

## **APPENDIX J – SPRINGS DATA 2010**



Spring Name	WMD	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (DD)	Longitude (DD)	Pool Elevation 2010 (Feet NAVD88)	2010 Estimated Discharge (cfs)	2010 Simulated Discharge (cfs)	2010 Residual Discharge (cfs)
SPRING CREEK SPRINGS GROUP	NWF	qspring10_12341	135	3	30.08056	-84.3297	1.04	-307	-452.7	145.7
WAKULLA SPRING MAIN VENT S749/S587	NWF	qspring10_587	108	3	30.23479	-84.3015	4.9	-728.21	-717.44	-10.77
SALLY WARD SPRING	NWF	qspring10_774	106	3	30.2414	-84.3108	4.35	-18.44	-11.86	-6.58
INDIAN SPRING/S443	NWF	qspring10_7935	103	3	30.2508	-84.3221	7.35	-0.21	-0.26	0.05
NEWPORT SPRING/S444	NWF	qspring10_7936	130	3	30.2127	-84.1785	5.33	-3.88	-3.8	-0.08
HORN SPRING/S445	NWF	qspring10_7938	105	3	30.31926	-84.1288	14.93	-13.31	-13.7	0.39
ST MARKS RIVER RISE	NWF	qspring10_7943	124	3	30.27604	-84.1489	8.7	-452	-225.56	-226.44
DARREL SPRING	NWF	qspring10_7944	120	3	30.28153	-84.1507	10.38	-5.6	-4.86	-0.74
GERRELL SPRING	NWF	qspring10_7945	121	3	30.28119	-84.1475	11.33	-33.1	-33.51	0.41
SHEPHERD SPRING	NWF	qspring10_8338	134	3	30.12533	-84.2854	1.34	-4.99	-5.62	0.63
CHICKEN BRANCH SPRING	NWF	qspring10_9073	102	3	30.33586	-84.1485	14.5	-23.1	-23.25	0.15
TIGER HAMMOCK SPRING	NWF	qspring10_9324	129	3	30.18367	-84.2741	6.35	-0.84	-1.12	0.28
WAKULLA SULFUR SPRING #1	NWF	qspring10_9325	131	3	30.18163	-84.2487	1.87	-3.15	-3.62	0.47
WAKULLA SULFUR SPRING #2	NWF	qspring10_9326	132	3	30.18288	-84.2491	1.87	-3.15	-3.62	0.47
LITTLE HORN SPRING #1	NWF	qspring10_9328	104	3	30.31839	-84.129	14.93	-6.5	-5.46	-1.04
SWEET BAY SPRING	NWF	qspring10_9335	109	3	30.2392	-84.285	8	-0.07	-0.09	0.02
NORTHSIDE SPRING #1	NWF	qspring10_9336	112	3	30.23759	-84.2811	8	-2.04	-2.61	0.57
HOMESTEAD SPRING	NWF	qspring10_9338	111	3	30.23437	-84.2812	7.35	-1.8	-2.23	0.43

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PALMETTO SPRING	NWF	qspring10_9339	119	3	30.22907	-84.2716	7.35	-0.39	-0.47	0.08
TURN AROUND SPRING	NWF	qspring10_9341	110	3	30.23248	-84.2885	6.35	-0.56	-0.36	-0.2
CHIMNEY SPRING	NWF	qspring10_9342	118	3	30.22736	-84.2809	7.35	-0.06	-0.08	0.02
ROCK SPRING	NWF	qspring10_9343	123	3	30.2253	-84.2768	7.35	-0.06	-0.04	-0.02
NO-NAME SPRING	NWF	qspring10_9344	125	3	30.21481	-84.2665	3.51	-6.19	-6.96	0.77
MCBRIDE SPRING #4	NWF	qspring10_9354	107	3	30.25234	-84.2717	9	-0.38	-0.47	0.09
MCBRIDE SPRING	NWF	qspring10_9362	113	3	30.23996	-84.2695	7.35	-4.66	-5.43	0.77
RIVER PLANTATION SPRING #1	NWF	qspring10_9367	126	3	30.21238	-84.257	6.35	-1.49	-1.8	0.31
RIVER PLANTATION SPRING #2	NWF	qspring10_9368	128	3	30.19588	-84.2595	6.35	-0.68	-0.86	0.18
MYSTERIOUS WATERS SPRING	NWF	qspring10_9369	127	3	30.1961	-84.2637	2.13	-0.32	-0.37	0.05
ST. MARKS SULFUR SPRING #3	NWF	qspring10_9400	133	3	30.21113	-84.1777	0.92	-1.08	-1.07	-0.01
Alexander Spg	SJR	qspring10_291896	166	3	29.08131	-81.5759	9.34	-102.5	-104.32	1.82
Ponce De Leon Spg	SJR	qspring10_301897	167	3	29.13432	-81.363	0.01	-24.8	-21.97	-2.83
Fern Hammock Spg	SJR	qspring10_311899	164	3	29.18361	-81.7081	22.81	-11.53	-14.54	3.01
Juniper Spg	SJR	qspring10_321898	163	3	29.18371	-81.7124	23.79	-11.92	-10.98	-0.94
Salt Spg	SJR	qspring10_341901	157	3	29.35014	-81.7326	0.06	-73.38	-102.73	29.35
Silver Glen Spg	SJR	qspring10_351900	161	3	29.24584	-81.6435	0	-100	-101.04	1.04
Sweetwater Spg	SJR	qspring10_361904	162	3	29.21878	-81.6599	4.53	-13.14	-21.27	8.13
Beecher Spg	SJR	qspring10_390046	156	3	29.44866	-81.6469	8.44	-9.04	-4.46	-4.58
Forest Spg	SJR	qspring10_400047	154	3	29.4588	-81.6585	7.9	-0.27	-0.19	-0.08
Mud Spg	SJR	qspring10_432657	153	3	29.461	-81.6615	-0.55	-0.75	-0.72	-0.03
Satsuma Spg	SJR	qspring10_460053	151	3	29.5126	-81.6755	-0.02	-1.1	-0.93	-0.17

