12.7639	30.84	14.1521	29.53
DD-LAKEC3W2	DD	100YR24HR	0.0000	0	0.000	12.6951	30.92	14.1903	29.65
DD-LAKEC3W2	DD	500YR24HR	0.0000	0	0.000	12.5865	31.09	14.4779	29.93
DD-LAKEC60	DD	002YR24HR	22.9993	0	0.000	22.9993	30.39	13.6712	28.96
DD-LAKEC60	DD	010YR24HR	15.5196	0	0.000	14.1054	30.60	13.7697	29.23
DD-LAKEC60	DD	025YR24HR	12.5484	0	0.000	13.3055	30.71	14.1110	29.41
DD-LAKEC60	DD	050YR24HR	12.3575	0	0.000	13.1534	30.77	14.1521	29.53
DD-LAKEC60	DD	100YR24HR	12.2328	0	0.000	13.0528	30.83	14.1903	29.65
DD-LAKEC60	DD	500YR24HR	12.0480	0	0.000	12.8964	30.95	14.4779	29.93
DD-LAKEC6W1	DD	002YR24HR	0.0000	0	0.000	22.9993	30.39	13.6712	28.96
DD-LAKEC6W1	DD	010YR24HR	14.1054	2	0.003	14.1054	30.60	13.7697	29.23
DD-LAKEC6W1	DD	025YR24HR	13.3055	5	0.007	13.3055	30.71	14.1110	29.41
DD-LAKEC6W1	DD	050YR24HR	13.1534	7	0.010	13.1534	30.77	14.1521	29.53
DD-LAKEC6W1	DD	100YR24HR	13.0528	9	0.011	13.0528	30.83	14.1903	29.65
DD-LAKEC6W1	DD	500YR24HR	12.8964	15	0.018	12.8964	30.95	14.4779	29.93
DD-LAKEC6W2	DD	002YR24HR	0.0000	0	0.000	22.9993	30.39	13.6712	28.96
DD-LAKEC6W2	DD	010YR24HR	0.0000	0	0.000	14.1054	30.60	13.7697	29.23
DD-LAKEC6W2	DD	025YR24HR	0.0000	0	0.000	13.3055	30.71	14.1110	29.41
DD-LAKEC6W2	DD	050YR24HR	0.0000	0	0.000	13.1534	30.77	14.1521	29.53
DD-LAKEC6W2	DD	100YR24HR	0.0000	0	0.000	13.0528	30.83	14.1903	29.65
DD-LAKEC6W2	DD	500YR24HR	0.0000	0	0.000	12.8964	30.95	14.4779	29.93

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
DD-WD	DD	002YR24HR	13.6712	32	0.020	13.6712	28.96	20.8355	27.82
DD-WD	DD	010YR24HR	13.6429	64	0.035	13.7697	29.23	24.8542	28.54
DD-WD	DD	025YR24HR	12.9888	75	0.045	14.1110	29.41	25.0859	28.88
DD-WD	DD	050YR24HR	12.8616	79	0.059	14.1521	29.53	24.8172	29.06
DD-WD	DD	100YR24HR	12.7999	83	0.070	14.1903	29.65	23.5433	29.17
DD-WD	DD	500YR24HR	12.6064	87	0.095	14.4779	29.93	19.7161	29.35
DD-WW1	DD	002YR24HR	0.0000	0	0.000	13.6712	28.96	0.0000	29.00
DD-WW1	DD	010YR24HR	13.7697	1	0.001	13.7697	29.23	0.0000	29.00
DD-WW1	DD	025YR24HR	14.1110	3	0.003	14.1110	29.41	0.0000	29.00
DD-WW1	DD	050YR24HR	14.1521	7	0.006	14.1521	29.53	0.0000	29.00
DD-WW1	DD	100YR24HR	14.1903	11	0.009	14.1903	29.65	0.0000	29.00
DD-WW1	DD	500YR24HR	14.4779	24	0.019	14.4779	29.93	0.0000	29.00
DD005P	DD	002YR24HR	19.1014	28	3.458	20.8355	27.82	21.6317	27.70
DD005P	DD	010YR24HR	14.7175	33	1.780	24.8542	28.54	24.8770	28.54
DD005P	DD	025YR24HR	13.9294	31	2.435	25.0859	28.88	25.1166	28.88
DD005P	DD	050YR24HR	13.6279	30	1.772	24.8172	29.06	24.8801	29.06
DD005P	DD	100YR24HR	13.3737	29	-1.476	23.5433	29.17	23.5987	29.16
DD005P	DD	500YR24HR	13.0586	25	-3.027	19.7161	29.35	19.7766	29.34
DD005W1	DD	002YR24HR	0.0000	0	0.000	20.8355	27.82	25.4493	27.36
DD005W1	DD	010YR24HR	16.8333	67	-0.879	24.8542	28.54	24.8653	28.54
DD005W1	DD	025YR24HR	15.0369	102	-1.338	25.0859	28.88	25.0988	28.88
DD005W1	DD	050YR24HR	14.4193	119	-1.691	24.8172	29.06	24.8247	29.06
DD005W1	DD	100YR24HR	13.9954	133	-2.334	23.5433	29.17	23.5581	29.17
DD005W1	DD	500YR24HR	13.3664	150	-3.093	19.7161	29.35	19.7346	29.34
DD005W2	DD	002YR24HR	0.0000	0	0.000	20.8355	27.82	21.6317	27.70
DD005W2	DD	010YR24HR	0.0000	0	0.000	24.8542	28.54	24.8770	28.54
DD005W2	DD	025YR24HR	0.0000	0	0.000	25.0859	28.88	25.1166	28.88
DD005W2	DD	050YR24HR	0.0000	0	0.000	24.8172	29.06	24.8801	29.06
DD005W2	DD	100YR24HR	0.0000	0	0.000	23.5433	29.17	23.5987	29.16
DD005W2	DD	500YR24HR	0.0000	0	0.000	19.7161	29.35	19.7766	29.34
DD010D	DD	002YR24HR	16.8510	10	0.007	16.9116	28.19	20.8355	27.82
DD010D	DD	010YR24HR	14.3891	26	0.069	24.6759	28.55	24.8542	28.54
DD010D	DD	025YR24HR	14.5438	35	0.070	24.8014	28.89	25.0859	28.88
DD010D	DD	050YR24HR	14.3602	42	0.080	24.5804	29.07	24.8172	29.06
DD010D	DD	100YR24HR	14.0415	48	0.080	23.2572	29.18	23.5433	29.17
DD010D	DD	500YR24HR	13.4350	56	0.077	17.7288	29.44	19.7161	29.35
E0003W1	ORMOND_E	002YR24HR	21.8250	200	3.127	21.7992	24.75	15.0662	24.59
E0003W1	ORMOND_E	010YR24HR	18.7565	429	3.127	18.7259	24.93	17.5750	24.75
E0003W1	ORMOND_E	025YR24HR	36.8080	243	4.187	17.9355	25.46	17.0165	25.47
E0003W1	ORMOND_E	050YR24HR	20.4714	682	3.127	22.5147	25.12	22.7945	25.05
E0003W1	ORMOND_E	100YR24HR	24.1696	261	6.678	17.6876	25.68	17.2980	25.68
E0003W1	ORMOND_E	500YR24HR	49.1992	281	11.394	17.2227	26.07	17.0419	26.08
E0003W2	ORMOND_E	002YR24HR	12.6627	10	-0.131	21.7992	24.75	20.2106	24.83
E0003W2	ORMOND_E	010YR24HR	0.0000	0	-0.297	18.7259	24.93	17.9946	24.99
E0003W2	ORMOND_E	025YR24HR	13.1257	1395	-4.658	17.9355	25.46	18.0212	25.45
E0003W2	ORMOND_E	050YR24HR	0.0000	0	-0.481	22.5147	25.12	22.1613	25.15
E0003W2	ORMOND_E	100YR24HR	13.0621	1934	-3.759	17.6876	25.68	17.8636	25.67
E0003W2	ORMOND_E	500YR24HR	13.0443	3256	-3.076	17.2227	26.07	17.3293	26.06
E0005W1	ORMOND_E	002YR24HR	18.0153	55	2.602	20.2106	24.83	20.2418	24.82
E0005W1	ORMOND_E	010YR24HR	12.8051	91	2.602	17.9946	24.99	18.0196	24.98
E0005W1	ORMOND_E	025YR24HR	25.0684	66	-3.888	18.0212	25.45	17.1393	25.46
E0005W1	ORMOND_E	050YR24HR	21.3679	133	2.602	22.1613	25.15	22.2025	25.14
E0005W1	ORMOND_E	100YR24HR	21.8971	108	6.058	17.8636	25.67	17.5829	25.67
E0005W1	ORMOND_E	500YR24HR	21.9636	59	10.148	17.3293	26.06	17.1056	26.07
E0007C	ORMOND_E	002YR24HR	18.8778	8	-0.334	20.0380	24.85	20.2106	24.83
E0007C	ORMOND_E	010YR24HR	17.8543	12	0.091	17.9683	25.01	17.9946	24.99
E0007C	ORMOND_E	025YR24HR	39.5140	5	-0.526	18.7792	25.43	18.0212	25.45
E0007C	ORMOND_E	050YR24HR	18.3889	16	0.091	21.6939	25.17	22.1613	25.15
E0007C	ORMOND_E	100YR24HR	43.7266	6	0.512	18.2794	25.65	17.8636	25.67
E0007C	ORMOND_E	500YR24HR	50.1388	7	0.537	17.5839	26.04	17.3293	26.06
E0010W1	ORMOND_E	002YR24HR	19.9211	8	0.005	19.9211	24.85	13.0001	24.50
E0010W1	ORMOND_E	010YR24HR	17.9137	17	0.019	17.9137	25.01	0.0000	24.00
E0010W1	ORMOND_E	025YR24HR	22.9264	93	0.395	18.0254	25.45	13.0004	25.50
E0010W1	ORMOND_E	050YR24HR	21.7374	38	0.027	21.7374	25.16	0.0000	24.00
E0010W1	ORMOND_E	100YR24HR	22.0802	167	0.886	17.9125	25.67	13.0000	25.70
E0010W1	ORMOND_E	500YR24HR	22.6471	95	1.717	17.3749	26.05	13.0009	26.10
E0010W2	ORMOND_E	002YR24HR	18.6918	40	0.143	19.9211	24.85	20.2106	24.83
E0010W2	ORMOND_E	010YR24HR	17.6506	100	0.668	17.9137	25.01	17.9946	24.99
E0010W2	ORMOND_E	025YR24HR	39.8917	20	0.840	18.0254	25.45	18.0212	25.45
E0010W2	ORMOND_E	050YR24HR	17.3835	185	1.242	21.7374	25.16	22.1613	25.15
E0010W2	ORMOND_E	100YR24HR	44.0639	23	-0.797	17.9125	25.67	17.8636	25.67

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
E0010W2	ORMOND_E	500YR24HR	49.9642	33	-1.112	17.3749	26.05	17.3293	26.06
E0015W1	ORMOND_E	002YR24HR	0.0000	0	-0.097	17.4113	25.07	17.0812	25.62
E0015W1	ORMOND_E	010YR24HR	0.0000	0	-0.332	16.7059	25.29	16.3005	25.71
E0015W1	ORMOND_E	025YR24HR	0.0000	0	-0.547	16.5319	25.51	16.0139	25.76
E0015W1	ORMOND_E	050YR24HR	0.0000	0	-0.675	16.1347	25.48	15.8570	25.78
E0015W1	ORMOND_E	100YR24HR	0.0000	0	-0.769	17.9202	25.70	15.7185	25.81
E0015W1	ORMOND_E	500YR24HR	0.0000	0	-0.792	17.5591	26.06	17.5332	26.08
E0015W2	ORMOND_E	002YR24HR	71.9998	-0	-1.161	17.4113	25.07	14.5638	26.23
E0015W2	ORMOND_E	010YR24HR	72.0003	-0	-1.161	16.7059	25.29	13.7975	26.30
E0015W2	ORMOND_E	025YR24HR	72.0000	-0	-1.161	16.5319	25.51	13.5733	26.34
E0015W2	ORMOND_E	050YR24HR	72.0000	-0	-1.161	16.1347	25.48	13.4981	26.36
E0015W2	ORMOND_E	100YR24HR	72.0004	-0	-1.161	17.9202	25.70	13.4254	26.38
E0015W2	ORMOND_E	500YR24HR	72.0000	-0	-1.161	17.5591	26.06	13.2914	26.41
E0015W3	ORMOND_E	002YR24HR	0.0000	0	0.000	17.4113	25.07	13.0001	24.50
E0015W3	ORMOND_E	010YR24HR	0.0000	0	0.000	16.7059	25.29	0.0000	24.00
E0015W3	ORMOND_E	025YR24HR	0.0000	0	0.000	16.5319	25.51	13.0004	25.50
E0015W3	ORMOND_E	050YR24HR	0.0000	0	0.000	16.1347	25.48	0.0000	24.00
E0015W3	ORMOND_E	100YR24HR	0.0000	0	0.000	17.9202	25.70	13.0000	25.70
E0015W3	ORMOND_E	500YR24HR	0.0000	0	0.000	17.5591	26.06	13.0009	26.10
E0015W4	ORMOND_E	002YR24HR	17.4113	13	0.006	17.4113	25.07	19.9211	24.85
E0015W4	ORMOND_E	010YR24HR	16.7059	39	0.022	16.7059	25.29	17.9137	25.01
E0015W4	ORMOND_E	025YR24HR	16.3202	68	0.159	16.5319	25.51	18.0254	25.45
E0015W4	ORMOND_E	050YR24HR	16.1347	84	0.061	16.1347	25.48	21.7374	25.16
E0015W4	ORMOND_E	100YR24HR	16.1502	121	0.457	17.9202	25.70	17.9125	25.67
E0015W4	ORMOND_E	500YR24HR	19.0176	134	0.927	17.5591	26.06	17.3749	26.05
E0015W5	ORMOND_E	002YR24HR	17.4113	224	26.637	17.4113	25.07	19.2259	24.87
E0015W5	ORMOND_E	010YR24HR	16.7059	435	26.637	16.7059	25.29	17.6110	25.04
E0015W5	ORMOND_E	025YR24HR	16.1196	568	26.637	16.5319	25.51	19.7833	25.42
E0015W5	ORMOND_E	050YR24HR	16.1331	679	26.637	16.1347	25.48	17.7577	25.20
E0015W5	ORMOND_E	100YR24HR	15.3384	743	26.637	17.9202	25.70	18.4594	25.65
E0015W5	ORMOND_E	500YR24HR	14.4601	940	26.637	17.5591	26.06	17.7163	26.02
E0020W1	ORMOND_E	002YR24HR	14.5594	0	0.001	14.5594	26.23	13.0001	24.50
E0020W1	ORMOND_E	010YR24HR	13.7878	5	0.010	13.7878	26.30	0.0000	24.00
E0020W1	ORMOND_E	025YR24HR	13.5448	11	0.015	13.5448	26.34	13.0004	25.50
E0020W1	ORMOND_E	050YR24HR	13.4380	15	0.022	13.4380	26.36	0.0000	24.00
E0020W1	ORMOND_E	100YR24HR	13.3688	20	0.030	13.3688	26.37	13.0000	25.70
E0020W1	ORMOND_E	500YR24HR	13.2604	32	0.042	13.2604	26.40	13.0009	26.10
E0020W2	ORMOND_E	002YR24HR	14.5594	6	0.809	14.5594	26.23	17.4113	25.07
E0020W2	ORMOND_E	010YR24HR	13.7878	10	0.809	13.7878	26.30	16.7059	25.29
E0020W2	ORMOND_E	025YR24HR	13.5448	13	0.809	13.5448	26.34	16.5319	25.51
E0020W2	ORMOND_E	050YR24HR	13.4380	15	0.809	13.4380	26.36	16.1347	25.48
E0020W2	ORMOND_E	100YR24HR	13.3688	18	0.809	13.3688	26.37	17.9202	25.70
E0020W2	ORMOND_E	500YR24HR	13.2604	25	0.809	13.2604	26.40	17.5591	26.06
E0025W1	ORMOND_E	002YR24HR	13.3496	3	-0.024	14.5638	26.23	14.5594	26.23
E0025W1	ORMOND_E	010YR24HR	12.7751	6	-0.041	13.7975	26.30	13.7878	26.30
E0025W1	ORMOND_E	025YR24HR	12.5791	7	-0.032	13.5733	26.34	13.5448	26.34
E0025W1	ORMOND_E	050YR24HR	12.4783	7	-0.032	13.4981	26.36	13.4380	26.36
E0025W1	ORMOND_E	100YR24HR	13.6231	8	-0.031	13.4254	26.38	13.3688	26.37
E0025W1	ORMOND_E	500YR24HR	13.4311	18	-0.028	13.2914	26.41	13.2604	26.40
E0030W1	ORMOND_E	002YR24HR	18.7861	176	0.336	20.1442	24.84	20.2106	24.83
E0030W1	ORMOND_E	010YR24HR	17.5499	318	0.336	17.9566	25.00	17.9946	24.99
E0030W1	ORMOND_E	025YR24HR	39.1298	73	-9.384	18.1059	25.45	18.0212	25.45
E0030W1	ORMOND_E	050YR24HR	17.3700	455	0.336	21.9569	25.16	22.1613	25.15
E0030W1	ORMOND_E	100YR24HR	44.1176	81	-7.766	18.0421	25.66	17.8636	25.67
E0030W1	ORMOND_E	500YR24HR	50.4236	111	-7.653	17.4556	26.05	17.3293	26.06
E0035W1	ORMOND_E	002YR24HR	14.4198	4	-0.018	19.9699	24.84	20.0092	24.85
E0035W1	ORMOND_E	010YR24HR	13.6939	10	-0.053	17.9206	25.00	17.9618	25.01
E0035W1	ORMOND_E	025YR24HR	12.9731	27	-0.334	18.9179	25.43	18.5269	25.43
E0035W1	ORMOND_E	050YR24HR	13.3087	16	-0.234	21.6295	25.17	21.7072	25.17
E0035W1	ORMOND_E	100YR24HR	12.6183	22	-0.393	18.3036	25.65	18.1986	25.66
E0035W1	ORMOND_E	500YR24HR	11.3506	8	-0.300	17.5942	26.04	17.5342	26.04
E0035W2	ORMOND_E	002YR24HR	13.8046	51	-0.797	19.9699	24.84	20.0380	24.85
E0035W2	ORMOND_E	010YR24HR	13.4446	73	-1.406	17.9206	25.00	17.9683	25.01
E0035W2	ORMOND_E	025YR24HR	12.9739	176	-2.818	18.9179	25.43	18.7792	25.43
E0035W2	ORMOND_E	050YR24HR	13.2310	83	2.707	21.6295	25.17	21.6939	25.17
E0035W2	ORMOND_E	100YR24HR	12.6706	124	-3.554	18.3036	25.65	18.2794	25.65
E0035W2	ORMOND_E	500YR24HR	11.2791	132	-1.899	17.5942	26.04	17.5839	26.04
E0037C	ORMOND_E	002YR24HR	13.8448	4	0.166	19.7658	24.85	20.0092	24.85
E0037C	ORMOND_E	010YR24HR	13.2469	5	0.284	17.8644	25.00	17.9618	25.01
E0037C	ORMOND_E	025YR24HR	12.8001	4	-0.460	19.6224	25.42	18.5269	25.43

Singhofen & Associates, Inc.  
 June 2009

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
E0037C	ORMOND_E	050YR24HR	13.0303	6	0.250	21.4486	25.17	21.7072	25.17
E0037C	ORMOND_E	100YR24HR	10.8799	1	-0.105	18.3724	25.64	18.1986	25.66
E0037C	ORMOND_E	500YR24HR	10.0183	1	-0.175	17.6242	26.03	17.5342	26.04
E0037W1	ORMOND_E	002YR24HR	14.4997	10	-0.033	19.7658	24.85	19.9211	24.85
E0037W1	ORMOND_E	010YR24HR	13.7525	27	-0.110	17.8644	25.00	17.9137	25.01
E0037W1	ORMOND_E	025YR24HR	12.8332	47	-0.622	19.6224	25.42	18.0254	25.45
E0037W1	ORMOND_E	050YR24HR	13.3138	52	0.318	21.4486	25.17	21.7374	25.16
E0037W1	ORMOND_E	100YR24HR	12.3739	27	-0.605	18.3724	25.64	17.9125	25.67
E0037W1	ORMOND_E	500YR24HR	10.1432	1	-1.020	17.6242	26.03	17.3749	26.05
E0040C	ORMOND_E	002YR24HR	12.3096	2	0.107	20.0092	24.85	20.0380	24.85
E0040C	ORMOND_E	010YR24HR	12.2450	3	-0.214	17.9618	25.01	17.9683	25.01
E0040C	ORMOND_E	025YR24HR	15.1966	9	0.521	18.5269	25.43	18.7792	25.43
E0040C	ORMOND_E	050YR24HR	12.1743	3	0.230	21.7072	25.17	21.6939	25.17
E0040C	ORMOND_E	100YR24HR	14.5468	12	0.333	18.1986	25.66	18.2794	25.65
E0040C	ORMOND_E	500YR24HR	13.7260	22	0.203	17.5342	26.04	17.5839	26.04
E0040W1	ORMOND_E	002YR24HR	13.3933	29	-0.165	20.0092	24.85	19.9211	24.85
E0040W1	ORMOND_E	010YR24HR	13.5122	70	-0.393	17.9618	25.01	17.9137	25.01
E0040W1	ORMOND_E	025YR24HR	12.7513	122	-1.129	18.5269	25.43	18.0254	25.45
E0040W1	ORMOND_E	050YR24HR	13.1728	128	0.788	21.7072	25.17	21.7374	25.16
E0040W1	ORMOND_E	100YR24HR	12.3434	97	-0.978	18.1986	25.66	17.9125	25.67
E0040W1	ORMOND_E	500YR24HR	48.2914	7	-0.808	17.5342	26.04	17.3749	26.05
E0040W2	ORMOND_E	002YR24HR	17.2481	10	0.220	20.0092	24.85	20.0380	24.85
E0040W2	ORMOND_E	010YR24HR	12.2755	22	0.485	17.9618	25.01	17.9683	25.01
E0040W2	ORMOND_E	025YR24HR	14.3197	118	1.361	18.5269	25.43	18.7792	25.43
E0040W2	ORMOND_E	050YR24HR	12.1865	30	-1.307	21.7072	25.17	21.6939	25.17
E0040W2	ORMOND_E	100YR24HR	13.6049	187	1.392	18.1986	25.66	18.2794	25.65
E0040W2	ORMOND_E	500YR24HR	13.2487	366	0.976	17.5342	26.04	17.5839	26.04
E0040W3	ORMOND_E	002YR24HR	0.0000	0	0.000	20.0092	24.85	20.0380	24.85
E0040W3	ORMOND_E	010YR24HR	0.0000	0	0.000	17.9618	25.01	17.9683	25.01
E0040W3	ORMOND_E	025YR24HR	16.4992	2	0.003	18.5269	25.43	18.7792	25.43
E0040W3	ORMOND_E	050YR24HR	17.9727	0	0.000	21.7072	25.17	21.6939	25.17
E0040W3	ORMOND_E	100YR24HR	15.1495	11	0.024	18.1986	25.66	18.2794	25.65
E0040W3	ORMOND_E	500YR24HR	13.9993	39	0.062	17.5342	26.04	17.5839	26.04
E0045W1	ORMOND_E	002YR24HR	18.5710	105	0.047	18.6208	25.15	20.1442	24.84
E0045W1	ORMOND_E	010YR24HR	16.8810	182	0.108	16.9089	25.35	17.9566	25.00
E0045W1	ORMOND_E	025YR24HR	15.5131	111	0.153	16.4729	25.48	18.1059	25.45
E0045W1	ORMOND_E	050YR24HR	15.6975	245	0.227	15.7705	25.46	21.9569	25.16
E0045W1	ORMOND_E	100YR24HR	37.8339	56	-0.740	18.3505	25.66	18.0421	25.66
E0045W1	ORMOND_E	500YR24HR	45.0015	60	0.442	17.6325	26.03	17.4556	26.05
E0050C	ORMOND_E	002YR24HR	14.1974	1	0.079	20.0437	24.84	20.0380	24.85
E0050C	ORMOND_E	010YR24HR	13.8348	1	0.097	17.9057	25.00	17.9683	25.01
E0050C	ORMOND_E	025YR24HR	13.2965	5	-0.148	18.4849	25.43	18.7792	25.43
E0050C	ORMOND_E	050YR24HR	13.4199	1	-0.110	21.7039	25.16	21.6939	25.17
E0050C	ORMOND_E	100YR24HR	13.1594	7	-0.213	18.2487	25.65	18.2794	25.65
E0050C	ORMOND_E	500YR24HR	12.9409	9	-0.309	17.5756	26.04	17.5839	26.04
E0050W1	ORMOND_E	002YR24HR	11.9433	2	-0.076	20.0437	24.84	19.9315	24.84
E0050W1	ORMOND_E	010YR24HR	10.2089	1	-0.206	17.9057	25.00	17.9008	25.00
E0050W1	ORMOND_E	025YR24HR	13.2499	484	0.778	18.4849	25.43	19.2767	25.42
E0050W1	ORMOND_E	050YR24HR	14.9011	16	-1.969	21.7039	25.16	21.5718	25.17
E0050W1	ORMOND_E	100YR24HR	13.0435	576	1.044	18.2487	25.65	18.3505	25.65
E0050W1	ORMOND_E	500YR24HR	13.0806	792	1.497	17.5756	26.04	17.6232	26.03
E0050W2	ORMOND_E	002YR24HR	1.8867	2	-0.338	20.0437	24.84	19.9699	24.84
E0050W2	ORMOND_E	010YR24HR	1.5115	2	-0.149	17.9057	25.00	17.9206	25.00
E0050W2	ORMOND_E	025YR24HR	13.1568	177	-0.743	18.4849	25.43	18.9179	25.43
E0050W2	ORMOND_E	050YR24HR	13.5030	6	-0.820	21.7039	25.16	21.6295	25.17
E0050W2	ORMOND_E	100YR24HR	12.8790	197	-0.739	18.2487	25.65	18.3036	25.65
E0050W2	ORMOND_E	500YR24HR	12.4991	231	-2.804	17.5756	26.04	17.5942	26.04
E0050W4	ORMOND_E	002YR24HR	18.4502	64	1.190	20.0437	24.84	20.1442	24.84
E0050W4	ORMOND_E	010YR24HR	17.3272	119	0.746	17.9057	25.00	17.9566	25.00
E0050W4	ORMOND_E	025YR24HR	51.6713	16	-3.081	18.4849	25.43	18.1059	25.45
E0050W4	ORMOND_E	050YR24HR	18.2725	207	0.387	21.7039	25.16	21.9569	25.16
E0050W4	ORMOND_E	100YR24HR	53.2210	20	-3.469	18.2487	25.65	18.0421	25.66
E0050W4	ORMOND_E	500YR24HR	54.3549	33	-3.957	17.5756	26.04	17.4556	26.05
E0055W1	ORMOND_E	002YR24HR	13.6510	52	4.605	19.9315	24.84	19.9699	24.84
E0055W1	ORMOND_E	010YR24HR	13.1321	85	6.639	17.9008	25.00	17.9206	25.00
E0055W1	ORMOND_E	025YR24HR	12.8970	91	-8.402	19.2767	25.42	18.9179	25.43
E0055W1	ORMOND_E	050YR24HR	12.7739	100	10.181	21.5718	25.17	21.6295	25.17
E0055W1	ORMOND_E	100YR24HR	12.4401	70	8.681	18.3505	25.65	18.3036	25.65
E0055W1	ORMOND_E	500YR24HR	11.0680	75	6.057	17.6232	26.03	17.5942	26.04
E0055W2	ORMOND_E	002YR24HR	12.5550	6	0.219	19.9315	24.84	19.7658	24.85

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
E0055W2	ORMOND_E	010YR24HR	24.5886	5	0.560	17.9008	25.00	17.8644	25.00
E0055W2	ORMOND_E	025YR24HR	13.6697	129	0.129	19.2767	25.42	19.6224	25.42
E0055W2	ORMOND_E	050YR24HR	15.7364	5	-0.914	21.5718	25.17	21.4486	25.17
E0055W2	ORMOND_E	100YR24HR	13.6493	164	0.162	18.3505	25.65	18.3724	25.64
E0055W2	ORMOND_E	500YR24HR	12.5385	226	-0.271	17.6232	26.03	17.6242	26.03
E0060C	ORMOND_E	002YR24HR	12.7286	9	-0.223	19.6731	24.85	19.7658	24.85
E0060C	ORMOND_E	010YR24HR	12.5137	14	-0.271	17.8361	25.00	17.8644	25.00
E0060C	ORMOND_E	025YR24HR	12.2108	7	-0.304	19.9265	25.41	19.6224	25.42
E0060C	ORMOND_E	050YR24HR	12.3389	15	0.435	21.3356	25.17	21.4486	25.17
E0060C	ORMOND_E	100YR24HR	12.1726	5	-0.329	18.5096	25.63	18.3724	25.64
E0060C	ORMOND_E	500YR24HR	9.2074	3	-0.156	17.7257	26.01	17.6242	26.03
E0060P1	MitBank	002YR24HR	12.6470	2	-0.028	19.6731	24.85	20.0437	24.84
E0060P1	MitBank	010YR24HR	12.4416	3	-0.090	17.8361	25.00	17.9057	25.00
E0060P1	MitBank	025YR24HR	8.9114	0	-0.028	19.9265	25.41	18.4849	25.43
E0060P1	MitBank	050YR24HR	12.2932	3	-0.207	21.3356	25.17	21.7039	25.16
E0060P1	MitBank	100YR24HR	8.6595	1	-0.053	18.5096	25.63	18.2487	25.65
E0060P1	MitBank	500YR24HR	8.1805	1	-0.084	17.7257	26.01	17.5756	26.04
E0060P2	MitBank	002YR24HR	12.7303	1	-0.023	19.6731	24.85	20.0437	24.84
E0060P2	MitBank	010YR24HR	12.5277	2	-0.027	17.8361	25.00	17.9057	25.00
E0060P2	MitBank	025YR24HR	8.9472	0	0.286	19.9265	25.41	18.4849	25.43
E0060P2	MitBank	050YR24HR	12.3753	2	-0.049	21.3356	25.17	21.7039	25.16
E0060P2	MitBank	100YR24HR	8.7430	0	0.339	18.5096	25.63	18.2487	25.65
E0060P2	MitBank	500YR24HR	8.2668	0	0.387	17.7257	26.01	17.5756	26.04
E0060P3	MitBank	002YR24HR	12.5054	2	-0.133	19.6731	24.85	19.9315	24.84
E0060P3	MitBank	010YR24HR	12.3145	2	-0.134	17.8361	25.00	17.9008	25.00
E0060P3	MitBank	025YR24HR	9.3116	1	-0.038	19.9265	25.41	19.2767	25.42
E0060P3	MitBank	050YR24HR	12.2528	2	-0.031	21.3356	25.17	21.5718	25.17
E0060P3	MitBank	100YR24HR	8.9621	1	-0.053	18.5096	25.63	18.3505	25.65
E0060P3	MitBank	500YR24HR	8.3544	1	-0.066	17.7257	26.01	17.6232	26.03
E0060P4	MitBank	002YR24HR	12.5435	2	-0.028	19.6731	24.85	19.7658	24.85
E0060P4	MitBank	010YR24HR	12.3548	2	-0.028	17.8361	25.00	17.8644	25.00
E0060P4	MitBank	025YR24HR	12.1502	1	-0.028	19.9265	25.41	19.6224	25.42
E0060P4	MitBank	050YR24HR	12.2186	2	-0.031	21.3356	25.17	21.4486	25.17
E0060P4	MitBank	100YR24HR	9.4622	1	-0.033	18.5096	25.63	18.3724	25.64
E0060P4	MitBank	500YR24HR	8.8427	1	-0.034	17.7257	26.01	17.6242	26.03
E0060P5	MitBank	002YR24HR	12.4777	2	-0.062	19.6731	24.85	19.7658	24.85
E0060P5	MitBank	010YR24HR	12.2934	2	-0.077	17.8361	25.00	17.8644	25.00
E0060P5	MitBank	025YR24HR	12.1502	1	-0.045	19.9265	25.41	19.6224	25.42
E0060P5	MitBank	050YR24HR	12.2186	2	-0.111	21.3356	25.17	21.4486	25.17
E0060P5	MitBank	100YR24HR	9.4700	1	-0.039	18.5096	25.63	18.3724	25.64
E0060P5	MitBank	500YR24HR	8.8346	1	-0.040	17.7257	26.01	17.6242	26.03
E0060P6	MitBank	002YR24HR	12.5435	7	-0.075	19.6731	24.85	19.7658	24.85
E0060P6	MitBank	010YR24HR	12.3548	7	-0.075	17.8361	25.00	17.8644	25.00
E0060P6	MitBank	025YR24HR	12.1502	3	-0.088	19.9265	25.41	19.6224	25.42
E0060P6	MitBank	050YR24HR	12.2186	7	-0.097	21.3356	25.17	21.4486	25.17
E0060P6	MitBank	100YR24HR	9.4622	2	-0.105	18.5096	25.63	18.3724	25.64
E0060P6	MitBank	500YR24HR	8.8427	3	-0.107	17.7257	26.01	17.6242	26.03
E0060W1	ORMOND_E	002YR24HR	15.0815	0	-0.002	19.6731	24.85	19.9211	24.85
E0060W1	ORMOND_E	010YR24HR	13.9617	2	-0.012	17.8361	25.00	17.9137	25.01
E0060W1	ORMOND_E	025YR24HR	12.8821	6	-0.115	19.9265	25.41	18.0254	25.45
E0060W1	ORMOND_E	050YR24HR	13.4315	6	-0.056	21.3356	25.17	21.7374	25.16
E0060W1	ORMOND_E	100YR24HR	12.3944	4	-0.101	18.5096	25.63	17.9125	25.67
E0060W1	ORMOND_E	500YR24HR	0.0000	0	-0.295	17.7257	26.01	17.3749	26.05
E0060W2	ORMOND_E	002YR24HR	13.4531	24	-0.304	19.6731	24.85	19.7658	24.85
E0060W2	ORMOND_E	010YR24HR	12.8320	78	-0.544	17.8361	25.00	17.8644	25.00
E0060W2	ORMOND_E	025YR24HR	12.2844	50	-0.545	19.9265	25.41	19.6224	25.42
E0060W2	ORMOND_E	050YR24HR	12.5272	131	1.520	21.3356	25.17	21.4486	25.17
E0060W2	ORMOND_E	100YR24HR	12.1765	36	-0.791	18.5096	25.63	18.3724	25.64
E0060W2	ORMOND_E	500YR24HR	9.6843	2	-1.119	17.7257	26.01	17.6242	26.03
E0060W3	ORMOND_E	002YR24HR	13.5283	42	-0.290	19.6731	24.85	19.9315	24.84
E0060W3	ORMOND_E	010YR24HR	12.9541	101	-0.763	17.8361	25.00	17.9008	25.00
E0060W3	ORMOND_E	025YR24HR	9.9968	0	-0.532	19.9265	25.41	19.2767	25.42
E0060W3	ORMOND_E	050YR24HR	12.6340	154	1.373	21.3356	25.17	21.5718	25.17
E0060W3	ORMOND_E	100YR24HR	9.7067	1	-0.684	18.5096	25.63	18.3505	25.65
E0060W3	ORMOND_E	500YR24HR	9.2138	2	1.008	17.7257	26.01	17.6232	26.03
E0060W4	ORMOND_E	002YR24HR	18.4312	7	-0.007	19.6731	24.85	20.0437	24.84
E0060W4	ORMOND_E	010YR24HR	13.7270	14	-0.149	17.8361	25.00	17.9057	25.00
E0060W4	ORMOND_E	025YR24HR	0.0000	0	-0.302	19.9265	25.41	18.4849	25.43
E0060W4	ORMOND_E	050YR24HR	20.3414	49	0.483	21.3356	25.17	21.7039	25.16
E0060W4	ORMOND_E	100YR24HR	0.0000	0	-0.401	18.5096	25.63	18.2487	25.65
E0060W4	ORMOND_E	500YR24HR	0.0000	0	0.621	17.7257	26.01	17.5756	26.04

