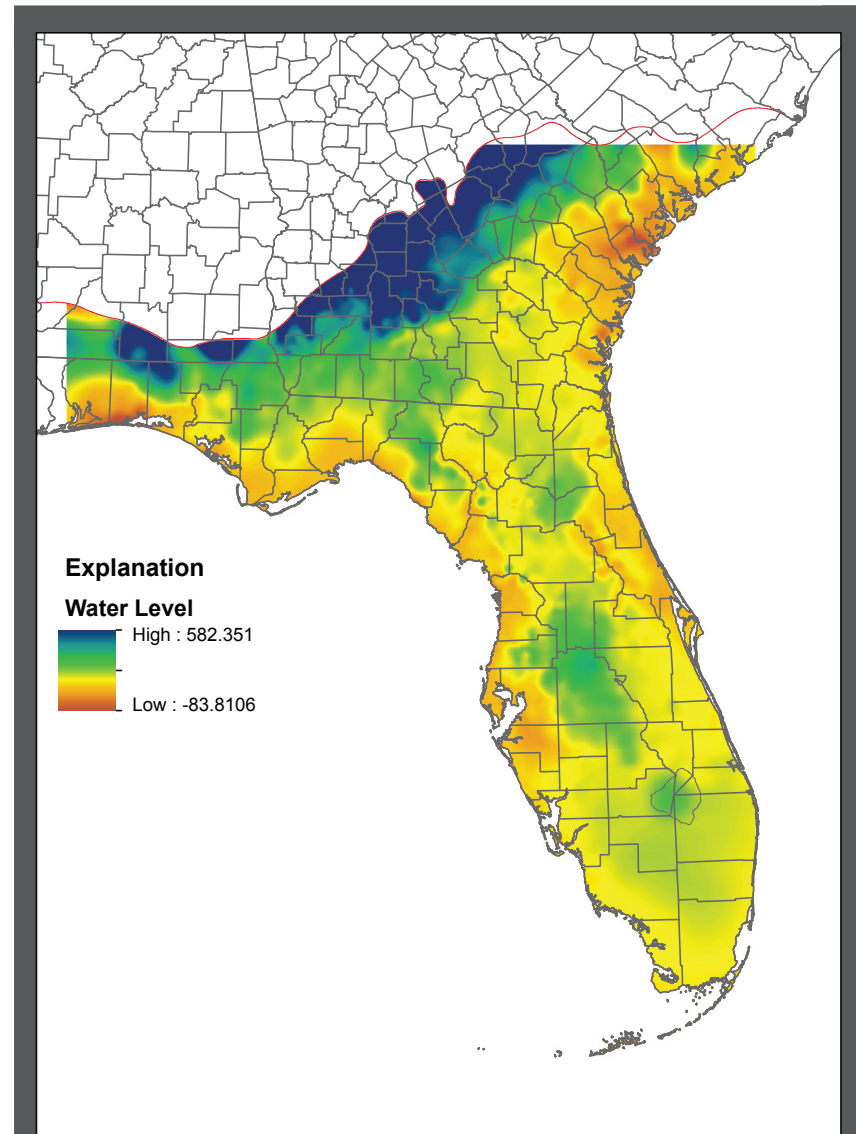


The USGS Groundwater Resources Program

Synoptic Water-Level Measurements of the Upper Floridan Aquifer in Florida and Parts of Georgia, South Carolina, and Alabama, May–June 2010



Data Series 639

U.S. Department of the Interior
U.S. Geological Survey

Synoptic Water-Level Measurements of the Upper Floridan Aquifer in Florida and Parts of Georgia, South Carolina, and Alabama, May–June 2010

By Sandra L. Kinnaman

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U.S. Department of the Interior
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U.S. Department of the Interior
KEN SALAZAR, Secretary

U.S. Geological Survey
Marcia K. McNutt, Director

U.S. Geological Survey, Reston, Virginia: 2012

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Conversion Factors

Multiply	By	To obtain
	Length	
foot (ft)	0.3048	meter (m)

Vertical coordinate information is referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29).
Altitude, as used in this report, refers to distance above the vertical datum.

Abbreviations and Acronyms

ACEPD	Alachua County Environmental Protection Department
ALWSC	Alabama Water Science Center
FGS	Florida Geological Survey
FLWSC	Florida Water Science Center
GAWSC	Georgia Water Science Center
GSA	Geological Survey of Alabama
GWSI	Groundwater Site-Inventory System
NWFWMD	Northwest Florida Water Management District
NWIS	National Water Information System
SCWSC	South Carolina Water Science Center
SFWMD	South Florida Water Management District
SRWMD	Suwannee River Water Management District
USGS	U.S. Geological Survey

Synoptic Water-Level Measurements of the Upper Floridan Aquifer in Florida and Parts of Georgia, South Carolina, and Alabama, May–June 2010

By Sandra L. Kinnaman

Background

Water levels for the Upper Floridan aquifer were measured throughout Florida and in parts of Georgia, South Carolina, and Alabama in May–June 2010. These measurements were compiled for the U.S. Geological Survey (USGS) Floridan Aquifer System Groundwater Availability Study and conducted as part of the USGS Groundwater Resources Program. Data were collected by personnel from the USGS Florida Water Science Center, Georgia Water Science Center, South Carolina Water Science Center and several state and county agencies in Florida, Georgia, South Carolina, and Alabama using standard techniques. Data collected by USGS personnel are stored in the USGS National Water Information System (NWIS), Groundwater Site-Inventory System (GWSI). Furnished records from cooperators are stored in NWIS/GWSI when possible, but are available from the source agency.

This report consists of synoptic water-level altitudes measured in the Upper Floridan aquifer in Florida and parts of Georgia, South Carolina, and Alabama in May–June 2010. These data were compiled for the regional USGS Floridan Aquifer System Groundwater Availability Study, accessed August 2011, at <http://fl.water.usgs.gov/FASWAM/>, that was developed as part of the USGS Groundwater Resources Program, Regional Groundwater Studies to improve the understanding of groundwater availability in major aquifers across the Nation, accessed August 2011, at <http://water.usgs.gov/ogw/gwrp/activities/regional.html>.

Methods

This report presents a compilation of the 1,753 water-level measurements collected using standard techniques and methods (Cunningham and Schalk, 2011) by the USGS and several federal, state, and county agencies in Florida, Georgia, South Carolina, and Alabama. The data set consists of 1,266 sites measured in Florida, 428 in Georgia, 45 in South Carolina, and 14 in Alabama (table 1). The data were used to develop a regional potentiometric surface map of the Upper Floridan aquifer in May–June 2010 (Kinnaman and Dixon, 2011). Previous synoptic measurements and regional potentiometric maps of the Upper Floridan aquifer were prepared for May 1980 (Johnston and others, 1981) and May 1985 (Bush and others, 1986) as part of the USGS Floridan Regional Aquifer System Analysis study.

Site Identification

Sites and corresponding water-level altitudes are identified by either a unique USGS site identification number that has been established in the NWIS or local unique site identifier as provided by the source agency. Completion of the metadata and field verification of the well location and attributes for all of the furnished record was beyond the scope of the study. Therefore, the furnished data are aggregated and documented in this report rather than permanently archived in NWIS. Inquiries about specific

measurements should be directed to the source agency that furnished the record.

References Cited

- Bush, P.W., Barr, G.L., Clarke, J.S., and Johnston, R.H., 1986, Potentiometric surface of the Upper Floridan aquifer in Florida and in parts of Georgia, South Carolina, and Alabama, May 1985: U.S. Geological Survey Water-Resources Investigations Report 86–4316, 1 pl.
- Cunningham, W.L., and Schalk, C.W., comps., 2011, Groundwater technical procedures of the U.S. Geological Survey: U.S. Geological Survey Techniques and Methods 1–A1, 151 p.
- Johnston, R.H., Healy, H.G., and Hayes, L.R., 1981, Potentiometric surface of the Upper Floridan aquifer in Florida and in parts of Georgia, South Carolina, and Alabama, May 1980: U.S. Geological Survey Open-File Report 81–486, 1 pl.
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2 Synoptic Water-Level Measurements of the Upper Floridan Aquifer in Florida and Parts of Georgia, South Carolina, and Alabama, May–June 2010

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
AL	GSA	V-04 (HOU-1)	310132085024001	—	Houston	310134	850238	5/21/2010	112	
AL	USGS–ALWSC	AA 1-USGS 310105086314401	310105086314401	—	Covington	310104	863145	5/20/2010	164	
AL	USGS–ALWSC	CC 5-USGS 310221086185201	310221086185201	—	Covington	310225	861854	5/20/2010	216	
AL	USGS–ALWSC	Mathis	310017085063401	—	Houston	310017	850634	5/21/2010	125	
AL	USGS–ALWSC	Q 77	310910086504001	—	Escambia	310915	865043	5/20/2010	128	
AL	USGS–ALWSC	Q 9-USGS 310446085451501	310446085451501	—	Geneva	310442	854507	5/21/2010	203	
AL	USGS–ALWSC	R 1-USGS 310539085232601	310539085232601	—	Houston	310223	852538	5/21/2010	163	
AL	USGS–ALWSC	S 10-USGS 310153085225901	310153085225901	—	Houston	310152	852257	5/21/2010	138	
AL	USGS–ALWSC	S 8-USGS 310208085194001	310208085194001	—	Houston	310218	851927	5/21/2010	131	
AL	USGS–ALWSC	T 10-USGS 310329085145401	310329085145401	—	Houston	310326	851454	5/21/2010	133	
AL	USGS–ALWSC	T 9-USGS 310143086012701	310143086012701	—	Geneva	310143	860127	5/20/2010	122	
AL	USGS–ALWSC	U 8-USGS 310325085090301	310325085090301	—	Houston	310313	850903	5/21/2010	144	
AL	USGS–ALWSC	X 4-USGS 305945085535901	305945085535901	—	Geneva	305940	855401	5/21/2010	91	
AL	USGS–ALWSC	Z 4-USGS 310151086363301	310151086363301	—	Covington	310150	863629	5/20/2010	193	
FL	ACEPD	Alcorn	—	—	Alachua	294004	822732	5/19/2010	45	
FL	ACEPD	Asbell	292850082323001	—	Alachua	292850	823230	5/17/2010	44	
FL	ACEPD	Batey	293133082311201	—	Alachua	293133	823113	5/17/2010	43	
FL	ACEPD	Bickmeyer	—	—	Alachua	293614	820458	5/17/2010	75	
FL	ACEPD	Bliss	—	—	Alachua	294819	822211	5/18/2010	44	SRWMD site identification number -081912004
FL	ACEPD	Blue Springs Staff Gauge	02322350	—	Gilchrist	294948	824059	5/19/2010	25	
FL	ACEPD	Broadway	—	—	Alachua	295216	822310	5/18/2010	45	
FL	ACEPD	Butt	—	—	Gilchrist	295039	824235	5/17/2010	23	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	ACEPD	Camp Kulaqua (River Ranch Well)	295100082350701	—	Alachua	295100	823507	5/19/2010	33	
FL	ACEPD	Church of God by Faith (G-13)	—	—	Alachua	294043	821523	5/18/2010	57	
FL	ACEPD	City of Waldo (G-34)	294726082101001	—	Alachua	294726	821010	5/2/2010	69	
FL	ACEPD	Clark	—	—	Alachua	294322	823055	5/18/2010	37	
FL	ACEPD	Copeland Park (G-5)	—	—	Alachua	294040	821438	5/21/2010	59	
FL	ACEPD	Dollar General	—	—	Alachua	294612	823225	5/19/2010	35	
FL	ACEPD	DOT FL-15	—	—	Alachua	294329	821621	5/18/2010	55	
FL	ACEPD	DOT FL-28	—	—	Alachua	294212	821641	5/18/2010	48	
FL	ACEPD	Fahning (Taylor)	—	—	Alachua	292907	820941	5/17/2010	55	
FL	ACEPD	FHP Station (G-26)	294241082211601	—	Alachua	294241	822116	5/18/2010	45	
FL	ACEPD	Garrett	—	—	Alachua	294009	822137	5/19/2010	47	
FL	ACEPD	Gilchrist Co. NE Recycling Center	—	—	Gilchrist	294641	824421	5/20/2010	41	
FL	ACEPD	Gilchrist NE	—	—	Gilchrist	294831	824427	5/20/2010	33	
FL	ACEPD	Gilchrist SE	—	—	Gilchrist	293816	824121	5/18/2010	41	
FL	ACEPD	Ginnie Springs	295010082420101	—	Gilchrist	295010	824201	5/18/2010	23	
FL	ACEPD	Gorenberg	—	—	Alachua	293746	822555	5/17/2010	43	
FL	ACEPD	Gresham	—	—	Alachua	293955	823128	5/18/2010	39	
FL	ACEPD	Grimes (Wilkes)	—	—	Alachua	294336	821510	5/17/2010	60	
FL	ACEPD	Hall-Manship	295246082393101	—	Columbia	295246	823931	5/20/2010	32	
FL	ACEPD	High Springs Sprayfield	—	—	Alachua	294737	823728	5/19/2010	31	
FL	ACEPD	Hines	293946082334301	—	Alachua	293946	823343	5/18/2010	39	
FL	ACEPD	Hodge	—	—	Gilchrist	294337	824103	5/17/2010	33	
FL	ACEPD	Hogle	—	—	Alachua	294119	822925	5/18/2010	42	

4 Synoptic Water-Level Measurements of the Upper Floridan Aquifer in Florida and Parts of Georgia, South Carolina, and Alabama, May–June 2010

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	ACEPD	Holliman	—	—	Alachua	293545	822539	5/17/2010	44	
FL	ACEPD	Joan Pocklington	295259082315701	—	Alachua	295259	823157	5/18/2010	34	
FL	ACEPD	Jones	293537082385701	—	Alachua	293538	823856	5/17/2010	42	SRWMD Site identification number -101719001
FL	ACEPD	Julie Pocklington	294359082345001	—	Alachua	294359	823450	5/18/2010	35	
FL	ACEPD	July	—	—	Columbia	295455	823831	5/20/2010	33	
FL	ACEPD	Karst Environmental	—	—	Gilchrist	294853	824241	5/17/2010	26	
FL	ACEPD	Lander	294805082355901	—	Alachua	294805	823559	5/19/2010	34	
FL	ACEPD	LeClaire	294745082502301	—	Gilchrist	294745	825023	5/20/2010	31	
FL	ACEPD	Loncala North	—	—	Gilchrist	294821	824028	5/20/2010	28	
FL	ACEPD	Loncala Office	294620082365701	—	Alachua	294620	823657	5/18/2010	33	
FL	ACEPD	Loncala Ranch	294422082390801	—	Alachua	294422	823908	5/8/2010	33	
FL	ACEPD	Loncala South	—	—	Gilchrist	294419	824027	5/18/2010	33	
FL	ACEPD	Majors	—	—	Alachua	293830	822626	5/17/2010	43	
FL	ACEPD	Mcalhaney	—	—	Columbia	295257	823645	5/20/2010	34	
FL	ACEPD	McDilda	—	—	Alachua	293847	823657	5/17/2010	38	
FL	ACEPD	McGurn Investments (HRS,G-06)	294005082184901	—	Alachua	294005	821849	5/19/2010	46	
FL	ACEPD	Milne	—	—	Alachua	295144	823443	5/19/2010	33	
FL	ACEPD	MW 1-F	294629082181301	—	Alachua	294628	821808	5/19/2010	58	
FL	ACEPD	MW 2-F	294454082185601	—	Alachua	294454	821856	5/19/2010	48	
FL	ACEPD	MW 4-F	—	—	Alachua	294241	821822	5/19/2010	32	
FL	ACEPD	NE-2D (G-24)	—	—	Alachua	294255	821437	5/21/2010	63	
FL	ACEPD	Newberry Cemetary	293813082370201	—	Alachua	293813	823702	5/17/2010	39	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	ACEPD	Newmans	294415082170701	—	Alachua	294417	821707	5/18/2010	49	
FL	ACEPD	Olson	294631082060501	—	Alachua	294631	820605	5/17/2010	79	
FL	ACEPD	Poe Springs	02322140	—	Alachua	294932	823856	5/19/2010	27	
FL	ACEPD	Poe Springs Production	294922082391301	—	Alachua	294922	823913	5/19/2010	27	
FL	ACEPD	PUGH (Kerr)	—	—	Alachua	294746	823250	5/19/2010	34	
FL	ACEPD	PW8	—	—	Alachua	294028	823610	5/18/2010	36	
FL	ACEPD	Raulerson	—	—	Gilchrist	294739	824439	5/20/2010	31	
FL	ACEPD	Rauseo	—	—	Gilchrist	295334	824811	5/20/2010	55	
FL	ACEPD	Stavely	—	—	Gilchrist	294334	824353	5/17/2010	42	
FL	ACEPD	Sulek	295453082421001	—	Columbia	295453	824210	5/20/2010	31	
FL	ACEPD	Tipton	293310082304001	—	Alachua	293310	823040	5/17/2010	42	
FL	ACEPD	TREEO Center	—	—	Alachua	293713	822454	5/17/2010	46	
FL	ACEPD	Truluck	293730082335401	—	Alachua	293730	823354	5/18/2010	39	SRWMD Site identification number -101713003
FL	ACEPD	United Methodist Church	—	—	Alachua	293919	821924	5/19/2010	46	
FL	ACEPD	VISA #1	294119082290401	—	Alachua	294120	822902	5/18/2010	42	
FL	ACEPD	VISA #2	294028082245301	—	Alachua	294028	822453	5/19/2010	46	
FL	ACEPD	VISA #3	294011082260401	—	Alachua	294028	822447	5/19/2010	46	
FL	ACEPD	VISA #4	—	—	Alachua	293803	822326	5/17/2010	49	
FL	ACEPD	Waters (G-17)	—	—	Alachua	294746	821839	5/18/2010	56	
FL	ACEPD	Weiss	295346082460101	—	Gilchrist	295346	824601	5/20/2010	16	
FL	ACEPD	Willis	295515082260101	—	Alachua	295515	822601	5/18/2010	48	
FL	ACEPD	Wood	294148082315501	—	Alachua	294148	823155	5/18/2010	44	

6 Synoptic Water-Level Measurements of the Upper Floridan Aquifer in Florida and Parts of Georgia, South Carolina, and Alabama, May–June 2010

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWFMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	ACEPD	WUFT Transmission Tower (G-30)	294235082234101	—	Alachua	294235	822341	5/18/2010	46	
FL	ACEPD	Yates	—	—	Alachua	294443	823135	5/18/2010	36	
FL	FGS	BYRD DAIRY MW #11	—	51319007	Lafayette	300231	830322	5/19/2010	22	SRWMD Site identification number -051319007
FL	FGS	Clemons, Betty	—	61313006	Lafayette	295748	825824	5/26/2010	27	SRWMD Site identification number -061313006
FL	FGS	DOF-LIVE OAK W/C	—	21316007	Suwannee	301838	830113	5/20/2010	39	SRWMD Site identification number -021316007
FL	FGS	EDWARDS CE 1	—	31331002	Suwannee	301117	830307	5/18/2010	32	SRWMD Site identification number -031331002
FL	FGS	Gwinn, Terry Donnell	—	41317001	Suwannee	300818	830242	5/17/2010	28	SRWMD Site identification number -041317001
FL	FGS	Hicks, Doris L.	—	41533003	Suwannee	300526	824909	5/28/2010	33	SRWMD Site identification number -041533003
FL	FGS	ICHETUCKNEE STATE PARK MW #7	—	61514002	Suwannee	295744	824706	5/19/2010	17	SRWMD Site identification number -061514002
FL	FGS	IFAS MW#3 JOHN TAYLOR	—	31101006	Suwannee	301512	831034	5/25/2010	37	SRWMD Site identification number -031101006

