

APPENDIX F

OBSERVED AND SIMULATED GROUNDWATER LEVELS

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Summary of Observed and Estimated Water Levels

Well Name	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Model Layer	2001 Observed WL (Feet NAVD88)	2001 Simulated WL (Feet NAVD88)	2001 Residual WL (Feet NAVD88)	2009 Observed WL (Feet NAVD88)	2009 Simulated WL (Feet NAVD88)	2009 Residual WL (Feet NAVD88)
NFWWMD1208	30.353332	-84.185280	3	10.8	20.4	-10	13.7	22.0	-8
NFWWMD2137	30.422866	-84.377426	3	14.6	16.7	-2	19.7	24.7	-5
NFWWMD2171	30.424923	-84.303787	3	24.8	21.8	3	18.3	22.4	-4
NFWWMD2196	30.426902	-84.224602	3	22.3	21.6	1	18.5	23.5	-5
NFWWMD2692	30.452999	-84.276100	3	19.8	23.2	-3	25.3	26.8	-2
NFWWMD3181	30.503000	-84.231796	3	26.8	25.1	2	31.5	29.1	2
NFWWMD3413	30.530125	-83.919833	3	43.8	54.5	-11	48.0	55.7	-8
NFWWMD3635	30.553636	-84.709585	1	240.0	233.4	7	240.2	241.3	-1
NFWWMD372	30.115445	-84.376808	3	3.4	4.9	-1	4.5	6.6	-2
NFWWMD3785	30.571399	-84.746635	3	79.9	71.4	9	84.9	89.5	-5
NFWWMD3940	30.588800	-84.259300	3	34.7	34.3	0	41.3	40.4	1
NFWWMD4425	30.656589	-83.772665	3	60.0	62.2	-2	62.7	64.1	-1
NFWWMD7498	30.343855	-84.140922	3	18.4	20.7	-2	20.6	22.2	-2
NFWWMD968	30.308622	-84.615478	1	102.7	94.5	8	103.1	101.1	2
NFWWMD977	30.311617	-84.293831	3	7.0	16.1	-9	6.7	18.0	-11
SJRWMD00260031	29.684650	-82.286926	1	154.3	147.9	6	156.3	147.4	9
SJRWMD00264257	29.685243	-82.287324	5	38.9	38.5	0	42.6	41.9	1
SJRWMD01051575	29.180767	-81.242030	3	30.6	30.9	0	31.4	29.4	2
SJRWMD01051576	29.171109	-81.242030	3	25.2	31.1	-6	31.4	29.4	2
SJRWMD01871278	29.168387	-81.186580	1	34.8	31.9	3	33.4	30.1	3

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SJRWMD02101110	29.664156	-81.694273	1	20.1	21.2	-1	20.2	20.2	0
SJRWMD02171136	29.460267	-81.367055	3	9.7	8.1	2	2.3	10.1	-8
SJRWMD02231160	30.272482	-82.186466	1	114.7	117.2	-3	117.7	120.8	-3
SJRWMD02241173	29.791680	-82.018596	2	89.7	89.2	0	91.6	98.1	-6
SJRWMD02251181	29.769872	-82.013398	3	75.1	76.2	-1	78.5	79.9	-1
SJRWMD02251182	29.769872	-82.013398	2	78.5	82.8	-4	81.8	84.5	-3
SJRWMD02251183	29.769872	-82.013398	1	94.0	89.3	5	95.4	89.1	6
SJRWMD02291213	29.981028	-81.931084	1	139.2	131.8	7	142.9	134.9	8
SJRWMD02301222	29.820042	-81.956679	2	75.8	91.1	-15	79.2	94.6	-15
SJRWMD02305032	29.820240	-81.956486	5	73.3	70.4	3	76.6	74.1	2
SJRWMD02311232	29.249736	-81.494787	1	18.6	18.7	0	18.0	16.3	2
SJRWMD02321241	29.378617	-81.526009	2	25.7	24.6	1	27.4	26.2	1
SJRWMD02321242	29.378617	-81.526009	1	34.7	29.6	5	33.7	29.6	4
SJRWMD02331250	29.247045	-81.463489	5	22.5	24.3	-2	25.6	23.5	2
SJRWMD02331252	29.247045	-81.463489	2	31.6	35.8	-4	34.2	32.8	1
SJRWMD02331253	29.247045	-81.463489	1	58.4	49.2	9	58.0	43.9	14
SJRWMD02341265	29.405209	-81.552428	3	25.8	20.8	5	27.9	23.5	4
SJRWMD02341266	29.405209	-81.552428	1	31.8	31.9	0	31.8	31.3	0
SJRWMD02341267	29.405209	-81.552428	2	26.4	26.3	0	28.4	27.4	1
SJRWMD02351274	29.355731	-81.580581	1	0.1	0.3	0	0.0	-0.1	0
SJRWMD02361280	29.413518	-81.618291	2	22.7	24.0	-1	23.8	23.9	0
SJRWMD02361281	29.413518	-81.618291	3	21.7	19.1	3	23.1	20.5	3

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SJRWMD02361282	29.413518	-81.618291	1	24.1	29.0	-5	25.0	27.3	-2
SJRWMD02371290	29.224973	-81.320486	1	33.6	35.5	-2	36.2	31.7	4
SJRWMD02371291	29.224973	-81.320486	3	23.6	22.4	1	25.9	21.2	5
SJRWMD02371292	29.224973	-81.320486	2	23.7	29.0	-5	25.7	26.4	-1
SJRWMD02381301	29.142045	-81.365364	2	15.1	11.3	4	14.4	9.5	5
SJRWMD02381302	29.142045	-81.365364	1	14.6	12.8	2	13.8	10.6	3
SJRWMD02391310	29.104456	-81.309008	2	55.6	50.6	5	56.5	48.9	8
SJRWMD02391311	29.104456	-81.309008	1	75.0	74.3	1	74.6	72.2	2
SJRWMD02461377	29.249461	-81.452014	3	23.9	22.8	1	29.0	22.2	7
SJRWMD02471380	29.327906	-81.494856	3	22.6	20.0	3	25.3	21.2	4
SJRWMD02471635	29.327906	-81.494856	2	23.6	27.6	-4	25.8	27.8	-2
SJRWMD02471637	29.327906	-81.494856	1	33.2	35.2	-2	35.7	34.4	1
SJRWMD02541429	29.472898	-81.734034	1	11.7	8.1	4	11.5	7.6	4
SJRWMD02551432	29.410687	-81.736678	1	15.1	13.3	2	18.2	13.3	5
SJRWMD02721488	29.097334	-81.273830	2	38.9	34.4	5	41.4	35.7	6
SJRWMD02721489	29.097334	-81.273873	3	36.9	32.1	5	38.8	32.0	7
SJRWMD02721523	29.097333	-81.273906	1	38.2	36.6	2	41.9	39.4	3
SJRWMD02822126	29.892846	-81.320097	3	17.0	18.2	-1	19.7	21.0	-1
SJRWMD02920270	30.783165	-81.952989	1	78.0	72.9	5	81.1	77.1	4
SJRWMD02923058	30.783165	-81.952989	5	29.7	35.3	-6	32.2	39.2	-7
SJRWMD03190341	28.862551	-81.796845	1	59.4	60.9	-2	62.9	62.9	0
SJRWMD03264226	28.899708	-81.790632	5	51.6	58.8	-7	55.5	57.9	-2

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SJRWMD05000704	29.499164	-81.958331	1	54.4	60.8	-6	57.8	62.1	-4
SJRWMD05264252	29.517497	-81.965276	1	66.9	70.6	-4	68.9	71.1	-2
SJRWMD05881112	29.072853	-81.351290	1	55.7	59.8	-4	55.4	54.8	1
SJRWMD05901114	29.082145	-81.884137	3	46.2	51.1	-5	50.7	51.1	0
SJRWMD05921116	29.086162	-81.334769	1	77.9	75.6	2	81.8	71.1	11
SJRWMD05931141	29.087017	-81.359511	3	12.4	13.5	-1	15.0	12.3	3
SJRWMD05941144	29.092834	-81.297289	1	59.4	61.8	-2	59.5	61.1	-2
SJRWMD05971765	29.882603	-82.081981	3	77.6	71.1	6	79.7	74.9	5
SJRWMD06001170	29.106545	-81.370351	1	1.3	4.9	-4	1.0	4.3	-3
SJRWMD06021764	29.848918	-82.218581	3	57.4	59.2	-2	60.2	62.2	-2
SJRWMD06061197	29.133064	-81.352850	1	14.2	27.6	-13	16.9	22.4	-5
SJRWMD06132763	29.435283	-81.514138	1	36.6	34.5	2	37.6	37.0	1
SJRWMD06132765	29.435253	-81.514119	2	21.9	26.7	-5	23.9	30.0	-6
SJRWMD06161239	29.164056	-81.391534	1	12.6	7.2	5	13.4	6.9	6
SJRWMD06161248	29.164045	-81.391517	3	13.3	9.2	4	14.7	8.7	6
SJRWMD06181260	29.165253	-82.053492	3	38.7	41.3	-3	40.8	41.5	-1
SJRWMD06191261	29.167339	-81.552081	3	9.3	14.9	-6	12.7	13.4	-1
SJRWMD06191263	29.167339	-81.552081	1	16.0	14.9	1	17.3	13.4	4
SJRWMD06224942	29.169164	-81.641942	3	32.7	35.5	-3	37.3	34.9	2
SJRWMD06225052	29.169164	-81.641942	2	31.4	41.8	-10	36.8	39.8	-3
SJRWMD06225054	29.169164	-81.641942	1	31.4	48.2	-17	36.8	44.8	-8
SJRWMD06231309	29.173287	-81.083961	3	4.8	15.9	-11	4.8	14.0	-9

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SJRWMD06251331	29.175848	-81.303247	1	37.8	40.8	-3	39.3	38.7	1
SJRWMD06251332	29.175848	-81.303247	2	29.6	32.4	-3	31.7	30.6	1
SJRWMD06361663	29.382103	-81.590484	3	15.8	16.6	-1	17.3	16.9	0
SJRWMD06401407	29.216350	-81.526687	1	3.8	7.9	-4	3.3	7.5	-4
SJRWMD06421409	29.222872	-82.082637	3	38.4	40.0	-2	40.4	40.3	0
SJRWMD06431416	29.231336	-81.491926	2	20.2	20.0	0	22.9	18.5	4
SJRWMD06431417	29.231336	-81.491926	3	20.4	17.5	3	22.9	17.2	6
SJRWMD06431418	29.231336	-81.491926	1	23.8	22.5	1	23.6	19.9	4
SJRWMD06541627	29.286909	-81.055947	3	-2.2	1.3	-3	-0.2	2.9	-3
SJRWMD06591629	29.306578	-81.468775	3	20.7	21.0	0	22.6	20.0	3
SJRWMD06641638	29.329854	-81.115691	3	6.3	5.8	1	2.9	6.0	-3
SJRWMD06651642	29.349305	-81.134050	1	26.8	26.2	1	27.4	24.1	3
SJRWMD06691640	29.338925	-82.111678	3	40.9	43.1	-2	44.4	43.4	1
SJRWMD06791657	29.375771	-82.093518	3	44.1	44.3	0	47.5	44.6	3
SJRWMD06821661	29.380434	-81.130225	3	5.8	6.4	-1	6.3	6.1	0
SJRWMD06851666	29.389250	-81.584359	2	18.1	20.2	-2	18.8	19.6	-1
SJRWMD06851668	29.389250	-81.584359	3	18.5	19.3	-1	19.1	20.3	-1
SJRWMD06861665	29.384886	-81.121862	1	-3.0	2.4	-5	0.2	-0.9	1
SJRWMD06971690	29.450231	-82.214379	3	45.6	50.7	-5	50.4	52.6	-2
SJRWMD07022767	29.284720	-81.126386	1	19.0	17.8	1	17.2	16.2	1
SJRWMD07042363	29.486079	-82.163983	3	49.5	52.1	-3	53.3	53.9	-1
SJRWMD07052498	29.489987	-81.380244	3	8.1	8.6	0	11.2	11.4	0

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SJRWMD07061696	29.496975	-81.841517	2	19.3	33.4	-14	20.9	35.5	-15
SJRWMD07122354	29.530244	-82.419825	3	41.3	40.6	1	43.8	41.5	2
SJRWMD07151700	29.535248	-81.587856	1	34.4	36.0	-2	34.9	34.5	0
SJRWMD07171980	29.543023	-81.711191	3	18.7	13.0	6	20.2	13.0	7
SJRWMD07211702	29.549747	-81.877508	3	58.1	55.6	2	59.7	57.2	3
SJRWMD07261704	29.557937	-82.410798	3	38.5	40.6	-2	41.0	41.6	-1
SJRWMD07271707	29.562223	-81.390442	1	20.8	17.2	4	20.0	16.0	4
SJRWMD07311709	29.593400	-82.430993	3	37.1	39.5	-2	39.8	40.5	-1
SJRWMD07441717	29.625577	-81.796968	1	65.7	63.1	3	68.2	62.6	6
SJRWMD07452357	29.627188	-82.356770	3	55.8	42.0	14	57.6	43.3	14
SJRWMD07481720	29.634919	-81.913401	3	70.1	70.6	0	72.8	72.8	0
SJRWMD07491721	29.649197	-82.344034	3	40.0	41.3	-1	44.2	43.7	0
SJRWMD07531723	29.667398	-81.512147	3	12.2	12.3	0	13.3	15.8	-2
SJRWMD07541726	29.669922	-81.882934	3	70.9	72.1	-1	73.5	74.6	-1
SJRWMD07541727	29.669922	-81.882934	2	76.9	75.6	1	78.9	77.9	1
SJRWMD07541728	29.669922	-81.882934	1	77.1	78.7	-2	79.0	80.9	-2
SJRWMD07572120	29.683053	-81.596386	3	17.8	13.3	4	6.4	15.8	-9
SJRWMD07712369	29.716631	-82.142599	3	73.0	71.8	1	75.6	74.6	1
SJRWMD07732133	29.725862	-81.452203	3	11.5	13.1	-2	14.3	16.7	-2
SJRWMD07801738	29.755543	-81.312022	1	24.9	23.4	2	25.3	23.8	1
SJRWMD07841209	29.797128	-82.026226	1	90.8	91.0	0	90.5	101.2	-11
SJRWMD07841748	29.797399	-82.026299	2	86.9	84.8	2	86.5	92.6	-6

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SJRWMD07851742	29.776519	-81.984904	3	74.6	76.5	-2	78.1	80.3	-2
SJRWMD07871744	29.790850	-82.027182	2	86.3	89.8	-4	88.2	99.6	-11
SJRWMD07881745	29.794122	-82.043810	1	107.7	104.1	4	109.9	113.1	-3
SJRWMD07881746	29.794097	-82.043829	2	100.8	91.0	10	102.7	98.2	5
SJRWMD07891752	29.803569	-82.015537	2	82.7	90.0	-7	83.7	99.5	-16
SJRWMD07912370	29.811081	-82.385235	3	39.4	42.3	-3	40.8	43.9	-3
SJRWMD07931755	29.813356	-81.921259	3	72.1	68.8	3	75.5	72.3	3
SJRWMD07931756	29.813356	-81.921259	2	87.0	84.7	2	90.2	87.4	3
SJRWMD07981759	29.826404	-82.028415	3	74.3	74.2	0	78.0	78.0	0
SJRWMD07991762	29.837834	-81.725974	1	104.0	100.2	4	104.1	101.1	3
SJRWMD08190973	30.304876	-81.629950	5	29.8	32.4	-3	32.5	36.1	-4
SJRWMD08274211	30.084128	-81.722870	1	13.3	9.2	4	14.8	10.4	4
SJRWMD09002045	29.791230	-82.063421	1	117.1	111.9	5	118.5	123.2	-5
SJRWMD09052051	29.809739	-82.024893	1	91.6	95.1	-3	91.2	105.0	-14
SJRWMD09172077	29.817707	-82.014207	1	110.5	112.7	-2	116.1	119.7	-4
SJRWMD09770971	30.291148	-81.979970	3	46.8	46.3	1	49.5	49.1	0
SJRWMD09820994	30.348001	-81.541278	7	18.3	32.0	-14	18.2	35.8	-18
SJRWMD09891009	30.561345	-81.833160	3	34.3	34.8	-1	36.5	38.6	-2
SJRWMD09932742	30.671901	-81.640931	3	25.1	26.4	-1	32.7	33.1	0
SJRWMD10101064	30.401100	-81.923320	1	74.8	69.7	5	75.8	72.5	3
SJRWMD10111065	29.687281	-81.653659	3	23.3	18.8	5	26.3	22.0	4
SJRWMD10261228	30.743165	-81.988250	3	36.5	40.9	-4	39.3	44.2	-5

