

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
P23202	880	L23240	873.2	CIRCULAR	18	881.9	10.58
P23218	882		0		0	876.83	0.85
P23310	874	L23308	870	CIRCULAR	15	871.79	9.06
P23320	866.5	OC23318	863.5	RECT_OPEN		863.91	55.24
P23400	866	L23320	864	CIRCULAR	24	866.37	16.01
P23402	872.5	L23400	864.5	CIRCULAR	42	868.01	49.05
P23404	874	L23402	866	CIRCULAR	24	869.29	12.73
P23406	874	L23404	868	CIRCULAR	18	869.83	7.84
P24212	861	L24TH47-1	858.92	ARCH	18.25	860.77	8.17
P24310	880	L24308	872	CIRCULAR	15	879.1	8.24
P24322	861	L24213	858.46	CIRCULAR	12	862.14	6.21
P24324	865	L24321	860	CIRCULAR	12	863.47	5.23
P24324A	867	ZC24324A	865.5	RECT_OPEN		866.27	4.65
P24324B	866	ZC24324B	865.5	RECT_OPEN		866.24	4.31
P24326	864	L24324	862	CIRCULAR	15	866.32	12.29
P24330	864	OC24213	863.5	RECT_OPEN		863.8	18.4
P24350	870	L24348	864	CIRCULAR	12	868.81	8.44
P24354	866	OC24327	865	RECT_OPEN		866.33	50.93
P24355	868		0		0	866.33	25.35
P24366	863	L24TH47	860.15	CIRCULAR	15	861.27	37.67
P24368	864	L24366	860.2	CIRCULAR	18	862.09	9.88
P24374	864	L24TH47-4	858.21	ARCH	18.25	863.72	29.98
P24389	867.39		0		0	860.96	0.11
P24391	860.5		0		0	862.07	4.24
P24392	868	L24387	864	CIRCULAR	12	866.22	4.76
P25204	858	L25202	854	CIRCULAR	24	855.59	12.27
P25216	850	L25214	847.8	CIRCULAR	48	850.76	106.84
P25304	856	L25302	852	CIRCULAR	15	856.85	17.52
P25315	862.3	L26215	859.42	CIRCULAR	12	861.82	17.49
P25317	867	L25319	861.93	CIRCULAR	12	866.18	5.86
P25319	872.5	L25321	866	CIRCULAR	15	866.91	3.17
P25321	879.5	L25329	875.56	CIRCULAR	15	877.78	2.92
P25328	858	C25326	852.8	RECT_OPEN		857.44	27.06
P25400	868	L25400	866	CIRCULAR	15	869.38	4.81
P25402	876	L25402	870	CIRCULAR	18	877.29	15.44
P25424	866	L25420	862	CIRCULAR	12	866.17	6
P25426	863	L25425	863	CIRCULAR	15	859.21	6
P25442	880	L25439	878	CIRCULAR	12	880.07	5.09
P25454	868	D43-P559	866	CIRCULAR	12	868.53	18.79
P25456	868	L25447	863	CIRCULAR	12	866.85	5.32
P25458	860	C25456	860	RECT_OPEN		860	33.48
P25484	872	L25482	870	CIRCULAR	12	872.02	5.26

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
P25488	880.19	L25488	873	CIRCULAR	18	881.93	2.1
P25490	880		0		0	881.93	0.06
P25492	879.29		0		0	885.35	0
P26112	870	L26110	866	CIRCULAR	12	869.32	4.87
P26118	866	L26117	860	CIRCULAR	24	862.71	15.91
P26136	874	L26135	871	CIRCULAR	15	871.58	5.51
P26144	868	L26442	863	CIRCULAR	15	864.32	2.99
P26158	864	L26154	860	CIRCULAR	18	862.86	7.89
P26168	864		0		0	863.41	0
P26176	866	L25418	862.39	CIRCULAR	15	867.88	7.06
P26190	872	L26187	868	CIRCULAR	12	870.39	4.39
P26200	860	C25329	856	RECT_OPEN		857.45	24.41
P26204	862	L26200	858.2	CIRCULAR	15	861.65	8.56
P26206	864	L26209	858.39	CIRCULAR	30	863.83	29.9
P26226	866	L26415	865.24	CIRCULAR	15	864.14	0
P26302	862		0		0	856	23.1
P26304	874	L26323	868	CIRCULAR	18	874.2	10.47
P26306	876	L26326	870.96	CIRCULAR	15	873.54	4.66
P26308	872	C26313	871.5	RECT_OPEN		876.47	8.31
P26310	874		0		0	876.47	5.69
P26312	860	L28313	852.55	CIRCULAR	18	855.37	3.96
P26400	865		0		0	860.9	0.03
P26402							
864	864		0	0	0	864.07	0
P26420	865	L26418	861	CIRCULAR	15	863.51	7.31
P26424	866	L26423	860	CIRCULAR	24	861.49	10.62
P26428	865		0		0	864.14	7.44
P26458	872	L26456	868.9	CIRCULAR	15	869.92	5.15
P28313	858	L28315	850	CIRCULAR	18	854.32	3.74
P36400	855	L25236	850.82	CIRCULAR	36	853.33	33.77