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWFMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	FGS	LAFAYETTE CO COMM–VISA 2	—	51203002	Lafayette	300444	830601	6/4/2010	22	SRWMD Site identification number -051203002
FL	FGS	McCray, Mary Alice	—	61201001	Lafayette	295934	830502	5/24/2010	69	SRWMD Site identification number -061201001
FL	FGS	PLEASANT HILL CHURCH	—	61324005	Suwannee	300722	825843	5/26/2010	29	SRWMD Site identification number -041324005
FL	FGS	WET FARMS–ROBERTS #2	—	51419010	Suwannee	300143	825658	5/26/2010	24	SRWMD Site identification number -051419010
FL	NFWFMD	AL LAWSON	—	5363	Okaloosa	305306	862422	6/9/2010	155	
FL	NFWFMD	ALEX MEYER	—	5962	Washington	302940	854317	6/8/2010	44	
FL	NFWFMD	ALTHA EAST #1	303415085074001	3775	Calhoun	303415	850740	6/9/2010	57	
FL	NFWFMD	APALACHICOLA #5	294310085013802	8351	Franklin	294310	850135	6/9/2010	7	
FL	NFWFMD	ARGONAUT STREET 02	301210085505902	679	Bay	301211	855060	6/7/2010	-6	
FL	NFWFMD	ARGYLE TOWER	304334086032401	4754	Walton	304337	860327	6/7/2010	80	
FL	NFWFMD	BAKER / MCCOLLUM	301403085112801	748	Calhoun	301434	851130	6/9/2010	31	
FL	NFWFMD	BAY CO–HARDERS PARK #2	—	785	Bay	301436	853029	6/7/2010	28	
FL	NFWFMD	BAY CO STEELFIELD LF OFFICE	—	5976	Bay	302132	855504	6/8/2010	33	
FL	NFWFMD	BILLY MILLER	—	4822	Holmes	304455	855157	6/7/2010	55	
FL	NFWFMD	BONIFAY #2	304710085410801	5033	Holmes	304710	854107	6/9/2010	99	
FL	NFWFMD	BUCK REGISTER	303319084355701	3653	Gadsden	303321	843555	6/7/2010	59	
FL	NFWFMD	BUCKEYE CELLULOSE 41	295732084430701	215	Franklin	295733	844308	6/9/2010	14	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWFMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	NFWFMD	C. DONAHUE DEEP / NI-TRATE POT. MAP	301844084173502	978	Leon	301840	841738	6/23/2010	7	
FL	NFWFMD	C. HOUSEHOLDER	—	5254	Holmes	305101	855426	6/7/2010	68	
FL	NFWFMD	CAMP G JOHNSTON #10	295507084311901	182	Franklin	295507	843118	6/8/2010	10	
FL	NFWFMD	CARRABELLE ICE PLANT	295046084394301	111	Franklin	295046	843940	6/9/2010	4	
FL	NFWFMD	CITY OF TALLAHASSEE / LAFAYETTE PARK	302710084163001	2691	Leon	302711	841630	6/8/2010	25	
FL	NFWFMD	COLONIAL PINES TRAILER PARK	—	2051	Santa Rosa	302447	864833	6/8/2010	-49	
FL	NFWFMD	COMPASS LAKE TOWER	303701085231301	4183	Jackson	303700	852312	6/9/2010	100	
FL	NFWFMD	COTTONDALE #3	304746085223201	5062	Jackson	304747	852232	6/7/2010	116	
FL	NFWFMD	COUCH CONSTRUCTION	302327085260701	1637	Bay	302327	852604	6/7/2010	92	
FL	NFWFMD	COY STAFFORD	—	5691	Holmes	305838	855922	6/7/2010	123	
FL	NFWFMD	CRESTVIEW #4	304518086334001	4855	Okaloosa	304519	863339	6/7/2010	21	
FL	NFWFMD	CRESTVIEW #6	—	7171	Okaloosa	304240	863502	6/7/2010	11	
FL	NFWFMD	CRESTVIEW EAST REMOTE	—	8758	Okaloosa	304225	862718	6/9/2010	49	
FL	NFWFMD	CRESTVIEW WEST REMOTE	—	8759	Okaloosa	304404	863941	6/9/2010	13	
FL	NFWFMD	CYTEC UPPER FLRD	303413087063802	3771	Santa Rosa	303414	870638	6/10/2010	5	
FL	NFWFMD	DITTY JC-1 (JK-28)	305905085063401	5718	Jackson	305904	850634	6/7/2010	118	
FL	NFWFMD	DUREN	—	5963	Washington	302655	854212	5/27/2010	43	
FL	NFWFMD	DWU #5 (503'–747')	—	1796	Okaloosa	302403	863032	6/9/2010	-49	
FL	NFWFMD	DWU-4048 INDIAN RIVER TRAIL MO#1	—	9137	Okaloosa	302418	862743	6/9/2010	-43	
FL	NFWFMD	EAFB–ALAUQUA TOWER	304219086140201	5802	Walton	304219	861404	6/7/2010	95	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	NFWFMD	EAFB #61 HARDSTAND	302857086310701	2995	Okaloosa	302847	863114	6/8/2010	-54	
FL	NFWFMD	EAFB FLD #1 WELL #2 BLDG#1030/USGS #19	304044086211601	4553	Walton	304046	862115	6/7/2010	62	
FL	NFWFMD	EAFB FLD #4 WELL #2 BLDG#4204	303021086351601	3209	Okaloosa	303022	863516	6/8/2010	-35	
FL	NFWFMD	EAFB FLD #5 WELL #2	303512086375101	3923	Okaloosa	303515	863750	6/7/2010	-11	
FL	NFWFMD	EAFB FLD#2 BLDG 2102	303431086264501	3815	Okaloosa	303435	862642	6/7/2010	-29	
FL	NFWFMD	EAFB FLD#3 96 CEG/CEVCE	303849086314101	4368	Okaloosa	303851	863139	6/7/2010	9	
FL	NFWFMD	EAFB HOUSING #16A	—	8127	Okaloosa	302726	863347	6/8/2010	-67	
FL	NFWFMD	EAFB METTS TOWER	303314086453702	3642	Okaloosa	303315	864535	6/7/2010	-7	
FL	NFWFMD	EAFB NCO #71	—	6016	Okaloosa	302318	863129	6/7/2010	-47	
FL	NFWFMD	EAFB NR CAMP RUCKER	302843086184001	2993	Walton	302854	861834	6/8/2010	-2	
FL	NFWFMD	EAFB POSTIL POINT	302857086285201	2994	Okaloosa	302858	862854	6/8/2010	-54	
FL	NFWFMD	EAFB R52N ROAD #200	—	3280	Walton	303442	861941	6/7/2010	10	
FL	NFWFMD	EAFB RANGE 63 #31	—	3797	Walton	303422	861257	6/7/2010	25	
FL	NFWFMD	EAFB SAN BLAS #107	294032085204501	4	Gulf	294034	852047	6/10/2010	5	
FL	NFWFMD	EAFB SITE C-62	303954086133801	4490	Walton	303927	861411	6/7/2010	73	
FL	NFWFMD	EAFB WHITE POINT #3	—	2696	Okaloosa	302713	862513	6/8/2010	-37	
FL	NFWFMD	EAST MILTON #3/MILLERS BLUFF RD.	—	4393	Santa Rosa	303901	865237	6/8/2010	-1	
FL	NFWFMD	ED ROGERS #2	—	2992	Washington	302856	853951	6/8/2010	48	
FL	NFWFMD	EDDIE BARNES	—	1524	Bay	302349	853216	6/7/2010	54	
FL	NFWFMD	ELTON CRUTCHFIELD	—	5547	Holmes	305624	854839	6/7/2010	89	
FL	NFWFMD	ERIK REPPEN	—	1760	Bay	302358	854149	6/7/2010	45	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	NFWFMD	ESTIFFANULGA WORK CENTER	301708085010301	884	Liberty	301717	850102	6/7/2010	46	
FL	NFWFMD	EXXON SUPPLY	300703085160401	380	Gulf	300704	851604	6/10/2010	28	
FL	NFWFMD	FAF #65/AKA USGS 40	303251085595701	3588	Walton	303251	855958	6/10/2010	15	
FL	NFWFMD	FAF #72A	—	8643	Walton	303215	855806	6/10/2010	13	
FL	NFWFMD	FAF #77	303157085570601	3441	Walton	303155	855707	6/10/2010	17	
FL	NFWFMD	FAF #79	—	3502	Walton	303220	855619	6/10/2010	16	
FL	NFWFMD	FAF #93	—	3921	Walton	303503	855930	6/10/2010	21	
FL	NFWFMD	FAF #98	303417085573101	3780	Walton	303422	855730	6/10/2010	21	
FL	NFWFMD	FANNIN AIRPORT/S675	301250085412801	697	Bay	301251	854128	6/7/2010	-4	
FL	NFWFMD	FREEPORT #1	—	6036	Walton	302931	860816	6/10/2010	7	
FL	NFWFMD	FREEPORT BRUCE MONITOR	—	8505	Walton	302834	855742	6/10/2010	19	
FL	NFWFMD	FREEPORT HIGH #1/OWL'S HEAD #5/FAF #8	—	3540	Walton	303236	860648	6/10/2010	8	
FL	NFWFMD	FREEPORT ICE PLANT/USGS WALTON #8	—	9054	Walton	302949	860760	6/10/2010	9	
FL	NFWFMD	FREEPORT PORTLAND TEST	—	8762	Walton	303043	861316	6/10/2010	8	
FL	NFWFMD	GEOGHAGAN	305110086164801	5261	Walton	305112	861646	6/9/2010	176	
FL	NFWFMD	HOLT #1	—	4704	Okaloosa	304258	864436	6/7/2010	9	
FL	NFWFMD	IFAS #4	—	3413	Jefferson	303148	835511	6/8/2010	48	
FL	NFWFMD	INDIAN PASS CAMPGRND	294102085134801	11	Gulf	294104	851320	6/10/2010	3	
FL	NFWFMD	INTERNATIONAL PAPER @ CYPRESS	304413085064401	4795	Jackson	304409	850635	6/2/2010	96	
FL	NFWFMD	J.H. RAWLS	—	1093	Bay	301951	855127	6/7/2010	42	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	NFWFMD	J.M. THOMPSON	303053086075301	3293	Walton	303056	860752	6/10/2010	9	
FL	NFWFMD	JEMCO WELL	—	9595	Walton	304410	860920	6/7/2010	120	
FL	NFWFMD	JOHN WALTON	—	3680	Washington	303332	854526	6/8/2010	42	
FL	NFWFMD	LARRY PLANK FLORIDAN PRODUCTION #2	—	2397	Santa Rosa	302610	865439	6/8/2010	-34	
FL	NFWFMD	LAUREL HILL TOWER	305615086284801	5543	Okaloosa	305614	862846	6/9/2010	181	
FL	NFWFMD	MARY ESTHER #2	302442086394001	2035	Okaloosa	302442	863941	6/8/2010	-83	
FL	NFWFMD	MCCULLOCH #1	294337084532401	29	Franklin	294339	845324	6/9/2010	6	
FL	NFWFMD	MIDWAY #1 TEST	—	1888	Santa Rosa	302418	865215	6/8/2010	-38	
FL	NFWFMD	MONSANTO #2/SHALLOW MONITOR	303541087144402	4006	Escambia	303542	871444	6/10/2010	35	
FL	NFWFMD	MOODY TOWER	302926085503001	3082	Washington	302926	855029	6/7/2010	25	
FL	NFWFMD	NEWPORT RECREATION/ NITRATE POT. MAP	301156084103501	671	Wakulla	301157	841035	6/8/2010	6	
FL	NFWFMD	NW BAY CTY–SITE #1 UFA MONITOR	—	9638	Bay	302624	854904	6/1/2010	40	
FL	NFWFMD	NW BAY CTY–SITE #2 UFA MONITOR	—	9748	Bay	302329	854927	6/1/2010	39	
FL	NFWFMD	NW BAY CTY–SITE #3 UFA MONITOR #1	—	9941	Bay	302429	854547	6/21/2010	42	
FL	NFWFMD	NFWFMD JEFF SANDERS RD. TH-4	295638084362301	9442	Franklin	295637	843623	6/9/2010	11	
FL	NFWFMD	NFWFMD TRACTOR RD. TH-2	295923084390701	9092	Franklin	295924	843907	6/9/2010	12	
FL	NFWFMD	NFWFMD-2 EGG AMBI-ENT #3	305351085013903	5408	Jackson	305355	850140	6/7/2010	98	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	NFWFMD	NFWFMD-BLOUNTSTOWN FLORIDAN	302655085041101	2624	Calhoun	302701	850413	5/19/2010	68	
FL	NFWFMD	NFWFMD-BRADFORD BROOK DEEP	302522084224001	2137	Leon	302522	842239	6/8/2010	22	
FL	NFWFMD	NFWFMD-ESTO FLORIDAN	—	5732	Holmes	305917	853825	6/7/2010	161	
FL	NFWFMD	NFWFMD-FGS-FLORIDAN #2	303109084275405	3342	Gadsden	303107	842749	6/8/2010	47	
FL	NFWFMD	NFWFMD-GEORGE'S 40 FLORIDAN	—	5958	Bay	302551	853635	6/9/2010	39	
FL	NFWFMD	NFWFMD-GREEN POINT FLORIDAN	294702084495301	56	Franklin	294703	844951	6/9/2010	10	
FL	NFWFMD	NFWFMD-HIGHWAY 77	—	5954	Washington	302731	854047	6/8/2010	45	
FL	NFWFMD	NFWFMD-HWY 71 NORTH OF MALONE	305822085095701	5671	Jackson	305827	851003	6/7/2010	126	
FL	NFWFMD	NFWFMD-JACKSON STILL FLORDAN	305359086122602	5417	Walton	305360	861225	6/2/2010	196	
FL	NFWFMD	NFWFMD-NITRATE #5	302037084082701	7498	Leon	302038	840827	6/8/2010	21	
FL	NFWFMD	NFWFMD-PITTMAN VISA/ S661	305113085043601	5266	Jackson	305114	850437	6/16/2010	86	
FL	NFWFMD	NFWFMD-PORT ST JOE FLORIDAN	294850085171601	70	Gulf	294847	851717	6/10/2010	4	
FL	NFWFMD	NFWFMD-PORTER POND EAST	—	5960	Washington	303036	853111	6/8/2010	52	
FL	NFWFMD	NFWFMD-POWER LINE	—	5953	Washington	302619	853846	6/1/2010	41	
FL	NFWFMD	NFWFMD-PT. WASH. FLORIDAN APT	—	1062	Walton	301937	860401	6/9/2010	20	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	NFWFMD	NFWFMD-SAND HILL UPPER FLORIDAN	305712086403401	—	Okaloosa	305712	864034	6/9/2010	127	
FL	NFWFMD	NFWFMD-SEAGROVE DEEP FLORIDAN	—	7751	Walton	302112	861319	6/9/2010	5	
FL	NFWFMD	NFWFMD-SEAGROVE SHALLOW FLORIDAN	—	7687	Walton	302112	861320	6/9/2010	12	
FL	NFWFMD	NFWFMD-TIGER POINT	—	7686	Santa Rosa	302315	870324	6/8/2010	-17	
FL	NFWFMD	NFWFMD-WEST HEWETT FLORIDAN	—	1376	Walton	302224	861717	6/7/2010	-9	
FL	NFWFMD	OCWS-BAKER MONITOR	—	8350	Okaloosa	305116	863902	6/9/2010	81	
FL	NFWFMD	OCWS-DORCAS MONITOR	—	8353	Okaloosa	304650	862517	6/8/2010	110	
FL	NFWFMD	OCWS-ISL-1 (MONITOR)	—	1696	Okaloosa	302346	863509	6/8/2010	-64	
FL	NFWFMD	OKALOOSA ASPHALT	302525085175701	2145	Calhoun	302525	851755	6/9/2010	96	
FL	NFWFMD	OKALOOSA SCHOOL BOARD/S673	302419086362601	1894	Okaloosa	302422	863625	6/15/2010	-71	
FL	NFWFMD	OLD COWFORD	302637085543301	2534	Walton	302637	855434	6/10/2010	19	
FL	NFWFMD	OWL'S HEAD #1/FAF #2A	303426086054001	3806	Walton	303418	860536	6/10/2010	16	
FL	NFWFMD	PAXTON WELCOME CENTER	305804086180901	5656	Walton	305806	861808	6/9/2010	215	
FL	NFWFMD	PINNACLE PORT #1R	—	9194	Bay	301558	855908	6/8/2010	2	
FL	NFWFMD	PLACID OIL–SUPPLY	300813084555701	413	Liberty	300828	845553	6/7/2010	53	
FL	NFWFMD	PLEASANT VALLEY CHURCH	—	8907	Walton	303945	855611	6/10/2010	33	
FL	NFWFMD	POINT WASHINGTON/MC-GEE	302221086065201	1371	Walton	302222	860653	6/9/2010	10	
FL	NFWFMD	PONCE DE LEON #2	—	4731	Holmes	304321	855707	6/7/2010	62	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	NFWFMD	PORT ST JOE #3	294936085175001	95	Gulf	294936	851750	6/9/2010	3	
FL	NFWFMD	PROSPERITY TOWER	305119085561901	5271	Holmes	305120	855618	6/7/2010	81	
FL	NFWFMD	PURDOM #4	301008084123801	554	Wakulla	301009	841238	6/8/2010	4	
FL	NFWFMD	QUINCY #3	303550084345001	4026	Gadsden	303555	843447	6/7/2010	59	
FL	NFWFMD	QUINCY MO#1	304154084453901	8152	Gadsden	304151	844531	6/7/2010	77	
FL	NFWFMD	RAY PETER	305043086083301	5240	Walton	305047	860853	6/9/2010	185	
FL	NFWFMD	REDBAY TOWER/AKA USGS 43	303454085560601	3877	Walton	303453	855604	6/10/2010	23	
FL	NFWFMD	REGISTER/OLD GARLAND	303845084250001	4359	Gadsden	303846	842460	6/10/2010	58	
FL	NFWFMD	RU CHOCTAWHATCHEE R. FLD MONITOR	—	9413	Walton	303158	855434	6/10/2010	20	
FL	NFWFMD	RU MONITOR/CEDAR STREET/S672	—	8361	Walton	303836	860633	6/10/2010	66	
FL	NFWFMD	RU MONITOR/ELEMEN- TARY SCHOOL	—	8921	Walton	303027	860744	6/10/2010	10	
FL	NFWFMD	RU MONITOR/ROCK HILL APT PROD./DEEP	—	7250	Walton	303629	860644	6/10/2010	44	
FL	NFWFMD	S.L. MATTHEWS	302442086130701	2034	Walton	302441	861309	6/9/2010	0	
FL	NFWFMD	SANDY CAMPBELL / NI- TRATE POT. MAP	301337084204001	728	Wakulla	301336	842039	6/8/2010	6	
FL	NFWFMD	ST THOMAS SQUARE	—	563	Bay	301005	854720	6/7/2010	-16	
FL	NFWFMD	STATE HATCHERY #3	—	4788	Santa Rosa	304412	864758	6/7/2010	13	
FL	NFWFMD	SWU BURNHAM ROAD	—	7767	Walton	302829	860226	6/1/2010	15	
FL	NFWFMD	SWU MACK BAYOU	—	7349	Walton	302410	861832	6/9/2010	-17	
FL	NFWFMD	SWU WEST MONITOR	—	7183	Okaloosa	302344	862349	6/9/2010	-35	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	NFWMD	SWU-FAF #47 MONITOR/S655	—	3718	Walton	303347	860147	6/10/2010	16	
FL	NFWMD	TAFB #10/BACKUP#1	300347085345501	289	Bay	300347	853454	6/10/2010	5	
FL	NFWMD	TOM BROWN TEST	302613084130001	2415	Leon	302623	841307	6/8/2010	26	
FL	NFWMD	UNUSED SOUTH OF CHAT-TAHOOCHEE	304056084502501	4566	Gadsden	304056	845026	6/7/2010	64	
FL	NFWMD	USFS PORTER LAKE	301035084403701	589	Liberty	301037	844037	6/7/2010	32	
FL	NFWMD	USFS-HICKORY LANDING	295918085005201	226	Franklin	295918	850049	6/7/2010	18	
FL	NFWMD	USGS #39/HOMER HIRT	304230084535901	4681	Jackson	304232	845401	6/7/2010	76	
FL	NFWMD	USGS-422A NEAR GREEN-HEAD	303025085350501	3216	Washington	303026	853503	5/20/2010	60	
FL	NFWMD	USGS-LAKE JACKSON FLORIDAN	303142084214601	3402	Leon	303142	842145	6/7/2010	36	
FL	NFWMD	USGS-LESTER LEWIS	300540084174001	342	Wakulla	300545	841748	6/8/2010	6	
FL	NFWMD	USGS-OLSON RD./S677	303001084134701	3156	Leon	303002	841347	6/4/2010	36	
FL	NFWMD	VALLEY VIEW SCHOOL	303803085582201	4285	Walton	303803	855822	6/10/2010	52	
FL	NFWMD	VAN BUTLER/USGS WAL-TON #21	301946086095701	1074	Walton	301948	860956	6/9/2010	11	
FL	NFWMD	W.R. BUCKHALTER	304918084565601	5147	Jackson	304932	845706	6/7/2010	79	
FL	NFWMD	WAKULLA PARKS AND RECREATION	300655084223701	372	Wakulla	300656	842237	6/8/2010	4	
FL	NFWMD	WALTER PECEVICH	—	7208	Santa Rosa	303708	865400	6/8/2010	-3	
FL	NFWMD	WAUSAU #1	303747085352001	5996	Washington	303747	853520	6/8/2010	37	
FL	NFWMD	WILLIAM FISHER	—	4912	Washington	304612	853038	6/8/2010	65	
FL	NFWMD	WILLIAMSON/YATES	—	3867	Washington	303450	855156	6/8/2010	16	
FL	NFWMD	WRIGHT ELEMENTARY	302609086375401	2394	Okaloosa	302611	863757	6/8/2010	-80	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	NFWMD	WRIGHT UPPER FLORIDAN	302747086382001	2822	Okaloosa	302748	863820	6/8/2010	-70	
