

APPENDIX C

SPRINGS DATA

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Observed and Estimated Springs Discharge Data

Spring Name	Water Mgmt District (WMD)	PEST ID	NFSEG		Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Pool	2001	2001	Pool	2009	2009
			Reach ID	NFSEG Layer			Elevation 2001 (Feet NAVD88)	Estimated Discharge (cfs)	Simulated Discharge (cfs)	Elevation 2009 (Feet NAVD88)	Estimated Discharge (cfs)	Simulated Discharge (cfs)
ALAPAHA_RISE_NR_FT_UNION	SR	qspring09_n011235002	199	3	30.44010	-83.08910	34.3	418.8	430.1	36.77	435.5	423.2
Alexander_Spg	SJR	qspring09_291896	166	3	29.08131	-81.57589	8.96	92.8	106.5	8.96	102.0	100.9
ALLEN_MILL_POND	SR	qspring09_s041105002	260	3	30.16280	-83.24293	23.62	13.2	6.4	25.87	5.0	7.4
Alligator_Hole	SJR	qspring09_28144884	1006	3	29.21511	-82.05092	37.7	0.5	0.6	38	0.7	0.6
AMERICAN_LEGION_SP_RING_G3	SWF	qspring09_20158	5003	3	28.89859	-82.59149	0	21.5	22.5	-0.15	24.6	23.4
ANDERSON_SPRING	SR	qspring09_s011135001	214	3	30.35333	-83.18965	28.23	8.7	14.1	30.53	14.4	14.8
AUCILLA_SPRING_ON_THE_WACISSA_RIVER	SR	qspring09_s020301003	2005	3	30.34038	-83.99053	28.7	6.8	6.5	27.1	8.4	12.4
BATH_TUB_SPRINGS	SR	qspring09_s041234004	288	3	30.09184	-83.09825	13.52	5.0	5.8	16.11	6.7	6.5
Beecher_Spg	SJR	qspring09_390046	156	3	29.44866	-81.64686	8.44	7.3	3.2	8.44	9.0	3.0
BELL_SPRING_NEAR_OLDTOWN_FL	SR	qspring09_s101419006	344	3	29.59726	-82.94151	2.02	6.9	7.7	3.64	8.5	7.5
BELL_SPRINGS_NEAR_WHITE_SPRINGS	SR	qspring09_s021611006	266	2	30.32910	-82.68830	56	0.8	0.0	58	1.0	0.0
BETTY_SPRINGS	SR	qspring09_s061532013	4007	3	29.91484	-82.83997	7.75	1.0	1.0	10.09	1.7	0.9
BIG_BLUE_SPRING_NEAR_WACISSA_FL	SR	qspring09_s020312002	2014	3	30.32773	-83.98478	28	47.2	34.1	26	54.2	67.0

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BIG_SPRINGS	SR	qspring09_s060609001	257	3	29.97432	-83.73891	2.1	18.4	17.4	2.1	18.4	19.3
BLUE_CREEK_SPRING_N R_KEATON_BEACH	SR	qspring09_s070830002	297	3	29.84470	-83.55776	14	10.0	9.7	14	10.0	10.2
Blue_Grotto	SJR	qspring09_28034873	1009	3	29.21522	-82.04981	37.8	4.3	5.6	38.1	5.5	5.5
BLUE_HOLE_SPRING_N R_HILDRETH_FL	SR	qspring09_s061607002	3001	3	29.98052	-82.75843	22.3	66.8	67.7	23.35	76.1	77.7
BLUE_SINK_NEAR_WH TE_SPRINGS	SR	qspring09_s021510003	259	3	30.33577	-82.80850	45.2	0.0	-1.2	48.52	24.8	-5.7
Blue_Spg_Marion	SJR	qspring09_28495015	146	3	29.51439	-81.85702	17.61	13.7	11.8	17.94	13.7	12.2
Blue_Spg_Yalaha	SJR	qspring09_10241178	172	3	28.74872	-81.82775	61.73	2.8	0.4	61.72	2.8	0.5
BLUE_SPRING_IN_GILC HRIST_COUNTY	SR	qspring09_s071635003	4042	3	29.82996	-82.68286	22.95	26.8	28.1	23.43	32.1	30.2
BLUE_SPRING_NEAR_B RONSON	SR	qspring09_s121610002	348	3	29.45066	-82.69896	37.8	2.7	3.3	38.4	4.6	2.7
BLUE_SPRINGS_ON_TH E_WACISSA_RIVER	SR	qspring09_s020312003	2009	3	30.33083	-83.98905	28	6.7	6.1	26.1	8.2	11.2
BONNETT_SPRINGS	SR	qspring09_s041220001	271	3	30.12426	-83.13819	16	24.7	26.0	18	30.5	29.1
Boulware_Spg	SJR	qspring09_14792772	140	2	29.62089	-82.30720	33.92	0.3	0.2	35.37	0.3	0.2
BRADLEY_SPRINGS	SR	qspring09_s090915002	318	3	29.70027	-83.41108	11	5.5	5.1	11	5.5	6.2
BRANFORD_SPRINGS_A T_BRANFORD_FL	SR	qspring09_s061420002	311	3	29.95477	-82.92848	9.39	8.1	15.0	12.25	11.1	10.4
Bridal_Chamber	SJR	qspring09_28044874	1001	3	29.21478	-82.05153	37.7	3.2	4.0	38	4.0	4.0

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Bright_Angel_Spg	SJR	qspring09_28545102	145	3	29.51657	-81.86209	17.61	1.1	0.9	17.94	1.1	0.9
Bugg_Spg	SJR	qspring09_10840068	170	3	28.75289	-81.90119	60.98	13.3	14.8	64	10.7	9.7
BUZZARD_LOG_SPRING S_ON_THE_WACISSA_R IVER	SR	qspring09_s020312004	2008	3	30.33033	-83.98565	28	11.0	8.7	26.1	13.6	15.9
CASSIDA_SPRINGS_ON_ THE_WACISSA_RIVER	SR	qspring09_s020301002	2011	3	30.33271	-83.98899	28	6.8	6.8	26.1	12.1	12.4
Catfish_Hall	SJR	qspring09_28154885	1017	3	29.21544	-82.04386	37.1	0.3	0.3	37.4	0.4	0.3
Catfish_Reception	SJR	qspring09_28164886	1003	3	29.21494	-82.05178	37.7	27.9	31.9	38	35.4	31.8
CEDAR_COVE_SPRING_ G1	SWF	qspring09_20150	5000	3	28.90220	-82.59899	0	21.5	22.3	-0.15	24.6	23.9
CEDAR_HEAD_SPRING_ NR_HILDRETH_FL	SR	qspring09_s061607017	3002	3	29.98356	-82.75879	22.3	4.1	4.1	23.35	4.4	4.7
CEDAR_ISLAND_SPRING	SR	qspring09_s080701011	300	3	29.81634	-83.58391	0.3	15.0	15.0	0.3	15.0	15.1
CHARLES_SPRING_NEA R_DELL_FL	SR	qspring09_s041104001	261	3	30.16729	-83.23054	23	2.6	1.9	26	4.4	-0.7
CHICKEN_BRANCH_SPRI NG	NWF	qspring09_9073	102	3	30.33586	-84.14847	14.5	23.1	20.3	14.5	23.1	25.4
Chimney_Spg	SJR	qspring09_10863094	160	3	29.24417	-81.64389	-0.44	33.1	34.1	0.2	33.1	31.2
CHIMNEY_SPRING	NWF	qspring09_9342	118	3	30.22736	-84.28094	7.35	0.1	0.0	7.35	0.1	0.0
Christmas_Tree	SJR	qspring09_28174887	1014	3	29.21619	-82.04925	37.5	2.9	3.5	37.8	3.6	3.5