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
P09308	878	C16406	875	RECT_OPEN		875.31	11.68
P11338	874	ZC14436	872	RECT_OPEN		872.81	39.3
P11340	878	ZC11338	874	RECT_OPEN		874.43	29.08
P13314	872	ZC13312	871	RECT_OPEN		871.18	23.14
P13408	864	L13406	850.77	CIRCULAR	36	862.63	138.87
P14104	866	L14102	861.5	CIRCULAR	12	867.58	7.57
P14118	866	L14116	862	CIRCULAR	18	863.93	10.71
P14122	866	L14120	858	CIRCULAR	12	868.37	10.75
P14124	878	L14132	870	RECT_CLOSE	48	870.33	7.86
P14126	870	L14127	866	CIRCULAR	12	867.96	3.25
P14140	874	L14137	868.9	CIRCULAR	12	872.55	4.71
P14148	872	ZC14455	871	RECT_OPEN		870.27	0
P14156	874	ZC14156	865.5	RECT_OPEN		867.58	19.84
P14166	874		0			873.18	0
P14202	888	C23157	868	RECT_OPEN		869.33	97.68
P14218	864	ZC14215	861	RECT_OPEN		863.31	56.12
P14220	870	L14218	853.63	CIRCULAR	48	864.35	106.51
P14228	866.5	ZC14223	864.5	RECT_OPEN		865.13	48.77
P14230	872	ZC14228	871.7	RECT_OPEN		870.71	0
P14240	888	L14238	882	CIRCULAR	21	884.25	6.75
P14246	888	L14237	884	CIRCULAR	12	884.78	6.09
P14260	865	L14258	861	CIRCULAR	12	865.29	11.86
P14268	868	L14263	865	CIRCULAR	12	867.74	4.71
P14270	881	Link-12	878	CIRCULAR	15	879.54	4.77
P14334	870		0		0	869.34	0
P14432	870	L14430	861.4	CIRCULAR	36	867.05	111.97
P14436	874	L14434	870	CIRCULAR	15	872.3	10.48
P14438	874	L14438	871	CIRCULAR	15	873.07	13.61
P14440	872	ZC14422	871	RECT_OPEN		871.09	1.26
P14442	872	ZC14423	871	RECT_OPEN		871.47	21.25
P14446	872	ZC14456	870.5	RECT_OPEN		872.3	10.29
P14449	875	L14440	871.9	CIRCULAR	18	873.07	9.82
P14450	870	ZC14453	869	RECT_OPEN		869.16	6.09
P15102	876	C15334	875.2	RECT_OPEN		875.57	34.75
P15236	878	L15234	863.6	CIRCULAR	36	867.33	32.36
P15240	871.5	L15238	865	CIRCULAR	36	868.4	30.44
P15244	872	C15243	870	RECT_OPEN		870.52	87.92
P15246	872	C22145	872	RECT_OPEN		872.05	1.3
P15248	878	C15250	877	RECT_OPEN		873.45	0
P15250	874	C15246	873.2	RECT_OPEN		873.26	0.87
P15252	877	C15248	877	RECT_OPEN		875.78	0
P15350	874	L15348	867.46	CIRCULAR	36	870.96	80.07