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SJRWMD10282580	29.128609	-81.243330	5	24.7	30.5	-6	25.5	29.5	-4
SJRWMD10321395	29.599097	-82.075648	1	125.1	119.5	6	121.4	125.5	-4
SJRWMD10331410	29.187000	-81.901237	1	49.9	49.7	0	52.6	49.7	3
SJRWMD10491411	28.807723	-81.873121	1	62.9	63.3	0	65.2	64.2	1
SJRWMD10812784	29.059941	-81.939271	3	43.9	48.8	-5	47.6	48.9	-1
SJRWMD11093692	28.949984	-81.785632	1	52.8	62.0	-9	56.2	62.0	-6
SJRWMD11103693	28.863319	-81.952582	1	50.4	63.4	-13	51.6	63.2	-12
SJRWMD11133676	29.092201	-81.708409	1	38.8	40.0	-1	44.9	39.0	6
SJRWMD11143695	29.032204	-81.556459	1	28.9	38.9	-10	33.0	34.5	-2
SJRWMD11311651	29.273595	-82.149795	3	38.6	43.1	-4	41.0	43.2	-2
SJRWMD11371682	29.631848	-81.691386	1	54.9	56.0	-1	56.0	55.6	0
SJRWMD11372222	29.631848	-81.691386	2	50.0	40.1	10	52.8	41.6	11
SJRWMD11461578	29.245339	-81.431609	2	28.6	44.8	-16	31.9	38.1	-6
SJRWMD11461596	29.245339	-81.431609	1	58.6	66.8	-8	58.2	54.1	4
SJRWMD11471579	29.232931	-81.461606	1	46.3	52.2	-6	49.2	47.7	1
SJRWMD11472225	29.232931	-81.461606	2	24.3	37.1	-13	27.9	34.7	-7
SJRWMD11532194	30.157837	-81.575608	1	20.8	17.9	3	21.9	19.8	2
SJRWMD11542213	30.536069	-81.621205	1	16.4	17.3	-1	17.8	19.2	-1
SJRWMD11600022	30.157206	-81.937745	1	73.6	63.0	11	75.3	64.4	11
SJRWMD11612223	29.300367	-81.477381	2	21.0	27.0	-6	22.5	24.8	-2
SJRWMD11612224	29.300367	-81.477381	1	34.6	32.7	2	36.8	29.7	7
SJRWMD11782241	29.466651	-81.373961	1	20.5	26.5	-6	19.9	21.4	-2

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SJRWMD11782241	29.466651	-81.373961	1	20.5	26.5	-6	18.7	21.1	-2
SJRWMD11782242	29.465831	-81.374442	1	19.2	26.2	-7	18.7	21.1	-2
SJRWMD11782242	29.465831	-81.374442	1	19.2	26.2	-7	19.9	21.4	-2
SJRWMD11792711	29.959170	-81.615614	3	25.1	25.7	-1	28.4	28.8	0
SJRWMD12132454	29.820518	-81.957319	2	74.1	91.7	-18	76.5	95.4	-19
SJRWMD13242545	29.196900	-82.123880	3	39.8	42.3	-2	40.6	42.5	-2
SJRWMD13672002	29.411195	-81.573825	2	27.1	25.0	2	28.8	24.9	4
SJRWMD13701694	29.473612	-81.742237	1	2.3	7.4	-5	3.0	7.0	-4
SJRWMD13712025	29.468859	-81.552017	3	25.1	23.3	2	27.6	25.3	2
SJRWMD14933047	29.877220	-81.926943	2	148.6	110.1	38	153.3	113.7	40
SJRWMD14933048	29.877220	-81.926943	1	166.0	155.0	11	168.0	158.6	9
SJRWMD14943006	29.113120	-81.527976	3	15.5	11.7	4	17.3	10.6	7
SJRWMD14973009	29.669964	-82.434273	3	39.7	39.2	0	43.8	40.3	3
SJRWMD14983012	29.674687	-82.414550	3	39.9	39.7	0	43.8	40.9	3
SJRWMD15103044	29.983053	-82.010832	1	205.3	199.8	5	209.3	203.3	6
SJRWMD15133132	30.054998	-82.031665	1	210.3	207.4	3	211.1	210.6	0
SJRWMD15843781	29.167807	-81.170755	5	21.3	27.9	-7	24.3	26.8	-3
SJRWMD15860304	29.833332	-81.357497	1	24.0	17.6	6	23.0	18.1	5
SJRWMD15902733	29.051665	-82.055831	3	40.8	44.2	-3	44.2	44.5	0
SJRWMD15912734	28.998053	-81.983609	3	42.9	50.1	-7	46.5	50.5	-4
SJRWMD15993195	29.489998	-81.721109	1	-0.4	0.8	-1	-0.4	-0.2	0
SJRWMD16043199	29.993610	-81.358331	1	6.6	4.4	2	3.3	4.4	-1

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SJRWMD16043199	29.993610	-81.358331	1	6.6	4.4	2	4.7	4.6	0
SJRWMD16043200	29.993610	-81.358053	1	3.0	4.2	-1	3.3	4.4	-1
SJRWMD16043200	29.993610	-81.358053	1	3.0	4.2	-1	4.7	4.6	0
SJRWMD16063201	29.996405	-81.360013	1	4.2	3.9	0	3.0	4.1	-1
SJRWMD16153210	30.798887	-81.951944	1	31.7	21.9	10	44.4	32.8	12
SJRWMD16153211	30.798332	-81.951111	1	41.7	25.2	16	44.4	32.8	12
SJRWMD16223219	30.820832	-81.936111	1	11.7	1.3	10	13.4	2.3	11
SJRWMD16253221	29.490275	-81.705275	1	1.0	-1.8	3	1.2	-2.7	4
SJRWMD16273222	29.500553	-81.742775	1	10.0	11.3	-1	9.6	11.0	-1
SJRWMD16493740	29.965831	-81.630831	1	7.6	6.0	2	8.8	8.3	1
SJRWMD16533248	29.960831	-81.614997	1	0.0	-0.1	0	1.0	0.0	1
SJRWMD16533248	29.960831	-81.614997	1	0.0	-0.1	0	0.9	1.0	0
SJRWMD16533255	29.956109	-81.620553	1	-0.2	0.7	-1	1.0	0.0	1
SJRWMD16533255	29.956109	-81.620553	1	-0.2	0.7	-1	0.9	1.0	0
SJRWMD16573253	29.956943	-81.609997	1	-0.1	0.0	0	0.3	0.0	0
SJRWMD16733278	30.002832	-81.357367	1	3.0	2.2	1	1.8	2.3	0
SJRWMD16763282	29.916942	-81.672775	1	41.8	39.6	2	42.5	40.3	2
SJRWMD16773281	29.941665	-81.618331	1	0.4	-0.6	1	0.8	-0.6	1
SJRWMD16953356	30.045242	-81.449245	5	37.5	32.1	5	39.7	35.6	4
SJRWMD16953359	30.045242	-81.449245	1	34.8	31.2	4	33.6	32.7	1
SJRWMD16953360	30.044998	-81.449442	3	33.8	30.2	4	36.2	33.4	3
SJRWMD16963361	30.229165	-81.704442	7	30.5	33.4	-3	32.5	37.0	-5

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SJRWMD17003372	29.568642	-81.652053	3	23.6	27.5	-4	25.8	28.1	-2
SJRWMD17483571	28.998837	-81.606134	1	42.5	41.5	1	41.8	42.4	-1
SJRWMD17563578	29.016203	-81.635029	1	42.3	41.3	1	42.1	42.4	0
SJRWMD17563579	29.016248	-81.635512	1	41.8	41.3	0	42.1	42.4	0
SJRWMD17831789	29.801861	-81.807830	2	67.1	69.4	-2	70.8	71.3	0
SJRWMD17843613	29.722778	-81.822361	1	131.7	129.8	2	136.9	130.2	7
SJRWMD17843615	29.722800	-81.822388	2	112.1	97.5	15	113.6	99.2	14
SJRWMD17943644	29.934688	-81.376184	1	32.0	30.4	2	30.8	30.2	1
SJRWMD17943646	29.934688	-81.376184	3	26.6	25.9	1	28.9	29.2	0
SJRWMD17953647	29.715526	-81.235619	3	11.7	10.6	1	14.0	12.6	1
SJRWMD17993657	30.022743	-81.327295	3	28.8	27.9	1	30.9	30.5	0
SJRWMD18053667	30.165831	-81.627775	3	24.1	25.1	-1	27.4	27.1	0
SJRWMD18113680	29.297685	-81.710327	3	15.0	16.4	-1	18.5	16.2	2
SJRWMD18403749	28.992775	-81.835832	3	47.6	53.3	-6	52.1	54.0	-2
SJRWMD18573798	30.080794	-81.807596	3	38.9	38.8	0	42.5	42.4	0
SJRWMD18583780	29.150831	-81.873019	1	49.2	46.4	3	49.5	46.9	3
SJRWMD18683617	30.473014	-81.486754	3	30.5	30.1	0	32.9	34.0	-1
SJRWMD18684212	30.472776	-81.486942	1	9.6	9.1	1	11.5	10.2	1
SJRWMD18743963	30.127217	-81.544164	3	31.5	31.7	0	35.0	35.2	0
SJRWMD18954295	29.589968	-81.575909	3	13.0	16.0	-3	15.7	18.8	-3
SJRWMD18964231	29.824132	-81.553135	3	20.5	21.2	-1	26.9	27.4	0
SJRWMD18974237	29.984408	-81.560916	1	9.5	4.3	5	10.2	4.5	6

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SJRWMD18974262	29.984408	-81.560916	3	25.6	24.8	1	28.1	28.3	0
SJRWMD19404416	30.191629	-81.520085	3	23.3	25.9	-3	28.6	25.5	3
SJRWMD19414940	28.922983	-81.569719	2	41.1	46.7	-6	45.8	46.4	-1
SJRWMD19414941	28.922717	-81.569925	3	41.1	46.8	-6	45.8	46.1	0
SJRWMD19574476	30.094682	-81.977326	2	71.1	66.8	4	73.5	69.6	4
SJRWMD19574477	30.096904	-81.966214	3	53.4	52.6	1	56.3	56.2	0
SJRWMD19754567	29.570696	-82.189539	3	62.2	64.5	-2	65.4	66.8	-1
SJRWMD19764568	29.537472	-81.205337	2	15.1	11.2	4	15.4	11.8	4
SJRWMD19764569	29.537472	-81.205337	1	13.6	13.8	0	13.6	13.3	0
SJRWMD19784574	28.744157	-81.872856	3	66.1	68.8	-3	68.9	68.5	0
SJRWMD19794579	29.535523	-82.101760	3	63.0	60.8	2	65.6	61.9	4
SJRWMD19984725	30.418887	-81.433053	5	35.2	31.9	3	37.7	35.6	2
SJRWMD19984726	30.419720	-81.433331	3	32.0	29.2	3	35.2	33.3	2
SJRWMD27225030	30.481068	-81.824270	3	35.4	34.7	1	37.6	38.4	-1
SJRWMD27234872	30.703291	-81.453701	3	-11.8	-1.6	-10	-8.8	6.4	-15
SJRWMD27354792	28.856109	-81.899165	3	54.5	59.3	-5	58.1	60.6	-3
SJRWMD27374794	29.637225	-82.469714	3	37.4	38.2	-1	39.6	39.2	0
SJRWMD27794862	29.565553	-82.262220	3	53.2	54.0	-1	56.0	55.4	1
SJRWMD28354972	30.667498	-81.638331	3	26.3	26.0	0	32.6	32.7	0
SJRWMD28364975	30.164888	-81.392220	3	24.3	22.5	2	25.5	27.5	-2
SJRWMD28374978	29.438217	-81.111577	2	5.2	2.0	3	5.8	2.1	4
SJRWMD28895107	30.698266	-81.437574	5	15.4	3.4	12	30.8	11.0	20

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SJRWMD30272814	29.139476	-82.061994	3	39.1	41.9	-3	41.5	42.1	-1
SJRWMD30292824	29.348301	-81.453005	1	11.9	12.0	0	13.6	10.5	3
SJRWMD30292825	29.348331	-81.453102	3	12.8	15.6	-3	14.7	15.3	-1
SJRWMD30292826	29.348318	-81.453049	2	12.9	13.8	-1	14.8	12.9	2
SJRWMD32604054	29.087474	-82.451764	3	29.3	38.1	-9	29.9	38.2	-8
SJRWMD70011113	29.080873	-81.579159	3	13.7	12.9	1	15.9	12.7	3
SJRWMD70021766	29.907418	-81.490261	3	26.9	25.9	1	28.9	30.0	-1
SJRWMD70021767	29.907418	-81.490261	1	9.1	9.6	-1	9.9	10.0	0
SJRWMD70031384	29.204442	-81.365553	3	21.9	20.6	1	23.5	19.3	4
SJRWMD70031401	29.204442	-81.365553	1	19.4	20.6	-1	18.3	19.2	-1
SJRWMD70061680	29.433883	-81.137497	3	5.0	5.0	0	6.7	4.9	2
SJRWMD70061684	29.433883	-81.137497	1	0.1	0.3	0	2.4	-1.8	4
SJRWMD70071749	29.802239	-82.035673	2	80.1	83.1	-3	82.7	90.3	-8
SJRWMD70071750	29.802239	-82.035673	1	90.4	91.1	-1	90.1	101.4	-11
SJRWMD70078104	29.802239	-82.035673	3	75.6	74.5	1	78.7	78.5	0
SJRWMD70101719	29.632311	-81.988707	3	74.1	73.5	1	77.1	76.0	1
SJRWMD70181773	30.085793	-81.457300	3	34.3	31.9	2	37.0	35.3	2
SJRWMD70181774	30.085793	-81.457300	2	42.5	39.2	3	43.4	42.0	1
SJRWMD70181775	30.085793	-81.457300	1	47.8	46.8	1	49.1	49.1	0
SJRWMD70191703	29.553595	-81.232025	2	20.6	14.0	7	20.8	14.9	6
SJRWMD70231656	29.367947	-82.041084	3	44.6	43.1	2	47.5	43.4	4
SJRWMD70331469	29.228973	-81.429289	3	26.9	22.6	4	30.4	21.9	8

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SJRWMD70341521	29.483105	-81.632592	3	16.3	26.2	-10	18.4	27.2	-9
SJRWMD70341524	29.483116	-81.632591	1	66.9	57.1	10	68.3	53.7	15
SJRWMD70351175	29.113006	-81.572304	3	33.3	25.7	8	37.5	24.8	13
SJRWMD70351176	29.113017	-81.572348	1	36.2	36.7	-1	40.2	34.4	6
SJRWMD70521564	29.439625	-81.628773	3	19.6	17.6	2	21.7	18.0	4
SJRWMD70571577	29.458759	-81.526042	3	21.4	21.3	0	23.5	24.4	-1
SJRWMD70651583	29.306295	-81.317080	3	13.9	15.1	-1	15.7	14.2	2
SJRWMD70651628	29.306295	-81.317080	1	22.0	15.2	7	21.2	14.2	7
SJRWMD70771210	29.143104	-81.126683	3	12.0	14.0	-2	16.1	12.9	3
SJRWMD70771217	29.143106	-81.126769	2	25.6	23.6	2	30.2	21.1	9
SJRWMD70771219	29.143106	-81.126769	1	28.7	33.3	-5	32.7	29.3	3
SJRWMD70871587	29.631718	-81.205336	1	1.1	0.6	0	1.6	-0.5	2
SJRWMD70871718	29.631718	-81.205336	3	11.5	9.8	2	13.8	11.5	2
SJRWMD70951592	29.719144	-82.006832	3	78.3	75.7	3	81.3	78.7	3
SJRWMD70971594	29.360962	-82.104294	3	41.0	44.1	-3	44.7	44.3	0
SJRWMD71061595	29.449084	-81.629684	3	18.6	18.7	0	20.7	19.3	1
SJRWMD71091597	29.296411	-81.940791	3	40.9	37.7	3	43.7	38.3	5
SJRWMD71141347	29.193315	-82.032242	3	38.3	39.9	-2	40.5	40.2	0
SJRWMD71241599	29.229331	-81.265939	3	24.7	23.1	2	26.0	22.0	4
SJRWMD71341600	30.594792	-81.830140	3	36.0	35.0	1	37.9	38.8	-1
SJRWMD71341603	30.594792	-81.830140	2	18.8	22.8	-4	21.6	25.8	-4
SJRWMD71341606	30.594792	-81.830140	1	11.5	10.3	1	12.7	12.2	0