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Green Cove Spg	SJR	qspring10_8242749	138	3	29.9934	-81.6779	-0.05	-3.07	-2.4	-0.67
Blue Spg Yalaha	SJR	qspring10_10241178	172	3	28.74872	-81.8278	61.91	-3.48	-1.69	-1.79
Orange Spg	SJR	qspring10_10362775	141	3	29.51065	-81.9441	22.79	-3.4	-4.1	0.7
Bugg Spg	SJR	qspring10_10840068	170	3	28.75289	-81.9012	61.44	-10.1	-16.26	6.16
Chimney Spg	SJR	qspring10_10863094	160	3	29.24417	-81.6439	0	-33.1	-32.75	-0.35
Tobacco Patch	SJR	qspring10_10943293	148	3	29.42854	-81.9239	18.42	-3.79	-2.05	-1.74
Nashua Spg	SJR	qspring10_11291648	150	3	29.5091	-81.677	-0.02	-0.04	-0.04	0
Croaker Hole Spg	SJR	qspring10_11562199	155	3	29.43833	-81.6892	0	-73.75	-69.77	-3.98
Glen Spg	SJR	qspring10_14782771	139	2	29.67501	-82.3479	36.73	-0.12	-0.08	-0.04
Boulware Spg	SJR	qspring10_14792772	140	2	29.62089	-82.3072	35.03	-0.3	-0.42	0.12
Wadesboro Spg	SJR	qspring10_14802773	137	2	30.15392	-81.7285	-0.05	-0.95	-0.06	-0.89
La Noche Spg	SJR	qspring10_14812774	169	3	28.95242	-81.5422	28.12	-0.88	-0.96	0.08
Welaka Spg	SJR	qspring10_15881697	152	3	29.49455	-81.6733	-0.15	-7.91	-7.31	-0.6
Wells Landing	SJR	qspring10_16843294	149	3	29.42099	-81.92	20.5	-7.78	-2.64	-5.14
Blue Grotto	SJR	qspring10_28034873	1009	3	29.21522	-82.0498	39.8	-5.64	-8.02	2.38
Bridal Chamber	SJR	qspring10_28044874	1001	3	29.21478	-82.0515	39.8	-4.14	-6.16	2.02
Devils Kitchen B	SJR	qspring10_28054875	1004	3	29.215	-82.0514	39.8	-0.22	-0.27	0.05
Jacobs Well	SJR	qspring10_28064876	1005	3	29.21506	-82.0519	39.8	-2.31	-3.29	0.98
Ladies Parlor	SJR	qspring10_28074877	1000	3	29.21464	-82.0514	39.8	-8.59	-15.19	6.6
Mastodon Bone	SJR	qspring10_28084878	1012	3	29.21572	-82.0504	39.8	-1.3	-1.6	0.3
No Name Cove	SJR	qspring10_28094879	1019	3	29.21561	-82.0463	39.8	-0.22	-0.24	0.02
Oscar	SJR	qspring10_28104880	1011	3	29.21553	-82.0508	39.8	-0.41	-0.47	0.06
Second Fishermans	SJR	qspring10_28114881	1020	3	29.21567	-82.0453	39.8	-0.5	-0.57	0.07
Turtle Nook	SJR	qspring10_28124882	1023	3	29.21583	-82.045	39.8	-0.57	-0.65	0.08
Turtle Nook Run	SJR	qspring10_28134883	1021	3	29.21569	-82.0454	39.8	-0.57	-0.67	0.1

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Alligator Hole	SJR	qspring10_28144884	1006	3	29.21511	-82.0509	39.8	-0.69	-0.9	0.21
Catfish Hall	SJR	qspring10_28154885	1017	3	29.21544	-82.0439	39.8	-0.4	-0.46	0.06
Catfish Reception	SJR	qspring10_28164886	1003	3	29.21494	-82.0518	39.8	-36.57	-50.18	13.61
Christmas Tree	SJR	qspring10_28174887	1014	3	29.21619	-82.0493	39.8	-3.75	-5.12	1.37
Devils Kitchen A	SJR	qspring10_28184888	1002	3	29.21489	-82.0513	39.8	-1.36	-1.88	0.52
Garden of Eden	SJR	qspring10_28194889	1013	3	29.21614	-82.0486	39.8	-2.3	-2.9	0.6
Geyser	SJR	qspring10_28204890	1010	3	29.21539	-82.0501	39.8	-4.81	-6.9	2.09
Indian Cave	SJR	qspring10_28214891	1018	3	29.21558	-82.048	39.8	-3.87	-5.21	1.34
Mammoth	SJR	qspring10_28224892	1007	3	29.21624	-82.0527	39.8	-253.32	-290.04	36.72
Racoon Is	SJR	qspring10_28234893	1022	3	29.21575	-82.0442	39.8	-0.47	-0.54	0.07
Shipwreck	SJR	qspring10_28244894	1016	3	29.21544	-82.044	39.8	-0.81	-0.96	0.15
Timber	SJR	qspring10_28254895	1024	3	29.21564	-82.0416	39.8	-1.64	-1.08	-0.56
Riversites Spg	SJR	qspring10_28464991	147	3	29.43941	-81.9244	18.08	-2.77	-1.11	-1.66
Lost R	SJR	qspring10_28475010	1015	3	29.21628	-82.0482	39.8	-0.22	-0.25	0.03
Blue Spg Marion	SJR	qspring10_28495015	146	3	29.51439	-81.857	17.12	-0.78	-0.91	0.13
Bright Angel Spg	SJR	qspring10_28545102	145	3	29.51657	-81.8621	17.22	-1.06	-0.79	-0.27
Fish Hook # 1 Spg	SJR	qspring10_28555023	143	3	29.50935	-81.9018	18.08	-1.38	-0.43	-0.95
Sims Spg Marion	SJR	qspring10_28565024	144	3	29.50805	-81.892	18.08	-0.68	-0.38	-0.3
Fish Hook # 2 Spg	SJR	qspring10_28595028	142	3	29.50904	-81.9023	18.08	-1.15	-0.43	-0.72
SSG-Mammoth	SJR	qspring10_31843538	1008	3	29.21624	-82.0527	39.8	-253.32	-290.03	36.71
Morman Brch Spg	SJR	qspring10_31893549	165	3	29.19157	-81.6561	11.38	-3.26	-4.36	1.1
Mooring Cove Spg	SJR	qspring10_90059005	171	3	28.75012	-81.8337	61.73	-0.7	-0.74	0.04
Sandys Spg	SJR	qspring10_90069006	174	3	28.74503	-81.81	61.73	-0.13	-0.14	0.01
Sun Eden Spg	SJR	qspring10_90079007	173	3	28.74444	-81.8199	61.73	-0.32	-0.35	0.03
Mosquito Spg Run	SJR	qspring10_90089008	168	3	29.03648	-81.4347	14.69	-1.18	-1.28	0.1