FL	SFWMD	BF-4S	—	BF-4S	Broward	261024	801047	5/30/2010	43	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	BF-6	261901080074601	BF-6	Broward	261852	800726	5/30/2010	44	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	BICY-MZ2	—	BICY-MZ2	Collier	255337	811833	5/25/2010	39	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	BOYRO_EPXU	—	BOYRO_EPXU	Palm Beach	262938	800530	5/30/2010	46	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SFWMD	BRY-MW	—	BRY-MW	Hendry	264230	812948	5/30/2010	52	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	BSU-MZU	—	BSU-MZU	Charlotte	264621	820209	5/30/2010	42	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	DF-4	255434080280901	DF-4	Dade	255436	802807	5/30/2010	51	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	ENP-100	252255080361101	ENP-100	Dade	252257	803611	5/30/2010	38	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	FPL-MW	—	FPL-MW	Lee	264145	814655	5/30/2010	45	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SFWMD	FPU-MZU	272720080182702	FPU-MZU	St Lucie	272721	801855	5/30/2010	36	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	G-2618	261016080492601	G-2618	Broward	261017	804919	5/30/2010	58	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	G-3061	254941080171701	G-3061	Dade	254943	801716	5/30/2010	44	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	HIF-40	271618081120801	HIF-40	Highlands	271618	811208	5/30/2010	46	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	HIF-42U	—	HIF-42U	Okeechobee	271311	805722	5/30/2010	47	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SFWMD	I75-MZ2 (upper floridan)	261012081435101	I75-MZ2 (upper floridan)	Collier	261013	814350	5/30/2010	32	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	IWA-MZU	—	IWA-MZU	Lee	262632	820638	5/30/2010	18	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	IWSD-MZ2	262448081255401	IWSD-MZ2	Collier	262450	812553	5/30/2010	55	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	KW-MZL	—	KW-MZL	Monroe	243407	814747	5/30/2010	8	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	L2-PW2	263627080565802	L2-PW2	Hendry	263629	805658	5/30/2010	58	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SFWMD	L-6436	263906082032101	L-6436	Lee	263907	820320	6/1/2010	32	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	LAB-MZ1	—	LAB-MZ1	Hendry	264511	812818	5/30/2010	53	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	MF-35B	—	MF-35B	Martin	265929	802858	5/30/2010	52	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	MF-37U	265928080362801	MF-37U	Martin	265926	803617	5/30/2010	52	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	MF-40U	—	MF-40U	Martin	271221	802832	5/30/2010	49	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SFWMD	MF-52	270512080230801	MF-52	Martin	270506	802308	5/30/2010	49	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	MOSSPK_D	282241081112801	MOSSPK_D	Orange	282242	811127	5/30/2010	41	
FL	SFWMD	OKF-100U	—	OKF-100U	Glades	270917	805216	5/30/2010	58	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	OKF-101	—	OKF-101	Okeechobee	271152	805023	5/30/2010	47	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	OKF-105U	—	OKF-105U	Okeechobee	272407	810651	5/30/2010	46	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SFWMD	OKF-106	—	OKF-106	Okeechobee	271416	804708	5/30/2010	45	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	ORF-61	282818081320503	ORF-61	Orange	282818	813205	5/30/2010	77	
FL	SFWMD	ORF-62	282339081093901	ORF-62	Orange	282341	810941	5/30/2010	31	
FL	SFWMD	OSF-101	281726081265401	OSF-101	Osceola	281726	812654	5/30/2010	56	
FL	SFWMD	OSF-102	280918081252801	OSF-102	Osceola	280918	812528	5/30/2010	56	
FL	SFWMD	OSF-103	282002081380101	OSF-103	Osceola	282003	813801	5/30/2010	102	
FL	SFWMD	OSF-60	274149080534801	OSF-60	Osceola	274148	805346	5/30/2010	43	
FL	SFWMD	OSF-62	275347081022601	OSF-62	Osceola	275403	810242	5/30/2010	43	
FL	SFWMD	OSF-64	280418081160401	OSF-64	Osceola	280421	811647	5/30/2010	51	
FL	SFWMD	OSF-66	280141081112701	OSF-66	Osceola	280138	811123	5/30/2010	48	
FL	SFWMD	OSF-70R	281506081194601	OSF-70R	Osceola	281509	811942	5/30/2010	45	
FL	SFWMD	PB-747	265604080082601	PB-747	Palm Beach	265606	800824	5/30/2010	48	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	PBF-15U	—	PBF-15U	Palm Beach	264416	802149	5/30/2010	52	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SFWMD	PBF-2	264259080032001	PBF-2	Palm Beach	264217	800348	5/30/2010	45	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	PBF-3	264033080061101	PBF-3	Palm Beach	264034	800609	6/8/2010	46	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	PBF-7U	264158080425701	PBF-7U	Palm Beach	264159	804257	5/30/2010	55	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	POF-20R	273934081075801	POF-20R	Polk	273934	810759	5/30/2010	45	
FL	SFWMD	POF-22	280253081235804	POF-22	Polk	280254	812358	5/30/2010	60	
FL	SFWMD	POF-23	274454081110201	POF-23	Polk	274454	811102	5/30/2010	45	
FL	SFWMD	SCC-MZU	—	SCC-MZU	Collier	260544	814324	5/30/2010	35	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	SKYLAKE_G	282640081230701	SKYLAKE_G	Orange	282640	812307	5/30/2010	46	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SFWMD	SLF-21	272537080240901	SLF-21	St Lucie	272542	802407	5/30/2010	35	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	SLF-75	272015080292402	SLF-75	St Lucie	272016	802923	5/30/2010	41	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SFWMD	SLF-76	272015080292403	SLF-76	St Lucie	272016	802623	5/30/2010	41	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	SRWMD	+010616001	302928083431901	+010616001	Madison	302928	834319	5/10/2010	76	
FL	SRWMD	+010719001	302824083400901	+010719001	Madison	302827	834017	5/10/2010	77	
FL	SRWMD	+010722002	—	+010722002	Madison	302835	833614	5/10/2010	75	
FL	SRWMD	+011022001	302806083180901	+011022001	Madison	302807	831809	5/11/2010	54	
FL	SRWMD	+011028003	—	+011028003	Madison	302712	831956	5/11/2010	58	
FL	SRWMD	+011109001	—	+011109001	Hamilton	302945	831350	5/13/2010	50	
FL	SRWMD	+011202001	—	+011202001	Hamilton	303121	830500	5/13/2010	41	
FL	SRWMD	+011234001	302642083065201	+011234001	Hamilton	302642	830652	5/13/2010	34	
FL	SRWMD	+011316001	—	+011316001	Hamilton	302900	830149	5/20/2010	44	
FL	SRWMD	+011421001	302835082545301	+011421001	Hamilton	302835	825453	5/13/2010	46	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SRWMD	+011422007	—	+011422007	Hamilton	302833	825429	5/12/2010	46	
FL	SRWMD	+011510003	—	+011510003	Hamilton	302960	824808	5/12/2010	51	
FL	SRWMD	+011608001	302957082441201	+011608001	Hamilton	302958	824412	5/12/2010	60	
FL	SRWMD	+011714002	—	+011714002	Columbia	302932	823528	5/5/2010	52	
FL	SRWMD	+020611001	—	+020611001	Jefferson	303544	834155	5/19/2010	71	
FL	SRWMD	+020611002	—	+020611002	Jefferson	303545	834157	5/19/2010	75	
FL	SRWMD	+020820001	303332083330201	+020820001	Madison	303333	833302	5/11/2010	86	
FL	SRWMD	+020822002	—	+020822002	Madison	303400	833053	5/10/2010	78	
FL	SRWMD	+021002001	303626083172001	+021002001	Madison	303625	831715	5/11/2010	63	
FL	SRWMD	+021035003	—	+021035003	Madison	303212	831741	5/12/2010	55	
FL	SRWMD	+021036001	—	+021036001	Madison	303132	831560	5/11/2010	53	
FL	SRWMD	+021125001	—	+021125001	Hamilton	303224	831017	5/12/2010	48	
FL	SRWMD	+021211001	—	+021211001	Hamilton	303511	830546	5/12/2010	45	
FL	SRWMD	+021332004	—	+021332004	Hamilton	303152	830230	5/12/2010	46	
FL	SRWMD	+021432001	303158082562901	+021432001	Hamilton	303201	825631	5/12/2010	46	
FL	SRWMD	+021713001	—	+021713001	Columbia	303436	823408	5/5/2010	52	
FL	SRWMD	+030524001	—	+030524001	Jefferson	303843	834647	5/19/2010	67	
FL	SRWMD	+030727001	303812083362401	+030727001	Jefferson	303813	833624	5/19/2010	77	
FL	SRWMD	+031133001	—	+031133001	Hamilton	303651	831327	5/13/2010	69	
FL	SRWMD	-010833001	302100082314701	-010833001	Madison	302101	833147	5/10/2010	86	
FL	SRWMD	-010911003	—	-010911003	Madison	302437	832336	5/10/2010	79	
FL	SRWMD	-010920002	302259083263701	-010920002	Madison	302306	832638	5/10/2010	88	
FL	SRWMD	-011011002	—	-011011002	Madison	302450	831752	5/11/2010	51	
FL	SRWMD	-011035001	302100083171001	-011035001	Madison	302059	831711	5/11/2010	56	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SRWMD	-011125001	—	-011125001	Suwannee	302203	831034	5/25/2010	33	
FL	SRWMD	-011219001	—	-011219001	Suwannee	302304	830955	5/25/2010	36	
FL	SRWMD	-011232006	—	-011232006	Suwannee	302129	830756	5/12/2010	37	
FL	SRWMD	-011323001	—	-011323001	Suwannee	302334	825912	5/25/2010	42	
FL	SRWMD	-011420001	302334082560201	-011420001	Suwannee	302334	825602	5/24/2010	41	
FL	SRWMD	-011420006	—	-011420006	Suwannee	302323	825621	5/3/2010	43	
FL	SRWMD	-011511001	—	-011511001	Hamilton	302442	824700	5/12/2010	52	
FL	SRWMD	-011521001	302323082493501	-011521001	Hamilton	302323	824935	5/13/2010	49	
FL	SRWMD	-011534001	302127082475801	-011534001	Hamilton	302125	824758	5/12/2010	52	
FL	SRWMD	-011535004	—	-011535004	Hamilton	302108	824653	5/13/2010	52	
FL	SRWMD	-011627001	302208082420101	-011627001	Hamilton	302209	824200	5/13/2010	53	
FL	SRWMD	-011727001	302243082360201	-011727001	Columbia	302250	823622	5/6/2010	52	
FL	SRWMD	-011728001	—	-011728001	Columbia	302232	823721	5/20/2010	53	
FL	SRWMD	-020433001	—	-020433001	Jefferson	301617	835538	5/18/2010	29	
FL	SRWMD	-020731002	301555083393985	-020731002	Taylor	301548	833940	5/13/2010	63	
FL	SRWMD	-020802001	302049083293501	-020802001	Madison	302049	832935	5/10/2010	91	
FL	SRWMD	-020828001	—	-020828001	Taylor	301722	833210	5/17/2010	89	
FL	SRWMD	-021104001	—	-021104001	Madison	302037	831326	5/11/2010	36	
FL	SRWMD	-021111001	301959083115001	-021111001	Suwannee	301960	831150	5/12/2010	33	
FL	SRWMD	-021127001	—	-021127001	Suwannee	301648	831251	5/12/2010	38	
FL	SRWMD	-021217001	301839083084901	-021217001	Suwannee	301839	830849	5/12/2010	37	
FL	SRWMD	-021231001	—	-021231001	Suwannee	301630	830912	5/12/2010	37	
FL	SRWMD	-021322008	—	-021322008	Suwannee	301727	830026	5/13/2010	40	
FL	SRWMD	-021335001	—	-021335001	Suwannee	301613	825910	5/13/2010	40	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SRWMD	-021516001	301909082490985	-021516001	Suwannee	301911	824909	5/13/2010	52	
FL	SRWMD	-021624001	301822082393901	-021624001	Columbia	301821	823938	5/20/2010	54	
FL	SRWMD	-021711003	301933082350522	-021711003	Columbia	301935	823509	5/17/2010	54	
FL	SRWMD	-021805001	302052082312401	-021805001	Columbia	302037	823135	5/17/2010	52	
FL	SRWMD	-021902001	302115082232201	-021902001	Baker	302112	822335	5/6/2010	53	
FL	SRWMD	-021930001	301702082271501	-021930001	Baker	301705	822717	5/6/2010	55	
FL	SRWMD	-021934001	301635082234001	-021934001	Baker	301635	822340	5/6/2010	54	
FL	SRWMD	-030328001	301118084014001	-030328001	Jefferson	301117	840141	5/18/2010	9	
FL	SRWMD	-030424003	—	-030424003	Taylor	301241	835235	5/18/2010	28	
FL	SRWMD	-030730001	301145083401201	-030730001	Taylor	301145	834012	5/13/2010	43	
FL	SRWMD	-030833001	—	-030833001	Taylor	301113	833140	5/17/2010	87	
FL	SRWMD	-031012001	301405083163001	-031012001	Lafayette	301406	831637	5/12/2010	64	
FL	SRWMD	-031103002	—	-031103002	Suwannee	301504	831156	5/25/2010	38	
FL	SRWMD	-031105006	—	-031105006	Suwannee	301455	831418	5/12/2010	29	
FL	SRWMD	-031134001	—	-031134001	Suwannee	301042	831223	5/25/2010	29	
FL	SRWMD	-031219001	—	-031219001	Suwannee	301259	830854	5/12/2010	32	
FL	SRWMD	-031232001	—	-031232001	Suwannee	301034	830846	5/14/2010	31	
FL	SRWMD	-031232002	—	-031232002	Suwannee	301037	830834	5/4/2010	31	
FL	SRWMD	-031305005	—	-031305005	Suwannee	301514	830213	5/4/2010	39	
FL	SRWMD	-031326001	301149082593801	-031326001	Suwannee	301149	825938	5/25/2010	32	
FL	SRWMD	-031335002	—	-031335002	Suwannee	301116	825917	5/3/2010	32	
FL	SRWMD	-031601003	—	-031601003	Columbia	301534	823956	5/20/2010	55	
FL	SRWMD	-031734011	—	-031734011	Columbia	301104	823537	5/19/2010	53	
FL	SRWMD	-031807001	—	-031807001	Columbia	301434	823241	5/17/2010	56	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SRWMD	-031923004	—	-031923004	Baker	301246	822329	5/6/2010	55	
FL	SRWMD	-040407001	300851083580801	-040407001	Taylor	300849	835808	5/18/2010	2	
FL	SRWMD	-040736005	300530083342085	-040736005	Taylor	300540	833418	5/17/2010	36	
FL	SRWMD	-041014001	300823083175901	-041014001	Lafayette	300825	831756	5/11/2010	47	
FL	SRWMD	-041112005	—	-041112005	Suwannee	300905	831010	5/14/2010	28	
FL	SRWMD	-041123001	300718083112301	-041123001	Suwannee	300719	831122	5/25/2010	25	
FL	SRWMD	-041131002	—	-041131002	Lafayette	300513	831527	5/11/2010	35	
FL	SRWMD	-041133001	—	-041133001	Lafayette	300511	831323	5/11/2010	22	
FL	SRWMD	-041211001	—	-041211001	Suwannee	300843	830501	5/12/2010	24	
FL	SRWMD	-041227001	—	-041227001	Suwannee	300644	830647	5/4/2010	22	
FL	SRWMD	-041329001	—	-041329001	Suwannee	300629	830239	5/24/2010	25	
FL	SRWMD	-041402002	—	-041402002	Suwannee	300954	825319	5/3/2010	31	
FL	SRWMD	-041523001	—	-041523001	Columbia	300752	824738	5/20/2010	31	
FL	SRWMD	-041625001	—	-041625001	Columbia	300706	824019	5/19/2010	34	
FL	SRWMD	-041705001	301031082381001	-041705001	Columbia	301031	823810	5/17/2010	46	
FL	SRWMD	-041827002	—	-041827002	Columbia	300635	822948	5/17/2010	50	
FL	SRWMD	-042236001	—	-042236001	Bradford	300626	820259	5/24/2010	56	
FL	SRWMD	-050615001	300224083430501	-050615001	Taylor	300225	834305	5/18/2010	13	
FL	SRWMD	-050615002	—	-050615002	Taylor	300227	834303	5/18/2010	13	
FL	SRWMD	-050701001	300447083343001	-050701001	Taylor	300448	833418	5/17/2010	35	
FL	SRWMD	-050928004	300131083260485	-050928004	Taylor	300130	832604	5/11/2010	71	
FL	SRWMD	-051002001	300433083173401	-051002001	Lafayette	300434	831734	5/11/2010	76	
FL	SRWMD	-051004001	—	-051004001	Lafayette	300422	831908	5/11/2010	85	
FL	SRWMD	-051201007	—	-051201007	Suwannee	300507	830431	5/12/2010	19	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SRWMD	-051208001	—	-051208001	Lafayette	300406	830817	5/10/2010	31	
FL	SRWMD	-051214008	—	-051214008	Lafayette	300250	830454	5/10/2010	25	
FL	SRWMD	-051218002	—	-051218002	Lafayette	300309	830930	5/10/2010	49	
FL	SRWMD	-051311001	300400082585001	-051311001	Suwannee	300354	825842	5/12/2010	21	
FL	SRWMD	-051328002	—	-051328002	Lafayette	300130	830126	5/11/2010	20	
FL	SRWMD	-051331002	—	-051331002	Lafayette	295957	830327	5/27/2010	43	