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COFFEE_SPRING_NR_HI LDRETH_FL	SR	qspring09_s061513008	3005	3	29.95949	-82.77528	15.19	2.5	1.6	15.85	1.5	1.8
COLUMBIA_SPRINGS_N EAR_HIGH_SPRINGS_FL A	SR	qspring09_s071728014	4049	3	29.85410	-82.61194	30.19	45.3	0.0	30.95	55.8	0.0
CONVICT_SPRING_NEA R_MAYO_FL	SR	qspring09_s041235005	286	3	30.08844	-83.09588	13.52	5.0	4.9	16.11	4.7	5.5
COPPER_SPRINGS	SR	qspring09_s101313001	343	3	29.61396	-82.97377	7.4	16.0	0.0	7.4	19.7	0.0
CRESCENT_DRIVE_SPRI NG_G7	SWF	qspring09_20107	5018	3	28.87776	-82.59843	0	21.5	22.2	-0.15	24.6	23.6
Croaker_Hole_Spg	SJR	qspring09_11562199	155	3	29.43833	-81.68917	-0.1	70.0	67.8	-0.3	72.3	67.1
CRYSTAL_RIVER_WC1	SWF	qspring09_20152	5001	3	28.89667	-82.59750	0	21.5	22.1	-0.15	24.6	23.9
CRYSTAL_RIVER_WC2	SWF	qspring09_20159	5005	3	28.89444	-82.59194	0	21.5	22.2	-0.15	24.6	23.7
CRYSTAL_RIVER_WC3	SWF	qspring09_20111	5010	3	28.88528	-82.59778	0	21.5	22.0	-0.15	24.6	23.9
CRYSTAL_RIVER_WC4	SWF	qspring09_20110	5017	3	28.88056	-82.59472	0	21.5	22.2	-0.15	24.6	23.6
CRYSTAL_RIVER_WC5	SWF	qspring09_20092	5008	3	28.88222	-82.60111	0	21.5	21.2	-0.15	24.6	24.9
CRYSTAL_RIVER_WC6	SWF	qspring09_20093	5009	3	28.88222	-82.60583	0	21.5	21.2	-0.15	24.6	24.9
CRYSTAL_SPRING_G2	SWF	qspring09_20161	5004	3	28.89359	-82.59288	0	21.5	22.2	-0.15	24.6	23.7
DARBY_SPRINGS	SR	qspring09_s071727014	4054	3	29.85247	-82.60576	30.5	0.0	0.4	31.2	0.0	0.7
DARREL_SPRING	NWF	qspring09_7944	120	3	30.28153	-84.15065	9.33	5.6	5.0	9.33	5.6	5.8

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DEER_SPRINGS	SR	qspring09_s071634011	4032	3	29.84109	-82.70741	22.08	3.8	4.0	22.2	4.7	4.7
DEVIL_EYE_SANTA_FE_RIVER	SR	qspring09_s071634014	4039	3	29.83511	-82.69666	22.7	31.9	34.8	23.17	39.4	36.7
DEVILS_EAR_SANTA_FE_RIVER	SR	qspring09_s071634012	4040	3	29.83533	-82.69666	22.7	92.4	107.0	23.17	114.0	112.9
DEVIL'S_EYE_SPRING_N R_HILDRETH_FL	SR	qspring09_s061512003	3003	3	29.97370	-82.76010	20.93	29.2	23.8	21.12	32.2	36.1
Devils_Kitchen_A	SJR	qspring09_28184888	1002	3	29.21489	-82.05133	37.8	1.0	1.2	38.1	1.3	1.2
Devils_Kitchen_B	SJR	qspring09_28054875	1004	3	29.21500	-82.05144	37.7	0.2	0.2	38	0.2	0.2
DOGWOOD_SPRINGS	SR	qspring09_s071634013	4036	3	29.83811	-82.70179	22.31	9.9	10.3	22.5	12.2	12.1
ELLAVILLE_SPRINGS_AT _ELLAVILLE	SR	qspring09_s011124005	205	3	30.38447	-83.17251	30.1	11.6	14.0	32.43	24.4	13.8
ENRY_GREEN_SP_(HD_ OF_LIT_JONES_CR)_NR _WILDWOOD_F	SWF	qr09_28520708205410 0	357	3	28.86861	-82.09472	41.12	6.7	4.3	41.12	6.7	4.7
EVA_SPRING_ON_THE_ STEINHATCHEE_RIVER	SR	qspring09_s090923005	321	3	29.67769	-83.39935	0.9	1.7	1.7	0.9	1.7	1.8
FANNING_SPRINGS_NR _WILCOX_FL	SR	qspring09_s101429001	346	3	29.58773	-82.93540	1.92	47.4	50.2	2.5	68.5	66.4
FARA_SPRINGS	SR	qspring09_s021129004	231	3	30.27638	-83.23585	26.93	8.0	7.0	29.22	9.9	8.1
FENNEY_SPRINGS_NR_ COLEMAN	SWF	qspring09_2312664	360	3	28.79500	-82.03861	49.53	8.9	3.4	52.34	8.9	-0.9
Fern_Hammock_Spg	SJR	qspring09_311899	164	3	29.18361	-81.70814	21.99	10.0	14.1	21.95	12.0	11.8

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Fish_Hook_#_1_Spg	SJR	qspring09_28555023	143	3	29.50935	-81.90179	17.61	1.4	1.4	17.94	1.4	1.4
Fish_Hook_#_2_Spg	SJR	qspring09_28595028	142	3	29.50904	-81.90228	17.61	1.2	1.1	17.94	1.2	1.2
FLETCHER_SPRING_NR_ HATCHBEND_FL	SR	qspring09_s071426001	327	3	29.84696	-82.89232	6.19	8.0	8.0	8.69	9.9	7.2
FOLSON_PARK_SPRING _IN_PERRY_FL	SR	qspring09_s040724029	241	3	30.11381	-83.57836	33.33	2.0	1.8	33.33	2.0	2.3
Forest_Spg	SJR	qspring09_400047	154	3	29.45880	-81.65850	7.9	0.2	0.2	7.9	0.3	0.2
Garden_of_Eden	SJR	qspring09_28194889	1013	3	29.21614	-82.04856	37.5	1.8	2.1	37.8	2.2	2.1
GARNER_SPRINGS_ON_ THE_WACISSA_RIVER	SR	qspring09_s020312005	2007	3	30.33028	-83.98329	28	5.4	4.8	26.1	6.6	8.8
GERRELL_SPRING	NWF	qspring09_7945	121	3	30.28119	-84.14746	10.96	33.1	30.9	11.33	33.1	35.0
Geyser	SJR	qspring09_28204890	1010	3	29.21539	-82.05008	37.6	3.7	4.6	37.9	4.7	4.6
GINNIE_SPRING_NR_HI GH_SPRINGS_FL	SR	qspring09_s071634006	4034	3	29.83621	-82.70019	22.31	38.1	29.7	22.5	30.5	34.9
Glen_Spg	SJR	qspring09_14782771	139	2	29.67501	-82.34790	35.65	0.1	0.1	37.17	0.1	0.1
GRASSY_HOLE_NR_HIL DRETH_FL	SR	qspring09_s061618006	3007	3	29.96809	-82.76012	19.05	1.7	1.6	19.39	1.9	1.9
Green_Cove_Spg	SJR	qspring09_8242749	138	3	29.99340	-81.67791	6.87	2.5	2.7	6.9	3.1	3.1
GUARANTO_SPRINGS	SR	qspring09_s081420001	332	3	29.77965	-82.93997	11.4	15.4	0.0	11.4	14.1	0.0
GUM_SPRINGS_NEAR_ HOLDER_FL	SWF	qspring09_2312764	354	3	28.95111	-82.25000	33.17	80.0	88.2	34.68	68.0	63.2

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HALLS_RIVER_1_SPRING	SWF	qspring09_20054	6000	3	28.82248	-82.59426	0.43	5.0	4.3	0.43	5.0	4.4
HALLS_RIVER_HEAD_SPRING	SWF	qr09_28493508234500	6001	3	28.82639	-82.58056	1.6	0.0	0.0	1.65	0.0	0.0
HAMPTON_SPRING	SR	qspring09_s050706005	240	3	30.08148	-83.66310	15.97	0.2	0.2	15.97	0.2	0.2
HARDEE_ROSSITER_SPRING	SR	qspring09_n021130001	177	3	30.54466	-83.25006	48	15.0	14.9	48.5	20.1	20.1
HART_SPRING_NORTH_WILCOX_FL	SR	qspring09_s091430001	339	3	29.67500	-82.95142	3.32	38.8	40.6	4.9	49.2	47.8
HENRY_GREEN_SPRING_(HEAD_OF_L._JONES_CREEK)	SWF	qr09_28520708205410	358	3	28.86861	-82.09472	41.12	6.7	4.3	41.12	6.7	4.7
HOLTON_SPRINGS_NEAR_FT_UNION_FL	SR	qspring09_n011331001	204	3	30.43772	-83.05736	35.3	144.2	140.6	37.8	133.8	137.2
HOMESTEAD_SPRING	NWF	qspring09_9338	111	3	30.23437	-84.28120	7.35	1.8	0.1	7.35	1.8	0.2
HOMOSASSA_SPRING_COMPLEX	SWF	qspring09_20041	355	3	28.79916	-82.58846	0.3	137.0	136.7	0.46	124.5	123.2
HORN_SPRING_S445	NWF	qspring09_7938	105	3	30.31926	-84.12881	14.51	13.3	11.7	14.51	13.3	14.6
HORNSBY_SPRINGS_NEAR_HIGH_SPRINGS_FL	SR	qspring09_s071727010	4060	3	29.85031	-82.59318	31.37	7.2	9.5	32.25	21.0	21.0
HORSEHEAD_SPRINGS_ON_THE_WACISSA_RIVER	SR	qspring09_s020302005	2001	3	30.34488	-83.99460	28.5	11.6	10.6	27.6	14.3	15.5
HUNTERS_BAY_NORTH_2nd_SPRING	SWF	qspring09_20165	5002	3	28.89970	-82.59010	0	21.5	22.5	-0.15	24.6	23.4