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SJRWMD71343049	30.594792	-81.830140	5	35.8	35.6	0	38.6	39.3	-1
SJRWMD71401609	29.465831	-81.651664	1	28.6	29.0	0	28.6	26.7	2
SJRWMD71421613	29.448345	-81.652572	1	8.5	12.3	-4	8.7	10.6	-2
SRWMD.101336025	29.574011	-82.969421	3	5.1	6.7	-2	8.8	8.5	0
SRWMD.101429016	29.587049	-82.935019	3	2.3	2.6	0	3.1	3.4	0
SRWMD.101506003	29.642297	-82.854717	3	4.4	7.4	-3	7.0	9.2	-2
SRWMD.101527001	29.583167	-82.790111	3	13.8	16.1	-2	17.2	17.2	0
SRWMD.101722001	29.605434	-82.606400	3	36.1	37.3	-1	38.0	38.3	0
SRWMD.10920002	30.385038	-83.443858	3	78.5	81.6	-3	82.1	84.2	-2
SRWMD.11011002	30.413806	-83.297699	3	42.1	45.5	-3	45.1	47.5	-2
SRWMD.111117007	29.526951	-83.241260	3	12.2	7.7	5	12.2	8.5	4
SRWMD.111325017	29.488686	-82.964075	3	2.7	4.1	-1	3.2	4.7	-2
SRWMD.111326004	29.488661	-82.975238	3	1.2	1.5	0	1.9	1.8	0
SRWMD.111405001	29.561639	-82.925611	3	3.5	7.2	-4	5.0	8.7	-4
SRWMD.111631002	29.475151	-82.747063	3	23.8	27.5	-4	24.6	28.5	-4
SRWMD.111811001	29.547306	-82.489961	3	38.7	39.2	0	41.1	40.1	1
SRWMD.11420006	30.389776	-82.939187	3	40.6	39.4	1	41.4	42.0	-1
SRWMD.11535004	30.352245	-82.781320	3	46.6	45.5	1	48.7	48.3	0
SRWMD.121330002	29.413266	-83.043990	3	5.7	5.2	1	6.7	5.5	1
SRWMD.121429005	29.415993	-82.927631	3	7.3	10.1	-3	8.4	11.3	-3
SRWMD.131203001	29.383052	-83.094595	3	6.7	5.1	2	6.0	5.2	1
SRWMD.141305001	29.296556	-83.032472	3	2.8	1.5	1	2.7	1.6	1

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SRWMD.151719004	29.160197	-82.630875	3	27.2	26.5	1	26.5	26.1	0
SRWMD.20433001	30.271425	-83.927195	3	25.6	28.4	-3	84.5	83.3	1
SRWMD.20433001	30.271425	-83.927195	3	25.6	28.4	-3	67.0	66.2	1
SRWMD.20433001	30.271425	-83.927195	3	25.6	28.4	-3	86.1	84.8	1
SRWMD.20433001	30.271425	-83.927195	3	25.6	28.4	-3	65.6	64.3	1
SRWMD.20433001	30.271425	-83.927195	3	25.6	28.4	-3	85.6	85.3	0
SRWMD.20433001	30.271425	-83.927195	3	25.6	28.4	-3	26.6	29.5	-3
SRWMD.20433001	30.271425	-83.927195	3	25.6	28.4	-3	81.8	78.7	3
SRWMD.20603001	30.337069	-83.705503	3	71.2	69.8	1	85.6	85.3	0
SRWMD.20603001	30.337069	-83.705503	3	71.2	69.8	1	86.1	84.8	1
SRWMD.20603001	30.337069	-83.705503	3	71.2	69.8	1	84.5	83.3	1
SRWMD.20603001	30.337069	-83.705503	3	71.2	69.8	1	65.6	64.3	1
SRWMD.20603001	30.337069	-83.705503	3	71.2	69.8	1	26.6	29.5	-3
SRWMD.20603001	30.337069	-83.705503	3	71.2	69.8	1	67.0	66.2	1
SRWMD.20603001	30.337069	-83.705503	3	71.2	69.8	1	81.8	78.7	3
SRWMD.20603003	30.337144	-83.705432	1	75.2	70.7	4	97.7	84.9	13
SRWMD.20603003	30.337144	-83.705432	1	75.2	70.7	4	65.8	64.3	2
SRWMD.20603003	30.337144	-83.705432	1	75.2	70.7	4	88.9	85.3	4
SRWMD.20603003	30.337144	-83.705432	1	75.2	70.7	4	86.9	83.2	4
SRWMD.20603003	30.337144	-83.705432	1	75.2	70.7	4	67.3	66.2	1
SRWMD.20603003	30.337144	-83.705432	1	75.2	70.7	4	82.5	78.7	4
SRWMD.20731002	30.263412	-83.661040	3	59.7	58.8	1	61.6	61.8	0

Well Name	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Model Layer	2001 Observed WL (Feet NAVD88)	2001 Simulated WL (Feet NAVD88)	2001 Residual WL (Feet NAVD88)	2009 Observed WL (Feet NAVD88)	2009 Simulated WL (Feet NAVD88)	2009 Residual WL (Feet NAVD88)
SRWMD.20731003	30.263404	-83.661044	1	61.9	58.8	3	62.4	61.8	1
SRWMD.20802001	30.346938	-83.493137	3	82.8	82.7	0	65.6	64.3	1
SRWMD.20802001	30.346938	-83.493137	3	82.8	82.7	0	85.6	85.3	0
SRWMD.20802001	30.346938	-83.493137	3	82.8	82.7	0	26.6	29.5	-3
SRWMD.20802001	30.346938	-83.493137	3	82.8	82.7	0	81.8	78.7	3
SRWMD.20802001	30.346938	-83.493137	3	82.8	82.7	0	84.5	83.3	1
SRWMD.20802001	30.346938	-83.493137	3	82.8	82.7	0	86.1	84.8	1
SRWMD.20802001	30.346938	-83.493137	3	82.8	82.7	0	67.0	66.2	1
SRWMD.20802002	30.346909	-83.493129	1	95.9	82.7	13	86.9	83.2	4
SRWMD.20802002	30.346909	-83.493129	1	95.9	82.7	13	65.8	64.3	2
SRWMD.20802002	30.346909	-83.493129	1	95.9	82.7	13	88.9	85.3	4
SRWMD.20802002	30.346909	-83.493129	1	95.9	82.7	13	67.3	66.2	1
SRWMD.20802002	30.346909	-83.493129	1	95.9	82.7	13	97.7	84.9	13
SRWMD.20802002	30.346909	-83.493129	1	95.9	82.7	13	82.5	78.7	4
SRWMD.20828001	30.289213	-83.536204	3	83.1	83.5	0	65.6	64.3	1
SRWMD.20828001	30.289213	-83.536204	3	83.1	83.5	0	67.0	66.2	1
SRWMD.20828001	30.289213	-83.536204	3	83.1	83.5	0	26.6	29.5	-3
SRWMD.20828001	30.289213	-83.536204	3	83.1	83.5	0	81.8	78.7	3
SRWMD.20828001	30.289213	-83.536204	3	83.1	83.5	0	84.5	83.3	1
SRWMD.20828001	30.289213	-83.536204	3	83.1	83.5	0	85.6	85.3	0
SRWMD.20828001	30.289213	-83.536204	3	83.1	83.5	0	86.1	84.8	1
SRWMD.20828002	30.289190	-83.536209	1	86.8	83.5	3	86.9	83.2	4

Well Name	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Model Layer	2001 Observed WL (Feet NAVD88)	2001 Simulated WL (Feet NAVD88)	2001 Residual WL (Feet NAVD88)	2009 Observed WL (Feet NAVD88)	2009 Simulated WL (Feet NAVD88)	2009 Residual WL (Feet NAVD88)
SRWMD.20828002	30.289190	-83.536209	1	86.8	83.5	3	65.8	64.3	2
SRWMD.20828002	30.289190	-83.536209	1	86.8	83.5	3	97.7	84.9	13
SRWMD.20828002	30.289190	-83.536209	1	86.8	83.5	3	67.3	66.2	1
SRWMD.20828002	30.289190	-83.536209	1	86.8	83.5	3	88.9	85.3	4
SRWMD.20828002	30.289190	-83.536209	1	86.8	83.5	3	82.5	78.7	4
SRWMD.21231001	30.275037	-83.153466	3	31.8	34.8	-3	33.1	37.9	-5
SRWMD.21322008	30.290759	-83.007203	3	34.7	36.6	-2	36.3	39.4	-3
SRWMD.21711003	30.326389	-82.585750	3	47.7	47.6	0	50.1	50.6	0
SRWMD.30419001	30.201153	-83.969433	3	8.2	12.4	-4	9.2	13.5	-4
SRWMD.30424003	30.211111	-83.876389	3	15.0	17.6	-3	17.6	21.1	-4
SRWMD.30629002	30.189445	-83.755129	3	29.9	26.1	4	81.8	78.7	3
SRWMD.30629002	30.189445	-83.755129	3	29.9	26.1	4	85.6	85.3	0
SRWMD.30629002	30.189445	-83.755129	3	29.9	26.1	4	84.5	83.3	1
SRWMD.30629002	30.189445	-83.755129	3	29.9	26.1	4	86.1	84.8	1
SRWMD.30629002	30.189445	-83.755129	3	29.9	26.1	4	67.0	66.2	1
SRWMD.30629002	30.189445	-83.755129	3	29.9	26.1	4	65.6	64.3	1
SRWMD.30629002	30.189445	-83.755129	3	29.9	26.1	4	26.6	29.5	-3
SRWMD.30730001	30.195926	-83.669929	3	37.8	35.8	2	39.6	38.1	1
SRWMD.30833001	30.186986	-83.527793	3	83.3	82.4	1	81.8	78.7	3
SRWMD.30833001	30.186986	-83.527793	3	83.3	82.4	1	85.6	85.3	0
SRWMD.30833001	30.186986	-83.527793	3	83.3	82.4	1	86.1	84.8	1
SRWMD.30833001	30.186986	-83.527793	3	83.3	82.4	1	65.6	64.3	1

Well Name	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Model Layer	2001 Observed WL (Feet NAVD88)	2001 Simulated WL (Feet NAVD88)	2001 Residual WL (Feet NAVD88)	2009 Observed WL (Feet NAVD88)	2009 Simulated WL (Feet NAVD88)	2009 Residual WL (Feet NAVD88)
SRWMD.30833001	30.186986	-83.527793	3	83.3	82.4	1	26.6	29.5	-3
SRWMD.30833001	30.186986	-83.527793	3	83.3	82.4	1	84.5	83.3	1
SRWMD.30833001	30.186986	-83.527793	3	83.3	82.4	1	67.0	66.2	1
SRWMD.30833002	30.186913	-83.527793	1	86.1	82.3	4	86.9	83.2	4
SRWMD.30833002	30.186913	-83.527793	1	86.1	82.3	4	67.3	66.2	1
SRWMD.30833002	30.186913	-83.527793	1	86.1	82.3	4	97.7	84.9	13
SRWMD.30833002	30.186913	-83.527793	1	86.1	82.3	4	82.5	78.7	4
SRWMD.30833002	30.186913	-83.527793	1	86.1	82.3	4	65.8	64.3	2
SRWMD.30833002	30.186913	-83.527793	1	86.1	82.3	4	88.9	85.3	4
SRWMD.31035001	30.173911	-83.291527	3	45.1	43.2	2	46.0	47.0	-1
SRWMD.31335002	30.187697	-82.987919	3	28.7	31.1	-2	29.5	34.1	-5
SRWMD.31734011	30.184417	-82.593528	3	47.1	46.9	0	49.4	50.0	-1
SRWMD.31734023	30.184389	-82.593528	1	189.5	180.6	9	190.5	181.9	9
SRWMD.31923004	30.212833	-82.391306	3	48.5	48.9	0	51.1	51.9	-1
SRWMD.40633001	30.090129	-83.734393	3	14.3	12.8	2	85.6	85.3	0
SRWMD.40633001	30.090129	-83.734393	3	14.3	12.8	2	84.5	83.3	1
SRWMD.40633001	30.090129	-83.734393	3	14.3	12.8	2	26.6	29.5	-3
SRWMD.40633001	30.090129	-83.734393	3	14.3	12.8	2	86.1	84.8	1
SRWMD.40633001	30.090129	-83.734393	3	14.3	12.8	2	81.8	78.7	3
SRWMD.40633001	30.090129	-83.734393	3	14.3	12.8	2	65.6	64.3	1
SRWMD.40633001	30.090129	-83.734393	3	14.3	12.8	2	67.0	66.2	1
SRWMD.40723011	30.127565	-83.596338	3	29.1	33.2	-4	30.4	33.5	-3

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SRWMD.40736005	30.094161	-83.571848	3	30.9	29.0	2	32.1	30.5	2
SRWMD.40736006	30.094152	-83.571947	1	30.9	29.0	2	32.1	30.5	2
SRWMD.41231002	30.090380	-83.154358	3	19.3	20.8	-1	20.1	23.6	-4
SRWMD.41329001	30.108139	-83.044056	3	19.8	17.7	2	21.5	21.2	0
SRWMD.41402002	30.164984	-82.888541	3	28.3	25.1	3	30.0	27.5	2
SRWMD.41501001	30.168611	-82.771805	3	28.4	26.9	1	29.4	29.2	0
SRWMD.41625001	30.118278	-82.671917	3	31.1	27.5	4	31.4	29.6	2
SRWMD.41734002	30.103250	-82.608500	3	30.5	39.4	-9	31.4	42.4	-11
SRWMD.41827002	30.109817	-82.496586	3	45.5	48.5	-3	47.1	51.4	-4
SRWMD.42236001	30.106994	-82.049967	3	51.2	52.2	-1	53.9	55.8	-2
SRWMD.50615002	30.040958	-83.717447	3	7.8	9.7	-2	9.2	10.4	-1
SRWMD.50928003	30.025041	-83.434475	1	66.1	62.0	4	65.8	64.3	2
SRWMD.50928003	30.025041	-83.434475	1	66.1	62.0	4	88.9	85.3	4
SRWMD.50928003	30.025041	-83.434475	1	66.1	62.0	4	86.9	83.2	4
SRWMD.50928003	30.025041	-83.434475	1	66.1	62.0	4	67.3	66.2	1
SRWMD.50928003	30.025041	-83.434475	1	66.1	62.0	4	82.5	78.7	4
SRWMD.50928003	30.025041	-83.434475	1	66.1	62.0	4	97.7	84.9	13
SRWMD.50928004	30.025055	-83.434454	3	66.1	62.0	4	85.6	85.3	0
SRWMD.50928004	30.025055	-83.434454	3	66.1	62.0	4	26.6	29.5	-3
SRWMD.50928004	30.025055	-83.434454	3	66.1	62.0	4	84.5	83.3	1
SRWMD.50928004	30.025055	-83.434454	3	66.1	62.0	4	86.1	84.8	1
SRWMD.50928004	30.025055	-83.434454	3	66.1	62.0	4	65.6	64.3	1

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SRWMD.50928004	30.025055	-83.434454	3	66.1	62.0	4	67.0	66.2	1
SRWMD.50928004	30.025055	-83.434454	3	66.1	62.0	4	81.8	78.7	3
SRWMD.51004001	30.072822	-83.318943	3	81.3	76.4	5	86.1	84.8	1
SRWMD.51004001	30.072822	-83.318943	3	81.3	76.4	5	81.8	78.7	3
SRWMD.51004001	30.072822	-83.318943	3	81.3	76.4	5	65.6	64.3	1
SRWMD.51004001	30.072822	-83.318943	3	81.3	76.4	5	85.6	85.3	0
SRWMD.51004001	30.072822	-83.318943	3	81.3	76.4	5	84.5	83.3	1
SRWMD.51004001	30.072822	-83.318943	3	81.3	76.4	5	67.0	66.2	1
SRWMD.51004001	30.072822	-83.318943	3	81.3	76.4	5	26.6	29.5	-3
SRWMD.51004002	30.072861	-83.319034	1	82.0	76.4	6	86.9	83.2	4
SRWMD.51004002	30.072861	-83.319034	1	82.0	76.4	6	97.7	84.9	13
SRWMD.51004002	30.072861	-83.319034	1	82.0	76.4	6	88.9	85.3	4
SRWMD.51004002	30.072861	-83.319034	1	82.0	76.4	6	67.3	66.2	1
SRWMD.51004002	30.072861	-83.319034	1	82.0	76.4	6	82.5	78.7	4
SRWMD.51004002	30.072861	-83.319034	1	82.0	76.4	6	65.8	64.3	2
SRWMD.51214008	30.047130	-83.081607	3	21.0	18.3	3	20.7	21.9	-1
SRWMD.51328002	30.024925	-83.024007	3	11.6	12.6	-1	13.9	15.5	-2
SRWMD.51331003	29.999253	-83.057599	3	37.2	30.6	7	36.5	35.6	1
SRWMD.51334013	30.002776	-82.995146	3	10.8	11.4	-1	13.3	14.1	-1
SRWMD.51405002	30.076444	-82.944806	3	19.5	20.8	-1	21.0	23.3	-2
SRWMD.51621002	30.045121	-82.721395	3	26.9	24.4	3	27.1	26.1	1
SRWMD.51630002	30.015558	-82.748119	3	25.2	23.9	1	25.6	25.4	0