Ormond Crossings FEMA Floodplain Study  
Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
E0065P1	MitBank	002YR24HR	37.9992	3	2.254	18.6971	25.19	18.6208	25.15
E0065P1	MitBank	010YR24HR	43.1757	3	2.254	16.9561	25.36	16.9089	25.35
E0065P1	MitBank	025YR24HR	58.8801	3	2.254	16.4431	25.48	16.4729	25.48
E0065P1	MitBank	050YR24HR	49.9856	3	2.254	15.7895	25.47	15.7705	25.46
E0065P1	MitBank	100YR24HR	62.1600	3	2.254	18.4465	25.65	18.3505	25.66
E0065P1	MitBank	500YR24HR	67.0972	3	2.254	17.7464	26.02	17.6325	26.03
E0065P2	MitBank	002YR24HR	39.8474	4	3.040	18.6971	25.19	18.6208	25.15
E0065P2	MitBank	010YR24HR	45.7406	4	3.040	16.9561	25.36	16.9089	25.35
E0065P2	MitBank	025YR24HR	62.4218	4	3.040	16.4431	25.48	16.4729	25.48
E0065P2	MitBank	050YR24HR	53.2646	4	3.040	15.7895	25.47	15.7705	25.46
E0065P2	MitBank	100YR24HR	65.7289	4	3.040	18.4465	25.65	18.3505	25.66
E0065P2	MitBank	500YR24HR	70.2249	4	3.040	17.7464	26.02	17.6325	26.03
E0065P3	MitBank	002YR24HR	11.8997	5	4.980	18.6971	25.19	20.0437	24.84
E0065P3	MitBank	010YR24HR	10.3999	5	4.980	16.9561	25.36	17.9057	25.00
E0065P3	MitBank	025YR24HR	9.3074	5	4.980	16.4431	25.48	18.4849	25.43
E0065P3	MitBank	050YR24HR	8.9914	5	4.980	15.7895	25.47	21.7039	25.16
E0065P3	MitBank	100YR24HR	8.4616	5	4.980	18.4465	25.65	18.2487	25.65
E0065P3	MitBank	500YR24HR	7.5867	5	4.980	17.7464	26.02	17.5756	26.04
E0065W1	ORMOND_E	002YR24HR	18.6971	4	0.002	18.6971	25.19	14.7123	24.69
E0065W1	ORMOND_E	010YR24HR	16.9561	56	0.059	16.9561	25.36	24.1984	24.86
E0065W1	ORMOND_E	025YR24HR	16.4431	145	0.196	16.4431	25.48	20.5031	25.38
E0065W1	ORMOND_E	050YR24HR	15.7895	142	0.271	15.7895	25.47	21.4834	25.16
E0065W1	ORMOND_E	100YR24HR	16.8968	346	0.473	18.4465	25.65	18.7763	25.61
E0065W1	ORMOND_E	500YR24HR	15.5081	1033	1.233	17.7464	26.02	17.8943	25.98
E0065W2	ORMOND_E	002YR24HR	18.6971	3	0.001	18.6971	25.19	20.0437	24.84
E0065W2	ORMOND_E	010YR24HR	16.9561	43	0.044	16.9561	25.36	17.9057	25.00
E0065W2	ORMOND_E	025YR24HR	16.2473	122	0.174	16.4431	25.48	18.4849	25.43
E0065W2	ORMOND_E	050YR24HR	15.7895	125	0.227	15.7895	25.47	21.7039	25.16
E0065W2	ORMOND_E	100YR24HR	14.9355	132	-0.787	18.4465	25.65	18.2487	25.65
E0065W2	ORMOND_E	500YR24HR	37.2683	23	-0.721	17.7464	26.02	17.5756	26.04
E0065W3	ORMOND_E	002YR24HR	19.5883	73	0.029	18.6971	25.19	18.6208	25.15
E0065W3	ORMOND_E	010YR24HR	19.4997	106	0.392	16.9561	25.36	16.9089	25.35
E0065W3	ORMOND_E	025YR24HR	33.2910	39	-0.755	16.4431	25.48	16.4729	25.48
E0065W3	ORMOND_E	050YR24HR	19.5184	106	0.672	15.7895	25.47	15.7705	25.46
E0065W3	ORMOND_E	100YR24HR	38.7497	39	0.461	18.4465	25.65	18.3505	25.66
E0065W3	ORMOND_E	500YR24HR	45.5728	41	-0.508	17.7464	26.02	17.6325	26.03
E0070W1	ORMOND_E	002YR24HR	14.7123	9	0.015	14.7123	24.69	20.2386	24.51
E0070W1	ORMOND_E	010YR24HR	16.1042	34	-0.119	24.1984	24.86	24.1640	24.86
E0070W1	ORMOND_E	025YR24HR	13.3844	40	-0.387	20.5031	25.38	20.4417	25.39
E0070W1	ORMOND_E	050YR24HR	14.2612	75	-1.070	21.4834	25.16	21.5301	25.16
E0070W1	ORMOND_E	100YR24HR	12.7974	34	-0.615	18.7763	25.61	18.7424	25.61
E0070W1	ORMOND_E	500YR24HR	12.1958	13	0.597	17.8943	25.98	17.8747	25.98
E0075P1	MitBank	002YR24HR	0.1453	4	3.624	14.7123	24.69	20.2386	24.51
E0075P1	MitBank	010YR24HR	0.1453	4	3.624	24.1984	24.86	24.1640	24.86
E0075P1	MitBank	025YR24HR	0.1453	4	3.624	20.5031	25.38	20.4417	25.39
E0075P1	MitBank	050YR24HR	0.1453	4	3.624	21.4834	25.16	21.5301	25.16
E0075P1	MitBank	100YR24HR	0.1453	4	3.624	18.7763	25.61	18.7424	25.61
E0075P1	MitBank	500YR24HR	0.1453	4	3.624	17.8943	25.98	17.8747	25.98
E0075P2	MitBank	002YR24HR	0.0000	0	-0.032	20.2386	24.51	20.0437	24.84
E0075P2	MitBank	010YR24HR	0.0000	0	-0.032	24.1640	24.86	17.9057	25.00
E0075P2	MitBank	025YR24HR	0.0000	0	-0.032	20.4417	25.39	18.4849	25.43
E0075P2	MitBank	050YR24HR	0.0000	0	-0.032	21.5301	25.16	21.7039	25.16
E0075P2	MitBank	100YR24HR	0.0000	0	-0.032	18.7424	25.61	18.2487	25.65
E0075P2	MitBank	500YR24HR	0.0000	0	-0.032	17.8747	25.98	17.5756	26.04
E0075W1	ORMOND_E	002YR24HR	0.0000	0	0.000	20.2386	24.51	21.2250	24.44
E0075W1	ORMOND_E	010YR24HR	20.2227	6	0.004	24.1640	24.86	24.3239	24.86
E0075W1	ORMOND_E	025YR24HR	16.6326	99	0.121	20.4417	25.39	20.4951	25.38
E0075W1	ORMOND_E	050YR24HR	16.8364	36	0.044	21.5301	25.16	21.5821	25.16
E0075W1	ORMOND_E	100YR24HR	15.2937	177	0.344	18.7424	25.61	18.7763	25.60
E0075W1	ORMOND_E	500YR24HR	14.1949	364	0.704	17.8747	25.98	17.9047	25.98
E0075W2	ORMOND_E	002YR24HR	7.1272	0	-0.038	20.2386	24.51	19.6731	24.85
E0075W2	ORMOND_E	010YR24HR	5.8280	0	-0.111	24.1640	24.86	17.8361	25.00
E0075W2	ORMOND_E	025YR24HR	5.2961	0	-0.909	20.4417	25.39	19.9265	25.41
E0075W2	ORMOND_E	050YR24HR	5.0004	0	-0.327	21.5301	25.16	21.3356	25.17
E0075W2	ORMOND_E	100YR24HR	4.7411	0	-1.591	18.7424	25.61	18.5096	25.63
E0075W2	ORMOND_E	500YR24HR	4.2435	0	-1.945	17.8747	25.98	17.7257	26.01
E0080C1	ORMOND_E	002YR24HR	1.9566	-3	-4.009	21.2250	24.44	19.6731	24.85
E0080C1	ORMOND_E	010YR24HR	1.6724	-3	5.467	24.3239	24.86	17.8361	25.00
E0080C1	ORMOND_E	025YR24HR	1.5800	-3	10.072	20.4951	25.38	19.9265	25.41
E0080C1	ORMOND_E	050YR24HR	1.5298	-3	6.391	21.5821	25.16	21.3356	25.17

Singhofen & Associates, Inc.  
June 2009



Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
E0080C1	ORMOND_E	100YR24HR	1.4856	-3	11.854	18.7763	25.60	18.5096	25.63
E0080C1	ORMOND_E	500YR24HR	1.3985	-3	16.729	17.9047	25.98	17.7257	26.01
E0080C2	ORMOND_E	002YR24HR	12.9418	7	0.013	21.2250	24.44	21.3235	24.42
E0080C2	ORMOND_E	010YR24HR	19.0161	9	0.012	24.3239	24.86	24.4976	24.84
E0080C2	ORMOND_E	025YR24HR	16.8563	23	-0.727	20.4951	25.38	20.6713	25.36
E0080C2	ORMOND_E	050YR24HR	15.8308	13	-0.163	21.5821	25.16	21.6416	25.15
E0080C2	ORMOND_E	100YR24HR	15.6150	32	-1.235	18.7763	25.60	18.9222	25.58
E0080C2	ORMOND_E	500YR24HR	15.0787	49	-2.038	17.9047	25.98	18.0620	25.94
E0080W1	ORMOND_E	002YR24HR	0.0000	0	-0.000	21.2250	24.44	19.6731	24.85
E0080W1	ORMOND_E	010YR24HR	0.0000	0	-0.007	24.3239	24.86	17.8361	25.00
E0080W1	ORMOND_E	025YR24HR	0.0000	0	-0.055	20.4951	25.38	19.9265	25.41
E0080W1	ORMOND_E	050YR24HR	0.0000	0	-0.024	21.5821	25.16	21.3356	25.17
E0080W1	ORMOND_E	100YR24HR	0.0000	0	-0.101	18.7763	25.60	18.5096	25.63
E0080W1	ORMOND_E	500YR24HR	0.0000	0	-0.133	17.9047	25.98	17.7257	26.01
E0080W2	ORMOND_E	002YR24HR	0.0000	0	-0.032	21.2250	24.44	19.6731	24.85
E0080W2	ORMOND_E	010YR24HR	0.0000	0	-0.090	24.3239	24.86	17.8361	25.00
E0080W2	ORMOND_E	025YR24HR	0.0000	0	-0.639	20.4951	25.38	19.9265	25.41
E0080W2	ORMOND_E	050YR24HR	0.0000	0	-0.257	21.5821	25.16	21.3356	25.17
E0080W2	ORMOND_E	100YR24HR	0.0000	0	-1.096	18.7763	25.60	18.5096	25.63
E0080W2	ORMOND_E	500YR24HR	0.0000	0	-1.349	17.9047	25.98	17.7257	26.01
E0080W3	ORMOND_E	002YR24HR	0.0000	0	-0.000	21.2250	24.44	19.2863	24.86
E0080W3	ORMOND_E	010YR24HR	0.0000	0	-0.006	24.3239	24.86	17.6623	25.03
E0080W3	ORMOND_E	025YR24HR	0.0000	0	-0.102	20.4951	25.38	19.9146	25.42
E0080W3	ORMOND_E	050YR24HR	0.0000	0	-0.024	21.5821	25.16	17.9081	25.19
E0080W3	ORMOND_E	100YR24HR	0.0000	0	-0.207	18.7763	25.60	18.5257	25.64
E0080W3	ORMOND_E	500YR24HR	0.0000	0	-0.380	17.9047	25.98	17.7681	26.01
E0085P1	MitBank	002YR24HR	13.8948	7	5.076	18.5610	25.20	18.6971	25.19
E0085P1	MitBank	010YR24HR	13.2045	8	5.076	16.9000	25.38	16.9561	25.36
E0085P1	MitBank	025YR24HR	12.8812	8	5.076	16.3656	25.49	16.4431	25.48
E0085P1	MitBank	050YR24HR	12.7490	7	5.076	15.7235	25.49	15.7895	25.47
E0085P1	MitBank	100YR24HR	12.4951	7	5.076	18.3986	25.66	18.4465	25.65
E0085P1	MitBank	500YR24HR	11.3926	7	5.076	17.7339	26.02	17.7464	26.02
E0085W1	ORMOND_E	002YR24HR	0.0000	0	-0.001	18.5610	25.20	20.8595	25.65
E0085W1	ORMOND_E	010YR24HR	0.0000	0	-0.033	16.9000	25.38	16.8680	25.98
E0085W1	ORMOND_E	025YR24HR	0.0000	0	-0.092	16.3656	25.49	15.8284	26.09
E0085W1	ORMOND_E	050YR24HR	0.0000	0	-0.117	15.7235	25.49	15.3789	26.14
E0085W1	ORMOND_E	100YR24HR	0.0000	0	-0.118	18.3986	25.66	15.0513	26.19
E0085W1	ORMOND_E	500YR24HR	0.0000	0	-0.093	17.7339	26.02	14.5975	26.29
E0085W2	ORMOND_E	002YR24HR	14.5919	39	0.085	18.5610	25.20	18.6971	25.19
E0085W2	ORMOND_E	010YR24HR	13.9568	77	-0.174	16.9000	25.38	16.9561	25.36
E0085W2	ORMOND_E	025YR24HR	15.6170	111	-0.244	16.3656	25.49	16.4431	25.48
E0085W2	ORMOND_E	050YR24HR	15.2007	140	0.220	15.7235	25.49	15.7895	25.47
E0085W2	ORMOND_E	100YR24HR	14.9388	162	0.346	18.3986	25.66	18.4465	25.65
E0085W2	ORMOND_E	500YR24HR	14.3889	215	0.318	17.7339	26.02	17.7464	26.02
E0090P1	MitBank	002YR24HR	13.4369	12	11.079	18.7888	25.19	18.6971	25.19
E0090P1	MitBank	010YR24HR	13.0265	13	11.079	16.9545	25.37	16.9561	25.36
E0090P1	MitBank	025YR24HR	12.8357	13	11.079	16.3971	25.48	16.4431	25.48
E0090P1	MitBank	050YR24HR	12.7689	14	11.079	15.7863	25.48	15.7895	25.47
E0090P1	MitBank	100YR24HR	12.6514	13	11.079	18.5888	25.64	18.4465	25.65
E0090P1	MitBank	500YR24HR	12.4124	12	11.079	17.8064	26.01	17.7464	26.02
E0090W1	ORMOND_E	002YR24HR	13.7520	3	-0.180	18.7888	25.19	18.8132	25.19
E0090W1	ORMOND_E	010YR24HR	13.3338	4	-1.115	16.9545	25.37	16.9561	25.37
E0090W1	ORMOND_E	025YR24HR	13.0799	3	1.680	16.3971	25.48	16.3971	25.48
E0090W1	ORMOND_E	050YR24HR	12.9175	2	1.254	15.7863	25.48	15.7863	25.48
E0090W1	ORMOND_E	100YR24HR	36.4493	2	3.166	18.5888	25.64	18.5856	25.64
E0090W1	ORMOND_E	500YR24HR	22.6678	5	-7.008	17.8064	26.01	17.8074	26.01
E0090W2	ORMOND_E	002YR24HR	15.8664	26	0.032	18.7888	25.19	18.6971	25.19
E0090W2	ORMOND_E	010YR24HR	14.1596	79	-0.185	16.9545	25.37	16.9561	25.36
E0090W2	ORMOND_E	025YR24HR	13.6341	110	-0.541	16.3971	25.48	16.4431	25.48
E0090W2	ORMOND_E	050YR24HR	13.5450	135	-0.671	15.7863	25.48	15.7895	25.47
E0090W2	ORMOND_E	100YR24HR	13.2504	149	-1.085	18.5888	25.64	18.4465	25.65
E0090W2	ORMOND_E	500YR24HR	12.8312	164	-2.166	17.8064	26.01	17.7464	26.02
E0095W1	ORMOND_E	002YR24HR	12.7888	4	1.558	18.7840	25.19	18.7888	25.19
E0095W1	ORMOND_E	010YR24HR	13.0586	6	2.058	16.9505	25.37	16.9545	25.37
E0095W1	ORMOND_E	025YR24HR	12.7422	7	2.050	16.3945	25.47	16.3971	25.48
E0095W1	ORMOND_E	050YR24HR	12.5835	7	2.102	15.7863	25.47	15.7863	25.48
E0095W1	ORMOND_E	100YR24HR	12.4706	7	-2.024	18.6308	25.64	18.5888	25.64
E0095W1	ORMOND_E	500YR24HR	12.2349	6	1.977	17.8395	26.00	17.8064	26.01
E0095W2	ORMOND_E	002YR24HR	0.0000	0	0.000	18.7840	25.19	0.0000	24.90
E0095W2	ORMOND_E	010YR24HR	16.9505	17	0.012	16.9505	25.37	17.2601	25.07

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
E0095W2	ORMOND_E	025YR24HR	16.3945	54	0.072	16.3945	25.47	20.3414	25.40
E0095W2	ORMOND_E	050YR24HR	15.7863	55	0.062	15.7863	25.47	15.8269	25.29
E0095W2	ORMOND_E	100YR24HR	15.7428	123	0.195	18.6308	25.64	18.7343	25.62
E0095W2	ORMOND_E	500YR24HR	14.2418	263	0.391	17.8395	26.00	17.8767	25.99
E0095W3	ORMOND_E	002YR24HR	0.0000	0	0.000	18.7840	25.19	14.7123	24.69
E0095W3	ORMOND_E	010YR24HR	16.9505	2	0.001	16.9505	25.37	24.1984	24.86
E0095W3	ORMOND_E	025YR24HR	16.3945	7	0.009	16.3945	25.47	20.5031	25.38
E0095W3	ORMOND_E	050YR24HR	15.7863	7	0.008	15.7863	25.47	21.4834	25.16
E0095W3	ORMOND_E	100YR24HR	16.8896	19	0.027	18.6308	25.64	18.7763	25.61
E0095W3	ORMOND_E	500YR24HR	14.6201	54	0.076	17.8395	26.00	17.8943	25.98
E0100P1	MitBank	002YR24HR	0.0000	9	9.174	0.0000	24.90	14.7123	24.69
E0100P1	MitBank	010YR24HR	17.1979	11	9.174	17.2601	25.07	24.1984	24.86
E0100P1	MitBank	025YR24HR	14.8995	12	9.174	20.3414	25.40	20.5031	25.38
E0100P1	MitBank	050YR24HR	15.7614	13	9.174	15.8269	25.29	21.4834	25.16
E0100P1	MitBank	100YR24HR	14.0318	13	9.174	18.7343	25.62	18.7763	25.61
E0100P1	MitBank	500YR24HR	13.3393	13	9.174	17.8767	25.99	17.8943	25.98
E0100W1	ORMOND_E	002YR24HR	0.0000	0	0.140	0.0000	24.90	14.7123	24.69
E0100W1	ORMOND_E	010YR24HR	17.2601	7	0.140	17.2601	25.07	24.1984	24.86
E0100W1	ORMOND_E	025YR24HR	16.6566	47	0.140	20.3414	25.40	20.5031	25.38
E0100W1	ORMOND_E	050YR24HR	15.8269	44	0.140	15.8269	25.29	21.4834	25.16
E0100W1	ORMOND_E	100YR24HR	15.8333	117	0.180	18.7343	25.62	18.7763	25.61
E0100W1	ORMOND_E	500YR24HR	14.2612	250	0.416	17.8767	25.99	17.8943	25.98
E0105P1	MitBank	002YR24HR	71.9998	-3	-4.850	20.9152	24.44	14.7123	24.69
E0105P1	MitBank	010YR24HR	28.9382	-1	-4.850	24.4106	24.85	24.1984	24.86
E0105P1	MitBank	025YR24HR	36.5959	-1	-4.850	20.6131	25.37	20.5031	25.38
E0105P1	MitBank	050YR24HR	29.8279	-1	-4.850	21.6218	25.15	21.4834	25.16
E0105P1	MitBank	100YR24HR	40.8193	-1	-4.850	18.8701	25.59	18.7763	25.61
E0105P1	MitBank	500YR24HR	47.3680	-1	-4.850	17.9978	25.95	17.8943	25.98
E0105W1	ORMOND_E	002YR24HR	0.0000	0	-0.043	20.9152	24.44	20.7181	24.47
E0105W1	ORMOND_E	010YR24HR	0.0000	0	-0.099	24.4106	24.85	24.3442	24.85
E0105W1	ORMOND_E	025YR24HR	0.0000	0	-0.392	20.6131	25.37	20.5921	25.37
E0105W1	ORMOND_E	050YR24HR	0.0000	0	0.212	21.6218	25.15	21.6154	25.16
E0105W1	ORMOND_E	100YR24HR	0.0000	0	0.548	18.8701	25.59	18.8572	25.59
E0105W1	ORMOND_E	500YR24HR	0.0000	0	0.946	17.9978	25.95	17.9916	25.96
E0105W2	ORMOND_E	002YR24HR	36.2903	0	-1.322	20.9152	24.44	14.7123	24.69
E0105W2	ORMOND_E	010YR24HR	50.7104	0	-1.322	24.4106	24.85	24.1984	24.86
E0105W2	ORMOND_E	025YR24HR	65.8944	0	-1.322	20.6131	25.37	20.5031	25.38
E0105W2	ORMOND_E	050YR24HR	58.7492	0	-1.322	21.6218	25.15	21.4834	25.16
E0105W2	ORMOND_E	100YR24HR	69.5488	0	-1.322	18.8701	25.59	18.7763	25.61
E0105W2	ORMOND_E	500YR24HR	72.0000	-0	-1.865	17.9978	25.95	17.8943	25.98
E0110W1	ORMOND_E	002YR24HR	1.7620	-4	-4.268	20.7181	24.47	20.2386	24.51
E0110W1	ORMOND_E	010YR24HR	1.2352	-4	-4.268	24.3442	24.85	24.1640	24.86
E0110W1	ORMOND_E	025YR24HR	1.0744	-4	-4.268	20.5921	25.37	20.4417	25.39
E0110W1	ORMOND_E	050YR24HR	1.0022	-4	-4.268	21.6154	25.16	21.5301	25.16
E0110W1	ORMOND_E	100YR24HR	0.9309	-4	-4.268	18.8572	25.59	18.7424	25.61
E0110W1	ORMOND_E	500YR24HR	0.8243	-4	-4.268	17.9916	25.96	17.8747	25.98
E0115P	MitBank	002YR24HR	12.0499	3	-0.029	20.7266	24.47	20.7181	24.47
E0115P	MitBank	010YR24HR	11.9724	2	-0.032	24.3491	24.85	24.3442	24.85
E0115P	MitBank	025YR24HR	11.9411	2	-0.032	20.5937	25.37	20.5921	25.37
E0115P	MitBank	050YR24HR	11.9341	2	0.039	21.6186	25.16	21.6154	25.16
E0115P	MitBank	100YR24HR	11.9202	1	0.066	18.8572	25.59	18.8572	25.59
E0115P	MitBank	500YR24HR	7.5352	1	0.085	17.9916	25.96	17.9916	25.96
E0115W1	ORMOND_E	002YR24HR	12.2053	13	-0.049	20.7266	24.47	20.7181	24.47
E0115W1	ORMOND_E	010YR24HR	12.1342	24	-1.147	24.3491	24.85	24.3442	24.85
E0115W1	ORMOND_E	025YR24HR	12.0951	29	1.742	20.5937	25.37	20.5921	25.37
E0115W1	ORMOND_E	050YR24HR	12.0731	32	-2.433	21.6186	25.16	21.6154	25.16
E0115W1	ORMOND_E	100YR24HR	12.0306	32	-3.987	18.8572	25.59	18.8572	25.59
E0115W1	ORMOND_E	500YR24HR	12.0076	32	-7.805	17.9916	25.96	17.9916	25.96
E0120P1	MitBank	002YR24HR	2.2780	2	-0.089	21.3407	24.42	21.2781	24.41
E0120P1	MitBank	010YR24HR	2.8073	2	-0.149	24.3884	24.85	24.5027	24.84
E0120P1	MitBank	025YR24HR	14.7318	3	0.105	20.5904	25.37	20.6616	25.36
E0120P1	MitBank	050YR24HR	3.1297	2	0.105	21.6202	25.16	21.6579	25.15
E0120P1	MitBank	100YR24HR	13.9223	3	0.140	18.8540	25.59	18.9157	25.58
E0120P1	MitBank	500YR24HR	13.0275	5	0.128	17.9895	25.96	18.0527	25.94
E0120W1	ORMOND_E	002YR24HR	12.5021	0	-0.002	21.3407	24.42	21.2250	24.44
E0120W1	ORMOND_E	010YR24HR	12.0316	0	0.085	24.3884	24.85	24.3239	24.86
E0120W1	ORMOND_E	025YR24HR	11.5442	0	-0.378	20.5904	25.37	20.4951	25.38
E0120W1	ORMOND_E	050YR24HR	11.1713	0	-0.113	21.6202	25.16	21.5821	25.16
E0120W1	ORMOND_E	100YR24HR	10.7527	0	-0.902	18.8540	25.59	18.7763	25.60
E0120W1	ORMOND_E	500YR24HR	9.9314	0	-1.479	17.9895	25.96	17.9047	25.98

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
E0120W2	ORMOND_E	002YR24HR	0.0000	0	0.000	21.3407	24.42	20.7266	24.47
E0120W2	ORMOND_E	010YR24HR	0.0000	0	0.026	24.3884	24.85	24.3491	24.85
E0120W2	ORMOND_E	025YR24HR	15.3134	25	0.284	20.5904	25.37	20.5937	25.37
E0120W2	ORMOND_E	050YR24HR	16.0609	7	-0.459	21.6202	25.16	21.6186	25.16
E0120W2	ORMOND_E	100YR24HR	14.2412	33	0.571	18.8540	25.59	18.8572	25.59
E0120W2	ORMOND_E	500YR24HR	13.4143	65	2.745	17.9895	25.96	17.9916	25.96
E0120W3	ORMOND_E	002YR24HR	0.0000	0	0.000	21.3407	24.42	21.2781	24.41
E0120W3	ORMOND_E	010YR24HR	0.0000	0	0.000	24.3884	24.85	24.5027	24.84
E0120W3	ORMOND_E	025YR24HR	17.2347	107	0.225	20.5904	25.37	20.6616	25.36
E0120W3	ORMOND_E	050YR24HR	17.7933	34	0.071	21.6202	25.16	21.6579	25.15
E0120W3	ORMOND_E	100YR24HR	15.7234	173	0.465	18.8540	25.59	18.9157	25.58
E0120W3	ORMOND_E	500YR24HR	15.0431	327	0.813	17.9895	25.96	18.0527	25.94
E0125P	MitBank	002YR24HR	13.2668	2	1.183	21.2781	24.41	21.3235	24.42
E0125P	MitBank	010YR24HR	12.2981	2	1.183	24.5027	24.84	24.4976	24.84
E0125P	MitBank	025YR24HR	13.5707	2	1.183	20.6616	25.36	20.6713	25.36
E0125P	MitBank	050YR24HR	11.0805	2	1.183	21.6579	25.15	21.6416	25.15
E0125P	MitBank	100YR24HR	13.2362	2	1.183	18.9157	25.58	18.9222	25.58
E0125P	MitBank	500YR24HR	12.9326	2	1.183	18.0527	25.94	18.0620	25.94
E0125W1	ORMOND_E	002YR24HR	0.0000	0	-0.001	21.2781	24.41	20.7181	24.47
E0125W1	ORMOND_E	010YR24HR	0.0000	0	-0.042	24.5027	24.84	24.3442	24.85
E0125W1	ORMOND_E	025YR24HR	0.0000	0	-0.423	20.6616	25.36	20.5921	25.37
E0125W1	ORMOND_E	050YR24HR	0.0000	0	-0.165	21.6579	25.15	21.6154	25.16
E0125W1	ORMOND_E	100YR24HR	0.0000	0	-1.036	18.9157	25.58	18.8572	25.59
E0125W1	ORMOND_E	500YR24HR	0.0000	0	-1.499	18.0527	25.94	17.9916	25.96
E0125W2	ORMOND_E	002YR24HR	0.0000	0	-0.099	21.2781	24.41	20.9152	24.44
E0125W2	ORMOND_E	010YR24HR	0.0000	0	-0.174	24.5027	24.84	24.4106	24.85
E0125W2	ORMOND_E	025YR24HR	0.0000	0	-0.395	20.6616	25.36	20.6131	25.37
E0125W2	ORMOND_E	050YR24HR	0.0000	0	-0.265	21.6579	25.15	21.6218	25.15
E0125W2	ORMOND_E	100YR24HR	0.0000	0	-0.614	18.9157	25.58	18.8701	25.59
E0125W2	ORMOND_E	500YR24HR	0.0000	0	-1.315	18.0527	25.94	17.9978	25.95
E0125W3	ORMOND_E	002YR24HR	17.6470	151	0.064	21.2781	24.41	21.6606	24.37
E0125W3	ORMOND_E	010YR24HR	18.0738	286	0.234	24.5027	24.84	24.7826	24.82
E0125W3	ORMOND_E	025YR24HR	16.9244	693	0.576	20.6616	25.36	20.8522	25.33
E0125W3	ORMOND_E	050YR24HR	16.6666	467	0.393	21.6579	25.15	21.8592	25.13
E0125W3	ORMOND_E	100YR24HR	15.9255	971	0.995	18.9157	25.58	19.1889	25.53
E0125W3	ORMOND_E	500YR24HR	14.9189	1532	1.541	18.0527	25.94	18.2907	25.87
E0130W1	ORMOND_E	002YR24HR	13.5572	20	0.016	13.5572	25.06	21.5172	24.38
E0130W1	ORMOND_E	010YR24HR	13.4818	30	0.024	13.4818	25.08	24.7159	24.82
E0130W1	ORMOND_E	025YR24HR	17.8469	169	0.251	20.6959	25.36	20.8030	25.34
E0130W1	ORMOND_E	050YR24HR	18.8394	48	0.038	21.6919	25.15	21.8048	25.14
E0130W1	ORMOND_E	100YR24HR	16.3316	327	0.614	18.9493	25.57	19.0945	25.54
E0130W1	ORMOND_E	500YR24HR	15.2934	668	1.188	18.0909	25.93	18.2244	25.88
E0130W2	ORMOND_E	002YR24HR	13.5572	15	0.013	13.5572	25.06	21.2781	24.41
E0130W2	ORMOND_E	010YR24HR	13.4818	25	0.022	13.4818	25.08	24.5027	24.84
E0130W2	ORMOND_E	025YR24HR	13.4439	31	-0.782	20.6959	25.36	20.6616	25.36
E0130W2	ORMOND_E	050YR24HR	13.4238	36	-0.138	21.6919	25.15	21.6579	25.15
E0130W2	ORMOND_E	100YR24HR	13.4076	40	-1.858	18.9493	25.57	18.9157	25.58
E0130W2	ORMOND_E	500YR24HR	13.3781	50	-4.358	18.0909	25.93	18.0527	25.94
E0132W1	ORMOND_E	002YR24HR	32.0213	41	0.209	23.1519	24.75	21.7992	24.75
E0132W1	ORMOND_E	010YR24HR	26.8868	99	0.456	19.2906	24.93	18.7259	24.93
E0132W1	ORMOND_E	025YR24HR	13.4181	252	0.658	17.9526	25.47	17.9355	25.46
E0132W1	ORMOND_E	050YR24HR	24.0394	138	0.780	22.7074	25.15	22.5147	25.12
E0132W1	ORMOND_E	100YR24HR	13.2453	459	0.823	17.4432	25.69	17.6876	25.68
E0132W1	ORMOND_E	500YR24HR	13.0780	871	0.994	17.0667	26.09	17.2227	26.07
E0132W2	ORMOND_E	002YR24HR	23.1519	9	0.005	23.1519	24.75	14.2618	24.63
E0132W2	ORMOND_E	010YR24HR	19.3028	18	0.006	19.2906	24.93	16.7100	24.73
E0132W2	ORMOND_E	025YR24HR	24.0758	85	0.622	17.9526	25.47	17.0019	25.49
E0132W2	ORMOND_E	050YR24HR	22.5714	41	0.013	22.7074	25.15	23.0473	25.02
E0132W2	ORMOND_E	100YR24HR	22.9415	125	1.366	17.4432	25.69	17.0433	25.70
E0132W2	ORMOND_E	500YR24HR	20.8502	132	3.496	17.0667	26.09	17.0087	26.09
E0135C	ORMOND_E	002YR24HR	29.0338	2	0.068	23.9744	24.76	23.1519	24.75
E0135C	ORMOND_E	010YR24HR	25.3218	5	0.124	23.3853	24.94	19.2906	24.93
E0135C	ORMOND_E	025YR24HR	22.3912	11	0.494	18.3355	25.48	17.9526	25.47
E0135C	ORMOND_E	050YR24HR	23.2458	9	0.208	22.7796	25.17	22.7074	25.15
E0135C	ORMOND_E	100YR24HR	20.9618	15	0.502	17.7937	25.69	17.4432	25.69
E0135C	ORMOND_E	500YR24HR	20.0764	21	0.827	17.1834	26.09	17.0667	26.09
E0135W1	ORMOND_E	002YR24HR	0.0000	0	0.000	23.9744	24.76	21.7992	24.75
E0135W1	ORMOND_E	010YR24HR	23.6737	4	0.011	23.3853	24.94	18.7259	24.93
E0135W1	ORMOND_E	025YR24HR	19.6276	56	0.079	18.3355	25.48	17.9355	25.46
E0135W1	ORMOND_E	050YR24HR	23.0068	26	0.057	22.7796	25.17	22.5147	25.12
E0135W1	ORMOND_E	100YR24HR	13.3242	102	-0.174	17.7937	25.69	17.6876	25.68