FL	SRWMD	-051334013	—	-051334013	Lafayette	300010	825943	5/12/2010	19	
FL	SRWMD	-051405002	—	-051405002	Suwannee	300435	825641	5/3/2010	25	
FL	SRWMD	-051428004	300117082554285	-051428004	Suwannee	300116	825542	5/24/2010	24	
FL	SRWMD	-051511002	—	-051511002	Columbia	300335	824730	5/20/2010	30	
FL	SRWMD	-051610001	300409082415001	-051610001	Columbia	300417	824147	5/19/2010	29	
FL	SRWMD	-051610006	—	-051610006	Columbia	300404	824204	5/19/2010	29	
FL	SRWMD	-051621002	—	-051621002	Columbia	300242	824317	5/26/2010	28	
FL	SRWMD	-051734001	300019082355401	-051734001	Columbia	300012	823552	5/19/2010	33	
FL	SRWMD	-051819001	300221082332601	-051819001	Columbia	300221	823324	5/19/2010	40	
FL	SRWMD	-051922001	—	-051922001	Union	300243	822330	5/19/2010	56	
FL	SRWMD	-060705001	295910083385101	-060705001	Taylor	295907	833843	5/19/2010	24	
FL	SRWMD	-061005001	—	-061005001	Lafayette	295903	832040	5/11/2010	69	
FL	SRWMD	-061025003	—	-061025003	Lafayette	295540	831645	5/10/2010	51	
FL	SRWMD	-061114001	295802083121001	-061114001	Lafayette	295752	831210	5/10/2010	69	
FL	SRWMD	-061225004	—	-061225004	Lafayette	295538	830424	5/25/2010	64	
FL	SRWMD	-061301007	—	-061301007	Suwannee	295947	825758	5/11/2010	16	
FL	SRWMD	-061327002	—	-061327002	Lafayette	295532	830056	5/25/2010	63	
FL	SRWMD	-061401003	—	-061401003	Suwannee	295950	825145	5/3/2010	28	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SRWMD	-061434006	—	-061434006	Suwannee	295531	825416	5/5/2010	18	
FL	SRWMD	-061521005	—	-061521005	Suwannee	295659	824935	5/5/2010	16	
FL	SRWMD	-061527001	—	-061527001	Suwannee	295615	824754	5/24/2010	10	
FL	SRWMD	-061610001	—	-061610001	Columbia	295903	824236	5/20/2010	27	
FL	SRWMD	-061618003	—	-061618003	Columbia	295812	824506	5/14/2010	24	
FL	SRWMD	-061629001	295618082440901	-061629001	Columbia	295620	824410	5/24/2010	22	
FL	SRWMD	-061734001	—	-061734001	Columbia	295514	823629	5/19/2010	34	
FL	SRWMD	-061804001	—	-061804001	Union	295931	823116	5/19/2010	40	
FL	SRWMD	-061920001	—	-061920001	Union	295701	822531	5/18/2010	51	
FL	SRWMD	-061932026	—	-061932026	Union	295541	822529	5/18/2010	51	
FL	SRWMD	-071203001	—	-071203001	Lafayette	295422	830659	5/25/2010	63	
FL	SRWMD	-071213003	—	-071213003	Lafayette	295256	830422	5/25/2010	63	
FL	SRWMD	-071216001	—	-071216001	Lafayette	295205	830719	5/25/2010	62	
FL	SRWMD	-071234001	—	-071234001	Lafayette	295010	830619	5/25/2010	61	
FL	SRWMD	-071310002	—	-071310002	Lafayette	295324	830047	5/25/2010	63	
FL	SRWMD	-071321001	—	-071321001	Lafayette	295121	830120	5/25/2010	62	
FL	SRWMD	-071331001	—	-071331001	Lafayette	295019	830338	5/25/2010	62	
FL	SRWMD	-071333002	—	-071333002	Lafayette	294939	830121	5/25/2010	60	
FL	SRWMD	-071515001	295014082482501	-071515001	Gilchrist	295215	824824	5/17/2010	66	
FL	SRWMD	-071528001	295057082483485	-071528001	Gilchrist	295057	824830	5/11/2010	67	
FL	SRWMD	-071927008	—	-071927008	Alachua	295130	822429	5/18/2010	43	
FL	SRWMD	-072002001	—	-072002001	Bradford	295456	821705	5/20/2010	58	
FL	SRWMD	-072215001	295257082045701	-072215001	Bradford	295257	820456	5/18/2010	81	
FL	SRWMD	-080907002	—	-080907002	Taylor	294752	832803	5/19/2010	32	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SRWMD	-080907003	294742083275985	-080907003	Taylor	294741	832800	5/19/2010	29	
FL	SRWMD	-081132001	294458083142801	-081132001	Dixie	294456	831428	5/10/2010	38	
FL	SRWMD	-081313005	—	-081313005	Dixie	294656	825808	5/10/2010	21	
FL	SRWMD	-081416001	294743082543901	-081416001	Gilchrist	294744	825438	5/17/2010	10	
FL	SRWMD	-081618001	294721082443001	-081618001	Gilchrist	294722	824429	5/11/2010	33	
FL	SRWMD	-081806005	—	-081806005	Alachua	294941	823241	5/27/2010	33	
FL	SRWMD	-081823001	—	-081823001	Alachua	294628	822904	5/19/2010	35	
FL	SRWMD	-082003001	294923082174501	-082003001	Alachua	294924	821744	5/19/2010	54	
FL	SRWMD	-082202001	—	-082202001	Bradford	294919	820447	5/6/2010	77	
FL	SRWMD	-090914003	—	-090914003	Taylor	294142	832317	5/19/2010	20	
FL	SRWMD	-091011004	—	-091011004	Dixie	294231	831742	5/4/2010	29	
FL	SRWMD	-091212003	—	-091212003	Dixie	294311	830413	5/10/2010	44	
FL	SRWMD	-091231001	—	-091231001	Dixie	293859	830936	5/4/2010	38	
FL	SRWMD	-091420001	294135082553401	-091420001	Gilchrist	294135	825531	5/26/2010	7	
FL	SRWMD	-091504001	294400082491385	-091504001	Gilchrist	294358	824910	5/11/2010	81	
FL	SRWMD	-091607001	294330082445001	-091607001	Gilchrist	294329	824448	5/20/2010	44	
FL	SRWMD	-091704001	294428082362901	-091704001	Alachua	294429	823628	5/19/2010	34	
FL	SRWMD	-091822001	—	-091822001	Alachua	294154	822935	5/19/2010	31	
FL	SRWMD	-101210001	293731083061801	-101210001	Dixie	293730	830617	5/10/2010	33	
FL	SRWMD	-101303003	—	-101303003	Dixie	293826	830046	5/5/2010	13	
FL	SRWMD	-101336025	—	-101336025	Dixie	293426	825810	5/5/2010	9	
FL	SRWMD	-101429011	—	-101429011	Levy	293507	825623	5/18/2010	5	
FL	SRWMD	-101429020	—	-101429020	Levy	293514	825541	5/18/2010	6	
FL	SRWMD	-101430002	—	-101430002	Dixie	293513	825649	5/10/2010	4	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SRWMD	-101506003	—	-101506003	Gilchrist	293832	825117	5/20/2010	9	
FL	SRWMD	-101516017	—	-101516017	Gilchrist	293639	824860	5/20/2010	11	
FL	SRWMD	-101601002	293827082395401	-101601002	Gilchrist	293828	823950	5/7/2010	39	
FL	SRWMD	-101634001	293414082415285	-101634001	Gilchrist	293413	824149	5/7/2010	62	
FL	SRWMD	-101812013	—	-101812013	Alachua	293813	822811	5/27/2010	41	
FL	SRWMD	-101929001	293542082253801	-101929001	Alachua	293543	822537	5/19/2010	44	
FL	SRWMD	-102006001	—	-102006001	Alachua	293858	822040	5/27/2010	46	
FL	SRWMD	-102125001	—	-102125001	Alachua	293555	820932	5/24/2010	76	
FL	SRWMD	-111117007	—	-111117007	Dixie	293137	831429	5/4/2010	13	
FL	SRWMD	-111327001	—	-111327001	Dixie	292957	825939	5/10/2010	13	
FL	SRWMD	-111809001	—	-111809001	Alachua	293228	823059	5/19/2010	41	
FL	SRWMD	-111811001	—	-111811001	Alachua	293250	822924	5/26/2010	43	
FL	SRWMD	-112136001	—	-112136001	Alachua	292905	820947	5/24/2010	51	
FL	SRWMD	-121330002	—	-121330002	Dixie	292448	830238	5/18/2010	7	
FL	SRWMD	-131203001	—	-131203001	Dixie	292259	830541	5/5/2010	9	
FL	SRWMD	-131433001	291806082545601	-131433001	Levy	291809	825456	5/26/2010	18	
FL	SRWMD	-131526001	—	-131526001	Levy	291926	824630	5/10/2010	21	
FL	SRWMD	-131617001	—	-131617001	Levy	292106	824419	5/10/2010	27	
FL	SRWMD	-131732001	—	-131732001	Levy	291828	823726	5/10/2010	47	
FL	SRWMD	-131821001	—	-131821001	Levy	292010	823058	5/20/2010	44	
FL	SRWMD	-131903001	292253082240101	-131903001	Marion	292254	822400	5/25/2010	45	
FL	SRWMD	-141305001	—	-141305001	Levy	291748	830157	5/10/2010	4	
FL	SRWMD	-141707004	—	-141707004	Levy	291652	823920	5/20/2010	24	
FL	SRWMD	-151317001	291048083011801	-151317001	Levy	291053	830117	5/26/2010	3	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	SRWMD	A-0056 GRU-DEERHAVEN UFA NR GAINESVILLE	294530082232001	—	Alachua	294530	822320	5/26/2010	40	
FL	SRWMD	BRONSON HIGH SCHOOL	292744082375201	—	Levy	292745	823753	5/10/2010	44	
FL	SRWMD	FANNING SPRINGS STATE PARK	293513082560601	—	Levy	293513	825606	5/18/2010	5	
FL	SRWMD	H.E. MILLS 10" UFA NR CHIEFLAND	292713082493601	—	Levy	292656	824956	5/20/2010	19	
FL	SRWMD	Hornsby Springs	295059082353600	—	Alachua	295100	823536	5/18/2010	33	
FL	SRWMD	Manatee Springs State Park	292921082583285	—	Levy	292919	825831	5/18/2010	4	
FL	SRWMD	NEIL PHILLIPS 4IN	292507082560201	—	Levy	292506	825603	5/26/2010	10	
FL	USGS–FLWSC	(City of) Astor Park 8" UFA.	290900081342002	—	Lake	290901	813419	5/24/2010	34	
FL	USGS–FLWSC	(City of) St. Pete 10" UFA #E- 100 near Citrus Park	280548082355701	—	Hillsborough	280549	823556	5/19/2010	28	
FL	USGS–FLWSC	(City of) St. Pete 6" UFA #E- 102 near Citrus Park	280504082365501	—	Hillsborough	280505	823654	5/19/2010	23	
FL	USGS–FLWSC	(City of) Zolfo Springs 16" UFA–Combo #1776	272944081474001	—	Hardee	272945	814739	5/20/2010	50	
FL	USGS–FLWSC	10" UFA Artesian off SR46A near Sorrento	284929081294901	—	Lake	284930	812948	5/17/2010	43	
FL	USGS–FLWSC	672G SR 3 9570; (BR 1843)	281109080373701	—	Brevard	281110	803735	5/25/2010	28	
FL	USGS–FLWSC	756121—KISS STPK WELL NR LK KI	275634081211801	—	Polk	275635	812117	5/18/2010	57	
FL	USGS–FLWSC	801127—LK HATCHIN. NR HAINES C	280153081274101	—	Polk	280154	812740	5/19/2010	68	
FL	USGS–FLWSC	805131—KIMBELL WELL NR LK MARI	280558081314801	—	Polk	280559	813147	5/19/2010	71	
FL	USGS–FLWSC	813149423 26S25E16 312	281317081491301	—	Polk	281318	814912	5/19/2010	126	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	814143232 26S26E04 333	281440081431701	—	Polk	281441	814316	5/19/2010	127	
FL	USGS–FLWSC	831-125-04 LK MANN DRAIN WELL	283144081254201	—	Orange	283145	812541	5/18/2010	50	
FL	USGS–FLWSC	A-0038 DRISCOLL UFA AT LK JEFFORDS	293253082055701	—	Alachua	293254	820556	5/24/2010	70	
FL	USGS–FLWSC	A-0053 CELLON 2" UFA NR LACROSSE	294839082230701	—	Alachua	294840	822306	5/25/2010	43	
FL	USGS–FLWSC	A-0068 USGS UFA CE-1A NR NEWBERRY	293620082362001	-101722001	Alachua	293621	823619	5/25/2010	39	SRWMD Site identification number -101722001
FL	USGS–FLWSC	A-0071 HAWTHORNE TOWER UFA	293556082043401	—	Alachua	293558	820432	5/24/2010	76	
FL	USGS–FLWSC	A-0420 LYBASS AT PHIFER	293415082112201	—	Alachua	293415	821122	5/25/2010	67	
FL	USGS–FLWSC	A-0693 ALACHUA CO FAIR- GROUND UFA	294105082171501	—	Alachua	294106	821714	5/25/2010	46	
FL	USGS–FLWSC	A-0725 UFA LK LOCHLOO- SA CR 325	292838082073701	—	Alachua	292839	820736	5/24/2010	56	
FL	USGS–FLWSC	Alexander Springs Creek 4" UFA, OcalaNF FSR552B boat ramp	290244081302601	—	Lake	290245	813025	5/24/2010	16	
FL	USGS–FLWSC	ALSTON 1 DEEP (UFA) WELL	281052082052601	—	Polk	281053	820525	5/18/2010	96	
FL	USGS–FLWSC	ALSTON TRACK DEEP	281031082071801	—	Pasco	281032	820717	5/18/2010	85	
FL	USGS–FLWSC	ASHTON FORESTRY TOWER 4" UFA, ASHTON	281443081140501	—	Osceola	281444	811404	5/17/2010	46	
FL	USGS–FLWSC	Austin Smith Rd UFA	281533082130601	—	Pasco	281534	821305	5/17/2010	68	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	AVON PARK PRISON #1 NR AIRFIELD AT BOMBING RANGE	273903081185201	—	Polk	273912	812107	5/18/2010	70	
FL	USGS–FLWSC	BA0015 OCEAN POND UFA (SRM #-031908001)	301423082261101	—	Baker	301424	822610	5/17/2010	59	
FL	USGS–FLWSC	BA0019 MANNING 6" UFA	301022082103301	—	Baker	301023	821032	5/17/2010	56	
FL	USGS–FLWSC	BA0054 MACCLENNY FIRE-TOWER UFA	301618082110901	—	Baker	301619	821108	5/17/2010	54	
FL	USGS–FLWSC	BA0057 EDDY FIRETOWER UFA	303235082203501	—	Baker	303236	822034	5/17/2010	46	
FL	USGS–FLWSC	Bardmoor Deep Well near Pinellas Park, FL	275138082450301	—	Pinellas	275142	824502	5/17/2010	8	
FL	USGS–FLWSC	BARNHART WELL CE25 AT NOBLETON	283840082154801	—	Hernando	283841	821547	5/18/2010	39	
FL	USGS–FLWSC	Barthle Ranch 6" UFA near Darby	282534082222802	—	Pasco	282535	822227	5/17/2010	39	
FL	USGS–FLWSC	Bartow WWTP-LWIP SWNN Well at Bartow, FL	275336081484401	—	Polk	275336	814844	5/20/2010	75	
FL	USGS–FLWSC	BAY LAKE DP WELL NR BAY LAKE	282528081340901	—	Orange	282529	813408	5/18/2010	85	
FL	USGS–FLWSC	Beneke FLDN Well near Odessa, FL	281125082344401	—	Pasco	281125	823444	5/18/2010	42	
FL	USGS–FLWSC	Berger 6" UFA near Citrus Park	280659082294302	—	Hillsborough	280700	822942	5/19/2010	48	
FL	USGS–FLWSC	Bexley 8" UFA #2 near Drexel	281448082301801	—	Pasco	281449	823017	5/17/2010	61	
FL	USGS–FLWSC	BLACK AND TURNER FLRD WELL AT LITHIA	275117082090001	—	Hillsborough	275118	820859	5/18/2010	25	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	BLACKETT REPLACEMENT WELL NEAR LAKE NEFF	282839082190802	—	Hernando	282840	821907	5/18/2010	73	
FL	USGS–FLWSC	BLACWATER CREEK ELAPP UFA WELL	280740082105201	—	Hillsborough	280741	821051	5/18/2010	71	
FL	USGS–FLWSC	Bonnet Lake 6" UFA near Sebring	273252081264101	—	Highlands	273253	812640	5/19/2010	74	
FL	USGS–FLWSC	BOYETTE REPLACEMENT WELL	282840082035501	—	Hernando	282841	820355	5/18/2010	86	
FL	USGS–FLWSC	BR0001 2" UFA, Champion Rd, Titusville	283627080512001	—	Brevard	283628	805119	5/24/2010	16	
FL	USGS–FLWSC	BR0107 CHAPEL BY THE SEA	275425080283101	—	Brevard	275426	802830	5/25/2010	34	
FL	USGS–FLWSC	BR0208 JETTY PARK	282423080353601	—	Brevard	282424	803535	5/25/2010	21	
FL	USGS–FLWSC	BR0299 BOGGS 6215 SR3 S TROPIC TRAIL	281447080392601	—	Brevard	281448	803925	5/25/2010	27	
FL	USGS–FLWSC	BR0341 BREVARD HARDWOODS	280008080342601	—	Brevard	280009	803425	5/25/2010	32	
FL	USGS–FLWSC	BR0424 VISCONTI WATERMAN DRIVE	275948080393501	—	Brevard	275949	803934	5/24/2010	38	
FL	USGS–FLWSC	BR0585 ASTRONAUT HS UFA	283732080510001	—	Brevard	283733	805059	5/24/2010	12	
FL	USGS–FLWSC	BR0586 TICO AIRPORT NR TITUSVILLE	282945080473901	—	Brevard	282946	804738	5/24/2010	17	
FL	USGS–FLWSC	BR0608 NASA 4" UFA near Gate 2	282921080404701	—	Brevard	282922	804046	5/25/2010	14	
FL	USGS–FLWSC	BR0625 SEBASTIAN ST PK 450	275210080272202	—	Brevard	275211	802721	5/25/2010	34	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	BR0645 PLATT WELL NR MALABAR	275955080434601	—	Brevard	275956	804345	5/24/2010	40	
FL	USGS–FLWSC	BR1050 MERRITT ISLE WILDLIFE	283835080424501	—	Brevard	283837	804243	5/24/2010	11	
FL	USGS–FLWSC	BR1526 SEMINOLE RANCH 6" UFA	283644080574903	—	Brevard	283645	805748	5/24/2010	19	
FL	USGS–FLWSC	BR1557 COCOA HS	282301080460601	—	Brevard	282302	804605	5/24/2010	24	
FL	USGS–FLWSC	BR1558 KENNEDY HS	281937080442001	—	Brevard	281938	804419	5/24/2010	27	
FL	USGS–FLWSC	BR1559 FLEMING GRANT (BR1550)	275003080330201	—	Brevard	275004	803301	5/25/2010	39	
FL	USGS–FLWSC	BR1746 192 CO LINE DEER PARK SE (Brevard Landfill Site)	280532080514501	—	Brevard	280533	805144	5/24/2010	41	
FL	USGS–FLWSC	BR1748 KSC GROVE 6" UFA, RANGE RD	283028080403501	—	Brevard	283029	804034	5/25/2010	13	
FL	USGS–FLWSC	BRENTWOOD WELL NR SUMTERVILLE	284435082011701	—	Sumter	284436	820116	5/18/2010	54	
FL	USGS–FLWSC	BULLOCK-HUBER 4" UFA NR WILLISTON	291910082341101	—	Levy	291904	823411	5/26/2010	43	
FL	USGS–FLWSC	BURNT HOUSE WELL LOWE	284703082001701	—	Sumter	284704	820016	5/18/2010	55	
FL	USGS–FLWSC	Busby 12" UFA near Duette	273605082071101	—	Manatee	273606	820710	5/18/2010	28	
FL	USGS–FLWSC	BYRD TRAILER WELL NR ORANGE HOME	284955081595801	—	Sumter	284956	815957	5/19/2010	65	
FL	USGS–FLWSC	C-0009 COUNTYLINE 4" UFA NR MELROSE	294307082020903	-092307001	Clay	294314	820245	5/18/2010	83	SRWMD Site identification number -092307001