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ICHETUCKNEE_HEAD_S PRING_NR_HILDRETH_F L	SR	qspring09_s061512002	3000	3	29.98412	-82.76172	22.3	34.9	33.0	23.35	42.3	42.7
IDIOTS_DELIGHT_SPRIN G_G5	SWF	qspring09_20100	5013	3	28.88970	-82.59065	0	21.5	22.4	-0.15	24.6	23.4
Indian_Cave	SJR	qspring09_28214891	1018	3	29.21558	-82.04800	37.9	2.9	3.7	38.2	3.7	3.6
INDIAN_SPRING_S443	NWF	qspring09_7935	103	3	30.25080	-84.32210	7.35	0.2	0.1	7.35	0.2	0.2
IRON_SPRING_ON_THE _STEINHATCHEE_RIVER	SR	qspring09_s071034004	308	3	29.82675	-83.30790	18.5	0.8	0.8	18.5	1.0	1.0
IRON_SPRINGS	SR	qspring09_s091325024	338	3	29.67386	-82.95744	3.21	5.5	6.3	5.15	6.8	6.2
JABO_CAMP_SPRING	SR	qspring09_s070716004	285	3	29.88244	-83.62245	2.5	10.5	10.4	2.5	10.5	10.6
Jacobs_Well	SJR	qspring09_28064876	1005	3	29.21506	-82.05189	37.7	1.8	2.1	38	2.2	2.1
JAMISON_SPRINGS	SR	qspring09_s061536030	4016	3	29.92582	-82.77012	10.27	3.3	2.6	12.22	4.0	2.5
JULY_SPRING	SR	qspring09_s071634005	4035	3	29.83623	-82.69644	22.31	44.7	45.8	22.5	55.1	53.9
Juniper_Spg	SJR	qspring09_321898	163	3	29.18371	-81.71241	23.43	7.9	9.0	20.03	15.0	13.9
La_Noche_Spg	SJR	qspring09_14812774	169	3	28.95242	-81.54219	33.56	0.9	1.0	33.56	0.9	0.9
Ladies_Parlor	SJR	qspring09_28074877	1000	3	29.21464	-82.05144	37.8	6.5	0.2	38.1	8.3	0.2
LAFAYETTE_BLUE_SPRI NGS	SR	qspring09_s041121001	265	3	30.12590	-83.22619	22	48.5	45.5	24.2	49.0	52.4
LILLY_SPRINGS	SR	qspring09_s071636002	4050	3	29.82970	-82.66119	23.48	27.4	29.1	24.01	33.8	31.2

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LIME_RUN_SINK	SR	qspring09_s011219004	207	3	30.38786	-83.16109	31.43	21.8	19.5	32.93	26.9	28.6
LIME_SPRINGS	SR	qspring09_s011219003	202	3	30.39121	-83.16874	30.59	9.7	14.1	32.93	14.0	13.5
LITTLE_COPPER_SPRING	SR	qspring09_s101312010	340	3	29.63270	-82.96702	2.62	4.9	5.4	4.41	6.0	5.7
LITTLE_DEVILS	SR	qspring09_s071634015	4037	3	29.83457	-82.69697	22.7	1.6	1.7	23.17	2.0	1.8
LITTLE_FANNING_SPRINGS_NR_FANNING_SPRINGS_FL	SR	qspring09_s101429027	345	3	29.58619	-82.93456	1.92	0.4	0.0	4.52	6.0	0.0
LITTLE_HORN_SPRING_#1	NWF	qspring09_9328	104	3	30.31839	-84.12902	14.51	6.5	5.6	14.51	6.5	7.0
LITTLE_RIVER_SPRINGS_NR_BRANFORD_FL	SR	qspring09_s061301001	307	3	29.99677	-82.96636	10.24	48.4	48.1	13.06	46.9	45.1
LOG_SPRING_ON_THE_WACISSA_RIVER	SR	qspring09_s020302006	2000	3	30.34058	-83.99302	28.5	38.5	35.7	27.6	47.5	52.3
Lost_R	SJR	qspring09_28475010	1015	3	29.21628	-82.04819	38.5	0.2	0.2	38.8	0.2	0.2
LOUISE_SPRINGS	SR	qspring09_s021505011	249	3	30.34802	-82.83257	43.98	0.2	0.0	46.79	0.3	0.0
Lumber_Camp_Spring_nr_Wannee	SR	qspring09_s091408006	335	3	29.70750	-82.93556	4.12	3.5	4.2	6.3	4.4	4.0
LURAVILLE_SPRINGS	SR	qspring09_s041229001	269	3	30.11949	-83.16716	18.48	5.2	5.3	20.73	6.4	5.8
MADISON_BLUE_SPRINGS_NR_BLUE_SPRINGS_FL	SR	qspring09_n011117008	179	3	30.48049	-83.24431	44.1	82.9	78.8	44.2	104.0	104.7

Spring Name	Water Mgmt District (WMD)	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Pool Elevation 2001 (Feet NAVD88)	2001 Estimated Discharge (cfs)	2001 Simulated Discharge (cfs)	Pool Elevation 2009 (Feet NAVD88)	2009 Estimated Discharge (cfs)	2009 Simulated Discharge (cfs)
MAINTENANCE_SPRING _NR_SUMTERVILLE_FL	SWF	qr09_28452508204060 0	361	3	28.75694	-82.06833	3.99	0.8	0.1	91.44	0.8	-0.1
Mammoth	SJR	qspring09_28224892	1007	3	29.21624	-82.05269	37.8	180.2	190.1	38.1	199.8	187.8
MANATEE_SANCTUARY _SPRING	SWF	qspring09_20154	5006	3	28.89000	-82.59274	0	21.5	22.2	-0.15	24.6	23.7
MANATEE_SPRING_NR_ CHIEFLAND_FL	SR	qspring09_s111326002	347	3	29.48963	-82.97677	0.98	100.0	100.3	1.3	110.3	109.9
Mastodon_Bone	SJR	qspring09_28084878	1012	3	29.21572	-82.05042	37.6	1.0	1.1	37.9	1.3	1.1
MATTAIR_SPRINGS	SR	qspring09_s011426005	244	3	30.37839	-82.89097	40.21	11.7	13.1	42.88	14.4	12.7
MCBRIDE_SPRING	NWF	qspring09_9362	113	3	30.23996	-84.26949	7.35	4.7	1.2	7.35	4.7	1.8
MCBRIDE_SPRING_#4	NWF	qspring09_9354	107	3	30.25234	-84.27170	9	0.4	0.1	9	0.4	0.2
McCRABB_SPRINGS	SR	qspring09_s091324024	337	3	29.68549	-82.96028	3.36	9.3	11.4	5.35	11.5	11.3
MEARSON_SPRING_NE AR_MAYO_FLORIDA	SR	qspring09_s051321001	301	3	30.04132	-83.02511	11.36	44.4	45.0	14.1	47.7	48.3
MILL_POND_SPRING_N R_HILDRETH_FL	SR	qspring09_s061513001	3006	3	29.96650	-82.76021	18.36	11.4	13.4	19.39	18.1	13.4
MINNOW_SPRINGS_ON _THE_WACISSA_RIVER	SR	qspring09_s020312006	2010	3	30.33144	-83.98690	28	8.4	5.8	26.1	10.3	10.6
MISSION_SPRINGS_CO MPLEX_NR_HILDRETH_ FL	SR	qspring09_s061607003	3004	3	29.97622	-82.75785	20.93	56.3	54.6	21.12	77.2	79.8
Mooring_Cove_Spg	SJR	qspring09_90059005	171	3	28.75012	-81.83368	61.73	0.7	0.2	61.73	0.7	0.3