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
E0135W1	ORMOND_E	500YR24HR	13.1219	260	-0.260	17.1834	26.09	17.2227	26.07
E0135W2	ORMOND_E	002YR24HR	31.3887	44	0.588	23.9744	24.76	23.1519	24.75
E0135W2	ORMOND_E	010YR24HR	26.7380	94	0.871	23.3853	24.94	19.2906	24.93
E0135W2	ORMOND_E	025YR24HR	24.0552	103	2.024	18.3355	25.48	17.9526	25.47
E0135W2	ORMOND_E	050YR24HR	23.5874	137	1.169	22.7796	25.17	22.7074	25.15
E0135W2	ORMOND_E	100YR24HR	23.5966	116	2.569	17.7937	25.69	17.4432	25.69
E0135W2	ORMOND_E	500YR24HR	21.5830	93	3.745	17.1834	26.09	17.0667	26.09
E0140W1	ORMOND_E	002YR24HR	31.2936	0	0.000	31.2936	25.07	23.1519	24.75
E0140W1	ORMOND_E	010YR24HR	26.2086	11	0.005	26.2086	25.28	19.2906	24.93
E0140W1	ORMOND_E	025YR24HR	13.7230	53	0.053	17.0229	25.50	17.9526	25.47
E0140W1	ORMOND_E	050YR24HR	22.8764	28	0.014	22.8764	25.38	22.7074	25.15
E0140W1	ORMOND_E	100YR24HR	13.3914	122	0.107	17.3044	25.71	17.4432	25.69
E0140W1	ORMOND_E	500YR24HR	13.1207	267	0.162	17.0601	26.10	17.0667	26.09
E0140W2	ORMOND_E	002YR24HR	31.2936	70	0.023	31.2936	25.07	14.2318	24.64
E0140W2	ORMOND_E	010YR24HR	26.2086	225	0.060	26.2086	25.28	24.6557	24.74
E0140W2	ORMOND_E	025YR24HR	24.0955	319	1.331	17.0229	25.50	17.0003	25.50
E0140W2	ORMOND_E	050YR24HR	22.8764	388	0.135	22.8764	25.38	23.0852	25.03
E0140W2	ORMOND_E	100YR24HR	22.5767	395	2.724	17.3044	25.71	17.1129	25.70
E0140W2	ORMOND_E	500YR24HR	21.7285	410	6.784	17.0601	26.10	17.0311	26.10
E0140W4	ORMOND_E	002YR24HR	0.0000	0	0.000	31.2936	25.07	23.9744	24.76
E0140W4	ORMOND_E	010YR24HR	26.2086	0	0.000	26.2086	25.28	23.3853	24.94
E0140W4	ORMOND_E	025YR24HR	17.0100	12	0.015	17.0229	25.50	18.3355	25.48
E0140W4	ORMOND_E	050YR24HR	22.8764	1	0.001	22.8764	25.38	22.7796	25.17
E0140W4	ORMOND_E	100YR24HR	15.7654	60	0.053	17.3044	25.71	17.7937	25.69
E0140W4	ORMOND_E	500YR24HR	13.5385	222	0.204	17.0601	26.10	17.1834	26.09
E0143C	ORMOND_E	002YR24HR	30.3589	6	0.009	31.0686	25.11	31.2936	25.07
E0143C	ORMOND_E	010YR24HR	26.0965	16	0.009	26.1444	25.38	26.2086	25.28
E0143C	ORMOND_E	025YR24HR	24.4663	21	0.318	21.6693	25.54	17.0229	25.50
E0143C	ORMOND_E	050YR24HR	22.7054	26	0.009	22.7680	25.56	22.8764	25.38
E0143C	ORMOND_E	100YR24HR	22.4111	24	0.343	18.9998	25.76	17.3044	25.71
E0143C	ORMOND_E	500YR24HR	20.7923	28	0.642	17.5942	26.12	17.0601	26.10
E0143W1	ORMOND_E	002YR24HR	30.4729	63	-0.016	31.0686	25.11	31.2936	25.07
E0143W1	ORMOND_E	010YR24HR	26.1034	199	0.053	26.1444	25.38	26.2086	25.28
E0143W1	ORMOND_E	025YR24HR	24.2722	269	0.661	21.6693	25.54	17.0229	25.50
E0143W1	ORMOND_E	050YR24HR	22.7353	328	0.105	22.7680	25.56	22.8764	25.38
E0143W1	ORMOND_E	100YR24HR	22.4643	325	0.951	18.9998	25.76	17.3044	25.71
E0143W1	ORMOND_E	500YR24HR	21.9668	351	1.874	17.5942	26.12	17.0601	26.10
E0143W2	ORMOND_E	002YR24HR	30.9834	1	0.000	31.0686	25.11	31.2936	25.07
E0143W2	ORMOND_E	010YR24HR	26.1431	20	0.008	26.1444	25.38	26.2086	25.28
E0143W2	ORMOND_E	025YR24HR	22.3637	50	0.104	21.6693	25.54	17.0229	25.50
E0143W2	ORMOND_E	050YR24HR	22.7680	55	0.027	22.7680	25.56	22.8764	25.38
E0143W2	ORMOND_E	100YR24HR	20.5602	105	0.226	18.9998	25.76	17.3044	25.71
E0143W2	ORMOND_E	500YR24HR	20.8001	176	0.719	17.5942	26.12	17.0601	26.10
E0143W3	ORMOND_E	002YR24HR	31.0686	0	0.000	31.0686	25.11	23.9744	24.76
E0143W3	ORMOND_E	010YR24HR	26.1444	9	0.004	26.1444	25.38	23.3853	24.94
E0143W3	ORMOND_E	025YR24HR	22.1448	26	0.044	21.6693	25.54	18.3355	25.48
E0143W3	ORMOND_E	050YR24HR	22.7680	28	0.014	22.7680	25.56	22.7796	25.17
E0143W3	ORMOND_E	100YR24HR	19.9894	65	0.073	18.9998	25.76	17.7937	25.69
E0143W3	ORMOND_E	500YR24HR	19.2883	177	0.143	17.5942	26.12	17.1834	26.09
E0145W1	ORMOND_E	002YR24HR	0.0000	0	0.000	14.0543	24.66	31.2936	25.07
E0145W1	ORMOND_E	010YR24HR	0.0000	0	0.000	15.9650	24.75	26.2086	25.28
E0145W1	ORMOND_E	025YR24HR	13.7068	0	-0.000	16.1601	25.51	17.0229	25.50
E0145W1	ORMOND_E	050YR24HR	0.0000	0	0.000	23.1118	25.03	22.8764	25.38
E0145W1	ORMOND_E	100YR24HR	13.8338	2	-0.006	17.1506	25.71	17.3044	25.71
E0145W1	ORMOND_E	500YR24HR	13.8489	24	-0.095	17.0675	26.10	17.0601	26.10
E0145W2	ORMOND_E	002YR24HR	12.7506	83	0.176	14.0543	24.66	14.2318	24.64
E0145W2	ORMOND_E	010YR24HR	12.7430	142	0.102	15.9650	24.75	24.6557	24.74
E0145W2	ORMOND_E	025YR24HR	13.4853	143	1.142	16.1601	25.51	17.0003	25.50
E0145W2	ORMOND_E	050YR24HR	12.7068	191	-0.146	23.1118	25.03	23.0852	25.03
E0145W2	ORMOND_E	100YR24HR	13.3769	174	1.352	17.1506	25.71	17.1129	25.70
E0145W2	ORMOND_E	500YR24HR	12.6304	146	2.070	17.0675	26.10	17.0311	26.10
E0145W3	ORMOND_E	002YR24HR	0.0000	0	0.000	14.0543	24.66	31.0686	25.11
E0145W3	ORMOND_E	010YR24HR	0.0000	0	0.000	15.9650	24.75	26.1444	25.38
E0145W3	ORMOND_E	025YR24HR	13.7068	0	-0.001	16.1601	25.51	21.6693	25.54
E0145W3	ORMOND_E	050YR24HR	0.0000	0	-0.000	23.1118	25.03	22.7680	25.56
E0145W3	ORMOND_E	100YR24HR	14.6351	1	-0.008	17.1506	25.71	18.9998	25.76
E0145W3	ORMOND_E	500YR24HR	14.4585	37	-0.150	17.0675	26.10	17.5942	26.12
E0150W2	ORMOND_E	002YR24HR	24.1441	54	0.011	24.1441	25.41	31.0686	25.11
E0150W2	ORMOND_E	010YR24HR	25.9131	232	0.071	25.9131	25.69	26.1444	25.38
E0150W2	ORMOND_E	025YR24HR	23.6132	363	0.512	23.6008	25.80	21.6693	25.54

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
E0150W2	ORMOND_E	050YR24HR	22.3973	460	0.146	22.3999	25.87	22.7680	25.56
E0150W2	ORMOND_E	100YR24HR	21.3291	551	0.962	21.1525	25.93	18.9998	25.76
E0150W2	ORMOND_E	500YR24HR	20.4673	837	2.115	18.7285	26.19	17.5942	26.12
E0505W1	ORMOND_E	002YR24HR	12.5617	5	0.343	36.6861	25.75	36.6865	25.75
E0505W1	ORMOND_E	010YR24HR	12.5157	9	0.440	25.0507	25.89	25.0546	25.89
E0505W1	ORMOND_E	025YR24HR	12.5269	12	0.373	22.8844	25.93	22.8811	25.93
E0505W1	ORMOND_E	050YR24HR	12.5239	14	0.372	21.5097	25.96	21.5045	25.96
E0505W1	ORMOND_E	100YR24HR	12.5229	16	0.371	21.1202	25.99	21.1161	25.99
E0505W1	ORMOND_E	500YR24HR	12.5211	20	0.362	18.8433	26.20	18.8407	26.20
E0510W1	ORMOND_E	002YR24HR	18.7326	21	0.262	36.6865	25.75	36.3717	25.75
E0510W1	ORMOND_E	010YR24HR	17.8430	50	0.220	25.0546	25.89	25.0178	25.88
E0510W1	ORMOND_E	025YR24HR	17.1167	77	0.454	22.8811	25.93	22.8989	25.92
E0510W1	ORMOND_E	050YR24HR	16.6569	96	0.492	21.5045	25.96	21.4854	25.95
E0510W1	ORMOND_E	100YR24HR	16.3465	117	0.674	21.1161	25.99	21.0676	25.97
E0510W1	ORMOND_E	500YR24HR	20.6061	134	0.664	18.8407	26.20	18.7851	26.19
E0510W2	ORMOND_E	002YR24HR	0.0000	0	0.000	36.6865	25.75	14.2318	24.64
E0510W2	ORMOND_E	010YR24HR	0.0000	0	0.000	25.0546	25.89	24.6557	24.74
E0510W2	ORMOND_E	025YR24HR	0.0000	0	0.000	22.8811	25.93	17.0003	25.50
E0510W2	ORMOND_E	050YR24HR	0.0000	0	0.000	21.5045	25.96	23.0852	25.03
E0510W2	ORMOND_E	100YR24HR	0.0000	0	0.000	21.1161	25.99	17.1129	25.70
E0510W2	ORMOND_E	500YR24HR	18.8407	2	0.002	18.8407	26.20	17.0311	26.10
E0515W1	ORMOND_E	002YR24HR	18.1885	31	-0.258	36.3717	25.75	36.1123	25.76
E0515W1	ORMOND_E	010YR24HR	17.1292	58	-0.540	25.0178	25.88	25.0034	25.89
E0515W1	ORMOND_E	025YR24HR	16.4966	71	-0.715	22.8989	25.92	22.8520	25.93
E0515W1	ORMOND_E	050YR24HR	16.0152	78	-0.838	21.4854	25.95	21.4834	25.95
E0515W1	ORMOND_E	100YR24HR	15.6862	86	-0.901	21.0676	25.97	21.0523	25.98
E0515W1	ORMOND_E	500YR24HR	15.1592	160	-2.098	18.7851	26.19	18.7945	26.19
E0515W2	ORMOND_E	002YR24HR	36.3717	23	0.003	36.3717	25.75	24.1441	25.41
E0515W2	ORMOND_E	010YR24HR	25.0178	110	0.049	25.0178	25.88	25.9131	25.69
E0515W2	ORMOND_E	025YR24HR	22.8989	161	0.057	22.8989	25.92	23.6008	25.80
E0515W2	ORMOND_E	050YR24HR	21.2462	197	0.079	21.4854	25.95	22.3999	25.87
E0515W2	ORMOND_E	100YR24HR	20.4843	211	0.119	21.0676	25.97	21.1525	25.93
E0515W2	ORMOND_E	500YR24HR	20.9928	212	-1.178	18.7851	26.19	18.7285	26.19
E0520W1	ORMOND_E	002YR24HR	17.6799	29	-0.093	36.1123	25.76	34.7627	25.77
E0520W1	ORMOND_E	010YR24HR	16.8761	61	-0.268	25.0034	25.89	24.9751	25.91
E0520W1	ORMOND_E	025YR24HR	16.2505	83	-0.377	22.8520	25.93	22.5384	25.96
E0520W1	ORMOND_E	050YR24HR	15.8661	97	-0.504	21.4834	25.95	21.3236	25.99
E0520W1	ORMOND_E	100YR24HR	15.6053	111	-0.509	21.0523	25.98	20.8335	26.02
E0520W1	ORMOND_E	500YR24HR	15.2352	207	-0.741	18.7945	26.19	18.8501	26.20
E0520W2	ORMOND_E	002YR24HR	36.1123	2	0.000	36.1123	25.76	24.1441	25.41
E0520W2	ORMOND_E	010YR24HR	25.0034	9	0.003	25.0034	25.89	25.9131	25.69
E0520W2	ORMOND_E	025YR24HR	22.8439	17	0.008	22.8520	25.93	23.6008	25.80
E0520W2	ORMOND_E	050YR24HR	21.3789	25	0.011	21.4834	25.95	22.3999	25.87
E0520W2	ORMOND_E	100YR24HR	21.0194	34	0.021	21.0523	25.98	21.1525	25.93
E0520W2	ORMOND_E	500YR24HR	20.4858	82	0.259	18.7945	26.19	18.7285	26.19
E0525W1	ORMOND_E	002YR24HR	14.6748	59	-0.435	34.7627	25.77	34.5217	25.77
E0525W1	ORMOND_E	010YR24HR	14.4485	90	-0.922	24.9751	25.91	24.9713	25.92
E0525W1	ORMOND_E	025YR24HR	14.3176	109	-1.138	22.5384	25.96	22.5028	25.97
E0525W1	ORMOND_E	050YR24HR	14.2168	122	-1.326	21.3236	25.99	21.3046	26.01
E0525W1	ORMOND_E	100YR24HR	14.1474	135	-1.502	20.8335	26.02	20.8011	26.03
E0525W1	ORMOND_E	500YR24HR	15.3439	280	-3.128	18.8501	26.20	18.9148	26.22
E0525W2	ORMOND_E	002YR24HR	34.7627	5	0.001	34.7627	25.77	24.1441	25.41
E0525W2	ORMOND_E	010YR24HR	24.9751	51	0.026	24.9751	25.91	25.9131	25.69
E0525W2	ORMOND_E	025YR24HR	22.5367	92	0.052	22.5384	25.96	23.6008	25.80
E0525W2	ORMOND_E	050YR24HR	21.3119	127	0.068	21.3236	25.99	22.3999	25.87
E0525W2	ORMOND_E	100YR24HR	20.8132	161	0.118	20.8335	26.02	21.1525	25.93
E0525W2	ORMOND_E	500YR24HR	20.3102	308	1.107	18.8501	26.20	18.7285	26.19
E0530W1	ORMOND_E	002YR24HR	27.2963	4	-0.018	34.5217	25.77	34.9969	25.77
E0530W1	ORMOND_E	010YR24HR	20.1807	12	0.114	24.9713	25.92	24.9622	25.92
E0530W1	ORMOND_E	025YR24HR	18.6498	14	0.140	22.5028	25.97	22.6176	25.98
E0530W1	ORMOND_E	050YR24HR	17.8156	15	0.223	21.3046	26.01	21.3869	26.01
E0530W1	ORMOND_E	100YR24HR	17.2996	15	0.203	20.8011	26.03	20.8562	26.03
E0530W1	ORMOND_E	500YR24HR	15.9515	64	0.852	18.9148	26.22	18.9332	26.22
E0530W2	ORMOND_E	002YR24HR	0.0000	0	0.000	34.5217	25.77	18.0656	25.40
E0530W2	ORMOND_E	010YR24HR	0.0000	0	0.000	24.9713	25.92	20.3246	25.50
E0530W2	ORMOND_E	025YR24HR	0.0000	0	0.000	22.5028	25.97	20.6778	25.58
E0530W2	ORMOND_E	050YR24HR	0.0000	0	0.000	21.3046	26.01	18.5525	25.58
E0530W2	ORMOND_E	100YR24HR	0.0000	0	0.000	20.8011	26.03	18.8963	25.75
E0530W2	ORMOND_E	500YR24HR	0.0000	0	0.000	18.9148	26.22	17.6801	26.10
E0540W1	ORMOND_E	002YR24HR	18.0656	18	0.012	18.0656	25.40	24.8548	25.38

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
E0540W1	ORMOND_E	010YR24HR	15.7953	44	0.051	20.3246	25.50	20.3747	25.49
E0540W1	ORMOND_E	025YR24HR	15.1214	62	0.097	20.6778	25.58	20.7242	25.58
E0540W1	ORMOND_E	050YR24HR	14.8211	75	0.153	18.5525	25.58	18.5564	25.57
E0540W1	ORMOND_E	100YR24HR	14.6127	87	0.455	18.8963	25.75	18.8798	25.75
E0540W1	ORMOND_E	500YR24HR	14.1771	115	-2.670	17.6801	26.10	17.6687	26.10
E1000W1	ORMOND_E	002YR24HR	0.0000	0	0.000	17.0812	25.62	14.5638	26.23
E1000W1	ORMOND_E	010YR24HR	0.0000	0	0.000	16.3005	25.71	13.7975	26.30
E1000W1	ORMOND_E	025YR24HR	0.0000	0	0.000	16.0139	25.76	13.5733	26.34
E1000W1	ORMOND_E	050YR24HR	0.0000	0	0.000	15.8570	25.78	13.4981	26.36
E1000W1	ORMOND_E	100YR24HR	0.0000	0	0.000	15.7185	25.81	13.4254	26.38
E1000W1	ORMOND_E	500YR24HR	0.0000	0	-0.002	17.5332	26.08	13.2914	26.41
E1005W1	ORMOND_E	002YR24HR	0.0000	0	0.000	16.0601	26.23	13.0001	24.50
E1005W1	ORMOND_E	010YR24HR	15.6190	0	0.000	15.6190	26.35	0.0000	24.00
E1005W1	ORMOND_E	025YR24HR	15.4602	1	0.001	15.4602	26.42	13.0004	25.50
E1005W1	ORMOND_E	050YR24HR	15.3559	1	0.003	15.3559	26.47	0.0000	24.00
E1005W1	ORMOND_E	100YR24HR	15.2091	3	0.006	15.2091	26.51	13.0000	25.70
E1005W1	ORMOND_E	500YR24HR	14.9283	14	0.020	14.9283	26.61	13.0009	26.10
E1005W2	ORMOND_E	002YR24HR	16.5931	1	0.002	16.0601	26.23	14.5638	26.23
E1005W2	ORMOND_E	010YR24HR	15.6203	4	0.023	15.6190	26.35	13.7975	26.30
E1005W2	ORMOND_E	025YR24HR	15.4602	7	0.036	15.4602	26.42	13.5733	26.34
E1005W2	ORMOND_E	050YR24HR	15.3559	9	0.048	15.3559	26.47	13.4981	26.36
E1005W2	ORMOND_E	100YR24HR	15.2091	13	0.060	15.2091	26.51	13.4254	26.38
E1005W2	ORMOND_E	500YR24HR	14.9283	23	0.089	14.9283	26.61	13.2914	26.41
E1005W3	ORMOND_E	002YR24HR	16.0601	89	0.083	16.0601	26.23	17.0812	25.62
E1005W3	ORMOND_E	010YR24HR	15.6190	173	0.143	15.6190	26.35	16.3005	25.71
E1005W3	ORMOND_E	025YR24HR	15.4602	229	0.155	15.4602	26.42	16.0139	25.76
E1005W3	ORMOND_E	050YR24HR	15.3559	272	0.219	15.3559	26.47	15.8570	25.78
E1005W3	ORMOND_E	100YR24HR	15.2091	320	0.264	15.2091	26.51	15.7185	25.81
E1005W3	ORMOND_E	500YR24HR	14.9283	432	0.330	14.9283	26.61	17.5332	26.08
E1010W1	ORMOND_E	002YR24HR	17.1866	4	0.004	17.1866	26.64	16.0601	26.23
E1010W1	ORMOND_E	010YR24HR	15.8863	10	0.010	15.8863	26.79	15.6190	26.35
E1010W1	ORMOND_E	025YR24HR	15.2936	15	0.012	15.2936	26.87	15.4602	26.42
E1010W1	ORMOND_E	050YR24HR	14.8882	19	0.019	14.8882	26.91	15.3559	26.47
E1010W1	ORMOND_E	100YR24HR	14.5763	24	0.026	14.5763	26.95	15.2091	26.51
E1010W1	ORMOND_E	500YR24HR	14.0219	36	0.038	14.0219	27.01	14.9283	26.61
F0005C	ORMOND_F	002YR24HR	14.2318	55	0.847	14.2318	24.64	13.0001	24.50
F0005C	ORMOND_F	010YR24HR	24.6557	121	0.182	24.6557	24.74	0.0000	24.00
F0005C	ORMOND_F	025YR24HR	24.1316	94	2.462	17.0003	25.50	13.0004	25.50
F0005C	ORMOND_F	050YR24HR	23.0852	202	0.182	23.0852	25.03	0.0000	24.00
F0005C	ORMOND_F	100YR24HR	23.0004	111	2.522	17.1129	25.70	13.0000	25.70
F0005C	ORMOND_F	500YR24HR	20.9624	107	10.788	17.0311	26.10	13.0009	26.10
F0005W	ORMOND_F	002YR24HR	0.0000	0	0.000	14.2318	24.64	13.0001	24.50
F0005W	ORMOND_F	010YR24HR	0.0000	0	0.000	24.6557	24.74	0.0000	24.00
F0005W	ORMOND_F	025YR24HR	22.8375	27	0.092	17.0003	25.50	13.0004	25.50
F0005W	ORMOND_F	050YR24HR	23.0852	6	0.005	23.0852	25.03	0.0000	24.00
F0005W	ORMOND_F	100YR24HR	21.0676	43	0.178	17.1129	25.70	13.0000	25.70
F0005W	ORMOND_F	500YR24HR	19.0574	139	1.030	17.0311	26.10	13.0009	26.10
F0010C	ORMOND_F	002YR24HR	10.9505	5	-0.487	14.2618	24.63	14.2318	24.64
F0010C	ORMOND_F	010YR24HR	0.0000	0	-0.158	16.7100	24.73	24.6557	24.74
F0010C	ORMOND_F	025YR24HR	11.7984	34	-2.164	17.0019	25.49	17.0003	25.50
F0010C	ORMOND_F	050YR24HR	0.0000	0	-0.156	23.0473	25.02	23.0852	25.03
F0010C	ORMOND_F	100YR24HR	11.8693	48	-2.201	17.0433	25.70	17.1129	25.70
F0010C	ORMOND_F	500YR24HR	11.2460	69	-3.931	17.0087	26.09	17.0311	26.10
F0010W1	ORMOND_F	002YR24HR	14.2618	75	0.082	14.2618	24.63	13.0001	24.50
F0010W1	ORMOND_F	010YR24HR	16.7100	116	0.101	16.7100	24.73	0.0000	24.00
F0010W1	ORMOND_F	025YR24HR	24.4001	229	1.321	17.0019	25.49	13.0004	25.50
F0010W1	ORMOND_F	050YR24HR	23.0473	260	0.181	23.0473	25.02	0.0000	24.00
F0010W1	ORMOND_F	100YR24HR	22.6997	292	2.079	17.0433	25.70	13.0000	25.70
F0010W1	ORMOND_F	500YR24HR	20.6814	339	4.046	17.0087	26.09	13.0009	26.10
F0010W2	ORMOND_F	002YR24HR	10.6010	19	-2.352	14.2618	24.63	14.2318	24.64
F0010W2	ORMOND_F	010YR24HR	5.5929	1	-1.083	16.7100	24.73	24.6557	24.74
F0010W2	ORMOND_F	025YR24HR	9.2669	170	-6.838	17.0019	25.49	17.0003	25.50
F0010W2	ORMOND_F	050YR24HR	4.5993	1	-1.083	23.0473	25.02	23.0852	25.03
F0010W2	ORMOND_F	100YR24HR	8.9823	190	-7.625	17.0433	25.70	17.1129	25.70
F0010W2	ORMOND_F	500YR24HR	11.0861	264	-11.638	17.0087	26.09	17.0311	26.10
F0015W1	ORMOND_F	002YR24HR	10.5010	23	0.189	15.0662	24.59	14.2618	24.63
F0015W1	ORMOND_F	010YR24HR	19.0305	63	0.352	17.5750	24.75	16.7100	24.73
F0015W1	ORMOND_F	025YR24HR	8.7830	97	1.380	17.0165	25.47	17.0019	25.49
F0015W1	ORMOND_F	050YR24HR	18.1367	150	0.585	22.7945	25.05	23.0473	25.02
F0015W1	ORMOND_F	100YR24HR	8.4710	103	1.218	17.2980	25.68	17.0433	25.70
F0015W1	ORMOND_F	500YR24HR	8.0858	122	1.130	17.0419	26.08	17.0087	26.09

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
F0020C1	ORMOND_F	002YR24HR	14.2847	13	0.505	14.2847	24.51	13.0001	24.50
F0020C1	ORMOND_F	010YR24HR	16.2541	9	0.164	16.2541	24.03	0.0000	24.00
F0020C1	ORMOND_F	025YR24HR	24.0758	34	1.453	17.0003	25.50	13.0004	25.50
F0020C1	ORMOND_F	050YR24HR	22.8531	13	0.164	22.8531	24.05	0.0000	24.00
F0020C1	ORMOND_F	100YR24HR	21.6561	45	1.877	17.0016	25.70	13.0000	25.70
F0020C1	ORMOND_F	500YR24HR	21.0284	48	2.384	17.0021	26.09	13.0009	26.10
F0020C2	ORMOND_F	002YR24HR	14.2847	13	0.429	14.2847	24.51	13.0001	24.50
F0020C2	ORMOND_F	010YR24HR	16.2541	13	0.236	16.2541	24.03	0.0000	24.00
F0020C2	ORMOND_F	025YR24HR	24.0738	27	1.163	17.0003	25.50	13.0004	25.50
F0020C2	ORMOND_F	050YR24HR	22.8531	18	0.236	22.8531	24.05	0.0000	24.00
F0020C2	ORMOND_F	100YR24HR	21.8318	36	1.411	17.0016	25.70	13.0000	25.70
F0020C2	ORMOND_F	500YR24HR	20.8146	40	1.960	17.0021	26.09	13.0009	26.10
F0020W1	ORMOND_F	002YR24HR	14.2847	220	-5.631	14.2847	24.51	13.0001	24.50
F0020W1	ORMOND_F	010YR24HR	16.2541	426	2.645	16.2541	24.03	0.0000	24.00
F0020W1	ORMOND_F	025YR24HR	24.4078	397	17.491	17.0003	25.50	13.0004	25.50
F0020W1	ORMOND_F	050YR24HR	22.8531	708	2.645	22.8531	24.05	0.0000	24.00
F0020W1	ORMOND_F	100YR24HR	23.0357	512	20.789	17.0016	25.70	13.0000	25.70
F0020W1	ORMOND_F	500YR24HR	22.1550	382	-27.726	17.0021	26.09	13.0009	26.10
F0020W2	ORMOND_F	002YR24HR	11.7962	3	-0.019	14.2847	24.51	14.2618	24.63
F0020W2	ORMOND_F	010YR24HR	0.0000	0	-0.038	16.2541	24.03	16.7100	24.73
F0020W2	ORMOND_F	025YR24HR	12.4380	197	-0.856	17.0003	25.50	17.0019	25.49
F0020W2	ORMOND_F	050YR24HR	0.0000	0	-0.102	22.8531	24.05	23.0473	25.02
F0020W2	ORMOND_F	100YR24HR	13.0042	320	-1.280	17.0016	25.70	17.0433	25.70
F0020W2	ORMOND_F	500YR24HR	13.0019	681	-2.205	17.0021	26.09	17.0087	26.09
F0020W3	ORMOND_F	002YR24HR	10.9946	38	-0.457	14.2847	24.51	15.0662	24.59
F0020W3	ORMOND_F	010YR24HR	0.0000	0	-0.226	16.2541	24.03	17.5750	24.75
F0020W3	ORMOND_F	025YR24HR	13.0087	704	-2.058	17.0003	25.50	17.0165	25.47
F0020W3	ORMOND_F	050YR24HR	0.0000	0	-0.293	22.8531	24.05	22.7945	25.05
F0020W3	ORMOND_F	100YR24HR	13.0062	1000	-2.939	17.0016	25.70	17.2980	25.68
F0020W3	ORMOND_F	500YR24HR	13.0060	1843	-4.910	17.0021	26.09	17.0419	26.08
F0050C	ORMOND_F	002YR24HR	21.2618	63	0.866	20.2418	24.82	13.0001	24.50
F0050C	ORMOND_F	010YR24HR	18.0196	89	0.411	18.0196	24.98	18.0196	24.25
F0050C	ORMOND_F	025YR24HR	24.5016	60	1.254	17.1393	25.46	13.0004	25.50
F0050C	ORMOND_F	050YR24HR	22.2025	113	0.410	22.2025	25.14	22.2025	24.41
F0050C	ORMOND_F	100YR24HR	23.7484	69	2.425	17.5829	25.67	13.0000	25.70
F0050C	ORMOND_F	500YR24HR	21.4035	52	1.954	17.1056	26.07	13.0009	26.10
F0050W1	ORMOND_F	002YR24HR	20.2418	1	0.000	20.2418	24.82	15.0662	24.59
F0050W1	ORMOND_F	010YR24HR	18.0196	11	0.008	18.0196	24.98	17.5750	24.75
F0050W1	ORMOND_F	025YR24HR	24.8109	32	0.399	17.1393	25.46	17.0165	25.47
F0050W1	ORMOND_F	050YR24HR	22.0860	35	0.027	22.2025	25.14	22.7945	25.05
F0050W1	ORMOND_F	100YR24HR	24.5427	33	0.819	17.5829	25.67	17.2980	25.68
F0050W1	ORMOND_F	500YR24HR	42.9385	18	0.371	17.1056	26.07	17.0419	26.08
F0050W2	ORMOND_F	002YR24HR	0.0000	0	0.000	20.2418	24.82	14.2847	24.51
F0050W2	ORMOND_F	010YR24HR	0.0000	0	0.000	18.0196	24.98	16.2541	24.03
F0050W2	ORMOND_F	025YR24HR	20.3641	9	0.045	17.1393	25.46	17.0003	25.50
F0050W2	ORMOND_F	050YR24HR	0.0000	0	0.000	22.2025	25.14	22.8531	24.05
F0050W2	ORMOND_F	100YR24HR	20.3079	71	0.354	17.5829	25.67	17.0016	25.70
F0050W2	ORMOND_F	500YR24HR	21.6412	100	1.644	17.1056	26.07	17.0021	26.09
FQ005D	HUNTERS RIDGE	002YR24HR	12.4771	4	1.925	25.0001	23.26	25.0001	23.26
FQ005D	HUNTERS RIDGE	010YR24HR	12.1490	5	1.957	24.3442	24.07	24.3459	24.07
FQ005D	HUNTERS RIDGE	025YR24HR	12.3863	6	1.944	20.4773	24.23	20.4837	24.23
FQ005D	HUNTERS RIDGE	050YR24HR	12.2773	7	1.887	17.6429	24.31	17.6455	24.31
FQ005D	HUNTERS RIDGE	100YR24HR	12.1944	8	1.732	15.6733	24.40	15.6749	24.39
FQ005D	HUNTERS RIDGE	500YR24HR	12.0731	8	1.530	13.6888	24.63	13.6646	24.60
FQ005W	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	25.0001	23.26	25.0001	23.26
FQ005W	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	24.3442	24.07	24.3459	24.07
FQ005W	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	20.4773	24.23	20.4837	24.23
FQ005W	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	17.6429	24.31	17.6455	24.31
FQ005W	HUNTERS RIDGE	100YR24HR	0.0000	0	0.000	15.6733	24.40	15.6749	24.39
FQ005W	HUNTERS RIDGE	500YR24HR	0.0000	0	0.000	13.6888	24.63	13.6646	24.60
FQ010W1	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	25.0001	23.26	12.7026	16.47
FQ010W1	HUNTERS RIDGE	010YR24HR	24.3459	0	0.000	24.3459	24.07	12.6796	16.99
FQ010W1	HUNTERS RIDGE	025YR24HR	20.4837	2	0.001	20.4837	24.23	12.6883	17.27
FQ010W1	HUNTERS RIDGE	050YR24HR	17.6455	3	0.003	17.6455	24.31	12.6952	17.44
FQ010W1	HUNTERS RIDGE	100YR24HR	15.6749	5	0.004	15.6749	24.39	12.7150	17.60
FQ010W1	HUNTERS RIDGE	500YR24HR	13.6646	10	0.013	13.6646	24.60	12.7529	17.99
FQ010W2	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	25.0001	23.26	12.7026	16.47
FQ010W2	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	24.3459	24.07	12.6796	16.99
FQ010W2	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	20.4837	24.23	12.6883	17.27
FQ010W2	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	17.6455	24.31	12.6952	17.44

