

APPENDIX I – OBSERVED GROUNDWATER LEVELS 2010

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
GRU-MW-2D	29.62115	-82.4143	5	44.51	49.07	-4.56
GRU-MW-2S	29.62115	-82.4143	3	46.42	49.07	-2.65
GRU-MW-3D	29.61915	-82.4199	5	47.81	49.04	-1.23
GRU-MW-3S	29.61915	-82.4199	3	47.17	49.05	-1.88
GRU-MW-4-S	29.711	-82.306	1	156	160.26	-4.26
GRU-MW-S-13	29.724	-82.258	1	149.8	154.59	-4.79
GRU-MW-2-S	29.748	-82.315	1	172.8	170.7	2.1
GRU-MF-FL-13	29.724	-82.258	3	58.6	53.22	5.38
GRU-MW-F-6F	29.73	-82.339	3	42.4	45.79	-3.39
SJRWMD06001170	29.10654	-81.3704	1	1.23	5.78	-4.55
SJRWMD07211702	29.54975	-81.8775	3	59.42	56.85	2.57
SJRWMD11153678	29.10678	-81.8106	1	49.41	61.61	-12.21
SJRWMD18513772	29.11601	-81.4838	1	0.05	0.75	-0.69
SJRWMD18533774	29.09668	-81.4426	1	0.11	0.42	-0.31
SJRWMD18583780	29.15083	-81.873	1	49.64	46.85	2.79
SJRWMD18623810	29.23401	-81.9108	1	38.37	39	-0.64
SJRWMD18633809	29.15002	-81.8245	1	46.62	46.59	0.03
SJRWMD17563579	29.01625	-81.6355	1	42.03	42.01	0.02
SJRWMD71401609	29.46583	-81.6517	1	28.84	24.52	4.32
SJRWMD06181260	29.16525	-82.0535	3	42.18	44.56	-2.38
SJRWMD07732133	29.72586	-81.4522	3	12.51	13.8	-1.29
SJRWMD06361663	29.3821	-81.5905	3	16.84	15.99	0.85
SJRWMD07841209	29.79713	-82.0262	1	100.4	102.45	-2.05
SJRWMD07871744	29.79085	-82.0272	2	91.52	101.81	-10.29
SJRWMD07881746	29.7941	-82.0438	2	103.85	95.02	8.83
SJRWMD02241173	29.79168	-82.0186	2	97.32	97.23	0.09
SJRWMD07931755	29.81336	-81.9213	3	75.58	71	4.58
SJRWMD07931756	29.81336	-81.9213	2	90.13	84.27	5.87
SJRWMD16493740	29.96583	-81.6308	1	8.68	3.9	4.78
SJRWMD06641638	29.32985	-81.1157	3	4.9	7.05	-2.16
SJRWMD70331469	29.22897	-81.4293	3	29.56	23.87	5.69
SJRWMD06401407	29.21635	-81.5267	1	2.22	2.67	-0.45
SJRWMD70571577	29.45876	-81.526	3	23.09	20.4	2.69
SJRWMD11471579	29.23293	-81.4616	1	47.7	50.85	-3.15
SJRWMD11472225	29.23293	-81.4616	2	26.53	37.75	-11.22
SJRWMD02822126	29.89285	-81.3201	3	19.25	18.06	1.19
SJRWMD10261228	30.74317	-81.9883	3	39.99	41.41	-1.41

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SJRWMD06971690	29.45023	-82.2144	3	50.84	49.19	1.65
SJRWMD07311709	29.5934	-82.431	3	40.22	48.84	-8.63
SJRWMD10473679	28.9615	-81.6509	1	59.92	79.35	-19.43
SJRWMD10491411	28.80772	-81.8731	1	64.86	67.88	-3.02
SJRWMD07261704	29.55794	-82.4108	3	41.34	48.63	-7.28
SJRWMD07052498	29.48999	-81.3802	3	10.36	8.83	1.53
SJRWMD70971594	29.36096	-82.1043	3	45.14	47.22	-2.07
SJRWMD09002045	29.79123	-82.0634	1	118.75	112.36	6.39
SJRWMD13672002	29.41119	-81.5738	2	28.25	25	3.25
SJRWMD05921116	29.08616	-81.3348	1	79.88	75.44	4.44
SJRWMD05941144	29.09283	-81.2973	1	59.3	62.34	-3.04
SJRWMD06061197	29.13306	-81.3528	1	16.3	28.02	-11.72
SJRWMD06161239	29.16406	-81.3915	1	13.55	10.14	3.42
SJRWMD70521564	29.43963	-81.6288	3	20.91	17.85	3.07
SJRWMD71061595	29.44908	-81.6297	3	19.87	18.27	1.61
SJRWMD11461596	29.24534	-81.4316	1	58.69	61.37	-2.69
SJRWMD01051575	29.18077	-81.242	3	31.23	31.63	-0.4
SJRWMD07481720	29.63492	-81.9134	3	72.38	69.75	2.63
SJRWMD07122354	29.53024	-82.4198	3	44.25	48.47	-4.22
SJRWMD14973009	29.66996	-82.4343	3	44.52	50.13	-5.61
SJRWMD13712025	29.46886	-81.552	3	26.68	23	3.68
SJRWMD07171980	29.54302	-81.7112	3	19.94	17.75	2.18
SJRWMD06791657	29.37577	-82.0935	3	48.21	47.88	0.34
SJRWMD16043200	29.99361	-81.3581	1	2.93	3.04	-0.12
SJRWMD16533248	29.96083	-81.615	1	0.68	0.06	0.61
SJRWMD16533255	29.95611	-81.6206	1	0.61	0.48	0.13
SJRWMD16763282	29.91694	-81.6728	1	41.97	35.15	6.82
SJRWMD16273222	29.50055	-81.7428	1	9.28	11.85	-2.57
SJRWMD16153211	30.79833	-81.9511	1	42.26	25.97	16.29
SJRWMD07891752	29.80357	-82.0155	2	86.82	102.18	-15.37
SJRWMD18624171	29.23028	-81.9128	1	38.41	42.04	-3.63
SJRWMD08190973	30.30488	-81.63	5	31.39	27.29	4.1
SJRWMD09052051	29.80974	-82.0249	1	101.69	105.69	-4
SJRWMD11103693	28.86332	-81.9526	1	51.83	73.94	-22.11
SJRWMD12132454	29.82052	-81.9573	2	76.34	91.98	-15.64
SJRWMD09891009	30.56135	-81.8332	3	36.93	33.36	3.57
SJRWMD07712369	29.71663	-82.1426	3	76.08	73.14	2.94

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SJRWMD07042363	29.48608	-82.164	3	53.69	55.45	-1.76
SJRWMD18573798	30.08079	-81.8076	3	42.85	40.46	2.39
SJRWMD18123681	29.47136	-81.8601	1	82.55	35.85	46.7
SJRWMD71421613	29.44834	-81.6526	1	8.51	11.08	-2.58
SJRWMD05881112	29.07285	-81.3513	1	54.62	49.76	4.86
SJRWMD02541429	29.4729	-81.734	1	12.71	9.63	3.08
SJRWMD06651642	29.3493	-81.134	1	27.31	24.59	2.72
SJRWMD07981759	29.8264	-82.0284	3	78.06	75.38	2.68
SJRWMD09172077	29.81771	-82.0142	1	116.65	122.67	-6.02
SJRWMD18513773	29.11768	-81.4854	1	0.04	1.6	-1.56
SJRWMD16063201	29.9964	-81.36	1	1.01	2.93	-1.92
SJRWMD10282580	29.12861	-81.2433	5	25.5	31.18	-5.67
SJRWMD15993195	29.49	-81.7211	1	0.22	9.47	-9.25
SJRWMD14983012	29.67469	-82.4146	3	44.63	50.35	-5.72
SJRWMD07881745	29.79412	-82.0438	1	110.39	107.31	3.08
SJRWMD11461578	29.24534	-81.4316	2	30.8	42.24	-11.45
SJRWMD16253221	29.49028	-81.7053	1	1.2	9.77	-8.58
SJRWMD06161248	29.16404	-81.3915	3	14.87	11.95	2.92
SJRWMD16043199	29.99361	-81.3583	1	2.1	3.18	-1.08
SJRWMD16733278	30.00283	-81.3574	1	0.96	1.31	-0.36
SJRWMD16223219	30.82083	-81.9361	1	13.46	4.69	8.77
SJRWMD07912370	29.81108	-82.3852	3	41.09	43.81	-2.72
SJRWMD16573253	29.95694	-81.61	1	0.02	-0.05	0.06
SJRWMD16773281	29.94166	-81.6183	1	0.3	-0.3	0.6
SJRWMD17483571	28.99884	-81.6061	1	41.98	42.05	-0.08
SJRWMD07452357	29.62719	-82.3568	3	57.89	49.46	8.44
SJRWMD09932742	30.6719	-81.6409	3	32.76	32.16	0.6
SJRWMD07841748	29.7974	-82.0263	2	96.81	92.21	4.6
SJRWMD11143695	29.0322	-81.5565	1	31.74	36.21	-4.47
SJRWMD32604054	29.08747	-82.4518	3	30.31	36.84	-6.53
SJRWMD02551432	29.41069	-81.7367	1	17.26	19.72	-2.46
SJRWMD10111065	29.68728	-81.6537	3	25.73	19.62	6.11
SJRWMD02721489	29.09733	-81.2739	3	38.75	32.88	5.87
SJRWMD70341521	29.48311	-81.6326	3	17.54	22.99	-5.45
SJRWMD70341524	29.48312	-81.6326	1	66.82	46.63	20.19
SJRWMD71091597	29.29641	-81.9408	3	44.18	43.43	0.75
SJRWMD05971765	29.8826	-82.082	3	80.38	74.11	6.27

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SJRWMD06021764	29.84892	-82.2186	3	60.9	60.65	0.25
SJRWMD06421409	29.22287	-82.0826	3	41.51	44.12	-2.61
SJRWMD06231309	29.17329	-81.084	3	3.21	10.35	-7.13
SJRWMD02361280	29.41352	-81.6183	2	23.33	26.57	-3.24
SJRWMD02361282	29.41352	-81.6183	1	24.41	29.56	-5.15
SJRWMD07441717	29.62558	-81.797	1	67.97	61.26	6.71
SJRWMD17843613	29.72278	-81.8224	1	133.91	124.39	9.52
SJRWMD17831789	29.80186	-81.8078	2	70.74	73.12	-2.38
SJRWMD06861665	29.38489	-81.1219	1	-0.05	-0.35	0.3
SJRWMD18594501	30.05999	-81.8344	1	77.68	66.57	11.1
SJRWMD70061680	29.43388	-81.1375	3	6.36	5.19	1.17
SJRWMD70061684	29.43388	-81.1375	1	1.38	0.03	1.35
SJRWMD02231160	30.27248	-82.1865	1	117.61	116.48	1.13
SJRWMD27254760	29.32588	-81.0798	1	0	0.98	-0.98
SJRWMD19754567	29.5707	-82.1895	3	65.16	62.39	2.77
SJRWMD17831788	29.80185	-81.8078	1	85.61	79.8	5.81
SJRWMD28895107	30.69827	-81.4376	5	29.88	17.92	11.96
SJRWMD30292824	29.3483	-81.453	1	13.35	11.08	2.27
SJRWMD10812784	29.05994	-81.9393	3	48.34	51.16	-2.82
SJRWMD27374794	29.63722	-82.4697	3	40.17	49.2	-9.02
SJRWMD30292826	29.34832	-81.453	2	13.9	11.47	2.44
SJRWMD30512922	29.36873	-82.179	3	46.75	47.4	-0.65
SJRWMD30272814	29.13948	-82.062	3	43.03	45.08	-2.05
SJRWMD31043397	28.81099	-81.6886	3	59.23	55.48	3.75
SJRWMD30472920	28.98857	-81.7242	1	52.52	54.49	-1.96
SJRWMD30382874	29.45637	-81.2577	1	11.56	10.65	0.9
SJRWMD31043396	28.81093	-81.6886	1	80.48	80.87	-0.39
SJRWMD06292889	29.18489	-81.0627	3	2.06	8.41	-6.36
SJRWMD30372868	29.50365	-81.3097	1	18.6	20.18	-1.58
SJRWMD70011113	29.08087	-81.5792	3	15.47	12.79	2.68
SJRWMD03190341	28.86255	-81.7968	1	63.27	70.32	-7.04
SJRWMD14943006	29.11312	-81.528	3	17.53	12.1	5.43
SJRWMD70021767	29.90742	-81.4903	1	9.4	8.31	1.09
SJRWMD70181773	30.08579	-81.4573	3	35.78	25.5	10.28
SJRWMD70181774	30.08579	-81.4573	2	41.8	28.92	12.89
SJRWMD08181787	30.28617	-81.5431	2	36	28.64	7.36
SJRWMD02251181	29.76987	-82.0134	3	78.64	76.64	2