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
P15352	872	L15347	867.66	CIRCULAR	18	871.68	17.43
P15402	876		0		0	873.56	0
P16104	872	L16102	868	CIRCULAR	12	873.08	6.2
P16114	878	L16138	868.1	CIRCULAR	12	878.27	6.95
P16128	872	C16201	871	RECT_OPEN		870.53	0.2
P16140	873	L16254a	869	CIRCULAR	18	871.95	24.44
P16252	872	C15350	870.5	IRREGULAR		871.08	175.98
P16402	874	C16200	871	RECT_OPEN		872	44.07
P16404	874	L16402	872	CIRCULAR	15	873.32	4.59
P16406	874	L16404	871	CIRCULAR	15	873.48	8.72
P19E304	848	L19302	845	CIRCULAR	21	854.5	14.4
P22110	886	L22208	885	CIRCULAR	15	886.72	5.46
P22150	876	ZC23447	875.8	RECT_OPEN		875.94	4.09
P22208	886	L22206	881.4	CIRCULAR	15	884.6	5.87
P22216	874		0		0	873.07	0.13
P22220	876	L22218	872	CIRCULAR	15	876.51	8.27
P22402	872		0		0	871.11	7.22
P22404	872	L22402	868.5	CIRCULAR	15	871.03	11.91
P22406	874	L22404	868.4	CIRCULAR	15	871.03	3.99
P22408	872	ZC22408	867.72	TRAPEZOIDA		871.27	15.93
P22410	874	L22408	871	CIRCULAR	18	874.47	37.18
P22454	872	ZC22408A	866.47	TRAPEZOIDA		871.28	43.04
P23102	870	L23101	865.8	CIRCULAR	12	877.22	17.63
P23118	870	L24412	866	CIRCULAR	15	869.38	11.21
P23158	868	P23158	864	CIRCULAR	18	865.68	1.03
P23160	868	L23159	862.5	CIRCULAR	15	866.16	5.37
P23186	867.2	L23185	864.27	CIRCULAR	15	866.16	9.81
P23302	872		0		0	867.78	4.34
P23312	869		0		0	867.34	0.04
P23416	872	L23408	866.16	CIRCULAR	18	871.12	11.57
P23438	868	C23158	866	RECT_OPEN		867.08	36.78
P23444	872	C15241	868.9	RECT_OPEN		869.18	4.89
P23446	872	L23444	871	CIRCULAR	18	872.38	39.06
P24114	870	L24112	858.71	CIRCULAR	21	867.43	11.03
P24118	868.3	L24116	864.24	CIRCULAR	15	868.52	8.34
P24126	880	L24124	878	CIRCULAR	21	879.04	12.71
P24148	874	L24146	864.5	CIRCULAR	15	871.94	20.32
P24222	890	L24150	883.07	CIRCULAR	15	887.22	6.85
P24230	888	L24228	884	CIRCULAR	12	887.81	7.71
P24244	890	L24242	886	CIRCULAR	15	889.44	4.78
P24402	868	L24451	861	CIRCULAR	15	865.7	4.33
P24406	868	L24404	862.3	CIRCULAR	15	866.13	5.79

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
P24426	868	L24425	864.2	CIRCULAR	15	866.31	6.66
P24440	868	L24138	857.4	CIRCULAR	15	865.93	6.03
P24450	866	L24448	862.04	CIRCULAR	18	865.35	12.42
P24452	872	L24449	870	CIRCULAR	18	872.17	13.52
P24454	872	C24450	871.2	RECT_OPEN		871.31	4.18

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
P22302	870	L27116	864.5	CIRCULAR	12	866.38	2.42
P22304	870	L22302	866	CIRCULAR	15	866.69	3.87
P22306	888	C22304	887.6	RECT_OPEN		886.49	0
P27102	868	L27119	864.5	CIRCULAR	18	862.5	0
P27104	870	C27104	870.5	RECT_OPEN		869.49	0
P27106	872	C27108	871.2	RECT_OPEN		868.61	0
P27108	872		0			864.92	0
P27110	872	C27109	870.4	RECT_OPEN		867.02	0
P27112	872	C27107	870	RECT_OPEN		869.18	0
P27114	872	C27106	870.6	RECT_OPEN		869.75	0
P27116	870	C27411	870.3	RECT_OPEN		866.38	1.81
P27118	866		0		0	862.53	0.01
P27202	866	L27232	857.65	CIRCULAR	36	865.45	42.67
P27234	866	L27229	861.6	CIRCULAR	15	863.71	37.61
P27268	868	C27269	864.5	RECT_OPEN		864.78	7.32
P27270	866		0		0	862.59	0.02
P27276	880	C27270				873.81	0
P27302	867	L27344	858.2	CIRCULAR	15	866.01	12.46
P27316	866	L27301	865	CIRCULAR	24	865.51	2.21
P27330	866	L27328	858	CIRCULAR	18	865.43	8.49
P27338	862	C34176	862	RECT_OPEN		862.28	8.03
P27346	865	L27404	862	CIRCULAR	18	863.9	9.95
P27402	868	L27118	862.5	CIRCULAR	24	861.82	0.14
P27404	868	C27402	868.2	RECT_OPEN		867.36	0
P27406	868	C27403	868.2	RECT_OPEN		868.36	3.18
P27408	870		0		0	865.44	0
P27416	872	L27414	868	CIRCULAR	15	870.95	7.31
P27434	880	L27432	876	CIRCULAR	12	878.04	4.73
P27446	870	L27401	863.84	CIRCULAR	12	869.08	6.09
P27456	872		0		0	870.59	0
P34106	859	L34104	857.4	CIRCULAR	24	859.03	22.17
P34137	864	L34137	854	CIRCULAR	15	859.1	10.41
P34148	860	L34149	853.8	CIRCULAR	24	857.94	11.19
P34150	862	L34152	854.49	CIRCULAR	30	861.21	29.48
P34164	866		0		0	864.74	0
P34166	868		0		0	868.07	0
P34168	860		0		0	861.93	0
P34170	862	L34139	858.5	CIRCULAR	15	862.2	13.82
P34172	868		0		0	869.01	0
P34174	863.49	L27274	860.79	CIRCULAR	15	863.36	14.12
P34402	861	L34405	855.72	ARCH	36	860.68	8.09
P34408	860	C34106	858.5	RECT_OPEN		859.04	13.2