Singhofen & Associates, Inc.  
 June 2009





Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB440C	GROOVER	025YR24HR	25.6335	1779	-12.836	25.3808	8.23	25.2562	7.62
GB440C	GROOVER	050YR24HR	14.8898	1704	-11.537	19.0313	8.10	19.1849	7.69
GB440C	GROOVER	100YR24HR	23.9077	2948	-12.507	23.9219	10.06	23.9355	9.36
GB440C	GROOVER	500YR24HR	20.5042	5766	-5.017	20.5268	12.02	20.5440	10.72
GB440W1	GROOVER	002YR24HR	0.0000	0	0.000	24.3275	5.03	12.6922	13.22
GB440W1	GROOVER	010YR24HR	0.0000	0	0.000	15.5968	6.69	12.6780	13.33
GB440W1	GROOVER	025YR24HR	0.0000	0	0.000	25.3808	8.23	12.6751	13.39
GB440W1	GROOVER	050YR24HR	0.0000	0	0.000	19.0313	8.10	12.6737	13.43
GB440W1	GROOVER	100YR24HR	0.0000	0	0.000	23.9219	10.06	12.6732	13.46
GB440W1	GROOVER	500YR24HR	0.0000	0	0.000	20.5268	12.02	12.6718	13.54
GB440W2	GROOVER	002YR24HR	0.0000	0	0.000	24.3275	5.03	24.3908	4.40
GB440W2	GROOVER	010YR24HR	0.0000	0	0.000	15.5968	6.69	20.0303	6.06
GB440W2	GROOVER	025YR24HR	0.0000	0	0.000	25.3808	8.23	25.2562	7.62
GB440W2	GROOVER	050YR24HR	0.0000	0	0.000	19.0313	8.10	19.1849	7.69
GB440W2	GROOVER	100YR24HR	0.0000	0	0.000	23.9219	10.06	23.9355	9.36
GB440W2	GROOVER	500YR24HR	0.0000	0	0.000	20.5268	12.02	20.5440	10.72
GB440W3	GROOVER	002YR24HR	0.0000	0	0.000	24.3275	5.03	24.3908	4.40
GB440W3	GROOVER	010YR24HR	0.0000	0	0.000	15.5968	6.69	20.0303	6.06
GB440W3	GROOVER	025YR24HR	0.0000	0	0.000	25.3808	8.23	25.2562	7.62
GB440W3	GROOVER	050YR24HR	0.0000	0	0.000	19.0313	8.10	19.1849	7.69
GB440W3	GROOVER	100YR24HR	0.0000	0	0.000	23.9219	10.06	23.9355	9.36
GB440W3	GROOVER	500YR24HR	0.0000	0	0.000	20.5268	12.02	20.5440	10.72
GB445BR	GROOVER	002YR24HR	15.7547	550	0.541	24.3664	6.31	24.3275	5.03
GB445BR	GROOVER	010YR24HR	48.1679	552	0.946	15.3800	7.44	15.5968	6.69
GB445BR	GROOVER	025YR24HR	59.1240	562	-10.063	25.4059	8.57	25.3808	8.23
GB445BR	GROOVER	050YR24HR	57.7316	546	-10.076	18.8934	8.37	19.0313	8.10
GB445BR	GROOVER	100YR24HR	65.0598	554	-2.407	23.9199	10.31	23.9219	10.06
GB445BR	GROOVER	500YR24HR	71.6638	550	-0.417	20.5213	12.35	20.5268	12.02
GB445P1	GROOVER	002YR24HR	14.4663	52	0.038	24.3664	6.31	24.3275	5.03
GB445P1	GROOVER	010YR24HR	54.0639	53	-0.045	15.3800	7.44	15.5968	6.69
GB445P1	GROOVER	025YR24HR	66.3595	54	-0.061	25.4059	8.57	25.3808	8.23
GB445P1	GROOVER	050YR24HR	63.4895	52	-0.049	18.8934	8.37	19.0313	8.10
GB445P1	GROOVER	100YR24HR	71.2553	53	-0.083	23.9199	10.31	23.9219	10.06
GB445P1	GROOVER	500YR24HR	72.0000	47	0.042	20.5213	12.35	20.5268	12.02
GB445W1	GROOVER	002YR24HR	24.3664	50	0.036	24.3664	6.31	24.3275	5.03
GB445W1	GROOVER	010YR24HR	15.3800	644	1.228	15.3800	7.44	15.5968	6.69
GB445W1	GROOVER	025YR24HR	25.4845	1454	1.338	25.4059	8.57	25.3808	8.23
GB445W1	GROOVER	050YR24HR	15.2965	1235	1.558	18.8934	8.37	19.0313	8.10
GB445W1	GROOVER	100YR24HR	23.9077	2650	1.552	23.9199	10.31	23.9219	10.06
GB445W1	GROOVER	500YR24HR	20.4819	5398	3.609	20.5213	12.35	20.5268	12.02
GB446P1	GROOVER	002YR24HR	12.9190	39	0.046	12.9190	16.96	12.9190	16.37
GB446P1	GROOVER	010YR24HR	13.1962	64	0.051	13.1962	17.67	13.1393	16.77
GB446P1	GROOVER	025YR24HR	13.1710	80	-0.044	13.1710	18.07	13.0830	16.96
GB446P1	GROOVER	050YR24HR	12.9278	83	0.050	12.9278	18.16	12.9196	17.00
GB446P1	GROOVER	100YR24HR	12.8032	85	0.060	12.8032	18.22	12.7676	17.02
GB446P1	GROOVER	500YR24HR	12.6437	89	0.081	12.6437	18.32	12.5758	17.06
GB446W1	GROOVER	002YR24HR	0.0000	0	0.000	12.9190	16.96	12.1714	13.89
GB446W1	GROOVER	010YR24HR	0.0000	0	0.000	13.1962	17.67	12.3998	15.27
GB446W1	GROOVER	025YR24HR	0.0000	0	0.000	13.1710	18.07	12.2197	15.79
GB446W1	GROOVER	050YR24HR	0.0000	0	0.000	12.9278	18.16	12.2160	16.06
GB446W1	GROOVER	100YR24HR	0.0000	0	0.000	12.8032	18.22	12.2567	16.31
GB446W1	GROOVER	500YR24HR	0.0000	0	0.000	12.6437	18.32	12.3230	16.85
GB446W2	GROOVER	002YR24HR	0.0000	0	0.000	12.9190	16.96	24.3275	5.03
GB446W2	GROOVER	010YR24HR	0.0000	0	0.000	13.1962	17.67	15.5968	6.69
GB446W2	GROOVER	025YR24HR	13.1710	10	0.041	13.1710	18.07	25.3808	8.23
GB446W2	GROOVER	050YR24HR	12.9278	39	0.164	12.9278	18.16	19.0313	8.10
GB446W2	GROOVER	100YR24HR	12.8032	66	0.220	12.8032	18.22	23.9219	10.06
GB446W2	GROOVER	500YR24HR	12.6437	125	0.419	12.6437	18.32	20.5268	12.02
GB450C	GROOVER	002YR24HR	24.4711	640	0.454	24.4280	8.59	24.3664	6.31
GB450C	GROOVER	010YR24HR	15.3276	1093	1.271	15.3439	9.72	15.3800	7.44
GB450C	GROOVER	025YR24HR	25.4373	1770	1.400	25.4297	10.99	25.4059	8.57
GB450C	GROOVER	050YR24HR	15.3361	1539	1.520	15.6631	10.58	18.8934	8.37
GB450C	GROOVER	100YR24HR	23.8672	2921	1.478	23.8802	12.57	23.9199	10.31
GB450C	GROOVER	500YR24HR	20.4198	5691	3.570	20.4541	14.77	20.5213	12.35
GB450W1	GROOVER	002YR24HR	0.0000	0	0.000	24.4280	8.59	24.3664	6.31
GB450W1	GROOVER	010YR24HR	0.0000	0	0.000	15.3439	9.72	15.3800	7.44
GB450W1	GROOVER	025YR24HR	0.0000	0	0.000	25.4297	10.99	25.4059	8.57
GB450W1	GROOVER	050YR24HR	0.0000	0	0.000	15.6631	10.58	18.8934	8.37
GB450W1	GROOVER	100YR24HR	0.0000	0	0.000	23.8802	12.57	23.9199	10.31
GB450W1	GROOVER	500YR24HR	20.4541	15	0.024	20.4541	14.77	20.5213	12.35

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB450W2	GROOVER	002YR24HR	0.0000	0	0.000	24.4280	8.59	24.3664	6.31
GB450W2	GROOVER	010YR24HR	0.0000	0	0.000	15.3439	9.72	15.3800	7.44
GB450W2	GROOVER	025YR24HR	0.0000	0	0.000	25.4297	10.99	25.4059	8.57
GB450W2	GROOVER	050YR24HR	0.0000	0	0.000	15.6631	10.58	18.8934	8.37
GB450W2	GROOVER	100YR24HR	0.0000	0	0.000	23.8802	12.57	23.9199	10.31
GB450W2	GROOVER	500YR24HR	20.4541	15	0.022	20.4541	14.77	20.5213	12.35
GB455P1	GROOVER	002YR24HR	24.4382	9	0.013	24.4382	10.26	24.0561	9.32
GB455P1	GROOVER	010YR24HR	14.2788	14	0.018	15.3374	11.48	15.3439	9.72
GB455P1	GROOVER	025YR24HR	13.4659	14	-0.043	25.3821	12.17	25.4297	10.99
GB455P1	GROOVER	050YR24HR	13.2207	14	-0.060	15.3098	11.96	15.6631	10.58
GB455P1	GROOVER	100YR24HR	13.0383	14	-0.061	23.8540	13.05	23.8802	12.57
GB455P1	GROOVER	500YR24HR	12.7355	14	-0.064	20.4421	15.15	20.4541	14.77
GB455P2	GROOVER	002YR24HR	14.2437	18	-5.628	24.4382	10.26	24.4280	8.59
GB455P2	GROOVER	010YR24HR	56.6492	18	-5.602	15.3374	11.48	15.3439	9.72
GB455P2	GROOVER	025YR24HR	70.3336	18	-5.630	25.3821	12.17	25.4297	10.99
GB455P2	GROOVER	050YR24HR	64.7238	18	-5.563	15.3098	11.96	15.6631	10.58
GB455P2	GROOVER	100YR24HR	12.3885	16	-4.918	23.8540	13.05	23.8802	12.57
GB455P2	GROOVER	500YR24HR	12.1387	16	-4.932	20.4421	15.15	20.4541	14.77
GB455P3	GROOVER	002YR24HR	24.8367	13	0.018	24.4382	10.26	24.4280	8.59
GB455P3	GROOVER	010YR24HR	13.2262	13	-0.020	15.3374	11.48	15.3439	9.72
GB455P3	GROOVER	025YR24HR	62.2461	13	-0.019	25.3821	12.17	25.4297	10.99
GB455P3	GROOVER	050YR24HR	57.0447	13	-0.020	15.3098	11.96	15.6631	10.58
GB455P3	GROOVER	100YR24HR	66.1127	13	-0.017	23.8540	13.05	23.8802	12.57
GB455P3	GROOVER	500YR24HR	71.7785	13	-0.019	20.4421	15.15	20.4541	14.77
GB455P4	GROOVER	002YR24HR	24.4465	21	0.030	24.4382	10.26	24.4280	8.59
GB455P4	GROOVER	010YR24HR	13.5631	23	0.027	15.3374	11.48	15.3439	9.72
GB455P4	GROOVER	025YR24HR	13.1581	23	-0.021	25.3821	12.17	25.4297	10.99
GB455P4	GROOVER	050YR24HR	12.9827	23	0.036	15.3098	11.96	15.6631	10.58
GB455P4	GROOVER	100YR24HR	12.8417	23	0.036	23.8540	13.05	23.8802	12.57
GB455P4	GROOVER	500YR24HR	12.5874	23	0.028	20.4421	15.15	20.4541	14.77
GB455P5	GROOVER	002YR24HR	35.7999	60	-7.349	24.4382	10.26	24.4280	8.59
GB455P5	GROOVER	010YR24HR	57.6175	60	-7.422	15.3374	11.48	15.3439	9.72
GB455P5	GROOVER	025YR24HR	71.3480	60	-7.456	25.3821	12.17	25.4297	10.99
GB455P5	GROOVER	050YR24HR	65.6545	60	-7.291	15.3098	11.96	15.6631	10.58
GB455P5	GROOVER	100YR24HR	12.8417	56	-5.194	23.8540	13.05	23.8802	12.57
GB455P5	GROOVER	500YR24HR	12.0996	56	-5.277	20.4421	15.15	20.4541	14.77
GB455P6	GROOVER	002YR24HR	24.4465	153	0.155	24.4382	10.26	24.4280	8.59
GB455P6	GROOVER	010YR24HR	13.5631	168	0.121	15.3374	11.48	15.3439	9.72
GB455P6	GROOVER	025YR24HR	13.1581	168	0.170	25.3821	12.17	25.4297	10.99
GB455P6	GROOVER	050YR24HR	12.9827	168	0.414	15.3098	11.96	15.6631	10.58
GB455P6	GROOVER	100YR24HR	12.8417	167	0.415	23.8540	13.05	23.8802	12.57
GB455P6	GROOVER	500YR24HR	12.5874	166	0.219	20.4421	15.15	20.4541	14.77
GB455P7	GROOVER	002YR24HR	24.4465	153	1.123	24.4382	10.26	24.4280	8.59
GB455P7	GROOVER	010YR24HR	13.5631	168	-0.813	15.3374	11.48	15.3439	9.72
GB455P7	GROOVER	025YR24HR	13.1581	168	-0.563	25.3821	12.17	25.4297	10.99
GB455P7	GROOVER	050YR24HR	12.9827	168	-0.600	15.3098	11.96	15.6631	10.58
GB455P7	GROOVER	100YR24HR	12.8417	167	-0.623	23.8540	13.05	23.8802	12.57
GB455P7	GROOVER	500YR24HR	12.5874	165	-0.611	20.4421	15.15	20.4541	14.77
GB455P8	GROOVER	002YR24HR	24.4465	224	0.257	24.4382	10.26	24.4280	8.59
GB455P8	GROOVER	010YR24HR	13.5631	246	0.231	15.3374	11.48	15.3439	9.72
GB455P8	GROOVER	025YR24HR	13.1581	246	0.242	25.3821	12.17	25.4297	10.99
GB455P8	GROOVER	050YR24HR	12.9827	246	0.584	15.3098	11.96	15.6631	10.58
GB455P8	GROOVER	100YR24HR	12.8417	245	0.585	23.8540	13.05	23.8802	12.57
GB455P8	GROOVER	500YR24HR	12.5874	242	0.308	20.4421	15.15	20.4541	14.77
GB455W1	GROOVER	002YR24HR	24.4382	3	-0.002	24.4382	10.26	24.4280	8.59
GB455W1	GROOVER	010YR24HR	15.3374	429	1.251	15.3374	11.48	15.3439	9.72
GB455W1	GROOVER	025YR24HR	25.3821	1232	1.406	25.3821	12.17	25.4297	10.99
GB455W1	GROOVER	050YR24HR	15.3098	948	1.586	15.3098	11.96	15.6631	10.58
GB455W1	GROOVER	100YR24HR	23.8282	2575	1.564	23.8540	13.05	23.8802	12.57
GB455W1	GROOVER	500YR24HR	20.3722	5411	3.457	20.4421	15.15	20.4541	14.77
GB456P	GROOVER	002YR24HR	13.3173	37	6.419	13.3173	17.40	13.3173	14.86
GB456P	GROOVER	010YR24HR	12.9375	46	-6.400	12.9375	18.07	12.9375	15.07
GB456P	GROOVER	025YR24HR	12.7993	46	6.404	12.7993	18.10	12.7993	15.08
GB456P	GROOVER	050YR24HR	12.9382	47	6.395	12.9382	18.17	12.9382	15.10
GB456P	GROOVER	100YR24HR	12.8115	48	6.399	12.8115	18.23	12.8115	15.12
GB456P	GROOVER	500YR24HR	12.6495	49	6.392	12.6495	18.34	20.3590	16.58
GB456W1	GROOVER	002YR24HR	0.0000	0	0.000	13.3173	17.40	12.9190	16.96
GB456W1	GROOVER	010YR24HR	12.9375	18	0.119	12.9375	18.07	13.1962	17.67
GB456W1	GROOVER	025YR24HR	12.7993	32	0.186	12.7993	18.10	13.1710	18.07
GB456W1	GROOVER	050YR24HR	12.6166	41	-0.252	12.9382	18.17	12.9278	18.16
GB456W1	GROOVER	100YR24HR	12.4507	48	-0.433	12.8115	18.23	12.8032	18.22

Singhofen & Associates, Inc.  
 June 2009

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB456W1	GROOVER	500YR24HR	12.2461	66	-0.982	12.6495	18.34	12.6437	18.32
GB456W2	GROOVER	002YR24HR	0.0000	0	0.000	13.3173	17.40	24.3867	10.90
GB456W2	GROOVER	010YR24HR	0.0000	0	0.000	12.9375	18.07	15.3465	12.07
GB456W2	GROOVER	025YR24HR	0.0000	0	0.000	12.7993	18.10	25.3433	13.02
GB456W2	GROOVER	050YR24HR	0.0000	0	0.000	12.9382	18.17	15.3098	12.70
GB456W2	GROOVER	100YR24HR	0.0000	0	0.000	12.8115	18.23	23.8011	14.22
GB456W2	GROOVER	500YR24HR	0.0000	0	0.000	12.6495	18.34	20.3590	16.58
GB456W3	GROOVER	002YR24HR	0.0000	0	0.000	13.3173	17.40	24.3275	5.03
GB456W3	GROOVER	010YR24HR	12.9375	1	0.010	12.9375	18.07	15.5968	6.69
GB456W3	GROOVER	025YR24HR	12.7993	3	0.017	12.7993	18.10	25.3808	8.23
GB456W3	GROOVER	050YR24HR	12.9382	7	0.024	12.9382	18.17	19.0313	8.10
GB456W3	GROOVER	100YR24HR	12.8115	12	0.031	12.8115	18.23	23.9219	10.06
GB456W3	GROOVER	500YR24HR	12.6495	23	0.056	12.6495	18.34	20.5268	12.02
GB460C	GROOVER	002YR24HR	24.2310	639	-26.504	24.3867	10.90	24.4382	10.26
GB460C	GROOVER	010YR24HR	15.3585	1074	16.441	15.3465	12.07	15.3374	11.48
GB460C	GROOVER	025YR24HR	25.3154	1768	18.894	25.3433	13.02	25.3821	12.17
GB460C	GROOVER	050YR24HR	15.3082	1511	20.306	15.3098	12.70	15.3098	11.96
GB460C	GROOVER	100YR24HR	23.7682	2886	20.672	23.8011	14.22	23.8540	13.05
GB460C	GROOVER	500YR24HR	20.2891	5658	-32.123	20.3590	16.58	20.4421	15.15
GB460W1	GROOVER	002YR24HR	0.0000	0	0.000	24.3867	10.90	24.4382	10.26
GB460W1	GROOVER	010YR24HR	0.0000	0	0.000	15.3465	12.07	15.3374	11.48
GB460W1	GROOVER	025YR24HR	0.0000	0	0.000	25.3433	13.02	25.3821	12.17
GB460W1	GROOVER	050YR24HR	0.0000	0	0.000	15.3098	12.70	15.3098	11.96
GB460W1	GROOVER	100YR24HR	0.0000	0	0.000	23.8011	14.22	23.8540	13.05
GB460W1	GROOVER	500YR24HR	0.0000	0	0.000	20.3590	16.58	20.4421	15.15
GB460W2	GROOVER	002YR24HR	0.0000	0	0.000	24.3867	10.90	24.4382	10.26
GB460W2	GROOVER	010YR24HR	0.0000	0	0.000	15.3465	12.07	15.3374	11.48
GB460W2	GROOVER	025YR24HR	0.0000	0	0.000	25.3433	13.02	25.3821	12.17
GB460W2	GROOVER	050YR24HR	0.0000	0	0.000	15.3098	12.70	15.3098	11.96
GB460W2	GROOVER	100YR24HR	0.0000	0	0.000	23.8011	14.22	23.8540	13.05
GB460W2	GROOVER	500YR24HR	0.0000	0	0.000	20.3590	16.58	20.4421	15.15
GB464W1	GROOVER	002YR24HR	13.1386	61	1.315	13.1386	22.11	24.3409	11.63
GB464W1	GROOVER	010YR24HR	13.1010	108	1.315	13.1010	22.17	15.5889	13.05
GB464W1	GROOVER	025YR24HR	13.0956	137	1.315	13.0956	22.19	25.3104	14.82
GB464W1	GROOVER	050YR24HR	13.0965	155	1.315	13.0965	22.21	15.3195	14.13
GB464W1	GROOVER	100YR24HR	13.1128	174	1.315	13.1128	22.23	23.7569	16.74
GB464W1	GROOVER	500YR24HR	21.0403	244	1.315	21.0403	22.28	20.2798	18.24
GB465BR	GROOVER	002YR24HR	24.2741	634	1.453	24.3409	11.63	24.3867	10.90
GB465BR	GROOVER	010YR24HR	16.0251	1025	1.477	15.5889	13.05	15.3465	12.07
GB465BR	GROOVER	025YR24HR	25.2932	1763	1.690	25.3104	14.82	25.3433	13.02
GB465BR	GROOVER	050YR24HR	15.3227	1453	1.731	15.3195	14.13	15.3098	12.70
GB465BR	GROOVER	100YR24HR	21.7518	2352	1.538	23.7569	16.74	23.8011	14.22
GB465BR	GROOVER	500YR24HR	17.7060	2356	1.311	20.2798	18.24	20.3590	16.58
GB465W1	GROOVER	002YR24HR	0.0000	0	0.000	24.3409	11.63	24.3867	10.90
GB465W1	GROOVER	010YR24HR	0.0000	0	0.000	15.5889	13.05	15.3465	12.07
GB465W1	GROOVER	025YR24HR	0.0000	0	0.000	25.3104	14.82	25.3433	13.02
GB465W1	GROOVER	050YR24HR	0.0000	0	0.000	15.3195	14.13	15.3098	12.70
GB465W1	GROOVER	100YR24HR	23.7569	534	0.527	23.7569	16.74	23.8011	14.22
GB465W1	GROOVER	500YR24HR	20.2798	3783	3.883	20.2798	18.24	20.3590	16.58
GB465W2	GROOVER	002YR24HR	0.0000	0	0.000	24.3409	11.63	24.4382	10.26
GB465W2	GROOVER	010YR24HR	0.0000	0	0.000	15.5889	13.05	15.3374	11.48
GB465W2	GROOVER	025YR24HR	0.0000	0	0.000	25.3104	14.82	25.3821	12.17
GB465W2	GROOVER	050YR24HR	0.0000	0	0.000	15.3195	14.13	15.3098	11.96
GB465W2	GROOVER	100YR24HR	0.0000	0	0.000	23.7569	16.74	23.8540	13.05
GB465W2	GROOVER	500YR24HR	20.2798	18	0.036	20.2798	18.24	20.4421	15.15
GB470C	GROOVER	002YR24HR	24.3689	624	-5.075	24.3689	13.88	24.3409	11.63
GB470C	GROOVER	010YR24HR	17.6821	967	-4.621	16.7827	14.72	15.5889	13.05
GB470C	GROOVER	025YR24HR	25.1865	1682	-4.087	25.2627	16.14	25.3104	14.82
GB470C	GROOVER	050YR24HR	16.0913	1336	-3.961	15.5984	15.52	15.3195	14.13
GB470C	GROOVER	100YR24HR	23.6973	2716	-4.702	23.7276	17.85	23.7569	16.74
GB470C	GROOVER	500YR24HR	20.1530	4527	-17.151	20.2086	19.65	20.2798	18.24
GB470W1	GROOVER	002YR24HR	0.0000	0	0.000	24.3689	13.88	24.3409	11.63
GB470W1	GROOVER	010YR24HR	0.0000	0	0.000	16.7827	14.72	15.5889	13.05
GB470W1	GROOVER	025YR24HR	0.0000	0	0.000	25.2627	16.14	25.3104	14.82
GB470W1	GROOVER	050YR24HR	0.0000	0	0.000	15.5984	15.52	15.3195	14.13
GB470W1	GROOVER	100YR24HR	0.0000	0	0.000	23.7276	17.85	23.7569	16.74
GB470W1	GROOVER	500YR24HR	20.2086	110	0.225	20.2086	19.65	20.2798	18.24
GB470W2	GROOVER	002YR24HR	0.0000	0	0.000	24.3689	13.88	24.3409	11.63
GB470W2	GROOVER	010YR24HR	0.0000	0	0.000	16.7827	14.72	15.5889	13.05
GB470W2	GROOVER	025YR24HR	0.0000	0	0.000	25.2627	16.14	25.3104	14.82

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB470W2	GROOVER	050YR24HR	0.0000	0	0.000	15.5984	15.52	15.3195	14.13
GB470W2	GROOVER	100YR24HR	23.7276	6	0.009	23.7276	17.85	23.7569	16.74
GB470W2	GROOVER	500YR24HR	20.2086	767	1.153	20.2086	19.65	20.2798	18.24
GB471W2	GROOVER	002YR24HR	0.0000	0	0.000	13.1500	22.19	24.3689	13.88
GB471W2	GROOVER	010YR24HR	0.0000	0	0.000	13.2004	22.34	16.7827	14.72
GB471W2	GROOVER	025YR24HR	0.0000	0	0.000	13.2577	22.43	25.2627	16.14
GB471W2	GROOVER	050YR24HR	0.0000	0	0.000	13.3164	22.49	15.5984	15.52
GB471W2	GROOVER	100YR24HR	0.0000	0	0.000	23.4918	22.63	23.7276	17.85
GB471W2	GROOVER	500YR24HR	0.0000	0	0.000	20.9401	23.00	20.2086	19.65
GB471W3	GROOVER	002YR24HR	13.1582	41	0.081	13.1500	22.19	13.1386	22.11
GB471W3	GROOVER	010YR24HR	13.2304	75	0.049	13.2004	22.34	13.1010	22.17
GB471W3	GROOVER	025YR24HR	13.2848	96	0.056	13.2577	22.43	13.0956	22.19
GB471W3	GROOVER	050YR24HR	13.3384	111	0.068	13.3164	22.49	13.0965	22.21
GB471W3	GROOVER	100YR24HR	23.4898	143	0.075	23.4918	22.63	13.1128	22.23
GB471W3	GROOVER	500YR24HR	20.9401	239	0.102	20.9401	23.00	21.0403	22.28
GB471W4	GROOVER	002YR24HR	0.0000	0	0.000	13.1500	22.19	24.3409	11.63
GB471W4	GROOVER	010YR24HR	0.0000	0	0.000	13.2004	22.34	15.5889	13.05
GB471W4	GROOVER	025YR24HR	0.0000	0	0.000	13.2577	22.43	25.3104	14.82
GB471W4	GROOVER	050YR24HR	0.0000	0	0.000	13.3164	22.49	15.3195	14.13
GB471W4	GROOVER	100YR24HR	0.0000	0	0.000	23.4918	22.63	23.7569	16.74
GB471W4	GROOVER	500YR24HR	20.9401	0	0.001	20.9401	23.00	20.2798	18.24
GB472W1	GROOVER	002YR24HR	14.5932	15	0.011	14.5932	22.59	13.1500	22.19
GB472W1	GROOVER	010YR24HR	14.0520	32	0.022	14.0520	22.85	13.2004	22.34
GB472W1	GROOVER	025YR24HR	24.8612	78	0.048	24.8612	23.21	13.2577	22.43
GB472W1	GROOVER	050YR24HR	13.7168	52	0.034	13.7168	23.06	13.3164	22.49
GB472W1	GROOVER	100YR24HR	22.4389	140	0.075	22.4389	23.47	23.4918	22.63
GB472W1	GROOVER	500YR24HR	19.8917	236	0.092	19.8917	23.75	20.9401	23.00
GB473W1	GROOVER	002YR24HR	14.7390	10	0.007	14.6061	22.61	14.5932	22.59
GB473W1	GROOVER	010YR24HR	13.9009	20	0.014	14.0507	22.88	14.0520	22.85
GB473W1	GROOVER	025YR24HR	24.6345	77	0.040	24.8118	23.29	24.8612	23.21
GB473W1	GROOVER	050YR24HR	24.5552	50	0.024	24.7422	23.12	13.7168	23.06
GB473W1	GROOVER	100YR24HR	22.1542	138	0.073	22.3698	23.57	22.4389	23.47
GB473W1	GROOVER	500YR24HR	19.6948	233	0.108	19.8400	23.89	19.8917	23.75
GB474W1	GROOVER	002YR24HR	12.2270	4	0.256	14.5987	22.62	14.6061	22.61
GB474W1	GROOVER	010YR24HR	27.5512	12	0.256	14.0418	22.88	14.0507	22.88
GB474W1	GROOVER	025YR24HR	24.0915	77	0.256	24.2444	23.60	24.8118	23.29
GB474W1	GROOVER	050YR24HR	24.1044	49	0.256	24.3209	23.33	24.7422	23.12
GB474W1	GROOVER	100YR24HR	21.4554	135	0.256	21.5534	24.05	22.3698	23.57
GB474W1	GROOVER	500YR24HR	19.0652	228	0.256	19.0994	24.57	19.8400	23.89
GB475P1	GROOVER	002YR24HR	24.4171	392	3.787	24.3664	13.95	24.3689	13.88
GB475P1	GROOVER	010YR24HR	18.5034	558	5.179	16.8373	14.84	16.7827	14.72
GB475P1	GROOVER	025YR24HR	25.1065	895	5.352	25.2469	16.36	25.2627	16.14
GB475P1	GROOVER	050YR24HR	24.5150	737	5.489	15.6449	15.68	15.5984	15.52
GB475P1	GROOVER	100YR24HR	23.6108	1375	-12.642	23.6774	19.64	23.7276	17.85
GB475P1	GROOVER	500YR24HR	17.7784	1428	12.799	20.1598	21.00	20.2086	19.65
GB475P2	GROOVER	002YR24HR	24.4171	192	1.825	24.3664	13.95	24.3689	13.88
GB475P2	GROOVER	010YR24HR	18.3738	298	2.493	16.8373	14.84	16.7827	14.72
GB475P2	GROOVER	025YR24HR	25.1429	533	2.575	25.2469	16.36	25.2627	16.14
GB475P2	GROOVER	050YR24HR	24.5101	419	2.641	15.6449	15.68	15.5984	15.52
GB475P2	GROOVER	100YR24HR	23.6108	880	-9.758	23.6774	19.64	23.7276	17.85
GB475P2	GROOVER	500YR24HR	17.7784	914	9.778	20.1598	21.00	20.2086	19.65
GB475P3	GROOVER	002YR24HR	24.3664	38	0.320	24.3664	13.95	24.3689	13.88
GB475P3	GROOVER	010YR24HR	17.2043	95	0.433	16.8373	14.84	16.7827	14.72
GB475P3	GROOVER	025YR24HR	25.1930	250	0.446	25.2469	16.36	25.2627	16.14
GB475P3	GROOVER	050YR24HR	24.5011	170	0.457	15.6449	15.68	15.5984	15.52
GB475P3	GROOVER	100YR24HR	23.6108	439	-11.001	23.6774	19.64	23.7276	17.85
GB475P3	GROOVER	500YR24HR	17.7784	456	10.865	20.1598	21.00	20.2086	19.65
GB475P4	GROOVER	002YR24HR	0.0000	0	0.000	24.3664	13.95	24.4382	10.26
GB475P4	GROOVER	010YR24HR	0.0000	0	0.000	16.8373	14.84	15.3374	11.48
GB475P4	GROOVER	025YR24HR	25.2361	0	-0.002	25.2469	16.36	25.2361	15.84
GB475P4	GROOVER	050YR24HR	0.0000	0	0.000	15.6449	15.68	15.3098	11.96
GB475P4	GROOVER	100YR24HR	23.6774	29	4.051	23.6774	19.64	23.6774	17.24
GB475P4	GROOVER	500YR24HR	20.1598	39	4.057	20.1598	21.00	20.1598	17.64
GB475W1	GROOVER	002YR24HR	0.0000	0	0.000	24.3664	13.95	24.3689	13.88
GB475W1	GROOVER	010YR24HR	0.0000	0	0.000	16.8373	14.84	16.7827	14.72
GB475W1	GROOVER	025YR24HR	0.0000	0	0.000	25.2469	16.36	25.2627	16.14
GB475W1	GROOVER	050YR24HR	0.0000	0	0.000	15.6449	15.68	15.5984	15.52
GB475W1	GROOVER	100YR24HR	23.6774	3	0.026	23.6774	19.64	23.7276	17.85
GB475W1	GROOVER	500YR24HR	20.1598	2976	3.111	20.1598	21.00	20.2086	19.65
GB476W1	GROOVER	002YR24HR	24.4711	0	0.000	24.4711	24.98	14.6061	22.61

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB476W1	GROOVER	010YR24HR	13.2138	0	0.000	13.2138	25.03	14.0507	22.88
GB476W1	GROOVER	025YR24HR	12.6941	0	0.001	12.6941	25.06	24.8118	23.29
GB476W1	GROOVER	050YR24HR	12.5437	0	0.001	12.5437	25.08	24.7422	23.12
GB476W1	GROOVER	100YR24HR	12.4348	0	0.001	12.4348	25.09	22.3698	23.57
GB476W1	GROOVER	500YR24HR	12.2991	1	0.002	12.2991	25.12	19.8400	23.89
GB477W1	GROOVER	002YR24HR	12.6312	0	0.001	12.6312	23.13	14.5987	22.62
GB477W1	GROOVER	010YR24HR	27.4940	12	0.005	27.4940	23.61	14.0418	22.88
GB477W1	GROOVER	025YR24HR	24.0601	77	0.052	24.0601	24.41	24.2444	23.60
GB477W1	GROOVER	050YR24HR	24.1096	49	0.021	24.1096	24.17	24.3209	23.33
GB477W1	GROOVER	100YR24HR	21.3724	135	0.112	21.3724	24.74	21.5534	24.05
GB477W1	GROOVER	500YR24HR	19.0137	228	0.203	19.0163	25.07	19.0994	24.57
GB477W2	GROOVER	002YR24HR	0.0000	0	0.000	12.6312	23.13	24.4711	24.98
GB477W2	GROOVER	010YR24HR	0.0000	0	-0.005	27.4940	23.61	13.2138	25.03
GB477W2	GROOVER	025YR24HR	0.0000	0	-0.014	24.0601	24.41	12.6941	25.06
GB477W2	GROOVER	050YR24HR	0.0000	0	-0.020	24.1096	24.17	12.5437	25.08
GB477W2	GROOVER	100YR24HR	0.0000	0	-0.028	21.3724	24.74	12.4348	25.09
GB477W2	GROOVER	500YR24HR	17.9140	1	-0.041	19.0163	25.07	12.2991	25.12
GB477W3	GROOVER	002YR24HR	12.6312	10	0.011	12.6312	23.13	29.0621	21.89
GB477W3	GROOVER	010YR24HR	12.5482	18	-0.207	27.4940	23.61	27.4977	23.61
GB477W3	GROOVER	025YR24HR	12.6304	24	-4.483	24.0601	24.41	24.0915	24.43
GB477W3	GROOVER	050YR24HR	12.5876	29	-5.015	24.1096	24.17	24.0963	24.18
GB477W3	GROOVER	100YR24HR	12.5467	35	-2.735	21.3724	24.74	21.3607	24.77
GB477W3	GROOVER	500YR24HR	12.4779	46	-1.171	19.0163	25.07	19.0112	25.11
GB480C	GROOVER	002YR24HR	24.3916	658	-56.797	24.3916	16.31	24.3664	13.95
GB480C	GROOVER	010YR24HR	18.6607	884	-56.819	18.6152	16.93	16.8373	14.84
GB480C	GROOVER	025YR24HR	24.9523	1436	-56.787	25.0558	18.10	25.2469	16.36
GB480C	GROOVER	050YR24HR	24.4507	1186	-56.801	24.4572	17.57	15.6449	15.68
GB480C	GROOVER	100YR24HR	20.3031	1745	-56.858	23.6259	20.04	23.6774	19.64
GB480C	GROOVER	500YR24HR	20.0447	2404	60.348	20.1252	21.45	20.1598	21.00
GB480W1	GROOVER	002YR24HR	24.3916	6	-0.028	24.3916	16.31	24.3664	13.95
GB480W1	GROOVER	010YR24HR	18.6152	44	0.060	18.6152	16.93	16.8373	14.84
GB480W1	GROOVER	025YR24HR	25.0558	235	0.114	25.0558	18.10	25.2469	16.36
GB480W1	GROOVER	050YR24HR	24.4572	129	0.115	24.4572	17.57	15.6449	15.68
GB480W1	GROOVER	100YR24HR	23.0108	698	0.538	23.6259	20.04	23.6774	19.64
GB480W1	GROOVER	500YR24HR	20.0673	1384	0.559	20.1252	21.45	20.1598	21.00
GB480W2A	GROOVER	002YR24HR	0.0000	0	0.000	24.3916	16.31	24.3664	13.95
GB480W2A	GROOVER	010YR24HR	0.0000	0	0.000	18.6152	16.93	16.8373	14.84
GB480W2A	GROOVER	025YR24HR	25.0558	2	0.006	25.0558	18.10	25.2469	16.36
GB480W2A	GROOVER	050YR24HR	0.0000	0	0.000	24.4572	17.57	15.6449	15.68
GB480W2A	GROOVER	100YR24HR	23.5906	470	0.388	23.6259	20.04	23.6774	19.64
GB480W2A	GROOVER	500YR24HR	20.1029	1601	1.068	20.1252	21.45	20.1598	21.00
GB481P	GROOVER	002YR24HR	12.6293	2	0.006	12.6293	20.76	12.6293	20.52
GB481P	GROOVER	010YR24HR	12.3185	6	0.011	12.3185	21.29	12.3185	20.91
GB481P	GROOVER	025YR24HR	12.2876	8	0.016	12.2876	21.47	12.2876	21.04
GB481P	GROOVER	050YR24HR	12.2846	9	0.016	12.2846	21.57	12.2846	21.11
GB481P	GROOVER	100YR24HR	12.2891	10	0.017	12.2891	21.66	12.2772	21.16
GB481P	GROOVER	500YR24HR	12.3084	12	0.093	20.0605	22.08	20.0502	22.08
GB481W	GROOVER	002YR24HR	0.0000	0	0.000	12.6293	20.76	12.3413	17.74
GB481W	GROOVER	010YR24HR	0.0000	0	0.000	12.3185	21.29	12.3344	18.16
GB481W	GROOVER	025YR24HR	0.0000	0	0.000	12.2876	21.47	12.3334	18.39
GB481W	GROOVER	050YR24HR	0.0000	0	0.000	12.2846	21.57	12.3310	18.54
GB481W	GROOVER	100YR24HR	0.0000	0	0.000	12.2891	21.66	24.1552	18.75
GB481W	GROOVER	500YR24HR	0.0000	0	0.000	20.0605	22.08	20.1954	20.93
GB483P1	GROOVER	002YR24HR	12.3413	6	0.010	12.3413	17.74	12.3413	17.20
GB483P1	GROOVER	010YR24HR	12.3344	10	0.012	12.3344	18.16	12.3422	17.46
GB483P1	GROOVER	025YR24HR	12.3334	12	0.012	12.3334	18.39	12.3334	17.57
GB483P1	GROOVER	050YR24HR	12.3310	13	0.013	12.3310	18.54	12.3012	17.61
GB483P1	GROOVER	100YR24HR	24.1541	15	-0.087	24.1552	18.75	23.7276	17.85
GB483P1	GROOVER	500YR24HR	28.5518	24	0.176	20.1954	20.93	20.2086	19.65
GB483P2	GROOVER	002YR24HR	0.0000	0	0.000	12.3413	17.74	24.3664	13.95
GB483P2	GROOVER	010YR24HR	0.0000	0	0.000	12.3344	18.16	16.8373	14.84
GB483P2	GROOVER	025YR24HR	12.3334	0	-0.002	12.3334	18.39	12.3334	18.21
GB483P2	GROOVER	050YR24HR	12.3310	1	0.004	12.3310	18.54	12.3310	18.33
GB483P2	GROOVER	100YR24HR	12.3163	2	-0.019	23.6774	19.19	23.6774	19.64
GB483P2	GROOVER	500YR24HR	12.3024	5	0.207	20.1954	20.93	20.1598	21.00
GB483W1	GROOVER	002YR24HR	0.0000	0	0.000	12.3413	17.74	24.3689	13.88
GB483W1	GROOVER	010YR24HR	0.0000	0	0.000	12.3344	18.16	16.7827	14.72
GB483W1	GROOVER	025YR24HR	0.0000	0	0.000	12.3334	18.39	25.2627	16.14
GB483W1	GROOVER	050YR24HR	0.0000	0	0.000	12.3310	18.54	15.5984	15.52
GB483W1	GROOVER	100YR24HR	0.0000	0	0.000	24.1552	18.75	23.7276	17.85
GB483W1	GROOVER	500YR24HR	20.1954	57	0.231	20.1954	20.93	20.2086	19.65