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Crescent Beach Springs	SJR	qspring10_rocksink	7002	3	29.76944	-82.2111	0	-10	-13.75	3.75
UN NAMED SPRING	SR	qspring10_s011110005	190	3	30.41743	-83.2074	37.61	-30	-25.05	-4.95
UN NAMED SPRING	SR	qspring10_s011110006	187	3	30.42041	-83.2143	38.62	-30	-4.68	-25.32
UN NAMED SPRING	SR	qspring10_s011110007	191	3	30.41491	-83.2014	37.93	-5.84	-3.98	-1.86
UN NAMED SPRING	SR	qspring10_s011110008	192	3	30.41528	-83.2018	37.93	-40	-34.07	-5.93
UN NAMED SPRING	SR	qspring10_s011111006	193	3	30.41589	-83.1992	37.93	-40	-34.07	-5.93
UN NAMED SPRING	SR	qspring10_s011113002	203	3	30.39216	-83.1668	32.92	-23.73	-15.74	-7.99
SUWANACOOCHEE SPRINGS	SR	qspring10_s011124004	206	3	30.38685	-83.1717	32.66	-38.13	-23.12	-15.01
ELLAVILLE SPRINGS AT ELLAVILLE	SR	qspring10_s011124005	205	3	30.38447	-83.1725	32.2	-32.17	-12.05	-20.12
ANDERSON SPRING	SR	qspring10_s011135001	214	3	30.35333	-83.1897	30.3	-11.1	-9.41	-1.69
UN NAMED SPRING	SR	qspring10_s011201004	208	3	30.42443	-83.0689	37.07	-5.35	-3.87	-1.48
UN NAMED SPRING	SR	qspring10_s011207007	194	3	30.41768	-83.1553	34.04	-9.61	-6.9	-2.71
UN NAMED SPRING	SR	qspring10_s011207008	196	3	30.41897	-83.149	34.22	-9.16	-5.77	-3.39
UN NAMED SPRING	SR	qspring10_s011207009	195	3	30.41698	-83.1529	34.22	-107.88	-80.93	-26.95
UN NAMED SPRING	SR	qspring10_s011208002	197	3	30.41917	-83.145	34.79	-0.1	-0.08	-0.02
LIME SPRINGS	SR	qspring10_s011219003	202	3	30.39121	-83.1687	32.75	-18.76	-11.92	-6.84
LIME RUN SINK	SR	qspring10_s011219004	207	3	30.38786	-83.1611	31.89	-14.9	-33.51	18.61
UN NAMED SPRING	SR	qspring10_s011278003	200	3	30.40464	-83.1576	33.35	-0.1	-0.07	-0.03
UN NAMED SPRING	SR	qspring10_s011303002	216	3	30.42347	-83.0105	38.44	-0.3	-0.24	-0.06
UN NAMED SPRING	SR	qspring10_s011304002	212	3	30.42628	-83.0223	42.36	-2.11	0.12	-2.23
UN NAMED SPRING	SR	qspring10_s011304003	213	3	30.42815	-83.0278	42.36	-0.3	0.01	-0.31
UN NAMED SPRING	SR	qspring10_s011304004	211	3	30.42824	-83.03	37.98	-4	-2.87	-1.13
UN NAMED SPRING	SR	qspring10_s011304005	215	3	30.42287	-83.0147	38.44	-22.6	-27.38	4.78

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UN NAMED SPRING	SR	qspring10_s011306002	210	3	30.42786	-83.0508	37.6	-26.14	-19.54	-6.6
UN NAMED SPRING	SR	qspring10_s011306003	209	3	30.42795	-83.0592	37.38	-10	-7.1	-2.9
UN NAMED SPRING	SR	qspring10_s011312003	218	3	30.41759	-82.9709	39.57	-5	-4.21	-0.79
SUWANNEE SPRINGS NEAR LIVE OAK, FL	SR	qspring10_s011417001	232	3	30.39438	-82.9344	40.94	-8.32	-3.67	-4.65
UN NAMED SPRING	SR	qspring10_s011417011	229	3	30.40058	-82.9433	40.89	-0.3	-0.25	-0.05
UN NAMED SPRING	SR	qspring10_s011417012	233	3	30.39669	-82.9371	40.94	-0.1	-0.08	-0.02
UN NAMED SPRING	SR	qspring10_s011421002	237	3	30.39039	-82.9267	41.52	-0.5	-0.4	-0.1
UN NAMED SPRING	SR	qspring10_s011421003	242	3	30.38297	-82.915	43.97	-0.3	0.02	-0.32
UN NAMED SPRING	SR	qspring10_s011422001	243	3	30.38631	-82.9062	42.1	-15	-11.77	-3.23
MATTAIR SPRINGS	SR	qspring10_s011426005	244	3	30.37839	-82.891	42.29	-15.19	-12.01	-3.18
UN NAMED SPRING	SR	qspring10_s020301001	2006	3	30.34434	-83.9803	29.27	-40	-26.62	-13.38
CASSIDA SPRINGS ON THE WACISSA RIVER	SR	qspring10_s020301002	2011	3	30.33271	-83.989	27.16	-2.64	-10.75	8.11
AUCILLA SPRING ON THE WACISSA RIVER	SR	qspring10_s020301003	2005	3	30.34038	-83.9905	28.37	-8.81	-7.42	-1.39
UN NAMED SPRING	SR	qspring10_s020302003	2002	3	30.34523	-83.9957	29.59	-4.65	-3.15	-1.5
WACISSA HEADSPRING	SR	qspring10_s020302004	2004	3	30.33989	-83.9915	28.37	-159.22	-154.99	-4.23
HORSEHEAD SPRINGS ON THE WACISSA RIVER	SR	qspring10_s020302005	2001	3	30.34488	-83.9946	29.59	-15	-14	-1
LOG SPRING ON THE WACISSA RIVER	SR	qspring10_s020302006	2000	3	30.34058	-83.993	29.59	-50	-45.15	-4.85
THOMAS SPRING ON THE WACISSA RIVER	SR	qspring10_s020302007	2003	3	30.33969	-83.9924	28.37	-30	-29.83	-0.17
UN NAMED SPRING	SR	qspring10_s020312001	2013	3	30.32497	-83.9857	27.04	-10	-6.37	-3.63



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BIG BLUE SPRING NR WACISSA FL	SR	qspring10_s020312002	2014	3	30.32773	-83.9848	27.04	-50.4	-49.62	-0.78
BLUE SPRINGS ON THE WACISSA RIVER	SR	qspring10_s020312003	2009	3	30.33083	-83.989	27.16	-7.31	-5.58	-1.73
BUZZARD LOG SPRINGS ON THE WACISSA RIVER	SR	qspring10_s020312004	2008	3	30.33033	-83.9857	27.16	-10.65	-13.62	2.97
GARNER SPRINGS ON THE WACISSA RIVER	SR	qspring10_s020312005	2007	3	30.33028	-83.9833	27.16	-11.65	-4.74	-6.92
MINNOW SPRINGS ON THE WACISSA RIVER	SR	qspring10_s020312006	2010	3	30.33144	-83.9869	27.16	-5.07	-9.36	4.29
UN NAMED SPRING	SR	qspring10_s020313001	2012	3	30.32341	-83.9865	27.04	-10	-6.37	-3.63
UN NAMED SPRING	SR	qspring10_s020324004	2015	3	30.30233	-83.9794	25.92	-25	-23.16	-1.84
WALKER SPRING	SR	qspring10_s020529001	178	3	30.28088	-83.8536	26.78	-1.35	-1.77	0.42
UN NAMED SPRING	SR	qspring10_s021115005	225	3	30.30693	-83.2148	29.58	-0.19	-0.14	-0.05
UN NAMED SPRING	SR	qspring10_s021115006	219	3	30.31311	-83.2096	29.68	-0.5	-0.39	-0.11
UN NAMED SPRING	SR	qspring10_s021115007	220	3	30.31345	-83.2097	29.68	-1.19	-0.91	-0.28
UN NAMED SPRING	SR	qspring10_s021115008	221	3	30.3136	-83.2097	29.68	-0.5	-0.39	-0.11
UN NAMED SPRING	SR	qspring10_s021120002	226	3	30.29392	-83.2323	29.28	-0.3	-0.27	-0.03
UN NAMED SPRING	SR	qspring10_s021121001	224	3	30.30364	-83.2223	24.84	-0.1	-0.11	0.01
UN NAMED SPRING	SR	qspring10_s021121002	223	3	30.30259	-83.2247	29.41	-0.12	-0.09	-0.03
UN NAMED SPRING	SR	qspring10_s021121003	222	3	30.30249	-83.2248	29.41	-0.26	-0.21	-0.05
UN NAMED SPRING	SR	qspring10_s021128003	228	3	30.28767	-83.2312	29.14	-1	-0.87	-0.13
UN NAMED SPRING	SR	qspring10_s021129003	227	3	30.28269	-83.2325	29.05	-0.3	-0.26	-0.04
FARA SPRINGS	SR	qspring10_s021129004	231	3	30.27638	-83.2358	28.98	-10.43	-6.2	-4.23
UN NAMED SPRING	SR	qspring10_s021132004	236	3	30.2612	-83.2465	28.65	-3.58	-2.95	-0.63