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	C-0120 KEYSTONE HTS UFA	294807082020903	—	Clay	294808	820208	5/18/2010	81	
FL	USGS–FLWSC	C-0123 SUNGARDEN TWR OCALA 4" UFA	295016081433501	—	Clay	295017	814333	5/18/2010	70	
FL	USGS–FLWSC	C-0128 PENNEY FARMS TOWER 4" UFA	295851081555301	—	Clay	295852	815552	5/18/2010	70	
FL	USGS–FLWSC	C-0442 CHESTER MOODY 6" UFA	294728082010901	—	Clay	294729	820108	5/18/2010	80	
FL	USGS–FLWSC	C-0453 GOLD HEAD 6" UFA	294911081572601	—	Clay	294913	815723	5/18/2010	78	
FL	USGS–FLWSC	C-0495 THUNDERBOLT ELEMENTARY	300502081432301	—	Clay	300502	814323	5/19/2010	30	
FL	USGS–FLWSC	C-0579 JP HALL 6" UFA, BAYARD POINT	295733081365505	—	Clay	295734	813655	5/18/2010	26	
FL	USGS–FLWSC	C-0583 YELLOW WATER CREEK 6" UFA	300926081561603	—	Clay	300927	815615	5/17/2010	54	
FL	USGS–FLWSC	C-0592 TYNES ELEMEN- TARY	300705081505401	—	Clay	300705	815054	5/20/2010	48	
FL	USGS–FLWSC	C-0599 CANVASBACK RD NR MIDDLEBURG	300540081583801	—	Clay	300540	815838	5/17/2010	59	
FL	USGS–FLWSC	C-0607 SR 16 BLACK CREEK	295841081514701	—	Clay	295841	815147	5/18/2010	71	
FL	USGS–FLWSC	C-1011 SR21/CR315C 6" UFA, CAMP BLANDING	295238081553701	—	Clay	295239	815536	5/19/2010	75	
FL	USGS–FLWSC	C-1014 CAMP BLANDING @ SR 16	295859082003903	—	Clay	295860	820038	5/19/2010	65	
FL	USGS–FLWSC	C-1017 CAMP BLANDING NORTH PERIMETER 6" UFA	300318082015401	—	Clay	300319	820153	5/19/2010	60	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	C-1026 BAYARD WELL NR WALKILL	295222081393501	—	Clay	295223	813934	5/18/2010	44	
FL	USGS–FLWSC	C-1056 MONITOR WELL AT WALKILL	295625081410901	—	Clay	295626	814108	5/18/2010	47	
FL	USGS–FLWSC	C-1063 LAKE ASBURY NR MIDDLEBURG	300338081500301	—	Clay	300338	815002	5/17/2010	56	
FL	USGS–FLWSC	Camp Dorothy Htrn Well Nr Riverview	274947082145401	—	Hillsborough	274948	821453	5/18/2010	11	
FL	USGS–FLWSC	Camp McQuarrie (4-H Club Found.) 6" UFA off SR40, OcalaNF	290910081360001	—	Lake	290912	813601	5/24/2010	46	
FL	USGS–FLWSC	Campground UFA near Riverview	275210082171001	—	Hillsborough	275211	821709	5/19/2010	10	
FL	USGS–FLWSC	CANOE CREEK RD WELL NR ST CLOUD FL	280750081155701	—	Osceola	280751	811609	5/17/2010	50	
FL	USGS–FLWSC	Catchings 4" UFA near Drexel	281631082261601	—	Pasco	281632	822615	5/21/2010	67	
FL	USGS–FLWSC	CE 12	290739082245701	—	Marion	290740	822456	5/24/2010	35	
FL	USGS–FLWSC	CE 24 DRAKE RANCH	285933082192501	—	Marion	285934	821924	5/24/2010	38	
FL	USGS–FLWSC	CE 6 SR488 E OF RED LEVEL	285951082350901	—	Citrus	285952	823508	5/20/2010	19	
FL	USGS–FLWSC	CE 75	290227082250801	—	Marion	290228	822507	5/24/2010	55	
FL	USGS–FLWSC	CE 88 US 19-98,N OF CFBC	290107082400501	—	Citrus	290108	824004	5/20/2010	4	
FL	USGS–FLWSC	CE-5 6" UFA Artesian near Inglis	290112082371101	—	Levy	290113	823710	5/19/2010	6	
FL	USGS–FLWSC	Central Baptist Youth Camp 4" UFA off CR42	290052081271201	—	Lake	290053	812711	5/26/2010	44	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	CF Ind D 8" UFA #LF-1 near Ft. Green	273424081582501	—	Hardee	273425	815824	5/17/2010	48	
FL	USGS–FLWSC	CF Ind D 8" UFA #LF-6 near Ft. Green	273426081513401	—	Hardee	273427	815133	5/17/2010	61	
FL	USGS–FLWSC	Chancey Rd UFA	281322082084501	—	Pasco	281323	820844	5/17/2010	72	
FL	USGS–FLWSC	Channel G BM 4" UFA, Town N' Country	280038082340201	—	Hillsborough	280039	823401	5/20/2010	7	
FL	USGS–FLWSC	Chassahowitzka 4" UFA #1 near Chassahowitzka	284317082330601	—	Citrus	284318	823305	5/17/2010	6	
FL	USGS–FLWSC	CI-1 10" UFA near Babson Park	275023081321601	—	Polk	275024	813214	5/18/2010	94	
FL	USGS–FLWSC	CITRUS 11 USGS-WEST WITH RIVER	285105082135802	—	Citrus	285102	821357	5/21/2010	38	
FL	USGS–FLWSC	CITRUS SPRINGS GOLF COURSE WELL	285930082283702	—	Citrus	285931	822836	5/20/2010	7	
FL	USGS–FLWSC	Clear Springs Upper Floridan Well near Bartow, FL	275156081481901	—	Polk	275158	814819	5/17/2010	77	
FL	USGS–FLWSC	CLEARWATER DUNEDIN 27 DEEP	275753082433701	—	Pinellas	275754	824336	5/18/2010	8	
FL	USGS–FLWSC	Cle-Dun 10" UFA #31 near Clearwater	275753082435301	—	Pinellas	275754	824352	5/18/2010	8	
FL	USGS–FLWSC	Cmp.Henderson	305940086580601	—	Santa Rosa	305940	865805	5/20/2010	108	
FL	USGS–FLWSC	Coastal Pasco 4" UFA #04, Port Richey	281642082440201	—	Pasco	281643	824401	5/19/2010	0	
FL	USGS–FLWSC	Coastal Pasco 4" UFA #13 near New Port Richey	281023082450701	—	Pasco	281024	824506	5/19/2010	7	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	Coastal Pasco 4" UFA #2, Hudson	282229082405801	—	Pasco	282230	824057	5/19/2010	1	
FL	USGS–FLWSC	COCOA A 10" UFA	282341081040101	—	Orange	282342	810400	5/19/2010	36	
FL	USGS–FLWSC	COCOA P	282623081153801	—	Orange	282624	811537	5/17/2010	44	
FL	USGS–FLWSC	Coley 6" UFA, Frostproof	274440081314801	—	Polk	274441	813147	5/18/2010	78	
FL	USGS–FLWSC	County line Trade Center	282557082364301	—	Hernando	282556	823642	5/19/2010	14	
FL	USGS–FLWSC	Cove Cay 6" UFA near Largo	275604082431701	—	Pinellas	275605	824316	5/18/2010	5	
FL	USGS–FLWSC	Crescent Dr 20" UFA, Lakeland	280520081575201	—	Polk	280521	815751	5/21/2010	96	
FL	USGS–FLWSC	CROOM RR SIDING WELL NR CROOM	283510082133701	—	Hernando	283511	821336	5/18/2010	41	
FL	USGS–FLWSC	Crossbar WF A-1 6" UFA	282148082281801	—	Pasco	282149	822817	5/17/2010	57	
FL	USGS–FLWSC	Crystal River 6" UFA, Crystal River	285421082361602	—	Citrus	285422	823615	5/18/2010	1	
FL	USGS–FLWSC	CUMMER OFFICE WELL	282121082071101	—	Pasco	282122	820710	5/17/2010	73	
FL	USGS–FLWSC	Cypress Creek 6" UFA #3 near San Antonio	281622082241301	—	Pasco	281623	822412	5/24/2010	54	
FL	USGS–FLWSC	Cypress Creek Deep Well E-107 near Drexel, FL	281801082225101	—	Pasco	281802	822252	5/21/2010	47	
FL	USGS–FLWSC	Cypress Creek TMR-4 UFA near San Antonio	281650082244501	—	Pasco	281651	822444	5/21/2010	55	
FL	USGS–FLWSC	Cypress Creek UFA #TMR-5 near San Antonio	281535082241301	—	Pasco	281536	822412	5/21/2010	55	
FL	USGS–FLWSC	D.A. Sutyak 6" UFA near Marytown	282434082283601	—	Pasco	282435	822835	5/17/2010	24	
FL	USGS–FLWSC	D-0115 J-0179 UFA VILLAGE DANCE CTR	301617081421601	—	Duval	301618	814215	5/19/2010	30	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	D-0160 (City of) Neptune Beach 4" UFA Artesian, Neptune Beac	301852081234201	—	Duval	301853	812341	5/19/2010	25	
FL	USGS–FLWSC	D-0221 ROLLING HILLS;USGS #D-589	301758081462901	—	Duval	301759	814628	5/18/2010	46	
FL	USGS–FLWSC	D-0254 J-0321 BALDWIN RR YARD UFA	301725081584501	—	Duval	301726	815844	5/17/2010	49	
FL	USGS–FLWSC	D-0259 BEACH HAVEN WELL NR JACKSON-VILLE BEACH	301652081265001	—	Duval	301653	812648	5/19/2010	16	
FL	USGS–FLWSC	D-0264 J-0030 SMURFIT-STONE CONTAINER CORP UFA	302608081354903	—	Duval	302609	813548	5/18/2010	36	
FL	USGS–FLWSC	D-0348 J-0413 GARDEN ST UFA	302416081522601	—	Duval	302417	815225	5/18/2010	40	
FL	USGS–FLWSC	D-0395 J-0462 LITTLE TALBOT ISLAND UFA AT PARK	302724081244801	—	Duval	302725	812447	5/18/2010	34	
FL	USGS–FLWSC	D-0401 J-0468 DUVAL CO PRISON FARM UFA	303216081433301	—	Duval	303217	814332	5/19/2010	36	
FL	USGS–FLWSC	D-0424 NR FT CAROLINE PARK AT SPANISH POND	302307081293801	—	Duval	302308	812937	5/19/2010	28	
FL	USGS–FLWSC	D-0464A JAX CITY UFA 1459 ROXIE ST, MAYPORT	302339081254702	—	Duval	302340	812546	5/19/2010	29	
FL	USGS–FLWSC	D-0547 SSIDE TOWER UFA (USGS D-3824)	301710081323603	—	Duval	301711	813235	5/19/2010	17	
FL	USGS–FLWSC	D-0667 (D-122A) J-0186 UFA	302304081383202	—	Duval	302305	813831	5/18/2010	36	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	D-0673; (D-124)TISONIA FORESTRY FIRETOWER UFA	303209081371801	—	Duval	302114	813116	5/18/2010	33	
FL	USGS–FLWSC	D-1307 CAMDEN RD MONITOR WELL	302709081311601	—	Duval	302710	813115	5/18/2010	36	
FL	USGS–FLWSC	D-1309 (USGS D-751) Dinsmore Elem School 6" UFA	302521081455601	—	Duval	302532	814555	5/18/2010	47	
FL	USGS–FLWSC	D-1313 GREENLAND PINES UFA	300926081343002	—	Duval	300927	813429	5/18/2010	32	
FL	USGS–FLWSC	D-1350 9A MITIGATION PARCEL "DEER CREEK"	301129081311301	—	Duval	301129	813113	5/19/2010	29	
FL	USGS–FLWSC	D-1394 NAS WELL NR JACKSONVILLE	301347081421801	—	Duval	301347	814217	5/19/2010	29	
FL	USGS–FLWSC	D-1782 J-1819 JAX CITY UFA #5 RIVER OAKS	301749081384602	—	Duval	301750	813845	5/18/2010	40	
FL	USGS–FLWSC	Days Inn 10" UFA near Seffner	280004082181601	—	Hillsborough	280005	821815	5/19/2010	19	
FL	USGS–FLWSC	Debuel Rd 6" UFA near Lutz	280740082271001	—	Hillsborough	280741	822709	5/18/2010	55	
FL	USGS–FLWSC	DELMAS NIX	283613082184301	—	Hernando	283614	821842	5/18/2010	34	
FL	USGS–FLWSC	Deseret Ranch Well No. 3 near Kenansville	275629080504901	—	Brevard	275630	805048	5/19/2010	39	
FL	USGS–FLWSC	DEVILS DEN SINK CE-08 NR WILLISTON	292430082283001	—	Levy	292431	822829	5/26/2010	45	
FL	USGS–FLWSC	DICK SURRENCY WELL	293723082120102	—	Alachua	293724	821200	5/25/2010	76	
FL	USGS–FLWSC	DIXIE LIME 4" UFA, LEBA-NON STATION	291004082382901	—	Levy	291005	823828	5/26/2010	24	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	DOF-BUREAU OF PROPERTY ASSISTANCE 4" UFA, STARKE	295502082074701	-072205001	Bradford	295503	820746	5/18/2010	62	SRWMD Site identification number -072205001
FL	USGS–FLWSC	DOT HY 41 OBS WELL AT INVERNESS	285102082204001	—	Citrus	285103	822039	5/19/2010	28	
FL	USGS–FLWSC	DR. PHILLIPS & SONS, INC. UFA NR MASCOTTE	283530081514501	—	Lake	283531	815144	5/19/2010	88	
FL	USGS–FLWSC	DUDA RANCH L-2; (BR 1842)	281210080473001	—	Brevard	281211	804729	5/24/2010	37	
FL	USGS–FLWSC	Dunedin Prod 10" UFA #10A, Dunedin	280134082454801	—	Pinellas	280135	824547	5/18/2010	5	
FL	USGS–FLWSC	DUVAL ISLAND WELL NR FLORAL CITY	284609082163001	—	Citrus	284610	821629	5/19/2010	40	
FL	USGS–FLWSC	E Lake 12" UFA #17 near Tarpon Springs	280446082390701	—	Pinellas	280447	823906	5/19/2010	17	
FL	USGS–FLWSC	E LAKE WALES UTILITY	275137081252501	—	Polk	275138	812524	5/18/2010	80	
FL	USGS–FLWSC	E Manatee Co. 2" UFA near Duette	273255082072601	—	Manatee	273256	820725	5/18/2010	20	
FL	USGS–FLWSC	E12 334 GATORAMA	265452081165401	—	Glades	265453	811653	5/18/2010	50	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	EAST LAKE DP WELL 14 NR TARPON SPRGS	280546082390701	—	Pinellas	280547	823906	5/19/2010	19	
FL	USGS–FLWSC	Edgeville UFA #3 4" UFA near Edgeville	271832082064801	—	Manatee	271833	820647	5/18/2010	20	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	Edna Kendall Irrigation 6" UFA near Deanville	291955081200901	—	Flagler	291956	812008	5/18/2010	12	
FL	USGS–FLWSC	Eldridge-Wilde 12" UFA #2South near Tarpon Springs	280856082401201	—	Pinellas	280857	824011	5/20/2010	19	
FL	USGS–FLWSC	Eldridge-Wilde 6" UFA #N-1 near Tarpon Springs	280942082390601	—	Pinellas	280943	823905	5/20/2010	18	
FL	USGS–FLWSC	Eldridge-Wilde 6" UFA #N-4 near Tarpon Springs	280944082380501	—	Hillsborough	280945	823804	5/20/2010	29	
FL	USGS–FLWSC	Eldridge-Wilde Dp Well N3 Nr Tarpon Sgs	281022082400201	—	Pasco	281023	824002	5/20/2010	20	
FL	USGS–FLWSC	ELMER HEATH SR581 N OF INVERNESS	285248082183201	—	Citrus	285249	821831	5/19/2010	38	
FL	USGS–FLWSC	F-0087 USGS UFA FLAG14 AT BUNNELL	292750081152001	—	Flagler	292751	811519	5/18/2010	16	
FL	USGS–FLWSC	F-0126 George Allen Estate 6" UFA	292647081182001	—	Flagler	292648	811819	5/18/2010	9	
FL	USGS–FLWSC	F-0158 SJRWMD UFA ITT PALM COAST	293313081132402	—	Flagler	293314	811323	5/18/2010	14	
FL	USGS–FLWSC	F-0165 SJRWMD UFA ITT PALM COAST LW-20 N BOUND.	293529081191701	—	Flagler	293530	811916	5/18/2010	15	
FL	USGS–FLWSC	F-0176 UFA BULLOW RUINS	292603081082502	—	Flagler	292604	810824	5/18/2010	8	
FL	USGS–FLWSC	F-0179 SR11 NORTH OF CODYS CORNER	292445081181801	—	Flagler	292445	811818	5/18/2010	9	
FL	USGS–FLWSC	F-0200 WASHINGTON OAKS PK MET SITE UFA	293754081121901	—	Flagler	293755	811218	5/17/2010	15	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	F-0225 LENSSEN 4" UFA, BEVERLY BEACH	293128081090501	—	Flagler	293129	810904	5/18/2010	6	
FL	USGS–FLWSC	F-0251 RELAY TOWER UFA	291818081190401	—	Flagler	291819	811903	5/18/2010	17	
FL	USGS–FLWSC	F-0257 STRAWN WELL NR DEANVILLE	291913081224201	—	Flagler	291914	812241	5/18/2010	17	
FL	USGS–FLWSC	F-0294 UFA TIGER ISLAND	293344081232401	—	Flagler	293345	812323	5/18/2010	15	
FL	USGS–FLWSC	F-0353 WESTSIDE BAPTIST UFA NR BIMINI	292757081222801	—	Flagler	292758	812227	5/18/2010	10	
FL	USGS–FLWSC	FERRIS PKG CO WELL AT FLORAL CTY	284508082174601	—	Citrus	284509	821745	5/19/2010	33	
FL	USGS–FLWSC	FIRE TWR UFA CE73 AT DUNNELLON	290306082232802	—	Marion	290307	822327	5/24/2010	55	
FL	USGS–FLWSC	FISH LAKE DP WELL NR LAKELAND	280503081552801	—	Polk	280504	815527	5/19/2010	111	
FL	USGS–FLWSC	Fisher 6" UFA #60 near Knights	280350082104401	—	Hillsborough	280351	821043	5/17/2010	82	