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MORGAN_SPRING	SR	qspring09_s011110009	188	3	30.42020	-83.20715	37.7	0.0	0.3	39.43	16.7	0.4
Morman_Brch_Spg	SJR	qspring09_31893549	165	3	29.19157	-81.65605	13.96	4.2	4.5	13.96	4.2	4.2
Mosquito_Spg_Run	SJR	qspring09_90089008	168	3	29.03648	-81.43472	14.69	1.2	1.4	14.69	1.2	0.9
Mud_Spg	SJR	qspring09_432657	153	3	29.46100	-81.66150	6.52	0.9	0.8	6.52	0.8	0.8
MYSTERIOUS_WATERS_ SPRING	NWF	qspring09_9369	127	3	30.19610	-84.26373	4.35	0.3	0.2	4.35	0.3	0.4
Nashua_Spg	SJR	qspring09_11291648	150	3	29.50910	-81.67700	2.7	0.0	0.1	2.7	0.0	0.1
NEWPORT_SPRING_S44 4	NWF	qspring09_7936	130	3	30.21270	-84.17849	5.33	3.9	3.7	5.33	3.9	4.3
NICHOLS_SPRING_OF_S UMTER_COUNTY	SWF	qr09_28502208212100 0	356	3	28.83944	-82.20278	33.65	13.5	15.4	34.35	13.5	12.2
No_Name_Cove	SJR	qspring09_28094879	1019	3	29.21561	-82.04631	37.8	0.2	0.2	38.1	0.2	0.2
NO-NAME_SPRING	NWF	qspring09_9344	125	3	30.21481	-84.26651	1.56	6.2	7.1	7.35	6.2	3.1
NORTHSIDE_SPRING_#1	NWF	qspring09_9336	112	3	30.23759	-84.28106	8	2.0	0.1	8	2.0	0.2
NUTALL_RISE	SR	qspring09_s040407013	185	3	30.15047	-83.96337	1	0.0	12.8	1	0.0	14.3
OASIS_SPRINGS	SR	qspring09_s061535012	4013	3	29.92571	-82.78027	9.9	0.8	0.7	11.91	1.0	0.7
Orange_Spg	SJR	qspring09_10362775	141	3	29.51065	-81.94407	23.1	2.3	2.2	22.1	3.3	2.4
Oscar	SJR	qspring09_28104880	1011	3	29.21553	-82.05078	37.6	0.3	0.3	37.9	0.4	0.3

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OTTER_SPRINGS_NEAR_WILCOX_FL	SR	qspring09_s101406002	342	3	29.64474	-82.94279	3	7.4	5.1	3	7.8	8.5
OWENS_SPRING	SR	qspring09_s051317002	298	3	30.04602	-83.04121	11.5	25.0	17.0	14.23	6.7	19.3
PALMETTO_SPRING	NWF	qspring09_9339	119	3	30.22907	-84.27161	7.35	0.4	0.1	7.35	0.4	0.2
PEACOCK_SPRING	SR	qspring09_s041220005	276	3	30.12324	-83.13318	16	11.8	12.3	18	14.6	14.0
PERRY_SPRINGS	SR	qspring09_s041135009	274	3	30.09654	-83.18825	20.3	3.9	2.2	22.52	4.8	2.7
PICKARD_SPRINGS	SR	qspring09_s071636005	4051	3	29.83039	-82.66185	23.48	8.9	10.2	24.01	10.9	10.9
POE_SPRINGS_NEAR_HI_GH_SPRINGS_FL	SR	qspring09_s081706005	4057	3	29.82564	-82.64897	24.62	31.3	33.9	25.22	40.7	36.3
Ponce_De_Leon_Spg	SJR	qspring09_301897	167	3	29.13432	-81.36298	3.27	19.4	19.3	1	25.9	22.9
POT_SPRING	SR	qspring09_n011120012	182	3	30.47077	-83.23441	42	26.1	26.7	42.75	32.2	31.6
POTHOLE_SPRING_NEAR_LAKE_CITY	SR	qspring09_s081405004	329	3	29.81072	-82.93587	5.62	24.4	25.7	8.13	30.1	24.6
Racoon_Is	SJR	qspring09_28234893	1022	3	29.21575	-82.04417	37.1	0.4	0.4	37.4	0.5	0.4
RAINBOW_SPRINGS_NEAR_DUNNELLON_FL	SWF	qr09_2313100	352	3	29.10222	-82.43778	29.5	517.0	539.4	29.7	558.0	532.8
RAVINE_SPRING_(SUW718971)	SR	qspring09_s051307007	294	3	30.06418	-83.06198	12.23	3.3	3.4	14.91	4.6	4.3
RIVER_PLANTATION_SPRING_RING_#1	NWF	qspring09_9367	126	3	30.21238	-84.25697	6.35	1.5	1.1	6.35	1.5	1.7
RIVER_PLANTATION_SPRING_RING_#2	NWF	qspring09_9368	128	3	30.19588	-84.25948	6.35	0.7	0.4	6.35	0.7	0.8

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Riversites_Spg	SJR	qspring09_28464991	147	3	29.43941	-81.92437	19.9	2.8	1.4	19.9	2.8	1.6
ROCK_BLUFF_SPRINGS_ NR_BELL_FL	SR	qspring09_s081409002	331	3	29.79907	-82.91855	5.53	14.5	15.6	7.07	24.0	20.6
ROCK_SPRING	SWF	qspring09_2234610	353	3	29.11886	-82.38260	26.52	45.0	46.6	27.34	50.0	44.3
ROCK_SPRING	NWF	qspring09_9343	123	3	30.22530	-84.27678	0.06	0.1	0.1	7.35	0.1	0.0
ROYAL_SPRING_NEAR_ ALTON_FL	SR	qspring09_s051201001	291	3	30.08399	-83.07489	12.89	1.2	1.4	15.52	4.2	1.7
RUM_ISLAND_SPRING	SR	qspring09_s071635004	4044	3	29.83330	-82.67985	22.95	14.5	14.1	23.43	14.8	15.2
RUNNING_SPRINGS_(E AST)	SR	qspring09_s041228014	281	3	30.10448	-83.11584	14.98	19.0	20.4	17.47	23.4	22.0
RUNNING_SPRINGS_(W EST)	SR	qspring09_s041228002	282	3	30.10496	-83.11636	14.98	50.0	14.0	17.47	14.7	15.1
RUTH_SPRING_NEAR_B RANFORD_FL	SR	qspring09_s061301006	306	3	29.99574	-82.97671	10.29	4.5	4.8	13.11	6.7	4.6
SALLY_WARD_SPRING	NWF	qspring09_774	106	3	30.24140	-84.31080	4.35	4.8	8.3	4.35	12.7	11.8
Salt_Spg	SJR	qspring09_341901	157	3	29.35014	-81.73257	-0.33	74.6	82.0	-1.5	94.6	89.4
Sandys_Spg	SJR	qspring09_90069006	174	3	28.74503	-81.80999	61.73	0.1	0.1	61.73	0.1	0.2
SANTA_FE_SPRING	SR	qspring09_s061829003	4030	3	29.93477	-82.53028	36.53	34.4	29.8	37.55	49.6	53.2
Satsuma_Spg	SJR	qspring09_460053	151	3	29.51260	-81.67550	1.83	0.9	1.0	1.83	1.1	1.0
SAWDUST_SPRING	SR	qspring09_s071634016	4033	3	29.84011	-82.70356	22.31	5.3	5.7	22.5	6.5	6.7