Spring Name	WMD	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (DD)	Longitude (DD)	Pool Elevation 2010 (Feet NAVD88)	2010 Estimated Discharge (cfs)	2010 Simulated Discharge (cfs)	2010 Residual Discharge (cfs)
UN NAMED SPRING	SR	qspring10_s021132005	235	3	30.26082	-83.2494	28.65	-1.09	-0.87	-0.22
UN NAMED SPRING	SR	qspring10_s021505010	251	3	30.34374	-82.8406	45.99	-1.51	-0.94	-0.57
LOUISE SPRINGS	SR	qspring10_s021505011	249	3	30.34802	-82.8326	46.06	-0.29	-0.2	-0.09
UN NAMED SPRING	SR	qspring10_s021607011	264	3	30.32273	-82.7587	52.32	-3	0.28	-3.28
BELL SPRINGS NEAR WHITE SPRINGS	SR	qspring10_s021611006	266	2	30.3291	-82.6883	61.6	-1	0.06	-1.06
UN NAMED SPRING	SR	qspring10_s021618003	263	3	30.3209	-82.7561	52.32	-2.15	0.16	-2.31
UN NAMED SPRING	SR	qspring10_s031106004	234	3	30.2599	-83.2514	28.65	-0.5	-0.41	-0.09
UN NAMED SPRING	SR	qspring10_s031120003	245	3	30.21064	-83.2459	27.3	-5.8	-5.13	-0.67
SHIRLEY SPRINGS	SR	qspring10_s031120004	246	3	30.21072	-83.2448	27.44	-1.67	-1.55	-0.12
UN NAMED SPRING	SR	qspring10_s031130005	248	3	30.19007	-83.2504	26.78	-1.7	-1.67	-0.03
UN NAMED SPRING	SR	qspring10_s031132002	250	3	30.17983	-83.2477	26.56	-10	-4.26	-5.74
UN NAMED SPRING	SR	qspring10_s040508001	189	3	30.15373	-83.8556	15	-6	-2.54	-3.46
WOODS CK RISE	SR	qspring10_s040721002	230	3	30.12429	-83.6241	28.48	-16.55	-8.49	-8.06
FOLSON PARK SPRING IN PERRY FL	SR	qspring10_s040724029	241	3	30.11381	-83.5784	34.42	-2	-1.29	-0.71
UN NAMED SPRING	SR	qspring10_s040728006	238	3	30.10828	-83.6272	23.41	-1	-1.23	0.23
UN NAMED SPRING	SR	qspring10_s040728007	239	3	30.10855	-83.6277	23.41	-3	-3.75	0.75
CHARLES SPRING NEAR DELL FL	SR	qspring10_s041104001	261	3	30.16729	-83.2305	25.93	-14.29	-4.3	-10
ALLEN MILL POND	SR	qspring10_s041105002	260	3	30.1628	-83.2429	25.63	-22.07	-4.88	-17.19
LAFAYETTE BLUE SPRINGS	SR	qspring10_s041121001	265	3	30.1259	-83.2262	24.77	-74.89	-53.32	-21.56
TELFORD SPRING NEAR LURAVILLE, FL	SR	qspring10_s041125001	275	3	30.10696	-83.1657	20.64	-34.27	-29.19	-5.08
UN NAMED SPRING	SR	qspring10_s041125010	277	3	30.10199	-83.1662	20.85	-10.49	-9.02	-1.47
UN NAMED SPRING	SR	qspring10_s041127003	268	3	30.10527	-83.2025	22.83	-0.1	-0.1	0

Spring Name	WMD	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (DD)	Longitude (DD)	Pool Elevation 2010 (Feet NAVD88)	2010 Estimated Discharge (cfs)	2010 Simulated Discharge (cfs)	2010 Residual Discharge (cfs)
PERRY SPRINGS	SR	qspring10_s041135009	274	3	30.09654	-83.1882	22.27	-5	-3.99	-1.01
BONNETT SPRINGS	SR	qspring10_s041220001	271	3	30.12426	-83.1382	22.08	-12.23	-11.28	-0.95
PEACOCK SPRING	SR	qspring10_s041220005	276	3	30.12324	-83.1332	21.74	-14.8	-5.02	-9.78
RUNNING SPRINGS (WEST)	SR	qspring10_s041228002	282	3	30.10496	-83.1164	17.39	-15.5	-14.36	-1.14
RUNNING SPRINGS (EAST)	SR	qspring10_s041228014	281	3	30.10448	-83.1158	17.39	-24.64	-22.2	-2.44
UN NAMED SPRING	SR	qspring10_s041228015	280	3	30.10288	-83.1141	17.39	-1.81	-1.53	-0.28
UN NAMED SPRING	SR	qspring10_s041228016	279	3	30.10559	-83.1212	17.9	-0.93	-0.92	-0.01
LURAVILLE SPRINGS	SR	qspring10_s041229001	269	3	30.11949	-83.1672	20.49	-6.74	-1.64	-5.1
UN NAMED SPRING	SR	qspring10_s041230002	278	3	30.10343	-83.1477	19.94	-0.17	-0.17	0
BATH TUB SPRINGS	SR	qspring10_s041234004	288	3	30.09184	-83.0982	16.09	-7.09	-6.18	-0.91
UN NAMED SPRING	SR	qspring10_s041234005	283	3	30.09069	-83.1086	16.38	-3.83	-3.45	-0.38
UN NAMED SPRING	SR	qspring10_s041234006	284	3	30.09219	-83.1133	16.38	-1	-1.03	0.03
UN NAMED SPRING	SR	qspring10_s041234007	287	3	30.09111	-83.0972	16.09	-0.69	-0.63	-0.06
CONVICT SPRING NEAR MAYO,FL	SR	qspring10_s041235005	286	3	30.08844	-83.0959	16.08	-0.79	-5.26	4.47
HAMPTON SPRING	SR	qspring10_s050706005	240	3	30.08148	-83.6631	15.77	-0.2	-0.24	0.05
WALDO SPRING	SR	qspring10_s050716001	247	3	30.04925	-83.6296	21.88	-3.17	-3.82	0.65
ROYAL SPRING NEAR ALTON,FL	SR	qspring10_s051201001	291	3	30.08399	-83.0749	15.53	-7.12	-1.6	-5.51
SUWANNEE BLUE SPRING	SR	qspring10_s051201006	292	3	30.08148	-83.069	15.4	-18.39	-12.58	-5.81
UN NAMED SPRING	SR	qspring10_s051202012	290	3	30.08371	-83.0871	15.76	-2.5	-1.43	-1.07
UN NAMED SPRING	SR	qspring10_s051307006	295	3	30.06123	-83.0569	14.84	-2.56	-0.12	-2.44
RAVINE SPRING (SUW718971)	SR	qspring10_s051307007	294	3	30.06418	-83.062	14.94	-5.45	-4.27	-1.18
UN NAMED SPRING	SR	qspring10_s051307008	296	3	30.06078	-83.0531	14.74	-5.58	-5.48	-0.1