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SJRWMD02251182	29.76987	-82.0134	2	81.72	82.61	-0.89
SJRWMD02251183	29.76987	-82.0134	1	95.27	88.6	6.67
SJRWMD70071750	29.80224	-82.0357	1	99.97	102.44	-2.48
SJRWMD02301222	29.82004	-81.9567	2	79.19	91.42	-12.23
SJRWMD71341600	30.59479	-81.8301	3	38.42	33.71	4.72
SJRWMD71341603	30.59479	-81.8301	2	21.39	21.18	0.21
SJRWMD71341606	30.59479	-81.8301	1	12.73	8.7	4.03
SJRWMD71343049	30.59479	-81.8301	5	39.37	33.75	5.62
SJRWMD06541627	29.28691	-81.0559	3	-1.18	4.16	-5.34
SJRWMD70031401	29.20444	-81.3656	1	18.68	19.52	-0.83
SJRWMD06591629	29.30658	-81.4688	3	21.82	21.19	0.63
SJRWMD11371682	29.63185	-81.6914	1	55.65	53.9	1.74
SJRWMD11372222	29.63185	-81.6914	2	51.72	40.6	11.11
SJRWMD71241599	29.22933	-81.2659	3	25.8	24.1	1.7
SJRWMD02461377	29.24946	-81.452	3	27.87	23.69	4.18
SJRWMD07541726	29.66992	-81.8829	3	73.08	71.25	1.83
SJRWMD07541727	29.66992	-81.8829	2	78.84	76.23	2.61
SJRWMD07151700	29.53525	-81.5879	1	34.53	28.89	5.64
SJRWMD06251332	29.17585	-81.3032	2	31.41	33.15	-1.74
SJRWMD02341265	29.40521	-81.5524	3	27.54	22.67	4.87
SJRWMD02321242	29.37862	-81.526	1	33.41	30.89	2.52
SJRWMD02351274	29.35573	-81.5806	1	-0.68	0.12	-0.81
SJRWMD01871278	29.16839	-81.1866	1	33.56	31.07	2.49
SJRWMD06132763	29.43528	-81.5141	1	37.3	37.21	0.08
SJRWMD06132765	29.43525	-81.5141	2	23.36	27.94	-4.57
SJRWMD11612223	29.30037	-81.4774	2	21.82	25.38	-3.56
SJRWMD02391310	29.10446	-81.309	2	56.12	53.11	3.01
SJRWMD02391311	29.10446	-81.309	1	74.36	73.21	1.15
SJRWMD02371291	29.22497	-81.3205	3	25.54	23.25	2.3
SJRWMD02371290	29.22497	-81.3205	1	36.08	33.44	2.63
SJRWMD02471637	29.32791	-81.4949	1	35.14	34.07	1.07
SJRWMD06431417	29.23134	-81.4919	3	22.23	18.6	3.64
SJRWMD05000704	29.49916	-81.9583	1	56.92	60.57	-3.65
SJRWMD15902733	29.05166	-82.0558	3	45.38	47.69	-2.31
SJRWMD15912734	28.99805	-81.9836	3	47.41	52.73	-5.32
SJRWMD06691640	29.33893	-82.1117	3	44.79	46.58	-1.79
SJRWMD07491721	29.6492	-82.344	3	45.17	49.84	-4.67

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SJRWMD06191263	29.16734	-81.5521	1	17.16	14.85	2.31
SJRWMD15860304	29.83333	-81.3575	1	21.84	16.66	5.19
SJRWMD07061696	29.49698	-81.8415	2	20.23	25.45	-5.22
SJRWMD02341266	29.40521	-81.5524	1	31.66	32.24	-0.59
SJRWMD15103044	29.98305	-82.0108	1	208.91	200.97	7.94
SJRWMD11792711	29.95917	-81.6156	3	26.98	18.61	8.38
SJRWMD16963361	30.22916	-81.7044	7	31.17	31.13	0.04
SJRWMD00260031	29.68465	-82.2869	1	157.05	153.68	3.37
SJRWMD70871587	29.63172	-81.2053	1	0.66	0.18	0.48
SJRWMD70871718	29.63172	-81.2053	3	13.7	8.72	4.98
SJRWMD70651583	29.3063	-81.3171	3	15.2	15.72	-0.52
SJRWMD70651628	29.3063	-81.3171	1	21.36	15.81	5.56
SJRWMD11782242	29.46583	-81.3744	1	18.74	17.32	1.42
SJRWMD11782241	29.46665	-81.374	1	20.31	17.58	2.74
SJRWMD14933048	29.87722	-81.9269	1	167.24	150.41	16.82
SJRWMD14933047	29.87722	-81.9269	2	152.47	108.06	44.4
SJRWMD07851742	29.77652	-81.9849	3	78.1	75.5	2.6
SJRWMD70071749	29.80224	-82.0357	2	85.89	89.69	-3.79
SJRWMD70078104	29.80224	-82.0357	3	79.39	77.06	2.33
SJRWMD11311651	29.27359	-82.1498	3	42.22	46.09	-3.87
SJRWMD09770971	30.29115	-81.98	3	47.53	39.76	7.78
SJRWMD70191703	29.5536	-81.232	2	20.79	16.61	4.17
SJRWMD11532194	30.15784	-81.5756	1	21.07	12.16	8.91
SJRWMD02341267	29.40521	-81.5524	2	28	27.42	0.59
SJRWMD02321241	29.37862	-81.526	2	27.29	26.49	0.8
SJRWMD02101110	29.66416	-81.6943	1	19.77	18.97	0.8
SJRWMD02721488	29.09733	-81.2738	2	41.44	37.54	3.9
SJRWMD15843781	29.16781	-81.1708	5	24.27	27.58	-3.3
SJRWMD02311232	29.24974	-81.4948	1	17.37	17.65	-0.28
SJRWMD06431416	29.23134	-81.4919	2	22.09	19.33	2.76
SJRWMD02331250	29.24704	-81.4635	5	25.22	26	-0.78
SJRWMD02471380	29.32791	-81.4949	3	24.48	21.89	2.59
SJRWMD02471635	29.32791	-81.4949	2	25.05	28.07	-3.02
SJRWMD02381301	29.14204	-81.3654	2	14.74	11.61	3.14
SJRWMD70771210	29.1431	-81.1267	3	15.2	11.48	3.72
SJRWMD70771217	29.14311	-81.1268	2	30.55	18.05	12.5
SJRWMD70771219	29.14311	-81.1268	1	32.97	24.2	8.77

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
SJRWMD11093692	28.94998	-81.7856	1	56.55	65.5	-8.95
SJRWMD11542213	30.53607	-81.6212	1	15.92	10.29	5.63
SJRWMD16953356	30.04524	-81.4492	5	39.51	25.4	14.11
SJRWMD28374977	29.43822	-81.1116	1	0.6	0.07	0.53
SJRWMD16953360	30.045	-81.4494	3	35.24	25.39	9.86
SJRWMD28354970	30.66805	-81.6383	1	12.71	7.11	5.6
SJRWMD28354972	30.6675	-81.6383	3	32.6	32.05	0.55
SJRWMD18053667	30.16583	-81.6278	3	26.05	24.78	1.27
SJRWMD19404415	30.19111	-81.5203	1	29.47	28.68	0.79
SJRWMD27794862	29.56555	-82.2622	3	56.05	53.1	2.95
SJRWMD18403750	28.99278	-81.8358	1	55.42	59.04	-3.62
SJRWMD30292825	29.34833	-81.4531	3	13.92	11.88	2.04
SJRWMD30302831	29.53541	-81.2626	1	22.37	25.17	-2.8
SJRWMD27364793	28.75028	-81.9286	3	82.66	73.59	9.07
SJRWMD27354792	28.85611	-81.8992	3	58.5	63.79	-5.29
SJRWMD18684212	30.47278	-81.4869	1	9.29	5.73	3.56
SJRWMD05264252	29.5175	-81.9653	1	68.8	72.21	-3.41
SJRWMD10101064	30.4011	-81.9233	1	74.73	67.99	6.74
SJRWMD70351176	29.11302	-81.5723	1	39.78	34.78	5
SJRWMD05931141	29.08702	-81.3595	3	13.79	15.74	-1.95
SJRWMD19984726	30.41972	-81.4333	3	33.92	26.93	6.99
SJRWMD06224942	29.16916	-81.6419	3	36.48	37.36	-0.87
SJRWMD06225054	29.16916	-81.6419	1	35.65	38.96	-3.31
SJRWMD06225052	29.16916	-81.6419	2	35.61	38.14	-2.52
SJRWMD17993657	30.02274	-81.3273	3	29.82	24.74	5.08
SJRWMD16953359	30.04524	-81.4492	1	32.16	28.67	3.49
SJRWMD11133676	29.0922	-81.7084	1	44	47.04	-3.04
SJRWMD30372870	29.50367	-81.3097	2	14.36	15.15	-0.79
SJRWMD18683617	30.47301	-81.4868	3	31.14	27.31	3.82
SJRWMD19404416	30.19163	-81.5201	3	26.86	24.66	2.2
SJRWMD18964231	29.82413	-81.5531	3	26.25	19.56	6.7
SJRWMD08274211	30.08413	-81.7229	1	14.67	7.04	7.62
SJRWMD05474239	29.87386	-81.2826	1	3.5	2.68	0.82
SJRWMD19784573	28.74416	-81.8729	2	67.6	71.56	-3.96
SJRWMD19334463	30.11829	-81.8484	3	46.25	43.52	2.72
SJRWMD19574477	30.0969	-81.9662	3	56.73	53.12	3.62
SJRWMD19574478	30.09468	-81.9773	1	83.33	79.01	4.32

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
SJRWMD19334462	30.11829	-81.8484	2	58.64	48.32	10.32
SJRWMD19764568	29.53747	-81.2053	2	14.97	11.21	3.76
SJRWMD19724563	29.16859	-81.1689	1	36.07	32.91	3.16
SJRWMD19764569	29.53747	-81.2053	1	13.42	13.86	-0.44
SJRWMD02305032	29.82024	-81.9565	5	76.73	71.93	4.8
SJRWMD18954295	29.58997	-81.5759	3	15.59	15.68	-0.1
SJRWMD17953647	29.71553	-81.2356	3	13.85	8.68	5.17
SJRWMD17943644	29.93469	-81.3762	1	30.16	30.69	-0.53
SJRWMD03264226	28.89971	-81.7906	5	55.92	59.61	-3.69
SJRWMD18743962	30.12746	-81.544	1	7.9	4	3.9
SJRWMD00264257	29.68524	-82.2873	5	43.66	46.42	-2.76
SJRWMD19784572	28.74416	-81.8729	1	66.74	71.91	-5.17
SJRWMD19704561	29.1672	-81.1584	1	29.88	30.69	-0.81
SJRWMD17943643	29.93469	-81.3762	2	27.95	26.86	1.09
SJRWMD18974237	29.98441	-81.5609	1	9.8	2.6	7.19
SJRWMD27234753	30.70329	-81.4537	1	0.63	0.27	0.36
SJRWMD27234872	30.70329	-81.4537	3	-7.12	17.4	-24.52
SJRWMD19854636	29.17748	-81.1734	1	33.75	33.29	0.46
SJRWMD27234754	30.70329	-81.4537	2	1.32	8.88	-7.56
SJRWMD27224752	30.48107	-81.8243	2	22.38	21.72	0.65
SJRWMD27224751	30.48107	-81.8243	1	11.3	10.43	0.87
SJRWMD19864637	29.17165	-81.1673	1	33.73	32.91	0.83
SJRWMD28375104	29.43859	-81.1114	3	5.85	4.32	1.53
SJRWMD18964232	29.82413	-81.5531	1	2.4	-0.04	2.44
SJRWMD02721523	29.09733	-81.2739	1	41.98	41.78	0.21
SJRWMD13242545	29.1969	-82.1239	3	41.36	45.22	-3.86
SJRWMD71141347	29.19332	-82.0322	3	41.6	43.61	-2
SJRWMD17843615	29.7228	-81.8224	2	114.17	95.58	18.59
SJRWMD02361281	29.41352	-81.6183	3	22.54	23.6	-1.07
SJRWMD18954938	29.59025	-81.5756	1	16.45	15.09	1.37
SJRWMD19324384	30.69168	-81.933	1	79.96	76.74	3.22
SJRWMD19414939	28.92298	-81.5697	1	39.49	46.76	-7.27
SJRWMD27254761	29.32588	-81.0798	2	0.02	2.91	-2.89
SJRWMD18113680	29.29768	-81.7103	3	17.55	22.47	-4.93
SJRWMD07991762	29.83783	-81.726	1	103.06	96.28	6.77
SJRWMD18743963	30.12722	-81.5442	3	33.59	24.88	8.72
SJRWMD30382876	29.45636	-81.2577	3	11.37	8.63	2.73

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
SJRWMD30472918	28.98852	-81.7242	3	50.13	54.11	-3.98
SJRWMD05901114	29.08214	-81.8841	3	51.06	50	1.06
SJRWMD10331410	29.187	-81.9012	1	53.84	53.38	0.46
SJRWMD70231656	29.36795	-82.0411	3	48.09	49.29	-1.2
SJRWMD06191261	29.16734	-81.5521	3	12.44	14.95	-2.51
SJRWMD70181775	30.08579	-81.4573	1	47.1	32.39	14.71
SJRWMD13701694	29.47361	-81.7422	1	2.7	8.72	-6.02
SJRWMD11600022	30.15721	-81.9377	1	75.13	62.31	12.82
SJRWMD19414941	28.92272	-81.5699	3	45.73	46.85	-1.11
SJRWMD02331253	29.24704	-81.4635	1	57.87	42.03	15.84
SJRWMD02291213	29.98103	-81.9311	1	141.99	128.22	13.77
SJRWMD02923058	30.78317	-81.953	5	32.74	35.49	-2.75
SJRWMD02920270	30.78317	-81.953	1	78.4	66.81	11.59
SJRWMD17003372	29.56864	-81.6521	3	25.41	26.3	-0.89
SJRWMD02381302	29.14204	-81.3654	1	14.12	12.86	1.26
SJRWMD70951592	29.71914	-82.0068	3	81.25	76.65	4.6
SJRWMD70101719	29.63231	-81.9887	3	76.65	74.11	2.54
SJRWMD06821661	29.38043	-81.1302	3	5.34	6.75	-1.41
SJRWMD02371292	29.22497	-81.3205	2	25.39	28.33	-2.95
SJRWMD70031384	29.20444	-81.3656	3	23.18	19.52	3.66
SJRWMD18403749	28.99278	-81.8358	3	52.42	55.58	-3.16
SJRWMD19984725	30.41889	-81.4331	5	37.47	27.37	10.1
SJRWMD30302830	29.53539	-81.2626	2	18.49	17.69	0.8
SJRWMD06251331	29.17585	-81.3032	1	38.91	38.78	0.12
SJRWMD07541728	29.66992	-81.8829	1	79.01	81.14	-2.13
SJRWMD27354791	28.85611	-81.8992	1	57.68	66.97	-9.29
SJRWMD11612224	29.30037	-81.4774	1	36.46	30.09	6.37
SJRWMD02331252	29.24704	-81.4635	2	33.37	32.66	0.72
SJRWMD06431418	29.23134	-81.4919	1	23.04	20.06	2.98
SJRWMD70021766	29.90742	-81.4903	3	27.64	23.76	3.88
SJRWMD28364975	30.16489	-81.3922	3	23.05	24.53	-1.48
SJRWMD07022767	29.28472	-81.1264	1	16.06	15.58	0.48
SJRWMD07801738	29.75554	-81.312	1	24.68	21.08	3.6
SJRWMD28364974	30.16489	-81.3922	1	1.4	0.05	1.36
SJRWMD28374978	29.43822	-81.1116	2	5.91	2.2	3.71
SJRWMD27252806	29.32583	-81.0797	3	-0.12	4.83	-4.96
SJRWMD15133132	30.055	-82.0317	1	210.75	207.87	2.88