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SRWMD.51922001	30.045194	-82.391694	3	51.0	49.0	2	53.5	51.9	2
SRWMD.51922002	30.045222	-82.391667	1	134.8	130.6	4	136.9	132.2	5
SRWMD.61005001	29.984080	-83.344469	3	65.1	60.9	4	67.0	66.2	1
SRWMD.61005001	29.984080	-83.344469	3	65.1	60.9	4	84.5	83.3	1
SRWMD.61005001	29.984080	-83.344469	3	65.1	60.9	4	26.6	29.5	-3
SRWMD.61005001	29.984080	-83.344469	3	65.1	60.9	4	86.1	84.8	1
SRWMD.61005001	29.984080	-83.344469	3	65.1	60.9	4	81.8	78.7	3
SRWMD.61005001	29.984080	-83.344469	3	65.1	60.9	4	65.6	64.3	1
SRWMD.61005001	29.984080	-83.344469	3	65.1	60.9	4	85.6	85.3	0
SRWMD.61005002	29.984064	-83.344487	1	65.3	60.9	4	67.3	66.2	1
SRWMD.61005002	29.984064	-83.344487	1	65.3	60.9	4	82.5	78.7	4
SRWMD.61005002	29.984064	-83.344487	1	65.3	60.9	4	86.9	83.2	4
SRWMD.61005002	29.984064	-83.344487	1	65.3	60.9	4	65.8	64.3	2
SRWMD.61005002	29.984064	-83.344487	1	65.3	60.9	4	97.7	84.9	13
SRWMD.61005002	29.984064	-83.344487	1	65.3	60.9	4	88.9	85.3	4
SRWMD.61025003	29.927697	-83.279105	3	47.1	46.1	1	48.2	47.3	1
SRWMD.61025004	29.927693	-83.279154	1	46.4	46.0	0	48.1	47.2	1
SRWMD.61301007	29.996454	-82.966234	3	10.3	10.8	0	11.3	13.6	-2
SRWMD.61327001	29.925648	-83.015715	1	61.8	57.4	4	61.3	59.4	2
SRWMD.61327002	29.925627	-83.015677	3	61.6	56.9	5	60.9	59.1	2
SRWMD.61401003	29.997131	-82.862383	3	24.1	19.2	5	24.4	21.2	3
SRWMD.61512010	29.985542	-82.768530	3	22.3	23.0	-1	22.4	24.3	-2

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SRWMD.61607012	29.982674	-82.755148	3	22.4	22.6	0	22.8	23.7	-1
SRWMD.61618003	29.969981	-82.751771	3	21.8	22.9	-1	22.1	23.9	-2
SRWMD.71203001	29.906114	-83.116357	3	61.3	55.1	6	60.9	57.8	3
SRWMD.71213003	29.882263	-83.072847	3	61.4	57.9	4	61.2	59.6	2
SRWMD.71216001	29.868176	-83.121904	3	60.6	54.6	6	60.4	55.9	5
SRWMD.71234001	29.836009	-83.105330	3	60.1	55.2	5	60.2	56.5	4
SRWMD.71310002	29.889872	-83.012984	3	61.5	60.3	1	61.3	61.0	0
SRWMD.71321001	29.855839	-83.022157	3	61.2	55.7	6	61.1	59.2	2
SRWMD.71331001	29.838517	-83.060487	3	60.7	59.0	2	60.7	60.5	0
SRWMD.71333002	29.827502	-83.022621	3	59.9	50.0	10	60.0	55.8	4
SRWMD.71528001	29.849067	-82.808427	3	64.0	62.3	2	61.3	57.3	4
SRWMD.71528001	29.849067	-82.808427	3	64.0	62.3	2	64.8	63.2	2
SRWMD.71528002	29.849003	-82.808432	1	64.2	66.0	-2	61.7	57.3	4
SRWMD.71528002	29.849003	-82.808432	1	64.2	66.0	-2	64.9	66.7	-2
SRWMD.71710008	29.901294	-82.609192	3	31.0	30.7	0	31.8	31.8	0
SRWMD.72002001	29.915467	-82.284823	3	53.6	53.9	0	55.3	56.7	-1
SRWMD.81016006	29.779444	-83.335552	3	10.6	15.9	-5	81.8	78.7	3
SRWMD.81016006	29.779444	-83.335552	3	10.6	15.9	-5	84.5	83.3	1
SRWMD.81016006	29.779444	-83.335552	3	10.6	15.9	-5	65.6	64.3	1
SRWMD.81016006	29.779444	-83.335552	3	10.6	15.9	-5	86.1	84.8	1
SRWMD.81016006	29.779444	-83.335552	3	10.6	15.9	-5	67.0	66.2	1
SRWMD.81016006	29.779444	-83.335552	3	10.6	15.9	-5	85.6	85.3	0

Well Name	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Model Layer	2001 Observed WL (Feet NAVD88)	2001 Simulated WL (Feet NAVD88)	2001 Residual WL (Feet NAVD88)	2009 Observed WL (Feet NAVD88)	2009 Simulated WL (Feet NAVD88)	2009 Residual WL (Feet NAVD88)
SRWMD.81016006	29.779444	-83.335552	3	10.6	15.9	-5	26.6	29.5	-3
SRWMD.81104001	29.818907	-83.219720	3	38.2	34.1	4	67.0	66.2	1
SRWMD.81104001	29.818907	-83.219720	3	38.2	34.1	4	65.6	64.3	1
SRWMD.81104001	29.818907	-83.219720	3	38.2	34.1	4	85.6	85.3	0
SRWMD.81104001	29.818907	-83.219720	3	38.2	34.1	4	81.8	78.7	3
SRWMD.81104001	29.818907	-83.219720	3	38.2	34.1	4	86.1	84.8	1
SRWMD.81104001	29.818907	-83.219720	3	38.2	34.1	4	26.6	29.5	-3
SRWMD.81104001	29.818907	-83.219720	3	38.2	34.1	4	84.5	83.3	1
SRWMD.81313005	29.782128	-82.968971	3	17.8	15.0	3	18.5	19.3	-1
SRWMD.81517003	29.793029	-82.828611	1	71.4	62.2	9	72.6	65.8	7
SRWMD.81806005	29.828141	-82.544613	3	31.2	33.7	-2	32.1	34.9	-3
SRWMD.81926001	29.758334	-82.388819	3	37.8	40.0	-2	38.2	41.6	-3
SRWMD.82202001	29.821837	-82.079707	3	72.7	72.9	0	75.3	76.7	-1
SRWMD.90914003	29.694639	-83.388167	3	15.5	12.6	3	18.9	13.1	6
SRWMD.91011004	29.708645	-83.294888	3	26.6	18.9	8	28.0	19.7	8
SRWMD.91212003	29.719857	-83.070412	3	44.1	44.4	0	40.9	48.6	-8
SRWMD.91323001	29.684268	-83.000954	3	12.1	13.3	-1	12.6	17.4	-5
SRWMD.91504002	29.732917	-82.819361	1	79.6	74.8	5	79.2	77.9	1
SRWMD.91938002	29.735167	-82.441028	3	54.2	53.0	1	52.2	53.3	-1
SRWMD10733003	30.437894	-83.620783	3	71.3	74.1	-3	73.1	76.3	-3
SRWMD10834001	30.436848	-83.513828	3	95.0	77.9	17	36.8	41.5	-5
SRWMD11510003	30.499993	-82.802178	3	45.7	44.1	2	47.2	46.8	0

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SRWMD11714002	30.492083	-82.591111	3	45.9	44.9	1	47.9	47.8	0
SRWMD20611002	30.595861	-83.699056	3	67.6	64.3	3	69.2	66.2	3
SRWMD20822002	30.566724	-83.514618	3	70.6	66.1	5	72.7	68.0	5
SRWMD21332004	30.531194	-83.041694	3	38.2	43.3	-5	37.6	45.4	-8
SRWMD21713001	30.576583	-82.568826	3	45.6	44.2	1	47.7	47.2	1
SRWMD30524001	30.645194	-83.779750	3	58.3	61.7	-3	61.4	63.5	-2
SWFWMD20084	28.876492	-82.571431	1	2.9	1.7	1	3.2	1.6	2
SWFWMD20971	28.792517	-82.450892	3	5.9	6.5	-1	6.4	6.4	0
SWFWMD22930	29.437906	-82.457127	3	41.3	45.4	-4	43.7	45.4	-2
SWFWMD22940	29.334449	-82.557033	3	44.9	44.7	0	45.1	44.7	0
SWFWMD23021	28.880506	-82.228158	1	39.5	34.6	5	41.4	35.1	6
SWFWMD23024	28.934508	-82.012400	3	48.4	52.4	-4	52.2	52.8	-1
SWFWMD23025	28.934522	-82.012397	1	52.2	52.6	0	52.6	53.0	0
SWFWMD23244	29.032805	-82.314918	3	42.4	41.7	1	44.1	41.9	2
SWFWMD23335	29.151590	-82.194166	3	40.4	45.1	-5	42.7	45.2	-2
SWFWMD23491	28.800700	-82.384319	3	9.1	14.2	-5	10.3	14.2	-4
SWFWMD670761	29.108910	-82.243539	3	40.5	45.1	-5	42.9	45.1	-2
SWFWMD819763	30.439612	-84.218490	3	22.0	22.1	0	23.8	24.1	0
SWFWMD819766	30.169083	-84.210772	3	6.1	4.9	1	6.3	6.9	-1
SWFWMD819787	30.555835	-84.598526	3	48.0	35.6	12	57.1	45.6	12
USGS283952082022001	28.664985	-82.038498	3	71.7	72.6	-1	74.6	72.7	2
USGS284115082062601	28.688038	-82.106837	3	57.4	58.7	-1	56.4	59.1	-3

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USGS284119082034501	28.689150	-82.062112	3	70.6	67.8	3	73.2	69.2	4
USGS284126082034501	28.691094	-82.062112	3	70.7	68.0	3	75.7	69.4	6
USGS284146082061401	28.696649	-82.103503	3	56.7	59.0	-2	56.1	59.4	-3
USGS284147082052801	28.696927	-82.090725	3	65.6	61.4	4	64.2	62.2	2
USGS284212082071701	28.703870	-82.121004	3	52.8	55.4	-3	53.2	55.5	-2
USGS284232081533001	28.709429	-81.891269	3	73.7	77.2	-4	76.8	76.5	0
USGS284317082142601	28.721923	-82.240179	3	38.2	36.0	2	38.4	36.0	2
USGS284435082011701	28.743591	-82.020999	2	55.4	61.9	-7	52.0	62.1	-10
USGS284439082131401	28.744700	-82.220178	2	36.5	37.1	-1	38.4	37.7	1
USGS284456082053101	28.749119	-82.091814	3	41.4	48.7	-7	43.8	48.9	-5
USGS284456082053102	28.749122	-82.091797	1	41.5	48.8	-7	43.8	49.0	-5
USGS284508082174601	28.752336	-82.296050	3	26.4	27.4	-1	30.3	27.4	3
USGS284513082131201	28.753747	-82.219511	3	37.6	37.2	0	39.4	37.1	2
USGS284513082131202	28.753508	-82.219447	1	37.8	38.0	0	39.5	38.1	1
USGS284519082150701	28.755810	-82.251569	3	36.6	33.4	3	38.4	33.5	5
USGS284528081530201	28.758315	-81.883492	2	62.7	67.4	-5	64.8	67.7	-3
USGS284609082163001	28.769697	-82.274626	3	35.2	30.4	5	37.4	30.4	7
USGS284619082035101	28.772183	-82.064257	3	48.5	45.7	3	49.3	45.9	3
USGS284628082073801	28.774847	-82.127192	3	39.5	41.7	-2	41.4	41.6	0
USGS284628082073803	28.774825	-82.127200	1	39.5	41.8	-2	41.4	41.7	0
USGS284705082270101	28.785246	-82.449914	3	5.3	6.6	-1	5.8	6.5	-1
USGS284752082202501	28.798304	-82.339908	3	13.8	22.0	-8	15.5	22.1	-7

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USGS284759082054101	28.800111	-82.094633	3	45.8	42.6	3	46.9	42.7	4
USGS284759082054102	28.800114	-82.094606	1	45.6	42.6	3	45.7	42.7	3
USGS284759082344101	28.799642	-82.577586	3	1.8	1.8	0	2.5	1.8	1
USGS284809082080701	28.803030	-82.134896	3	37.0	39.6	-3	38.5	39.5	-1
USGS284811082091301	28.803258	-82.153392	3	37.4	38.2	-1	39.2	38.2	1
USGS284842081533001	28.811932	-81.891468	3	59.7	61.0	-1	64.3	61.8	2
USGS284844082282801	28.812743	-82.474082	3	5.0	4.9	0	5.1	4.8	0
USGS284924082105501	28.823194	-82.182194	3	37.6	35.7	2	39.6	36.2	3
USGS284924082105502	28.823222	-82.182194	1	35.8	35.4	0	38.5	35.9	3
USGS284955081595801	28.832474	-81.999055	3	66.5	57.1	9	63.6	57.2	6
USGS285037082213801	28.844133	-82.360188	3	15.1	21.1	-6	16.8	21.3	-5
USGS285102082204001	28.854217	-82.345408	3	22.2	25.0	-3	24.1	25.3	-1
USGS285105082135802	28.850803	-82.232403	3	33.2	34.3	-1	35.6	34.8	1
USGS285112082354401	28.853306	-82.596806	3	1.8	1.2	1	2.1	1.1	1
USGS285119082120601	28.855403	-82.201539	3	38.0	35.0	3	40.4	35.4	5
USGS285121082112201	28.855172	-82.201303	3	38.5	35.6	3	41.0	36.0	5
USGS285121082245401	28.856539	-82.413858	3	5.4	9.1	-4	6.2	9.0	-3
USGS285144081475002	28.862551	-81.796845	3	57.4	57.4	0	61.1	59.3	2
USGS285150082044001	28.864415	-82.077394	3	43.2	44.8	-2	45.4	45.0	0
USGS285234082341901	28.876475	-82.571428	3	3.1	1.7	1	3.5	1.6	2
USGS285248082183201	28.880521	-82.308519	3	34.2	31.0	3	34.5	31.4	3
USGS285254082323001	28.882233	-82.541494	1	3.6	3.0	1	3.6	2.9	1

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USGS285257081434201	28.883031	-81.727929	2	51.9	65.5	-14	56.0	66.2	-10
USGS285357081472801	28.899673	-81.790693	3	51.4	57.0	-6	55.5	58.9	-3
USGS285359081472702	28.899673	-81.790693	1	52.9	55.4	-3	56.0	55.4	1
USGS285414082284201	28.903681	-82.478617	3	2.8	4.7	-2	3.6	4.6	-1
USGS285504081405901	28.918306	-81.682649	3	47.1	49.4	-2	51.5	51.3	0
USGS285536082044001	28.927188	-82.077395	3	41.8	47.0	-5	45.1	47.7	-3
USGS285608082233401	28.935764	-82.392983	3	14.4	14.4	0	16.7	14.4	2
USGS285612082294201	28.937179	-82.494641	3	3.0	4.5	-1	3.3	4.4	-1
USGS285720082201301	28.955550	-82.337067	3	31.4	31.4	0	32.0	31.8	0
USGS285720082201302	28.955556	-82.337056	1	32.7	31.3	1	33.3	31.7	2
USGS285812082360901	28.970507	-82.602147	3	8.9	3.8	5	7.2	3.5	4
USGS285827081331401	28.974692	-81.553474	3	37.2	41.7	-4	41.0	40.7	0
USGS285833082233301	28.968012	-82.391581	3	9.0	16.8	-8	13.1	16.9	-4
USGS285900082072001	28.985559	-82.119990	3	41.0	43.5	-2	44.3	44.0	0
USGS285920081490501	28.991282	-81.834628	2	47.1	51.4	-4	51.6	51.9	0
USGS285930081430901	28.992189	-81.718763	3	48.6	49.2	-1	49.8	49.4	0
USGS285930082283702	28.991919	-82.476761	3	5.3	5.0	0	4.9	4.9	0
USGS285933082192501	28.992753	-82.323425	3	35.8	36.3	0	34.9	36.7	-2
USGS285940081522001	28.994964	-81.874051	3	48.7	56.4	-8	53.6	57.1	-4
USGS285951082350901	28.998005	-82.585480	3	16.8	4.6	12	13.7	4.4	9
USGS290000081380001	29.000523	-81.632924	3	39.8	40.8	-1	45.4	40.2	5
USGS290023082393601	29.006892	-82.659651	3	9.3	7.4	2	9.9	6.6	3