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Second_Fishermans	SJR	qspring09_28114881	1020	3	29.21567	-82.04533	37.2	0.4	0.4	37.5	0.5	0.4
SHEPHERD_SPRING	NWF	qspring09_8338	134	3	30.12533	-84.28536	1.34	5.0	3.9	1.34	5.0	5.6
SHINGLE_SPRINGS	SR	qspring09_s061428010	313	3	29.93438	-82.92056	9.06	9.3	15.3	11.79	11.5	10.7
Shipwreck	SJR	qspring09_28244894	1016	3	29.21544	-82.04400	37.1	0.6	0.7	37.4	0.8	0.7
SHIRLEY_SPRINGS	SR	qspring09_s031120004	246	3	30.21072	-83.24480	25	1.3	1.1	27	1.6	1.7
Silver_Glen_Spg	SJR	qspring09_351900	161	3	29.24584	-81.64347	-0.44	103.4	107.5	0.2	103.0	98.5
Silver_R_Distrib_OF1	SJR	qspring09_31883551	159	3	29.20164	-81.99554	35.6	12.4	13.2	36.4	12.4	11.7
Silver_R_Distribut_1	SJR	qspring09_31873552	158	3	29.20203	-82.00736	35.5	10.8	12.0	36.3	10.8	10.6
Sims_Spg_Marion	SJR	qspring09_28565024	144	3	29.50805	-81.89202	17.61	0.7	1.0	17.94	0.7	1.1
SPRING_CREEK_SPRING S_GROUP	NWF	qspring09_12341	135	3	30.08056	-84.32972	0.5	3.7	221.6	-0.5	451.0	449.3
SPRING_WARRIOR_SPRI NG	SR	qspring09_s060727001	270	3	29.93501	-83.60977	22.91	23.2	22.3	22.91	23.2	24.1
SSG-Mammoth	SJR	qspring09_31843538	1008	3	29.21624	-82.05269	37.8	180.2	190.7	38.1	199.8	188.4
ST._MARKS_SULFUR_SP RING_#3	NWF	qspring09_9400	133	3	30.21113	-84.17770	5.33	1.1	1.0	5.33	1.1	1.2
Sun_Eden_Spg	SJR	qspring09_90079007	173	3	28.74444	-81.81989	61.73	0.3	0.5	61.73	0.3	0.4
SUN_SPRINGS_NEAR_ WANNEE_FL	SR	qspring09_s091417003	336	3	29.70457	-82.93347	3.98	22.6	25.3	6.13	27.9	23.9

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SUNBEAM_SPRINGS	SR	qspring09_s061536031	4014	3	29.92808	-82.76978	10.07	10.5	11.8	12.05	14.0	11.2
SUWANACOOCHEE_SPRINGS	SR	qspring09_s011124004	206	3	30.38685	-83.17168	30.7	27.3	30.8	33.05	33.7	28.1
SUWANNEE_BLUE_SPRING	SR	qspring09_s051201006	292	3	30.08148	-83.06903	12.65	10.9	11.0	15.3	13.5	13.2
SUWANNEE_SPRINGS_NEAR_LIVE_OAK_FL	SR	qspring09_s011417001	232	3	30.39438	-82.93436	38.65	8.2	2.8	39.27	8.1	8.4
SWEET_BAY_SPRING	NWF	qspring09_9335	109	3	30.23920	-84.28502	8	0.1	0.0	8	0.1	0.0
Sweetwater_Spg	SJR	qspring09_361904	162	3	29.21878	-81.65987	6.26	12.0	10.6	3.58	13.8	14.9
TANNER_SPRING	SR	qspring09_n011121006	183	3	30.46466	-83.21762	41	71.2	77.7	42.35	87.9	79.4
TARPON_HOLE_2_SPRING	SWF	qspring09_20097	5011	3	28.88189	-82.59425	0	21.5	22.0	-0.15	24.6	23.9
TARPON_SPRING_G4	SWF	qspring09_20101	5012	3	28.88331	-82.59538	0	21.5	22.0	-0.15	24.6	23.9
TELFORD_SPRING_NEAR_LURAVILLE_FL	SR	qspring09_s041125001	275	3	30.10696	-83.16570	18.64	23.3	25.0	20.8	29.7	27.8
THOMAS_SPRING_ON_THE_WACISSA_RIVER	SR	qspring09_s020302007	2003	3	30.33969	-83.99238	28.7	23.1	17.8	27.1	28.5	34.1
THREE_SISTERS_SPRING_S_RUN	SWF	qspring09_20147	5014	3	28.88809	-82.58953	0	21.5	22.4	-0.15	24.6	23.4
THREE_SISTERS_SPRING_S_RUN_2	SWF	qspring09_20166	5015	3	28.88811	-82.58975	0	21.5	22.4	-0.15	24.6	23.4
TIGER_HAMMOCK_SPRING	NWF	qspring09_9324	129	3	30.18367	-84.27412	6.35	0.8	0.1	6.35	0.8	0.6

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Timber	SJR	qspring09_28254895	1024	3	29.21564	-82.04161	37	0.9	1.0	37.3	1.1	1.0
Tobacco_Patch	SJR	qspring09_10943293	148	3	29.42854	-81.92391	18.42	3.8	3.9	18.42	3.8	4.3
TRAIL_SPRING_GROUP	SR	qspring09_s071401009	4003	3	29.89840	-82.86674	7.39	7.3	6.4	8	9.0	9.1
TREEHOUSE_SPRING	SR	qspring09_s071727012	4056	3	29.85489	-82.60290	30.5	74.2	0.0	31.2	91.4	0.0
TROY_SPRING_NEAR_B RANFORD_FLA	SR	qspring09_s051334002	304	3	30.00606	-82.99735	10.63	87.6	83.9	13.2	92.5	92.0
TURN_AROUND_SPRIN G	NWF	qspring09_9341	110	3	30.23248	-84.28845	0.1	0.6	0.7	6.35	0.6	0.2
Turtle_Nook	SJR	qspring09_28124882	1023	3	29.21583	-82.04500	37.4	0.4	0.5	37.7	0.5	0.5
Turtle_Nook_Run	SJR	qspring09_28134883	1021	3	29.21569	-82.04536	37.2	0.4	0.5	37.5	0.6	0.5
TURTLE_SPRING_NEAR_ HATCHBEND_FL	SR	qspring09_s071426002	328	3	29.84738	-82.89038	6.38	15.1	15.9	8.69	17.6	15.9
TWIN_SPRINGS	SR	qspring09_s071634017	4031	3	29.84050	-82.70579	22.08	15.1	15.4	22.2	18.6	18.2
UN_NAMED_SPRING	SR	qspring09_n011235012	198	3	30.43712	-83.08821	34.3	0.1	0.1	36.77	0.1	0.1
UN_NAMED_SPRING	SR	qspring09_s051335009	305	3	30.00750	-82.98225	10.43	0.4	0.4	13.23	0.5	0.4
UN_NAMED_SPRING	SR	qspring09_s041127003	268	3	30.10527	-83.20251	20.85	0.1	0.1	23.08	0.1	0.1
UN_NAMED_SPRING	SR	qspring09_s011421002	237	3	30.39039	-82.92669	39.42	0.4	0.4	42.07	0.5	0.4
UN_NAMED_SPRING	SR	qspring09_s031106004	234	3	30.25990	-83.25136	26.61	0.4	0.4	28.89	0.5	0.4

Spring Name	Water Mgmt District (WMD)	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Pool Elevation 2001 (Feet NAVD88)	2001 Estimated Discharge (cfs)	2001 Simulated Discharge (cfs)	Pool Elevation 2009 (Feet NAVD88)	2009 Estimated Discharge (cfs)	2009 Simulated Discharge (cfs)
UN_NAMED_SPRING	SR	qspring09_s021115008	221	3	30.31360	-83.20972	27.62	0.4	0.4	29.92	0.5	0.5
UN_NAMED_SPRING	SR	qspring09_s021115006	219	3	30.31311	-83.20961	27.62	0.4	0.4	29.92	0.5	0.5
UN_NAMED_SPRING	SR	qspring09_s060608004	254	3	29.97218	-83.74595	1.28	0.5	0.5	1.28	0.5	0.5
UN_NAMED_SPRING	SR	qspring09_s071635008	4045	3	29.83406	-82.67802	22.95	0.4	0.4	23.43	0.5	0.5
UN_NAMED_SPRING	SR	qspring09_s081028004	314	3	29.76207	-83.33430	10	75.0	71.5	10	75.0	77.9
UN_NAMED_SPRING	SR	qspring09_s071618019	4021	3	29.88069	-82.75315	14.39	0.6	0.6	15.69	0.7	0.5
UN_NAMED_SPRING	SR	qspring09_s020324004	2015	3	30.30233	-83.97943	28	19.3	6.7	26.1	23.8	29.9
UN_NAMED_SPRING	SR	qspring09_s011278003	200	3	30.40464	-83.15757	31.32	0.1	0.1	33.68	0.1	0.1
UN_NAMED_SPRING	SR	qspring09_s011208002	197	3	30.41917	-83.14501	32.68	0.1	0.1	35.09	0.1	0.1
UN_NAMED_SPRING	SR	qspring09_s060608006	253	3	29.97139	-83.74527	1.38	0.1	0.1	2.1	0.1	0.1
UN_NAMED_SPRING	SR	qspring09_s011417012	233	3	30.39669	-82.93706	38.65	0.1	0.1	41.27	0.1	0.1
UN_NAMED_SPRING	SR	qspring09_s041234007	287	3	30.09111	-83.09720	13.52	0.5	0.6	16.11	0.7	0.7
UN_NAMED_SPRING	SR	qspring09_s011207009	195	3	30.41698	-83.15289	32.13	86.5	89.6	34.52	93.9	87.1
UN_NAMED_SPRING	SR	qspring09_s021121001	224	3	30.30364	-83.22230	27	0.1	0.0	29	0.1	0.0
UN_NAMED_SPRING	SR	qspring09_s081706008	4058	3	29.82756	-82.64586	26.15	19.4	20.4	26.85	23.9	21.8
UN_NAMED_SPRING	SR	qspring09_s011113002	203	3	30.39216	-83.16682	30.83	18.3	20.2	33.17	22.5	19.0