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
SJRWMD16963363	30.22916	-81.7044	2	6.83	13.34	-6.51
SJRWMD16963365	30.22916	-81.7044	1	4.47	0.5	3.97
SJRWMD10321395	29.5991	-82.0756	1	122.09	134.1	-12.01
SJRWMD70351175	29.11301	-81.5723	3	37.09	30.04	7.04
SJRWMD07271707	29.56222	-81.3904	1	19.37	17.21	2.16
SJRWMD27364896	28.75055	-81.9284	1	83.33	74.41	8.92
SJRWMD19784574	28.74416	-81.8729	3	69.77	71.2	-1.44
SJRWMD19334385	30.11829	-81.8484	1	60.26	54.17	6.09
SJRWMD19774570	29.44414	-81.182	1	19.64	16.07	3.57
SJRWMD19414940	28.92298	-81.5697	2	45.72	46.78	-1.06
SJRWMD19574476	30.09468	-81.9773	2	74.01	66.39	7.62
SJRWMD19794579	29.53552	-82.1018	3	65.44	63.43	2
SJRWMD27214750	30.52246	-81.4434	2	17.27	13.67	3.6
SJRWMD27214749	30.52246	-81.4434	1	1.07	0.22	0.85
SJRWMD17943646	29.93469	-81.3762	3	26.75	23.04	3.71
SJRWMD18974262	29.98441	-81.5609	3	26.57	20.03	6.53
SJRWMD19714562	29.16665	-81.1609	1	35.07	31.65	3.42
SJRWMD27225030	30.48107	-81.8243	3	37.72	33.09	4.63
NFWWMD1208	30.35333	-84.1853	3	14.72	34.84	-20.13
NFWWMD2138	30.42288	-84.3774	2	36.84	37.87	-1.03
NFWWMD2137	30.42287	-84.3774	3	20.96	30.7	-9.74
NFWWMD3181	30.503	-84.2318	3	31.33	37.78	-6.45
NFWWMD3940	30.5888	-84.2593	3	43.07	46.09	-3.02
NFWWMD9662	30.57035	-84.6076	3	58.45	66.17	-7.72
NFWWMD7498	30.34386	-84.1409	3	20.55	35.06	-14.52
NFWWMD968	30.30862	-84.6155	1	101.44	100.42	1.02
NFWWMD2692	30.453	-84.2761	3	21.93	34.79	-12.86
NFWWMD3785	30.5714	-84.7466	3	84.61	81.42	3.18
NFWWMD2171	30.42492	-84.3038	3	22.2	33.12	-10.92
NFWWMD4425	30.65659	-83.7727	3	65.66	59.58	6.07
NFWWMD372	30.11544	-84.3768	3	4.96	8.95	-3.99
NFWWMD2196	30.4269	-84.2246	3	21.18	35.55	-14.37
NFWWMD7966	30.5679	-84.6123	3	48.46	66.04	-17.58
NFWWMD3413	30.53013	-83.9198	3	47.24	47.43	-0.19
NFWWMD3635	30.55364	-84.7096	1	243.21	239.92	3.29
NFWWMD977	30.31162	-84.2938	3	6.42	21.29	-14.87
SRWMD21713002	30.57657	-82.5689	1	113.28	110.95	2.32

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
SRWMD.31734011	30.18442	-82.5935	3	50.8	44.6	6.19
SRWMD.31734023	30.18439	-82.5935	1	191.03	183.16	7.88
SRWMD.111811001	29.54731	-82.49	3	41.48	48.48	-7
SRWMD.111325017	29.48869	-82.9641	3	3.13	9.53	-6.4
SRWMD.111405001	29.56164	-82.9256	3	5.02	13.79	-8.77
SRWMD.101722001	29.60543	-82.6064	3	38.36	48.8	-10.44
SRWMD.111117007	29.52695	-83.2413	3	12.69	15.53	-2.84
SRWMD.111631002	29.47515	-82.7471	3	25.61	33.08	-7.47
SRWMD.111326004	29.48866	-82.9752	3	2.31	3.76	-1.46
SRWMD.91938002	29.73517	-82.441	3	58.67	50.27	8.39
SRWMD.101336025	29.57401	-82.9694	3	9.46	13.69	-4.23
SRWMD.91011004	29.70865	-83.2949	3	28.67	22.69	5.99
SRWMD.91323001	29.68427	-83.001	3	12.6	20.81	-8.21
SRWMD.81806005	29.82814	-82.5446	3	32.39	38.25	-5.86
SRWMD.101429016	29.58705	-82.935	3	2.97	4.71	-1.75
SRWMD.101429020	29.58711	-82.9282	3	4.13	8.78	-4.65
SRWMD.101506003	29.6423	-82.8547	3	7.61	15.94	-8.33
SRWMD.101527001	29.58317	-82.7901	3	17.47	26.13	-8.66
SRWMD.81313005	29.78213	-82.969	3	18.36	25.26	-6.89
SRWMD.72002001	29.91547	-82.2848	3	57.34	55.43	1.91
SRWMD.81926001	29.75833	-82.3888	3	39.26	44.41	-5.15
SRWMD.90914003	29.69464	-83.3882	3	19.7	11.98	7.72
SRWMD.91504002	29.73292	-82.8194	1	80.55	98.26	-17.72
SRWMD.81517003	29.79303	-82.8286	1	72.79	79.02	-6.24
SRWMD.71310001	29.88992	-83.013	1	62.36	85.65	-23.29
SRWMD.71310002	29.88987	-83.013	3	62.11	85.52	-23.41
SRWMD.71321001	29.85584	-83.0222	3	61.62	90.34	-28.72
SRWMD.71331001	29.83852	-83.0605	3	61.24	88.77	-27.54
SRWMD.71333001	29.82754	-83.0227	1	60.45	84.25	-23.81
SRWMD.71333002	29.8275	-83.0226	3	60.23	83.73	-23.5
SRWMD.61618003	29.96998	-82.7518	3	22.6	25.52	-2.91
SRWMD.71203001	29.90611	-83.1164	3	62.31	75.62	-13.31
SRWMD.71213003	29.88226	-83.0728	3	62.04	82.95	-20.9
SRWMD.71216001	29.86818	-83.1219	3	61.27	61.39	-0.13
SRWMD.71234001	29.83601	-83.1053	3	60.58	64.8	-4.22
SRWMD.71528001	29.84907	-82.8084	3	65.94	68.59	-2.65
SRWMD.71528002	29.849	-82.8084	1	66.07	70.83	-4.76

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
SRWMD.61005001	29.98408	-83.3445	3	67.53	68.54	-1.01
SRWMD.61005002	29.98406	-83.3445	1	68.54	68.81	-0.27
SRWMD.61025003	29.9277	-83.2791	3	49.87	50.65	-0.79
SRWMD.61025004	29.92769	-83.2792	1	49.88	50.02	-0.14
SRWMD.61301007	29.99645	-82.9662	3	11.9	13.79	-1.89
SRWMD.61512010	29.98554	-82.7685	3	22.86	29.93	-7.07
SRWMD.51201007	30.08519	-83.0753	3	16.81	16.91	-0.09
SRWMD.51214008	30.04713	-83.0816	3	22.23	26.11	-3.88
SRWMD.51334013	30.00278	-82.9951	3	14.95	14.68	0.27
SRWMD.51334016	30.00649	-83.0099	3	16.57	15.31	1.25
SRWMD.61607012	29.98267	-82.7551	3	23.26	26.27	-3.01
SRWMD.51621002	30.04512	-82.7214	3	28.07	33.43	-5.36
SRWMD.51630002	30.01556	-82.7481	3	26.22	32.66	-6.43
SRWMD.51922001	30.04519	-82.3917	3	54.13	53.39	0.74
SRWMD.51922002	30.04522	-82.3917	1	137.81	134.8	3.02
SRWMD.61225004	29.92724	-83.0732	3	63.29	84.75	-21.47
SRWMD.61327001	29.92565	-83.0157	1	62.58	76.27	-13.69
SRWMD.61327002	29.92563	-83.0157	3	62.37	76.03	-13.66
SRWMD.61401003	29.99713	-82.8624	3	28.24	26.34	1.9
SRWMD.51335005	30.0134	-82.9834	3	16.68	15.33	1.35
SRWMD.41827002	30.10982	-82.4966	3	48.24	44.21	4.03
SRWMD.42236001	30.10699	-82.05	3	54.45	52.18	2.27
SRWMD.51328002	30.02493	-83.024	3	16.57	15.95	0.62
SRWMD.51331003	29.99925	-83.0576	3	41.04	44.28	-3.24
SRWMD.51405002	30.07644	-82.9448	3	23.43	22.17	1.26
SRWMD.50928004	30.02505	-83.4345	3	70.07	69	1.07
SRWMD.51004001	30.07282	-83.3189	3	83.68	82.95	0.73
SRWMD.51004002	30.07286	-83.319	1	84.12	83.54	0.58
SRWMD.41625001	30.11828	-82.6719	3	33.06	36.25	-3.19
SRWMD.41734002	30.10325	-82.6085	3	32.67	37.75	-5.08
SRWMD.41329001	30.10814	-83.0441	3	22.07	21.11	0.97
SRWMD.41501001	30.16861	-82.7718	3	30.83	35.37	-4.54
SRWMD.41231002	30.09038	-83.1544	3	21.79	23.51	-1.72
SRWMD.151719004	29.1602	-82.6309	3	27.89	28.19	-0.3
SRWMD10733003	30.43789	-83.6208	3	74.95	73.13	1.82
SRWMD20822002	30.56672	-83.5146	3	74.79	70.43	4.36
SRWMD21713001	30.57658	-82.5688	3	49.09	48.02	1.07

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SRWMD11117015	30.47969	-83.2484	3	41.94	45.62	-3.68
SRWMD.11129001	30.37155	-83.2332	3	37.61	44.95	-7.34
SRWMD.11011002	30.41381	-83.2977	3	46.73	48.58	-1.86
SRWMD21332004	30.53119	-83.0417	3	39.09	44.51	-5.43
SRWMD11510003	30.49999	-82.8022	3	49.63	47.75	1.88
SRWMD20611002	30.59586	-83.6991	3	72.18	64.24	7.94
SRWMD.11420006	30.38978	-82.9392	3	42.94	42.93	0.02
SRWMD21035003	30.53667	-83.2947	3	50.9	55.28	-4.38
SRWMD30524001	30.64519	-83.7797	3	64.69	58.83	5.87
SRWMD.10920002	30.38504	-83.4439	3	84.68	84.91	-0.22
SRWMD.21231001	30.27504	-83.1535	3	34.83	34.29	0.54
SRWMD.20731002	30.26341	-83.661	3	61.9	63.99	-2.09
SRWMD.20731003	30.2634	-83.661	1	62.7	64.11	-1.41
SRWMD.20802001	30.34694	-83.4931	3	88.45	91.67	-3.21
SRWMD.20802002	30.34691	-83.4931	1	100.48	92.01	8.47
SRWMD.20828001	30.28921	-83.5362	3	86.99	90.5	-3.5
SRWMD.11535004	30.35225	-82.7813	3	51.03	47.78	3.25
SRWMD.20433001	30.27142	-83.9272	3	26.91	27.83	-0.92
SRWMD.30424003	30.21111	-83.8764	3	24.89	29.22	-4.33
SRWMD.30730001	30.19593	-83.6699	3	41.66	41.15	0.52
SRWMD.21322008	30.29076	-83.0072	3	37.04	39.81	-2.77
SRWMD.31335002	30.1877	-82.9879	3	31.18	31.15	0.03
SRWMD.30833002	30.18691	-83.5278	1	87.59	83.43	4.16
SRWMD.21711003	30.32639	-82.5857	3	51.25	48.32	2.93
SRWMD.40723011	30.12757	-83.5963	3	31.52	34.85	-3.32
SRWMD.40736005	30.09416	-83.5718	3	34.27	35.79	-1.52
SRWMD.40736006	30.09415	-83.5719	1	34.3	35.82	-1.52
SRWMD.31035001	30.17391	-83.2915	3	47.29	45.95	1.34
SRWMD.31923004	30.21283	-82.3913	3	52	49.11	2.89
SRWMD.141305001	29.29656	-83.0325	3	3.26	3.57	-0.31
SRWMD.41402002	30.16498	-82.8885	3	30.98	32.58	-1.6
SRWMD.20828002	30.28919	-83.5362	1	89.63	90.52	-0.89
SRWMD.30833001	30.18699	-83.5278	3	85.73	83.27	2.46
SRWMD.50615002	30.04096	-83.7174	3	11.26	13.98	-2.72
SRWMD.50928003	30.02504	-83.4345	1	70.14	69.14	1.01
SRWMD.71710008	29.90129	-82.6092	3	32.34	34.68	-2.34
SRWMD.82202001	29.82184	-82.0797	3	75.87	76.09	-0.22