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
P34410	862	C34408	862	RECT_OPEN		862.12	14.93
P34412	864	C34410	864	RECT_OPEN		864.08	7.99
P34414	862		0			860.49	0
P34416	862	C34414	862	RECT_OPEN		860.57	0
P35402	856	L35317	848.5	CIRCULAR	18	852.5	10.56
P35407	860	L35407	851	CIRCULAR	36	858.21	9.78
P35420	862	L35420	858	CIRCULAR	42	860.22	38.76
P35422	862	P35418	856.2	CIRCULAR	42	860.29	8.51
P35424	860		0		0	861.3	58.55
P35438	862	L35436	858	CIRCULAR	12	861.9	5.69
P35446	866		0		0	866.72	2.74
P35464	868	L35462	861.5	CIRCULAR	12	866.72	5.75
P35474	868	L35432	866.8	CIRCULAR	15	867.13	27.53
P35476	882		0		0	881.35	0
P35478	866		0		0	864.39	0
P35480	866		0		0	865.91	0

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
P10242	884	C11340	883	RECT_OPEN		883.02	0.62
P10244	884	C10242	883.5	RECT_OPEN		883.56	0.4
P10246	878		0			875.15	0
P10248	878	C10246	876.3	RECT_OPEN		876.33	0.91
P10254	884	C10243	886.9	RECT_OPEN		882.35	0
P11104	884		0			885.69	0
P11106	882	C11105	880.6	RECT_OPEN		880.79	14.44
P11108	888	C11106	886.3	RECT_OPEN		878.38	0
P11110	884	C11107	882.9	RECT_OPEN		876.05	0
P11112	880	C11210	880.7	PARABOLIC		881.08	16.24
P11114	878	C11113	878	RECT_OPEN		878.15	10.05
P11116	882	L11118	877.7	CIRCULAR	18	879.35	1.75
P11118	878	L11120	873	CIRCULAR	18	874.13	9.15
P11202	874	L11211	868	CIRCULAR	12	870.59	3.12
P11206	876	L11204	871.5	CIRCULAR	24	872.93	10.64
P11208	878	C11205	875.9	PARABOLIC		873.89	0
P11210	878	C11208	877.4	PARABOLIC		877.62	1.23
P11212	878	C11215	875.5	TRAPEZOIDA		876.77	11.25
P11213	872.5	C11202	870	TRAPEZOIDA		870.66	8.41
P11306	886	C11104	885.1	RECT_OPEN		885.69	23.83
P11308	880	C11406	878.8	RECT_OPEN		875.6	0
P11310	881	C11308	880.1	RECT_OPEN		880.32	6.79
P11312	881	C11310	880.5	RECT_OPEN		880.69	12.39
P11314	881		0			880.69	1.34
P11316	876	C11407	872.1	CIRCULAR	18	872.92	7.51
P11318	878	C11316	877.5	RECT_OPEN		877.6	4.58
P11320	878	C11206	876.1	RECT_OPEN		876.48	40.08
P11338	874	C14436	872	RECT_OPEN		872.53	42.52
P11340	878	L11338	874	CIRCULAR	18	875.03	13.39
P11402	874		0		0	872.82	0
P11404	874	C11402	872.7	RECT_OPEN		873.03	44.2
P11406	878	C11404	877.5	RECT_OPEN		873.01	0
P11408	874	C11403	872.4	RECT_OPEN		873.5	73.31
P11410	882	C11408	880.5	RECT_OPEN		880.6	45.05
P12302	860	C12300	856	RECT_OPEN		856.73	44.89
P12304	862	C12302	860	RECT_OPEN		860.6	28.45
P12306	878	C12301	877.1	PARABOLIC		877.14	1.18
P12312	876	C12303	874	RECT_OPEN		874.23	30.27
P12313	860	L12306	857.8	CIRCULAR	15	858.07	9.44
P12314	858	C12307	856	TRAPEZOIDA		856.79	2.02
P13402	880		0			879.01	0
P13404	879	C13410	878.6	RECT_OPEN		878.37	0