Spring Name	Water Mgmt District (WMD)	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Pool Elevation 2001 (Feet NAVD88)	2001 Estimated Discharge (cfs)	2001 Simulated Discharge (cfs)	Pool Elevation 2009 (Feet NAVD88)	2009 Estimated Discharge (cfs)	2009 Simulated Discharge (cfs)
UN_NAMED_SPRING	SR	qspring09_s011111006	193	3	30.41589	-83.19923	36.64	30.8	34.4	38.63	38.0	33.0
UN_NAMED_SPRING	SR	qspring09_s051307006	295	3	30.06123	-83.05695	12.11	2.0	0.1	14.8	0.1	0.1
UN_NAMED_SPRING	SR	qspring09_s021120002	226	3	30.29392	-83.23232	27.23	0.2	0.2	29.52	0.3	0.3
UN_NAMED_SPRING	SR	qspring09_s011110006	187	3	30.42041	-83.21427	37.7	23.1	4.6	39.43	5.0	5.0
UN_NAMED_SPRING	SR	qspring09_s070727001	293	3	29.84659	-83.60917	0.37	29.0	28.8	0.37	29.0	29.3
UN_NAMED_SPRING	SR	qspring09_s061532014	4009	3	29.91363	-82.83654	7.94	0.4	0.5	10.26	0.5	0.5
UN_NAMED_SPRING	SR	qspring09_s071729003	4053	3	29.84462	-82.63091	27.17	37.9	0.0	27.95	46.7	0.0
UN_NAMED_SPRING	SR	qspring09_s061531010	4006	3	29.91283	-82.84418	7.75	0.1	0.1	10.09	0.1	0.1
UN_NAMED_SPRING	SR	qspring09_s011417011	229	3	30.40058	-82.94328	38.42	0.2	0.3	41.03	0.3	0.2
UN_NAMED_SPRING	SR	qspring09_s020301001	2006	3	30.34434	-83.98030	28.47	30.8	29.5	27.47	38.0	39.9
UN_NAMED_SPRING	SR	qspring09_s011303002	216	3	30.42347	-83.01047	36.36	0.2	0.2	38.9	0.3	0.2
UN_NAMED_SPRING	SR	qspring09_s060732001	273	3	29.91253	-83.65082	3.9	33.4	33.1	3.9	33.4	33.7
UN_NAMED_SPRING	SR	qspring09_s091019017	324	3	29.67700	-83.36091	0.8	35.4	34.5	0.8	35.4	35.7
UN_NAMED_SPRING	SR	qspring09_s011304005	215	3	30.42287	-83.01468	36.36	27.4	29.8	38.9	33.8	29.6
UN_NAMED_SPRING	SR	qspring09_s011304003	213	3	30.42815	-83.02784	36.09	0.2	0.2	38.62	0.3	0.2
UN_NAMED_SPRING	SR	qspring09_s011110008	192	3	30.41528	-83.20182	36.64	30.8	34.4	38.63	38.0	33.0

Spring Name	Water Mgmt District (WMD)	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Pool Elevation 2001 (Feet NAVD88)	2001 Estimated Discharge (cfs)	2001 Simulated Discharge (cfs)	Pool Elevation 2009 (Feet NAVD88)	2009 Estimated Discharge (cfs)	2009 Simulated Discharge (cfs)
UN_NAMED_SPRING	SR	qspring09_s091005006	317	3	29.73447	-83.34736	0	0.2	0.2	0	0.2	0.2
UN_NAMED_SPRING	SR	qspring09_s051321004	302	3	30.03290	-83.01336	11.12	0.3	0.4	13.88	0.4	0.4
UN_NAMED_SPRING	SR	qspring09_s021121002	223	3	30.30259	-83.22468	27.35	0.1	0.1	29.64	0.1	0.1
UN_NAMED_SPRING	SR	qspring09_s041230002	278	3	30.10343	-83.14768	17.85	0.1	0.1	20.14	0.2	0.1
UN_NAMED_SPRING	SR	qspring09_s021115005	225	3	30.30693	-83.21475	27.52	0.2	0.2	29.82	0.2	0.1
UN_NAMED_SPRING	SR	qspring09_s011306002	210	3	30.42786	-83.05082	35.51	20.1	22.1	38.02	24.8	21.5
UN_NAMED_SPRING	SR	qspring09_s021129003	227	3	30.28269	-83.23251	27	0.2	0.2	29.29	0.3	0.3
UN_NAMED_SPRING	SR	qspring09_s071505004	4008	3	29.91299	-82.83663	7.94	0.2	0.2	10.26	0.2	0.2
UN_NAMED_SPRING	SR	qspring09_s071620010	4022	3	29.86471	-82.73989	16.49	70.0	0.0	17	70.0	0.0
UN_NAMED_SPRING	SR	qspring09_s071505005	4005	3	29.91104	-82.84204	7.75	0.5	0.5	10.09	0.5	0.4
UN_NAMED_SPRING	SR	qspring09_s021121003	222	3	30.30249	-83.22481	27.35	0.2	0.2	29.64	0.3	0.2
UN_NAMED_SPRING	SR	qspring09_s071412009	4012	3	29.89125	-82.87396	7.36	23.1	21.7	8	28.5	30.6
UN_NAMED_SPRING	SR	qspring09_s071401011	4004	3	29.89935	-82.86611	7.39	23.1	21.3	8	28.5	30.4
UN_NAMED_SPRING	SR	qspring09_s011421003	242	3	30.38297	-82.91504	39.76	0.2	0.3	42.42	0.3	0.3
UN_NAMED_SPRING	SR	qspring09_s011110005	190	3	30.41743	-83.20741	36.64	23.1	25.8	38.63	28.5	24.5
UN_NAMED_SPRING	SR	qspring09_s070716006	289	3	29.87371	-83.62565	1	50.0	0.0	1	50.0	0.0

Spring Name	Water Mgmt District (WMD)	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Pool Elevation 2001 (Feet NAVD88)	2001 Estimated Discharge (cfs)	2001 Simulated Discharge (cfs)	Pool Elevation 2009 (Feet NAVD88)	2009 Estimated Discharge (cfs)	2009 Simulated Discharge (cfs)
UN_NAMED_SPRING	SR	qspring09_s071636004	4047	3	29.83166	-82.66915	23.13	2.0	2.1	23.62	2.4	2.2
UN_NAMED_SPRING	SR	qspring09_s031132002	250	3	30.17983	-83.24772	24	7.7	7.0	26	9.5	10.0
UN_NAMED_SPRING	SR	qspring09_s040728007	239	3	30.10855	-83.62774	22.73	3.0	0.2	0	3.0	3.1
UN_NAMED_SPRING	SR	qspring09_s061527025	4000	3	29.93087	-82.80239	9.04	5.5	0.6	11.18	6.8	0.6
UN_NAMED_SPRING	SR	qspring09_s021607011	264	3	30.32273	-82.75866	48	2.3	-3.8	50.28	2.9	-2.6
UN_NAMED_SPRING	SR	qspring09_s061536029	4017	3	29.91883	-82.77158	10.39	6.1	2.4	12.32	7.6	2.2
UN_NAMED_SPRING	SR	qspring09_s061527026	4001	3	29.93241	-82.80079	9.04	2.3	1.9	11.18	2.9	1.9
UN_NAMED_SPRING	SR	qspring09_s071412010	4011	3	29.88967	-82.87480	7.36	3.0	4.2	8	7.8	5.9
UN_NAMED_SPRING	SR	qspring09_s071635009	4043	3	29.83264	-82.67827	22.95	6.4	6.6	23.43	7.8	7.1
UN_NAMED_SPRING	SR	qspring09_s021132004	236	3	30.26120	-83.24646	26.61	2.8	2.8	28.89	3.4	2.8
UN_NAMED_SPRING	SR	qspring09_s071620006	4027	3	29.85653	-82.73178	19.4	2.0	1.9	19.91	2.4	2.0
UN_NAMED_SPRING	SR	qspring09_s071620005	4029	3	29.85707	-82.73002	19.77	2.9	3.0	20.22	3.6	3.3
UN_NAMED_SPRING	SR	qspring09_s051202012	290	3	30.08371	-83.08712	13.15	1.0	1.2	15.77	2.4	1.3
UN_NAMED_SPRING	SR	qspring09_s071635007	4046	3	29.83406	-82.67664	22.95	6.9	7.1	23.43	8.5	7.7
UN_NAMED_SPRING	SR	qspring09_s011207008	196	3	30.41897	-83.14900	32.13	7.1	7.7	34.52	8.7	7.5
UN_NAMED_SPRING	SR	qspring09_s071727013	4055	3	29.85361	-82.60546	30.5	1.9	1.5	31.2	2.3	2.6