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
SRWMD.91212003	29.71986	-83.0704	3	44.1	53.61	-9.51
SRWMD.121330002	29.41327	-83.044	3	7.31	5.86	1.45
SRWMD11714002	30.49208	-82.5911	3	49.3	48.14	1.16
SRWMD.121429005	29.41599	-82.9276	3	9.68	14.51	-4.83
SRWMD.131203001	29.38305	-83.0946	3	7.68	5.88	1.8
SWFWMD670761	29.10891	-82.2435	3	45.03	45.01	0.03
SWFWMD23244	29.03281	-82.3149	3	47.05	41.67	5.39
SWFWMD23335	29.15159	-82.1942	3	44.64	45.86	-1.22
SWFWMD23025	28.93452	-82.0124	1	53.8	56.75	-2.95
SWFWMD23129	28.82559	-82.1832	3	39.15	38.43	0.72
SWFWMD23130	28.82561	-82.1832	1	39.94	37.52	2.41
SWFWMD20084	28.87649	-82.5714	1	3.26	2.04	1.22
SWFWMD23491	28.8007	-82.3843	3	10.85	13.36	-2.52
SWFWMD22930	29.43791	-82.4571	3	44.41	48.08	-3.66
SWFWMD23024	28.93451	-82.0124	3	53.24	56.49	-3.25
SWFWMD23021	28.88051	-82.2282	1	42.25	39.24	3.01
SWFWMD709163	29.3269	-82.3097	3	46.11	47.51	-1.4
SWFWMD22940	29.33445	-82.557	3	46.74	47.83	-1.08
SWFWMD22941	29.33445	-82.557	1	46.46	47.95	-1.49
SWFWMD20971	28.79252	-82.4509	3	7	5.47	1.53
SWFWMD20986	28.79752	-82.6068	3	1.34	1.47	-0.13
USGS320518080522008	32.08854	-80.8721	3	-23.07	-23.07	0
USGS320846080501709	32.14632	-80.8379	3	-14.46	-16.84	2.38
USGS320846080502203	32.14632	-80.8393	5	-12.35	-16.98	4.64
USGS321211080524909	32.20326	-80.8801	3	-14.44	-17.9	3.46
USGS321551080491003	32.26437	-80.8193	3	-3.3	-7.28	3.99
USGS321603080432202	32.2677	-80.7226	4	-0.41	-2.59	2.18
USGS321805080581400	32.30159	-80.9704	1	-14.81	-16.49	1.68
USGS322228080325000	32.37464	-80.5471	4	2.08	-0.89	2.97
USGS322940080443000	32.49463	-80.7415	3	19.33	0.51	18.82
USGS323704080594503	32.61778	-80.9958	1	47.1	50.96	-3.86
USGS324143080505900	32.69796	-80.8509	3	4.16	7.37	-3.21
USGS325618081054101	32.93771	-81.0947	1	97.11	97.36	-0.25
USGS330422081130601	33.07291	-81.2185	1	156.62	149.58	7.04
USGS320202080541201	32.0341	-80.9032	3	-23.39	-24.78	1.39
USGS320202080541202	32.0341	-80.9032	1	-3.1	0.24	-3.34
USGS320202080541203	32.0341	-80.9032	2	-5.75	-12.27	6.52

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS290818082053904	29.13833	-82.0942	2	64.25	45.42	18.83
USGS290818082053905	29.13858	-82.0944	1	67.72	45.51	22.21
USGS290819082054201	29.13861	-82.095	3	41.16	45.39	-4.23
USGS291149082035101	29.19704	-82.0642	1	42	43.86	-1.86
USGS301710081323603	30.28611	-81.5431	3	15.29	20.13	-4.84
USGS300705081505401	30.11806	-81.8483	3	46.99	43.5	3.5
USGS300540081583801	30.09444	-81.9772	3	56.98	53.23	3.75
USGS300502081432301	30.08389	-81.7231	3	28	22.46	5.54
USGS295841081514701	29.97806	-81.8631	3	68.85	59.27	9.59
USGS293639082490001	29.61083	-82.8167	3	9.83	20.9	-11.07
USGS292445081181801	29.4125	-81.305	3	8.19	6.15	2.04
USGS290950081315501	29.16289	-81.5343	3	13.12	11.33	1.79
USGS290244082232601	29.04561	-82.3906	3	56.59	39.26	17.34
USGS285738082400601	28.96056	-82.6683	3	3.68	7.1	-3.42
USGS285720082201302	28.95558	-82.3372	1	34.66	33.92	0.74
USGS285421082361602	28.90619	-82.6038	3	0.25	0.4	-0.15
USGS285359081472702	28.8997	-81.7907	1	56.62	57.23	-0.61
USGS285357081472801	28.89972	-81.7908	3	55.96	59.9	-3.94
USGS285254082323001	28.88222	-82.5416	1	4.06	3.77	0.29
USGS285234082341901	28.87642	-82.5715	3	3.5	1.87	1.63
USGS285125082085302	28.85694	-82.1481	1	40.92	42.64	-1.71
USGS285125082085301	28.85694	-82.1481	3	41.11	42.54	-1.43
USGS285112082354401	28.85322	-82.5968	3	2.16	1.44	0.72
USGS285102082361001	28.85081	-82.6032	3	1.78	1.38	0.4
USGS285035082075402	28.84306	-82.1317	1	42.83	42.39	0.44
USGS285035082075401	28.84306	-82.1317	3	43.29	42.37	0.91
USGS285020082365301	28.83906	-82.615	3	0.67	1.32	-0.64
USGS284811082091301	28.80306	-82.1536	3	38.73	39.63	-0.91
USGS284803082351701	28.80131	-82.5881	3	1.19	1.55	-0.37
USGS284759082054102	28.8	-82.0947	1	45.6	44.16	1.44
USGS284759082054101	28.8	-82.0947	3	46.31	44.15	2.16
USGS284628082073803	28.77444	-82.1272	1	41.36	43.46	-2.1
USGS284628082073801	28.77444	-82.1272	3	41.38	43.24	-1.86
USGS284551082345301	28.76403	-82.5816	3	2.7	2.04	0.66
USGS284513082131202	28.75361	-82.22	1	39.96	40.87	-0.91
USGS284513082131201	28.75361	-82.22	3	39.91	40.71	-0.8
USGS284456082053102	28.74917	-82.0917	1	43.66	51.32	-7.66

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS284456082053101	28.74917	-82.0917	3	43.55	51.1	-7.56
USGS284057081593601	28.6825	-81.9933	3	79.79	83.1	-3.31
USGS301337084204001	30.22666	-84.3442	3	5.18	13.48	-8.3
SWFWMD819763	30.43962	-84.2185	3	25.22	35.86	-10.64
SWFWMD819766	30.16908	-84.2108	3	5.08	11.3	-6.22
SWFWMD819787	30.55583	-84.5985	3	58.57	62.38	-3.81
USGS304658081571201	30.78324	-81.953	3	39.47	41.49	-2.02
USGS304005081380201	30.66853	-81.6335	3	32.51	31.95	0.56
USGS303845084250001	30.64622	-84.4165	3	54.74	60.71	-5.97
USGS303812083362401	30.63707	-83.6064	3	73.42	67.77	5.66
USGS303518081275002	30.58881	-81.4635	3	19.34	25.6	-6.26
USGS303357081295601	30.56631	-81.4985	3	24.3	27.4	-3.1
USGS303235082203501	30.54351	-82.3427	3	44.09	43.47	0.62
USGS303216081433301	30.53825	-81.7255	3	35.29	32.06	3.22
USGS303209081371801	30.53631	-81.6213	3	32.53	30.09	2.44
USGS303142084214602	30.52873	-84.3626	2	86.17	76.3	9.87
USGS303142084214601	30.52873	-84.3626	3	34.02	38.13	-4.11
USGS303109084275405	30.51886	-84.4636	3	45.41	41.4	4.01
USGS303109084275404	30.51869	-84.4635	1	181.54	177.77	3.77
USGS303001084134701	30.50068	-84.2295	3	34.11	37.76	-3.65
USGS302914083300985	30.48764	-83.5022	3	75.58	74.13	1.45
USGS302824083400985	30.47374	-83.6689	3	73.73	69.28	4.45
USGS302822083255585	30.4732	-83.4317	3	72.26	71.93	0.33
USGS302801081375101	30.46742	-81.6305	3	36.84	29.26	7.58
USGS302724081244801	30.45714	-81.4129	3	32.07	27.31	4.76
USGS302709081311601	30.45298	-81.5207	3	34.26	26.98	7.28
USGS302640084170001	30.44484	-84.2831	3	23.29	34.34	-11.05
USGS302620082173585	30.43935	-82.2927	4	48.51	42.59	5.92
USGS302620082173501	30.43935	-82.2927	3	48.43	42.59	5.85
USGS302608081354903	30.43659	-81.5966	3	36.17	27.71	8.47
USGS302608081354902	30.43603	-81.5966	4	36.71	28.24	8.46
USGS302608081354901	30.43659	-81.5963	5	36.32	28.8	7.52
USGS302538081253101	30.4277	-81.4249	3	36.36	27.03	9.33
USGS302521081455601	30.42575	-81.7658	3	37.22	31.61	5.61
USGS302502081330701	30.41686	-81.5505	4	31.43	27.59	3.83
USGS302416081522601	30.40492	-81.8735	3	37.98	34.64	3.33
USGS302409081551603	30.40297	-81.9208	3	38.58	36.09	2.49

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS302339081254702	30.39464	-81.4293	3	28.35	26.57	1.78
USGS302334082560201	30.39322	-82.9336	3	40.18	42.77	-2.59
USGS302319084220601	30.38901	-84.3681	3	19.72	27.95	-8.23
USGS302307081293801	30.38576	-81.4935	3	28.09	26.65	1.43
USGS302304081383202	30.38492	-81.6419	3	34.59	28.09	6.5
USGS302301081295002	30.38409	-81.4968	2	5.11	16.58	-11.47
USGS302301081295001	30.38409	-81.4968	1	6.51	6.44	0.07
USGS302251082194901	30.38129	-82.33	3	48.95	44.9	4.04
USGS302249084184101	30.38068	-84.3112	3	22.67	29.33	-6.66
USGS302243082360201	30.37906	-82.6002	3	49.6	48.23	1.37
USGS302227081435001	30.37464	-81.7302	5	36.23	30.39	5.83
USGS302159081235601	30.36687	-81.3985	7	31.36	28.26	3.1
USGS302127082475801	30.35795	-82.7991	3	49.88	47.51	2.37
USGS302115082232201	30.35462	-82.3891	3	50.13	46.88	3.25
USGS302100083171085	30.35043	-83.2858	3	46.43	51.2	-4.76
USGS302052082312401	30.34823	-82.523	3	49.93	48.02	1.91
USGS302032082314301	30.34379	-82.5261	3	49.93	48.04	1.89
USGS301909082490985	30.31961	-82.8189	3	50.6	47.47	3.14
USGS301852081234201	30.31493	-81.3946	3	24.73	26	-1.28
USGS301846081350901	30.31326	-81.5855	3	24.12	21.3	2.82
USGS301822082393985	30.30656	-82.6605	2	52.08	71.04	-18.96
USGS301822082393901	30.30656	-82.6605	3	51.85	49.62	2.23
USGS301758081462901	30.29992	-81.7744	5	36.38	30.32	6.07
USGS301710081323601	30.28659	-81.543	1	40.06	37.14	2.92
USGS301702082271501	30.28435	-82.4539	3	52.42	48.04	4.37
USGS301652081265001	30.28159	-81.4468	3	15.66	23.58	-7.92
USGS301647083532301	30.28013	-83.8895	2	30.79	29.1	1.69
USGS301639081330802	30.27798	-81.5518	5	31.57	26.72	4.86
USGS301635082234001	30.27685	-82.3941	3	51.09	48.09	3
USGS301618082110901	30.27213	-82.1855	3	51.17	45.99	5.19
USGS301617081421601	30.27187	-81.7041	3	29.83	26.93	2.9
USGS301604081361501	30.26937	-81.6074	5	32.09	26.71	5.38
USGS301551081415701	30.26464	-81.6988	3	28.48	26.63	1.85
USGS301537081441901	30.26075	-81.7382	5	35.93	27.9	8.03
USGS301535082162085	30.26019	-82.2719	3	50.71	48.07	2.64
USGS301535082162001	30.26158	-82.2719	3	51.08	48.03	3.05
USGS301522081331303	30.25659	-81.5532	5	30.35	26.5	3.85

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USGS301437082324801	30.24407	-82.5464	3	53.01	47.75	5.27
USGS301434082021401	30.24325	-82.0369	4	51.95	43.52	8.42
USGS301408081253101	30.23604	-81.4249	3	16.67	24.19	-7.52
USGS301347081421801	30.22992	-81.7046	3	27.83	25.93	1.9
USGS301246082233085	30.21324	-82.3913	1	173.45	164.34	9.11
USGS301157081465201	30.19964	-81.7808	3	36.47	27.89	8.59
USGS301156084103501	30.1993	-84.1762	3	4.97	28.46	-23.48
USGS301118084014001	30.18874	-84.0275	3	7.89	29.49	-21.6
USGS301115084241201	30.1879	-84.4031	3	24.76	14.71	10.05
USGS301035084403701	30.17679	-84.6768	3	31.3	32.59	-1.29
USGS301034083084885	30.17655	-83.1464	3	26.75	28.04	-1.29
USGS301031082381001	30.17574	-82.6358	3	44.55	43.19	1.36
USGS301022082103301	30.17325	-82.1755	3	53.65	50.15	3.5
USGS300926081561603	30.1577	-81.9374	3	51.67	48.47	3.2
USGS300926081343002	30.1577	-81.5746	3	30.57	24.12	6.45
USGS300758081230501	30.13326	-81.3843	3	27.09	25.3	1.79
USGS300747082225801	30.13019	-82.3825	3	53.49	51.25	2.24
USGS300740084293001	30.12818	-84.4915	3	31	26.02	4.98
USGS300735083050885	30.12683	-83.0853	3	23.59	22.95	0.65
USGS300717081381001	30.12187	-81.6357	3	25.78	22.75	3.03
USGS300656081463401	30.11603	-81.7757	5	29.97	27.67	2.31
USGS300649081485901	30.11409	-81.816	2	34.68	22.3	12.38
USGS300629082030185	30.10853	-82.0499	1	201.17	189.85	11.32
USGS300622081284701	30.10659	-81.4793	3	36.37	25.57	10.8
USGS300615082130501	30.10464	-82.2177	3	55	53.43	1.57
USGS300540084174001	30.09485	-84.2942	3	5.09	5.01	0.09
USGS300531083342185	30.09237	-83.5722	1	34.36	35.55	-1.19
USGS300530083342085	30.09209	-83.572	3	34.19	35.52	-1.33
USGS300507081272701	30.08576	-81.4571	4	35.69	25.52	10.17
USGS300450081482801	30.08103	-81.8074	3	44.15	40.36	3.79
USGS300436083191785	30.0771	-83.3211	3	84.02	82.49	1.53
USGS300436083191685	30.0771	-83.3208	1	83.68	83.11	0.57
USGS300351083074801	30.06461	-83.1297	3	29.77	30.75	-0.98
USGS300340081383901	30.06159	-81.6438	3	29.62	22.22	7.4
USGS300338081500301	30.06103	-81.8338	3	53.66	50.18	3.48
USGS300318082015401	30.05548	-82.0313	3	58.02	54.57	3.44
USGS300114083025901	30.021	-83.0494	3	22.57	23.4	-0.83