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
P13408	865	L13406	863.4	CIRCULAR	12	864.06	7.24
P13410	868	C13408	866.8	RECT_OPEN		866.87	2.3
P14106	876	L14104	874.5	CIRCULAR	12	876.69	5.87
P14108	881	C14106	880.2	RECT_OPEN		880.31	16.37
P14401	877.5	L14435	871.5	CIRCULAR	15.72	876.81	8.6
P14402	896		0		0	894.11	0
P14436	874	L14434	870	CIRCULAR	15	872.53	7.32
P15150	888	C10248	887.3	RECT_OPEN		884.28	0
P15152	888	C15150	888.7	RECT_OPEN		882.14	0

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
P34304	848	P34304	841.96	CIRCULAR	24	848.9	35.63
P34311	854	P34311	850	CIRCULAR	15	853.49	5.3
P34316	856	P34316	851.95	CIRCULAR	15	855.68	6.5
P34418	856	P34418	850.1	CIRCULAR	24	859.81	28.94
P34434	856	P34434	852.96	CIRCULAR	15	859.31	6.98
P34451	854	P34451	849.12	CIRCULAR	18	853.57	9.56
P34452	854	P34452	849.32	CIRCULAR	18	853.57	5.24
P34460	858	P34460	853.21	CIRCULAR	27	856.34	10.54

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
P01108	864	C01200	863.7	RECT_OPEN		863.42	0
P01304	858	C01301	856.5	RECT_OPEN		858.23	95.14
P01306	870	C01304	867.3	RECT_OPEN		867.53	18.81
P01307	864	C01303	862.7	RECT_OPEN		862.72	0.96
P01308	874	L01306	870	FILLED_CIR	18	871.78	7.33
P01314	870	C01305	869	RECT_OPEN		869.22	32.99
P01410	872	C01108	870.5	RECT_OPEN		870.8	40.47
P02110	890	C02208	888.9	RECT_OPEN		889.14	26.06
P02112	890	C02211	889.62	RECT_OPEN		889.85	8.99
P02114	900	C02112	899.5	RECT_OPEN		893.94	0
P02116	902	C02114	900	RECT_OPEN		900.03	0.26
P02206	868	C02204	858	IRREGULAR		861.94	474.75
P02208	864	C02205	863.8	RECT_OPEN		864.06	40.2
P02212	886	C01311	885.1	RECT_OPEN		885.12	2.26
P02310	872	C02209	871	RECT_OPEN		871.25	34.43
P02412	892	C02410	888.3	RECT_OPEN		888.59	39.25
P03212	874	C02310	873.5	RECT_OPEN		873.78	35.61
P03314	886	L03312	882	CIRCULAR	18	884.8	14.67
P03316	888	C03314	886.9	RECT_OPEN		888.71	37.84
P03330	886	C03315	884.9	RECT_OPEN		885	2.7
P03418	890	C03316	889	RECT_OPEN		889.45	37.09
P03432	892	L03419	889	CIRCULAR	18	889.5	3.34
P04220	896	C03418	892	RECT_OPEN		893.27	41.34
P05338	892	L05336	886	CIRCULAR	42	888.17	96.12
P05340	894	L05338	890	CIRCULAR	42	892.36	92.62
P05344	906	C08135	904.5	RECT_OPEN		905.96	111.92
P05346	908	C05344	905.6	RECT_OPEN		906.73	106.98
P05444	894	C05443	892	RECT_OPEN		891.96	1
P06148	900	C06146	899.5	RECT_OPEN		900.17	24.58
P06302	896		0		0	896.37	0
P06404	891	L04402	887	CIRCULAR	18	889.66	12.64
P06410	898	L06408	890	CIRCULAR	18	892.53	11.89
P06414	906	L06412	902	CIRCULAR	18	902.95	12.95
P06418	904	L06416	901	CIRCULAR	18	901.97	13.53
P06424	912	L06422	910	CIRCULAR	18	910.75	6.89
P07102	892	L07414	889	CIRCULAR	15	893.29	18.24
P07104	892	C07102	892.81	RECT_OPEN		893.3	15.7
P07106	892	L07107	889.2	CIRCULAR	24	894.08	19.6
P07107	892	L07102	889	CIRCULAR	24	893.61	13.23
P07112	892	L08410	890	ARCH	27.6	891.57	16.89
P07114	890	C08411	889.9	RECT_OPEN		890.35	24.31
P07116	894		0		0	892.03	0