FL	USGS–FLWSC	FI-2-1000 8" UFA near Lutz	281325082215301	—	Pasco	281326	822152	5/24/2010	57	
FL	USGS–FLWSC	FP&L 12" UFA, Piney Point	273718082315501	—	Manatee	273719	823154	5/20/2010	13	
FL	USGS–FLWSC	FPC 4" UFA #1 near Tarpon Springs	281046082470801	—	Pasco	281047	824707	5/19/2010	2	
FL	USGS–FLWSC	FRANKS PLACE N-0119 UFA (N-0100 REPLACEMENT)	303357081295601	—	Nassau	303358	812955	5/17/2010	26	
FL	USGS–FLWSC	Ft. Desoto 4" UFA near Ft. Desoto Park	273655082440901	—	Pinellas	273656	824408	5/17/2010	11	
FL	USGS–FLWSC	Ft. Green Springs Rd 6" UFA near Bradley Junction	274155081573201	—	Polk	274156	815731	5/19/2010	65	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	G.N. SMITH WEST OF OX-FORD	285536082044001	—	Sumter	285537	820439	5/19/2010	49	
FL	USGS–FLWSC	Garden St. Triangle 10" UFA, Clearwater	275843082474201	—	Pinellas	275844	824741	5/18/2010	5	
FL	USGS–FLWSC	Gardinier 8" UFA near Bowling Green	274151081513201	—	Polk	274152	815131	5/19/2010	66	
FL	USGS–FLWSC	Gen Dev 12" UFA #M-2 near Ft. Ogden	270540082001101	—	De Soto	270541	820010	5/19/2010	38	
FL	USGS–FLWSC	GOETHE ROAD 2" UFA, LCR 320	290605082372601	—	Levy	290606	823725	5/26/2010	27	
FL	USGS–FLWSC	Gough UFA near Myakka Head	272537082033301	—	Manatee	272538	820332	5/17/2010	13	
FL	USGS–FLWSC	GREEN SWP WELL L11MD NR DADE CITY	281951082012001	—	Sumter	281952	820119	5/17/2010	90	
FL	USGS–FLWSC	GREEN SWP WELL L12BD NR BAY LAKE	282740082012101	—	Sumter	282741	820120	5/17/2010	91	
FL	USGS–FLWSC	H. Kent Grove 10" UFA near Gowers Corner	282044082312401	—	Pasco	282045	823123	5/18/2010	59	
FL	USGS–FLWSC	Hagstrom (Albin & Sons) 6" UFA, W Of DeLeon Springs	290737081220301	—	Volusia	290738	812202	5/26/2010	8	
FL	USGS–FLWSC	Harper 8" UFA, E of Murphy Rd	291150081282501	—	Volusia	291151	812824	5/26/2010	28	
FL	USGS–FLWSC	HAYCRAFT WELL NEAR DADE CITY	282154082142401	—	Pasco	282155	821423	5/17/2010	66	
FL	USGS–FLWSC	Henderson 6" UFA near Bethany	272823082182701	—	Manatee	272824	821826	5/17/2010	-7	
FL	USGS–FLWSC	HERSHEL KYPER SOUTH OF ROMEO	291056082263201	—	Marion	291050	822632	5/24/2010	39	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	HIF-13 PHILLIP METZGER	272512081122901	—	Highlands	272513	811228	5/18/2010	49	
FL	USGS–FLWSC	HIF-23 GRAHAM CO DAIRY	270627081313101	—	Highlands	270628	813130	5/17/2010	48	
FL	USGS–FLWSC	HIF-26 J H HENDRIE DAIRY	270556081204701	—	Highlands	270557	812046	5/17/2010	47	
FL	USGS–FLWSC	HIF-5 CHARLES STIDHAM	271134081234301	—	Highlands	271135	812342	5/18/2010	48	
FL	USGS–FLWSC	HIF-6 LYKES BROS 4IN FLOW	271456081074701	—	Highlands	271457	810746	5/18/2010	42	
FL	USGS–FLWSC	HIF-8 BOX RANCH	271306081284801	—	Highlands	271307	812847	5/18/2010	47	
FL	USGS–FLWSC	Highland Lakes Golf Course FLDN Well near Palm Harbor, FL	280501082430201	—	Pinellas	280500	824302	5/17/2010	6	
FL	USGS–FLWSC	HIGHLANDS VFD NR INVERNESS	284752082202501	—	Citrus	284753	822024	5/21/2010	18	
FL	USGS–FLWSC	Hillsborough Memorial Gardens 10" UFA near Brandon	275609082191401	—	Hillsborough	275610	821913	5/17/2010	15	
FL	USGS–FLWSC	Hillsborough St. Pk 4" UFA near Zephyrhills	280852082135601	—	Hillsborough	280853	821355	5/17/2010	40	
FL	USGS–FLWSC	HILOCHEE WMA 12" UFA, Riddick Grove Rd (20-069-0091F) near Clermont	282436081431201	—	Lake	282437	814311	5/20/2010	115	
FL	USGS–FLWSC	Hollis Ezel 4" UFA, SE Lake George near Pierson	291258081313701	—	Volusia	291259	813136	5/26/2010	7	
FL	USGS–FLWSC	HOLOPAW TEST #1	280826081031801	—	Osceola	280827	810317	5/18/2010	42	
FL	USGS–FLWSC	Homeland 24" UFA #9 near Homeland	274841081480901	—	Polk	274842	814808	5/19/2010	67	
FL	USGS–FLWSC	Homosassa 4" UFA #1 near Homosassa	284532082371001	—	Citrus	284533	823709	5/18/2010	2	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	HOWARD BLVD. UFA WELL	281443082055501	—	Polk	281444	820554	5/17/2010	81	
FL	USGS–FLWSC	INDIAN LK ESTATES GOLF COURSE	274746081202201	—	Polk	274747	812021	5/18/2010	63	
FL	USGS–FLWSC	INVERNESS VILLAGE EAST WELL	285037082213801	—	Citrus	285038	822137	5/19/2010	20	
FL	USGS–FLWSC	IR0040 RO MONITER-OSLO RD	273536080240201	—	Indian River	273537	802401	5/19/2010	35	
FL	USGS–FLWSC	IR0312 USDA-43R AVE SW OF OSLO	273435080255101	—	Indian River	273436	802550	5/19/2010	31	
FL	USGS–FLWSC	IR0366 MACE RANCH 4" UFA	274916080520701	—	Indian River	274917	805206	5/18/2010	52	
FL	USGS–FLWSC	IR0379 49TH ST N OF SR60 W OF 66th AVE	274055080281301	—	Indian River	274056	802812	5/19/2010	32	
FL	USGS–FLWSC	IR0954 SJWCD UFA	273515080344303	—	Indian River	273516	803442	5/19/2010	40	
FL	USGS–FLWSC	IR0955 DELTA FARMS OF3 UFA	273941080375401	—	Indian River	273943	803756	5/19/2010	41	
FL	USGS–FLWSC	IR0963 CORRIGAN RANCH 6" UFA	274126080304803	—	Indian River	274127	803048	5/19/2010	36	
FL	USGS–FLWSC	IR0968 Charles Hansen Lazy H 6" UFA, SW shore Blue Cypress Lake	274217080464201	—	Indian River	274218	804641	5/19/2010	42	
FL	USGS–FLWSC	IR1006 DODGER STADIUM	273847080254703	—	Indian River	273848	802546	5/19/2010	33	
FL	USGS–FLWSC	IR1008 VERO BEACH POWER 6" UFA	273805080223802	—	Indian River	273803	802237	5/19/2010	34	
FL	USGS–FLWSC	IVEY'S NURSERY TURKEY LK RD	282923081282801	—	Orange	282924	812827	5/18/2010	65	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	J.B. Sergeant 4" UFA near Knights	280455082021501	—	Polk	280456	820214	5/18/2010	96	
FL	USGS–FLWSC	J.O. Alston 2" UFA near Crystal Springs	281037082071801	—	Pasco	281038	820717	5/17/2010	88	
FL	USGS–FLWSC	JC 27A	284115082062601	—	Sumter	284116	820625	5/18/2010	60	
FL	USGS–FLWSC	JC 32	284146082061401	—	Sumter	284147	820613	5/18/2010	59	
FL	USGS–FLWSC	JC 42	283952082022001	—	Sumter	283953	820219	5/18/2010	80	
FL	USGS–FLWSC	JC 44 4" UFA NR BUSHNELL	284119082034501	—	Sumter	284120	820344	5/18/2010	78	
FL	USGS–FLWSC	JC 45	284126082034501	—	Sumter	284127	820344	5/18/2010	79	
FL	USGS–FLWSC	JC 47 JUMPER CREEK WELL 47 NR NO	283829082123701	—	Sumter	283830	821236	5/18/2010	44	
FL	USGS–FLWSC	JC 56 ROMP 111 UFA, THOMPkins PARK NR COLEMAN	284619082035101	—	Sumter	284620	820350	5/18/2010	50	
FL	USGS–FLWSC	JC 57 MASTERS AVE CTY WELL AT WI	285207082014501	—	Sumter	285208	820144	5/19/2010	51	
FL	USGS–FLWSC	JC 58 U S GEOLOGICAL SURVEY CE 3	285150082044001	—	Sumter	285151	820439	5/19/2010	49	
FL	USGS–FLWSC	JC 65	283904082001601	—	Sumter	283905	820015	5/18/2010	81	
FL	USGS–FLWSC	JC 71 WOODWARD WELL OFF OLD 470	284449082055201	—	Sumter	284450	820551	5/18/2010	42	
FL	USGS–FLWSC	JC48B SEABOARD COAST LINE RR USE	283637082081501	—	Sumter	283638	820814	5/18/2010	63	
FL	USGS–FLWSC	Jct/o SR52/581 6" UFA near Darby	281926082212901	—	Pasco	281927	822128	5/17/2010	69	
FL	USGS–FLWSC	JIFFY (141620) CITY OF GULF HAMMOCK 4" UFA	291508082432901	—	Levy	291502	824329	5/26/2010	11	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	JOE OVERSTREET 4" UFA NR LK KISSIMMEE	275609081132001	—	Osceola	275610	811319	5/17/2010	48	
FL	USGS–FLWSC	Jones 8" UFA near Arcadia	271610081565401	—	De Soto	271613	815653	5/20/2010	40	
FL	USGS–FLWSC	Justice 4" UFA near Hudson	282238082362101	—	Pasco	282239	823620	5/19/2010	25	
FL	USGS–FLWSC	KATZ WELL AT LAKE MIONA	285422082001901	—	Sumter	285423	820018	5/19/2010	48	
FL	USGS–FLWSC	KEEN RANCH WELL ASTATULA	284241081402601	—	Lake	284242	814025	5/19/2010	61	
FL	USGS–FLWSC	KENT WELL AT LK PAN-ASOFFKEE	284809082080701	—	Sumter	284810	820806	5/19/2010	39	
FL	USGS–FLWSC	Kibler 8" UFA #26B near Bethany	272838082142201	—	Manatee	272839	821421	5/17/2010	-7	
FL	USGS–FLWSC	L. Knowles 4" UFA, 30845 CR 435, Mt. Plymouth	284757081320701	—	Lake	284758	813206	5/17/2010	49	
FL	USGS–FLWSC	L-0040 Alexander Springs 4" UFA	290647081342101	—	Lake	290648	813420	5/24/2010	38	
FL	USGS–FLWSC	L-0043 LAKE YALE GROVES	284445081462101	—	Lake	284446	814620	5/18/2010	67	
FL	USGS–FLWSC	L-0045 Astor (AG Edwards) 6" UFA	290950081315501	—	Lake	290951	813154	5/19/2010	14	
FL	USGS–FLWSC	L-0051 SAND MINE UFA	282241081443901	—	Lake	282242	814438	5/20/2010	116	
FL	USGS–FLWSC	L-0052 JOHNS LK 4" UFA	283128081404701	—	Lake	283129	814046	5/20/2010	83	
FL	USGS–FLWSC	L-0057 EVA 6" UFA AT EVA;(DEEP)	282245081492601	—	Lake	282246	814925	5/20/2010	110	
FL	USGS–FLWSC	L-0062 MASCOTTE UFA NR MASCOTTE	283204081544901	—	Lake	283205	815448	5/20/2010	100	
FL	USGS–FLWSC	L-0066 ALEXANDER SPGS UFA NR ASTOR	290451081344401	—	Lake	290452	813443	5/24/2010	17	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	L-0095 GROVELAND TWR UFA	284122081534401	—	Lake	284123	815343	5/19/2010	83	
FL	USGS–FLWSC	L-0199 TURNPIKE	283355081411701	—	Lake	283356	814116	5/20/2010	74	
FL	USGS–FLWSC	L-0340 JUNIPER HUNT CLUB UFA SUPPLY	291448081381601	—	Lake	291449	813815	5/24/2010	1	
FL	USGS–FLWSC	L-0373 J. EICHELBURGER UFA	285257081434201	—	Lake	285258	814341	5/26/2010	58	
FL	USGS–FLWSC	L-0380 Austin Groves 8" UFA, Umatilla	285504081405901	—	Lake	285505	814058	5/26/2010	53	
FL	USGS–FLWSC	L-0390 PAUL SHOKLY UFA 858-133-01	285827081331401	—	Lake	285828	813313	5/26/2010	42	
FL	USGS–FLWSC	L-0407 Camp Ocala 6" UFA, Lake Sellars, OcalaNF	290633081375201	—	Lake	290634	813751	5/24/2010	42	
FL	USGS–FLWSC	L-0441 USFS SOUTH OF ASTOR	290646081314001	—	Lake	290647	813139	5/24/2010	18	
FL	USGS–FLWSC	L-0455 ASTOR 6" UFA	291002081330601	—	Lake	291003	813305	5/24/2010	17	
FL	USGS–FLWSC	L-0555 GREEN SWAMP TEST	282318081544003	—	Lake	282319	815439	5/17/2010	103	
FL	USGS–FLWSC	L-0600 WOLF SINK 6" UFA LCWA	284725081361901	—	Lake	284726	813618	5/18/2010	51	
FL	USGS–FLWSC	L-0620 CABBAGE HAM-MOCK UFA	285357081472801	—	Lake	285358	814727	5/26/2010	57	
FL	USGS–FLWSC	L-0658 CITY OF MONT-VERDE	283608081403001	—	Lake	283609	814029	5/19/2010	75	
FL	USGS–FLWSC	L-0902 PALATLAKAHA DAM PROPERTY	284438081522301	—	Lake	284438	815223	5/19/2010	71	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	L-1634 Golf Course Swnn Well	262435081535101	—	Lee	262436	815350	5/17/2010	38	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	L-5641 FIDDLESTICKS SWNN WELL	263115081483501	—	Lee	263116	814834	5/20/2010	44	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	L-5708 (Green Groves) Swnn Well Nr Alva	264433081360601	—	Lee	264431	813609	5/19/2010	53	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	LAKE ADAIR 9 DEEP WELL AT ORLANDO	283333081233501	—	Orange	283338	812334	5/17/2010	47	
FL	USGS–FLWSC	Lake Hatchineha Rd 8" UFA near Lake Hamilton	280229081325201	—	Polk	280230	813251	5/17/2010	81	
FL	USGS–FLWSC	Lake Placid Groves 12" UFA near Lake Placid	271223081202601	—	Highlands	271224	812025	5/19/2010	49	
FL	USGS–FLWSC	Lakeland Stadium 4" UFA, Lakeland	280420081570101	—	Polk	280421	815700	5/21/2010	96	
FL	USGS–FLWSC	LAKEWOOD RETREAT	282620082193801	—	Hernando	282621	821937	5/18/2010	66	
FL	USGS–FLWSC	LAMMLEIN	284519082150701	—	Citrus	284520	821506	5/19/2010	40	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	Lecanto 4" UFA #1 near Chas-sahowitzka	284339082270401	—	Citrus	284340	822703	5/18/2010	8	
FL	USGS–FLWSC	Lecanto 4" UFA #7 near Lecanto	285254082323001	—	Citrus	285255	823229	5/18/2010	4	
FL	USGS–FLWSC	LEE WELL	282428082134501	—	Pasco	282429	821344	5/17/2010	64	
FL	USGS–FLWSC	Lithia Springs Nr Lithia	02301600	—	Hillsborough	275158	821351	5/20/2010	8	
FL	USGS–FLWSC	LK ALFRED 12" UFA WELL AT LK ALFRED	280531081431601	—	Polk	280532	814315	5/17/2010	120	
FL	USGS–FLWSC	Lorena (Brant Lake) 4" UFA near Lutz	280738082282701	—	Hillsborough	280739	822826	5/18/2010	53	
FL	USGS–FLWSC	LOUGHMAN UFA	281532081345001	—	Polk	281533	813449	5/17/2010	90	
FL	USGS–FLWSC	Lower Hills Flood Detention Area well 22	280438082172901	—	Hillsborough	280439	821728	5/20/2010	27	
FL	USGS–FLWSC	LOWER WEKIVA RIVER STATE PRESERVE 4" UFA ARTESIAN	285810081234101	—	Lake	285811	812340	5/26/2010	27	
FL	USGS–FLWSC	Lutz-Lake Fern 6" UFA near Lutz	280920082322101	—	Hillsborough	280921	823220	5/19/2010	45	
FL	USGS–FLWSC	M. Murphy 4" UFA, Tampa	275458082310301	—	Hillsborough	275459	823102	5/20/2010	5	
FL	USGS–FLWSC	M. Quagliani 6" UFA near Plant City	280413082061401	—	Hillsborough	280414	820613	5/17/2010	89	
FL	USGS–FLWSC	M-0013 Moss Bluff 8" UFA	290455081530401	—	Marion	290456	815303	5/25/2010	53	
FL	USGS–FLWSC	M-0021 LAKE GEORGE UFA NR SALT SPRINGS	291849081411401	—	Marion	291850	814113	5/26/2010	16	
FL	USGS–FLWSC	M-0024 USGS UFA CE84 NR SALT SPRINGS	292200081510001	—	Marion	292201	815059	5/25/2010	25	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	M-0025 Gores Landing CE54 6" UFA near Ocala	291740081562001	—	Marion	291741	815619	5/25/2010	46	
FL	USGS–FLWSC	M-0026 CE47 6" UFA near Silver Springs	291130082015001	—	Marion	291131	820149	5/25/2010	43	