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS300101082245201	30.01742	-82.4141	3	52.95	50.64	2.31
USGS300020082103001	30.00603	-82.1747	3	56.93	56.54	0.39
USGS295907082423501	29.98574	-82.7094	3	25.61	32.06	-6.45
USGS295859082003903	29.98353	-82.0105	3	63.2	59.45	3.76
USGS295851081555301	29.98131	-81.931	3	68.32	59.32	9.01
USGS295835081515001	29.97687	-81.8635	3	68.74	59.33	9.4
USGS295733081365505	29.95965	-81.6149	5	34.34	24.96	9.39
USGS295625081410901	29.94076	-81.6855	3	46.03	35.52	10.51
USGS295513082363085	29.92075	-82.608	3	32.13	35.34	-3.21
USGS295238081553701	29.8777	-81.9266	3	73.79	65.73	8.06
USGS295222081393501	29.87326	-81.6593	3	42.59	37.65	4.94
USGS295132081164801	29.85938	-81.2796	3	15.35	12.48	2.87
USGS295130082243001	29.85881	-82.408	2	40.98	79.51	-38.52
USGS295105082443301	29.85186	-82.7422	3	23.05	25.51	-2.46
USGS295016081433501	29.83826	-81.726	3	67.95	60.89	7.06
USGS295009083061801	29.83628	-83.1047	1	59.61	65.13	-5.52
USGS295000081212702	29.83383	-81.3571	3	23.29	16.23	7.06
USGS294928082355301	29.82492	-82.5977	3	32.01	33.77	-1.76
USGS294911081572601	29.82021	-81.9569	3	76.75	71.87	4.87
USGS294816081482201	29.80493	-81.8057	3	70.61	66.18	4.43
USGS294742083275985	29.79544	-83.4661	3	28.19	24.43	3.76
USGS294728082010901	29.7916	-82.0188	3	78.2	77.16	1.05
USGS294726082101001	29.79104	-82.1691	3	67.33	65.39	1.94
USGS294721082443001	29.78964	-82.7414	3	32.09	35.75	-3.66
USGS294701081263301	29.7841	-81.4421	3	19.06	14.71	4.35
USGS294629082181301	29.77521	-82.3033	3	57.24	54.06	3.18
USGS294519081184502	29.75577	-81.3121	3	14.86	12.39	2.46
USGS294339082184501	29.72799	-82.3122	3	38.02	37.72	0.31
USGS294330082445001	29.72547	-82.7469	3	42.96	49.93	-6.97
USGS294321081492103	29.72299	-81.8221	3	71.96	66.93	5.03
USGS294313082024601	29.72076	-82.0458	3	81.68	77.67	4.01
USGS294307082020903	29.7191	-82.0355	3	81.44	77.53	3.91
USGS294255081323501	29.71577	-81.5427	3	18.77	12.29	6.48
USGS294243081555901	29.71243	-81.9327	3	79.75	74.8	4.96
USGS294213081194401	29.70411	-81.3285	3	15.3	12.82	2.48
USGS294128081291301	29.6916	-81.4865	3	13.77	12.4	1.37
USGS294105082171501	29.68521	-82.2871	3	44.83	46.36	-1.53

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS294043082512501	29.67908	-82.8566	3	8.52	19.36	-10.84
USGS293951081413901	29.66466	-81.6938	3	27.82	28.3	-0.48
USGS293943082085901	29.66243	-82.1494	3	76.75	74.58	2.16
USGS293933081342801	29.6616	-81.5746	3	17.46	13.34	4.11
USGS293827082395401	29.64131	-82.6647	3	37.76	39.67	-1.91
USGS293755081412903	29.63244	-81.691	3	27.21	27.25	-0.04
USGS293733081474801	29.62632	-81.7963	3	48.33	50.11	-1.78
USGS293731083061801	29.62574	-83.1047	3	33.41	35.13	-1.72
USGS293729081221201	29.62522	-81.3696	3	14.9	12.69	2.21
USGS293728082282401	29.62493	-82.473	3	39.26	49.06	-9.8
USGS293723082120102	29.62355	-82.1999	3	75.33	67.13	8.2
USGS293644082244201	29.61271	-82.4113	3	44.17	49.02	-4.84
USGS293634082144901	29.60993	-82.2466	3	59.93	60.55	-0.62
USGS293633081594601	29.60966	-81.9957	3	77.23	73.05	4.18
USGS293556082043401	29.59938	-82.0757	3	75.09	74.5	0.59
USGS293554081342601	29.59883	-81.5735	3	15.69	15.48	0.21
USGS293539082112601	29.59466	-82.1902	3	68.84	65.84	3
USGS293529081191701	29.59189	-81.321	3	13.9	11.77	2.13
USGS293415082415285	29.57132	-82.6975	3	60.96	64.71	-3.75
USGS293414082415285	29.57104	-82.6975	1	61.65	64.95	-3.3
USGS293344081232401	29.56272	-81.3896	3	14.39	12.21	2.18
USGS293313081132402	29.55411	-81.2229	3	12.28	9.37	2.92
USGS293253082055701	29.54855	-82.0988	3	68.26	67.09	1.17
USGS293252082292301	29.54827	-82.4894	3	41.48	48.48	-7
USGS293228081495301	29.5416	-81.831	3	29.36	30.63	-1.28
USGS293206081351701	29.5355	-81.5877	3	24.4	23.25	1.14
USGS293128081090501	29.52495	-81.151	3	5.16	5.53	-0.37
USGS293113081370301	29.52077	-81.6171	3	25.79	27.44	-1.65
USGS293103081575501	29.51799	-81.9649	3	59.24	57.52	1.72
USGS292957082593901	29.49964	-82.9939	3	13.2	8.34	4.86
USGS292957081573002	29.49966	-81.958	3	52.17	50.79	1.38
USGS292951082174001	29.49799	-82.2941	3	54.01	48.58	5.43
USGS292948081503001	29.49716	-81.8413	3	19.2	23.29	-4.09
USGS292838082073701	29.47772	-82.1266	3	54.13	55.36	-1.23
USGS292824081443301	29.47383	-81.7421	3	6.63	11.22	-4.58
USGS292824081341501	29.47383	-81.5704	3	30.11	23.45	6.66
USGS292817081483602	29.47188	-81.8096	1	19.42	21.76	-2.34

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS292816082234501	29.4716	-82.3955	3	50.95	48.17	2.78
USGS292757081222801	29.46634	-81.374	3	9.7	7.39	2.32
USGS292750081152001	29.46439	-81.2551	3	10.59	8.79	1.8
USGS292718082202601	29.45549	-82.3402	3	50.17	48.02	2.15
USGS292647081182001	29.44689	-81.3051	3	7.63	7.41	0.23
USGS292622082131801	29.43994	-82.2213	3	50.76	48.34	2.42
USGS292604081062401	29.43495	-81.1062	3	4.55	4.25	0.3
USGS292555081305003	29.43244	-81.5135	3	21.7	19.32	2.39
USGS292554082034501	29.43216	-82.0621	3	52.16	52.95	-0.79
USGS292528081383501	29.42494	-81.6427	3	16.64	10.35	6.3
USGS292435081441301	29.41022	-81.7365	3	9.56	14.77	-5.21
USGS292430082283001	29.40771	-82.4763	3	44.47	48.01	-3.54
USGS292310082373701	29.3866	-82.6266	3	52.54	47.28	5.25
USGS292310081582201	29.38661	-81.9724	3	47.08	49.73	-2.65
USGS292254081382101	29.38217	-81.6388	3	9.95	4.24	5.71
USGS292239081313702	29.378	-81.5265	3	25.7	22.29	3.42
USGS292218081333101	29.37217	-81.5582	3	25.73	21.03	4.7
USGS292200081510001	29.36717	-81.8496	3	24.14	23.96	0.18
USGS292146082182501	29.36327	-82.3066	3	45.93	47.68	-1.75
USGS292143082282201	29.36244	-82.4724	3	43.2	47.93	-4.73
USGS292124081345202	29.35717	-81.5807	3	6.9	5.74	1.16
USGS292101082233601	29.35077	-82.393	3	43.99	47.8	-3.81
USGS292038081315302	29.34439	-81.531	3	29.23	23.01	6.22
USGS292015082065001	29.338	-82.1135	3	45.89	46.56	-0.67
USGS291955081200901	29.33245	-81.3354	3	10.54	10.35	0.19
USGS291913081224201	29.32079	-81.3779	3	14.96	11.19	3.77
USGS291910082341101	29.31994	-82.5694	3	42.68	47.63	-4.95
USGS291905081251001	29.32162	-81.419	3	18.12	15.14	2.98
USGS291849081411401	29.31411	-81.6868	3	14.71	9.8	4.91
USGS291835081324201	29.31023	-81.5446	3	4.82	0.36	4.46
USGS291806082545601	29.30215	-82.9152	3	18.62	26.82	-8.2
USGS291751081414301	29.298	-81.6949	1	16.99	18.76	-1.77
USGS291748081290301	29.29717	-81.4838	3	21.38	19.22	2.16
USGS291740081562001	29.29495	-81.9385	4	44.07	45.12	-1.05
USGS291712082351801	29.28716	-82.588	3	45.51	46.98	-1.47
USGS291705081073502	29.28523	-81.1259	3	4.2	7.87	-3.67
USGS291625082085901	29.27411	-82.1494	3	42.59	46.09	-3.5

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS291625081092001	29.27412	-81.1551	3	8.87	10.88	-2.01
USGS291600081550001	29.26717	-81.9163	3	43.27	43.44	-0.18
USGS291513081515601	29.25439	-81.8652	3	36.5	38.42	-1.91
USGS291508082432901	29.25271	-82.7244	3	10.25	9.35	0.9
USGS291458081294201	29.24995	-81.4946	3	16.28	16.96	-0.68
USGS291448081274905	29.24718	-81.4632	3	22.95	23.6	-0.65
USGS291414082560901	29.23771	-82.9355	3	10.25	13.29	-3.04
USGS291353081160401	29.2319	-81.2673	1	29.2	26.72	2.48
USGS291258081313701	29.21662	-81.5265	3	6.32	3.12	3.19
USGS291150081282501	29.19773	-81.4732	3	26.78	27	-0.22
USGS291140082052701	29.19495	-82.0905	3	41.64	44.32	-2.67
USGS291130082015001	29.19217	-82.0302	4	41.29	45.7	-4.4
USGS291117081540501	29.18856	-81.901	3	47.89	47.78	0.11
USGS291115082102901	29.18801	-82.1744	3	43.17	45.95	-2.78
USGS291115081592501	29.18801	-81.9899	2	45.3	41.01	4.29
USGS291110082060001	29.18662	-82.0996	3	41.74	44.72	-2.99
USGS291100082010003	29.18384	-82.0163	3	42.14	44.05	-1.91
USGS291059082190801	29.18356	-82.3185	3	44.02	45.52	-1.49
USGS291056082263201	29.18272	-82.4419	3	38.81	44.27	-5.47
USGS291040081143701	29.17829	-81.2432	3	31.05	31.9	-0.85
USGS291006081101004	29.16885	-81.169	3	24.26	22.54	1.72
USGS291004082382901	29.16827	-82.641	3	24.23	24.49	-0.27
USGS290913082245601	29.15411	-82.4152	3	37.05	42.39	-5.34
USGS290910081360001	29.15357	-81.6001	3	44.84	40.04	4.8
USGS290900081342002	29.15051	-81.5718	3	31.86	31.79	0.07
USGS290828081215103	29.14163	-81.3637	3	17.39	10.69	6.7
USGS290820082032001	29.1394	-82.0552	3	42.85	45.05	-2.2
USGS290815082025701	29.13801	-82.0488	3	43.22	45.05	-1.84
USGS290752082271101	29.13161	-82.4527	3	34.04	40.91	-6.87
USGS290743082341501	29.12911	-82.5705	3	52.68	61.67	-8.99
USGS290739082245701	29.128	-82.4155	3	35.03	40.95	-5.92
USGS290708081233101	29.11941	-81.3915	3	9.78	8.5	1.28
USGS290614081183301	29.10441	-81.3087	3	31.34	32.69	-1.35
USGS290526081493701	29.09107	-81.8265	3	48.46	48.5	-0.04
USGS290503082323101	29.08467	-82.5416	3	70.96	78.33	-7.37
USGS290447082250901	29.08023	-82.4188	3	32.97	38.98	-6.01
USGS290420081311701	29.07274	-81.521	3	25.61	20.25	5.36