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USGS290052081271201	29.014967	-81.452911	3	41.9	43.1	-1	42.6	41.2	1
USGS290107082400501	29.018919	-82.667944	3	1.7	6.3	-5	2.2	5.9	-4
USGS290118082364101	29.022125	-82.611813	3	20.9	12.4	9	20.5	12.1	8
USGS290130082082001	29.025721	-82.137479	3	40.8	43.6	-3	44.0	43.9	0
USGS290132082133001	29.026037	-82.224783	3	42.9	42.2	1	45.0	42.6	2
USGS290133082140901	29.026067	-82.235763	3	40.4	42.1	-2	43.1	42.4	1
USGS290200082432301	29.033632	-82.723115	3	2.2	-1.5	4	2.8	-2.3	5
USGS290202082403901	29.033742	-82.676528	3	3.1	5.6	-2	3.4	5.3	-2
USGS290215082152401	29.036628	-82.256870	3	39.2	42.6	-3	41.9	42.9	-1
USGS290216082292001	29.038261	-82.488733	3	10.6	21.0	-10	10.3	20.6	-10
USGS290220081485001	29.040518	-81.819048	2	48.1	51.0	-3	50.9	51.3	0
USGS290227082250801	29.041086	-82.418706	3	51.3	44.0	7	49.3	44.2	5
USGS290230082412501	29.041402	-82.689358	3	1.8	3.3	-1	1.3	2.6	-1
USGS290244081302601	29.046076	-81.506805	3	12.8	18.5	-6	15.1	17.8	-3
USGS290244082232601	29.045546	-82.390615	3	53.3	46.8	7	54.1	47.3	7
USGS290306082232802	29.053287	-82.390789	1	47.9	48.8	-1	51.0	49.5	2
USGS290312082190601	29.053649	-82.318205	3	42.5	43.7	-1	44.2	43.8	0
USGS290312082250801	29.053435	-82.419099	3	34.4	47.8	-13	36.5	48.5	-12
USGS290400082091001	29.066295	-82.153998	3	39.9	44.0	-4	42.8	44.2	-1
USGS290420081311701	29.072741	-81.520973	3	24.7	17.5	7	25.6	16.8	9
USGS290447082250901	29.080082	-82.418847	3	31.7	39.0	-7	32.2	39.2	-7
USGS290503082323101	29.084417	-82.541767	3	69.1	64.3	5	68.2	62.6	6

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USGS290526081493701	29.091070	-81.826550	3	43.0	44.8	-2	49.6	44.4	5
USGS290614081183301	29.104456	-81.309008	3	28.9	27.1	2	32.2	25.7	7
USGS290708081233101	29.119406	-81.391519	3	6.7	4.6	2	10.4	4.1	6
USGS290739082245701	29.127800	-82.415719	3	33.5	42.0	-8	34.1	42.0	-8
USGS290743082341501	29.128883	-82.570630	3	50.7	55.1	-4	51.7	53.4	-2
USGS290752082271101	29.131614	-82.452699	3	32.4	41.6	-9	33.2	41.6	-8
USGS290815082025701	29.138010	-82.048786	3	39.4	41.8	-2	42.0	42.1	0
USGS290820082032001	29.141145	-82.059287	3	39.1	41.8	-3	41.6	42.1	0
USGS290828081215103	29.142045	-81.365364	3	15.4	10.0	5	17.6	8.6	9
USGS290900081342002	29.150513	-81.571811	3	31.5	29.4	2	32.7	27.3	5
USGS290910081360001	29.153568	-81.600146	3	42.0	37.4	5	44.5	36.2	8
USGS290913082245601	29.153861	-82.415375	3	34.0	42.6	-9	34.5	42.6	-8
USGS290950081315501	29.162886	-81.534286	3	9.9	10.0	0	13.3	9.1	4
USGS291004082382901	29.168273	-82.641045	3	23.8	22.2	2	19.7	21.7	-2
USGS291006081101004	29.168566	-81.169577	3	22.8	23.8	-1	24.6	23.1	1
USGS291040081143701	29.180234	-81.245069	3	29.9	30.9	-1	31.3	29.4	2
USGS291056082263201	29.182469	-82.442042	3	35.3	43.3	-8	35.9	43.3	-7
USGS291059082190801	29.183523	-82.318322	3	39.2	44.8	-6	41.9	44.8	-3
USGS291100082010003	29.184984	-82.015434	3	38.7	40.1	-1	41.1	40.4	1
USGS291110082060001	29.187817	-82.101591	3	38.4	41.4	-3	40.6	41.6	-1
USGS291115081592501	29.188008	-81.989894	2	41.7	38.2	3	44.7	38.5	6
USGS291115082102901	29.188006	-82.174351	3	39.1	44.9	-6	41.6	44.9	-3

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USGS291117081540501	29.186981	-81.901233	3	43.3	43.0	0	47.7	43.2	4
USGS2911130082015001	29.192174	-82.030174	4	38.2	44.6	-6	40.3	44.6	-4
USGS2911140082052701	29.194678	-82.090573	3	38.5	40.9	-2	40.5	41.1	-1
USGS2911150081282501	29.197734	-81.473193	3	23.6	17.1	6	26.1	20.1	6
USGS291258081313701	29.216621	-81.526530	3	5.0	8.0	-3	6.9	7.6	-1
USGS291353081160401	29.232126	-81.269314	1	30.8	30.9	0	29.0	26.8	2
USGS291414082560901	29.237583	-82.936028	3	8.8	5.7	3	9.1	5.6	4
USGS291448081274905	29.247045	-81.463489	3	21.2	22.5	-1	24.0	21.8	2
USGS291458081294201	29.249736	-81.494787	3	14.8	17.5	-3	17.6	16.7	1
USGS291513081515601	29.254393	-81.865166	3	34.9	32.3	3	35.9	32.9	3
USGS291600081550001	29.268861	-81.916798	3	40.3	35.1	5	42.8	35.6	7
USGS291625081092001	29.273867	-81.155334	3	10.0	12.3	-2	5.8	8.7	-3
USGS291625082085901	29.274113	-82.149351	3	39.0	43.1	-4	41.4	43.2	-2
USGS291705081073502	29.284720	-81.126386	3	5.9	6.4	0	6.5	6.6	0
USGS291712082351801	29.287158	-82.587990	3	46.3	43.6	3	46.1	43.5	3
USGS291740081562001	29.294947	-81.938504	4	41.3	43.1	-2	43.5	43.3	0
USGS291748081290301	29.296786	-81.483686	3	20.2	20.4	0	22.2	18.9	3
USGS291751081414301	29.298002	-81.694878	1	14.4	13.6	1	18.0	13.4	5
USGS291806082545601	29.302408	-82.915624	3	16.4	13.9	3	17.5	13.9	4
USGS291835081324201	29.310227	-81.544589	3	4.8	1.0	4	5.6	0.6	5
USGS291849081411401	29.311831	-81.685723	3	12.8	7.1	6	15.3	6.9	8
USGS291905081251001	29.321276	-81.419710	3	17.0	16.4	1	18.2	15.2	3

Well Name	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Model Layer	2001 Observed WL (Feet NAVD88)	2001 Simulated WL (Feet NAVD88)	2001 Residual WL (Feet NAVD88)	2009 Observed WL (Feet NAVD88)	2009 Simulated WL (Feet NAVD88)	2009 Residual WL (Feet NAVD88)
USGS291910082341101	29.319481	-82.569557	3	39.1	44.4	-5	42.0	44.3	-2
USGS291913081224201	29.320786	-81.377909	3	11.4	10.7	1	15.6	10.1	6
USGS291955081200901	29.332237	-81.335564	3	10.1	10.8	-1	9.0	10.1	-1
USGS292015082065001	29.337747	-82.113700	3	42.0	43.1	-1	45.5	43.4	2
USGS292038081315302	29.344393	-81.530977	3	27.8	23.2	5	29.4	22.4	7
USGS292101082233601	29.350773	-82.392979	3	41.2	45.5	-4	43.4	45.5	-2
USGS292124081345202	29.355731	-81.580581	3	6.0	7.7	-2	7.4	7.4	0
USGS292143082282201	29.362438	-82.472428	3	40.1	45.3	-5	42.5	45.3	-3
USGS292146082182501	29.363275	-82.306586	3	43.6	45.9	-2	45.7	45.9	0
USGS292200081510001	29.368695	-81.849115	3	22.2	22.9	-1	24.4	23.5	1
USGS292218081333101	29.372036	-81.558886	3	21.1	20.4	1	25.1	20.8	4
USGS292239081313702	29.378617	-81.526009	3	24.0	19.7	4	26.1	22.8	3
USGS292254081382101	29.381915	-81.638964	3	9.9	4.4	5	10.4	4.1	6
USGS292302081155901	29.383987	-81.266414	3	10.6	13.2	-3	12.3	12.1	0
USGS292310081582201	29.386108	-81.972776	3	44.0	41.2	3	46.4	42.0	4
USGS292310082373701	29.386353	-82.626772	3	50.8	45.2	6	50.4	45.1	5
USGS292430082283001	29.407619	-82.476407	3	41.2	45.3	-4	43.8	45.3	-1
USGS292435081441301	29.410673	-81.736680	3	8.2	11.5	-3	10.2	11.4	-1
USGS292528081383501	29.426962	-81.643157	3	16.7	9.1	8	17.2	8.6	9
USGS292554082034501	29.431664	-82.062498	3	49.3	46.8	3	51.8	47.3	5
USGS292555081305003	29.435225	-81.514095	3	20.2	18.6	2	22.3	22.8	0
USGS292604081062401	29.435428	-81.107015	3	3.8	3.9	0	4.7	4.1	1

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USGS292622082131801	29.439594	-82.221663	3	44.7	49.7	-5	50.2	51.1	-1
USGS292647081182001	29.446893	-81.305128	3	6.0	9.2	-3	8.2	10.4	-2
USGS292718082202601	29.455493	-82.340201	3	48.0	47.7	0	49.8	47.7	2
USGS292750081152001	29.464393	-81.255124	3	10.9	9.7	1	15.8	10.5	5
USGS292757081222801	29.466651	-81.373961	3	7.8	8.0	0	9.8	10.3	0
USGS292816082234501	29.471603	-82.395482	3	48.4	47.5	1	50.5	47.4	3
USGS292817081483602	29.471883	-81.809611	1	19.1	23.8	-5	19.4	24.4	-5
USGS292824081341501	29.474459	-81.569525	3	28.2	23.9	4	30.7	25.5	5
USGS292824081443301	29.473612	-81.742237	3	5.9	10.0	-4	7.1	9.7	-3
USGS292838082073701	29.477553	-82.126645	3	51.0	52.1	-1	53.9	52.5	1
USGS292948081503001	29.496975	-81.841517	3	18.1	24.4	-6	19.3	24.9	-6
USGS292951082174001	29.497993	-82.294089	3	50.2	54.5	-4	55.1	55.0	0
USGS292957081573002	29.499164	-81.958331	3	50.1	50.8	-1	52.1	51.8	0
USGS292957082593901	29.499178	-82.994237	3	8.6	5.0	4	13.0	5.6	7
USGS293103081575501	29.517993	-81.964899	3	57.0	58.9	-2	59.1	60.3	-1
USGS293113081370301	29.520524	-81.617298	3	26.0	28.6	-3	24.4	29.4	-5
USGS293206081351701	29.535248	-81.587856	3	22.6	23.9	-1	24.8	25.2	0
USGS293228081495301	29.540774	-81.830820	3	28.6	40.4	-12	29.4	41.5	-12
USGS293252082292301	29.547584	-82.489756	3	38.7	39.1	0	41.1	40.1	1
USGS293253082055701	29.548300	-82.098982	3	65.8	65.9	0	67.4	67.3	0
USGS293313081132402	29.553979	-81.222911	3	10.5	9.0	2	12.6	10.9	2
USGS293344081232401	29.562226	-81.390505	3	12.1	11.5	1	14.6	14.0	1

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USGS293414082415285	29.570177	-82.697039	1	58.8	57.8	1	64.9	66.7	-2
USGS293414082415285	29.570177	-82.697039	1	58.8	57.8	1	61.7	57.3	4
USGS293415082415285	29.570233	-82.697062	3	58.2	57.8	0	64.8	63.2	2
USGS293415082415285	29.570233	-82.697062	3	58.2	57.8	0	61.3	57.3	4
USGS293529081191701	29.593587	-81.319911	3	11.8	10.8	1	14.0	13.0	1
USGS293539082112601	29.599193	-82.189049	3	66.0	65.8	0	69.1	68.4	1
USGS293554081342601	29.598517	-81.573361	3	13.4	15.5	-2	15.9	18.5	-3
USGS293556082043401	29.599097	-82.075648	3	73.0	76.0	-3	75.3	78.5	-3
USGS293633081594601	29.609410	-81.995925	3	74.7	72.5	2	77.6	74.9	3
USGS293634082144901	29.609286	-82.247204	3	55.0	58.5	-3	59.7	61.2	-2
USGS293639082490001	29.610944	-82.816611	3	6.4	9.9	-3	9.5	11.5	-2
USGS293644082244201	29.612465	-82.411493	3	40.7	40.2	0	43.7	41.4	2
USGS293728082282401	29.624834	-82.473818	3	36.6	38.2	-2	38.9	39.2	0
USGS293729081221201	29.625162	-81.369624	3	12.4	11.7	1	15.1	14.2	1
USGS293731083061801	29.624949	-83.104748	3	31.4	32.6	-1	33.0	34.1	-1
USGS293733081474801	29.625507	-81.796967	3	46.8	46.4	0	48.6	48.5	0
USGS293755081412903	29.631848	-81.691386	3	25.1	24.3	1	27.6	27.6	0
USGS293827082395401	29.641146	-82.663831	3	35.9	39.0	-3	37.4	40.1	-3
USGS293933081342801	29.661603	-81.574601	3	13.7	13.4	0	17.8	16.6	1
USGS293943082085901	29.661025	-82.149110	3	72.3	73.4	-1	76.7	75.7	1
USGS293951081413901	29.664156	-81.694273	3	25.1	24.9	0	28.1	28.9	-1
USGS294043082512501	29.679272	-82.857266	3	5.5	8.2	-3	8.0	10.4	-2

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USGS294105082171501	29.684650	-82.286926	3	39.5	38.6	1	43.6	42.1	2
USGS294128081291301	29.690904	-81.486622	3	10.4	11.9	-1	13.7	15.6	-2
USGS294213081194401	29.704123	-81.328316	3	13.2	11.9	1	15.4	14.4	1
USGS294243081555901	29.712186	-81.932871	3	76.9	74.4	3	80.6	77.3	3
USGS294255081323501	29.715522	-81.542855	3	15.2	12.1	3	16.2	15.4	1
USGS294307082020903	29.719098	-82.035473	3	78.4	75.8	3	81.4	79.0	2
USGS294313082024601	29.720231	-82.045693	3	79.1	75.4	4	81.7	78.7	3
USGS294321081492103	29.723041	-81.822456	3	68.4	65.6	3	72.2	68.7	4
USGS294330082445001	29.724639	-82.746667	3	40.7	42.2	-2	40.9	44.0	-3
USGS294339082184501	29.728883	-82.313886	3	39.1	35.0	4	37.2	32.7	4
USGS294519081184502	29.755543	-81.312022	3	12.9	12.4	0	15.0	14.9	0
USGS294629082181301	29.775207	-82.303265	3	53.3	50.2	3	57.0	52.0	5
USGS294701081263301	29.784093	-81.442439	3	17.0	16.1	1	19.1	20.0	-1
USGS294726082101001	29.791040	-82.169093	3	64.2	62.9	1	67.3	66.1	1
USGS294728082010901	29.791680	-82.018596	3	74.7	76.0	-1	78.0	80.1	-2
USGS294742083275985	29.794777	-83.466804	3	26.0	21.1	5	27.7	22.2	5
USGS294816081482201	29.801814	-81.807844	3	66.9	64.9	2	70.6	68.4	2
USGS294911081572601	29.820042	-81.956679	3	73.3	70.8	3	76.7	74.5	2
USGS294928082355301	29.824243	-82.598090	3	30.7	31.6	-1	31.6	32.6	-1
USGS295000081212702	29.833826	-81.357088	3	20.2	18.8	1	23.5	21.6	2
USGS295016081433501	29.837843	-81.725939	3	63.3	60.1	3	67.7	63.5	4
USGS295105082443301	29.850394	-82.742197	3	21.6	23.5	-2	22.6	24.1	-2

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USGS295130082243001	29.858815	-82.407999	2	39.2	77.8	-39	40.6	79.6	-39
USGS295132081164801	29.859382	-81.279582	3	18.4	15.1	3	15.7	17.7	-2
USGS295222081393501	29.872776	-81.659720	3	40.6	40.8	0	44.3	43.7	1
USGS295238081553701	29.877220	-81.926943	3	70.4	65.3	5	73.7	68.9	5
USGS295513082363085	29.920791	-82.607895	3	30.9	31.9	-1	31.6	33.2	-2
USGS295625081410901	29.940276	-81.685831	3	43.0	43.2	0	46.1	45.8	0
USGS295733081365505	29.959170	-81.615614	5	31.8	32.4	-1	35.2	35.9	-1
USGS295835081515001	29.976567	-81.863511	3	65.0	58.5	7	68.6	62.1	7
USGS295841081514701	29.978294	-81.862874	3	65.1	58.4	7	68.7	62.0	7
USGS295851081555301	29.981028	-81.931084	3	64.6	58.0	7	68.2	61.6	7
USGS295859082003903	29.983053	-82.010832	3	59.7	57.0	3	62.8	60.8	2
USGS295907082423501	29.984278	-82.710000	3	24.1	24.3	0	24.7	25.6	-1
USGS300020082103001	30.003910	-82.171674	3	53.7	51.8	2	56.3	55.0	1
USGS300101082245201	30.017156	-82.414068	3	50.0	48.1	2	51.9	50.9	1
USGS300114083025901	30.020602	-83.050135	3	19.1	16.6	2	20.9	20.1	1
USGS300318082015401	30.054998	-82.031665	3	54.5	53.2	1	57.6	56.8	1
USGS300338081500301	30.061034	-81.833806	3	50.7	47.5	3	54.2	51.1	3
USGS300340081383901	30.060979	-81.644075	3	30.3	29.2	1	30.9	32.3	-1
USGS300351083074801	30.064312	-83.129798	3	26.5	24.6	2	28.6	28.7	0
USGS300436083191685	30.077103	-83.320834	1	81.6	76.7	5	82.2	79.0	3
USGS300436083191785	30.077103	-83.321112	3	81.8	76.7	5	82.3	79.0	3
USGS300450081482801	30.081034	-81.807416	3	38.9	38.7	0	44.5	42.4	2