FL	USGS–FLWSC	M-0028 (CE-76) 6" UFA, Hwy 314 near Ocala	291100082010003	—	Marion	291101	820059	5/11/2010	44	
FL	USGS–FLWSC	M-0031 USGS OB WELL CE36 AT PEDRO	285900082072001	—	Marion	285901	820719	5/24/2010	48	
FL	USGS–FLWSC	M-0032 USGS UFA CE44 AT Ocala	291110082060001	—	Marion	291117	820605	5/25/2010	43	
FL	USGS–FLWSC	M-0037 USGS CE37 4" UFA near Ocala	290820082032001	—	Marion	290821	820319	5/25/2010	45	
FL	USGS–FLWSC	M-0041 CE33 4" UFA near Ocala	290400082091001	—	Marion	290401	820909	5/24/2010	46	
FL	USGS–FLWSC	M-0044 REDWATER LK UFA NR LYNNE	291117081540501	—	Marion	291118	815404	5/26/2010	49	
FL	USGS–FLWSC	M-0052 FORT MCCOY FIRE TOWER UFA	292204082022801	—	Marion	292206	820228	5/25/2010	50	
FL	USGS–FLWSC	M-0058 Wolf Sink CE81 4" UFA near Santos	290552082044701	—	Marion	290553	820446	5/26/2010	46	
FL	USGS–FLWSC	M-0059 ROMP 120 NR COTTON PLANT	291059082190801	—	Marion	291060	821907	5/24/2010	45	
FL	USGS–FLWSC	M-0061 LOOKOUT TOWER BOMBING RANGE UFA	290628081425301	—	Marion	290629	814252	5/26/2010	47	
FL	USGS–FLWSC	M-0062 KOA UFA SR 42 W OF ALTOONA	285930081430901	—	Marion	285931	814308	5/26/2010	52	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	M-0321 CE31 Golden Flake UFA, Ocala	291115082102901	—	Marion	291116	821028	5/24/2010	45	
FL	USGS–FLWSC	M-0367 Huff UFA, McIntosh	292622082131801	—	Marion	292623	821317	5/25/2010	52	
FL	USGS–FLWSC	M-0410 USGS 6" UFA, SW c/o FSR88/31, OcalaNF	292817081483602	—	Marion	292818	814835	5/25/2010	20	
FL	USGS–FLWSC	M-0419 MARION CTY SHER- IFF UFA US 301	291625082085901	—	Marion	291626	820858	5/25/2010	44	
FL	USGS–FLWSC	M-0441 G&M RANCH NR ORANGE SPRINGS	292957081573002	—	Marion	292960	815730	5/25/2010	54	
FL	USGS–FLWSC	M-0443 CITRA RANCH NR ISLAND GROVE	292554082034501	—	Marion	292556	820346	5/25/2010	54	
FL	USGS–FLWSC	M-0463 Ft. McCoy Elementary School 6" UFA	292310081582201	—	Marion	292311	815821	5/25/2010	52	
FL	USGS–FLWSC	M-0465 Belleview Elementary School 6" UFA	290306082032101	—	Marion	290307	820322	5/24/2010	48	
FL	USGS–FLWSC	M-0467 Lake Weir Middle School 6" UFA	285953081590101	—	Marion	285954	815900	5/24/2010	50	
FL	USGS–FLWSC	M-0471 FOREST RD 75 WELL	292543081513301	—	Marion	292544	815122	5/25/2010	21	
FL	USGS–FLWSC	M-0528 ROTARY PARK WELL	290823082034301	—	Marion	290822	820343	5/25/2010	45	
FL	USGS–FLWSC	M-0627 INDIAN LAKE SF 6-IN UFA WELL	291653082035601	—	Marion	291653	820356	5/24/2010	44	
FL	USGS–FLWSC	M-0632 INDIAN LAKE SF 3-IN UFA WELL	291537082041001	—	Marion	291537	820410	5/24/2010	44	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	M-0637 SILVER RIVER STATE PARK 6-IN UFA WELL	291248082022401	—	Marion	291248	820224	5/25/2010	41	
FL	USGS–FLWSC	M-0639 CITY OF OCALA 24-IN SUPPLY WELL	290854082071901	—	Marion	290854	820719	5/26/2010	44	
FL	USGS–FLWSC	M-0652 PERRY ACRES SPRAYFIELD WELL CW4D	290450082021201	—	Marion	290450	820212	5/24/2010	47	
FL	USGS–FLWSC	Mabry Calton CW-1 (3F) UFA	270816082192601	—	Sarasota	270817	821925	5/18/2010	29	
FL	USGS–FLWSC	Mabry Carlton CW-2 (SM21A) UFA	270901082193102	—	Sarasota	270902	821930	5/18/2010	27	
FL	USGS–FLWSC	Mabry Carlton CW-3 (6F) UFA	271100082172701	—	Sarasota	271101	821726	5/18/2010	27	
FL	USGS–FLWSC	Mabry Carlton CW-6 (14-FS) UFA	270808082152601	—	Sarasota	270809	821525	5/18/2010	32	
FL	USGS–FLWSC	Mabry Carlton CW-7 (20F) UFA	271017082123101	—	Sarasota	271018	821230	5/18/2010	34	
FL	USGS–FLWSC	Mabry Carlton OM-41 SWNN Well	270928082172601	—	Sarasota	270929	821726	5/18/2010	29	
FL	USGS–FLWSC	Mabry Carlton UFA CW-5 (5-14FN)	270926082155101	—	Sarasota	270927	821550	5/18/2010	31	
FL	USGS–FLWSC	MACARTHUR TRAILER PASTURE 8" UFA NR BASINGER	272354080524201	—	Okeechobee	272355	805241	5/18/2010	42	
FL	USGS–FLWSC	MAHAFFEY UFA	292718082202601	—	Marion	292719	822025	5/25/2010	52	
FL	USGS–FLWSC	Maranatha Village 6" UFA near Sebring	272835081251701	—	Highlands	273106	812517	5/19/2010	78	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWFMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	Marrls 10" UFA #411 UFA near Sweetwater	272509081410401	—	Hardee	272510	814103	5/18/2010	46	
FL	USGS–FLWSC	Marshall 6" UFA near Gardner	272012081482501	—	De Soto	272013	814824	5/21/2010	39	
FL	USGS–FLWSC	Masaryktown 6" UFA	282540082275701	—	Pasco	282541	822756	5/17/2010	25	
FL	USGS–FLWSC	MCINTOSH ELLAP UFA WELL	280408082080801	—	Hillsborough	280409	820807	5/18/2010	93	
FL	USGS–FLWSC	McKay Creek Coastal Floridan Well at Largo, FL	275332082491201	—	Pinellas	275332	824912	5/17/2010	6	
FL	USGS–FLWSC	Meadowcroft 8" UFA near Bradenton	272855082362001	—	Manatee	272856	823619	5/20/2010	12	
FL	USGS–FLWSC	MERCANTILE LN (OSF-254) NR POINCIANA	281429081290501	—	Osceola	281430	812904	5/17/2010	61	
FL	USGS–FLWSC	MERRITT ISLAND INJECTION WELL	282524080422301	—	Brevard	282525	804222	5/25/2010	19	
FL	USGS–FLWSC	MF-31	270847080103801	—	Martin	270848	801037	5/18/2010	45	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	MF-3A INDIAN R PLANT DEV CO	271249080104403	—	Martin	271250	801043	5/18/2010	50	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	MF-9 ALLAPATAH PROP INC	271003080280001	—	Martin	271004	802759	5/18/2010	47	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	MILLER WELL AT KENNETH CITY (4912 56TH WAY)	274904082423601	—	Pinellas	274905	824235	5/17/2010	9	
FL	USGS–FLWSC	Mirror Lake UFA, St. Pete	274624082383701	—	Pinellas	274625	823836	5/17/2010	9	
FL	USGS–FLWSC	Mission Hills 12" UFA near Safety Harbor	275842082430301	—	Pinellas	275843	824302	5/18/2010	11	
FL	USGS–FLWSC	Moon Lake 6" UFA near New Port Richey	281636082372001	—	Pasco	281637	823719	6/8/2010	30	
FL	USGS–FLWSC	Morris 4" UFA near Thonotsassa	280305082185101	—	Hillsborough	280306	821850	5/24/2010	26	
FL	USGS–FLWSC	Morris Bridge 14" UFA #3A near Branchton	280655082193001	—	Hillsborough	280656	821929	5/24/2010	32	
FL	USGS–FLWSC	Morris Bridge 6" UFA #10 near Branchton	280550082202901	—	Hillsborough	280551	822028	5/24/2010	27	
FL	USGS–FLWSC	Morris Bridge 6" UFA #12 near Branchton	280605082184101	—	Hillsborough	280606	821840	5/24/2010	28	
FL	USGS–FLWSC	Morris Bridge 8" UFA #13 near Branchton	280659082175201	—	Hillsborough	280656	821751	5/24/2010	32	
FL	USGS–FLWSC	N FL Ave 18" UFA, Lakekand	280338081572901	—	Polk	280339	815728	5/21/2010	88	
FL	USGS–FLWSC	N Lake Tarpon 8" UFA near Tarpon Springs	280852082414301	—	Pinellas	280853	824142	5/19/2010	14	
FL	USGS–FLWSC	N Port 6" UFA near N Port	270058082152502	—	Sarasota	270059	821524	5/20/2010	27	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	N-0019 Ft Clinch St Pk 5" UFA, Fernandina Beach	304213081270801	—	Nassau	304214	812707	5/17/2010	-7	
FL	USGS–FLWSC	N-0121 ITT RAYONIER (OIL TEST) UFA AT BECKER	304005081380201	—	Nassau	304006	813801	5/17/2010	35	
FL	USGS–FLWSC	N-0130 UFA AT AMELIA CITY	303518081275002	—	Nassau	303519	812749	5/17/2010	21	
FL	USGS–FLWSC	N-0220 CALLAHAN FAIR- GROUND 6" UFA	303541081495001	—	Nassau	303544	814947	5/17/2010	43	
FL	USGS–FLWSC	N-0221 ST MARY'S 6" UFA	304658081571201	—	Nassau	304701	815709	5/17/2010	42	
FL	USGS–FLWSC	N-0237 CAREY ST FOREST 6" UFA	302409081551603	—	Nassau	302410	815515	5/17/2010	41	
FL	USGS–FLWSC	NCNB Nat'l Bank 4" UFA, Tampa	275630082275201	—	Hillsborough	275631	822751	5/20/2010	8	
FL	USGS–FLWSC	Nininger 4" UFA #857, Drexel	281437082271401	—	Pasco	281438	822713	5/17/2010	72	
FL	USGS–FLWSC	Norris Cattle Co 12" UFA, Homosassa Springs	284803082351701	—	Citrus	284804	823516	5/18/2010	2	
FL	USGS–FLWSC	NORTH LECANTO DP WELL NR LECANTO	285414082284201	—	Citrus	285415	822841	5/20/2010	4	
FL	USGS–FLWSC	NW Pinellas Inj Mon 6" UFA near Tarpon Springs	280632082455001	—	Pinellas	280633	824549	5/19/2010	3	
FL	USGS–FLWSC	Oakmont 8" UFA near Brandon	275438082162301	—	Hillsborough	275439	821622	5/19/2010	14	
FL	USGS–FLWSC	OBSERVATION WELL CE74 NR OCALA	290215082152401	—	Marion	290216	821523	5/24/2010	45	
FL	USGS–FLWSC	OK0001 8" UFA NR FT DRUM TD STEEL	273127080481401	—	Okeechobee	273128	804813	5/19/2010	44	
FL	USGS–FLWSC	OKAHUMPKA WORSHIP CENTER	284528081530201	—	Lake	284529	815301	5/18/2010	67	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	OKF-18 BASS W. N OF BAS- INGER	272726081003901	—	Okeechobee	272727	810038	5/17/2010	46	
FL	USGS–FLWSC	OKF-23 OKEECHOBEE	271514080511601	—	Okeechobee	271515	805115	5/18/2010	47	
FL	USGS–FLWSC	OKF-31 OKEECHOBEE	271340080504001	—	Okeechobee	271341	805039	5/18/2010	47	
FL	USGS–FLWSC	OKF-56 4.35MI OFF US98 MICCO RD	272704081053501	—	Okeechobee	272705	810534	5/17/2010	48	
FL	USGS–FLWSC	OR0007 BITHLO 1 16" UFA	283249081053201	—	Orange	283250	810531	5/17/2010	35	
FL	USGS–FLWSC	OR0029 PALMETTO 3" UFA NR BITHLO	282348080564701	—	Orange	282349	805646	5/17/2010	35	
FL	USGS–FLWSC	OR0030 USGS BOGGY CK RD UFA @ CO LINE NR TAFT	282051081183401	—	Orange	282052	811833	5/17/2010	46	
FL	USGS–FLWSC	OR0046 Lake Adair 10 4" UFA, Orlando	283333081233502	—	Orange	283327	812335	5/17/2010	48	
FL	USGS–FLWSC	OR0047 6" UFA, Orla Vista	283253081283401	—	Orange	283254	812833	5/18/2010	61	
FL	USGS–FLWSC	OR0064 LK OLIVER 6" UFA NR LK OLIVER	282202081384601	—	Orange	282203	813845	5/18/2010	109	
FL	USGS–FLWSC	OR0082 COCOA D 4" UFA	282531081095701	—	Orange	282532	810956	5/19/2010	34	
FL	USGS–FLWSC	OR0106 PLYMOUTH TOWER UFA	284230081345301	—	Orange	284231	813452	5/18/2010	55	
FL	USGS–FLWSC	OR0265 COCOA F NR BITHLO	282739081054501	—	Orange	282740	810543	5/17/2010	35	
FL	USGS–FLWSC	OR0468 LK IVANHOE UFA	283340081222803	—	Orange	283341	812227	5/18/2010	48	
FL	USGS–FLWSC	OR0548 WEKIWA SP ST PK UFA NR FOREST CITY	284238081275803	—	Orange	284239	812757	5/18/2010	21	
FL	USGS–FLWSC	OR0669 COCOA 13T 10" UFA	282339081010001	—	Orange	282340	810058	5/17/2010	36	
FL	USGS–FLWSC	OR0678 ALAFAYA TRAIL	283007081122705	—	Orange	283008	811226	5/17/2010	39	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	OR-0796 APOPKA CRATE MILL	283959081303101	—	Orange	283960	813030	5/18/2010	50	
FL	USGS–FLWSC	Orleans St 20" UFA, Lakeland	280053081572301	—	Polk	280054	815722	5/21/2010	78	
FL	USGS–FLWSC	OS0001 LAKE JOEL 8" UFA NR ASHTON	281714081093001	—	Osceola	281715	810929	5/18/2010	43	
FL	USGS–FLWSC	OS0033 DSR-38 LAKE POINSETT	281632080515001	—	Osceola	281633	805149	5/18/2010	38	
FL	USGS–FLWSC	OS0047 TH-10 4" UFA WILLIAMS RD	275852081030501	—	Osceola	275853	810304	5/17/2010	43	
FL	USGS–FLWSC	OS0231 CAMPBELL RANCH 6" UFA	274944080573302	—	Osceola	274946	805732	5/18/2010	44	
FL	USGS–FLWSC	OS-0238 TH-4 DEER PK NW UFA NR HOLOPAW	281354080563301	—	Osceola	281355	805632	5/18/2010	40	
FL	USGS–FLWSC	OSF-34 KISS PK OFF WHALEY RD	281146081211701	—	Osceola	281147	812116	5/17/2010	49	
FL	USGS–FLWSC	OSF-42 (OS0038) 4.4MI W YEEHAW JUN SR60	274307080582401	—	Osceola	274308	805823	5/19/2010	44	
FL	USGS–FLWSC	OSF-44 ST CLOUD POWER PLANT	281456081171701	—	Osceola	281457	811716	5/17/2010	47	
FL	USGS–FLWSC	OSF-53 S-61 WELL NR ALCOMA	280823081210301	—	Osceola	280824	812102	5/17/2010	52	
FL	USGS–FLWSC	Ozello 4" UFA #3 near Crystal River	285020082365301	—	Citrus	285021	823652	5/18/2010	1	
FL	USGS–FLWSC	Ozello 4" UFA #4 near Crystal River	285102082361001	—	Citrus	285103	823609	5/18/2010	2	
FL	USGS–FLWSC	P-0076 A J ROBERTS UFA	294255081323501	—	Putnam	294256	813234	5/26/2010	19	
FL	USGS–FLWSC	P-0123 DHQ UFA	293951081413901	—	Putnam	293952	814138	5/25/2010	29	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	P-0132 GREENWAY NR RODMAN	293228081495301	—	Putnam	293229	814952	5/25/2010	31	
FL	USGS–FLWSC	P-0166 CAMP KATERI WELL NR ORANGE SPRINGS, FL	293103081575501	—	Putnam	293104	815754	5/25/2010	61	
FL	USGS–FLWSC	P-0172 93913411 10S27E04 PUTNAM 29 UFA	293933081342801	—	Putnam	293934	813429	5/26/2010	17	
FL	USGS–FLWSC	P-0246 THUNDERBIRD AIR-PARK (COL SAULS)	292824081341501	—	Putnam	292825	813414	5/25/2010	31	
FL	USGS–FLWSC	P-0270 FRUITLAND HANDYWAY 6" UFA	292528081383501	—	Putnam	292538	813835	5/25/2010	17	
FL	USGS–FLWSC	P-0306 933152 CE60 8" UFA ARTESIAN	293300081523901	—	Putnam	293301	815238	5/25/2010	60	
FL	USGS–FLWSC	P-0382 GEORGE MAIN FERNERY 6" UFA	293113081370301	—	Putnam	293114	813702	5/25/2010	28	
FL	USGS–FLWSC	P-0396 Welaka Fish Hatchery 6" UFA Artesian, Fruitland	292628081385501	—	Putnam	292629	813854	5/25/2010	12	
FL	USGS–FLWSC	P-0410 Union Camp 4" UFA #9	292218081333101	—	Putnam	292219	813330	5/25/2010	27	
FL	USGS–FLWSC	P-0421 DRAYTON ISLAND 4" UFA ARTESIAN	292254081382101	—	Putnam	292255	813820	5/25/2010	11	
FL	USGS–FLWSC	P-0427 UFA NR FRONTIER D H NR SALT SPRINGS	292435081441301	—	Putnam	292436	814412	5/25/2010	9	
FL	USGS–FLWSC	P-0464 COWPEN LK UFA DRAINAGE	293633081594601	—	Putnam	293634	815945	5/25/2010	77	