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS290400082091001	29.06718	-82.1524	3	44.35	45.97	-1.62
USGS290312082250801	29.05384	-82.4185	3	39.75	37.44	2.31
USGS290312082190601	29.05384	-82.318	3	47.28	42.18	5.11
USGS290306082232802	29.05217	-82.3907	1	53.56	39.97	13.6
USGS290244081302601	29.04608	-81.5068	3	14.54	21.71	-7.17
USGS290230082412501	29.04217	-82.6899	3	3.24	34.96	-31.72
USGS290227082250801	29.04134	-82.4185	3	53.71	34.25	19.46
USGS290220081485001	29.04052	-81.819	2	51.5	53.94	-2.45
USGS290216082292001	29.03828	-82.4885	3	12.44	24	-11.56
USGS290215082152401	29.03801	-82.2563	3	43.72	43.41	0.31
USGS290202082403901	29.03439	-82.6772	3	5.55	41.67	-36.13
USGS290200082432301	29.03383	-82.7227	3	3.51	17.46	-13.95
USGS290133082140901	29.02635	-82.2355	3	45.03	43.79	1.24
USGS290132082133001	29.02607	-82.2246	3	47.05	44.13	2.91
USGS290130082082001	29.02551	-82.1385	3	45.09	46.17	-1.07
USGS290118082364101	29.02217	-82.611	3	21.39	27.54	-6.15
USGS290107082400501	29.01911	-82.6677	3	3.66	37.54	-33.88
USGS290052081271201	29.01497	-81.4529	3	42.61	41.7	0.91
USGS290023082393601	29.00689	-82.6597	3	13.69	28.15	-14.46
USGS290000081380001	29.00052	-81.6329	3	44.66	43.78	0.89
USGS285951082350901	28.99801	-82.5855	3	17.75	15.11	2.64
USGS285940081522001	28.99496	-81.8741	3	53.99	55.25	-1.26
USGS285933082192501	28.99301	-82.3232	3	37.51	38.81	-1.3
USGS285930082283702	28.99218	-82.4766	3	6.58	11.67	-5.09
USGS285930081430901	28.99219	-81.7188	3	50.06	53.53	-3.47
USGS285920081490501	28.99163	-81.8343	2	51.89	57.31	-5.42
USGS285900082072001	28.98385	-82.1218	3	45.46	46.73	-1.27
USGS285833082233301	28.96801	-82.3916	3	15.15	21.93	-6.79
USGS285827081331401	28.97469	-81.5535	3	41	44.78	-3.78
USGS285812082360901	28.97051	-82.6021	3	11.17	8.97	2.2
USGS285720082201301	28.95607	-82.3366	3	33.05	33.86	-0.81
USGS285612082294201	28.93718	-82.4946	3	3.63	8.32	-4.68
USGS285608082233401	28.93607	-82.3924	3	18.38	18.18	0.2
USGS285536082044001	28.92719	-82.0774	3	46.09	52.02	-5.94
USGS285504081405901	28.91831	-81.6826	3	51.95	54.28	-2.32
USGS285414082284201	28.9044	-82.478	3	4.06	7.47	-3.41
USGS285257081434201	28.88303	-81.7279	2	56.47	71.98	-15.51

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USGS285248082183201	28.88052	-82.3085	3	37.32	33.39	3.93
USGS285150082044001	28.86441	-82.0774	3	46.2	48.62	-2.42
USGS285144081475002	28.86275	-81.7968	3	61.51	62.46	-0.96
USGS285121082245401	28.85635	-82.4146	3	6.9	9.25	-2.35
USGS285121082112201	28.85636	-82.1891	3	41.77	39.89	1.88
USGS285119082120601	28.8558	-82.2013	3	41.22	39.04	2.17
USGS285105082135802	28.8508	-82.2324	3	36.35	38.49	-2.14
USGS285102082204001	28.85108	-82.3441	3	26.07	24.96	1.11
USGS285037082213801	28.84413	-82.3602	3	17.67	20.55	-2.88
USGS284955081595801	28.83247	-81.9991	3	64	59.01	4.99
USGS284947082311801	28.83024	-82.5213	3	3.72	3.18	0.55
USGS284924082105502	28.82386	-82.1816	1	38.17	38.01	0.16
USGS284924082105501	28.82386	-82.1816	3	39.98	38.66	1.32
USGS284844082282801	28.81274	-82.4741	3	5.62	4.33	1.29
USGS284842081533001	28.8122	-81.8913	3	64.45	65.62	-1.17
USGS284809082080701	28.80303	-82.1349	3	37.93	40.43	-2.49
USGS284759082344101	28.80024	-82.5777	3	3.02	1.87	1.14
USGS284752082202501	28.7983	-82.3399	3	16.34	22.04	-5.7
USGS284705082270101	28.78525	-82.4499	3	6.33	5.56	0.77
USGS284619082035101	28.77248	-82.0638	3	48.98	50.08	-1.1
USGS284609082163001	28.7697	-82.2746	3	38.51	34.01	4.5
USGS284528081530201	28.75831	-81.8835	2	66.29	67.48	-1.19
USGS284519082150701	28.75581	-82.2516	3	38.93	39.06	-0.13
USGS284508082174601	28.75275	-82.2957	3	31.66	30.01	1.65
USGS284439082131401	28.7447	-82.2202	2	38.9	39.82	-0.93
USGS284435082011701	28.74359	-82.021	2	53	69.83	-16.83
USGS284317082142601	28.72192	-82.2402	3	39.31	41.61	-2.3
USGS284232081533001	28.70943	-81.8913	3	78.09	79.08	-0.99
USGS284212082071701	28.70387	-82.121	3	53.91	56.34	-2.44
USGS284147082052801	28.69693	-82.0907	3	64.26	67.59	-3.33
USGS284146082061401	28.69665	-82.1035	3	57.66	63.17	-5.5
USGS284126082034501	28.69109	-82.0621	3	77.21	75.73	1.48
USGS284119082034501	28.68915	-82.0621	3	76.73	75.93	0.8
USGS284115082062601	28.68804	-82.1068	3	58.59	64.69	-6.1
USGS283952082022001	28.66499	-82.0385	3	78.04	80.48	-2.44
USGS304627081371201	30.7744	-81.6198	2	28.33	21.33	7
USGS304640081423301	30.77829	-81.709	3	30.11	33.39	-3.29

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS304741081334101	30.79551	-81.5615	3	39.72	31.42	8.29
USGS304850081342001	30.81443	-81.5715	3	37.04	32.38	4.66
USGS305015082395701	30.8375	-82.6658	3	47.85	48.78	-0.93
USGS305149083172801	30.86381	-83.291	3	93.1	94.15	-1.05
USGS305209084400201	30.86991	-84.668	3	73.93	79.48	-5.55
USGS305351083175901	30.89659	-83.3046	3	104.84	91.61	13.23
USGS305713081530801	30.95384	-81.8854	3	41.28	37.99	3.29
USGS305854081502201	30.98329	-81.8359	3	33.15	35.66	-2.51
USGS310054082475601	31.015	-82.7989	3	50.06	50.89	-0.83
USGS310058082423601	31.01611	-82.71	3	49.23	49.37	-0.14
USGS310103081254001	31.01773	-81.4276	3	39.03	27.62	11.41
USGS310136084411701	31.02685	-84.688	3	97.78	96.61	1.16
USGS310147081440401	31.0294	-81.7357	3	37.07	32.32	4.76
USGS310254082394201	31.04833	-82.6617	3	51.21	48.93	2.28
USGS310342081243801	31.06167	-81.4106	2	16.67	13.72	2.95
USGS310353081250601	31.06472	-81.4183	2	18.06	13.09	4.97
USGS310510081251601	31.08634	-81.4209	3	30.89	22.75	8.13
USGS310607081241501	31.10218	-81.404	3	25.63	20	5.62
USGS310614081293001	31.10378	-81.4916	2	26.16	10.64	15.52
USGS310643081395401	31.11356	-81.6973	3	35.94	29.16	6.79
USGS310658081250101	31.11634	-81.4168	3	25.42	17.94	7.47
USGS310736081332601	31.12745	-81.5573	3	20.63	19.67	0.96
USGS310810081292801	31.13634	-81.4909	3	15.57	13.52	2.05
USGS310817081333001	31.13829	-81.5582	3	19.16	17.58	1.58
USGS310830084215501	31.14185	-84.3652	3	108.96	100.44	8.52
USGS310849081343101	31.14734	-81.5752	3	19.62	18.14	1.48
USGS310852081295401	31.14812	-81.4979	3	10.45	9.49	0.96
USGS310857084332701	31.14935	-84.5574	3	104.01	99.38	4.63
USGS310900081341401	31.15023	-81.5707	2	3.42	11.07	-7.65
USGS310906081284601	31.1519	-81.4793	3	11.55	8.3	3.25
USGS310912081325301	31.15356	-81.5479	3	10.58	12.27	-1.69
USGS310931081291002	31.15861	-81.4861	3	6.75	4.77	1.97
USGS310947081265201	31.16329	-81.4476	2	1.98	4.91	-2.93
USGS311005081282701	31.16829	-81.474	3	7.05	4.55	2.49
USGS311007081245802	31.16884	-81.4159	3	12.98	9.8	3.18
USGS311020081295203	31.17245	-81.4976	4	19.31	5.29	14.02
USGS311022081304601	31.17278	-81.5128	3	0.67	1.04	-0.37

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS311028081285902	31.17453	-81.4833	3	4.4	3.84	0.56
USGS311034081285801	31.17662	-81.4826	3	-1.13	4.26	-5.39
USGS311045081323301	31.17912	-81.5418	3	11.31	5.75	5.56
USGS311049081212801	31.18051	-81.3576	3	12.3	8.26	4.03
USGS311051084342901	31.18102	-84.5744	3	122.09	114.24	7.85
USGS311059081391301	31.18328	-81.6534	3	26.8	23.37	3.43
USGS311107081300001	31.18551	-81.4998	3	1.63	4.31	-2.69
USGS311200081294501	31.20023	-81.4957	3	10.09	6.34	3.75
USGS311205081311101	31.20162	-81.5195	1	3.41	2.61	0.8
USGS311211081274601	31.20217	-81.4639	3	12.24	7.26	4.98
USGS311217081580501	31.20495	-81.9712	3	35.23	35.61	-0.38
USGS311222081192701	31.20579	-81.324	3	6.53	7.64	-1.11
USGS311239081340501	31.21106	-81.5679	3	17.42	11.32	6.09
USGS311243084292601	31.21185	-84.4902	3	117.6	109.83	7.77
USGS311255081312501	31.2154	-81.5234	3	11.56	8.37	3.19
USGS311305081321401	31.23495	-81.537	3	11.67	10.26	1.41
USGS311319081232901	31.22217	-81.3912	3	12.54	7.72	4.81
USGS311328084130701	31.22435	-84.2152	3	125.46	124.18	1.29
USGS311335084311901	31.22657	-84.5219	3	127.08	126.6	0.48
USGS311456081210501	31.24883	-81.3514	5	13.02	7.3	5.72
USGS311633081324101	31.27606	-81.5445	3	20.91	12.16	8.75
USGS311701081291801	31.27995	-81.4901	3	14.43	9.81	4.62
USGS311721084240201	31.28935	-84.4005	3	135.26	128.44	6.83
USGS311725084255501	31.29046	-84.4319	3	145.19	135.53	9.66
USGS311728081413301	31.29134	-81.6923	3	28.34	20.17	8.17
USGS311800081341401	31.29495	-81.569	3	10.39	13.54	-3.15
USGS311810081265101	31.30328	-81.4473	3	13.74	8.5	5.24
USGS311820082145701	31.31188	-82.249	3	46.31	42.83	3.47
USGS311904082452701	31.31687	-82.7621	3	48.33	54.29	-5.96
USGS312001084330701	31.33351	-84.5519	3	154.9	150.85	4.05
USGS312006084345501	31.3349	-84.5819	3	157.34	160.53	-3.19
USGS312045084201901	31.34601	-84.3385	3	143.17	134	9.17
USGS312111084402101	31.35323	-84.6724	3	212.37	214.01	-1.64
USGS312418084210001	31.40518	-84.3499	3	146.91	159.76	-12.85
USGS312439081273701	31.41106	-81.4601	3	12.81	7.08	5.73
USGS312503081234801	31.41772	-81.3965	3	6.87	5.19	1.69
USGS312521081360801	31.42272	-81.6023	3	7.87	11.09	-3.21

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS312538084110301	31.4274	-84.1841	3	137.21	142.02	-4.81
USGS312552084100801	31.43129	-84.1688	3	142.7	142.8	-0.1
USGS312621084123901	31.43934	-84.2107	3	154.39	145.69	8.7
USGS312634084131301	31.44486	-84.2191	3	153.38	147.56	5.82
USGS312644084123701	31.446	-84.2104	3	150.88	147.01	3.86
USGS312650084092301	31.44833	-84.1564	3	150.31	146.32	3.99
USGS312650084102101	31.44972	-84.1719	3	141.25	146.28	-5.02
USGS312659081312001	31.44994	-81.5212	3	6.96	7.77	-0.81
USGS312709084161601	31.45268	-84.271	2	162.05	157.64	4.4
USGS312709084161701	31.44906	-84.2676	3	158.44	155.26	3.17
USGS312711083293102	31.4531	-83.4918	2	291.16	257.57	33.59
USGS312714084114001	31.45417	-84.1947	3	148.43	147.53	0.91
USGS312716083304801	31.45407	-83.5132	3	186.18	191.64	-5.46
USGS312719084123101	31.455	-84.2061	3	144.79	148.38	-3.59
USGS312720084123601	31.45594	-84.2097	3	151.33	148.85	2.48
USGS312745084114701	31.46278	-84.195	3	148.45	148.95	-0.5
USGS312747084102901	31.46528	-84.1747	3	144.68	148.29	-3.61
USGS312751084124901	31.46467	-84.2134	3	154.01	150.84	3.17
USGS312805081291001	31.46828	-81.4859	3	7.85	6.28	1.57
USGS312817081271501	31.47161	-81.454	3	7.57	5.35	2.22
USGS312821084142701	31.47194	-84.2419	3	162.04	156.26	5.78
USGS312839084121601	31.47722	-84.205	3	148.99	152.12	-3.13
USGS312846084071901	31.47962	-84.1219	3	147.04	151.05	-4.01
USGS312848084094101	31.48028	-84.1611	3	146.46	148.98	-2.52
USGS312904084130501	31.48475	-84.2156	3	163.99	154.74	9.24
USGS312904084135001	31.48417	-84.2305	3	159.96	156.88	3.08
USGS312905084153101	31.4849	-84.2585	2	167.86	164.13	3.73
USGS312909083143701	31.48575	-83.2436	3	179.38	183.68	-4.3
USGS312929084115801	31.49129	-84.1994	3	156.72	153.38	3.35
USGS312940084131801	31.49458	-84.2217	3	171.35	156.99	14.37
USGS312941084140301	31.49472	-84.2342	3	161.61	158.91	2.71
USGS312944084144001	31.49569	-84.2447	3	169.36	160.51	8.85
USGS312948084142001	31.49708	-84.2391	3	161.49	159.91	1.58
USGS312950084131802	31.4974	-84.2216	3	166.62	157.33	9.29
USGS312953084104401	31.49806	-84.1789	3	146.44	151.77	-5.33
USGS312957084104901	31.49972	-84.18	3	149.68	152.03	-2.35
USGS313001084140101	31.49994	-84.2334	3	159.79	159.48	0.32