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
P07204	890	L07202	885	CIRCULAR	18	888.27	12.57
P07206	902	L07204	898	CIRCULAR	18	903.86	23.45
P07210	878	C07203	877	RECT_OPEN		877.13	4.18
P07340	880	C07338	879	IRREGULAR		880.01	8.34
P07414	892	C07112	893	RECT_OPEN		893.17	16.62
P08130	878	C08228	873	RECT_OPEN		875.53	468.11
P08134	884	C08132	880	RECT_OPEN		881.24	334.67
P08304	888	L08302	886	CIRCULAR	18	887.47	14.66
P08330	878	L08328	868	ARCH	60	871.38	197.28
P08406	888	C08304	887	RECT_OPEN		887.49	24.06
P08408	886		0			889.43	11.02
P08410	890	C08408	889.8	RECT_OPEN		889.99	28.99
P08412	890	C08409	889.5	RECT_OPEN		889.84	23.45
P08414	896	C08412	895.2	RECT_OPEN		895.54	36.2
P08416	886	L08408	882.2	CIRCULAR	15	887.82	10.99
P08418	896	L08407	891.7	CIRCULAR	18	892.58	13.62
P08420	900	L08418	893.5	CIRCULAR	15	897.67	10.8
P08430	880	C08229	879	RECT_OPEN		879.55	26.49
P08434	903	C08133	903	RECT_OPEN		901.73	0
P08436	904	C08434	904	RECT_OPEN		904.23	17.93
P09118	890	C09215	889	RECT_OPEN		889.04	3.22
P09120	902	C09118	899	RECT_OPEN		899.12	12.44
P09122	892	C09221	890.5	RECT_OPEN		890.63	12.07
P09124	900	C09122	898.2	RECT_OPEN		898.31	8.59
P09222	874	C09220	872.3	RECT_OPEN		872.37	1.96
P09320	872	L09218	864	ARCH	60	868.61	224.9
P09330	876	C09323	873.5	RECT_OPEN		873.73	9.8
P09422	890	C04220	899.27	RECT_OPEN		890.74	0
P09424	898	C09422	896.6	RECT_OPEN		893.25	0.17
P09426	896	L09324	893	CIRCULAR	15	893.57	3.15
P09428	894	L09326	892	CIRCULAR	15	892.96	1.53
P09432	892	L09330	886.5	CIRCULAR	15	889.68	7.11
P09434	890	L09123	889	CIRCULAR	15	886.81	1.31
P10114	890	L10112	886	HORIZ_ELLI	18	887.25	14.05
P10116	890	C10114	888.8	RECT_OPEN		888.99	5.47
P10118	890	C10116	889.1	RECT_OPEN		889.52	17.31
P10120	890	C10118	888.5	RECT_OPEN		889.51	4.1
P10122	890	L10122	888	CIRCULAR	15	888.99	4.54
P10214	890	C10413	889.8	RECT_OPEN		890.25	11.28
P10216	888	C10415	887.6	RECT_OPEN		886.02	0
P10412	867	L10110	863	ARCH	84	866.65	239.3
P10416	884	C10417	883.1	RECT_OPEN		883.28	41.7

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
P10418	888	C10419	886	RECT_OPEN		886.37	29.76
P15424	876	C09222	875.3	RECT_OPEN		875.03	0
P15426	876	C15424	874.6	RECT_OPEN		875.03	11.75
P16424	892	C09325	890.4	RECT_OPEN		889.16	0
P17106	878	C17404	876.2	RECT_OPEN		875.57	0
P17108	898	C17106	897.2	RECT_OPEN		894.86	0
P17110	892	C17107	889.5	RECT_OPEN		889.82	51.69
P17124	886	C09321	885	RECT_OPEN		885.15	7.22
P17126	894	C08223	892.5	RECT_OPEN		892.59	11.54
P17402	880	C08329	878.2	RECT_OPEN		874.48	0
P17404	876	C17402	875.3	RECT_OPEN		875.4	1.41
P17407	880	L17405	878	CIRCULAR	15	874.94	0
P17409	874	C07233	873	RECT_OPEN		873.22	6.52
P17410	880	C17408	879.3	RECT_OPEN		878.92	0