Spring Name	WMD	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (DD)	Longitude (DD)	Pool Elevation 2010 (Feet NAVD88)	2010 Estimated Discharge (cfs)	2010 Simulated Discharge (cfs)	2010 Residual Discharge (cfs)
OWENS SPRING	SR	qspring10_s051317002	298	3	30.04602	-83.0412	14.3	-29.5	-18.31	-11.19
UN NAMED SPRING	SR	qspring10_s051317006	299	3	30.04532	-83.0337	14.3	-1	-0.9	-0.1
MEARSON SPRING NEAR MAYO FLORIDA	SR	qspring10_s051321001	301	3	30.04132	-83.0251	14.18	-58.51	-47.48	-11.03
UN NAMED SPRING	SR	qspring10_s051321004	302	3	30.0329	-83.0134	13.96	-0.43	-0.41	-0.02
TROY SPRING NEAR BRANFORD FLA	SR	qspring10_s051334002	304	3	30.00606	-82.9974	13.52	-114	-91.28	-22.72
UN NAMED SPRING	SR	qspring10_s051334019	303	3	30.01162	-83.0043	13.65	-12.8	-12.11	-0.69
UN NAMED SPRING	SR	qspring10_s051335009	305	3	30.0075	-82.9823	13.35	-0.5	-0.46	-0.04
UN NAMED SPRING	SR	qspring10_s060608002	258	3	29.96991	-83.7454	0.1	-5	-1.34	-3.66
UN NAMED SPRING	SR	qspring10_s060608003	252	3	29.97074	-83.7466	0.1	-3.64	-2.91	-0.73
UN NAMED SPRING	SR	qspring10_s060608004	254	3	29.97218	-83.7459	1.28	-0.5	-0.42	-0.08
UN NAMED SPRING	SR	qspring10_s060608005	256	3	29.97259	-83.7444	2.56	-8	14.59	-22.59
UN NAMED SPRING	SR	qspring10_s060608006	253	3	29.97139	-83.7453	-0.74	-0.1	-0.39	0.29
BIG SPRINGS	SR	qspring10_s060609001	257	3	29.97432	-83.7389	2.1	-6.44	-13.69	7.25
UN NAMED SPRING	SR	qspring10_s060636001	267	3	29.91951	-83.6821	0.01	-15	-15.53	0.53
SPRING WARRIOR SPRING	SR	qspring10_s060727001	270	3	29.93501	-83.6098	23.75	-23.16	-2.32	-20.84
UN NAMED SPRING	SR	qspring10_s060732001	273	3	29.91253	-83.6508	3.9	-33.36	-34.13	0.77
LITTLE RIVER SPRINGS NR BRANFORD, FL	SR	qspring10_s061301001	307	3	29.99677	-82.9664	13.18	-54.09	-46.32	-7.77
RUTH SPRING NEAR BRANFORD,FL	SR	qspring10_s061301006	306	3	29.99574	-82.9767	13.23	-9.51	-5.26	-4.25
UN NAMED SPRING	SR	qspring10_s061418002	310	3	29.95948	-82.9534	12.71	-9.92	-8.6	-1.32
UN NAMED SPRING	SR	qspring10_s061418003	309	3	29.96153	-82.9544	12.8	-2.13	-1.93	-0.21

Spring Name	WMD	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (DD)	Longitude (DD)	Pool Elevation 2010 (Feet NAVD88)	2010 Estimated Discharge (cfs)	2010 Simulated Discharge (cfs)	2010 Residual Discharge (cfs)
BRANFORD SPRINGS AT BRANFORD FL	SR	qspring10_s061420002	311	3	29.95477	-82.9285	12.3	-20.48	-10.24	-10.24
SHINGLE SPRINGS	SR	qspring10_s061428010	313	3	29.93438	-82.9206	11.9	-12.13	-11.23	-0.9
ICHETUCKNEE HEAD SPRING NR HILDRETH, FL	SR	qspring10_s061512002	3000	3	29.98412	-82.7617	26.71	-51.44	-49.85	-1.59
DEVIL'S EYE SPRING NR HILDRETH, FL	SR	qspring10_s061512003	3003	3	29.9737	-82.7601	20.2	-36.25	-41.52	5.27
MILL POND SPRING NR HILDRETH, FL	SR	qspring10_s061513001	3006	3	29.9665	-82.7602	19.17	-19	-14.81	-4.19
COFFEE SPRING NR HILDRETH, FL	SR	qspring10_s061513008	3005	3	29.95949	-82.7753	15.94	-1.1	-1.98	0.88
UN NAMED SPRING	SR	qspring10_s061527025	4000	3	29.93087	-82.8024	11.13	-7.15	-9.47	2.32
UN NAMED SPRING	SR	qspring10_s061527026	4001	3	29.93241	-82.8008	11.13	-3	-3.4	0.4
UN NAMED SPRING	SR	qspring10_s061531010	4006	3	29.91283	-82.8442	9.97	-0.1	-0.11	0.01
BETTY SPRINGS	SR	qspring10_s061532013	4007	3	29.91484	-82.84	9.97	-1.75	-1.66	-0.09
UN NAMED SPRING	SR	qspring10_s061532014	4009	3	29.91363	-82.8365	10.14	-0.47	-0.52	0.05
UN NAMED SPRING	SR	qspring10_s061533007	4010	3	29.92156	-82.8239	10.4	-1	-1.08	0.08
OASIS SPRINGS	SR	qspring10_s061535012	4013	3	29.92571	-82.7803	11.8	-1.02	-0.98	-0.04
UN NAMED SPRING	SR	qspring10_s061536028	4015	3	29.92462	-82.7717	12.12	-9.66	-11.34	1.68
UN NAMED SPRING	SR	qspring10_s061536029	4017	3	29.91883	-82.7716	12.57	-7.95	-7.81	-0.14
JAMISON SPRINGS	SR	qspring10_s061536030	4016	3	29.92582	-82.7701	12.12	-4.24	-4.21	-0.03
SUNBEAM SPRINGS	SR	qspring10_s061536031	4014	3	29.92808	-82.7698	11.95	-14	-12.29	-1.71
BLUE HOLE SPRING NR HILDRETH FL	SR	qspring10_s061607002	3001	3	29.98052	-82.7584	22.38	-80.9	-76.01	-4.89
MISSION SPRINGS COMPLEX NR HILDRETH, FL	SR	qspring10_s061607003	3004	3	29.97622	-82.7579	21.01	-86.5	-72.23	-14.27