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS313005084121401	31.50111	-84.2025	3	157.99	154.94	3.05
USGS313012084131601	31.50351	-84.221	1	167.74	158.14	9.6
USGS313016081412101	31.50522	-81.6884	3	13.89	11.46	2.44
USGS313019084133101	31.50575	-84.2249	3	159.44	159.03	0.4
USGS313020084142501	31.50589	-84.2396	3	169.9	161.21	8.69
USGS313023084113201	31.50569	-84.1944	3	161.66	154.41	7.25
USGS313026084121901	31.50719	-84.2052	3	155.27	156.15	-0.88
USGS313028081354201	31.50578	-81.5954	3	11.3	8.31	2.98
USGS313031084005901	31.50879	-84.0163	3	173.71	169.31	4.4
USGS313043084131401	31.51161	-84.2331	3	167.95	161.18	6.77
USGS313043084134301	31.51242	-84.2288	3	160.29	160.67	-0.38
USGS313047084104201	31.51331	-84.1785	3	157.48	153.16	4.33
USGS313048084120101	31.51333	-84.2002	3	152.17	156.31	-4.14
USGS313054081245501	31.51522	-81.4151	3	11.85	2.89	8.97
USGS313055081521901	31.51744	-81.8721	3	20.28	21.06	-0.78
USGS313104084111001	31.51753	-84.1861	3	151.66	154.8	-3.14
USGS313106084124901	31.51831	-84.2136	3	159.18	159.29	-0.11
USGS313115084122701	31.52108	-84.207	3	158.75	158.69	0.06
USGS313132084133201	31.52547	-84.2261	3	163.34	162.51	0.83
USGS313135084132201	31.5263	-84.2228	3	170.21	162.17	8.05
USGS313140084130101	31.5279	-84.217	3	169.77	161.54	8.22
USGS313155081264801	31.53216	-81.4465	3	8.17	3.28	4.89
USGS313158084124801	31.53278	-84.2133	3	157.64	161.89	-4.25
USGS313202084143701	31.53389	-84.2439	3	157.96	166.43	-8.47
USGS313212084135701	31.53693	-84.2326	3	172.88	165.56	7.32
USGS313251084152901	31.54714	-84.2578	3	172.3	171.35	0.96
USGS313255084135201	31.54842	-84.231	3	171.29	168.12	3.18
USGS313300084124302	31.54981	-84.2113	3	168.57	165.57	3
USGS313302084120301	31.55056	-84.1997	3	165.93	163.79	2.14
USGS313325081214901	31.55716	-81.3634	3	-2.42	-1.24	-1.18
USGS313419081192601	31.57216	-81.3237	3	1.35	-3.49	4.84
USGS313504084165701	31.58444	-84.2822	3	189.1	192.64	-3.54
USGS313531081244901	31.59216	-81.4159	3	0.95	-1.74	2.69
USGS313549084044001	31.59712	-84.0771	3	185.95	178.21	7.75
USGS313622084153601	31.59767	-84.2605	3	196.98	196.15	0.83
USGS313748084002901	31.55379	-84.0057	3	189.11	186.1	3.01
USGS313749081251201	31.6305	-81.4198	3	-1.26	-4.93	3.67

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS313803082295001	31.63436	-82.4971	3	44.29	43.63	0.66
USGS313820081290301	31.63911	-81.484	3	-1.58	-2.45	0.88
USGS313850081510401	31.64744	-81.8521	3	-10.6	-11.91	1.31
USGS313918084053101	31.65517	-84.0919	3	220.67	194.75	25.92
USGS313958081520701	31.66632	-81.8684	3	2.89	0.22	2.67
USGS314109084055501	31.68601	-84.0985	3	226.15	202.67	23.47
USGS314239081445001	31.71133	-81.7446	3	7.38	5.28	2.1
USGS314252084060102	31.71462	-84.1002	3	215.71	213.13	2.58
USGS314306083532001	31.71851	-83.8888	3	252.67	250.11	2.55
USGS314325081301201	31.72327	-81.5012	3	-4.71	-5.74	1.02
USGS314403081141501	31.73383	-81.2359	3	-12.89	-14.56	1.67
USGS314430082002301	31.74771	-82.0062	3	32.38	28.49	3.88
USGS314451081275701	31.74771	-81.4657	3	-4.29	-9.78	5.48
USGS314514081580101	31.75354	-81.9671	3	26.18	24.02	2.16
USGS314552081372101	31.76466	-81.6223	3	0.61	1.94	-1.33
USGS314813082025201	31.80687	-82.051	3	35.87	30.72	5.14
USGS314829081291701	31.80827	-81.4879	3	-5.33	-5.81	0.49
USGS314846081302601	31.81299	-81.5071	3	0.23	-4.37	4.6
USGS314858081385101	31.81604	-81.6482	3	10.48	3.97	6.51
USGS314858082573901	31.81546	-82.9618	3	152.56	154.84	-2.28
USGS314943081412001	31.82965	-81.6887	3	4.16	6.73	-2.57
USGS315003081363201	31.83438	-81.6087	3	2.16	1.28	0.88
USGS315056081345501	31.8491	-81.5818	3	0.78	-0.4	1.18
USGS315228084100601	31.87461	-84.168	3	269.26	259	10.26
USGS315314081121901	31.88744	-81.2051	3	-25.89	-23.6	-2.29
USGS315356081214301	31.8991	-81.3618	3	-11.73	-13.87	2.14
USGS315620081190401	31.93854	-81.3187	3	-17.68	-18.08	0.39
USGS315724081185801	31.95688	-81.3159	3	-16.45	-17.91	1.46
USGS315728081301101	31.94132	-81.5029	3	-0.04	-0.66	0.61
USGS315921081533601	31.98937	-81.8932	3	16.86	18.25	-1.39
USGS320002081091001	32.00077	-81.1526	3	-50.53	-51.4	0.87
USGS320137081132301	32.02715	-81.2229	3	-31.51	-33.38	1.87
USGS320436082185801	32.07686	-82.316	3	46.91	50.55	-3.65
USGS320452082071001	32.08436	-82.1193	3	30.16	35.08	-4.91
USGS320738081175501	32.12743	-81.2982	3	-19.54	-21.85	2.31
USGS321032081535001	32.17636	-81.8968	3	25.62	26.88	-1.26
USGS321100081492701	32.18353	-81.824	3	23.34	26.22	-2.88

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS321110082131501	32.18491	-82.2204	3	60.74	64.61	-3.87
USGS321219082050301	32.20547	-82.084	3	35.3	42.71	-7.4
USGS321445083211501	32.24593	-83.3543	3	236.99	224.66	12.33
USGS321710082102601	32.2863	-82.1737	3	85.8	95.9	-10.1
USGS321711082353501	32.28907	-82.5918	3	112.93	116.47	-3.54
USGS321807082182801	32.30018	-82.3068	3	100.27	105.02	-4.75
USGS321946082154301	32.32629	-82.2632	3	105.15	105.99	-0.83
USGS321956082091001	32.3324	-82.1526	3	105.09	106.42	-1.33
USGS322316082035701	32.38795	-82.0657	3	111.89	109.24	2.65
USGS322630082125101	32.44184	-82.2123	3	99.78	112.78	-13
USGS322700081464401	32.45018	-81.7793	3	49	56.39	-7.39
USGS322958082023801	32.49655	-82.0393	3	112.23	119.24	-7.01
USGS320622081063701	32.10632	-81.1101	3	-81	-83.31	2.31
USGS320530081085001	32.09187	-81.1471	3	-72.59	-74.33	1.74
USGS315906081011202	31.98521	-81.0198	3	-36.47	-36.64	0.17
USGS320021081124801	32.00604	-81.2132	3	-33.27	-33.85	0.58
USGS320127080511201	32.02438	-80.8532	5	-26.5	-21.9	-4.6
USGS320127080511202	32.02438	-80.8532	3	-23.09	-22.11	-0.98
USGS320122080510204	32.02299	-80.8504	3	-21.42	-22.89	1.46
USGS315113081121401	31.85361	-81.2039	2	-20.38	-5.17	-15.2
USGS315443081185903	31.912	-81.3163	5	-16.33	-17.87	1.55
USGS315443081185902	31.91194	-81.3164	3	-17.77	-18.03	0.26
USGS313608081182701	31.60215	-81.3075	5	-10.52	-5.75	-4.77
USGS315214081235301	31.87077	-81.3979	3	-9.26	-10.53	1.27
USGS311021081302801	31.17301	-81.5079	3	-7.51	2.35	-9.86
USGS313823081154201	31.63994	-81.2615	3	-7.85	-8.44	0.6
USGS311028081311402	31.1744	-81.5201	3	-0.65	-3.43	2.78
USGS312446081271203	31.413	-81.4532	2	-5.24	6.54	-11.79
USGS310621081293201	31.10606	-81.492	3	26.22	20.87	5.35
USGS311005081305703	31.16912	-81.5159	3	-3.44	0.67	-4.11
USGS312446081271202	31.413	-81.4532	1	-2.95	6.34	-9.29
USGS320127080511203	32.02438	-80.8532	2	-2.56	-10.62	8.06
USGS320127080511205	32.02438	-80.8532	1	0.41	0.87	-0.47
USGS311454081210503	31.24831	-81.3515	1	-0.79	2.75	-3.54
USGS311456081210504	31.24889	-81.3514	2	3.52	5	-1.49
USGS322236081191001	32.37686	-81.3193	3	1.42	-5.32	6.74
USGS315906081011204	31.98521	-81.0198	1	0.36	2.67	-2.31

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS311036081302601	31.1769	-81.507	3	1.73	2.5	-0.77
USGS310925081312203	31.15717	-81.5226	1	3.3	0.71	2.59
USGS311020081295205	31.17245	-81.4976	3	8.31	3.57	4.74
USGS310940081293201	31.16134	-81.4923	3	3.84	4.24	-0.39
USGS310953081295901	31.16495	-81.4995	3	6.92	4.28	2.63
USGS310902081284201	31.15061	-81.4784	1	4.84	1.22	3.62
USGS311007081301702	31.16879	-81.5044	3	1.88	3.43	-1.54
USGS304406081330503	30.73524	-81.5512	1	5.14	3.75	1.39
USGS311711081283003	31.28662	-81.4748	2	1.15	9.97	-8.82
USGS313845081361701	31.64855	-81.6009	3	5.04	2.71	2.34
USGS310911081294101	31.15323	-81.4945	3	6.19	7.43	-1.24
USGS310901081284402	31.15051	-81.4787	2	4.8	5.12	-0.33
USGS310924081295202	31.15698	-81.4978	3	8.22	6.29	1.92
USGS311909081281103	31.31939	-81.4695	1	7.84	4.1	3.74
USGS310750081292001	31.13065	-81.4888	5	6.73	15.09	-8.36
USGS311059081285702	31.18316	-81.4827	1	8.51	6.93	1.58
USGS311909081281101	31.31939	-81.4695	2	8.36	6.65	1.71
USGS310938081285302	31.1607	-81.4807	3	9.16	3.36	5.79
USGS321742081234904	32.2952	-81.3968	5	6.84	2.92	3.93
USGS310925081312202	31.15717	-81.5226	3	8.37	6.92	1.45
USGS310906081293201	31.15179	-81.4917	3	10.04	7.99	2.06
USGS311456081210503	31.24839	-81.3515	3	8.56	7.3	1.27
USGS311011081293101	31.16995	-81.4918	3	7.16	3.44	3.72
USGS315950081161201	31.99743	-81.2698	1	11.09	8.38	2.7
USGS310841081294101	31.14529	-81.4944	3	10.48	10.51	-0.03
USGS310925081312201	31.15717	-81.5226	5	11.99	10.61	1.38
USGS310818081294201	31.13959	-81.4948	5	12.87	13.07	-0.21
USGS311530081363904	31.25856	-81.6107	2	10.95	9.68	1.27
USGS322234081190003	32.37611	-81.3167	2	12.53	18.91	-6.38
USGS310810081323501	31.13617	-81.5429	5	11.79	16.32	-4.53
USGS310818081293701	31.13859	-81.4934	3	14.12	12.85	1.27
USGS313253081433502	31.548	-81.7265	3	13.33	9.91	3.43
USGS310901081284401	31.15054	-81.4785	5	14.98	10.51	4.47
USGS321943081151401	32.32861	-81.2539	2	15.1	20.54	-5.44
USGS310727081285301	31.12429	-81.4812	3	22.25	16.81	5.45
USGS311345081370402	31.22939	-81.6176	3	22.89	16.41	6.47
USGS310734081291901	31.12681	-81.4885	3	17.71	16.13	1.58