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USGS300502081432301	30.084128	-81.722870	3	25.9	25.7	0	29.4	28.7	1
USGS300507081272701	30.085762	-81.457107	4	33.9	32.0	2	36.5	35.5	1
USGS300530083342085	30.092091	-83.571960	3	30.8	28.5	2	32.0	30.1	2
USGS300531083342185	30.092369	-83.572238	1	30.9	28.6	2	32.2	30.1	2
USGS300615082130501	30.104640	-82.217721	3	51.7	49.9	2	54.5	53.1	1
USGS300622081284701	30.106595	-81.479332	3	36.1	31.9	4	36.6	35.4	1
USGS300629082030185	30.106979	-82.049952	1	197.8	196.7	1	201.0	199.0	2
USGS300649081485901	30.113852	-81.816379	2	35.0	22.6	12	35.4	25.0	10
USGS300656081463401	30.115584	-81.775986	5	29.2	32.4	-3	31.4	36.0	-5
USGS300717081381001	30.121628	-81.635922	3	24.8	24.2	1	25.8	27.1	-1
USGS300735083050885	30.126834	-83.085265	3	21.1	19.7	1	22.0	22.7	-1
USGS300740084293001	30.127978	-84.491573	3	31.6	12.2	19	31.5	13.4	18
USGS300747082225801	30.129778	-82.383055	3	50.2	48.9	1	52.7	51.9	1
USGS300758081230501	30.133305	-81.385002	3	28.6	26.5	2	29.3	30.5	-1
USGS300926081343002	30.157837	-81.575608	3	28.6	28.4	0	30.6	30.5	0
USGS300926081561603	30.157206	-81.937745	3	48.9	51.0	-2	51.1	54.5	-3
USGS301022082103301	30.172798	-82.175823	3	50.5	49.7	1	53.0	53.1	0
USGS301031082381001	30.175156	-82.636161	3	41.9	40.9	1	43.4	44.3	-1
USGS301034083084885	30.176553	-83.146381	3	24.8	22.5	2	26.2	25.2	1
USGS301035084403701	30.177000	-84.676995	3	32.0	17.1	15	31.6	31.4	0
USGS301115084241201	30.187495	-84.403259	3	26.1	8.0	18	25.7	11.2	15
USGS301132081225801	30.192463	-81.382579	7	-5.5	31.8	-37	-3.1	35.5	-39

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USGS301156084103501	30.199137	-84.176483	3	4.4	9.5	-5	5.0	10.7	-6
USGS301157081465201	30.199404	-81.780930	3	33.5	31.8	2	36.7	35.4	1
USGS301246082233085	30.212889	-82.391306	1	168.1	160.3	8	172.9	163.8	9
USGS301347081421801	30.229442	-81.704997	3	26.4	24.9	1	29.0	29.5	-1
USGS301408081253101	30.236037	-81.424888	3	17.1	18.2	-1	18.3	18.3	0
USGS301434082021401	30.243252	-82.036885	4	49.3	45.7	4	51.4	49.3	2
USGS301437082324801	30.242752	-82.544630	3	49.2	48.8	0	51.9	51.9	0
USGS301522081331303	30.256591	-81.553233	5	30.7	32.1	-1	31.9	35.7	-4
USGS301535082162001	30.259972	-82.270417	3	47.7	48.5	-1	50.4	51.5	-1
USGS301535082162085	30.260188	-82.271897	3	47.6	48.5	-1	49.9	51.5	-2
USGS301537081441901	30.260515	-81.738429	5	32.9	32.8	0	36.1	36.4	0
USGS301551081415701	30.264404	-81.698983	3	24.8	23.4	1	25.8	27.8	-2
USGS301604081361501	30.269127	-81.607590	5	30.4	32.3	-2	33.2	35.9	-3
USGS301617081421601	30.271866	-81.704080	3	26.7	25.5	1	28.9	29.5	-1
USGS301618082110901	30.272482	-82.186466	3	48.0	46.2	2	50.5	49.4	1
USGS301635082234001	30.276444	-82.394556	3	47.7	48.7	-1	50.2	51.8	-2
USGS301639081330802	30.277738	-81.552032	5	31.2	32.2	-1	33.3	35.8	-2
USGS301652081265001	30.281166	-81.446908	3	15.9	15.3	1	17.9	17.9	0
USGS301702082271501	30.284639	-82.454778	3	48.9	48.7	0	51.3	51.7	0
USGS301710081323601	30.286167	-81.543111	1	41.1	40.6	0	41.5	43.0	-1
USGS301710081323603	30.286167	-81.543111	3	21.4	19.1	2	17.7	18.5	-1
USGS301822082393901	30.305876	-82.660661	3	48.0	47.3	1	50.4	50.4	0

Well Name	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Model Layer	2001 Observed WL (Feet NAVD88)	2001 Simulated WL (Feet NAVD88)	2001 Residual WL (Feet NAVD88)	2009 Observed WL (Feet NAVD88)	2009 Simulated WL (Feet NAVD88)	2009 Residual WL (Feet NAVD88)
USGS301822082393985	30.306564	-82.660527	2	48.2	82.9	-35	50.6	85.3	-35
USGS301846081350901	30.312848	-81.585775	3	24.6	24.2	0	25.6	26.1	-1
USGS301852081234201	30.314684	-81.394804	3	24.9	27.4	-2	26.4	30.8	-4
USGS302032082314301	30.342448	-82.528455	3	46.5	47.8	-1	48.6	50.8	-2
USGS302052082312401	30.343538	-82.526396	3	46.5	47.8	-1	48.6	50.7	-2
USGS302100083171085	30.350430	-83.285839	3	43.5	48.4	-5	44.5	52.5	-8
USGS302115082232201	30.353306	-82.393056	3	46.6	48.4	-2	49.1	51.4	-2
USGS302127082475801	30.357945	-82.799145	3	46.7	45.4	1	48.6	48.2	0
USGS302159081235601	30.366628	-81.398694	7	36.7	31.2	5	26.9	35.0	-8
USGS302227081435001	30.374403	-81.730375	5	33.6	33.5	0	35.9	37.2	-1
USGS302243082360201	30.380526	-82.606213	3	46.7	46.4	0	48.5	49.3	-1
USGS302249084184101	30.380677	-84.311188	3	14.6	20.0	-5	20.6	21.9	-1
USGS302251082194901	30.381000	-82.330778	3	45.7	47.3	-2	48.0	50.3	-2
USGS302301081295001	30.383815	-81.496994	1	7.8	9.6	-2	8.2	10.4	-2
USGS302301081295002	30.383788	-81.497011	2	5.4	18.0	-13	6.3	21.0	-15
USGS302304081383202	30.384698	-81.642106	3	32.0	32.0	0	35.2	36.0	-1
USGS302307081293801	30.385515	-81.493697	3	25.6	26.2	-1	30.1	31.5	-1
USGS302319084220601	30.388811	-84.368234	3	13.5	15.0	-2	18.1	21.0	-3
USGS302334082560201	30.392778	-82.933889	3	38.4	39.7	-1	39.2	42.3	-3
USGS302339081254702	30.394645	-81.429338	3	29.5	27.1	2	30.1	31.7	-2
USGS302409081551603	30.401100	-81.923320	3	36.1	37.2	-1	38.3	40.6	-2
USGS302416081522601	30.405266	-81.872114	3	37.0	35.7	1	38.7	39.1	0

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USGS302502081330701	30.416865	-81.550459	4	30.5	31.6	-1	32.5	35.5	-3
USGS302521081455601	30.425366	-81.765476	3	30.9	33.3	-2	37.2	36.9	0
USGS302538081253101	30.427460	-81.425084	3	33.9	29.7	4	37.0	33.7	3
USGS302608081354901	30.437974	-81.596027	5	32.3	32.6	0	34.9	36.4	-1
USGS302608081354902	30.436031	-81.596575	4	33.3	32.2	1	35.5	36.0	-1
USGS302608081354903	30.436586	-81.596575	3	31.9	31.8	0	34.6	35.7	-1
USGS302620082173501	30.441000	-82.291194	3	45.3	42.5	3	47.5	45.7	2
USGS302620082173585	30.439347	-82.292735	4	45.2	42.5	3	47.4	45.7	2
USGS302640084170001	30.445803	-84.298805	3	17.0	21.9	-5	21.7	24.9	-3
USGS302709081311601	30.452736	-81.620926	3	31.9	30.4	2	34.9	34.4	1
USGS302724081244801	30.457144	-81.412949	3	30.0	30.3	0	33.2	34.2	-1
USGS302801081375101	30.467181	-81.630649	3	32.9	32.1	1	35.5	35.9	0
USGS302822083255585	30.473195	-83.431684	3	67.6	64.9	3	69.9	68.0	2
USGS302914083300985	30.487637	-83.502244	3	71.6	72.1	0	73.6	74.3	-1
USGS303001084134701	30.500599	-84.229788	3	25.8	25.3	1	31.5	29.1	2
USGS303109084275404	30.518521	-84.463623	1	176.6	154.7	22	180.3	162.9	17
USGS303109084275405	30.518665	-84.463691	3	38.3	22.8	15	44.2	30.6	14
USGS303142084214601	30.528391	-84.362633	3	26.7	30.7	-4	31.5	37.8	-6
USGS303142084214602	30.528465	-84.362602	2	74.6	65.5	9	82.5	76.4	6
USGS303209081371801	30.536069	-81.621483	3	30.2	30.2	0	33.2	34.1	-1
USGS303216081433301	30.538250	-81.725479	3	33.6	33.4	0	35.7	37.2	-2
USGS303235082203501	30.543181	-82.343673	3	40.5	41.8	-1	42.7	44.9	-2

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USGS303357081295601	30.566307	-81.498514	3	26.9	22.2	5	24.5	26.0	-2
USGS303518081275002	30.588808	-81.463512	3	19.0	18.1	1	20.1	22.9	-3
USGS303812083362401	30.636871	-83.606545	3	68.2	67.5	1	70.3	69.4	1
USGS303845084250001	30.645974	-84.416619	3	47.6	46.6	1	53.7	52.2	2
USGS304005081380201	30.668276	-81.634950	3	25.5	25.1	0	32.4	32.2	0
USGS304256082092101	30.715787	-82.155675	3	39.4	41.7	-2	41.3	44.9	-4
USGS304313081330001	30.720570	-81.549763	3	5.9	2.9	3	26.3	25.6	1
USGS304406081330502	30.735236	-81.551208	2	-1.8	-6.2	4	17.2	16.9	0
USGS304406081330503	30.735236	-81.551208	1	2.7	5.1	-2	6.2	6.3	0
USGS304406081330504	30.735000	-81.551389	5	7.5	7.3	0	32.3	33.6	-1
USGS304450081333401	30.747458	-81.559264	3	5.5	2.5	3	33.3	29.2	4
USGS304512081343601	30.753458	-81.576709	3	14.3	15.1	-1	29.4	31.5	-2
USGS304514081365801	30.754124	-81.615933	3	27.5	26.8	1	34.0	34.6	-1
USGS304522081281301	30.756348	-81.470093	3	16.5	17.2	-1	27.8	26.1	2
USGS304551081342901	30.764402	-81.574542	3	14.8	18.4	-4	31.3	31.7	0
USGS304610081280901	30.769681	-81.468982	3	21.3	21.1	0	29.2	28.9	0
USGS304640081423301	30.778290	-81.708994	3	27.5	33.0	-6	29.6	36.9	-7
USGS304658081571201	30.783165	-81.952989	3	36.0	40.9	-5	38.8	44.2	-5
USGS304712084395801	30.786774	-84.666014	3	74.3	79.4	-5	76.4	80.6	-4
USGS304740081343001	30.794680	-81.574821	3	28.4	27.4	1	31.8	33.6	-2
USGS304741081334101	30.795513	-81.561487	3	38.6	28.1	11	41.8	34.5	7
USGS304742081334501	30.795235	-81.562320	3	26.5	28.0	-1	32.9	34.4	-2

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USGS304748081331401	30.798569	-81.548431	3	24.6	28.6	-4	33.6	34.8	-1
USGS304756081311101	30.799125	-81.519540	3	26.5	28.2	-2	32.8	34.1	-1
USGS304806084404101	30.801861	-84.678111	3	74.0	79.6	-6	76.8	80.9	-4
USGS304809081404601	30.802179	-81.679270	3	33.4	32.8	1	35.7	36.5	-1
USGS304830081481201	30.808567	-81.803164	3	33.8	35.7	-2	36.7	39.3	-3
USGS304850081342001	30.814429	-81.571543	3	34.9	31.6	3	36.6	36.3	0
USGS304909081324001	30.819402	-81.544264	3	32.3	31.7	1	34.9	36.4	-1
USGS304922081435501	30.823011	-81.731773	3	33.8	33.8	0	37.0	37.5	-1
USGS304942082213801	30.828834	-82.360406	3	42.1	42.8	-1	44.1	46.0	-2
USGS304949083165301	30.831035	-83.282652	3	85.5	84.2	1	88.4	87.5	1
USGS305029081265101	30.841347	-81.447316	3	29.0	30.7	-2	34.6	35.1	0
USGS305032081280101	30.842458	-81.466761	3	30.0	31.3	-1	32.5	35.7	-3
USGS305149083172801	30.863812	-83.290986	3	91.7	96.0	-4	94.6	99.2	-5
USGS305209084400201	30.869911	-84.667973	3	72.3	80.7	-8	74.2	81.7	-8
USGS305235084125101	30.876580	-84.214346	3	59.9	59.6	0	63.8	63.7	0
USGS305351083175901	30.896589	-83.304598	3	103.5	101.6	2	106.3	104.1	2
USGS305452081252301	30.914680	-81.422872	3	36.3	29.7	7	40.3	33.6	7
USGS305736084355801	30.961854	-84.596026	3	78.3	85.0	-7	81.7	86.1	-4
USGS305854081502201	30.983286	-81.835944	3	30.9	36.1	-5	32.0	39.5	-7
USGS310136084411701	31.026852	-84.687974	3	93.0	97.1	-4	96.4	99.4	-3
USGS310221083212201	31.039362	-83.355991	3	67.0	63.9	3	66.0	66.5	0
USGS310407083574101	31.068798	-83.961284	3	86.6	85.7	1	85.4	87.2	-2

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USGS310418081244701	31.073111	-81.414194	3	28.1	20.3	8	29.4	23.5	6
USGS310428084310501	31.074629	-84.517968	3	90.1	89.3	1	93.6	90.0	4
USGS310428084310503	31.074629	-84.517968	1	108.0	98.5	9	107.4	102.6	5
USGS310507084262201	31.085463	-84.439355	3	87.3	94.2	-7	93.4	94.6	-1
USGS310610081292701	31.102509	-81.490516	3	9.7	18.0	-8	21.2	21.0	0
USGS310620082342201	31.105491	-82.572361	3	47.1	44.1	3	46.5	47.3	-1
USGS310629081323301	31.107786	-81.541296	2	18.3	12.1	6	20.4	13.8	7
USGS310646081292001	31.112592	-81.488739	5	21.2	15.3	6	20.7	18.2	2
USGS310646081322401	31.113147	-81.540018	3	23.1	18.7	4	24.4	21.7	3
USGS310651084404501	31.114350	-84.678807	3	111.7	115.6	-4	121.5	118.9	3
USGS310706082155101	31.118556	-82.265403	3	43.6	42.2	1	44.9	45.5	-1
USGS310707081320001	31.118786	-81.532629	3	20.3	17.1	3	22.5	20.1	2
USGS310711081324001	31.119842	-81.544491	3	20.4	17.8	3	22.2	20.7	1
USGS310711081363701	31.120008	-81.610132	5	15.3	20.5	-5	20.6	23.5	-3
USGS310711081363801	31.120424	-81.609854	3	15.2	23.6	-8	28.9	26.7	2
USGS310727081285301	31.124287	-81.481239	3	13.1	12.8	0	21.8	15.6	6
USGS310734081291901	31.126814	-81.488461	3	8.5	12.2	-4	17.7	15.1	3
USGS310736081332601	31.127453	-81.557325	3	8.0	17.3	-9	20.0	20.3	0
USGS310740081361301	31.127674	-81.603521	3	26.2	22.3	4	28.7	25.2	3
USGS310750081292001	31.130648	-81.488795	5	3.5	12.1	-9	8.1	14.8	-7
USGS310810081292801	31.136342	-81.490934	3	8.0	10.4	-2	16.7	13.2	4
USGS310810081323501	31.136175	-81.542908	5	12.9	13.5	-1	13.4	16.3	-3