Spring Name	WMD	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (DD)	Longitude (DD)	Pool Elevation 2010 (Feet NAVD88)	2010 Estimated Discharge (cfs)	2010 Simulated Discharge (cfs)	2010 Residual Discharge (cfs)
CEDAR HEAD SPRING NR HILDRETH, FL	SR	qspring10_s061607017	3002	3	29.98356	-82.7588	22.25	-7.7	-5.53	-2.17
GRASSY HOLE NR HILDRETH FL	SR	qspring10_s061618006	3007	3	29.96809	-82.7601	19.44	-4.14	-1.81	-2.34
SANTA FE SPRING	SR	qspring10_s061829003	4030	3	29.93477	-82.5303	37.54	-70.86	-89.16	18.3
UN NAMED SPRING	SR	qspring10_s061829004	4023	3	29.93854	-82.5302	38.05	-1	-0.1	-0.9
WORTHINGTON SPRINGS AT WORTHINGTON SPRINGS	SR	qspring10_s061932013	333	2	29.92658	-82.426	51.72	-0.36	-0.02	-0.34
JABO CAMP SPRING	SR	qspring10_s070716004	285	3	29.88244	-83.6225	2.5	-10.5	-11.48	0.98
UN NAMED SPRING	SR	qspring10_s070727001	293	3	29.84659	-83.6092	0.37	-28.95	-29.33	0.38
BLUE CREEK SPRING NR KEATON BEACH	SR	qspring10_s070830002	297	3	29.8447	-83.5578	15.31	-10	-11.77	1.77
IRON SPRING ON THE STEINHATCHEE RIVER	SR	qspring10_s071034004	308	3	29.82675	-83.3079	18.72	-1	-1.14	0.14
TRAIL SPRING GROUP	SR	qspring10_s071401009	4003	3	29.8984	-82.8667	9.48	-9.48	-13.41	3.93
UN NAMED SPRING	SR	qspring10_s071401011	4004	3	29.89935	-82.8661	9.48	-30	-31.99	1.99
UN NAMED SPRING	SR	qspring10_s071412009	4012	3	29.89125	-82.874	9.3	-30	-33.03	3.03
UN NAMED SPRING	SR	qspring10_s071412010	4011	3	29.88967	-82.8748	9.3	-8.24	-6.02	-2.22
UN NAMED SPRING	SR	qspring10_s071412011	4002	3	29.89691	-82.8726	9.48	-20	-21.04	1.04
UN NAMED SPRING	SR	qspring10_s071423004	326	3	29.86045	-82.8792	8.97	-5	-4.31	-0.69
UN NAMED SPRING	SR	qspring10_s071423005	325	3	29.85908	-82.8807	8.93	-1	-1.05	0.05
FLETCHER SPRING NR HATCHBEND, FL	SR	qspring10_s071426001	327	3	29.84696	-82.8923	8.6	-10.4	-4.81	-5.59

Spring Name	WMD	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (DD)	Longitude (DD)	Pool Elevation 2010 (Feet NAVD88)	2010 Estimated Discharge (cfs)	2010 Simulated Discharge (cfs)	2010 Residual Discharge (cfs)
TURTLE SPRING NEAR HATCHBEND,FL	SR	qspring10_s071426002	328	3	29.84738	-82.8904	8.6	-17.45	-18.91	1.46
UN NAMED SPRING	SR	qspring10_s071435020	330	3	29.82987	-82.8915	8.48	-13.96	-14.23	0.27
UN NAMED SPRING	SR	qspring10_s071505004	4008	3	29.91299	-82.8366	10.14	-0.21	-0.22	0.01
UN NAMED SPRING	SR	qspring10_s071505005	4005	3	29.91104	-82.842	9.97	-0.5	-0.63	0.13
WILSON SPRINGS	SR	qspring10_s071606004	4018	3	29.89991	-82.7585	14.5	-20	-15.28	-4.72
UN NAMED SPRING	SR	qspring10_s071607003	4019	3	29.88616	-82.7516	14.69	-4.91	-5.55	0.64
UN NAMED SPRING	SR	qspring10_s071618018	4020	3	29.87791	-82.7506	15.63	-1.1	-1.13	0.03
UN NAMED SPRING	SR	qspring10_s071618019	4021	3	29.88069	-82.7532	15.63	-0.75	-0.74	-0.01
UN NAMED SPRING	SR	qspring10_s071620005	4029	3	29.85707	-82.73	20.21	-3.75	-3.93	0.18
UN NAMED SPRING	SR	qspring10_s071620006	4027	3	29.85653	-82.7318	19.9	-2.57	-1.92	-0.65
UN NAMED SPRING	SR	qspring10_s071620007	4028	3	29.85831	-82.7336	19.9	-4.36	-2.54	-1.82
UN NAMED SPRING	SR	qspring10_s071620008	4025	3	29.8561	-82.7327	19.9	-2.02	-1.51	-0.51
UN NAMED SPRING	SR	qspring10_s071629003	4024	3	29.85568	-82.7321	19.9	-5	-2.92	-2.08
JULY SPRING	SR	qspring10_s071634005	4035	3	29.83623	-82.6964	22.71	-38.42	-65.1	26.68
GINNIE SPRING NR HIGH SPRINGS FL	SR	qspring10_s071634006	4034	3	29.83621	-82.7002	22.71	-34.73	-40.68	5.95
DEER SPRINGS	SR	qspring10_s071634011	4032	3	29.84109	-82.7074	22.46	-4.99	-6.6	1.61
DEVILS EAR SANTA FE RIVER	SR	qspring10_s071634012	4040	3	29.83533	-82.6967	23.12	-120	-125.29	5.29
DOGWOOD SPRINGS	SR	qspring10_s071634013	4036	3	29.83811	-82.7018	22.71	-12.86	-13.74	0.89
DEVIL EYE SANTA FE RIVER	SR	qspring10_s071634014	4039	3	29.83511	-82.6967	23.12	-41.48	-41.85	0.37
LITTLE DEVILS	SR	qspring10_s071634015	4037	3	29.83457	-82.697	23.12	-2.06	-5.87	3.81
SAWDUST SPRING	SR	qspring10_s071634016	4033	3	29.84011	-82.7036	22.71	-6.83	-9.79	2.96
TWIN SPRINGS	SR	qspring10_s071634017	4031	3	29.8405	-82.7058	22.46	-19.55	-20.02	0.47