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB483W2	GROOVER	002YR24HR	0.0000	0	0.000	12.3413	17.74	24.3664	13.95
GB483W2	GROOVER	010YR24HR	0.0000	0	0.000	12.3344	18.16	16.8373	14.84
GB483W2	GROOVER	025YR24HR	0.0000	0	0.000	12.3334	18.39	25.2469	16.36
GB483W2	GROOVER	050YR24HR	0.0000	0	0.000	12.3310	18.54	15.6449	15.68
GB483W2	GROOVER	100YR24HR	0.0000	0	0.000	24.1552	18.75	23.6774	19.64
GB483W2	GROOVER	500YR24HR	0.0000	0	0.298	20.1954	20.93	20.1598	21.00
GB485BR	GROOVER	002YR24HR	24.8007	602	0.667	24.5336	16.73	24.3916	16.31
GB485BR	GROOVER	010YR24HR	19.2775	877	0.820	19.0029	17.74	18.6152	16.93
GB485BR	GROOVER	025YR24HR	31.0423	1064	0.822	24.9730	19.07	25.0558	18.10
GB485BR	GROOVER	050YR24HR	27.1147	1059	0.836	24.4859	18.66	24.4572	17.57
GB485BR	GROOVER	100YR24HR	35.3372	1064	-0.913	23.5825	20.25	23.6259	20.04
GB485BR	GROOVER	500YR24HR	41.4342	1065	-1.153	20.1110	21.64	20.1252	21.45
GB485W1	GROOVER	002YR24HR	0.0000	0	0.000	24.5336	16.73	24.3916	16.31
GB485W1	GROOVER	010YR24HR	19.0029	10	0.007	19.0029	17.74	18.6152	16.93
GB485W1	GROOVER	025YR24HR	24.9730	653	0.462	24.9730	19.07	25.0558	18.10
GB485W1	GROOVER	050YR24HR	24.4859	232	0.140	24.4859	18.66	24.4572	17.57
GB485W1	GROOVER	100YR24HR	23.2227	2224	1.284	23.5825	20.25	23.6259	20.04
GB485W1	GROOVER	500YR24HR	20.0026	4497	2.316	20.1110	21.64	20.1252	21.45
GB490C	GROOVER	002YR24HR	24.7760	450	0.511	24.5599	16.97	24.5336	16.73
GB490C	GROOVER	010YR24HR	19.2262	584	0.230	19.0239	17.93	19.0029	17.74
GB490C	GROOVER	025YR24HR	24.8667	859	-0.352	24.9583	19.24	24.9730	19.07
GB490C	GROOVER	050YR24HR	24.4859	719	-0.422	24.4859	18.81	24.4859	18.66
GB490C	GROOVER	100YR24HR	23.0745	1267	-0.481	23.5413	20.43	23.5825	20.25
GB490C	GROOVER	500YR24HR	19.8875	1855	0.715	20.0909	21.82	20.1110	21.64
GB490W1	GROOVER	002YR24HR	24.6698	151	0.082	24.5599	16.97	24.5336	16.73
GB490W1	GROOVER	010YR24HR	19.1372	301	0.228	19.0239	17.93	19.0029	17.74
GB490W1	GROOVER	025YR24HR	24.8856	790	0.303	24.9583	19.24	24.9730	19.07
GB490W1	GROOVER	050YR24HR	24.4859	565	0.302	24.4859	18.81	24.4859	18.66
GB490W1	GROOVER	100YR24HR	22.8999	1438	0.591	23.5413	20.43	23.5825	20.25
GB490W1	GROOVER	500YR24HR	19.8759	2416	1.104	20.0909	21.82	20.1110	21.64
GB494C	GROOVER	002YR24HR	24.5742	600	2.791	24.5692	17.80	24.5599	16.97
GB494C	GROOVER	010YR24HR	19.0002	871	2.845	19.0142	18.73	19.0239	17.93
GB494C	GROOVER	025YR24HR	24.7026	1262	1.580	24.8602	19.95	24.9583	19.24
GB494C	GROOVER	050YR24HR	24.3964	1094	1.980	24.4491	19.53	24.4859	18.81
GB494C	GROOVER	100YR24HR	20.8314	1538	2.195	23.3371	20.88	23.5413	20.43
GB494C	GROOVER	500YR24HR	17.4411	1732	-2.371	20.0502	22.08	20.0909	21.82
GB494W1	GROOVER	002YR24HR	0.0000	0	0.000	24.5692	17.80	24.3916	16.31
GB494W1	GROOVER	010YR24HR	0.0000	0	0.000	19.0142	18.73	18.6152	16.93
GB494W1	GROOVER	025YR24HR	0.0000	0	0.000	24.8602	19.95	25.0558	18.10
GB494W1	GROOVER	050YR24HR	0.0000	0	0.000	24.4491	19.53	24.4572	17.57
GB494W1	GROOVER	100YR24HR	0.0000	0	0.000	23.3371	20.88	23.6259	20.04
GB494W1	GROOVER	500YR24HR	20.0502	376	0.335	20.0502	22.08	20.1252	21.45
GB494W2	GROOVER	002YR24HR	0.0000	0	0.000	24.5692	17.80	24.5599	16.97
GB494W2	GROOVER	010YR24HR	19.0142	12	0.010	19.0142	18.73	19.0239	17.93
GB494W2	GROOVER	025YR24HR	24.8602	388	0.274	24.8602	19.95	24.9583	19.24
GB494W2	GROOVER	050YR24HR	24.4491	189	0.169	24.4491	19.53	24.4859	18.81
GB494W2	GROOVER	100YR24HR	23.2252	1306	0.684	23.3371	20.88	23.5413	20.43
GB494W2	GROOVER	500YR24HR	19.7979	2776	1.792	20.0502	22.08	20.0909	21.82
GB494W3	GROOVER	002YR24HR	0.0000	0	0.000	24.5692	17.80	24.5336	16.73
GB494W3	GROOVER	010YR24HR	0.0000	0	0.000	19.0142	18.73	19.0029	17.74
GB494W3	GROOVER	025YR24HR	0.0000	0	0.000	24.8602	19.95	24.9730	19.07
GB494W3	GROOVER	050YR24HR	0.0000	0	0.000	24.4491	19.53	24.4859	18.66
GB494W3	GROOVER	100YR24HR	0.0000	0	0.000	23.3371	20.88	23.5825	20.25
GB494W3	GROOVER	500YR24HR	20.0502	673	0.603	20.0502	22.08	20.1110	21.64
GB495W1	GROOVER	002YR24HR	12.5095	23	0.027	12.5095	21.11	24.5692	17.80
GB495W1	GROOVER	010YR24HR	12.4614	39	0.035	12.4614	21.15	19.0142	18.73
GB495W1	GROOVER	025YR24HR	12.4446	49	-0.033	12.4446	21.18	24.8602	19.95
GB495W1	GROOVER	050YR24HR	12.4353	55	0.060	12.4353	21.19	24.4491	19.53
GB495W1	GROOVER	100YR24HR	12.4282	61	0.073	12.4282	21.20	23.3371	20.88
GB495W1	GROOVER	500YR24HR	12.4137	76	2.138	20.0579	22.08	20.0502	22.08
GB500C	GROOVER	002YR24HR	15.1831	273	0.156	24.1855	18.65	24.5692	17.80
GB500C	GROOVER	010YR24HR	17.4073	500	-2.395	17.7937	20.17	19.0142	18.73
GB500C	GROOVER	025YR24HR	17.4239	658	1.013	17.5080	20.84	24.8602	19.95
GB500C	GROOVER	050YR24HR	17.0159	747	2.545	17.0789	21.14	24.4491	19.53
GB500C	GROOVER	100YR24HR	21.6582	1046	3.254	22.7690	22.12	23.3371	20.88
GB500C	GROOVER	500YR24HR	18.2513	1443	2.815	19.7346	23.06	20.0502	22.08
GB500W1	GROOVER	002YR24HR	0.0000	0	0.000	24.1855	18.65	24.5692	17.80
GB500W1	GROOVER	010YR24HR	17.7937	0	0.000	17.7937	20.17	19.0142	18.73
GB500W1	GROOVER	025YR24HR	17.5080	5	0.006	17.5080	20.84	24.8602	19.95
GB500W1	GROOVER	050YR24HR	17.0789	11	0.012	17.0789	21.14	24.4491	19.53

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB500W1	GROOVER	100YR24HR	22.7690	133	0.112	22.7690	22.12	23.3371	20.88
GB500W1	GROOVER	500YR24HR	19.7346	962	0.683	19.7346	23.06	20.0502	22.08
GB504W1	GROOVER	002YR24HR	0.0000	0	0.000	25.0001	22.62	23.8419	19.84
GB504W1	GROOVER	010YR24HR	0.0000	0	0.000	25.0014	22.95	17.5948	20.84
GB504W1	GROOVER	025YR24HR	0.0000	0	0.000	25.0006	23.14	17.4482	21.09
GB504W1	GROOVER	050YR24HR	0.0000	0	0.000	25.0006	23.26	17.0563	21.28
GB504W1	GROOVER	100YR24HR	0.0000	0	0.000	25.0009	23.38	22.7524	22.15
GB504W1	GROOVER	500YR24HR	0.0000	0	0.000	25.0001	23.65	19.7226	23.08
GB505P1	GROOVER	002YR24HR	15.2600	134	-7.820	23.8419	19.84	24.1855	18.65
GB505P1	GROOVER	010YR24HR	12.8951	145	-7.329	17.5948	20.84	17.7937	20.17
GB505P1	GROOVER	025YR24HR	12.5931	146	-7.291	17.4482	21.09	17.5080	20.84
GB505P1	GROOVER	050YR24HR	12.4643	146	-6.773	17.0563	21.28	17.0789	21.14
GB505P1	GROOVER	100YR24HR	12.3620	147	-7.280	22.7524	22.15	22.7690	22.12
GB505P1	GROOVER	500YR24HR	12.1739	146	-7.311	19.7226	23.08	19.7346	23.06
GB505P2	GROOVER	002YR24HR	15.2600	134	-1.660	23.8419	19.84	24.1855	18.65
GB505P2	GROOVER	010YR24HR	12.8951	146	-1.806	17.5948	20.84	17.7937	20.17
GB505P2	GROOVER	025YR24HR	12.5931	147	-1.802	17.4482	21.09	17.5080	20.84
GB505P2	GROOVER	050YR24HR	12.4643	147	-1.799	17.0563	21.28	17.0789	21.14
GB505P2	GROOVER	100YR24HR	12.3620	147	-1.808	22.7524	22.15	22.7690	22.12
GB505P2	GROOVER	500YR24HR	12.1739	146	-1.803	19.7226	23.08	19.7346	23.06
GB505W1	GROOVER	002YR24HR	0.0000	0	0.000	23.8419	19.84	24.1855	18.65
GB505W1	GROOVER	010YR24HR	17.5948	301	0.412	17.5948	20.84	17.7937	20.17
GB505W1	GROOVER	025YR24HR	17.4304	538	0.645	17.4482	21.09	17.5080	20.84
GB505W1	GROOVER	050YR24HR	16.9641	661	0.849	17.0563	21.28	17.0789	21.14
GB505W1	GROOVER	100YR24HR	17.7989	819	0.822	22.7524	22.15	22.7690	22.12
GB505W1	GROOVER	500YR24HR	16.7982	1223	1.055	19.7226	23.08	19.7346	23.06
GB505W2	GROOVER	002YR24HR	0.0000	0	0.000	23.8419	19.84	24.5692	17.80
GB505W2	GROOVER	010YR24HR	0.0000	0	0.000	17.5948	20.84	19.0142	18.73
GB505W2	GROOVER	025YR24HR	0.0000	0	0.000	17.4482	21.09	24.8602	19.95
GB505W2	GROOVER	050YR24HR	0.0000	0	0.000	17.0563	21.28	24.4491	19.53
GB505W2	GROOVER	100YR24HR	22.7524	61	0.152	22.7524	22.15	23.3371	20.88
GB505W2	GROOVER	500YR24HR	19.7226	1453	1.083	19.7226	23.08	20.0502	22.08
GB505W3	GROOVER	002YR24HR	0.0000	0	0.000	23.8419	19.84	24.3916	16.31
GB505W3	GROOVER	010YR24HR	0.0000	0	0.000	17.5948	20.84	18.6152	16.93
GB505W3	GROOVER	025YR24HR	0.0000	0	0.000	17.4482	21.09	25.0558	18.10
GB505W3	GROOVER	050YR24HR	0.0000	0	0.000	17.0563	21.28	24.4572	17.57
GB505W3	GROOVER	100YR24HR	0.0000	0	0.000	22.7524	22.15	23.6259	20.04
GB505W3	GROOVER	500YR24HR	0.0000	0	0.000	19.7226	23.08	20.1252	21.45
GB506W1	GROOVER	002YR24HR	12.7762	41	0.037	12.7762	21.39	23.8419	19.84
GB506W1	GROOVER	010YR24HR	12.7136	70	0.065	12.7136	21.53	17.5948	20.84
GB506W1	GROOVER	025YR24HR	17.6855	128	0.104	17.6855	21.75	17.4482	21.09
GB506W1	GROOVER	050YR24HR	16.9577	181	0.164	16.9577	21.91	17.0563	21.28
GB506W1	GROOVER	100YR24HR	17.8309	286	0.181	22.0482	22.20	22.7524	22.15
GB506W1	GROOVER	500YR24HR	19.3530	1123	0.652	19.6935	23.15	19.7226	23.08
GB506W2	GROOVER	002YR24HR	0.0000	0	0.000	12.7762	21.39	24.1855	18.65
GB506W2	GROOVER	010YR24HR	0.0000	0	0.000	12.7136	21.53	17.7937	20.17
GB506W2	GROOVER	025YR24HR	0.0000	0	0.000	17.6855	21.75	17.5080	20.84
GB506W2	GROOVER	050YR24HR	0.0000	0	0.000	16.9577	21.91	17.0789	21.14
GB506W2	GROOVER	100YR24HR	0.0000	0	0.000	22.0482	22.20	22.7690	22.12
GB506W2	GROOVER	500YR24HR	19.6935	51	0.110	19.6935	23.15	19.7346	23.06
GB507W1	GROOVER	002YR24HR	0.0000	0	0.000	12.5592	23.07	24.4779	22.40
GB507W1	GROOVER	010YR24HR	0.0000	0	0.000	18.8214	23.10	18.0807	23.13
GB507W1	GROOVER	025YR24HR	0.0000	0	0.000	17.7056	23.14	17.6034	23.25
GB507W1	GROOVER	050YR24HR	0.0000	0	0.000	16.8897	23.18	16.7717	23.33
GB507W1	GROOVER	100YR24HR	0.0000	0	0.000	17.8293	23.24	17.5234	23.44
GB507W1	GROOVER	500YR24HR	0.0000	0	0.000	19.3847	23.60	19.0057	23.80
GB507W2	GROOVER	002YR24HR	0.0000	0	0.000	12.5592	23.07	23.4476	20.23
GB507W2	GROOVER	010YR24HR	0.0000	0	0.000	18.8214	23.10	17.1469	21.40
GB507W2	GROOVER	025YR24HR	0.0000	0	0.000	17.7056	23.14	17.1604	21.73
GB507W2	GROOVER	050YR24HR	0.0000	0	0.000	16.8897	23.18	16.8800	21.90
GB507W2	GROOVER	100YR24HR	0.0000	0	0.000	17.8293	23.24	21.9305	22.43
GB507W2	GROOVER	500YR24HR	0.0000	0	0.000	19.3847	23.60	19.6673	23.24
GB507W3	GROOVER	002YR24HR	12.5592	5	0.006	12.5592	23.07	12.7762	21.39
GB507W3	GROOVER	010YR24HR	18.8214	10	0.011	18.8214	23.10	12.7136	21.53
GB507W3	GROOVER	025YR24HR	17.7056	21	0.025	17.7056	23.14	17.6855	21.75
GB507W3	GROOVER	050YR24HR	16.8897	31	0.032	16.8897	23.18	16.9577	21.91
GB507W3	GROOVER	100YR24HR	17.8293	52	0.035	17.8293	23.24	22.0482	22.20
GB507W3	GROOVER	500YR24HR	19.3847	248	0.146	19.3847	23.60	19.6935	23.15
GB507W4	GROOVER	002YR24HR	12.5592	16	0.017	12.5592	23.07	23.8419	19.84
GB507W4	GROOVER	010YR24HR	18.8214	28	0.029	18.8214	23.10	17.5948	20.84

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB507W4	GROOVER	025YR24HR	17.7056	51	0.059	17.7056	23.14	17.4482	21.09
GB507W4	GROOVER	050YR24HR	16.8897	72	0.071	16.8897	23.18	17.0563	21.28
GB507W4	GROOVER	100YR24HR	17.8293	115	0.074	17.8293	23.24	22.7524	22.15
GB507W4	GROOVER	500YR24HR	19.3847	450	0.246	19.3847	23.60	19.7226	23.08
GB508W1	GROOVER	002YR24HR	24.9456	18	0.013	24.9456	23.09	24.4779	22.40
GB508W1	GROOVER	010YR24HR	19.4565	50	0.099	19.3766	23.17	18.0807	23.13
GB508W1	GROOVER	025YR24HR	24.2852	61	0.127	17.7179	23.25	17.6034	23.25
GB508W1	GROOVER	050YR24HR	24.0694	56	-0.269	16.8170	23.32	16.7717	23.33
GB508W1	GROOVER	100YR24HR	28.2738	60	0.338	17.7148	23.43	17.5234	23.44
GB508W1	GROOVER	500YR24HR	33.1815	64	0.485	19.0745	23.77	19.0057	23.80
GB508W3	GROOVER	002YR24HR	24.9456	29	-0.023	24.9456	23.09	12.5360	23.07
GB508W3	GROOVER	010YR24HR	19.3766	94	0.895	19.3766	23.17	18.8315	23.10
GB508W3	GROOVER	025YR24HR	17.7179	182	1.008	17.7179	23.25	17.7127	23.15
GB508W3	GROOVER	050YR24HR	16.8170	260	1.205	16.8170	23.32	16.8930	23.19
GB508W3	GROOVER	100YR24HR	17.7148	428	1.153	17.7148	23.43	17.8277	23.26
GB508W3	GROOVER	500YR24HR	17.6232	1025	1.314	19.0745	23.77	19.3779	23.65
GB509W1	GROOVER	002YR24HR	12.2598	15	0.025	12.5360	23.07	12.5592	23.07
GB509W1	GROOVER	010YR24HR	19.5886	36	0.125	18.8315	23.10	18.8214	23.10
GB509W1	GROOVER	025YR24HR	17.7625	69	0.185	17.7127	23.15	17.7056	23.14
GB509W1	GROOVER	050YR24HR	16.9140	98	0.239	16.8930	23.19	16.8897	23.18
GB509W1	GROOVER	100YR24HR	17.8115	163	0.229	17.8277	23.26	17.8293	23.24
GB509W1	GROOVER	500YR24HR	19.3345	695	0.414	19.3779	23.65	19.3847	23.60
GB509W2	GROOVER	002YR24HR	12.5360	29	0.032	12.5360	23.07	12.7762	21.39
GB509W2	GROOVER	010YR24HR	18.8315	54	0.057	18.8315	23.10	12.7136	21.53
GB509W2	GROOVER	025YR24HR	17.7127	100	0.116	17.7127	23.15	17.6855	21.75
GB509W2	GROOVER	050YR24HR	16.8930	141	0.138	16.8930	23.19	16.9577	21.91
GB509W2	GROOVER	100YR24HR	17.8277	225	0.145	17.8277	23.26	22.0482	22.20
GB509W2	GROOVER	500YR24HR	19.3779	921	0.520	19.3779	23.65	19.6935	23.15
GB509W3	GROOVER	002YR24HR	12.5360	13	0.015	12.5360	23.07	27.7643	19.63
GB509W3	GROOVER	010YR24HR	18.8315	25	0.027	18.8315	23.10	30.4376	20.67
GB509W3	GROOVER	025YR24HR	17.7127	47	0.054	17.7127	23.15	24.8713	22.59
GB509W3	GROOVER	050YR24HR	16.8930	66	0.064	16.8930	23.19	25.1737	22.18
GB509W3	GROOVER	100YR24HR	17.8277	105	-0.187	17.8277	23.26	22.6070	23.20
GB509W3	GROOVER	500YR24HR	17.1131	251	-1.444	19.3779	23.65	19.5826	23.75
GB509W4	GROOVER	002YR24HR	0.0000	0	0.000	12.5360	23.07	29.2604	20.93
GB509W4	GROOVER	010YR24HR	0.0000	0	0.000	18.8315	23.10	29.7306	21.36
GB509W4	GROOVER	025YR24HR	0.0000	0	0.000	17.7127	23.15	24.8225	22.66
GB509W4	GROOVER	050YR24HR	0.0000	0	0.000	16.8930	23.19	25.1212	22.26
GB509W4	GROOVER	100YR24HR	0.0000	0	0.000	17.8277	23.26	21.7999	23.28
GB509W4	GROOVER	500YR24HR	17.1246	0	-0.017	19.3779	23.65	19.5564	23.86
GB510C	GROOVER	002YR24HR	16.7548	241	-0.753	23.4476	20.23	23.8419	19.84
GB510C	GROOVER	010YR24HR	16.9359	390	-0.771	17.1469	21.40	17.5948	20.84
GB510C	GROOVER	025YR24HR	16.8735	464	-0.809	17.1604	21.73	17.4482	21.09
GB510C	GROOVER	050YR24HR	16.0794	483	-0.821	16.8800	21.90	17.0563	21.28
GB510C	GROOVER	100YR24HR	15.3251	490	-0.826	21.9305	22.43	22.7524	22.15
GB510C	GROOVER	500YR24HR	14.3663	496	-0.822	19.6673	23.24	19.7226	23.08
GB510W1	GROOVER	002YR24HR	0.0000	0	0.000	23.4476	20.23	23.8419	19.84
GB510W1	GROOVER	010YR24HR	0.0000	0	0.000	17.1469	21.40	17.5948	20.84
GB510W1	GROOVER	025YR24HR	0.0000	0	0.000	17.1604	21.73	17.4482	21.09
GB510W1	GROOVER	050YR24HR	0.0000	0	0.000	16.8800	21.90	17.0563	21.28
GB510W1	GROOVER	100YR24HR	0.0000	0	0.000	21.9305	22.43	22.7524	22.15
GB510W1	GROOVER	500YR24HR	0.0000	0	0.000	19.6673	23.24	19.7226	23.08
GB510W2	GROOVER	002YR24HR	0.0000	0	0.000	23.4476	20.23	23.8419	19.84
GB510W2	GROOVER	010YR24HR	0.0000	0	0.000	17.1469	21.40	17.5948	20.84
GB510W2	GROOVER	025YR24HR	0.0000	0	0.000	17.1604	21.73	17.4482	21.09
GB510W2	GROOVER	050YR24HR	0.0000	0	0.000	16.8800	21.90	17.0563	21.28
GB510W2	GROOVER	100YR24HR	0.0000	0	0.000	21.9305	22.43	22.7524	22.15
GB510W2	GROOVER	500YR24HR	0.0000	0	0.000	19.6673	23.24	19.7226	23.08
GB515C	GROOVER	002YR24HR	18.1482	235	0.101	16.7903	21.38	23.4476	20.23
GB515C	GROOVER	010YR24HR	17.1728	382	0.135	17.1672	22.69	17.1469	21.40
GB515C	GROOVER	025YR24HR	17.2137	454	0.180	17.2008	23.16	17.1604	21.73
GB515C	GROOVER	050YR24HR	16.5033	469	0.246	16.7135	23.30	16.8800	21.90
GB515C	GROOVER	100YR24HR	15.7589	472	0.249	17.1879	23.43	21.9305	22.43
GB515C	GROOVER	500YR24HR	16.8147	476	0.210	18.9727	23.79	19.6673	23.24
GB515W1	GROOVER	002YR24HR	0.0000	0	0.000	16.7903	21.38	23.4476	20.23
GB515W1	GROOVER	010YR24HR	0.0000	0	0.000	17.1672	22.69	17.1469	21.40
GB515W1	GROOVER	025YR24HR	0.0000	0	0.000	17.2008	23.16	17.1604	21.73
GB515W1	GROOVER	050YR24HR	0.0000	0	0.000	16.7135	23.30	16.8800	21.90
GB515W1	GROOVER	100YR24HR	0.0000	0	0.000	17.1879	23.43	21.9305	22.43
GB515W1	GROOVER	500YR24HR	0.0000	0	0.000	18.9727	23.79	19.6673	23.24



Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB517W1	GROOVER	002YR24HR	0.0000	0	0.000	14.1247	24.42	24.4779	22.40
GB517W1	GROOVER	010YR24HR	0.0000	0	0.000	14.0772	24.61	18.0807	23.13
GB517W1	GROOVER	025YR24HR	0.0000	0	0.000	14.0426	24.71	17.6034	23.25
GB517W1	GROOVER	050YR24HR	0.0000	0	0.000	14.0227	24.77	16.7717	23.33
GB517W1	GROOVER	100YR24HR	0.0000	0	0.000	14.0056	24.83	17.5234	23.44
GB517W1	GROOVER	500YR24HR	0.0000	0	0.000	14.1335	24.96	19.0057	23.80
GB517W2	GROOVER	002YR24HR	14.1247	92	0.070	14.1247	24.42	16.7903	21.38
GB517W2	GROOVER	010YR24HR	14.0772	168	0.104	14.0772	24.61	17.1672	22.69
GB517W2	GROOVER	025YR24HR	14.0426	216	0.132	14.0426	24.71	17.2008	23.16
GB517W2	GROOVER	050YR24HR	14.0227	249	0.152	14.0227	24.77	16.7135	23.30
GB517W2	GROOVER	100YR24HR	14.0056	281	0.141	14.0056	24.83	17.1879	23.43
GB517W2	GROOVER	500YR24HR	14.1335	362	0.203	14.1335	24.96	18.9727	23.79
GB517W3	GROOVER	002YR24HR	0.0000	0	0.000	14.1247	24.42	17.0462	22.39
GB517W3	GROOVER	010YR24HR	0.0000	0	0.000	14.0772	24.61	17.5188	22.82
GB517W3	GROOVER	025YR24HR	0.0000	0	0.000	14.0426	24.71	17.2606	23.18
GB517W3	GROOVER	050YR24HR	0.0000	0	0.000	14.0227	24.77	16.7523	23.32
GB517W3	GROOVER	100YR24HR	0.0000	0	0.000	14.0056	24.83	16.7110	23.44
GB517W3	GROOVER	500YR24HR	0.0000	0	0.000	14.1335	24.96	18.9410	23.79
GB517W4	GROOVER	002YR24HR	0.0000	0	0.000	14.1247	24.42	17.0399	22.39
GB517W4	GROOVER	010YR24HR	0.0000	0	0.000	14.0772	24.61	17.5633	22.90
GB517W4	GROOVER	025YR24HR	0.0000	0	0.000	14.0426	24.71	17.2735	23.18
GB517W4	GROOVER	050YR24HR	0.0000	0	0.000	14.0227	24.77	16.7604	23.33
GB517W4	GROOVER	100YR24HR	0.0000	0	0.000	14.0056	24.83	16.6172	23.45
GB517W4	GROOVER	500YR24HR	0.0000	0	0.000	14.1335	24.96	18.8947	23.79
GB517W5	GROOVER	002YR24HR	0.0000	0	0.000	14.1247	24.42	15.1163	25.55
GB517W5	GROOVER	010YR24HR	0.0000	0	0.000	14.0772	24.61	14.6660	25.73
GB517W5	GROOVER	025YR24HR	0.0000	0	0.000	14.0426	24.71	14.5175	25.83
GB517W5	GROOVER	050YR24HR	0.0000	0	0.000	14.0227	24.77	14.4443	25.88
GB517W5	GROOVER	100YR24HR	0.0000	0	0.000	14.0056	24.83	14.3851	25.93
GB517W5	GROOVER	500YR24HR	0.0000	0	0.000	14.1335	24.96	14.1577	26.03
GB520C	GROOVER	002YR24HR	26.0783	178	-0.155	24.4779	22.40	16.7903	21.38
GB520C	GROOVER	010YR24HR	25.7055	214	-0.154	18.0807	23.13	17.1672	22.69
GB520C	GROOVER	025YR24HR	29.0241	220	0.159	17.6034	23.25	17.2008	23.16
GB520C	GROOVER	050YR24HR	28.4493	216	-0.188	16.7717	23.33	16.7135	23.30
GB520C	GROOVER	100YR24HR	32.1128	221	-0.275	17.5234	23.44	17.1879	23.43
GB520C	GROOVER	500YR24HR	37.3928	224	-1.147	19.0057	23.80	18.9727	23.79
GB520W1	GROOVER	002YR24HR	0.0000	0	0.000	24.4779	22.40	23.4476	20.23
GB520W1	GROOVER	010YR24HR	0.0000	0	0.000	18.0807	23.13	17.1469	21.40
GB520W1	GROOVER	025YR24HR	0.0000	0	0.000	17.6034	23.25	17.1604	21.73
GB520W1	GROOVER	050YR24HR	0.0000	0	0.000	16.7717	23.33	16.8800	21.90
GB520W1	GROOVER	100YR24HR	0.0000	0	0.000	17.5234	23.44	21.9305	22.43
GB520W1	GROOVER	500YR24HR	0.0000	0	0.000	19.0057	23.80	19.6673	23.24
GB520W2	GROOVER	002YR24HR	0.0000	0	0.000	24.4779	22.40	16.7903	21.38
GB520W2	GROOVER	010YR24HR	18.0807	34	0.051	18.0807	23.13	17.1672	22.69
GB520W2	GROOVER	025YR24HR	17.6034	101	0.294	17.6034	23.25	17.2008	23.16
GB520W2	GROOVER	050YR24HR	18.9665	109	0.446	16.7717	23.33	16.7135	23.30
GB520W2	GROOVER	100YR24HR	21.4190	143	0.446	17.5234	23.44	17.1879	23.43
GB520W2	GROOVER	500YR24HR	27.4303	157	0.902	19.0057	23.80	18.9727	23.79
GB520W3	GROOVER	002YR24HR	0.0000	0	0.000	24.4779	22.40	16.7903	21.38
GB520W3	GROOVER	010YR24HR	18.0807	14	0.022	18.0807	23.13	17.1672	22.69
GB520W3	GROOVER	025YR24HR	17.6034	42	0.119	17.6034	23.25	17.2008	23.16
GB520W3	GROOVER	050YR24HR	18.9795	45	0.181	16.7717	23.33	16.7135	23.30
GB520W3	GROOVER	100YR24HR	20.7227	60	0.181	17.5234	23.44	17.1879	23.43
GB520W3	GROOVER	500YR24HR	27.2420	66	0.396	19.0057	23.80	18.9727	23.79
GB525C	GROOVER	002YR24HR	46.8051	129	0.159	24.9670	23.11	24.4779	22.40
GB525C	GROOVER	010YR24HR	63.0438	129	0.160	19.5319	23.22	18.0807	23.13
GB525C	GROOVER	025YR24HR	72.0000	125	-0.142	17.8388	23.30	17.6034	23.25
GB525C	GROOVER	050YR24HR	70.6114	129	-0.176	16.8380	23.36	16.7717	23.33
GB525C	GROOVER	100YR24HR	72.0004	121	-0.155	17.6915	23.48	17.5234	23.44
GB525C	GROOVER	500YR24HR	72.0000	115	-0.153	18.9623	23.84	19.0057	23.80
GB525W1	GROOVER	002YR24HR	24.9670	32	-0.019	24.9670	23.11	24.4779	22.40
GB525W1	GROOVER	010YR24HR	20.1645	69	0.137	19.5319	23.22	18.0807	23.13
GB525W1	GROOVER	025YR24HR	19.8092	95	0.138	17.8388	23.30	17.6034	23.25
GB525W1	GROOVER	050YR24HR	18.7394	93	0.172	16.8380	23.36	16.7717	23.33
GB525W1	GROOVER	100YR24HR	19.5937	126	0.165	17.6915	23.48	17.5234	23.44
GB525W1	GROOVER	500YR24HR	18.3103	184	0.201	18.9623	23.84	19.0057	23.80
GB525W2	GROOVER	002YR24HR	24.9670	15	-0.012	24.9670	23.11	24.4779	22.40
GB525W2	GROOVER	010YR24HR	19.5319	43	0.091	19.5319	23.22	18.0807	23.13
GB525W2	GROOVER	025YR24HR	19.5874	67	0.100	17.8388	23.30	17.6034	23.25
GB525W2	GROOVER	050YR24HR	18.5102	67	0.120	16.8380	23.36	16.7717	23.33
GB525W2	GROOVER	100YR24HR	19.5562	93	0.116	17.6915	23.48	17.5234	23.44