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
1P	867	Link-40	858.5	CIRCULAR	18	869.6	128.05
2P	870	2 Pipe	864	CIRCULAR	21	869.74	106.97
3P	872	3 pipe	869	CIRCULAR	18	871.36	35.83
9P	869	9 outlet	867.16	CIRCULAR	15	869	3.36
P16300	900		0		0	900.63	0
P16302	900		0		0	900.92	0
P17200	888	C17307	888	RECT_OPEN		887.4	0
P17202	884		0			879.98	0
P17204	884	C17302	883.5	RECT_OPEN		883.61	4.17
P17300	872	C19105	872	RECT_OPEN		872.13	53.86
P17302	874	C17301	872	RECT_OPEN		872.21	68.53
P17304	874	C17300	872	RECT_OPEN		871.81	0.85
P17306	874		0		0	875.49	0
P17400	874	L17400	870.5	CIRCULAR	15	873.47	9.82
P17406	876	L174111	873.1	CIRCULAR	15	873.98	2.53
P17408	876	C17305	872	RECT_OPEN		872.47	25.65
P18100	876	C18102	883.6	RECT_OPEN		875.59	0
P18102	876		0			875.46	0
P18104	874	C18100	873.7	RECT_OPEN		875.59	24.52
P18106	874		0			873.03	0
P18108	874	C18106	874	RECT_OPEN		874.14	4.12
P18110	874	C18108	874	RECT_OPEN		873.83	0.73
P18112	874	C18107	874	RECT_OPEN		873.21	0
P18200	884		0			874.13	0
P18202	872	C19107	870	RECT_OPEN		871.87	73.89
P18300	886		0			868.89	185.16
P18334	885	C18332	881	RECT_OPEN		883.02	12.52
P18336	882		0			883.96	0
P18338	884		0			883.41	0
P18400	886	C18406	883.5	RECT_OPEN		883.98	59.76
P18402	894	C18400	886	RECT_OPEN		886.44	40.68
P18404	886	C18407	885.3	RECT_OPEN		885.75	61.07
P18406	884		0			880.25	0
P18408	882		0			881.64	0
P18410	878		0			875.15	0
P19100	874		0			871.87	0
P19102	888	C19109	886	RECT_OPEN		886.16	9.47
P19200	870	C20308	870	RECT_OPEN		869.37	0
P19202	872	C19101	875	RECT_OPEN		872.15	0
P19206	868	C19300	868	RECT_OPEN		868.23	70.98
P19304	858	C19302	856	RECT_OPEN		856.13	24.53
P19306	858	C19304	858	RECT_OPEN		858.17	12.06

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
P19400	888	L19400	885	RECT_OPEN		886.71	58.52
P19402	884		0			886.05	0
P19404	882		0			879.79	0
P19406	882	C19404	880.6	RECT_OPEN		880.97	19.75
P19408	881		0			880.95	0
P19410	888	L19410	885	RECT_OPEN		886.46	42.42
P20100	880		0			875.12	0
P20102	880	C20100	880	RECT_OPEN		877.34	0
P20104	880		0			879.97	0
P20106	882	C20104	882	RECT_OPEN		882.15	8.17
P20200	874	C29107	874	RECT_OPEN		874.15	6.65
P20300	870		0			871.48	0
P20302	880	C29105	878	RECT_OPEN		878.54	31.26
P20304	868	C29104	868	RECT_OPEN		868.22	15.3
P20306	870	C20304	871.5	RECT_OPEN		871.04	0.49
P20308	868	C20305	868	RECT_OPEN		868.23	6.3
P20400	872	L20306	870	CIRCULAR	24	871.04	1.57
P20402	884	C20400	884	RECT_OPEN		884.06	5.16
P20404	878	C19103	878	RECT_OPEN		871.89	0
P21202-E	870	L28136-E	867	CIRCULAR	18	869.85	7.27
P21204-E	870	L21202-E	866.5	CIRCULAR	15	870.04	3.7
P21206-E	870	L21204-E	867	CIRCULAR	15	870.29	6.27
P21208-E	870	ZC21206-E	869	RECT_OPEN		870.29	24.82
P21210-E	872	ZC21208-E	871.4	RECT_OPEN		872.31	28.24
P21300	876	C21405	876	RECT_OPEN		875.96	0
P21400	876		0			868.77	0
P21402	882	L21400	876	CIRCULAR	24	877.87	24.3
P21404	881.9	C21401	881.1	RECT_OPEN		881.58	77.52
P21406	886	C21403	885.2	RECT_OPEN		885.58	43.85
P27306	862	L27301	862	CIRCULAR	18	863.46	3.48
P28102	867	L28100	860	ARCH	44.64	866.24	101.81
P28104	867	L28118	859	CIRCULAR	15	866.24	62.67
P28104-E	870	L28102-E	862.5	CIRCULAR	24	865.76	14.26
P28106-E	868	L28104-E	864	CIRCULAR	18	867.51	17.04
P28124	871.45	L28122	865.25	CIRCULAR	18	869.36	12.12
P28136-E	870	L28134-E	867	CIRCULAR	15	869.67	6.28
P28143-E	870	L28154-E	861.5	CIRCULAR	18	868.37	13.34
P28200	870		0		0	868	0
P28220	868.12	L28218	856	RECT_CLOSE	36	863.61	227.25
P28228	864.03	L28219	855.78	ARCH	72	863.44	110.35
P28242	864.6	L28240	858.49	CIRCULAR	42	865.28	28.57
P28244	864.86	L28237	859.5	ARCH	31.32	865.22	42.52