Spring Name	WMD	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (DD)	Longitude (DD)	Pool Elevation 2010 (Feet NAVD88)	2010 Estimated Discharge (cfs)	2010 Simulated Discharge (cfs)	2010 Residual Discharge (cfs)
BLUE SPRING IN GILCHRIST COUNTY	SR	qspring10_s071635003	4042	3	29.82996	-82.6829	23.3	-38.68	-37.78	-0.9
RUM ISLAND SPRING	SR	qspring10_s071635004	4044	3	29.8333	-82.6798	23.37	-7.94	-27.53	19.59
UN NAMED SPRING	SR	qspring10_s071635006	4048	3	29.83377	-82.6754	23.56	-6.07	-8.58	2.51
UN NAMED SPRING	SR	qspring10_s071635007	4046	3	29.83406	-82.6766	23.37	-7.88	-14.38	6.5
UN NAMED SPRING	SR	qspring10_s071635008	4045	3	29.83406	-82.678	23.37	-0.55	-0.58	0.03
UN NAMED SPRING	SR	qspring10_s071635009	4043	3	29.83264	-82.6783	23.37	-8.25	-13.09	4.84
LILLY SPRINGS	SR	qspring10_s071636002	4050	3	29.8297	-82.6612	23.94	-35.59	-39.46	3.87
UN NAMED SPRING	SR	qspring10_s071636004	4047	3	29.83166	-82.6692	23.56	-2.56	-3	0.44
PICKARD SPRINGS	SR	qspring10_s071636005	4051	3	29.83039	-82.6618	23.94	-11.52	-12.83	1.31
HORNSBY SPRINGS NEAR HIGH SPRINGS,FL	SR	qspring10_s071727010	4060	3	29.85031	-82.5932	31.88	-41.45	-21.91	-19.55
TREEHOUSE SPRING	SR	qspring10_s071727012	4056	3	29.85489	-82.6029	32.18	-51.33	-5.33	-46
UN NAMED SPRING	SR	qspring10_s071727013	4055	3	29.85361	-82.6055	32.18	-2.41	-3.1	0.69
DARBY SPRINGS	SR	qspring10_s071727014	4054	3	29.85247	-82.6058	32.18	-15	0	-15
UN NAMED SPRING	SR	qspring10_s071731004	4052	3	29.83045	-82.6575	23.94	-13.34	-13.99	0.65
CEDAR ISLAND SPRING	SR	qspring10_s080701011	300	3	29.81634	-83.5839	0.3	-15	-14.34	-0.66
UN NAMED SPRING	SR	qspring10_s081028004	314	3	29.76207	-83.3343	5.6	-53.15	-34.37	-18.78
UN NAMED SPRING	SR	qspring10_s081032002	315	3	29.74424	-83.3452	1.87	-1.33	-1.41	0.08
POTHOLE SPRING NEAR LAKE CITY	SR	qspring10_s081405004	329	3	29.81072	-82.9359	8.28	-31.64	-30.3	-1.34
ROCK BLUFF SPRINGS NR BELL, FL	SR	qspring10_s081409002	331	3	29.79907	-82.9185	8.23	-26.86	-19.45	-7.41
GUARANTO SPRINGS	SR	qspring10_s081420001	332	3	29.77965	-82.94	11.4	-11.97	-12.03	0.06
UN NAMED SPRING	SR	qspring10_s081705010	4059	3	29.82792	-82.641	26.71	-20	-26.03	6.03



Spring Name	WMD	PEST ID	NFSEG Reach ID	NFSEG Layer	Latitude (DD)	Longitude (DD)	Pool Elevation 2010 (Feet NAVD88)	2010 Estimated Discharge (cfs)	2010 Simulated Discharge (cfs)	2010 Residual Discharge (cfs)
POE SPRINGS NEAR HIGH SPRINGS, FL	SR	qspring10_s081706005	4057	3	29.82564	-82.649	25.52	-47.83	-42.76	-5.06
UN NAMED SPRING	SR	qspring10_s081706008	4058	3	29.82756	-82.6459	26.71	-25.16	-33.1	7.95
BRADLEY SPRINGS	SR	qspring10_s090915002	318	3	29.70027	-83.4111	11	-5.47	-6.26	0.79
EVA SPRING ON THE STEINHATCHEE RIVER	SR	qspring10_s090923005	321	3	29.67769	-83.3994	0.9	-1.72	-2.13	0.41
UN NAMED SPRING	SR	qspring10_s090924007	322	3	29.67653	-83.3853	3	-4	-4.31	0.31
UN NAMED SPRING	SR	qspring10_s091005004	319	3	29.72708	-83.3446	0.17	-6.74	-8.34	1.6
UN NAMED SPRING	SR	qspring10_s091005005	316	3	29.73089	-83.347	0.31	-15	-15.9	0.9
UN NAMED SPRING	SR	qspring10_s091005006	317	3	29.73447	-83.3474	0.31	-0.2	-0.21	0.01
UN NAMED SPRING	SR	qspring10_s091008005	320	3	29.71927	-83.3461	0	-1	-1.12	0.12
UN NAMED SPRING	SR	qspring10_s091019017	324	3	29.677	-83.3609	2.94	-35.35	-38.46	3.11
UN NAMED SPRING	SR	qspring10_s091019018	323	3	29.67656	-83.3639	2.94	-6.69	-4.9	-1.79
McCRABB SPRINGS	SR	qspring10_s091324024	337	3	29.68549	-82.9603	5.44	-12.05	-15.14	3.08
IRON SPRINGS	SR	qspring10_s091325024	338	3	29.67386	-82.9574	5.3	-7.18	-9.24	2.06
Lumber Camp Spring nr Wannee	SR	qspring10_s091408006	335	3	29.7075	-82.9356	6.42	-4.58	-6.3	1.72
SUN SPRINGS NEAR WANNEE, FL	SR	qspring10_s091417003	336	3	29.70457	-82.9335	6.24	-29.38	-35.75	6.38
UN NAMED SPRING	SR	qspring10_s091418005	334	3	29.70428	-82.9528	6.02	-5	-6.68	1.68
HART SPRING NR WILCOX FLA	SR	qspring10_s091430001	339	3	29.675	-82.9514	5.64	-56.07	-53.64	-2.43
LITTLE COPPER SPRING	SR	qspring10_s101312010	340	3	29.6327	-82.967	4.48	-6.35	-6.94	0.59
COPPER SPRINGS	SR	qspring10_s101313001	343	3	29.61396	-82.9738	7.4	-20.73	-31.39	10.66
OTTER SPRINGS NEAR WILCOX, FL	SR	qspring10_s101406002	342	3	29.64474	-82.9428	3	-6.38	-11.11	4.73