Spring Name	Water Mgmt District (WMD)	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Pool Elevation 2001 (Feet NAVD88)	2001 Estimated Discharge (cfs)	2001 Simulated Discharge (cfs)	Pool Elevation 2009 (Feet NAVD88)	2009 Estimated Discharge (cfs)	2009 Simulated Discharge (cfs)
UN_NAMED_SPRING	SR	qspring09_s021618003	263	3	30.32090	-82.75609	48	1.7	-2.0	50.28	2.0	-1.4
UN_NAMED_SPRING	SR	qspring09_s061533007	4010	3	29.92156	-82.82395	8.38	0.8	1.0	10.63	1.0	1.1
UN_NAMED_SPRING	SR	qspring09_s061536028	4015	3	29.92462	-82.77167	10.27	7.4	3.4	12.22	9.2	3.3
UN_NAMED_SPRING	SR	qspring09_s020312001	2013	3	30.32497	-83.98568	28	7.7	6.9	26	9.5	13.5
UN_NAMED_SPRING	SR	qspring09_s020313001	2012	3	30.32341	-83.98647	28	7.7	6.9	26	9.5	13.5
UN_NAMED_SPRING	SR	qspring09_s060608005	256	3	29.97259	-83.74445	2.56	8.0	0.6	2.56	8.0	0.7
UN_NAMED_SPRING	SR	qspring09_s031120003	245	3	30.21064	-83.24589	25	4.5	3.2	27	5.5	4.2
UN_NAMED_SPRING	SR	qspring09_s091418005	334	3	29.70428	-82.95280	3.81	3.9	4.5	5.91	4.8	4.4
UN_NAMED_SPRING	SR	qspring09_s071423004	326	3	29.86045	-82.87919	6.85	3.9	3.9	9.02	4.8	4.0
UN_NAMED_SPRING	SR	qspring09_s011312003	218	3	30.41759	-82.97090	37.48	3.9	4.1	40.06	4.8	4.0
UN_NAMED_SPRING	SR	qspring09_n021113002	176	3	30.55268	-83.26013	48.5	5.0	3.6	48.5	4.8	5.2
UN_NAMED_SPRING	SR	qspring09_s071607003	4019	3	29.88616	-82.75155	13.29	3.8	4.2	14.76	4.7	4.0
UN_NAMED_SPRING	SR	qspring09_s151310003	350	3	29.19078	-82.98813	2.88	5.0	5.4	2.88	5.0	5.4
UN_NAMED_SPRING	SR	qspring09_s060608002	258	3	29.96991	-83.74541	0.1	5.0	4.9	0.1	5.0	5.1
UN_NAMED_SPRING	SR	qspring09_s011201004	208	3	30.42443	-83.06887	34.98	4.1	4.4	37.47	5.1	4.5
UN_NAMED_SPRING	SR	qspring09_s091005004	319	3	29.72708	-83.34458	3.44	6.7	6.5	3.44	6.7	6.7

Spring Name	Water Mgmt District (WMD)	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Pool Elevation 2001 (Feet NAVD88)	2001 Estimated Discharge (cfs)	2001 Simulated Discharge (cfs)	Pool Elevation 2009 (Feet NAVD88)	2009 Estimated Discharge (cfs)	2009 Simulated Discharge (cfs)
UN_NAMED_SPRING	SR	qspring09_s020302003	2002	3	30.34523	-83.99572	28.5	3.6	3.6	27.6	4.4	5.2
UN_NAMED_SPRING	SR	qspring09_s061418002	310	3	29.95948	-82.95336	9.72	7.6	9.4	12.57	9.4	8.3
UN_NAMED_SPRING	SR	qspring09_s011110007	191	3	30.41491	-83.20141	36.64	4.5	5.0	38.63	5.6	4.8
UN_NAMED_SPRING	SR	qspring09_s071620007	4028	3	29.85831	-82.73364	19.4	3.4	2.9	19.91	4.1	3.0
UN_NAMED_SPRING	SR	qspring09_n011120010	180	3	30.47475	-83.24336	42.32	4.6	4.7	42.91	5.7	5.1
UN_NAMED_SPRING	SR	qspring09_s071635006	4048	3	29.83377	-82.67540	23.13	4.7	4.8	23.62	5.8	5.2
UN_NAMED_SPRING	SR	qspring09_s090924007	322	3	29.67653	-83.38534	3	4.0	3.5	3	4.0	4.0
UN_NAMED_SPRING	SR	qspring09_s040508001	189	3	30.15373	-83.85561	15	6.0	-5.5	15	6.0	-2.5
UN_NAMED_SPRING	SR	qspring09_s011304004	211	3	30.42824	-83.02999	35.88	3.1	3.2	38.41	3.8	3.2
UN_NAMED_SPRING	SR	qspring09_s060608003	252	3	29.97074	-83.74661	0.1	3.6	3.5	0.1	3.6	3.6
UN_NAMED_SPRING	SR	qspring09_s041234005	283	3	30.09069	-83.10863	13.84	3.0	3.1	16.41	3.6	3.4
UN_NAMED_SPRING	SR	qspring09_s051307008	296	3	30.06078	-83.05314	12	5.0	4.5	14.7	5.3	5.6
UN_NAMED_SPRING	SR	qspring09_n011120011	181	3	30.47270	-83.24311	42.11	11.6	1.0	42.75	1.2	1.2
UN_NAMED_SPRING	SR	qspring09_s040728006	238	3	30.10828	-83.62723	22.73	1.0	1.0	22.73	1.0	1.0
UN_NAMED_SPRING	SR	qspring09_s071629003	4024	3	29.85568	-82.73212	19.4	3.9	3.2	19.91	4.8	3.4
UN_NAMED_SPRING	SR	qspring09_s121610003	349	3	29.45102	-82.69545	37.8	0.0	0.0	38.4	0.0	0.0