Ormond Crossings FEMA Floodplain Study  
Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB525W2	GROOVER	500YR24HR	18.2917	132	0.146	18.9623	23.84	19.0057	23.80
GB526W1	GROOVER	002YR24HR	13.5650	32	-0.921	24.9516	23.10	24.9670	23.11
GB526W1	GROOVER	010YR24HR	12.7337	41	1.712	19.4746	23.20	19.5319	23.22
GB526W1	GROOVER	025YR24HR	12.4618	37	1.557	17.7974	23.28	17.8388	23.30
GB526W1	GROOVER	050YR24HR	12.3012	32	1.214	16.8396	23.34	16.8380	23.36
GB526W1	GROOVER	100YR24HR	12.1346	26	0.934	17.8002	23.46	17.6915	23.48
GB526W1	GROOVER	500YR24HR	11.6037	19	0.822	18.9992	23.83	18.9623	23.84
GB526W2	GROOVER	002YR24HR	0.0000	0	0.000	24.9516	23.10	24.4779	22.40
GB526W2	GROOVER	010YR24HR	0.0000	0	0.000	19.4746	23.20	18.0807	23.13
GB526W2	GROOVER	025YR24HR	0.0000	0	0.000	17.7974	23.28	17.6034	23.25
GB526W2	GROOVER	050YR24HR	0.0000	0	0.000	16.8396	23.34	16.7717	23.33
GB526W2	GROOVER	100YR24HR	0.0000	0	0.000	17.8002	23.46	17.5234	23.44
GB526W2	GROOVER	500YR24HR	0.0000	0	0.000	18.9992	23.83	19.0057	23.80
GB526W3	GROOVER	002YR24HR	24.9670	46	-0.038	24.9516	23.10	24.9456	23.09
GB526W3	GROOVER	010YR24HR	19.6202	142	1.363	19.4746	23.20	19.3766	23.17
GB526W3	GROOVER	025YR24HR	20.0714	209	1.245	17.7974	23.28	17.7179	23.25
GB526W3	GROOVER	050YR24HR	17.1096	214	1.519	16.8396	23.34	16.8170	23.32
GB526W3	GROOVER	100YR24HR	18.3117	354	1.406	17.8002	23.46	17.7148	23.43
GB526W3	GROOVER	500YR24HR	17.7515	776	1.301	18.9992	23.83	19.0745	23.77
GB526W4	GROOVER	002YR24HR	24.9516	4	0.004	24.9516	23.10	12.5360	23.07
GB526W4	GROOVER	010YR24HR	19.4746	12	0.131	19.4746	23.20	18.8315	23.10
GB526W4	GROOVER	025YR24HR	17.7974	22	0.179	17.7974	23.28	17.7127	23.15
GB526W4	GROOVER	050YR24HR	16.8396	30	0.226	16.8396	23.34	16.8930	23.19
GB526W4	GROOVER	100YR24HR	17.8002	49	0.218	17.8002	23.46	17.8277	23.26
GB526W4	GROOVER	500YR24HR	18.5165	127	0.266	18.9992	23.83	19.3779	23.65
GB527W1	GROOVER	002YR24HR	14.0056	65	0.071	14.0056	24.14	24.9670	23.11
GB527W1	GROOVER	010YR24HR	13.9818	115	0.077	13.9818	24.20	19.5319	23.22
GB527W1	GROOVER	025YR24HR	15.9585	152	0.100	15.9585	24.24	17.8388	23.30
GB527W1	GROOVER	050YR24HR	15.5228	195	0.119	15.5228	24.28	16.8380	23.36
GB527W1	GROOVER	100YR24HR	15.2018	241	0.130	15.2018	24.32	17.6915	23.48
GB527W1	GROOVER	500YR24HR	14.9888	361	0.259	14.9888	24.42	18.9623	23.84
GB527W2	GROOVER	002YR24HR	0.0000	0	0.000	14.0056	24.14	14.8646	25.42
GB527W2	GROOVER	010YR24HR	0.0000	0	0.000	13.9818	24.20	14.5769	25.59
GB527W2	GROOVER	025YR24HR	0.0000	0	0.000	15.9585	24.24	14.4775	25.67
GB527W2	GROOVER	050YR24HR	0.0000	0	0.000	15.5228	24.28	14.4273	25.72
GB527W2	GROOVER	100YR24HR	0.0000	0	0.000	15.2018	24.32	14.3835	25.77
GB527W2	GROOVER	500YR24HR	0.0000	0	0.000	14.9888	24.42	14.2968	25.89
GB527W3	GROOVER	002YR24HR	0.0000	0	0.000	14.0056	24.14	14.1247	24.42
GB527W3	GROOVER	010YR24HR	0.0000	0	0.000	13.9818	24.20	14.0772	24.61
GB527W3	GROOVER	025YR24HR	0.0000	0	0.000	15.9585	24.24	14.0426	24.71
GB527W3	GROOVER	050YR24HR	0.0000	0	0.000	15.5228	24.28	14.0227	24.77
GB527W3	GROOVER	100YR24HR	0.0000	0	0.000	15.2018	24.32	14.0056	24.83
GB527W3	GROOVER	500YR24HR	0.0000	0	0.000	14.9888	24.42	14.1335	24.96
GB528W1	GROOVER	002YR24HR	14.8646	69	0.045	14.8646	25.42	14.1247	24.42
GB528W1	GROOVER	010YR24HR	14.5769	127	0.080	14.5769	25.59	14.0772	24.61
GB528W1	GROOVER	025YR24HR	14.4775	164	0.089	14.4775	25.67	14.0426	24.71
GB528W1	GROOVER	050YR24HR	14.4273	189	0.107	14.4273	25.72	14.0227	24.77
GB528W1	GROOVER	100YR24HR	14.3835	214	0.127	14.3835	25.77	14.0056	24.83
GB528W1	GROOVER	500YR24HR	14.2968	281	0.168	14.2968	25.89	14.1335	24.96
GB528W2	GROOVER	002YR24HR	0.0000	0	-0.035	14.8646	25.42	15.1163	25.55
GB528W2	GROOVER	010YR24HR	0.0000	0	-0.060	14.5769	25.59	14.6660	25.73
GB528W2	GROOVER	025YR24HR	0.0000	0	-0.066	14.4775	25.67	14.5175	25.83
GB528W2	GROOVER	050YR24HR	0.0000	0	-0.078	14.4273	25.72	14.4443	25.88
GB528W2	GROOVER	100YR24HR	0.0000	0	-0.095	14.3835	25.77	14.3851	25.93
GB528W2	GROOVER	500YR24HR	0.0000	0	-0.129	14.2968	25.89	14.1577	26.03
GB600P1	GROOVER	002YR24HR	13.7638	13	1.100	18.8990	23.37	18.9891	23.37
GB600P1	GROOVER	010YR24HR	13.0006	8	3.365	16.9962	23.72	17.3636	23.73
GB600P1	GROOVER	025YR24HR	13.1684	6	1.106	16.7065	23.91	16.9007	23.92
GB600P1	GROOVER	050YR24HR	13.1819	5	1.070	17.0498	24.04	17.1210	24.05
GB600P1	GROOVER	100YR24HR	13.2530	4	0.884	16.8005	24.16	16.8442	24.17
GB600P1	GROOVER	500YR24HR	11.2127	5	-0.770	16.1681	24.36	16.3192	24.37
GB600P2	GROOVER	002YR24HR	13.7638	13	-1.266	18.8990	23.37	18.9891	23.37
GB600P2	GROOVER	010YR24HR	13.0006	8	1.084	16.9962	23.72	17.3636	23.73
GB600P2	GROOVER	025YR24HR	13.1684	6	1.106	16.7065	23.91	16.9007	23.92
GB600P2	GROOVER	050YR24HR	13.1819	5	1.070	17.0498	24.04	17.1210	24.05
GB600P2	GROOVER	100YR24HR	11.2027	5	0.884	16.8005	24.16	16.8442	24.17
GB600P2	GROOVER	500YR24HR	10.3442	5	-0.770	16.1681	24.36	16.3192	24.37
GB600W1	GROOVER	002YR24HR	0.0000	0	0.000	18.8990	23.37	19.0182	23.37
GB600W1	GROOVER	010YR24HR	0.0000	0	0.000	16.9962	23.72	17.7658	23.73
GB600W1	GROOVER	025YR24HR	0.0000	0	0.000	16.7065	23.91	17.2105	23.93

Singhofen & Associates, Inc.  
June 2009

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB600W1	GROOVER	050YR24HR	0.0000	0	-0.001	17.0498	24.04	17.2219	24.06
GB600W1	GROOVER	100YR24HR	14.1854	0	-0.030	16.8005	24.16	16.8943	24.17
GB600W1	GROOVER	500YR24HR	13.3173	0	-0.016	16.1681	24.36	16.6581	24.38
GB600W2	GROOVER	002YR24HR	14.8428	12	0.221	18.8990	23.37	18.9891	23.37
GB600W2	GROOVER	010YR24HR	13.6668	21	-0.455	16.9962	23.72	17.3636	23.73
GB600W2	GROOVER	025YR24HR	13.4608	20	-0.676	16.7065	23.91	16.9007	23.92
GB600W2	GROOVER	050YR24HR	13.4445	18	-0.897	17.0498	24.04	17.1210	24.05
GB600W2	GROOVER	100YR24HR	13.3882	16	-0.883	16.8005	24.16	16.8442	24.17
GB600W2	GROOVER	500YR24HR	13.2526	10	-0.769	16.1681	24.36	16.3192	24.37
GB600W3	GROOVER	002YR24HR	0.0000	0	0.000	18.8990	23.37	20.8234	23.96
GB600W3	GROOVER	010YR24HR	0.0000	0	0.000	16.9962	23.72	18.3037	24.58
GB600W3	GROOVER	025YR24HR	0.0000	0	0.000	16.7065	23.91	17.4643	24.80
GB600W3	GROOVER	050YR24HR	0.0000	0	0.000	17.0498	24.04	16.9754	24.91
GB600W3	GROOVER	100YR24HR	0.0000	0	-0.001	16.8005	24.16	16.4969	25.02
GB600W3	GROOVER	500YR24HR	0.0000	0	-0.018	16.1681	24.36	15.3943	25.17
GB600W4	GROOVER	002YR24HR	18.8990	21	0.010	18.8990	23.37	0.0000	23.00
GB600W4	GROOVER	010YR24HR	16.9962	84	0.088	16.9962	23.72	0.0000	23.00
GB600W4	GROOVER	025YR24HR	16.7065	138	0.114	16.7065	23.91	0.0000	23.00
GB600W4	GROOVER	050YR24HR	17.0498	187	0.159	17.0498	24.04	0.0000	23.00
GB600W4	GROOVER	100YR24HR	16.8005	252	0.183	16.8005	24.16	0.0000	23.00
GB600W4	GROOVER	500YR24HR	16.1681	405	0.244	16.1681	24.36	0.0000	23.00
GB600W5A	GROOVER	002YR24HR	0.0000	0	0.000	18.8990	23.37	19.1194	23.37
GB600W5A	GROOVER	010YR24HR	0.0000	0	0.000	16.9962	23.72	19.3750	23.76
GB600W5A	GROOVER	025YR24HR	15.2217	0	-0.027	16.7065	23.91	23.4002	24.09
GB600W5A	GROOVER	050YR24HR	14.5652	1	-0.052	17.0498	24.04	17.9055	24.12
GB600W5A	GROOVER	100YR24HR	14.2267	8	-0.238	16.8005	24.16	20.2788	24.23
GB600W5A	GROOVER	500YR24HR	13.3625	30	-0.276	16.1681	24.36	17.1205	24.40
GB605C	GROOVER	002YR24HR	14.4576	29	12.933	18.9891	23.37	19.0182	23.37
GB605C	GROOVER	010YR24HR	13.5380	34	13.063	17.3636	23.73	17.7658	23.73
GB605C	GROOVER	025YR24HR	12.0121	32	12.163	16.9007	23.92	17.2105	23.93
GB605C	GROOVER	050YR24HR	11.9429	34	10.803	17.1210	24.05	17.2219	24.06
GB605C	GROOVER	100YR24HR	12.0153	38	9.060	16.8442	24.17	16.8943	24.17
GB605C	GROOVER	500YR24HR	11.9638	38	-8.860	16.3192	24.37	16.6581	24.38
GB605W1	GROOVER	002YR24HR	0.0000	0	0.000	18.9891	23.37	19.1194	23.37
GB605W1	GROOVER	010YR24HR	0.0000	0	0.000	17.3636	23.73	19.3750	23.76
GB605W1	GROOVER	025YR24HR	0.0000	0	-0.004	16.9007	23.92	23.4002	24.09
GB605W1	GROOVER	050YR24HR	0.0000	0	-0.008	17.1210	24.05	17.9055	24.12
GB605W1	GROOVER	100YR24HR	14.2562	1	-0.056	16.8442	24.17	20.2788	24.23
GB605W1	GROOVER	500YR24HR	13.3677	4	-0.046	16.3192	24.37	17.1205	24.40
GB605W2	GROOVER	002YR24HR	0.0000	0	0.000	18.9891	23.37	19.0182	23.37
GB605W2	GROOVER	010YR24HR	0.0000	0	0.000	17.3636	23.73	17.7658	23.73
GB605W2	GROOVER	025YR24HR	0.0000	0	0.000	16.9007	23.92	17.2105	23.93
GB605W2	GROOVER	050YR24HR	0.0000	0	0.000	17.1210	24.05	17.2219	24.06
GB605W2	GROOVER	100YR24HR	0.0000	0	0.000	16.8442	24.17	16.8943	24.17
GB605W2	GROOVER	500YR24HR	0.0000	0	0.000	16.3192	24.37	16.6581	24.38
GB605W3	GROOVER	002YR24HR	0.0000	0	0.000	18.9891	23.37	19.0182	23.37
GB605W3	GROOVER	010YR24HR	0.0000	0	0.000	17.3636	23.73	17.7658	23.73
GB605W3	GROOVER	025YR24HR	0.0000	0	0.000	16.9007	23.92	17.2105	23.93
GB605W3	GROOVER	050YR24HR	0.0000	0	0.000	17.1210	24.05	17.2219	24.06
GB605W3	GROOVER	100YR24HR	0.0000	0	0.000	16.8442	24.17	16.8943	24.17
GB605W3	GROOVER	500YR24HR	0.0000	0	0.000	16.3192	24.37	16.6581	24.38
GB610P1	GROOVER	002YR24HR	14.4304	15	2.861	19.0182	23.37	19.1194	23.37
GB610P1	GROOVER	010YR24HR	13.4543	19	3.036	17.7658	23.73	19.3750	23.76
GB610P1	GROOVER	025YR24HR	12.1134	18	3.049	17.2105	23.93	23.4002	24.09
GB610P1	GROOVER	050YR24HR	12.0946	22	2.969	17.2219	24.06	17.9055	24.12
GB610P1	GROOVER	100YR24HR	12.0635	24	2.334	16.8943	24.17	20.2788	24.23
GB610P1	GROOVER	500YR24HR	12.0162	24	2.077	16.6581	24.38	17.1205	24.40
GB610P2	GROOVER	002YR24HR	14.4304	15	-4.457	19.0182	23.37	19.1194	23.37
GB610P2	GROOVER	010YR24HR	13.4543	19	-3.277	17.7658	23.73	19.3750	23.76
GB610P2	GROOVER	025YR24HR	12.0871	23	-6.939	17.2105	23.93	23.4002	24.09
GB610P2	GROOVER	050YR24HR	11.9426	23	-7.033	17.2219	24.06	17.9055	24.12
GB610P2	GROOVER	100YR24HR	12.0635	24	-5.666	16.8943	24.17	20.2788	24.23
GB610P2	GROOVER	500YR24HR	12.0162	24	-3.523	16.6581	24.38	17.1205	24.40
GB610W1	GROOVER	002YR24HR	0.0000	0	0.000	19.0182	23.37	19.1194	23.37
GB610W1	GROOVER	010YR24HR	0.0000	0	0.000	17.7658	23.73	19.3750	23.76
GB610W1	GROOVER	025YR24HR	0.0000	0	-0.003	17.2105	23.93	23.4002	24.09
GB610W1	GROOVER	050YR24HR	0.0000	0	-0.006	17.2219	24.06	17.9055	24.12
GB610W1	GROOVER	100YR24HR	14.2562	1	-0.122	16.8943	24.17	20.2788	24.23
GB610W1	GROOVER	500YR24HR	13.3716	3	-0.045	16.6581	24.38	17.1205	24.40
GB615C	GROOVER	002YR24HR	19.5984	13	-2.097	19.1194	23.37	19.1157	23.37

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB615C	GROOVER	010YR24HR	14.7773	28	-1.800	19.3750	23.76	19.4138	23.77
GB615C	GROOVER	025YR24HR	14.1603	39	-1.895	23.4002	24.09	23.0946	24.14
GB615C	GROOVER	050YR24HR	13.8250	46	-1.961	17.9055	24.12	17.9611	24.16
GB615C	GROOVER	100YR24HR	13.5483	53	1.368	20.2788	24.23	20.1559	24.38
GB615C	GROOVER	500YR24HR	13.1543	71	-1.743	17.1205	24.40	17.9430	24.67
GB615W1A	GROOVER	002YR24HR	0.0000	0	0.000	19.1194	23.37	0.0000	23.00
GB615W1A	GROOVER	010YR24HR	0.0000	0	0.000	19.3750	23.76	0.0000	23.00
GB615W1A	GROOVER	025YR24HR	0.0000	0	0.000	23.4002	24.09	0.0000	23.00
GB615W1A	GROOVER	050YR24HR	0.0000	0	0.000	17.9055	24.12	0.0000	23.00
GB615W1A	GROOVER	100YR24HR	0.0000	0	0.000	20.2788	24.23	0.0000	23.00
GB615W1A	GROOVER	500YR24HR	0.0000	0	0.000	17.1205	24.40	0.0000	23.00
GB615W2	GROOVER	002YR24HR	0.0000	0	0.000	19.1194	23.37	19.1157	23.37
GB615W2	GROOVER	010YR24HR	16.5058	0	-0.000	19.3750	23.76	19.4138	23.77
GB615W2	GROOVER	025YR24HR	14.8106	0	-0.001	23.4002	24.09	23.0946	24.14
GB615W2	GROOVER	050YR24HR	14.3198	0	-0.001	17.9055	24.12	17.9611	24.16
GB615W2	GROOVER	100YR24HR	13.9857	0	-0.002	20.2788	24.23	20.1559	24.38
GB615W2	GROOVER	500YR24HR	13.5142	1	-0.006	17.1205	24.40	17.9430	24.67
GB617D	GROOVER	002YR24HR	12.5675	3	0.005	12.5675	25.61	19.1194	23.37
GB617D	GROOVER	010YR24HR	12.1605	4	0.008	12.1605	25.77	19.3750	23.76
GB617D	GROOVER	025YR24HR	12.1045	5	0.010	12.1045	25.82	23.4002	24.09
GB617D	GROOVER	050YR24HR	12.0959	6	0.009	12.0959	25.84	17.9055	24.12
GB617D	GROOVER	100YR24HR	12.0922	6	0.009	12.0922	25.86	20.2788	24.23
GB617D	GROOVER	500YR24HR	12.0890	7	0.008	12.0890	25.90	17.1205	24.40
GB617W	GROOVER	002YR24HR	12.5675	2	0.007	12.5675	25.61	19.1194	23.37
GB617W	GROOVER	010YR24HR	12.1605	10	0.023	12.1605	25.77	19.3750	23.76
GB617W	GROOVER	025YR24HR	12.1045	14	0.031	12.1045	25.82	23.4002	24.09
GB617W	GROOVER	050YR24HR	12.0959	16	0.030	12.0959	25.84	17.9055	24.12
GB617W	GROOVER	100YR24HR	12.0922	18	0.030	12.0922	25.86	20.2788	24.23
GB617W	GROOVER	500YR24HR	12.0890	22	0.031	12.0890	25.90	17.1205	24.40
GB620P1	GROOVER	002YR24HR	51.4056	7	2.570	19.1157	23.37	24.4618	23.23
GB620P1	GROOVER	010YR24HR	67.9723	7	2.571	19.4138	23.77	20.2906	23.74
GB620P1	GROOVER	025YR24HR	10.5405	5	-1.240	23.0946	24.14	23.2530	24.16
GB620P1	GROOVER	050YR24HR	10.0218	5	-1.233	17.9611	24.16	22.7401	24.13
GB620P1	GROOVER	100YR24HR	9.5445	5	-1.231	20.1559	24.38	20.2869	24.39
GB620P1	GROOVER	500YR24HR	8.5853	5	-1.223	17.9430	24.67	18.0030	24.68
GB620W1	GROOVER	002YR24HR	19.1157	13	0.004	19.1157	23.37	24.4618	23.23
GB620W1	GROOVER	010YR24HR	16.4169	53	-0.107	19.4138	23.77	20.2906	23.74
GB620W1	GROOVER	025YR24HR	15.3268	86	-0.324	23.0946	24.14	23.2530	24.16
GB620W1	GROOVER	050YR24HR	14.8243	107	-0.352	17.9611	24.16	22.7401	24.13
GB620W1	GROOVER	100YR24HR	14.4462	130	-0.633	20.1559	24.38	20.2869	24.39
GB620W1	GROOVER	500YR24HR	13.7794	180	-1.144	17.9430	24.67	18.0030	24.68
GB620W2	GROOVER	002YR24HR	0.0000	0	0.000	19.1157	23.37	20.8234	23.96
GB620W2	GROOVER	010YR24HR	0.0000	0	-0.047	19.4138	23.77	18.3037	24.58
GB620W2	GROOVER	025YR24HR	0.0000	0	-0.110	23.0946	24.14	17.4643	24.80
GB620W2	GROOVER	050YR24HR	0.0000	0	-0.163	17.9611	24.16	16.9754	24.91
GB620W2	GROOVER	100YR24HR	0.0000	0	-0.253	20.1559	24.38	16.4969	25.02
GB620W2	GROOVER	500YR24HR	0.0000	0	-0.311	17.9430	24.67	15.3943	25.17
GB625C	GROOVER	002YR24HR	20.9664	78	0.025	24.4618	23.23	28.8272	21.92
GB625C	GROOVER	010YR24HR	17.0216	88	0.045	20.2906	23.74	27.0945	23.63
GB625C	GROOVER	025YR24HR	16.1403	92	-2.141	23.2530	24.16	24.1767	24.31
GB625C	GROOVER	050YR24HR	15.7461	94	-0.710	22.7401	24.13	23.9802	24.16
GB625C	GROOVER	100YR24HR	15.4311	94	-2.693	20.2869	24.39	21.4595	24.56
GB625C	GROOVER	500YR24HR	14.3016	84	3.282	18.0030	24.68	18.2751	24.86
GB625W1	GROOVER	002YR24HR	24.4618	8	-0.987	24.4618	23.23	0.0000	23.00
GB625W1	GROOVER	010YR24HR	20.2906	52	-0.987	20.2906	23.74	0.0000	23.00
GB625W1	GROOVER	025YR24HR	23.2530	116	-0.987	23.2530	24.16	0.0000	23.00
GB625W1	GROOVER	050YR24HR	22.7401	112	-0.987	22.7401	24.13	0.0000	23.00
GB625W1	GROOVER	100YR24HR	20.2869	163	-0.987	20.2869	24.39	0.0000	23.00
GB625W1	GROOVER	500YR24HR	18.0030	233	-0.987	18.0030	24.68	0.0000	23.00
GB625W2	GROOVER	002YR24HR	24.4618	1	-0.000	24.4618	23.23	28.8272	21.92
GB625W2	GROOVER	010YR24HR	20.2906	4	0.004	20.2906	23.74	27.0945	23.63
GB625W2	GROOVER	025YR24HR	19.0733	8	-0.031	23.2530	24.16	24.1767	24.31
GB625W2	GROOVER	050YR24HR	18.2133	10	-0.022	22.7401	24.13	23.9802	24.16
GB625W2	GROOVER	100YR24HR	17.0760	13	-0.074	20.2869	24.39	21.4595	24.56
GB625W2	GROOVER	500YR24HR	15.1356	19	-0.125	18.0030	24.68	18.2751	24.86
GB630P1	GROOVER	002YR24HR	28.1864	38	18.080	28.8272	21.92	28.4254	21.91
GB630P1	GROOVER	010YR24HR	16.3081	41	25.941	27.0945	23.63	27.2689	23.62
GB630P1	GROOVER	025YR24HR	13.0913	81	28.851	24.1767	24.31	24.0839	24.35
GB630P1	GROOVER	050YR24HR	13.2155	62	25.628	23.9802	24.16	24.0318	24.17
GB630P1	GROOVER	100YR24HR	13.3462	50	20.891	21.4595	24.56	21.4534	24.63
GB630P1	GROOVER	500YR24HR	15.2223	76	14.836	18.2751	24.86	18.6069	24.90

Singhofen & Associates, Inc.  
 June 2009

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB630P2	GROOVER	002YR24HR	25.4066	55	29.469	28.8272	21.92	28.4254	21.91
GB630P2	GROOVER	010YR24HR	13.1662	66	37.085	27.0945	23.63	27.2689	23.62
GB630P2	GROOVER	025YR24HR	13.0913	100	37.877	24.1767	24.31	24.0839	24.35
GB630P2	GROOVER	050YR24HR	13.2155	63	35.966	23.9802	24.16	24.0318	24.17
GB630P2	GROOVER	100YR24HR	13.3462	52	26.654	21.4595	24.56	21.4534	24.63
GB630P2	GROOVER	500YR24HR	15.2223	78	23.198	18.2751	24.86	18.6069	24.90
GB630W1	GROOVER	002YR24HR	0.0000	0	0.000	28.8272	21.92	28.4254	21.91
GB630W1	GROOVER	010YR24HR	0.0000	0	0.000	27.0945	23.63	27.2689	23.62
GB630W1	GROOVER	025YR24HR	0.0000	0	0.000	24.1767	24.31	24.0839	24.35
GB630W1	GROOVER	050YR24HR	0.0000	0	0.000	23.9802	24.16	24.0318	24.17
GB630W1	GROOVER	100YR24HR	0.0000	0	0.000	21.4595	24.56	21.4534	24.63
GB630W1	GROOVER	500YR24HR	0.0000	0	0.000	18.2751	24.86	18.6069	24.90
GB630W2	GROOVER	002YR24HR	0.0000	0	0.000	28.8272	21.92	12.4168	23.29
GB630W2	GROOVER	010YR24HR	0.0000	0	0.000	27.0945	23.63	27.1684	23.64
GB630W2	GROOVER	025YR24HR	0.0000	0	0.000	24.1767	24.31	24.0568	24.37
GB630W2	GROOVER	050YR24HR	0.0000	0	0.000	23.9802	24.16	24.0048	24.19
GB630W2	GROOVER	100YR24HR	0.0000	0	0.000	21.4595	24.56	21.4413	24.66
GB630W2	GROOVER	500YR24HR	0.0000	0	0.000	18.2751	24.86	18.6254	24.94
GB640C	GROOVER	002YR24HR	16.8214	78	-0.099	20.8234	23.96	24.4618	23.23
GB640C	GROOVER	010YR24HR	16.6352	105	0.374	18.3037	24.58	20.2906	23.74
GB640C	GROOVER	025YR24HR	16.0972	116	0.379	17.4643	24.80	23.2530	24.16
GB640C	GROOVER	050YR24HR	15.8032	122	0.407	16.9754	24.91	22.7401	24.13
GB640C	GROOVER	100YR24HR	15.7573	127	0.376	16.4969	25.02	20.2869	24.39
GB640C	GROOVER	500YR24HR	14.6732	133	0.337	15.3943	25.17	18.0030	24.68
GB640W1	GROOVER	002YR24HR	0.0000	0	0.000	20.8234	23.96	0.0000	23.00
GB640W1	GROOVER	010YR24HR	0.0000	0	0.000	18.3037	24.58	0.0000	23.00
GB640W1	GROOVER	025YR24HR	0.0000	0	0.000	17.4643	24.80	0.0000	23.00
GB640W1	GROOVER	050YR24HR	0.0000	0	0.000	16.9754	24.91	0.0000	23.00
GB640W1	GROOVER	100YR24HR	0.0000	0	0.000	16.4969	25.02	0.0000	23.00
GB640W1	GROOVER	500YR24HR	0.0000	0	0.000	15.3943	25.17	0.0000	23.00
GB640W2	GROOVER	002YR24HR	0.0000	0	0.000	20.8234	23.96	24.4618	23.23
GB640W2	GROOVER	010YR24HR	0.0000	0	0.000	18.3037	24.58	20.2906	23.74
GB640W2	GROOVER	025YR24HR	0.0000	0	0.000	17.4643	24.80	23.2530	24.16
GB640W2	GROOVER	050YR24HR	0.0000	0	0.000	16.9754	24.91	22.7401	24.13
GB640W2	GROOVER	100YR24HR	0.0000	0	0.000	16.4969	25.02	20.2869	24.39
GB640W2	GROOVER	500YR24HR	15.3943	1	0.002	15.3943	25.17	18.0030	24.68
GB645C	GROOVER	002YR24HR	13.9821	36	-0.507	20.6921	23.98	20.8234	23.96
GB645C	GROOVER	010YR24HR	13.3553	23	0.025	18.2384	24.60	18.3037	24.58
GB645C	GROOVER	025YR24HR	11.8639	23	0.017	17.4061	24.82	17.4643	24.80
GB645C	GROOVER	050YR24HR	11.8640	27	-0.029	16.9528	24.94	16.9754	24.91
GB645C	GROOVER	100YR24HR	11.8185	31	-0.036	16.4849	25.04	16.4969	25.02
GB645C	GROOVER	500YR24HR	11.4877	36	-0.049	15.3827	25.19	15.3943	25.17
GB645W1	GROOVER	002YR24HR	0.0000	0	-0.016	20.6921	23.98	14.4908	24.43
GB645W1	GROOVER	010YR24HR	16.9222	1	0.129	18.2384	24.60	14.1168	24.63
GB645W1	GROOVER	025YR24HR	15.7985	9	0.211	17.4061	24.82	17.7515	24.83
GB645W1	GROOVER	050YR24HR	15.3446	10	0.269	16.9528	24.94	17.2523	24.95
GB645W1	GROOVER	100YR24HR	14.9932	11	0.329	16.4849	25.04	16.5684	25.05
GB645W1	GROOVER	500YR24HR	15.3413	86	0.820	15.3827	25.19	15.3956	25.17
GB645W2	GROOVER	002YR24HR	14.9370	77	0.153	20.6921	23.98	20.8234	23.96
GB645W2	GROOVER	010YR24HR	15.6848	139	0.132	18.2384	24.60	18.3037	24.58
GB645W2	GROOVER	025YR24HR	14.8288	186	0.173	17.4061	24.82	17.4643	24.80
GB645W2	GROOVER	050YR24HR	14.4548	217	0.211	16.9528	24.94	16.9754	24.91
GB645W2	GROOVER	100YR24HR	14.1786	245	0.272	16.4849	25.04	16.4969	25.02
GB645W2	GROOVER	500YR24HR	13.7325	303	0.358	15.3827	25.19	15.3943	25.17
GB645W3	GROOVER	002YR24HR	0.0000	0	0.000	20.6921	23.98	20.8234	23.96
GB645W3	GROOVER	010YR24HR	0.0000	0	0.000	18.2384	24.60	18.3037	24.58
GB645W3	GROOVER	025YR24HR	0.0000	0	0.000	17.4061	24.82	17.4643	24.80
GB645W3	GROOVER	050YR24HR	0.0000	0	0.000	16.9528	24.94	16.9754	24.91
GB645W3	GROOVER	100YR24HR	16.4849	8	0.021	16.4849	25.04	16.4969	25.02
GB645W3	GROOVER	500YR24HR	15.2663	50	0.137	15.3827	25.19	15.3943	25.17
GB646D	GROOVER	002YR24HR	12.9341	11	-0.545	17.6073	24.24	17.2401	24.22
GB646D	GROOVER	010YR24HR	12.5343	16	0.138	16.9089	24.73	16.8191	24.70
GB646D	GROOVER	025YR24HR	12.2851	17	-1.093	13.5267	25.08	16.6418	24.91
GB646D	GROOVER	050YR24HR	12.6497	18	-1.116	13.5240	25.34	16.4791	25.02
GB646D	GROOVER	100YR24HR	12.6395	19	-1.092	13.5422	25.58	16.2004	25.11
GB646D	GROOVER	500YR24HR	12.6718	21	-0.932	13.5950	26.07	15.2339	25.25
GB647C	GROOVER	002YR24HR	15.0463	64	0.055	17.2401	24.22	20.6921	23.98
GB647C	GROOVER	010YR24HR	13.8012	74	-0.032	16.8191	24.70	18.2384	24.60
GB647C	GROOVER	025YR24HR	13.4944	75	-0.040	16.6418	24.91	17.4061	24.82
GB647C	GROOVER	050YR24HR	13.4251	74	-0.047	16.4791	25.02	16.9528	24.94