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UN NAMED SPRING	SR	qspring10_s101406010	341	3	29.63643	-82.9585	4.59	-20.3	-22.35	2.05
BELL SPRING NEAR OLDTOWN FL	SR	qspring10_s101419006	344	3	29.59726	-82.9415	3.69	-8.89	-10.2	1.31
FANNING SPRINGS NR WILCOX FL	SR	qspring10_s101429001	346	3	29.58773	-82.9354	2.62	-91.05	-99.54	8.49
LITTLE FANNING SPRINGS NR FANNING SPRINGS, FL	SR	qspring10_s101429027	345	3	29.58619	-82.9346	3.6	-13.37	2.92	-16.28
MANATEE SPRING NR CHIEFLAND FL	SR	qspring10_s111326002	347	3	29.48963	-82.9768	1.88	-151.5	-146.06	-5.44
BLUE SPRING NEAR BRONSON	SR	qspring10_s121610002	348	3	29.45066	-82.699	39.09	-7.93	-23.12	15.19
WEKIVA SPRINGS NEAR GULF HAMMOCK	SR	qspring10_s141707001	351	3	29.28037	-82.6562	8.14	-45.9	-54.34	8.44
UN NAMED SPRING	SR	qspring10_s151310003	350	3	29.19078	-82.9881	2.88	-5	-4.97	-0.03
UNNAMED SPRING	SR	qspring10_s9999	255	3	29.97225	-83.7448	0.89	-0.5	-0.42	-0.08
MADISON BLUE SPRING NR BLUE SPRINGS, FL	SR	qspring10_n011117008	179	3	30.48049	-83.2443	41.35	-129	-122.26	-6.74
UN NAMED SPRING	SR	qspring10_n011120010	180	3	30.47475	-83.2434	42.88	-6.01	-4.49	-1.52
UN NAMED SPRING	SR	qspring10_n011120011	181	3	30.4727	-83.2431	42.69	-15	-0.95	-14.05
POT SPRING	SR	qspring10_n011120012	182	3	30.47077	-83.2344	42.59	-23.34	-27.32	3.98
TANNER SPRING	SR	qspring10_n011121006	183	3	30.46466	-83.2176	42.2	-92.5	-78.35	-14.15
UN NAMED SPRING	SR	qspring10_n011128006	184	3	30.45103	-83.2232	41.52	-15	-13.15	-1.85
UN NAMED SPRING	SR	qspring10_n011133004	186	3	30.44038	-83.2196	40.6	-20	-17.52	-2.48
ALAPAHA RISE NR FT UNION	SR	qspring10_n011235002	199	3	30.4401	-83.0891	36.39	-265.31	-217.79	-47.52

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UN NAMED SPRING	SR	qspring10_n011235012	198	3	30.43712	-83.0882	36.39	-0.1	-0.08	-0.02
UN NAMED SPRING	SR	qspring10_n011236003	201	3	30.43692	-83.0787	36.72	-1.27	-0.92	-0.35
HOLTON SPRINGS NEAR FT. UNION,FL	SR	qspring10_n011331001	204	3	30.43772	-83.0574	37.38	-69.66	-60.59	-9.07
UN NAMED SPRING	SR	qspring10_n021113002	176	3	30.55268	-83.2601	54.65	-5	1.04	-6.04
HARDEE/ ROSSITER SPRING	SR	qspring10_n021130001	177	3	30.54466	-83.2501	53.06	-21.1	-11.34	-9.76
Rock Sink Springs	SR	qspring10_crescent	7001	3	29.72778	-82.9492	7.19	-10	-6.31	-3.69
ROCK SPRING	SWF	qspring10_2234610	353	3	29.11886	-82.3826	41.83	0	0	0
FENNEY SPRINGS NR COLEMAN	SWF	qspring10_2312664	360	3	28.795	-82.0386	53.63	-8.9	-5.38	-3.52
GUM SPRINGS NEAR HOLDER, FL	SWF	qspring10_2312764	354	3	28.95111	-82.25	35.3	-102	-103.87	1.87
HOMOSASSA SPRING COMPLEX	SWF	qspring10_20041	355	3	28.79916	-82.5885	0.3	-123.35	-148.46	25.11
HALLS RIVER 1 SPRING	SWF	qspring10_20054	6000	3	28.82248	-82.5943	0.43	-5	-4.88	-0.12
CRYSTAL RIVER WC5	SWF	qspring10_20092	5008	3	28.88222	-82.6011	-0.15	-24.89	-25.61	0.72
CRYSTAL RIVER WC6	SWF	qspring10_20093	5009	3	28.88222	-82.6058	-0.15	-24.89	-25.61	0.72
TARPON HOLE 2 SPRING	SWF	qspring10_20097	5011	3	28.88189	-82.5942	-0.15	-24.89	-25.68	0.79
IDIOTS DELIGHT SPRING G5	SWF	qspring10_20100	5013	3	28.8897	-82.5907	-0.15	-24.89	-25.69	0.8
TARPON SPRING G4	SWF	qspring10_20101	5012	3	28.88331	-82.5954	-0.15	-24.89	-25.68	0.79
UNNAMED SPRING G7	SWF	qspring10_20106	5016	3	28.87778	-82.5992	-0.15	-24.89	-25.4	0.51
CRESCENT DRIVE SPRING G7	SWF	qspring10_20107	5018	3	28.87776	-82.5984	-0.15	-24.89	-25.51	0.62
CRYSTAL RIVER WC4	SWF	qspring10_20110	5017	3	28.88056	-82.5947	-0.15	-24.89	-25.51	0.62

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CRYSTAL RIVER WC3	SWF	qspring10_20111	5010	3	28.88528	-82.5978	-0.15	-24.89	-25.68	0.79
UNNAMED SPRING G6	SWF	qspring10_20146	5007	3	28.89583	-82.59	-0.15	-24.89	-25.84	0.95
THREE SISTERS SPRINGS RUN	SWF	qspring10_20147	5014	3	28.88809	-82.5895	-0.15	-24.89	-25.69	0.8
CEDAR COVE SPRING G1	SWF	qspring10_20150	5000	3	28.9022	-82.599	-0.15	-24.89	-27.13	2.24
CRYSTAL RIVER WC1	SWF	qspring10_20152	5001	3	28.89667	-82.5975	-0.15	-24.89	-26.4	1.51
MANATEE SANCTUARY SPRING	SWF	qspring10_20154	5006	3	28.89	-82.5927	-0.15	-24.89	-25.57	0.68
AMERICAN LEGION SPRING G3	SWF	qspring10_20158	5003	3	28.89859	-82.5915	-0.15	-24.89	-26.3	1.41
CRYSTAL RIVER WC2	SWF	qspring10_20159	5005	3	28.89444	-82.5919	-0.15	-24.89	-25.57	0.68
CRYSTAL SPRING G2	SWF	qspring10_20161	5004	3	28.89359	-82.5929	-0.15	-24.89	-25.57	0.68
HUNTERS BAY NE 2nd SPRING	SWF	qspring10_20165	5002	3	28.8997	-82.5901	-0.15	-24.89	-26.3	1.41
THREE SISTERS SPRINGS RUN 2	SWF	qspring10_20166	5015	3	28.88811	-82.5898	-0.15	-24.89	-25.7	0.81
MAINTENANCE SPRING NR SUMTERVILLE, FL	SWF	qr10_284525082040600	361	3	28.75694	-82.0683	41.92	-0.76	-0.97	0.21
HALLS RIVER HEAD SPRING	SWF	qspring10_6001	6001	3	28.82639	-82.5806	1.5	-77.81	-172	94.19
NICHOLS SPRING OF SUMTER COUNTY	SWF	qr10_285022082121000	356	3	28.83944	-82.2028	35.08	-13.5	-23.91	10.41
WAYNE LEE SPRING RUN AT I-75 NR WILDWOOD, FL	SWF	qr10_285133082053100	359	3	28.85906	-82.0918	43.67	-12	-13.85	1.85
ENRY GREEN SP (HD OF LIT JONES CR) NR WILDWOOD, F	SWF	qr10_285207082054100	357	3	28.86861	-82.0947	41.12	-6.7	-10.34	3.64