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USGS310813083260301	31.137135	-83.434050	3	61.9	63.2	-1	60.8	65.7	-5
USGS310817081333001	31.138286	-81.558158	3	17.9	15.2	3	19.4	18.0	1
USGS310818081293701	31.138592	-81.493378	3	13.1	10.0	3	14.6	12.8	2
USGS310818081294201	31.139592	-81.494767	5	11.3	10.9	0	13.1	13.5	0
USGS310830084215501	31.141850	-84.365186	3	101.5	102.9	-1	108.1	103.1	5
USGS310835081294501	31.143056	-81.495833	5	16.7	10.4	6	28.4	13.0	15
USGS310841081294101	31.145286	-81.494434	3	10.2	8.4	2	12.1	11.1	1
USGS310849081343101	31.147341	-81.575159	3	18.8	15.6	3	20.6	18.4	2
USGS310852081295401	31.148119	-81.497934	3	6.2	7.8	-2	9.3	10.5	-1
USGS310857084332701	31.149350	-84.557414	3	93.8	102.6	-9	101.0	104.7	-4
USGS310900081341401	31.150230	-81.570659	2	0.0	9.7	-10	1.8	11.2	-9
USGS310901081284401	31.150536	-81.478517	5	14.0	9.2	5	15.6	11.7	4
USGS310901081284402	31.150508	-81.478711	2	6.9	4.0	3	5.3	5.4	0
USGS310906081284601	31.151897	-81.479267	3	9.4	6.8	3	8.4	9.4	-1
USGS310906081293201	31.151786	-81.491656	3	7.7	6.7	1	6.7	9.5	-3
USGS310911081294101	31.153230	-81.494490	3	5.1	6.4	-1	8.8	9.1	0
USGS310913084195301	31.154806	-84.332528	1	102.9	110.2	-7	110.5	110.5	0
USGS310924081295202	31.156980	-81.497768	3	6.1	5.7	0	4.7	8.5	-4
USGS310925081312201	31.157175	-81.522602	5	10.7	9.3	1	12.7	11.9	1
USGS310925081312202	31.157175	-81.522602	3	8.6	5.2	3	8.7	8.1	1
USGS310925081312203	31.157175	-81.522602	1	2.4	0.7	2	3.7	0.7	3
USGS310931081291002	31.158611	-81.486111	3	5.5	5.4	0	7.8	8.1	0

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USGS310938081285302	31.160703	-81.480739	3	4.7	5.0	0	7.3	7.7	0
USGS310940081293201	31.161341	-81.492323	3	1.1	4.9	-4	-0.3	7.7	-8
USGS310953081295901	31.164952	-81.499545	3	3.0	4.5	-2	1.7	7.2	-6
USGS311005081305703	31.169119	-81.515935	3	-7.6	-0.7	-7	-2.6	2.4	-5
USGS311007081301702	31.168791	-81.504407	3	1.0	3.5	-3	3.5	6.3	-3
USGS311011081293101	31.169952	-81.491768	3	4.1	4.6	-1	2.6	7.3	-5
USGS311020081295203	31.172452	-81.497601	4	17.1	5.4	12	16.1	8.0	8
USGS311020081295205	31.172452	-81.497601	3	3.1	4.3	-1	7.3	6.9	0
USGS311021081302801	31.173008	-81.507879	3	-18.0	2.4	-20	-9.9	5.2	-15
USGS311022081304601	31.172778	-81.512778	3	-6.9	0.6	-8	-0.4	3.6	-4
USGS311028081285902	31.174528	-81.483278	3	3.5	5.1	-2	6.0	7.6	-2
USGS311028081311402	31.174397	-81.520102	3	-6.4	-5.2	-1	-0.9	-1.8	1
USGS311034081285801	31.176619	-81.482601	3	-4.7	5.2	-10	-1.1	7.7	-9
USGS311036081302601	31.176897	-81.507046	3	0.5	2.8	-2	4.3	5.6	-1
USGS311045081323301	31.179118	-81.541769	3	8.7	4.5	4	12.2	7.2	5
USGS311051084342901	31.181016	-84.574359	3	112.1	116.0	-4	123.7	119.3	4
USGS311059081285702	31.183158	-81.482711	1	8.3	6.4	2	9.7	7.8	2
USGS311059081391301	31.183284	-81.653440	3	23.7	21.3	2	26.2	24.0	2
USGS311107081300001	31.185508	-81.499824	3	2.6	4.6	-2	6.0	7.1	-1
USGS311211081274601	31.202174	-81.463850	3	9.8	5.9	4	12.3	8.0	4
USGS311239081340501	31.211062	-81.567882	3	5.7	9.1	-3	16.8	11.4	5
USGS311243084292601	31.211848	-84.490190	3	109.4	110.9	-1	116.7	112.7	4

Well Name	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Model Layer	2001 Observed WL (Feet NAVD88)	2001 Simulated WL (Feet NAVD88)	2001 Residual WL (Feet NAVD88)	2009 Observed WL (Feet NAVD88)	2009 Simulated WL (Feet NAVD88)	2009 Residual WL (Feet NAVD88)
USGS311255081312501	31.215396	-81.523380	3	10.5	6.8	4	12.9	9.1	4
USGS311255083275801	31.215466	-83.465996	3	60.3	65.5	-5	59.6	67.8	-8
USGS311305081321401	31.234951	-81.537048	3	-2.0	8.2	-10	10.9	10.4	0
USGS311328084130701	31.224349	-84.215183	3	123.9	124.5	-1	131.7	124.8	7
USGS311335084311901	31.226570	-84.521858	3	117.1	125.6	-8	124.5	128.8	-4
USGS311400084295502	31.233515	-84.498523	3	124.7	120.7	4	129.5	123.4	6
USGS311530081363901	31.258561	-81.610662	2	18.7	8.0	11	20.9	9.3	12
USGS311530081363904	31.258561	-81.610662	2	9.9	8.0	2	10.4	9.3	1
USGS311633081324001	31.276061	-81.544271	5	15.4	10.2	5	19.6	12.4	7
USGS311633081324101	31.276061	-81.544549	3	16.1	9.8	6	20.4	11.8	9
USGS311711081283003	31.286617	-81.474824	2	2.9	6.0	-3	3.3	7.0	-4
USGS311721084240201	31.289347	-84.400466	3	126.6	136.1	-10	132.7	138.3	-6
USGS311725084255501	31.290458	-84.431855	3	137.8	136.8	1	143.9	139.2	5
USGS311800081341401	31.294949	-81.568994	3	7.0	10.5	-4	8.4	12.6	-4
USGS311802084192302	31.300736	-84.322964	3	116.4	119.8	-3	118.8	120.3	-2
USGS311802084192303	31.300736	-84.322964	1	128.1	119.9	8	129.6	120.4	9
USGS311820082145701	31.311884	-82.249011	3	43.0	41.3	2	45.3	45.3	0
USGS311904082452701	31.316870	-82.762087	3	45.7	46.9	-1	47.5	50.7	-3
USGS311909081281101	31.319393	-81.469547	2	6.5	5.0	1	8.3	6.3	2
USGS311909081281103	31.319393	-81.469547	1	0.9	2.9	-2	7.7	3.7	4
USGS312001084330701	31.333512	-84.551858	3	157.0	152.7	4	165.1	156.9	8
USGS312006084345501	31.334901	-84.581859	3	159.4	161.1	-2	167.5	166.6	1

Well Name	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Model Layer	2001 Observed WL (Feet NAVD88)	2001 Simulated WL (Feet NAVD88)	2001 Residual WL (Feet NAVD88)	2009 Observed WL (Feet NAVD88)	2009 Simulated WL (Feet NAVD88)	2009 Residual WL (Feet NAVD88)
USGS312045084201901	31.346012	-84.338520	3	134.6	134.6	0	141.0	138.1	3
USGS312111084402101	31.353234	-84.672417	3	214.2	207.5	7	221.4	213.8	8
USGS312119084215601	31.355583	-84.365806	1	142.3	142.6	0	152.2	148.1	4
USGS312127084065801	31.358235	-84.115738	3	139.0	138.4	1	142.6	140.5	2
USGS312149083511801	31.365182	-83.855177	3	191.0	188.3	3	189.6	190.7	-1
USGS312232084391701	31.377400	-84.654639	3	219.1	213.7	5	226.5	220.6	6
USGS312249083503501	31.380460	-83.842954	3	198.7	190.4	8	197.2	192.9	4
USGS312254083573901	31.381847	-83.960735	3	176.0	177.6	-2	175.2	180.1	-5
USGS312401083545401	31.400458	-83.914901	3	194.3	192.5	2	193.0	195.0	-2
USGS312418084210001	31.405177	-84.349910	3	143.4	143.7	0	147.6	148.9	-1
USGS312521081360801	31.422723	-81.602330	3	4.2	9.4	-5	5.7	11.1	-5
USGS312529083423501	31.424072	-83.709617	3	182.5	178.1	4	179.2	180.4	-1
USGS312538084110301	31.427399	-84.184074	3	135.9	142.0	-6	138.4	145.0	-7
USGS312552084100801	31.431288	-84.168796	3	141.5	142.8	-1	143.7	145.8	-2
USGS312617084110701	31.438250	-84.185028	3	134.2	143.6	-9	137.1	147.0	-10
USGS312621084123901	31.439343	-84.210741	3	145.1	144.0	1	154.2	148.2	6
USGS312634084131301	31.444861	-84.219111	3	142.1	145.4	-3	149.7	150.3	-1
USGS312641084102401	31.444722	-84.173611	3	139.2	144.9	-6	144.0	148.3	-4
USGS312644084123701	31.446000	-84.210444	3	143.4	145.2	-2	150.1	149.7	0
USGS312650084092301	31.448333	-84.156389	3	147.7	145.9	2	152.8	149.0	4
USGS312650084102101	31.449722	-84.171944	3	140.0	145.7	-6	146.5	149.1	-3
USGS312659081312001	31.449945	-81.521217	3	4.0	7.2	-3	5.7	8.7	-3

Well Name	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Model Layer	2001 Observed WL (Feet NAVD88)	2001 Simulated WL (Feet NAVD88)	2001 Residual WL (Feet NAVD88)	2009 Observed WL (Feet NAVD88)	2009 Simulated WL (Feet NAVD88)	2009 Residual WL (Feet NAVD88)
USGS312704084071601	31.451288	-84.121017	3	146.6	146.7	0	149.2	150.3	-1
USGS312709084161601	31.452676	-84.271020	2	155.6	151.0	5	164.6	158.4	6
USGS312709084161701	31.449056	-84.267611	3	154.2	149.8	4	162.9	156.9	6
USGS312712082593301	31.453519	-83.492386	3	200.3	190.1	10	195.5	192.2	3
USGS312714084114001	31.454167	-84.194722	3	143.3	146.2	-3	146.7	150.4	-4
USGS312716083304801	31.454074	-83.513220	3	191.0	189.1	2	186.3	191.2	-5
USGS312719084123101	31.455000	-84.206111	3	143.3	146.6	-3	149.7	151.4	-2
USGS312720084123601	31.455944	-84.209694	3	145.3	146.9	-2	151.2	152.0	-1
USGS312745084114701	31.462778	-84.195000	3	143.3	147.5	-4	146.7	152.1	-5
USGS312747084102901	31.465278	-84.174722	3	141.2	147.7	-6	143.5	151.5	-8
USGS312751084124901	31.464667	-84.213361	3	153.8	148.8	5	153.3	154.6	-1
USGS312802083370201	31.467406	-83.617113	3	195.2	192.5	3	193.4	194.8	-1
USGS312805081291001	31.468278	-81.485938	3	4.9	6.5	-2	6.5	8.0	-2
USGS312817081271501	31.471611	-81.453993	3	4.9	6.0	-1	6.0	7.5	-2
USGS312839084121601	31.477222	-84.205000	3	145.8	150.4	-5	153.3	156.3	-3
USGS312846084071901	31.479621	-84.121851	3	144.6	149.7	-5	150.9	153.9	-3
USGS312848084094101	31.480278	-84.161111	3	143.3	149.3	-6	145.4	152.9	-8
USGS312904084130501	31.484750	-84.215611	3	153.9	152.9	1	162.7	160.4	2
USGS312904084135001	31.484167	-84.230500	3	163.6	154.9	9	164.0	163.5	0
USGS312905084153101	31.484897	-84.258520	2	164.4	158.5	6	168.6	168.1	0
USGS312919084153801	31.487306	-84.258333	3	157.9	158.7	-1	170.2	168.3	2
USGS312929084115801	31.491286	-84.199444	3	152.3	151.6	1	160.6	158.1	3

Well Name	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Model Layer	2001 Observed WL (Feet NAVD88)	2001 Simulated WL (Feet NAVD88)	2001 Residual WL (Feet NAVD88)	2009 Observed WL (Feet NAVD88)	2009 Simulated WL (Feet NAVD88)	2009 Residual WL (Feet NAVD88)
USGS312940084131801	31.494583	-84.221722	3	158.6	155.2	3	168.6	163.9	5
USGS312941084140301	31.494722	-84.234167	3	155.2	157.2	-2	165.2	166.7	-2
USGS312944084144001	31.495694	-84.244750	3	157.1	158.7	-2	166.8	168.7	-2
USGS312947084092201	31.496361	-84.156111	3	144.5	150.3	-6	147.7	154.1	-6
USGS312948084142001	31.497083	-84.239083	3	154.7	158.3	-4	166.1	168.1	-2
USGS312950084131801	31.497583	-84.221528	3	154.9	155.6	-1	164.0	164.5	0
USGS312950084131802	31.497397	-84.221575	3	154.8	155.6	-1	164.0	164.4	0
USGS312953084104401	31.498056	-84.178889	3	145.7	150.8	-5	150.8	155.9	-5
USGS312957084104901	31.499722	-84.180000	3	147.8	150.9	-3	151.1	156.2	-5
USGS313000084100301	31.500139	-84.167417	3	144.1	150.7	-7	148.3	155.0	-7
USGS313001084140101	31.499939	-84.233411	3	154.9	158.0	-3	164.5	167.7	-3
USGS313004083371801	31.501294	-83.621557	3	197.7	196.9	1	195.9	199.1	-3
USGS313005084121401	31.501111	-84.202500	3	155.0	152.8	2	162.7	160.4	2
USGS313012084131601	31.503508	-84.221020	1	154.8	156.7	-2	165.0	165.8	-1
USGS313016081412101	31.505220	-81.688445	3	11.8	11.6	0	12.7	13.1	0
USGS313019084104601	31.505389	-84.179528	3	147.9	151.2	-3	149.4	156.8	-7
USGS313019084133101	31.505750	-84.224861	3	159.0	157.7	1	164.0	167.2	-3
USGS313020084142501	31.505889	-84.239639	3	157.6	159.7	-2	167.4	170.1	-3
USGS313023084113201	31.505694	-84.194417	3	148.7	152.0	-3	160.8	159.3	2
USGS313026084121901	31.507194	-84.205194	3	152.4	153.7	-1	161.4	162.1	-1
USGS313028081354201	31.505776	-81.595386	3	8.4	7.9	1	9.6	9.4	0
USGS313031084005901	31.508788	-84.016294	3	169.1	168.9	0	177.7	176.6	1