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS313701081543501	31.61716	-81.9093	3	18.21	18.93	-0.71
USGS310414081245501	31.07056	-81.4153	2	13.05	13.25	-0.2
USGS311633081324001	31.27606	-81.5443	5	20.13	12.76	7.37
USGS313253081433503	31.548	-81.7265	2	16.24	19.59	-3.35
USGS310629081323301	31.10779	-81.5413	2	19.8	12.98	6.82
USGS304406081330502	30.73524	-81.5512	2	17.63	16.59	1.04
USGS310646081292001	31.11259	-81.4887	5	21.34	18.99	2.35
USGS310431081244101	31.07528	-81.4114	2	19.04	13.27	5.77
USGS310711081324001	31.11984	-81.5445	3	22.77	20.07	2.7
USGS310707081320001	31.11879	-81.5326	3	23.12	19.57	3.55
USGS320754081364301	32.13187	-81.6118	5	20.43	14.98	5.45
USGS311445081423801	31.24606	-81.7104	2	25.32	14.56	10.75
USGS311530081363901	31.25856	-81.6107	2	21.79	9.68	12.11
USGS310610081292701	31.10251	-81.4905	3	21.79	21.47	0.32
USGS310602081423601	31.10081	-81.71	2	24.92	16.31	8.61
USGS310835081294501	31.14306	-81.4958	5	28.77	12.29	16.48
USGS304313081330001	30.72057	-81.5498	3	25.57	28.19	-2.62
USGS321240081411501	32.21131	-81.6873	3	22.33	23.38	-1.05
USGS310740081361301	31.12767	-81.6035	3	28.78	24.21	4.56
USGS304522081281301	30.75635	-81.4701	3	27.73	26.38	1.35
USGS311345081370401	31.22939	-81.6176	5	26.67	18.55	8.12
USGS304512081343601	30.75346	-81.5767	3	28.84	30.94	-2.1
USGS304610081280901	30.76968	-81.469	3	28.95	27.61	1.34
USGS310711081363701	31.12001	-81.6101	5	32.74	23.34	9.4
USGS304551081342901	30.7644	-81.5745	3	31.29	30.57	0.71
USGS310418081244701	31.07311	-81.4142	3	31.44	24.1	7.34
USGS313253081433504	31.548	-81.7265	1	30.38	29.11	1.26
USGS310509081243901	31.08607	-81.4107	3	29.67	22.54	7.13
USGS304406081330504	30.735	-81.5514	5	32.2	30.11	2.09
USGS304756081311101	30.79912	-81.5195	3	33.3	30.72	2.59
USGS304514081365801	30.75412	-81.6159	3	34.06	32.45	1.62
USGS305029081265101	30.84135	-81.4473	3	34.59	30.5	4.08
USGS304952081541201	30.83134	-81.9032	2	37.11	21.46	15.65
USGS305032081280101	30.84246	-81.4668	3	33.44	31.11	2.33
USGS304740081343001	30.79468	-81.5748	3	32.36	31.2	1.16
USGS304909081324001	30.8194	-81.5443	3	35.52	32.18	3.34
USGS305627081473101	30.93995	-81.8096	3	39.93	35.37	4.56

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS304450081333401	30.74746	-81.5593	3	33.23	29.51	3.72
USGS304830081481201	30.80857	-81.8032	3	38.88	35.54	3.34
USGS304809081404601	30.80218	-81.6793	3	38.06	33.03	5.03
USGS304256082092101	30.71579	-82.1557	3	42.1	43.03	-0.92
USGS304922081435501	30.82301	-81.7318	3	39.18	34.01	5.17
USGS305452081252301	30.91468	-81.4229	3	41	30.39	10.61
USGS304942082213801	30.82883	-82.3604	3	45.41	45.93	-0.51
USGS310706082155101	31.11856	-82.2654	3	46.42	44.97	1.44
USGS321742081234901	32.2952	-81.3968	2	48.93	38.57	10.36
USGS310620082342201	31.10549	-82.5724	3	46.33	48.31	-1.97
USGS311255083275801	31.21547	-83.466	3	59.33	66.41	-7.07
USGS310813083260301	31.13714	-83.434	3	60.89	63.76	-2.86
USGS305235084125101	30.87658	-84.2143	3	65.08	66.06	-0.98
USGS310221083212201	31.03936	-83.356	3	66.15	67.5	-1.35
USGS304712084395801	30.78677	-84.666	3	76.13	78.31	-2.18
USGS304806084404101	30.80186	-84.6781	3	76.69	78.41	-1.72
USGS304949083165301	30.83104	-83.2827	3	86.89	86.53	0.36
USGS305736084355801	30.96185	-84.596	3	81.24	84.48	-3.24
USGS310407083574101	31.0688	-83.9613	3	85.07	86.35	-1.28
USGS310507084262201	31.08546	-84.4394	3	94.19	91.55	2.64
USGS310428084310501	31.07463	-84.518	3	92.98	85.68	7.3
USGS320226082301101	32.04047	-82.5012	3	101.19	100.46	0.73
USGS321302082243601	32.21741	-82.4099	3	106.66	106.99	-0.32
USGS310428084310503	31.07463	-84.518	1	108.53	104.76	3.76
USGS310913084195301	31.15481	-84.3325	1	113.69	109.77	3.92
USGS310651084404501	31.11435	-84.6788	3	117.05	114.16	2.89
USGS311802084192302	31.30074	-84.323	3	117.63	119.33	-1.7
USGS323123081511601	32.52323	-81.8543	3	116.19	118.71	-2.52
USGS311400084295502	31.23351	-84.4985	3	131.17	120.4	10.78
USGS311802084192303	31.30074	-84.323	1	135.36	119.43	15.93
USGS312617084110701	31.43825	-84.185	3	136.87	144.24	-7.37
USGS312641084102401	31.44472	-84.1736	3	140.24	145.47	-5.23
USGS312127084065801	31.35824	-84.1157	3	145.33	140.56	4.77
USGS312947084092201	31.49636	-84.1561	3	147.3	149.59	-2.29
USGS313000084100301	31.50014	-84.1674	3	149.81	150.72	-0.91
USGS312704084071601	31.45129	-84.121	3	147.75	148.92	-1.17
USGS312119084215601	31.35558	-84.3658	1	152.89	150.2	2.68

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS313019084104601	31.50539	-84.1795	3	152.61	152.48	0.13
USGS313105084064302	31.51823	-84.1119	3	151.31	154.01	-2.7
USGS313450084091801	31.58073	-84.1549	3	153.84	155.22	-1.38
USGS313019084104602	31.50545	-84.1794	1	157.13	152.5	4.63
USGS313130084101001	31.52608	-84.1696	3	158.1	153.2	4.9
USGS313040084125901	31.51161	-84.2092	3	163.95	157.48	6.47
USGS312950084131801	31.49758	-84.2215	3	166.59	157.35	9.24
USGS312919084153801	31.48731	-84.2583	3	169.17	161.27	7.89
USGS312529083423501	31.42407	-83.7096	3	178.28	188.97	-10.69
USGS313521084051001	31.58934	-84.086	3	172.95	173.05	-0.1
USGS312254083573901	31.38185	-83.9607	3	174.9	175.08	-0.18
USGS313247084005001	31.54656	-84.0138	3	180.76	177	3.76
USGS313333083103801	31.56297	-83.1802	3	180.78	186.09	-5.31
USGS312149083511801	31.36518	-83.8552	3	189.21	192.4	-3.18
USGS313536083144701	31.59519	-83.2474	3	193.46	195.49	-2.03
USGS312249083503501	31.38046	-83.843	3	196.77	194.21	2.57
USGS313132083175901	31.52575	-83.3002	3	190.14	193.67	-3.53
USGS312401083545401	31.40046	-83.9149	3	192.63	191.25	1.38
USGS312802083370201	31.46741	-83.6171	3	192.86	196.12	-3.26
USGS313808084093601	31.63573	-84.1599	3	194.44	189.5	4.94
USGS313004083371801	31.50129	-83.6216	3	195.34	199.31	-3.96
USGS312712082593301	31.45352	-83.4924	3	195.33	193.1	2.24
USGS311015083321401	31.17092	-83.5371	1	199.82	199.73	0.09
USGS314745083261401	31.79685	-83.4349	3	200.93	204.18	-3.25
USGS313146083491601	31.52962	-83.821	3	203.69	204.85	-1.16
USGS314254083342001	31.71463	-83.5713	3	205.38	212.81	-7.43
USGS314030084060001	31.67517	-84.0999	3	223.78	198.99	24.79
USGS312232084391701	31.3774	-84.6546	3	217.15	216.18	0.97
USGS322652083033001	32.45184	-83.0576	3	224.98	225.44	-0.46
USGS314330084005402	31.72517	-84.0141	3	228.14	212.43	15.72
USGS314330084005403	31.72517	-84.0141	1	230.6	212.48	18.12
USGS320139083511602	32.03	-83.8522	3	268.78	279.51	-10.73
USGS314123083495801	31.6899	-83.8327	3	259.31	258.83	0.48
USGS312127083374701	31.35742	-83.6296	1	296.98	277.66	19.31
USGS312505083382001	31.41817	-83.6389	1	300.05	294.93	5.12
USGS313116083342601	31.52097	-83.5738	1	314.58	324.72	-10.14
USGS313144083335501	31.529	-83.5652	1	315.27	319.41	-4.14

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
USGS313238083331901	31.54375	-83.5553	1	339.79	343.54	-3.76
USGS314115083351301	31.68758	-83.5871	1	386.81	386.15	0.66
USGS313144083472401	31.52875	-83.7901	1	402.02	368.94	33.09
N010719001	30.47415	-83.6715	3	74.41	69.1	5.3
N011316001	30.48361	-83.03	3	37.7	42.91	-5.2
N011422007	30.47613	-82.9079	3	43.73	46.39	-2.65
N011608001	30.49953	-82.7367	3	58.65	48.04	10.61
N021002001	30.60704	-83.2875	3	59.33	57.61	1.72
N021125001	30.54016	-83.1712	3	44.18	52.4	-8.22
N021211001	30.58691	-83.096	3	39.58	50.86	-11.28
N021432001	30.53366	-82.942	3	42.06	46.51	-4.45
N030727001	30.63692	-83.6066	3	73.42	67.76	5.67
S011035001	30.35	-83.2864	3	51.84	51.3	0.54
S011232006	30.35816	-83.1322	3	34.21	37.85	-3.64
S011511001	30.41189	-82.7832	3	50.29	47.31	2.98
S011534001	30.35711	-82.7992	3	49.58	47.51	2.07
S012029003	30.38123	-82.3306	2	116.74	81.38	35.36
S021335001	30.27053	-82.9859	3	37.78	39.59	-1.81
S021516001	30.31969	-82.8192	3	49.64	47.47	2.18
S031012001	30.23513	-83.2769	3	62.31	48.45	13.86
S031105006	30.24891	-83.2382	3	25.47	30.27	-4.8
S031232001	30.17629	-83.1459	3	27.58	28.03	-0.45
S031601003	30.25981	-82.6655	3	52.59	49.33	3.26
S040407001	30.14705	-83.9689	3	1.81	5.92	-4.11
S041014001	30.14025	-83.2988	3	46.47	47.18	-0.71
S041112005	30.15167	-83.1693	3	25.59	26.71	-1.12
S050701001	30.07992	-83.5718	3	33.75	33.97	-0.22
S051208001	30.06844	-83.1378	3	29.07	30.48	-1.41
S051218002	30.05246	-83.1583	3	47.25	51.17	-3.91
S051311001	30.06534	-82.9782	3	18.27	18.9	-0.63
S051331002	29.99947	-83.0574	3	40.98	43.92	-2.95
S051428004	30.02142	-82.9282	3	20.79	18.24	2.55
S051819001	30.03939	-82.5564	3	38.95	37.96	0.99
S052136003	30.0201	-82.1521	2	128.45	93.28	35.16
S052218005	30.05885	-82.1357	2	128.51	92.22	36.28
S052225007	30.02918	-82.0617	2	157.75	112.3	45.46
S052234002	30.01499	-82.0957	2	139.44	101.78	37.67

Well Name	Latitude (DD)	Longitude (DD)	Model Layer	2010 Observed WL (Feet NAVD88)	2010 Simulated WL (Feet NAVD88)	2010 Residual WL (Feet NAVD88)
S061114001	29.96473	-83.2026	3	68.03	74.11	-6.09
S061313006	29.9632	-82.9735	3	24.83	19.1	5.73
S061434006	29.92562	-82.9044	3	14.74	12.33	2.41
S061521005	29.94986	-82.8261	3	13.5	16.07	-2.57
S061629001	29.9391	-82.736	3	19.8	30.34	-10.54
S061734001	29.92068	-82.6079	3	32.21	35.35	-3.14
S061932026	29.92825	-82.4247	3	49.46	41.14	8.31
S062014001	29.9796	-82.2705	2	123.16	90.03	33.13
S062129007	29.93863	-82.2168	2	133.84	100.35	33.49
S062229005	29.94902	-82.1245	2	136.24	103.44	32.8
S072013001	29.87668	-82.2638	2	137.07	98.76	38.31
S072114003	29.88436	-82.1679	2	137.52	103.91	33.61
S072132001	29.84919	-82.2185	3	60.89	60.65	0.24
S072215001	29.88264	-82.082	3	79.82	74.11	5.71
S081132001	29.74922	-83.2411	3	37.46	34.97	2.49
S081535002	29.7425	-82.7901	3	75.15	103.61	-28.46
S081706009	29.8258	-82.6532	3	25.84	28.1	-2.26
S091231001	29.64986	-83.1597	3	37.18	39.15	-1.97
S091420001	29.69318	-82.9252	3	4.41	10.09	-5.68
S091504001	29.73313	-82.8192	3	79.92	96.32	-16.4
S091628005	29.67236	-82.7197	3	70.16	82.13	-11.96
S092307001	29.7203	-82.0457	3	81.67	77.67	4.01
S101303003	29.64086	-83.0126	3	11.59	19.92	-8.33
S101429011	29.58556	-82.9397	3	2.7	7.21	-4.51
S101430002	29.58708	-82.9467	3	3.26	9.3	-6.03
S101812013	29.63718	-82.4696	3	40.07	49.2	-9.13
S102006001	29.64973	-82.3442	3	44.83	49.83	-5
S121508005	29.44911	-82.8322	3	18.46	21.9	-3.45
S131526001	29.32413	-82.7747	3	22.27	22.09	0.17
S131617001	29.3519	-82.7386	3	27.37	28.79	-1.42
S131732001	29.30804	-82.6238	3	46.04	45.49	0.54
S131736001	29.31947	-82.5695	3	42.44	47.63	-5.19
S141620001	29.25207	-82.7244	3	10.04	9.21	0.83
S141707004	29.28126	-82.6554	3	23.64	25.01	-1.37