Singhofen & Associates, Inc.  
 June 2009

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB647C	GROOVER	100YR24HR	13.3704	73	-0.055	16.2004	25.11	16.4849	25.04
GB647C	GROOVER	500YR24HR	13.2203	70	-0.064	15.2339	25.25	15.3827	25.19
GB647W1	GROOVER	002YR24HR	0.0000	0	0.000	17.2401	24.22	20.8234	23.96
GB647W1	GROOVER	010YR24HR	0.0000	0	0.000	16.8191	24.70	18.3037	24.58
GB647W1	GROOVER	025YR24HR	0.0000	0	0.000	16.6418	24.91	17.4643	24.80
GB647W1	GROOVER	050YR24HR	16.4791	0	0.001	16.4791	25.02	16.9754	24.91
GB647W1	GROOVER	100YR24HR	16.2004	6	0.010	16.2004	25.11	16.4969	25.02
GB647W1	GROOVER	500YR24HR	15.2313	23	0.033	15.2339	25.25	15.3943	25.17
GB647W3	GROOVER	002YR24HR	17.2401	7	0.003	17.2401	24.22	20.6921	23.98
GB647W3	GROOVER	010YR24HR	16.2167	70	0.083	16.8191	24.70	18.2384	24.60
GB647W3	GROOVER	025YR24HR	15.3167	112	0.124	16.6418	24.91	17.4061	24.82
GB647W3	GROOVER	050YR24HR	14.8211	137	0.206	16.4791	25.02	16.9528	24.94
GB647W3	GROOVER	100YR24HR	14.4692	159	0.238	16.2004	25.11	16.4849	25.04
GB647W3	GROOVER	500YR24HR	13.8408	200	0.263	15.2339	25.25	15.3827	25.19
GB648C	GROOVER	002YR24HR	13.3593	64	-0.067	15.8589	24.82	17.2401	24.22
GB648C	GROOVER	010YR24HR	15.0482	107	0.280	15.3293	25.46	16.8191	24.70
GB648C	GROOVER	025YR24HR	14.5276	121	0.324	14.9480	25.65	16.6418	24.91
GB648C	GROOVER	050YR24HR	14.0813	125	0.330	14.5405	25.72	16.4791	25.02
GB648C	GROOVER	100YR24HR	13.7645	129	0.305	14.2562	25.77	16.2004	25.11
GB648C	GROOVER	500YR24HR	13.3625	135	0.301	13.8634	25.86	15.2339	25.25
GB648W1	GROOVER	002YR24HR	0.0000	0	0.000	15.8589	24.82	0.0000	23.00
GB648W1	GROOVER	010YR24HR	0.0000	0	0.000	15.3293	25.46	0.0000	23.00
GB648W1	GROOVER	025YR24HR	0.0000	0	0.000	14.9480	25.65	0.0000	23.00
GB648W1	GROOVER	050YR24HR	0.0000	0	0.000	14.5405	25.72	0.0000	23.00
GB648W1	GROOVER	100YR24HR	0.0000	0	0.000	14.2562	25.77	0.0000	23.00
GB648W1	GROOVER	500YR24HR	0.0000	0	0.000	13.8634	25.86	0.0000	23.00
GB648W2	GROOVER	002YR24HR	0.0000	0	0.000	15.8589	24.82	17.2401	24.22
GB648W2	GROOVER	010YR24HR	0.0000	0	0.000	15.3293	25.46	16.8191	24.70
GB648W2	GROOVER	025YR24HR	0.0000	0	0.000	14.9480	25.65	16.6418	24.91
GB648W2	GROOVER	050YR24HR	0.0000	0	0.000	14.5405	25.72	16.4791	25.02
GB648W2	GROOVER	100YR24HR	0.0000	0	0.000	14.2562	25.77	16.2004	25.11
GB648W2	GROOVER	500YR24HR	0.0000	0	0.000	13.8634	25.86	15.2339	25.25
GB648W3	GROOVER	002YR24HR	0.0000	0	0.000	15.8589	24.82	17.2401	24.22
GB648W3	GROOVER	010YR24HR	15.3293	4	0.008	15.3293	25.46	16.8191	24.70
GB648W3	GROOVER	025YR24HR	14.9480	27	0.053	14.9480	25.65	16.6418	24.91
GB648W3	GROOVER	050YR24HR	14.5405	43	0.113	14.5405	25.72	16.4791	25.02
GB648W3	GROOVER	100YR24HR	14.2562	58	0.136	14.2562	25.77	16.2004	25.11
GB648W3	GROOVER	500YR24HR	13.8634	91	0.190	13.8634	25.86	15.2339	25.25
GB649C	GROOVER	002YR24HR	12.5807	64	0.078	15.4777	24.99	15.8589	24.82
GB649C	GROOVER	010YR24HR	14.6624	83	0.082	15.0233	25.71	15.3293	25.46
GB649C	GROOVER	025YR24HR	14.5438	106	0.084	14.7176	25.98	14.9480	25.65
GB649C	GROOVER	050YR24HR	13.9199	115	0.082	14.2269	26.07	14.5405	25.72
GB649C	GROOVER	100YR24HR	13.5281	119	0.081	13.9069	26.12	14.2562	25.77
GB649C	GROOVER	500YR24HR	13.0112	128	-0.511	13.5191	26.21	13.8634	25.86
GB649W1	GROOVER	002YR24HR	0.0000	0	0.000	15.4777	24.99	0.0000	23.00
GB649W1	GROOVER	010YR24HR	0.0000	0	0.000	15.0233	25.71	0.0000	23.00
GB649W1	GROOVER	025YR24HR	0.0000	0	0.000	14.7176	25.98	0.0000	23.00
GB649W1	GROOVER	050YR24HR	14.2269	23	0.172	14.2269	26.07	0.0000	23.00
GB649W1	GROOVER	100YR24HR	13.9069	53	0.246	13.9069	26.12	0.0000	23.00
GB649W1	GROOVER	500YR24HR	13.5191	124	0.358	13.5191	26.21	0.0000	23.00
GB649W2	GROOVER	002YR24HR	0.0000	0	0.000	15.4777	24.99	15.8589	24.82
GB649W2	GROOVER	010YR24HR	0.0000	0	0.000	15.0233	25.71	15.3293	25.46
GB649W2	GROOVER	025YR24HR	0.0000	0	0.000	14.7176	25.98	14.9480	25.65
GB649W2	GROOVER	050YR24HR	14.2269	1	0.010	14.2269	26.07	14.5405	25.72
GB649W2	GROOVER	100YR24HR	13.9069	3	0.014	13.9069	26.12	14.2562	25.77
GB649W2	GROOVER	500YR24HR	13.5191	7	0.022	13.5191	26.21	13.8634	25.86
GB649W3	GROOVER	002YR24HR	0.0000	0	0.000	15.4777	24.99	15.8589	24.82
GB649W3	GROOVER	010YR24HR	0.0000	0	0.000	15.0233	25.71	15.3293	25.46
GB649W3	GROOVER	025YR24HR	0.0000	0	0.000	14.7176	25.98	14.9480	25.65
GB649W3	GROOVER	050YR24HR	14.2269	0	0.001	14.2269	26.07	14.5405	25.72
GB649W3	GROOVER	100YR24HR	13.9069	1	0.003	13.9069	26.12	14.2562	25.77
GB649W3	GROOVER	500YR24HR	13.5191	2	0.006	13.5191	26.21	13.8634	25.86
GB650C	GROOVER	002YR24HR	14.6172	22	0.017	15.1209	25.14	15.4777	24.99
GB650C	GROOVER	010YR24HR	13.9232	30	0.022	14.5078	25.82	15.0233	25.71
GB650C	GROOVER	025YR24HR	13.5384	33	0.221	14.2126	26.05	14.7176	25.98
GB650C	GROOVER	050YR24HR	13.2673	33	0.223	14.0045	26.12	14.2269	26.07
GB650C	GROOVER	100YR24HR	13.0487	33	0.224	13.7868	26.17	13.9069	26.12
GB650C	GROOVER	500YR24HR	12.7206	31	-0.230	13.4948	26.27	13.5191	26.21
GB650W1	GROOVER	002YR24HR	0.0000	0	0.000	15.1209	25.14	15.4777	24.99
GB650W1	GROOVER	010YR24HR	14.5078	6	0.014	14.5078	25.82	15.0233	25.71

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB650W1	GROOVER	025YR24HR	14.0418	19	0.031	14.2126	26.05	14.7176	25.98
GB650W1	GROOVER	050YR24HR	13.6299	25	0.050	14.0045	26.12	14.2269	26.07
GB650W1	GROOVER	100YR24HR	13.3769	30	0.060	13.7868	26.17	13.9069	26.12
GB650W1	GROOVER	500YR24HR	13.4363	41	0.081	13.4948	26.27	13.5191	26.21
GB650W2	GROOVER	002YR24HR	15.1209	74	0.055	15.1209	25.14	0.0000	23.00
GB650W2	GROOVER	010YR24HR	14.5078	169	0.114	14.5078	25.82	0.0000	23.00
GB650W2	GROOVER	025YR24HR	14.2126	221	0.139	14.2126	26.05	0.0000	23.00
GB650W2	GROOVER	050YR24HR	14.0045	277	0.281	14.0045	26.12	0.0000	23.00
GB650W2	GROOVER	100YR24HR	13.7868	331	0.370	13.7868	26.17	0.0000	23.00
GB650W2	GROOVER	500YR24HR	13.4948	444	0.546	13.4948	26.27	0.0000	23.00
GB651W1	GROOVER	002YR24HR	0.0000	0	0.000	14.4908	24.43	28.8272	21.92
GB651W1	GROOVER	010YR24HR	0.0000	0	0.000	14.1168	24.63	27.0945	23.63
GB651W1	GROOVER	025YR24HR	0.0000	0	0.000	17.7515	24.83	24.1767	24.31
GB651W1	GROOVER	050YR24HR	0.0000	0	0.000	17.2523	24.95	23.9802	24.16
GB651W1	GROOVER	100YR24HR	16.5684	15	0.042	16.5684	25.05	21.4595	24.56
GB651W1	GROOVER	500YR24HR	15.3956	124	0.233	15.3956	25.17	18.2751	24.86
GB652W1	GROOVER	002YR24HR	12.4201	23	0.032	14.4779	24.44	14.4908	24.43
GB652W1	GROOVER	010YR24HR	12.4197	41	0.042	14.1054	24.64	14.1168	24.63
GB652W1	GROOVER	025YR24HR	12.4195	51	-0.051	17.7554	24.83	17.7515	24.83
GB652W1	GROOVER	050YR24HR	12.4197	58	-0.067	17.2561	24.95	17.2523	24.95
GB652W1	GROOVER	100YR24HR	12.4196	65	-0.083	16.5709	25.05	16.5684	25.05
GB652W1	GROOVER	500YR24HR	12.4203	82	-0.110	15.3891	25.17	15.3956	25.17
GB655C	GROOVER	002YR24HR	30.4500	349	0.079	25.6534	18.68	24.5692	17.80
GB655C	GROOVER	010YR24HR	30.8675	480	0.174	24.0676	19.47	19.0142	18.73
GB655C	GROOVER	025YR24HR	25.2104	1169	0.767	25.1328	21.85	24.8602	19.95
GB655C	GROOVER	050YR24HR	26.1588	812	0.237	25.2398	20.86	24.4491	19.53
GB655C	GROOVER	100YR24HR	21.1818	1501	1.131	22.7988	22.83	23.3371	20.88
GB655C	GROOVER	500YR24HR	17.5891	1609	1.585	19.6922	23.44	20.0502	22.08
GB655W1	GROOVER	002YR24HR	0.0000	0	0.000	25.6534	18.68	26.1671	18.19
GB655W1	GROOVER	010YR24HR	0.0000	0	0.000	24.0676	19.47	26.1668	18.86
GB655W1	GROOVER	025YR24HR	21.6175	23	-0.855	25.1328	21.85	25.1378	21.91
GB655W1	GROOVER	050YR24HR	21.7442	13	-0.181	25.2398	20.86	26.0649	21.03
GB655W1	GROOVER	100YR24HR	18.2519	24	-0.929	22.7988	22.83	22.7988	22.85
GB655W1	GROOVER	500YR24HR	16.0825	10	-1.058	19.6922	23.44	19.6990	23.46
GB655W2	GROOVER	002YR24HR	0.0000	0	0.000	25.6534	18.68	24.1855	18.65
GB655W2	GROOVER	010YR24HR	0.0000	0	0.000	24.0676	19.47	17.7937	20.17
GB655W2	GROOVER	025YR24HR	0.0000	0	0.000	25.1328	21.85	17.5080	20.84
GB655W2	GROOVER	050YR24HR	0.0000	0	0.000	25.2398	20.86	17.0789	21.14
GB655W2	GROOVER	100YR24HR	22.7988	553	0.778	22.7988	22.83	22.7690	22.12
GB655W2	GROOVER	500YR24HR	19.6883	1841	2.109	19.6922	23.44	19.7346	23.06
GB658W1	GROOVER	002YR24HR	0.0000	0	0.000	25.5009	19.59	12.5095	21.11
GB658W1	GROOVER	010YR24HR	0.0000	0	0.000	25.5017	20.53	12.4614	21.15
GB658W1	GROOVER	025YR24HR	0.0000	0	0.000	25.5006	21.08	12.4446	21.18
GB658W1	GROOVER	050YR24HR	0.0000	0	0.000	25.5003	21.44	12.4353	21.19
GB658W1	GROOVER	100YR24HR	0.0000	0	0.000	22.8182	22.85	12.4282	21.20
GB658W1	GROOVER	500YR24HR	0.0000	0	0.000	19.7042	23.46	20.0579	22.08
GB659W1	GROOVER	002YR24HR	0.0000	0	0.000	26.1671	18.19	25.5009	19.59
GB659W1	GROOVER	010YR24HR	0.0000	0	0.000	26.1668	18.86	25.5017	20.53
GB659W1	GROOVER	025YR24HR	0.0000	0	0.000	25.1378	21.91	25.5006	21.08
GB659W1	GROOVER	050YR24HR	0.0000	0	0.000	26.0649	21.03	25.5003	21.44
GB659W1	GROOVER	100YR24HR	20.3063	49	-0.795	22.7988	22.85	22.8182	22.85
GB659W1	GROOVER	500YR24HR	17.2372	116	-1.265	19.6990	23.46	19.7042	23.46
GB659W2	GROOVER	002YR24HR	0.0000	0	0.000	26.1671	18.19	26.9029	19.15
GB659W2	GROOVER	010YR24HR	0.0000	0	0.000	26.1668	18.86	30.3589	19.98
GB659W2	GROOVER	025YR24HR	0.0000	0	-0.394	25.1378	21.91	25.1353	22.00
GB659W2	GROOVER	050YR24HR	0.0000	0	-0.080	26.0649	21.03	26.0170	21.41
GB659W2	GROOVER	100YR24HR	0.0000	0	1.938	22.7988	22.85	22.8130	22.88
GB659W2	GROOVER	500YR24HR	0.0000	0	-1.127	19.6990	23.46	19.6948	23.48
GB660C	GROOVER	002YR24HR	29.7302	348	-0.125	26.9029	19.15	25.6534	18.68
GB660C	GROOVER	010YR24HR	30.7424	479	0.183	30.3589	19.98	24.0676	19.47
GB660C	GROOVER	025YR24HR	21.8182	752	0.664	25.1353	22.00	25.1328	21.85
GB660C	GROOVER	050YR24HR	27.0985	740	0.211	26.0170	21.41	25.2398	20.86
GB660C	GROOVER	100YR24HR	36.6668	749	-0.985	22.8130	22.88	22.7988	22.83
GB660C	GROOVER	500YR24HR	42.9722	751	-1.289	19.6948	23.48	19.6922	23.44
GB661W1	GROOVER	002YR24HR	0.0000	0	0.000	71.9998	19.78	26.9029	19.15
GB661W1	GROOVER	010YR24HR	0.0000	0	0.000	72.0003	20.80	30.3589	19.98
GB661W1	GROOVER	025YR24HR	34.2365	2	-1.012	25.1429	22.00	25.1353	22.00
GB661W1	GROOVER	050YR24HR	16.3082	2	-0.163	26.0270	21.41	26.0170	21.41
GB661W1	GROOVER	100YR24HR	14.7359	5	-4.129	22.7836	22.88	22.8130	22.88
GB661W1	GROOVER	500YR24HR	13.5805	12	4.654	19.6990	23.48	19.6948	23.48

Ormond Crossings FEMA Floodplain Study  
Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB661W2	GROOVER	002YR24HR	0.0000	0	0.000	71.9998	19.78	25.5009	19.59
GB661W2	GROOVER	010YR24HR	0.0000	0	0.000	72.0003	20.80	25.5017	20.53
GB661W2	GROOVER	025YR24HR	0.0000	0	0.000	25.1429	22.00	25.5006	21.08
GB661W2	GROOVER	050YR24HR	0.0000	0	0.000	26.0270	21.41	25.5003	21.44
GB661W2	GROOVER	100YR24HR	0.0000	0	0.000	22.7836	22.88	22.8182	22.85
GB661W2	GROOVER	500YR24HR	19.1512	16	0.070	19.6990	23.48	19.7042	23.46
GB661W3	GROOVER	002YR24HR	0.0000	0	0.000	71.9998	19.78	26.1671	18.19
GB661W3	GROOVER	010YR24HR	0.0000	0	0.000	72.0003	20.80	26.1668	18.86
GB661W3	GROOVER	025YR24HR	0.0000	0	0.000	25.1429	22.00	25.1378	21.91
GB661W3	GROOVER	050YR24HR	0.0000	0	0.000	26.0270	21.41	26.0649	21.03
GB661W3	GROOVER	100YR24HR	22.7836	2	0.006	22.7836	22.88	22.7988	22.85
GB661W3	GROOVER	500YR24HR	19.7320	28	0.068	19.6990	23.48	19.6990	23.46
GB662W1	GROOVER	002YR24HR	0.0000	0	-0.002	71.9998	17.82	12.1722	21.07
GB662W1	GROOVER	010YR24HR	0.0000	0	-0.003	72.0003	18.32	12.1417	21.10
GB662W1	GROOVER	025YR24HR	34.2430	2	0.736	25.1528	22.00	25.1429	22.00
GB662W1	GROOVER	050YR24HR	29.7594	2	0.225	26.0876	21.41	26.0552	21.41
GB662W1	GROOVER	100YR24HR	23.2499	5	-3.979	22.8099	22.88	22.7988	22.88
GB662W1	GROOVER	500YR24HR	19.9525	3	3.644	19.7016	23.48	19.6990	23.48
GB663W1	GROOVER	002YR24HR	12.1722	2	0.003	12.1722	21.07	26.9029	19.15
GB663W1	GROOVER	010YR24HR	12.1417	3	0.004	12.1417	21.10	30.3589	19.98
GB663W1	GROOVER	025YR24HR	12.1325	4	0.734	25.1429	22.00	25.1353	22.00
GB663W1	GROOVER	050YR24HR	12.1279	4	0.234	26.0552	21.41	26.0170	21.41
GB663W1	GROOVER	100YR24HR	23.3687	6	6.595	22.7988	22.88	22.8130	22.88
GB663W1	GROOVER	500YR24HR	12.1175	6	5.383	19.6990	23.48	19.6948	23.48
GB664W1	GROOVER	002YR24HR	0.0000	0	0.000	25.0001	16.89	27.6117	19.51
GB664W1	GROOVER	010YR24HR	0.0000	0	0.000	25.0014	17.45	30.4328	20.44
GB664W1	GROOVER	025YR24HR	0.0000	0	-0.026	68.9860	21.32	24.9482	22.43
GB664W1	GROOVER	050YR24HR	0.0000	0	-0.003	28.7957	18.38	25.2044	22.04
GB664W1	GROOVER	100YR24HR	31.9592	5	0.540	22.8039	23.03	22.7047	23.03
GB664W1	GROOVER	500YR24HR	23.4510	4	1.138	19.6725	23.63	19.6249	23.63
GB665C	GROOVER	002YR24HR	29.6813	348	0.076	27.6117	19.51	26.9029	19.15
GB665C	GROOVER	010YR24HR	30.6283	479	0.130	30.4328	20.44	30.3589	19.98
GB665C	GROOVER	025YR24HR	22.3524	873	0.840	24.9482	22.43	25.1353	22.00
GB665C	GROOVER	050YR24HR	25.0398	812	0.227	25.2044	22.04	26.0170	21.41
GB665C	GROOVER	100YR24HR	18.8620	922	1.050	22.7047	23.03	22.8130	22.88
GB665C	GROOVER	500YR24HR	16.6266	969	1.667	19.6249	23.63	19.6948	23.48
GB665W1	GROOVER	002YR24HR	0.0000	0	0.000	27.6117	19.51	25.6534	18.68
GB665W1	GROOVER	010YR24HR	0.0000	0	0.000	30.4328	20.44	24.0676	19.47
GB665W1	GROOVER	025YR24HR	24.9482	395	0.653	24.9482	22.43	25.1328	21.85
GB665W1	GROOVER	050YR24HR	25.2044	10	0.038	25.2044	22.04	25.2398	20.86
GB665W1	GROOVER	100YR24HR	22.5949	1469	1.328	22.7047	23.03	22.7988	22.83
GB665W1	GROOVER	500YR24HR	19.3847	2666	2.591	19.6249	23.63	19.6922	23.44
GB668W1	GROOVER	002YR24HR	0.0000	0	0.000	25.3334	18.09	25.0001	16.89
GB668W1	GROOVER	010YR24HR	0.0000	0	0.000	25.3338	18.77	25.0014	17.45
GB668W1	GROOVER	025YR24HR	32.5667	1	1.819	68.9324	21.32	68.9860	21.32
GB668W1	GROOVER	050YR24HR	0.0000	0	0.000	25.3346	19.41	28.7957	18.38
GB668W1	GROOVER	100YR24HR	23.5300	20	24.597	22.7256	23.03	22.8039	23.03
GB668W1	GROOVER	500YR24HR	23.0714	18	-23.242	19.6673	23.63	19.6725	23.63
GB670BR	GROOVER	002YR24HR	29.6017	348	0.070	27.7643	19.63	27.6117	19.51
GB670BR	GROOVER	010YR24HR	30.5243	477	0.171	30.4376	20.67	30.4328	20.44
GB670BR	GROOVER	025YR24HR	41.9353	504	-0.484	24.8713	22.59	24.9482	22.43
GB670BR	GROOVER	050YR24HR	37.8246	503	0.282	25.1737	22.18	25.2044	22.04
GB670BR	GROOVER	100YR24HR	45.8738	504	-0.495	22.6070	23.20	22.7047	23.03
GB670BR	GROOVER	500YR24HR	16.8351	513	0.584	19.5826	23.75	19.6249	23.63
GB670W2	GROOVER	002YR24HR	0.0000	0	0.000	27.7643	19.63	27.6117	19.51
GB670W2	GROOVER	010YR24HR	30.4376	1	0.002	30.4376	20.67	30.4328	20.44
GB670W2	GROOVER	025YR24HR	24.6048	797	1.033	24.8713	22.59	24.9482	22.43
GB670W2	GROOVER	050YR24HR	25.0876	453	0.292	25.1737	22.18	25.2044	22.04
GB670W2	GROOVER	100YR24HR	21.5312	1670	1.423	22.6070	23.20	22.7047	23.03
GB670W2	GROOVER	500YR24HR	19.2091	2964	2.559	19.5826	23.75	19.6249	23.63
GB671W1	GROOVER	002YR24HR	12.5683	2	0.002	12.5683	25.18	71.9998	19.78
GB671W1	GROOVER	010YR24HR	12.4104	3	0.003	12.4104	25.24	72.0003	20.80
GB671W1	GROOVER	025YR24HR	12.3671	4	0.003	12.3671	25.26	25.1429	22.00
GB671W1	GROOVER	050YR24HR	12.3469	5	0.005	12.3469	25.27	26.0270	21.41
GB671W1	GROOVER	100YR24HR	12.3302	5	0.008	12.3302	25.29	22.7836	22.88
GB671W1	GROOVER	500YR24HR	12.2978	7	0.010	12.2978	25.31	19.6990	23.48
GB671W2	GROOVER	002YR24HR	12.5683	0	0.001	12.5683	25.18	26.9029	19.15
GB671W2	GROOVER	010YR24HR	12.4104	1	0.001	12.4104	25.24	30.3589	19.98
GB671W2	GROOVER	025YR24HR	12.3671	1	0.001	12.3671	25.26	25.1353	22.00
GB671W2	GROOVER	050YR24HR	12.3469	1	0.002	12.3469	25.27	26.0170	21.41
GB671W2	GROOVER	100YR24HR	12.3302	1	0.002	12.3302	25.29	22.8130	22.88



Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
GB671W2	GROOVER	500YR24HR	12.2978	2	0.003	12.2978	25.31	19.6948	23.48
GB672W1	GROOVER	002YR24HR	0.0000	0	0.000	12.4128	25.19	12.5683	25.18
GB672W1	GROOVER	010YR24HR	0.0000	0	0.000	12.3700	25.25	12.4104	25.24
GB672W1	GROOVER	025YR24HR	0.0000	0	0.000	12.3559	25.28	12.3671	25.26
GB672W1	GROOVER	050YR24HR	0.0000	0	0.000	12.3489	25.30	12.3469	25.27
GB672W1	GROOVER	100YR24HR	0.0000	0	0.000	12.3428	25.32	12.3302	25.29
GB672W1	GROOVER	500YR24HR	0.0000	0	0.000	12.3322	25.36	12.2978	25.31
GB672W2	GROOVER	002YR24HR	12.4128	3	0.003	12.4128	25.19	71.9998	16.82
GB672W2	GROOVER	010YR24HR	12.3700	5	0.004	12.3700	25.25	30.5132	20.67
GB672W2	GROOVER	025YR24HR	12.3559	6	0.004	12.3559	25.28	24.8643	22.59
GB672W2	GROOVER	050YR24HR	12.3489	7	0.007	12.3489	25.30	25.1717	22.18
GB672W2	GROOVER	100YR24HR	12.3428	7	0.009	12.3428	25.32	22.6176	23.20
GB672W2	GROOVER	500YR24HR	12.3322	9	0.012	12.3322	25.36	19.5894	23.75
GB673W1	GROOVER	002YR24HR	0.0000	0	0.000	71.9998	16.82	27.7643	19.63
GB673W1	GROOVER	010YR24HR	48.0200	3	0.135	30.5132	20.67	30.4376	20.67
GB673W1	GROOVER	025YR24HR	35.9103	12	4.485	24.8643	22.59	24.8713	22.59
GB673W1	GROOVER	050YR24HR	31.8241	10	-2.762	25.1717	22.18	25.1737	22.18
GB673W1	GROOVER	100YR24HR	40.0548	13	-8.031	22.6176	23.20	22.6070	23.20
GB673W1	GROOVER	500YR24HR	46.3449	13	-10.424	19.5894	23.75	19.5826	23.75
GB675C	GROOVER	002YR24HR	30.0913	341	0.118	29.2604	20.93	27.7643	19.63
GB675C	GROOVER	010YR24HR	54.9111	353	0.160	29.7306	21.36	30.4376	20.67
GB675C	GROOVER	025YR24HR	68.4225	353	-0.474	24.8225	22.66	24.8713	22.59
GB675C	GROOVER	050YR24HR	62.9350	353	-0.151	25.1212	22.26	25.1737	22.18
GB675C	GROOVER	100YR24HR	72.0004	353	-0.342	21.7999	23.28	22.6070	23.20
GB675C	GROOVER	500YR24HR	19.3345	350	0.309	19.5564	23.86	19.5826	23.75
GB675W1	GROOVER	002YR24HR	0.0000	0	0.000	29.2604	20.93	27.7643	19.63
GB675W1	GROOVER	010YR24HR	29.7306	121	0.045	29.7306	21.36	30.4376	20.67
GB675W1	GROOVER	025YR24HR	24.3001	791	0.704	24.8225	22.66	24.8713	22.59
GB675W1	GROOVER	050YR24HR	24.7932	492	0.246	25.1212	22.26	25.1737	22.18
GB675W1	GROOVER	100YR24HR	21.4776	1347	1.202	21.7999	23.28	22.6070	23.20
GB675W1	GROOVER	500YR24HR	19.3345	2462	2.084	19.5564	23.86	19.5826	23.75
GB678W1	GROOVER	002YR24HR	0.0000	0	0.000	26.0000	17.63	29.2604	20.93
GB678W1	GROOVER	010YR24HR	0.0000	0	-0.016	30.4797	20.71	29.7306	21.36
GB678W1	GROOVER	025YR24HR	0.0000	0	-0.294	24.8633	22.60	24.8225	22.66
GB678W1	GROOVER	050YR24HR	0.0000	0	-0.101	25.1680	22.19	25.1212	22.26
GB678W1	GROOVER	100YR24HR	0.0000	0	-0.472	21.8343	23.22	21.7999	23.28
GB678W1	GROOVER	500YR24HR	0.0000	0	-0.703	19.5800	23.80	19.5564	23.86
GB678W2	GROOVER	002YR24HR	0.0000	0	0.000	26.0000	17.63	27.7643	19.63
GB678W2	GROOVER	010YR24HR	31.0321	43	0.262	30.4797	20.71	30.4376	20.67
GB678W2	GROOVER	025YR24HR	24.7077	178	-0.828	24.8633	22.60	24.8713	22.59
GB678W2	GROOVER	050YR24HR	23.3321	143	0.463	25.1680	22.19	25.1737	22.18
GB678W2	GROOVER	100YR24HR	21.8343	441	-0.885	21.8343	23.22	22.6070	23.20
GB678W2	GROOVER	500YR24HR	19.4322	955	0.994	19.5800	23.80	19.5826	23.75
HC005W	HUNTERS RIDGE	002YR24HR	24.0239	50	0.007	24.0239	25.95	0.0000	25.00
HC005W	HUNTERS RIDGE	010YR24HR	20.1597	99	0.058	20.1597	26.08	0.0000	25.00
HC005W	HUNTERS RIDGE	025YR24HR	18.8109	131	0.086	18.8109	26.13	0.0000	25.00
HC005W	HUNTERS RIDGE	050YR24HR	17.9689	158	-10.777	17.9689	26.17	0.0000	25.70
HC005W	HUNTERS RIDGE	100YR24HR	17.6631	175	0.126	17.6631	26.19	0.0000	25.00
HC005W	HUNTERS RIDGE	500YR24HR	18.5747	233	0.154	18.5747	26.24	0.0000	25.00
HC010W1	HUNTERS RIDGE	002YR24HR	24.1515	76	0.012	24.1515	25.79	0.0000	25.00
HC010W1	HUNTERS RIDGE	010YR24HR	22.1108	159	0.067	22.1108	25.98	0.0000	25.00
HC010W1	HUNTERS RIDGE	025YR24HR	20.7620	222	0.094	20.7620	26.07	0.0000	25.00
HC010W1	HUNTERS RIDGE	050YR24HR	19.2831	283	-51.846	19.2831	26.13	0.0000	25.70
HC010W1	HUNTERS RIDGE	100YR24HR	19.3395	307	0.173	19.3395	26.15	0.0000	25.00
HC010W1	HUNTERS RIDGE	500YR24HR	18.7363	410	0.235	18.7363	26.23	0.0000	25.00
HC010W2	HUNTERS RIDGE	002YR24HR	0.0000	0	-0.000	24.1515	25.79	24.0247	25.95
HC010W2	HUNTERS RIDGE	010YR24HR	0.0000	0	-0.010	22.1108	25.98	20.1872	26.08
HC010W2	HUNTERS RIDGE	025YR24HR	0.0000	0	-0.023	20.7620	26.07	18.8361	26.13
HC010W2	HUNTERS RIDGE	050YR24HR	13.3914	1	-0.041	19.2831	26.13	18.0494	26.16
HC010W2	HUNTERS RIDGE	100YR24HR	0.0000	0	-0.052	19.3395	26.15	17.7109	26.18
HC010W2	HUNTERS RIDGE	500YR24HR	0.0000	0	-0.088	18.7363	26.23	18.6571	26.24
HC015W1	HUNTERS RIDGE	002YR24HR	17.5612	25	-1.632	24.0247	25.95	24.0307	25.95
HC015W1	HUNTERS RIDGE	010YR24HR	15.3439	44	-1.534	20.1872	26.08	20.1791	26.08
HC015W1	HUNTERS RIDGE	025YR24HR	14.7196	50	-1.592	18.8361	26.13	18.8293	26.13
HC015W1	HUNTERS RIDGE	050YR24HR	10.8639	7	-1.558	18.0494	26.16	18.0086	26.17
HC015W1	HUNTERS RIDGE	100YR24HR	14.1458	47	-1.743	17.7109	26.18	17.6876	26.19
HC015W1	HUNTERS RIDGE	500YR24HR	13.6613	33	-1.786	18.6571	26.24	18.6215	26.24
HC015W2	HUNTERS RIDGE	002YR24HR	24.0247	12	0.002	24.0247	25.95	34.5217	25.77
HC015W2	HUNTERS RIDGE	010YR24HR	20.1872	27	0.016	20.1872	26.08	24.9713	25.92
HC015W2	HUNTERS RIDGE	025YR24HR	18.8361	40	0.025	18.8361	26.13	22.5028	25.97