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
P28248	864	L28246	858.84	CIRCULAR	33	865.67	22.47
P28258	862		0		0	862.24	0
P28304	864	L28302	850.79	CIRCULAR	42	861.32	80.46
P28310	865	L28201	853	CIRCULAR	48	862.97	138.87
P28320	866.12	L28318	859.24	CIRCULAR	48	865.56	62.21
P28326	865.43	L28244	860.36	ARCH	31.32	865.89	35.36
P28332	872		0		0	874.19	0
P28334	870	L28301	847	CIRCULAR	30	860.28	62.46
P28336	867	Pipe 16	858.5	CIRCULAR	15	864.62	9.45
P28342	865	Pipe 40	860	CIRCULAR	18	862.74	5.73
P28353	872		0		0	871.84	5.47
P28401	881		0		0	881.32	7.48
P28402	879		0		0	877.36	10.78
P28403	872	L28422	866	CIRCULAR	27	867.38	6.13
P28404	872.18	L28424	869.16	CIRCULAR	21	871.69	8.12
P28405	871.45	L28425	868.17	CIRCULAR	24	870.94	11.23
P28406	870.85	L28427	867.34	CIRCULAR	24	870.16	13.99
P28407	870.05	L28428	866.52	CIRCULAR	24	869.09	16.78
P28408	871	L28406	854	RECT_CLOSE	24	865.41	130.07
P28409	871.7	L28440	869.18	CIRCULAR	18	870.37	3.66
P28410	870	L28439	868.09	CIRCULAR	18	870	6.65
P28411	869.8	L28441	867.21	CIRCULAR	18	869.8	6.2
P28412	868	L28410	862	CIRCULAR	48	865.42	33.16
P28413	869.5	L28442	866.35	CIRCULAR	18	869.11	4.21
P28414	868	C28412	862	TRAPEZOIDA		865.43	32.01
P28415	868.86	Link-30	865.24	CIRCULAR	21	868.57	8.42
P28416	867	L28414	862.7	CIRCULAR	30	868.19	85.74
P28417	868.54	Link-31	864.42	CIRCULAR	24	868.31	4.07
P28418	868	C28416	862.7	IRREGULAR		868.19	17.35
P28420	868	L28449	865	CIRCULAR	15	863.93	2.13
P28440	865.5		0		0	865.08	14.1
P28441	868	LROut	865.7	TRAPEZOIDA		861.3	0
P28472	866.13	L28470	860.61	CIRCULAR	33	866.37	27.27
P28474	866.93	L28472	860.76	CIRCULAR	33	867.2	30.2
P28486	869.19	L28484	863.07	CIRCULAR	27	869.3	18.69
P28492	870	L28490	857.67	CIRCULAR	36	868.9	41.6
P29100	872	C29207	871.5	RECT_OPEN		870.89	10.42
P29102	874	L29100	868.53	CIRCULAR	18	870.13	4.59
P29104	869	L28416	864	CIRCULAR	24	867.93	23.22
P29202	856	C29200	854	RECT_OPEN		854.66	82.46
P29204	864	C29205	863.5	RECT_OPEN		863.8	11.53
P29304	858	C29203	857.5	RECT_OPEN		860.09	17.72

Pond ID	Ground Elev	DS Link	Outlet Invert Elevation (ft)	Outlet Shape	Outlet Size	100 Year Peak Elev (ft)	Peak Outflow (cfs)
P29400	870	C29304	869.5	RECT_OPEN		870.28	57.57
P29402	878	C29400	877	RECT_OPEN		877.41	41.19
P29404	878		0			880.58	0
P33402	862	C33400	861.5	RECT_OPEN		856.65	0
P34400	862	L27308	862	ARCH	18	864.18	15.7
P34402	862	C34400	862	RECT_OPEN		864.63	15.21
P34404	862	C34402	862	RECT_OPEN		864.63	18.96
P34406	862	C34404	862	RECT_OPEN		864.63	5.28
P-6	876	Link-35	866	CIRCULAR	36	874.5	243.75