Well Name	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Model Layer	2001 Observed WL (Feet NAVD88)	2001 Simulated WL (Feet NAVD88)	2001 Residual WL (Feet NAVD88)	2009 Observed WL (Feet NAVD88)	2009 Simulated WL (Feet NAVD88)	2009 Residual WL (Feet NAVD88)
USGS313040084125901	31.511611	-84.209194	3	154.8	155.6	-1	163.2	164.2	-1
USGS313043084131401	31.511614	-84.233122	3	156.3	160.4	-4	166.0	170.6	-5
USGS313043084134301	31.512417	-84.228750	3	162.1	159.9	2	164.8	169.8	-5
USGS313047084104201	31.513306	-84.178472	3	149.2	152.1	-3	154.6	157.6	-3
USGS313048084120101	31.513333	-84.200194	3	149.4	154.0	-5	155.1	162.0	-7
USGS313054081245501	31.515221	-81.415103	3	8.0	4.4	4	11.0	5.8	5
USGS313055081521901	31.517439	-81.872058	3	16.9	20.0	-3	18.7	21.7	-3
USGS313104084111001	31.517528	-84.186111	3	156.3	153.3	3	155.5	159.5	-4
USGS313105084064302	31.518231	-84.111851	3	149.6	152.5	-3	151.7	157.2	-5
USGS313106084124901	31.518306	-84.213611	3	157.6	158.1	-1	163.2	167.1	-4
USGS313115084122701	31.521083	-84.207036	3	163.0	157.4	6	161.6	165.7	-4
USGS313117084114201	31.520861	-84.194944	3	152.7	155.0	-2	165.3	162.2	3
USGS313130084101001	31.526083	-84.169556	3	150.2	152.9	-3	155.4	157.5	-2
USGS313132083175901	31.525746	-83.300157	3	192.4	191.6	1	190.6	193.6	-3
USGS313135084132201	31.526300	-84.222797	3	158.9	162.5	-4	167.8	172.0	-4
USGS313140084130101	31.527900	-84.216978	3	158.1	161.4	-3	167.4	170.6	-3
USGS313146083491601	31.529624	-83.821009	3	207.9	208.9	-1	204.4	211.1	-7
USGS313155081264801	31.532165	-81.446493	3	4.8	4.8	0	6.7	6.3	0
USGS313158084124801	31.532778	-84.213333	3	154.9	161.8	-7	160.3	170.6	-10
USGS313202084143701	31.533889	-84.243889	3	165.0	167.9	-3	172.3	175.7	-3
USGS313212084135701	31.536928	-84.232564	3	160.4	167.9	-8	174.0	176.5	-3
USGS313247084005001	31.546565	-84.013794	3	172.2	176.7	-4	177.8	184.2	-6

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USGS313251084152901	31.547139	-84.257778	3	172.1	175.2	-3	177.8	179.9	-2
USGS313253081433502	31.547997	-81.726501	3	9.8	9.8	0	11.7	11.3	0
USGS313253081433503	31.547997	-81.726501	2	15.0	20.8	-6	15.3	21.9	-7
USGS313253081433504	31.547997	-81.726501	1	27.8	31.4	-4	29.8	32.1	-2
USGS313300084124302	31.549806	-84.211306	3	158.2	165.4	-7	168.3	174.0	-6
USGS313302084120301	31.550556	-84.199722	3	156.6	162.5	-6	165.7	169.8	-4
USGS313325081214901	31.557165	-81.363435	3	-5.6	-1.9	-4	-3.8	-0.6	-3
USGS313333083103801	31.562970	-83.180153	3	183.9	183.2	1	182.1	185.4	-3
USGS313419081192601	31.572165	-81.323711	3	-2.3	-5.2	3	-0.3	-4.0	4
USGS313450084091801	31.580730	-84.154908	3	150.4	154.4	-4	155.1	158.7	-4
USGS313521084051001	31.589341	-84.086017	3	164.3	164.3	0	170.2	169.5	1
USGS313531081244901	31.592164	-81.415937	3	-2.4	-2.3	0	-0.6	-1.0	0
USGS313536083144701	31.595190	-83.247377	3	195.5	193.5	2	193.9	195.4	-1
USGS313549084044001	31.597119	-84.077128	3	177.3	172.6	5	183.2	177.1	6
USGS313608081182701	31.602147	-81.307494	5	-13.8	-8.3	-6	-12.1	-7.0	-5
USGS313622084153601	31.597673	-84.260466	3	195.9	205.7	-10	197.4	211.7	-14
USGS313701081543501	31.617158	-81.909282	3	15.6	17.2	-2	16.7	18.9	-2
USGS313748084002901	31.553787	-84.005738	3	184.6	185.7	-1	191.4	193.5	-2
USGS313749081251201	31.630496	-81.419827	3	-4.5	-6.1	2	-2.7	-4.9	2
USGS313803082295001	31.634364	-82.497079	3	37.9	41.3	-3	41.0	46.7	-6
USGS313808084093601	31.635729	-84.159908	3	192.5	190.2	2	194.9	192.7	2
USGS313820081290301	31.639106	-81.483996	3	-5.0	-2.8	-2	-3.4	-1.6	-2

Well Name	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Model Layer	2001 Observed WL (Feet NAVD88)	2001 Simulated WL (Feet NAVD88)	2001 Residual WL (Feet NAVD88)	2009 Observed WL (Feet NAVD88)	2009 Simulated WL (Feet NAVD88)	2009 Residual WL (Feet NAVD88)
USGS313823081154201	31.639942	-81.261488	3	-11.3	-11.3	0	-9.4	-10.0	1
USGS313845081361701	31.648550	-81.600944	3	1.7	2.6	-1	3.1	4.0	-1
USGS313850081510401	31.647436	-81.852059	3	-15.6	-13.2	-2	-13.5	-12.2	-1
USGS313958081520701	31.666324	-81.868448	3	-0.9	-2.6	2	0.7	-1.3	2
USGS314123083495801	31.689900	-83.832675	3	256.1	257.6	-2	262.3	258.5	4
USGS314239081445001	31.711325	-81.744558	3	3.5	3.9	0	5.1	5.5	0
USGS314254083342001	31.714625	-83.571277	3	209.4	205.3	4	205.5	207.3	-2
USGS314306083532001	31.718509	-83.888789	3	248.5	248.3	0	251.4	249.8	2
USGS314325081301201	31.723271	-81.501220	3	-8.3	-6.3	-2	-6.6	-5.2	-1
USGS314330084005402	31.725173	-84.014071	3	228.2	227.6	1	229.7	228.9	1
USGS314330084005403	31.725173	-84.014071	1	228.1	223.9	4	229.3	226.6	3
USGS314403081141501	31.733830	-81.235935	3	-15.7	-16.8	1	-14.4	-15.1	1
USGS314430082002301	31.747709	-82.006229	3	29.8	30.0	0	30.9	32.2	-1
USGS314451081275701	31.747715	-81.465664	3	-7.9	-9.6	2	-6.2	-8.7	3
USGS314514081580101	31.753543	-81.967061	3	23.1	22.2	1	24.5	24.3	0
USGS314552081372101	31.764658	-81.622334	3	-3.1	-0.8	-2	-1.6	0.5	-2
USGS314745083261401	31.796848	-83.434883	3	203.5	204.5	-1	201.5	205.7	-4
USGS314813082025201	31.806872	-82.050952	3	33.7	31.7	2	34.6	34.2	0
USGS314829081291701	31.808268	-81.487888	3	-8.7	-7.0	-2	-7.1	-5.7	-1
USGS314846081302601	31.812990	-81.507055	3	-2.8	-5.7	3	-1.4	-4.4	3
USGS314858081385101	31.816044	-81.648168	3	6.5	0.3	6	8.4	1.9	7
USGS314858082573901	31.815461	-82.961813	3	153.3	155.3	-2	152.7	154.9	-2

Well Name	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Model Layer	2001 Observed WL (Feet NAVD88)	2001 Simulated WL (Feet NAVD88)	2001 Residual WL (Feet NAVD88)	2009 Observed WL (Feet NAVD88)	2009 Simulated WL (Feet NAVD88)	2009 Residual WL (Feet NAVD88)
USGS314943081412001	31.829655	-81.688724	3	0.3	3.2	-3	2.0	4.9	-3
USGS315003081363201	31.834377	-81.608723	3	-2.0	-2.1	0	-3.0	-0.6	-2
USGS315056081345501	31.849099	-81.581778	3	-3.1	-3.6	1	-1.3	-2.1	1
USGS315113081121401	31.853611	-81.203889	2	-24.6	-10.8	-14	-21.8	-6.8	-15
USGS315214081235301	31.870767	-81.397887	3	-12.9	-13.5	1	-11.2	-11.8	1
USGS315228084100601	31.874614	-84.167963	3	267.2	269.0	-2	270.0	269.4	1
USGS315314081121901	31.887436	-81.205107	3	-30.4	-29.2	-1	-27.9	-26.2	-2
USGS315356081214301	31.899099	-81.361776	3	-15.4	-17.6	2	-13.7	-15.4	2
USGS315443081185902	31.911944	-81.316389	3	-21.9	-22.5	1	-19.9	-19.5	0
USGS315443081185903	31.912000	-81.316278	5	-20.1	-20.3	0	-17.9	-18.3	0
USGS315620081190401	31.938543	-81.318721	3	-21.5	-21.5	0	-19.7	-18.4	-1
USGS315724081185801	31.956875	-81.315944	3	-20.6	-19.6	-1	-17.8	-15.7	-2
USGS315728081301101	31.941319	-81.502890	3	-4.0	-3.0	-1	-2.1	-0.9	-1
USGS315906081011202	31.985215	-81.019834	3	-42.2	-42.6	0	-37.4	-38.8	1
USGS315906081011204	31.985215	-81.019834	1	0.7	0.6	0	0.7	0.9	0
USGS315921081533601	31.989368	-81.893172	3	9.6	12.8	-3	13.1	15.7	-3
USGS315950081161201	31.997430	-81.269834	1	11.3	4.0	7	13.0	6.6	6
USGS320002081091001	32.000766	-81.152612	3	-57.7	-56.0	-2	-52.8	-51.5	-1
USGS320021081124801	32.006042	-81.213167	3	-39.2	-41.2	2	-35.2	-35.8	1
USGS320122080510204	32.022992	-80.850388	3	-24.7	-24.2	0	-22.5	-21.7	-1
USGS320127080511201	32.024381	-80.853166	5	-30.1	-22.7	-7	-27.6	-20.4	-7
USGS320127080511203	32.024381	-80.853166	2	-3.0	-12.0	9	-2.5	-10.2	8

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USGS320127080511205	32.024381	-80.853166	1	-1.0	-0.8	0	-6.0	0.5	-6
USGS320137081132301	32.027152	-81.222890	3	-36.8	-33.1	-4	-33.0	-27.9	-5
USGS320202080541201	32.034102	-80.903167	3	-27.4	-25.2	-2	-23.6	-22.8	-1
USGS320202080541201	32.034102	-80.903167	3	-27.4	-25.2	-2	-23.6	-22.8	-1
USGS320202080541201	32.034102	-80.903167	3	-27.4	-25.2	-2	-23.6	-22.8	-1
USGS320202080541201	32.034102	-80.903167	3	-27.4	-25.2	-2	-23.6	-22.8	-1
USGS320202080541201	32.034102	-80.903167	3	-27.4	-25.2	-2	-23.6	-22.8	-1
USGS320202080541202	32.034102	-80.903167	1	-3.1	0.2	-3	-2.8	0.2	-3
USGS320202080541202	32.034102	-80.903167	1	-3.1	0.2	-3	-2.8	0.2	-3
USGS320202080541202	32.034102	-80.903167	1	-3.1	0.2	-3	-2.8	0.2	-3
USGS320202080541202	32.034102	-80.903167	1	-3.1	0.2	-3	-2.8	0.2	-3
USGS320202080541203	32.034102	-80.903167	2	-6.1	-12.5	6	-5.5	-11.3	6
USGS320202080541203	32.034102	-80.903167	2	-6.1	-12.5	6	-5.5	-11.3	6
USGS320202080541203	32.034102	-80.903167	2	-6.1	-12.5	6	-5.5	-11.3	6
USGS320202080541203	32.034102	-80.903167	2	-6.1	-12.5	6	-5.5	-11.3	6
USGS320226082301101	32.040465	-82.501242	3	99.8	101.4	-2	99.7	100.6	-1
USGS320436082185801	32.076859	-82.315958	3	48.4	45.4	3	47.2	49.0	-2
USGS320452082071001	32.084361	-82.119287	3	31.9	29.8	2	30.5	34.1	-4
USGS320530081085001	32.091873	-81.147057	3	-79.9	-79.8	0	-74.9	-74.6	0
USGS320530081085001	32.091873	-81.147057	3	-79.9	-79.8	0	-74.9	-74.6	0
USGS320530081085001	32.091873	-81.147057	3	-79.9	-79.8	0	-74.9	-74.6	0
USGS320530081085001	32.091873	-81.147057	3	-79.9	-79.8	0	-74.9	-74.6	0
USGS320622081063701	32.106317	-81.110112	3	-88.6	-87.2	-1	-82.4	-82.7	0

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USGS320622081063701	32.106317	-81.110112	3	-88.6	-87.2	-1	-82.4	-82.7	0
USGS320622081063701	32.106317	-81.110112	3	-88.6	-87.2	-1	-82.4	-82.7	0
USGS320622081063701	32.106317	-81.110112	3	-88.6	-87.2	-1	-82.4	-82.7	0
USGS320738081175501	32.127425	-81.298168	3	-25.5	-21.2	-4	-21.4	-15.8	-6
USGS320754081364301	32.131867	-81.611779	5	17.1	11.3	6	18.4	14.8	4
USGS320846080502203	32.146319	-80.839276	5	-15.3	-17.7	2	-12.5	-16.7	4
USGS321032081535001	32.176359	-81.896810	3	27.1	24.0	3	26.0	28.0	-2
USGS321100081492701	32.183526	-81.824003	3	25.1	21.6	3	23.7	25.7	-2
USGS321110082131501	32.184912	-82.220399	3	63.2	62.3	1	61.3	65.3	-4
USGS321219082050301	32.205467	-82.084008	3	37.3	37.0	0	35.7	41.2	-6
USGS321240081411501	32.211306	-81.687334	3	18.7	15.6	3	20.2	19.5	1
USGS321302082243601	32.217408	-82.409850	3	106.6	104.5	2	107.2	104.3	3
USGS321551080491003	32.264368	-80.819275	3	-6.9	-4.6	-2	-5.5	-3.5	-2
USGS321603080432202	32.267702	-80.722608	4	-0.3	-1.8	2	-0.2	-1.1	1
USGS321710082102601	32.286295	-82.173732	3	90.6	92.9	-2	88.0	95.4	-7
USGS321711082353501	32.289067	-82.591800	3	114.7	112.3	2	113.3	111.2	2
USGS321742081234901	32.295196	-81.396778	2	43.3	34.1	9	46.2	42.5	4
USGS321742081234901	32.295196	-81.396778	2	43.3	34.1	9	46.2	42.5	4
USGS321742081234901	32.295196	-81.396778	2	43.3	34.1	9	46.2	42.5	4
USGS321742081234901	32.295196	-81.396778	2	43.3	34.1	9	46.2	42.5	4
USGS321742081234904	32.295196	-81.396778	5	2.9	0.6	2	4.5	2.5	2
USGS321742081234904	32.295196	-81.396778	5	2.9	0.6	2	4.5	2.5	2

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USGS321742081234904	32.295196	-81.396778	5	2.9	0.6	2	4.5	2.5	2
USGS321742081234904	32.295196	-81.396778	5	2.9	0.6	2	4.5	2.5	2
USGS321807082182801	32.300183	-82.306791	3	100.6	103.9	-3	101.2	104.8	-4
USGS321943081151401	32.328611	-81.253889	2	10.4	26.0	-16	13.2	27.8	-15
USGS321943081151401	32.328611	-81.253889	2	10.4	26.0	-16	13.2	27.8	-15
USGS321943081151401	32.328611	-81.253889	2	10.4	26.0	-16	13.2	27.8	-15
USGS321943081151401	32.328611	-81.253889	2	10.4	26.0	-16	13.2	27.8	-15
USGS321946082154301	32.326292	-82.263178	3	105.3	104.4	1	106.0	105.7	0
USGS321956082091001	32.332402	-82.152621	3	107.6	102.6	5	105.6	105.2	0
USGS322234081190003	32.376111	-81.316667	2	9.1	16.1	-7	10.4	17.8	-7
USGS322234081190003	32.376111	-81.316667	2	9.1	16.1	-7	10.4	17.8	-7
USGS322234081190003	32.376111	-81.316667	2	9.1	16.1	-7	10.4	17.8	-7
USGS322234081190003	32.376111	-81.316667	2	9.1	16.1	-7	10.4	17.8	-7
USGS322236081191001	32.376857	-81.319276	3	-4.1	-1.1	-3	-0.5	-0.6	0
USGS322236081191001	32.376857	-81.319276	3	-4.1	-1.1	-3	-0.5	-0.6	0
USGS322236081191001	32.376857	-81.319276	3	-4.1	-1.1	-3	-0.5	-0.6	0
USGS322236081191001	32.376857	-81.319276	3	-4.1	-1.1	-3	-0.5	-0.6	0
USGS322316082035701	32.387952	-82.065675	3	111.8	103.9	8	112.4	107.3	5
USGS322630082125101	32.441837	-82.212346	3	106.5	107.6	-1	102.7	109.7	-7
USGS322652083033001	32.451835	-83.057649	3	224.6	223.9	1	225.5	224.8	1
USGS322700081464401	32.450177	-81.779278	3	55.0	48.8	6	50.9	53.7	-3
USGS322958082023801	32.496553	-82.039286	3	112.9	113.9	-1	113.6	117.2	-4

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USGS323123081511601	32.523225	-81.854281	3	113.8	113.1	1	115.0	117.6	-3
USGS324143080505900	32.697956	-80.850941	3	3.9	5.0	-1	4.6	4.4	0