Singhofen & Associates, Inc.  
 June 2009

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
HC015W2	HUNTERS RIDGE	050YR24HR	18.0481	52	0.036	18.0494	26.16	21.3046	26.01
HC015W2	HUNTERS RIDGE	100YR24HR	17.7019	60	0.046	17.7109	26.18	20.8011	26.03
HC015W2	HUNTERS RIDGE	500YR24HR	16.4886	83	0.067	18.6571	26.24	18.9148	26.22
HC017W1	HUNTERS RIDGE	002YR24HR	14.3057	38	-0.259	23.9366	25.95	24.0247	25.95
HC017W1	HUNTERS RIDGE	010YR24HR	14.1362	49	-0.369	20.1775	26.07	20.1872	26.08
HC017W1	HUNTERS RIDGE	025YR24HR	14.6489	58	-0.440	18.8018	26.12	18.8361	26.13
HC017W1	HUNTERS RIDGE	050YR24HR	13.8704	58	-0.513	18.2133	26.16	18.0494	26.16
HC017W1	HUNTERS RIDGE	100YR24HR	14.1854	75	-0.527	17.7898	26.17	17.7109	26.18
HC017W1	HUNTERS RIDGE	500YR24HR	13.7648	86	-0.641	18.6797	26.24	18.6571	26.24
HC017W2	HUNTERS RIDGE	002YR24HR	0.0000	0	-0.001	24.1515	25.79	23.9366	25.95
HC017W2	HUNTERS RIDGE	010YR24HR	0.0000	0	-0.024	22.1108	25.98	20.1775	26.07
HC017W2	HUNTERS RIDGE	025YR24HR	0.0000	0	-0.040	20.7620	26.07	18.8018	26.12
HC017W2	HUNTERS RIDGE	050YR24HR	13.2349	1	-0.061	19.2831	26.13	18.2133	26.16
HC017W2	HUNTERS RIDGE	100YR24HR	0.0000	0	-0.078	19.3395	26.15	17.7898	26.17
HC017W2	HUNTERS RIDGE	500YR24HR	0.0000	0	-0.118	18.7363	26.23	18.6797	26.24
HC017W3	HUNTERS RIDGE	002YR24HR	23.9366	12	0.003	23.9366	25.95	34.5217	25.77
HC017W3	HUNTERS RIDGE	010YR24HR	20.1775	28	0.018	20.1775	26.07	24.9713	25.92
HC017W3	HUNTERS RIDGE	025YR24HR	18.8018	38	0.024	18.8018	26.12	22.5028	25.97
HC017W3	HUNTERS RIDGE	050YR24HR	18.2065	45	0.032	18.2133	26.16	21.3046	26.01
HC017W3	HUNTERS RIDGE	100YR24HR	17.7549	49	0.038	17.7898	26.17	20.8011	26.03
HC017W3	HUNTERS RIDGE	500YR24HR	16.2134	58	0.044	18.6797	26.24	18.9148	26.22
HC020P	HUNTERS RIDGE	002YR24HR	16.3074	4	0.068	24.0307	25.95	24.0239	25.95
HC020P	HUNTERS RIDGE	010YR24HR	14.6870	4	-0.143	20.1791	26.08	20.1597	26.08
HC020P	HUNTERS RIDGE	025YR24HR	14.1691	4	-0.241	18.8293	26.13	18.8109	26.13
HC020P	HUNTERS RIDGE	050YR24HR	57.6447	2	-0.126	18.0086	26.17	17.9689	26.17
HC020P	HUNTERS RIDGE	100YR24HR	13.6716	4	-0.249	17.6876	26.19	17.6631	26.19
HC020P	HUNTERS RIDGE	500YR24HR	13.2164	4	-0.287	18.6215	26.24	18.5747	26.24
HC020W1	HUNTERS RIDGE	002YR24HR	17.5718	24	0.217	24.0307	25.95	24.0239	25.95
HC020W1	HUNTERS RIDGE	010YR24HR	15.3212	44	-0.509	20.1791	26.08	20.1597	26.08
HC020W1	HUNTERS RIDGE	025YR24HR	14.6832	54	-0.756	18.8293	26.13	18.8109	26.13
HC020W1	HUNTERS RIDGE	050YR24HR	40.3482	9	0.500	18.0086	26.17	17.9689	26.17
HC020W1	HUNTERS RIDGE	100YR24HR	14.1026	62	-0.948	17.6876	26.19	17.6631	26.19
HC020W1	HUNTERS RIDGE	500YR24HR	13.6144	65	-1.053	18.6215	26.24	18.5747	26.24
HC020W2	HUNTERS RIDGE	002YR24HR	24.0307	5	0.001	24.0307	25.95	34.5217	25.77
HC020W2	HUNTERS RIDGE	010YR24HR	20.1791	17	0.012	20.1791	26.08	24.9713	25.92
HC020W2	HUNTERS RIDGE	025YR24HR	18.8293	26	0.019	18.8293	26.13	22.5028	25.97
HC020W2	HUNTERS RIDGE	050YR24HR	18.0086	34	0.028	18.0086	26.17	21.3046	26.01
HC020W2	HUNTERS RIDGE	100YR24HR	17.6876	39	0.035	17.6876	26.19	20.8011	26.03
HC020W2	HUNTERS RIDGE	500YR24HR	16.5671	53	0.045	18.6215	26.24	18.9148	26.22
HC025W1	HUNTERS RIDGE	002YR24HR	15.1214	41	0.040	15.1214	26.29	24.0239	25.95
HC025W1	HUNTERS RIDGE	010YR24HR	14.4167	88	0.064	14.4167	26.45	20.1597	26.08
HC025W1	HUNTERS RIDGE	025YR24HR	14.1872	119	0.089	14.1872	26.52	18.8109	26.13
HC025W1	HUNTERS RIDGE	050YR24HR	14.0712	140	0.107	14.0712	26.56	17.9689	26.17
HC025W1	HUNTERS RIDGE	100YR24HR	13.9756	162	0.124	13.9756	26.60	17.6631	26.19
HC025W1	HUNTERS RIDGE	500YR24HR	13.8101	214	0.169	13.8101	26.68	18.5747	26.24
HC025W2	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	15.1214	26.29	24.0915	26.20
HC025W2	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	14.4167	26.45	18.2518	26.40
HC025W2	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	14.1872	26.52	17.3350	26.49
HC025W2	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	14.0712	26.56	16.8332	26.55
HC025W2	HUNTERS RIDGE	100YR24HR	13.9756	0	0.000	13.9756	26.60	16.3763	26.60
HC025W2	HUNTERS RIDGE	500YR24HR	13.8101	0	-0.001	13.8101	26.68	15.4499	26.69
HC105W1	HUNTERS RIDGE	002YR24HR	25.3447	6	0.001	25.3447	25.93	14.0056	24.14
HC105W1	HUNTERS RIDGE	010YR24HR	18.4812	37	0.043	18.4812	26.09	13.9818	24.20
HC105W1	HUNTERS RIDGE	025YR24HR	17.1313	63	0.080	17.1313	26.15	15.9585	24.24
HC105W1	HUNTERS RIDGE	050YR24HR	16.5518	83	0.118	16.5518	26.18	15.5228	24.28
HC105W1	HUNTERS RIDGE	100YR24HR	16.1195	107	0.196	16.1195	26.22	15.2018	24.32
HC105W1	HUNTERS RIDGE	500YR24HR	15.5353	181	0.220	15.5353	26.31	14.9888	24.42
HC105W2	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	25.3447	25.93	24.0781	26.19
HC105W2	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	18.4812	26.09	18.2639	26.39
HC105W2	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	17.1313	26.15	17.3334	26.48
HC105W2	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	16.5518	26.18	16.8154	26.54
HC105W2	HUNTERS RIDGE	100YR24HR	0.0000	0	-0.000	16.1195	26.22	16.3614	26.59
HC105W2	HUNTERS RIDGE	500YR24HR	0.0000	0	-0.000	15.5353	26.31	15.4603	26.68
HC105W3	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	25.3447	25.93	15.1163	25.55
HC105W3	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	18.4812	26.09	14.6660	25.73
HC105W3	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	17.1313	26.15	14.5175	25.83
HC105W3	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	16.5518	26.18	14.4443	25.88
HC105W3	HUNTERS RIDGE	100YR24HR	0.0000	0	0.000	16.1195	26.22	14.3851	25.93
HC105W3	HUNTERS RIDGE	500YR24HR	0.0000	0	0.000	15.5353	26.31	14.1577	26.03
HC110W1	HUNTERS RIDGE	002YR24HR	18.7925	8	0.035	24.0915	26.20	24.0781	26.19

Singhofen & Associates, Inc.  
 June 2009

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
HC110W1	HUNTERS RIDGE	010YR24HR	18.0358	30	0.151	18.2518	26.40	18.2639	26.39
HC110W1	HUNTERS RIDGE	025YR24HR	17.3625	45	0.300	17.3350	26.49	17.3334	26.48
HC110W1	HUNTERS RIDGE	050YR24HR	17.1695	55	0.391	16.8332	26.55	16.8154	26.54
HC110W1	HUNTERS RIDGE	100YR24HR	16.8855	64	0.435	16.3763	26.60	16.3614	26.59
HC110W1	HUNTERS RIDGE	500YR24HR	15.2326	90	0.532	15.4499	26.69	15.4603	26.68
HC110W2	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	24.0915	26.20	25.3447	25.93
HC110W2	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	18.2518	26.40	18.4812	26.09
HC110W2	HUNTERS RIDGE	025YR24HR	17.3350	0	0.000	17.3350	26.49	17.1313	26.15
HC110W2	HUNTERS RIDGE	050YR24HR	16.8332	2	0.003	16.8332	26.55	16.5518	26.18
HC110W2	HUNTERS RIDGE	100YR24HR	16.3763	6	0.009	16.3763	26.60	16.1195	26.22
HC110W2	HUNTERS RIDGE	500YR24HR	15.4499	18	0.023	15.4499	26.69	15.5353	26.31
HC110W3	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	24.0915	26.20	15.1499	26.24
HC110W3	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	18.2518	26.40	13.8144	26.39
HC110W3	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	17.3350	26.49	17.5500	26.46
HC110W3	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	16.8332	26.55	16.9480	26.52
HC110W3	HUNTERS RIDGE	100YR24HR	0.0000	0	0.000	16.3763	26.60	16.4361	26.57
HC110W3	HUNTERS RIDGE	500YR24HR	0.0000	0	0.000	15.4499	26.69	15.3904	26.64
HC115W1	HUNTERS RIDGE	002YR24HR	15.1499	1	0.002	15.1499	26.24	24.0781	26.19
HC115W1	HUNTERS RIDGE	010YR24HR	13.8144	8	-0.034	13.8144	26.39	18.2639	26.39
HC115W1	HUNTERS RIDGE	025YR24HR	13.3806	14	-0.101	17.5500	26.46	17.3334	26.48
HC115W1	HUNTERS RIDGE	050YR24HR	13.2078	18	-0.111	16.9480	26.52	16.8154	26.54
HC115W1	HUNTERS RIDGE	100YR24HR	13.0756	23	-0.149	16.4361	26.57	16.3614	26.59
HC115W1	HUNTERS RIDGE	500YR24HR	12.8539	34	-0.286	15.3904	26.64	15.4603	26.68
HC115W2	HUNTERS RIDGE	002YR24HR	15.1499	4	0.005	15.1499	26.24	25.3447	25.93
HC115W2	HUNTERS RIDGE	010YR24HR	13.8144	10	0.010	13.8144	26.39	18.4812	26.09
HC115W2	HUNTERS RIDGE	025YR24HR	17.5500	15	0.014	17.5500	26.46	17.1313	26.15
HC115W2	HUNTERS RIDGE	050YR24HR	16.9480	21	0.017	16.9480	26.52	16.5518	26.18
HC115W2	HUNTERS RIDGE	100YR24HR	16.4361	29	0.018	16.4361	26.57	16.1195	26.22
HC115W2	HUNTERS RIDGE	500YR24HR	15.3904	59	0.059	15.3904	26.64	15.5353	26.31
HC120W1	HUNTERS RIDGE	002YR24HR	24.0781	13	0.002	24.0781	26.19	0.0000	25.00
HC120W1	HUNTERS RIDGE	010YR24HR	18.2639	45	0.030	18.2639	26.39	0.0000	25.00
HC120W1	HUNTERS RIDGE	025YR24HR	17.3334	71	0.069	17.3334	26.48	0.0000	25.00
HC120W1	HUNTERS RIDGE	050YR24HR	16.8154	89	0.097	16.8154	26.54	0.0000	25.70
HC120W1	HUNTERS RIDGE	100YR24HR	16.3614	107	0.126	16.3614	26.59	0.0000	25.00
HC120W1	HUNTERS RIDGE	500YR24HR	15.4603	148	0.133	15.4603	26.68	0.0000	25.00
HR270P	HUNTERS RIDGE	002YR24HR	12.4373	1	1.122	17.0467	22.39	17.0462	22.39
HR270P	HUNTERS RIDGE	010YR24HR	53.7716	0	1.080	17.5156	22.82	17.5188	22.82
HR270P	HUNTERS RIDGE	025YR24HR	4.7626	2	3.014	17.2525	23.18	17.2606	23.18
HR270P	HUNTERS RIDGE	050YR24HR	4.5656	2	3.005	16.7458	23.32	16.7523	23.32
HR270P	HUNTERS RIDGE	100YR24HR	4.2804	3	2.980	16.8035	23.44	16.7110	23.44
HR270P	HUNTERS RIDGE	500YR24HR	13.2875	2	2.959	18.9517	23.79	18.9410	23.79
HR270W1	HUNTERS RIDGE	002YR24HR	0.0000	0	-0.286	17.0467	22.39	17.0462	22.39
HR270W1	HUNTERS RIDGE	010YR24HR	0.0000	0	-0.136	17.5156	22.82	17.5188	22.82
HR270W1	HUNTERS RIDGE	025YR24HR	0.0000	0	-0.159	17.2525	23.18	17.2606	23.18
HR270W1	HUNTERS RIDGE	050YR24HR	14.0490	2	4.762	16.7458	23.32	16.7523	23.32
HR270W1	HUNTERS RIDGE	100YR24HR	14.1870	17	-7.347	16.8035	23.44	16.7110	23.44
HR270W1	HUNTERS RIDGE	500YR24HR	13.3574	86	10.533	18.9517	23.79	18.9410	23.79
HR270W2	HUNTERS RIDGE	002YR24HR	17.0467	29	0.032	17.0467	22.39	16.7903	21.38
HR270W2	HUNTERS RIDGE	010YR24HR	18.9817	56	0.047	17.5156	22.82	17.1672	22.69
HR270W2	HUNTERS RIDGE	025YR24HR	18.3740	86	0.180	17.2525	23.18	17.2008	23.16
HR270W2	HUNTERS RIDGE	050YR24HR	17.2358	117	0.327	16.7458	23.32	16.7135	23.30
HR270W2	HUNTERS RIDGE	100YR24HR	16.4532	141	0.814	16.8035	23.44	17.1879	23.43
HR270W2	HUNTERS RIDGE	500YR24HR	15.0855	186	1.350	18.9517	23.79	18.9727	23.79
HR275P	HUNTERS RIDGE	002YR24HR	26.8925	4	-2.688	17.0462	22.39	17.0399	22.39
HR275P	HUNTERS RIDGE	010YR24HR	30.4914	4	-2.913	17.5188	22.82	17.5633	22.90
HR275P	HUNTERS RIDGE	025YR24HR	32.2339	4	-3.245	17.2606	23.18	17.2735	23.18
HR275P	HUNTERS RIDGE	050YR24HR	32.5637	4	-3.284	16.7523	23.32	16.7604	23.33
HR275P	HUNTERS RIDGE	100YR24HR	26.9276	5	-3.307	16.7110	23.44	16.6172	23.45
HR275P	HUNTERS RIDGE	500YR24HR	32.1677	10	-3.290	18.9410	23.79	18.8947	23.79
HR275W1	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	17.0462	22.39	17.0399	22.39
HR275W1	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	17.5188	22.82	17.5633	22.90
HR275W1	HUNTERS RIDGE	025YR24HR	0.0000	0	0.159	17.2606	23.18	17.2735	23.18
HR275W1	HUNTERS RIDGE	050YR24HR	14.7201	2	0.665	16.7523	23.32	16.7604	23.33
HR275W1	HUNTERS RIDGE	100YR24HR	22.1939	22	1.307	16.7110	23.44	16.6172	23.45
HR275W1	HUNTERS RIDGE	500YR24HR	13.5805	42	2.231	18.9410	23.79	18.8947	23.79
HR280P1	HUNTERS RIDGE	002YR24HR	16.9689	16	0.011	17.0399	22.39	16.9689	22.22
HR280P1	HUNTERS RIDGE	010YR24HR	17.4873	27	0.015	17.5633	22.90	17.4873	22.69
HR280P1	HUNTERS RIDGE	025YR24HR	17.2169	34	0.016	17.2735	23.18	17.2169	22.98
HR280P1	HUNTERS RIDGE	050YR24HR	16.6909	37	0.021	16.7604	23.33	16.6909	23.14
HR280P1	HUNTERS RIDGE	100YR24HR	16.5642	40	0.022	16.6172	23.45	16.5642	23.31
HR280P1	HUNTERS RIDGE	500YR24HR	18.7971	49	0.025	18.8947	23.79	14.3469	23.75

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
HR280P2	HUNTERS RIDGE	002YR24HR	16.9757	17	0.012	17.0399	22.39	16.9757	22.07
HR280P2	HUNTERS RIDGE	010YR24HR	17.4857	28	0.015	17.5633	22.90	17.4857	22.47
HR280P2	HUNTERS RIDGE	025YR24HR	17.2056	35	0.016	17.2735	23.18	17.2056	22.70
HR280P2	HUNTERS RIDGE	050YR24HR	16.6957	38	0.022	16.7604	23.33	16.6957	22.83
HR280P2	HUNTERS RIDGE	100YR24HR	16.5748	41	0.022	16.6172	23.45	16.5748	22.94
HR280P2	HUNTERS RIDGE	500YR24HR	18.8223	49	0.026	18.8947	23.79	18.8223	23.33
HR280P3	HUNTERS RIDGE	002YR24HR	16.9567	18	0.012	17.0399	22.39	16.9567	21.62
HR280P3	HUNTERS RIDGE	010YR24HR	17.5253	29	0.016	17.5633	22.90	17.5253	21.90
HR280P3	HUNTERS RIDGE	025YR24HR	17.2089	36	0.017	17.2735	23.18	17.2089	22.06
HR280P3	HUNTERS RIDGE	050YR24HR	16.6876	39	0.022	16.7604	23.33	16.6876	22.13
HR280P3	HUNTERS RIDGE	100YR24HR	16.5499	42	0.023	16.6172	23.45	16.5499	22.20
HR280P3	HUNTERS RIDGE	500YR24HR	18.7812	51	0.023	18.8947	23.79	18.7812	22.38
HR280W1	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	17.0399	22.39	12.6370	20.44
HR280W1	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	17.5633	22.90	12.5869	20.64
HR280W1	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	17.2735	23.18	12.5666	20.74
HR280W1	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	16.7604	23.33	12.5561	20.80
HR280W1	HUNTERS RIDGE	100YR24HR	0.0000	0	0.000	16.6172	23.45	12.5474	20.85
HR280W1	HUNTERS RIDGE	500YR24HR	0.0000	0	0.000	18.8947	23.79	12.5327	20.98
HR280W2A	HUNTERS RIDGE	002YR24HR	7.2140	-0	-0.159	17.0399	22.39	21.3332	25.01
HR280W2A	HUNTERS RIDGE	010YR24HR	5.4155	-0	-0.159	17.5633	22.90	17.0467	25.09
HR280W2A	HUNTERS RIDGE	025YR24HR	4.7443	-0	-0.159	17.2735	23.18	16.1500	25.12
HR280W2A	HUNTERS RIDGE	050YR24HR	4.3764	-0	-0.159	16.7604	23.33	15.7510	25.13
HR280W2A	HUNTERS RIDGE	100YR24HR	4.0734	-0	-0.159	16.6172	23.45	15.4363	25.15
HR280W2A	HUNTERS RIDGE	500YR24HR	3.5206	-0	-0.159	18.8947	23.79	14.9704	25.19
HR280W3A	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	17.0399	22.39	24.3916	16.31
HR280W3A	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	17.5633	22.90	18.6152	16.93
HR280W3A	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	17.2735	23.18	25.0558	18.10
HR280W3A	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	16.7604	23.33	24.4572	17.57
HR280W3A	HUNTERS RIDGE	100YR24HR	0.0000	0	0.000	16.6172	23.45	23.6259	20.04
HR280W3A	HUNTERS RIDGE	500YR24HR	0.0000	0	0.000	18.8947	23.79	20.1252	21.45
HR281W1	HUNTERS RIDGE	002YR24HR	12.6370	60	0.059	12.6370	20.44	12.7026	16.47
HR281W1	HUNTERS RIDGE	010YR24HR	12.5869	107	0.078	12.5869	20.64	12.6796	16.99
HR281W1	HUNTERS RIDGE	025YR24HR	12.5666	135	0.072	12.5666	20.74	12.6883	17.27
HR281W1	HUNTERS RIDGE	050YR24HR	12.5561	154	0.134	12.5561	20.80	12.6952	17.44
HR281W1	HUNTERS RIDGE	100YR24HR	12.5474	173	0.157	12.5474	20.85	12.7150	17.60
HR281W1	HUNTERS RIDGE	500YR24HR	12.5327	215	0.193	12.5327	20.98	12.7529	17.99
HR281W2	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	12.6370	20.44	12.7026	16.47
HR281W2	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	12.5869	20.64	12.6796	16.99
HR281W2	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	12.5666	20.74	12.6883	17.27
HR281W2	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	12.5561	20.80	12.6952	17.44
HR281W2	HUNTERS RIDGE	100YR24HR	0.0000	0	0.000	12.5474	20.85	12.7150	17.60
HR281W2	HUNTERS RIDGE	500YR24HR	0.0000	0	0.000	12.5327	20.98	12.7529	17.99
HR283P1	HUNTERS RIDGE	002YR24HR	12.7026	42	0.037	12.7026	16.47	12.7026	16.07
HR283P1	HUNTERS RIDGE	010YR24HR	12.6796	74	0.057	12.6796	16.99	12.6796	16.47
HR283P1	HUNTERS RIDGE	025YR24HR	12.6883	94	0.060	12.6883	17.27	12.6883	16.69
HR283P1	HUNTERS RIDGE	050YR24HR	12.6952	106	0.087	12.6952	17.44	12.6952	16.82
HR283P1	HUNTERS RIDGE	100YR24HR	12.7150	119	0.106	12.7150	17.60	12.7150	16.95
HR283P1	HUNTERS RIDGE	500YR24HR	12.7529	151	0.115	12.7529	17.99	12.7529	17.25
HR283P2	HUNTERS RIDGE	002YR24HR	12.6900	33	0.033	12.7026	16.47	12.6900	16.24
HR283P2	HUNTERS RIDGE	010YR24HR	12.6772	57	0.045	12.6796	16.99	12.6772	16.69
HR283P2	HUNTERS RIDGE	025YR24HR	12.6776	71	0.046	12.6883	17.27	12.6776	16.92
HR283P2	HUNTERS RIDGE	050YR24HR	12.6903	81	0.068	12.6952	17.44	12.6903	17.07
HR283P2	HUNTERS RIDGE	100YR24HR	12.7136	90	0.077	12.7150	17.60	12.7136	17.21
HR283P2	HUNTERS RIDGE	500YR24HR	12.7438	112	0.085	12.7529	17.99	12.7438	17.55
HR283W1	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	12.7026	16.47	24.2505	3.34
HR283W1	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	12.6796	16.99	22.2513	5.20
HR283W1	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	12.6883	17.27	21.2501	6.14
HR283W1	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	12.6952	17.44	19.7509	6.73
HR283W1	HUNTERS RIDGE	100YR24HR	0.0000	0	0.000	12.7150	17.60	20.0007	7.30
HR283W1	HUNTERS RIDGE	500YR24HR	0.0000	0	0.000	12.7529	17.99	20.5003	8.42
HR284P	HUNTERS RIDGE	002YR24HR	12.9004	91	0.117	12.9122	20.04	12.9004	19.16
HR284P	HUNTERS RIDGE	010YR24HR	12.8392	130	0.128	12.8537	20.75	12.3992	19.92
HR284P	HUNTERS RIDGE	025YR24HR	12.9524	144	-0.164	12.9524	21.05	12.1923	19.92
HR284P	HUNTERS RIDGE	050YR24HR	12.8682	149	-0.162	12.8682	21.17	12.1192	19.92
HR284P	HUNTERS RIDGE	100YR24HR	12.8007	152	-0.153	12.8007	21.26	12.0635	19.92
HR284P	HUNTERS RIDGE	500YR24HR	12.7024	158	-0.155	12.7024	21.41	11.9659	19.92
HR284W1	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	12.9122	20.04	24.2505	3.34
HR284W1	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	12.8537	20.75	22.2513	5.20
HR284W1	HUNTERS RIDGE	025YR24HR	12.9524	2	0.009	12.9524	21.05	21.2501	6.14
HR284W1	HUNTERS RIDGE	050YR24HR	12.8682	15	0.045	12.8682	21.17	19.7509	6.73

Singhofen & Associates, Inc.  
 June 2009

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max US Stage hrs	Max US Stage ft	Max DS Stage hrs	Max DS Stage ft
HR284W1	HUNTERS RIDGE	100YR24HR	12.8007	30	0.067	12.8007	21.26	20.0007	7.30
HR284W1	HUNTERS RIDGE	500YR24HR	12.7024	69	0.141	12.7024	21.41	20.5003	8.42
HR285W1	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	21.3332	25.01	12.9122	20.04
HR285W1	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	17.0467	25.09	12.8537	20.75
HR285W1	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	16.1500	25.12	12.9524	21.05
HR285W1	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	15.7510	25.13	12.8682	21.17
HR285W1	HUNTERS RIDGE	100YR24HR	0.0000	0	0.000	15.4363	25.15	12.8007	21.26
HR285W1	HUNTERS RIDGE	500YR24HR	0.0000	0	0.000	14.9704	25.19	12.7024	21.41
HR286P	HUNTERS RIDGE	002YR24HR	14.0957	63	6.182	14.0957	22.27	14.0957	21.39
HR286P	HUNTERS RIDGE	010YR24HR	15.0420	86	6.182	15.0420	22.92	15.1657	21.81
HR286P	HUNTERS RIDGE	025YR24HR	15.4965	97	6.182	15.4965	23.23	15.2706	21.99
HR286P	HUNTERS RIDGE	050YR24HR	15.7510	105	6.182	15.7510	23.40	15.5920	22.10
HR286P	HUNTERS RIDGE	100YR24HR	15.9821	111	6.182	15.9821	23.56	15.6991	22.19
HR286P	HUNTERS RIDGE	500YR24HR	16.4408	125	6.182	16.4408	23.88	16.2519	22.36
HR286W1	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	14.0957	22.27	12.9122	20.04
HR286W1	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	15.0420	22.92	12.8537	20.75
HR286W1	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	15.4965	23.23	12.9524	21.05
HR286W1	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	15.7510	23.40	12.8682	21.17
HR286W1	HUNTERS RIDGE	100YR24HR	0.0000	0	0.000	15.9821	23.56	12.8007	21.26
HR286W1	HUNTERS RIDGE	500YR24HR	0.0000	0	0.000	16.4408	23.88	12.7024	21.41
HR286W2	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	14.0957	22.27	12.9122	20.04
HR286W2	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	15.0420	22.92	12.8537	20.75
HR286W2	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	15.4965	23.23	12.9524	21.05
HR286W2	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	15.7510	23.40	12.8682	21.17
HR286W2	HUNTERS RIDGE	100YR24HR	0.0000	0	0.000	15.9821	23.56	12.8007	21.26
HR286W2	HUNTERS RIDGE	500YR24HR	0.0000	0	0.000	16.4408	23.88	12.7024	21.41
HR287W	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	15.1733	25.56	21.3332	25.01
HR287W	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	14.6963	25.75	17.0467	25.09
HR287W	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	14.5357	25.84	16.1500	25.12
HR287W	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	14.4597	25.89	15.7510	25.13
HR287W	HUNTERS RIDGE	100YR24HR	0.0000	0	0.000	14.3980	25.94	15.4363	25.15
HR287W	HUNTERS RIDGE	500YR24HR	14.1626	0	0.001	14.1626	26.05	14.9704	25.19
HR287W2	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	15.1733	25.56	14.0957	22.27
HR287W2	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	14.6963	25.75	15.0420	22.92
HR287W2	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	14.5357	25.84	15.4965	23.23
HR287W2	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	14.4597	25.89	15.7510	23.40
HR287W2	HUNTERS RIDGE	100YR24HR	0.0000	0	0.000	14.3980	25.94	15.9821	23.56
HR287W2	HUNTERS RIDGE	500YR24HR	14.1626	2	0.007	14.1626	26.05	16.4408	23.88
HR287W3	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	15.1733	25.56	14.1247	24.42
HR287W3	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	14.6963	25.75	14.0772	24.61
HR287W3	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	14.5357	25.84	14.0426	24.71
HR287W3	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	14.4597	25.89	14.0227	24.77
HR287W3	HUNTERS RIDGE	100YR24HR	0.0000	0	0.000	14.3980	25.94	14.0056	24.83
HR287W3	HUNTERS RIDGE	500YR24HR	14.1626	0	0.001	14.1626	26.05	14.1335	24.96
HR288W1	HUNTERS RIDGE	002YR24HR	12.6286	27	-0.153	15.1163	25.55	15.1733	25.56
HR288W1	HUNTERS RIDGE	010YR24HR	12.4310	25	-0.246	14.6660	25.73	14.6963	25.75
HR288W1	HUNTERS RIDGE	025YR24HR	12.3764	24	-0.291	14.5175	25.83	14.5357	25.84
HR288W1	HUNTERS RIDGE	050YR24HR	12.3455	22	-0.329	14.4443	25.88	14.4597	25.89
HR288W1	HUNTERS RIDGE	100YR24HR	12.3216	21	-0.363	14.3851	25.93	14.3980	25.94
HR288W1	HUNTERS RIDGE	500YR24HR	12.2799	18	-0.428	14.1577	26.03	14.1626	26.05
HR288W2	HUNTERS RIDGE	002YR24HR	0.0000	0	0.000	15.1163	25.55	0.0000	25.00
HR288W2	HUNTERS RIDGE	010YR24HR	0.0000	0	0.000	14.6660	25.73	0.0000	25.00
HR288W2	HUNTERS RIDGE	025YR24HR	0.0000	0	0.000	14.5175	25.83	0.0000	25.00
HR288W2	HUNTERS RIDGE	050YR24HR	0.0000	0	0.000	14.4443	25.88	0.0000	25.70
HR288W2	HUNTERS RIDGE	100YR24HR	0.0000	0	0.000	14.3851	25.93	0.0000	25.00
HR288W2	HUNTERS RIDGE	500YR24HR	0.0000	0	0.000	14.1577	26.03	0.0000	25.00
SP005D1	GROOVER	002YR24HR	16.1266	5	0.007	16.1266	19.73	24.3689	13.88
SP005D1	GROOVER	010YR24HR	12.9085	31	0.047	12.9085	20.27	16.7827	14.72
SP005D1	GROOVER	025YR24HR	12.8564	42	0.052	12.8564	20.61	25.2627	16.14
SP005D1	GROOVER	050YR24HR	12.8914	44	-11.114	12.8914	20.85	15.5984	15.52
SP005D1	GROOVER	100YR24HR	12.9245	45	-12.441	12.9245	21.08	23.7276	17.85
SP005D1	GROOVER	500YR24HR	12.9688	47	-13.298	12.9688	21.50	20.2086	19.65
SP005D2	GROOVER	002YR24HR	0.0000	0	0.000	16.1266	19.73	12.3413	17.74
SP005D2	GROOVER	010YR24HR	0.0000	0	0.000	12.9085	20.27	12.3344	18.16
SP005D2	GROOVER	025YR24HR	0.0000	0	0.000	12.8564	20.61	12.3334	18.39
SP005D2	GROOVER	050YR24HR	0.0000	0	0.000	12.8914	20.85	12.3310	18.54
SP005D2	GROOVER	100YR24HR	12.9245	0	-0.000	12.9245	21.08	24.1552	18.75
SP005D2	GROOVER	500YR24HR	12.9688	2	0.004	12.9688	21.50	20.1954	20.93
SP005D3	GROOVER	002YR24HR	0.0000	0	0.000	16.1266	19.73	24.3689	13.88
SP005D3	GROOVER	010YR24HR	0.0000	0	0.000	12.9085	20.27	16.7827	14.72

Singhofen & Associates, Inc.  
 June 2009

Ormond Crossings FEMA Floodplain Study  
 Link Maximum Conditions Comparison Report

Name	Group	Simulation	Max Time Flow hrs	Max Flow cfs	Max Delta Q cfs	Max Time US Stage hrs	Max US Stage ft	Max Time DS Stage hrs	Max DS Stage ft
SP005D3	GROOVER	025YR24HR	0.0000	0	0.000	12.8564	20.61	25.2627	16.14
SP005D3	GROOVER	050YR24HR	0.0000	0	0.000	12.8914	20.85	15.5984	15.52
SP005D3	GROOVER	100YR24HR	12.9245	0	-0.000	12.9245	21.08	23.7276	17.85
SP005D3	GROOVER	500YR24HR	12.9688	2	0.004	12.9688	21.50	20.2086	19.65
SP005W1	GROOVER	002YR24HR	0.0000	0	0.000	16.1266	19.73	24.3689	13.88
SP005W1	GROOVER	010YR24HR	0.0000	0	0.000	12.9085	20.27	16.7827	14.72
SP005W1	GROOVER	025YR24HR	0.0000	0	0.000	12.8564	20.61	25.2627	16.14
SP005W1	GROOVER	050YR24HR	0.0000	0	0.000	12.8914	20.85	15.5984	15.52
SP005W1	GROOVER	100YR24HR	0.0000	0	0.000	12.9245	21.08	23.7276	17.85
SP005W1	GROOVER	500YR24HR	0.0000	0	0.000	12.9688	21.50	20.2086	19.65
SP005W2	GROOVER	002YR24HR	0.0000	0	0.000	16.1266	19.73	12.3413	17.74
SP005W2	GROOVER	010YR24HR	0.0000	0	0.000	12.9085	20.27	12.3344	18.16
SP005W2	GROOVER	025YR24HR	0.0000	0	0.000	12.8564	20.61	12.3334	18.39
SP005W2	GROOVER	050YR24HR	0.0000	0	0.000	12.8914	20.85	12.3310	18.54
SP005W2	GROOVER	100YR24HR	0.0000	0	0.000	12.9245	21.08	24.1552	18.75
SP005W2	GROOVER	500YR24HR	0.0000	0	0.000	12.9688	21.50	20.1954	20.93
SP005W3	GROOVER	002YR24HR	0.0000	0	0.000	16.1266	19.73	24.3689	13.88
SP005W3	GROOVER	010YR24HR	0.0000	0	0.000	12.9085	20.27	16.7827	14.72
SP005W3	GROOVER	025YR24HR	0.0000	0	0.000	12.8564	20.61	25.2627	16.14
SP005W3	GROOVER	050YR24HR	0.0000	0	0.000	12.8914	20.85	15.5984	15.52
SP005W3	GROOVER	100YR24HR	0.0000	0	0.000	12.9245	21.08	23.7276	17.85
SP005W3	GROOVER	500YR24HR	0.0000	0	0.000	12.9688	21.50	20.2086	19.65
SR005W1	GROOVER	002YR24HR	12.2026	48	0.160	12.2026	20.21	12.9190	16.96
SR005W1	GROOVER	010YR24HR	12.1146	90	0.157	12.1146	20.50	13.1962	17.67
SR005W1	GROOVER	025YR24HR	12.0879	103	0.143	12.0879	20.58	13.1710	18.07
SR005W1	GROOVER	050YR24HR	12.0843	109	0.157	12.0843	20.62	12.9278	18.16
SR005W1	GROOVER	100YR24HR	12.0817	114	0.205	12.0817	20.65	12.8032	18.22
SR005W1	GROOVER	500YR24HR	12.0659	125	0.213	12.0659	20.71	12.6437	18.32
SR005W2	GROOVER	002YR24HR	0.0000	0	0.000	12.2026	20.21	12.9190	16.96
SR005W2	GROOVER	010YR24HR	12.1146	0	-0.003	12.1146	20.50	13.1962	17.67
SR005W2	GROOVER	025YR24HR	12.0879	14	0.054	12.0879	20.58	13.1710	18.07
SR005W2	GROOVER	050YR24HR	12.0843	23	0.084	12.0843	20.62	12.9278	18.16
SR005W2	GROOVER	100YR24HR	12.0817	33	0.104	12.0817	20.65	12.8032	18.22
SR005W2	GROOVER	500YR24HR	12.0659	55	0.147	12.0659	20.71	12.6437	18.32
TC005D	GROOVER	002YR24HR	14.5302	8	0.012	14.5302	17.95	12.1714	13.89
TC005D	GROOVER	010YR24HR	13.0896	46	0.078	12.7595	18.44	12.3998	15.27
TC005D	GROOVER	025YR24HR	13.8452	55	-6.795	12.8183	18.89	12.2197	15.79
TC005D	GROOVER	050YR24HR	14.1864	58	-6.873	12.8575	19.21	12.2160	16.06
TC005D	GROOVER	100YR24HR	14.4179	60	-6.824	12.8924	19.53	12.2567	16.31
TC005D	GROOVER	500YR24HR	15.3335	62	-6.718	12.9750	20.24	12.3230	16.85
TC005W	GROOVER	002YR24HR	0.0000	0	0.000	14.5302	17.95	12.1714	13.89
TC005W	GROOVER	010YR24HR	0.0000	0	0.000	12.7595	18.44	12.3998	15.27
TC005W	GROOVER	025YR24HR	0.0000	0	0.000	12.8183	18.89	12.2197	15.79
TC005W	GROOVER	050YR24HR	0.0000	0	0.000	12.8575	19.21	12.2160	16.06
TC005W	GROOVER	100YR24HR	0.0000	0	0.000	12.8924	19.53	12.2567	16.31
TC005W	GROOVER	500YR24HR	0.0000	0	0.000	12.9750	20.24	12.3230	16.85