Spring Name	Water Mgmt District (WMD)	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Pool Elevation 2001 (Feet NAVD88)	2001 Estimated Discharge (cfs)	2001 Simulated Discharge (cfs)	Pool Elevation 2009 (Feet NAVD88)	2009 Estimated Discharge (cfs)	2009 Simulated Discharge (cfs)
UN_NAMED_SPRING	SR	qspring09_s061829004	4023	3	29.93854	-82.53021	36.53	0.8	0.7	37.94	1.0	0.8
UN_NAMED_SPRING	SR	qspring09_s0111306003	209	3	30.42795	-83.05916	35.3	7.7	8.2	37.8	9.5	8.1
UN_NAMED_SPRING	SR	qspring09_s091019018	323	3	29.67656	-83.36387	0.8	6.7	0.2	2.76	6.7	-0.4
UN_NAMED_SPRING	SR	qspring09_s0111207007	194	3	30.41768	-83.15525	31.86	7.4	8.1	34.24	9.1	7.8
UN_NAMED_SPRING	SR	qspring09_s071618018	4020	3	29.87791	-82.75064	14.39	0.9	0.8	15.69	1.1	0.7
UN_NAMED_SPRING	SR	qspring09_n011128006	184	3	30.45103	-83.22315	40.38	11.6	12.6	41.8	14.3	12.7
UN_NAMED_SPRING	SR	qspring09_s021132005	235	3	30.26082	-83.24941	26.61	0.8	0.9	28.89	1.0	0.9
UN_NAMED_SPRING	SR	qspring09_s091008005	320	3	29.71927	-83.34607	2.5	1.0	1.0	2.5	1.0	1.0
UN_NAMED_SPRING	SR	qspring09_s021128003	228	3	30.28767	-83.23122	27.08	0.8	0.8	29.38	1.0	0.9
UN_NAMED_SPRING	SR	qspring09_s041234006	284	3	30.09219	-83.11335	13.84	1.0	0.9	16.41	1.0	1.0
UN_NAMED_SPRING	SR	qspring09_s091005005	316	3	29.73089	-83.34704	-0.35	15.0	16.4	2.87	15.0	13.2
UN_NAMED_SPRING	SR	qspring09_s051317006	299	3	30.04532	-83.03372	11.5	0.8	0.8	14.23	1.0	0.9
UN_NAMED_SPRING	SR	qspring09_s060636001	267	3	29.91951	-83.68213	0.01	15.0	15.0	0.01	15.0	15.1
UN_NAMED_SPRING	SR	qspring09_s071423005	325	3	29.85908	-82.88070	6.76	0.8	0.8	8.96	1.0	0.8
UN_NAMED_SPRING	SR	qspring09_s0111422001	243	3	30.38631	-82.90623	40.02	11.6	13.1	42.69	14.3	12.3
UN_NAMED_SPRING	SR	qspring09_s071412011	4002	3	29.89691	-82.87265	7.39	15.4	14.3	8	19.0	20.3

Spring Name	Water Mgmt District (WMD)	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Pool Elevation 2001 (Feet NAVD88)	2001 Estimated Discharge (cfs)	2001 Simulated Discharge (cfs)	Pool Elevation 2009 (Feet NAVD88)	2009 Estimated Discharge (cfs)	2009 Simulated Discharge (cfs)
UN_NAMED_SPRING	SR	qspring09_s041228015	280	3	30.10288	-83.11407	14.98	1.4	1.5	17.47	1.7	1.6
UN_NAMED_SPRING	SR	qspring09_s031130005	248	3	30.19007	-83.25039	24.5	1.3	1.5	27	1.6	1.0
UN_NAMED_SPRING	SR	qspring09_s021505010	251	3	30.34374	-82.84056	43.92	1.2	-0.1	46.72	1.4	-0.1
UN_NAMED_SPRING	SR	qspring09_s041125010	277	3	30.10199	-83.16624	18.88	8.1	6.5	21.1	10.0	6.7
UN_NAMED_SPRING	SR	qspring09_s101406010	341	3	29.63643	-82.95855	2.71	15.6	17.1	4.52	19.3	17.2
UN_NAMED_SPRING	SR	qspring09_s021115007	220	3	30.31345	-83.20965	27.62	0.9	1.0	29.92	1.1	1.1
UN_NAMED_SPRING	SR	qspring09_s071620008	4025	3	29.85610	-82.73270	19.4	1.6	1.5	19.91	1.9	1.6
UN_NAMED_SPRING	SR	qspring09_s081032002	315	3	29.74424	-83.34522	4.36	1.3	1.3	4.36	1.3	1.4
UN_NAMED_SPRING	SR	qspring09_n011133004	186	3	30.44038	-83.21962	39.85	15.4	14.9	41.06	19.0	19.6
UN_NAMED_SPRING	SR	qspring09_s051334019	303	3	30.01162	-83.00426	10.77	9.9	12.5	13.56	12.2	12.0
UN_NAMED_SPRING	SR	qspring09_n011236003	201	3	30.43692	-83.07869	34.63	1.0	1.1	37.11	1.2	1.0
UN_NAMED_SPRING	SR	qspring09_s041228016	279	3	30.10559	-83.12117	15.56	0.7	0.7	18.01	0.9	0.8
UN_NAMED_SPRING	SR	qspring09_s071731004	4052	3	29.83045	-82.65749	23.48	10.3	10.9	24.01	12.7	11.7
UN_NAMED_SPRING	SR	qspring09_s071435020	330	3	29.82987	-82.89147	5.99	10.8	11.8	8.39	13.3	11.4
UN_NAMED_SPRING	SR	qspring09_s061418003	309	3	29.96153	-82.95440	9.81	1.6	1.9	12.66	2.0	1.7
UN_NAMED_SPRING	SR	qspring09_s081705010	4059	3	29.82792	-82.64102	26.15	15.4	16.2	26.85	19.0	17.3

Spring Name	Water Mgmt District (WMD)	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Pool Elevation 2001 (Feet NAVD88)	2001 Estimated Discharge (cfs)	2001 Simulated Discharge (cfs)	Pool Elevation 2009 (Feet NAVD88)	2009 Estimated Discharge (cfs)	2009 Simulated Discharge (cfs)
UN_NAMED_SPRING	SR	qspring09_s011304002	212	3	30.42628	-83.02227	36.09	1.6	1.7	38.62	2.0	1.7
UNNAMED_SPRING	SR	qspring09_s9999	255	3	29.97225	-83.74476	0.89	0.5	0.5	0.89	0.5	0.5
UNNAMED_SPRING_G6	SWF	qspring09_20146	5007	3	28.89583	-82.59000	0	21.5	22.5	-0.15	24.6	23.4
UNNAMED_SPRING_G7	SWF	qspring09_20106	5016	3	28.87778	-82.59917	0	21.5	22.0	-0.15	24.6	24.0
WACISSA_HEADSPRING	SR	qspring09_s020302004	2004	3	30.33989	-83.99147	28.7	94.4	96.0	27.1	182.1	184.1
Wadesboro_Spg	SJR	qspring09_14802773	137	2	30.15392	-81.72854	5.64	0.9	0.8	5.72	1.0	1.0
WAKULLA_SPRING_MAI N_VENT_S749_S587	NWF	qspring09_587	108	3	30.23479	-84.30147	4.9	169.9	489.8	4.9	712.0	714.6
WAKULLA_SULFUR_SPR ING_#1	NWF	qspring09_9325	131	3	30.18163	-84.24865	1.35	3.2	2.6	1.35	3.2	3.5
WAKULLA_SULFUR_SPR ING_#2	NWF	qspring09_9326	132	3	30.18288	-84.24910	1.35	3.2	2.6	1.35	3.2	3.5
WALDO_SPRING	SR	qspring09_s050716001	247	3	30.04925	-83.62962	19.28	2.4	2.3	19.28	3.0	3.4
WALKER_SPRING	SR	qspring09_s020529001	178	3	30.28088	-83.85357	29.64	1.0	0.5	29.64	1.3	1.0
WAYNE_LEE_SPRING_R UN_AT_I- 75_NR_WILDWOOD_FL	SWF	qr09_28513308205310 0	359	3	28.85906	-82.09181	0.41	12.0	0.4	88.63	12.0	-0.4
WEKIVA_SPRINGS_NEA R_GULF_HAMMOCK	SR	qspring09_s141707001	351	3	29.28037	-82.65625	7.63	47.5	47.1	8.5	51.0	46.3
Welaka_Spg	SJR	qspring09_15881697	152	3	29.49455	-81.67325	-0.15	7.9	1.0	-0.15	7.9	1.0

Spring Name	Water Mgmt District (WMD)	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Pool Elevation 2001 (Feet NAVD88)	2001 Estimated Discharge (cfs)	2001 Simulated Discharge (cfs)	Pool Elevation 2009 (Feet NAVD88)	2009 Estimated Discharge (cfs)	2009 Simulated Discharge (cfs)
Wells_Landing	SJR	qspring09_16843294	149	3	29.42099	-81.91997	18.71	7.8	7.0	18.71	7.8	7.7
WHITE_SULPHUR_SPRINGS_AT_WHITE_SPRINGS	SR	qspring09_s021607004	262	3	30.32990	-82.76091	48	-5.2	0.0	52.2	-18.4	-4.5
WILSON_SPRINGS	SR	qspring09_s071606004	4018	3	29.89991	-82.75849	13.06	5.0	7.5	14	20.0	21.5
WOODS_CK_RISE	SR	qspring09_s040721002	230	3	30.12429	-83.62411	26	16.6	17.6	26.5	16.6	15.7
WORTHINGTON_SPRINGS_AT_WORTHINGTON_SPRINGS	SR	qspring09_s061932013	333	2	29.92658	-82.42602	50.12	0.0	-0.1	52.46	0.0	0.0