FL	USGS–FLWSC	P-0472 JOHNSONS FIELD UFA NR WELAKA	292824081443301	—	Putnam	292825	814432	5/25/2010	8	
FL	USGS–FLWSC	P-0474 SAN MATEO TOWER UFA	293554081342601	—	Putnam	293555	813425	5/25/2010	17	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWFMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	P-0510 HOLLISTER WORKC-TR UFA	293733081474801	—	Putnam	293734	814747	5/25/2010	49	
FL	USGS–FLWSC	P-0736 MIDDLE RD UFA	292124081345202	—	Putnam	292125	813451	5/25/2010	8	
FL	USGS–FLWSC	P-0817 UFA NR LK BROWARD	293206081351701	—	Putnam	293207	813516	5/25/2010	25	
FL	USGS–FLWSC	P-0822 FLORIDA ROCK GRANDIN UFA	294243081555901	—	Putnam	294244	815558	5/25/2010	81	
FL	USGS–FLWSC	P-0891 E H MILLER SCHOOL UFA	293755081412903	—	Putnam	293756	814128	5/25/2010	28	
FL	USGS–FLWSC	P-2037 LAKE STELLA AT CRESCENT CITY	292555081305003	—	Putnam	292608	813050	5/25/2010	23	
FL	USGS–FLWSC	P-4083 ETONIA MANNING TRACT	294816081482201	—	Putnam	294817	814821	5/25/2010	72	
FL	USGS–FLWSC	P-4086 ETONIA EAST V ROAD	294321081492103	—	Putnam	294322	814920	5/25/2010	73	
FL	USGS–FLWSC	Pasco Co. 24" UFA #42 near Land O' Lakes	281035082305701	—	Pasco	281036	823056	5/18/2010	48	
FL	USGS–FLWSC	Pasco Co. 6" UFA #13 near Drexel	281558082264601	—	Pasco	281559	822645	5/18/2010	73	
FL	USGS–FLWSC	PBF-1 BROADVIEW CON-DOS	265811080051601	—	Palm Beach	265812	800515	5/18/2010	47	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	Peace River Ranch 10" UFA #231 near Zolfo Springs	272855081400701	—	Hardee	272855	814007	5/18/2010	59	
FL	USGS–FLWSC	Pin Vtech TR13-2A 6" UFA	275430082431402	—	Pinellas	275431	824313	5/17/2010	5	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	PINE CASTLE PO AT ORANGE AVE	282718081215101	—	Orange	282719	812150	5/17/2010	47	
FL	USGS–FLWSC	Pinellas 10" UFA #665 near Clearwater	275815082440401	—	Pinellas	275816	824403	5/18/2010	9	
FL	USGS–FLWSC	PITMAN WORKCENTER UFA–USFS	290000081380001	—	Lake	290045	813827	5/26/2010	47	
FL	USGS–FLWSC	Plant HS Stadium 6" UFA, Tampa	275526082301301	—	Hillsborough	275527	823012	5/20/2010	10	
FL	USGS–FLWSC	PO0001 THORNHILL 4" UFA NR DAVENPORT	281202081391701	—	Polk	281203	813846	5/17/2010	126	
FL	USGS–FLWSC	PO0006 LK ALFRED 6" UFA NR LK ALFRED	281008081441801	—	Polk	281009	814417	5/17/2010	127	
FL	USGS–FLWSC	Ponderosa Club CE30A 2" UFA Artesian (M-0316) near Lisk Point	291728081390501	—	Marion	291729	813904	5/25/2010	16	
FL	USGS–FLWSC	Ponderosa Dev 2" UFA, Bayonet Point	281954082413401	—	Pasco	281955	824133	5/19/2010	2	
FL	USGS–FLWSC	Progress Energy MZ-3 Deep Well near Crystal River, FL	285738082400601	—	Citrus	285738	824006	5/18/2010	5	
FL	USGS–FLWSC	Pulis Tamp 4" UFA near Citrus Park	280354082335501	—	Hillsborough	280355	823354	5/19/2010	22	
FL	USGS–FLWSC	Pz-1 6" UFA near Elfers	281420082344701	—	Pasco	281421	823446	5/20/2010	39	
FL	USGS–FLWSC	Pz-3 6" UFA near Elfers	281457082334301	—	Pasco	281458	823342	5/20/2010	44	
FL	USGS–FLWSC	Pz-4 6" UFA near Elfers	281531082352901	—	Pasco	281532	823528	5/20/2010	37	
FL	USGS–FLWSC	Pz-5 6" UFA near Elfers	281458082330701	—	Pasco	281459	823306	5/20/2010	44	
FL	USGS–FLWSC	QW OBS WELL CE13 NR RAINBOW SPGS	290447082250901	—	Marion	290448	822508	5/24/2010	36	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	QW OBS WELL CE77 NR DUNNELLO	290216082292001	—	Citrus	290217	822919	5/20/2010	13	
FL	USGS–FLWSC	QW UFA CE22 NR DUNNELLO	290312082190601	—	Marion	290313	821905	5/24/2010	49	
FL	USGS–FLWSC	RAINBOW SPG WELL NR DUNNELLO	290514082270701	—	Marion	290508	822707	5/24/2010	31	
FL	USGS–FLWSC	REEDY CR OVERLOOK 6" UFA NR SOUTH	280905081270101	—	Osceola	280906	812700	5/17/2010	60	
FL	USGS–FLWSC	Regency Oaks Well Nr Safety Harbor	275949082442401	—	Pinellas	275950	824324	5/19/2010	8	
FL	USGS–FLWSC	RICHLOAM FIRE TOWER WELL	283001082064702	—	Hernando	283002	820646	5/18/2010	74	
FL	USGS–FLWSC	RIDGE MANOR ROMP 99	283036082105501	—	Hernando	283037	821054	5/18/2010	52	
FL	USGS–FLWSC	RIVER RANCH 4" UFA NR INDIAN LAKES ESTATES	274815081130301	—	Polk	274816	811302	5/18/2010	46	
FL	USGS–FLWSC	RIVER RANCH REPLACE-MENT	274552081115201	—	Polk	274553	811151	5/18/2010	43	
FL	USGS–FLWSC	Rivercrest 8" UFA, Riverview	275130082194501	—	Hillsborough	275131	821944	5/19/2010	12	
FL	USGS–FLWSC	ROBINSON 4" UFA, SR 337 AND LCR 158	291712082351801	—	Levy	291706	823518	5/26/2010	46	
FL	USGS–FLWSC	Robinson HS Stadium 4" UFA near Tampa	275227082310101	—	Hillsborough	275228	823100	5/20/2010	1	
FL	USGS–FLWSC	RODEO FIELD DEER PARK NW	281105080541401	—	Osceola	281106	805413	5/18/2010	39	
FL	USGS–FLWSC	ROMP 1 8" UFA near Citrus Park	280901082310401	—	Hillsborough	280902	823103	5/19/2010	47	
FL	USGS–FLWSC	ROMP 101 UFA NR BAY LK	282717081553101	—	Lake	282718	815530	5/20/2010	98	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	ROMP 103 NR BROOKS-VILLE	283537082151501	—	Hernando	283538	821514	5/18/2010	39	
FL	USGS–FLWSC	ROMP 105 6" UFA, Brooks-ville	283321082241601	—	Hernando	283322	822415	5/17/2010	32	
FL	USGS–FLWSC	ROMP 107 6" UFA near Brooksville	283924082272301	—	Hernando	283925	822722	5/17/2010	11	
FL	USGS–FLWSC	ROMP 109 N STOREY MINE	284330082215401	—	Citrus	284331	822153	5/21/2010	16	
FL	USGS–FLWSC	ROMP 113 REPLACEMENT NR INVERNESS	285121082245401	—	Citrus	285122	822453	5/19/2010	7	
FL	USGS–FLWSC	ROMP 12 Nocatee 8" UFA #5 near Arcadia	270225081443303	—	De Soto	270226	814432	5/18/2010	46	
FL	USGS–FLWSC	ROMP 123 8" UFA near Wimauma	274031082150401	—	Hillsborough	274032	821503	5/18/2010	-1	
FL	USGS–FLWSC	ROMP 124 D 8" UFA NR YANKEETOWN	290200082432301	—	Levy	290201	824322	5/26/2010	3	
FL	USGS–FLWSC	ROMP 125 D 6" UFA, CRACKERTOWN	290230082412501	—	Levy	290231	824124	5/26/2010	4	
FL	USGS–FLWSC	ROMP 13 (MW-4) UFA near Arcadia	270418081365802	—	De Soto	270419	813657	5/18/2010	48	
FL	USGS–FLWSC	ROMP 13 6" UFA near Citrus Park	280155082340001	—	Hillsborough	280156	823359	5/19/2010	17	
FL	USGS–FLWSC	ROMP 134 6" UFA NR WIL-LISTON	292615082272601	—	Levy	292616	822725	5/26/2010	45	
FL	USGS–FLWSC	ROMP 14 Suwanee Well near Lake Placid	270858081211104	—	Highlands	270859	812110	5/19/2010	48	
FL	USGS–FLWSC	ROMP 15 10" UFA near Arcadia	271232081392201	—	De Soto	271233	813921	5/20/2010	47	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	ROMP 15 6" UFA near Citrus Park	275955082340001	—	Hillsborough	275956	823359	5/19/2010	8	
FL	USGS–FLWSC	ROMP 16 6" UFA near Arcadia	271115081462701	—	De Soto	271116	814626	5/20/2010	46	
FL	USGS–FLWSC	Romp 16.5 Fort Ogden Avon Park Well near Arcadia, FL	270340081530201	—	De Soto	270340	815302	5/19/2010	47	
FL	USGS–FLWSC	ROMP 17 6" UFA near Arcadia	271026081583601	—	De Soto	271027	815835	5/20/2010	35	
FL	USGS–FLWSC	ROMP 18-1 6" UFA near Arcadia	271137082074801	—	Sarasota	271138	820747	5/18/2010	36	
FL	USGS–FLWSC	ROMP 19 (City Of St. Pete #E-103) 6" UFA near Oldsmar	280603082385401	—	Hillsborough	280604	823853	5/19/2010	20	
FL	USGS–FLWSC	ROMP 19 Wlam UFA near Sarasota	270959082203001	—	Sarasota	271000	822029	5/18/2010	24	
FL	USGS–FLWSC	ROMP 20 OB-3 6" UFA, Osprey	271137082284501	—	Sarasota	271138	822844	5/19/2010	20	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	ROMP 22 6" UFA near Fruitville	271813082201301	—	Sarasota	271814	822012	5/19/2010	9	
FL	USGS–FLWSC	ROMP 23 6" UFA near Myakka City	271906082112401	—	Manatee	271907	821123	5/18/2010	16	
FL	USGS–FLWSC	Romp 25 Lily Avon Park Well near Zolfo Springs, FL	272159082002502	—	Hardee	272159	820025	5/17/2010	19	
FL	USGS–FLWSC	ROMP 26 UFA near Gardner	271757081493002	—	De Soto	271758	814929	5/21/2010	43	
FL	USGS–FLWSC	ROMP 28 (Kuhlman) (12101 and 1042) UFA	272207081260401	—	Highlands	272208	812603	5/19/2010	59	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	ROMP 28X 8" UFA near Lake Placid	271559081202301	—	Highlands	271600	812022	5/19/2010	67	
FL	USGS–FLWSC	ROMP 3 6" UFA near Citrus Park	280819082374301	—	Hillsborough	280820	823742	5/19/2010	27	
FL	USGS–FLWSC	ROMP 30 (30-1) 8" UFA near Zolfo Springs	272728081474701	—	Hardee	272729	814746	5/20/2010	42	
FL	USGS–FLWSC	ROMP 31 8" UFA near Ona	272714081545901	—	Hardee	272715	815458	5/21/2010	36	
FL	USGS–FLWSC	ROMP 32 8" UFA near Myakka Head	272814082034802	—	Manatee	272815	820347	5/17/2010	14	
FL	USGS–FLWSC	ROMP 33 12" UFA near Bethany	272728082153002	—	Manatee	272729	821529	5/17/2010	-5	
FL	USGS–FLWSC	Romp 35 Suwannee Well near Arcadia, FL	271705082022101	—	De Soto	271707	820227	5/20/2010	30	
FL	USGS–FLWSC	ROMP 39 6" UFA near Parrish	273521082150501	—	Manatee	273522	821504	5/18/2010	-3	
FL	USGS–FLWSC	ROMP 40-1 (GD-11) 10" UFA near Duette	273851082031501	—	Polk	273852	820314	5/19/2010	33	
FL	USGS–FLWSC	ROMP 43 8" UFA near Avon Park	273615081284901	—	Highlands	273616	812848	5/19/2010	82	
FL	USGS–FLWSC	Romp 43 MW-4 Suwannee Well Nr Avon Park, FL	273501081351902	—	Hardee	273500	813519	5/18/2010	72	
FL	USGS–FLWSC	ROMP 44 10" UFA near Lake Wales	274926081355301	—	Polk	274927	813552	5/18/2010	86	
FL	USGS–FLWSC	ROMP 45 8" UFA, Ft. Meade	274547081470903	—	Polk	274548	814708	5/18/2010	67	
FL	USGS–FLWSC	ROMP 48 6" UFA near Ft. Lonesome	274427082083701	—	Hillsborough	274428	820836	5/18/2010	27	
FL	USGS–FLWSC	ROMP 49 6" UFA near Balm	274546082151403	—	Hillsborough	274547	821513	5/18/2010	11	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	ROMP 5 (MW-4) UFA	265644081483301	—	Charlotte	265644	814832	5/18/2010	48	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	ROMP 5 6" UFA near Citrus Park	280602082333001	—	Hillsborough	280603	823329	5/19/2010	31	
FL	USGS–FLWSC	ROMP 50 6" UFA near Sun City	274240082212701	—	Hillsborough	274241	822126	5/19/2010	3	
FL	USGS–FLWSC	ROMP 55 10" UFA near Babson Park	274730081333801	—	Polk	274731	813337	5/18/2010	80	
FL	USGS–FLWSC	ROMP 57 6" UFA near Lake Wales	275411081372001	—	Polk	275412	813719	5/17/2010	102	
FL	USGS–FLWSC	ROMP 57A 6" UFA, Lake Wales	275348081335701	—	Polk	275349	813356	5/17/2010	98	
FL	USGS–FLWSC	ROMP 58 10" UFA, Lake Wales	275507081353701	—	Polk	275508	813536	5/17/2010	96	
FL	USGS–FLWSC	ROMP 59 12" UFA, Bartow	275314081514201	—	Polk	275315	815141	6/1/2010	68	
FL	USGS–FLWSC	ROMP 60 10" UFA, Mulberry	275326081585801	—	Polk	275327	815857	5/19/2010	67	
FL	USGS–FLWSC	ROMP 60X 20" UFA near Lakeland	275728081570001	—	Polk	275729	815659	5/20/2010	71	
FL	USGS–FLWSC	ROMP 61 12" UFA, Pleasant Grove	275429082093901	—	Hillsborough	275430	820938	5/17/2010	37	
FL	USGS–FLWSC	ROMP 67 Golden Gate Lime-stone UFA	280320082203801	—	Hillsborough	280321	822037	5/19/2010	24	
FL	USGS–FLWSC	ROMP 68-2 6" UFA near Antioch	280503082143702	—	Hillsborough	280504	821436	5/17/2010	47	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	ROMP 7 6" UFA near Citrus Park	280449082303301	—	Hillsborough	280450	823032	5/19/2010	38	
FL	USGS–FLWSC	ROMP 73 12" UFA, Winter-haven	280113081435301	—	Polk	280114	814352	5/20/2010	114	
FL	USGS–FLWSC	ROMP 76A 6" UFA, POLK CITY	281057081495002	—	Polk	281058	814949	5/19/2010	128	
FL	USGS–FLWSC	ROMP 84 FLRD Well near Drexel, FL	281435082260101	—	Pasco	281436	822600	5/17/2010	64	
FL	USGS–FLWSC	ROMP 85 6" UFA near Zephyrhills	281424082192702	—	Pasco	281425	821926	5/17/2010	78	
FL	USGS–FLWSC	ROMP 86 6" UFA near Zephyrhills	281504082104801	—	Pasco	281505	821047	5/17/2010	65	
FL	USGS–FLWSC	ROMP 86A UFA	281144082100402	—	Pasco	281145	821003	5/17/2010	59	
FL	USGS–FLWSC	ROMP 87 NR LAKELAND	281312082011601	—	Polk	281313	820115	5/17/2010	103	
FL	USGS–FLWSC	ROMP 88 NR ROCKRIDGE	281837081544101	—	Polk	281838	815440	5/17/2010	104	
FL	USGS–FLWSC	ROMP 9 (MW-6) 6" UFA Monitor near NPort, Sarasota	270432082085701	—	Sarasota	270433	820856	5/20/2010	40	
FL	USGS–FLWSC	ROMP 9.5 (MW-1) 22" UFA near Ft. Ogden	270737082025101	—	De Soto	270738	820250	5/19/2010	42	
FL	USGS–FLWSC	ROMP 90 AVON PARK WELL NEAR DADE CITY FL	282137082082302	—	Pasco	282138	820822	5/17/2010	68	
FL	USGS–FLWSC	ROMP 93 6" UFA near Gowers Corner	281923082252201	—	Pasco	281924	822521	5/18/2010	68	
FL	USGS–FLWSC	ROMP 97 6" UFA near Aripeka	282605082345801	—	Hernando	282606	823457	5/17/2010	16	
FL	USGS–FLWSC	ROMP BR-3 Lk Pasadena UFA	281938082141501	—	Pasco	281939	821414	5/17/2010	75	
FL	USGS–FLWSC	ROMP Centralia 6" UFA near Weeki Wachee	283650082313301	—	Hernando	283651	823132	5/17/2010	10	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	ROMP CI-2 4" UFA near Frostproof	274522081303901	—	Polk	274523	813038	5/18/2010	79	
FL	USGS–FLWSC	ROMP CI-3 10" UFA near Frostproof	274545081342501	—	Polk	274546	813424	5/18/2010	78	
FL	USGS–FLWSC	ROMP DP WELL 116 NR TSALA APOPKA	285720082201301	—	Citrus	285721	822012	5/20/2010	33	
FL	USGS–FLWSC	ROMP DV-1 4" UFA, Dover	275926082123404	—	Hillsborough	275927	821233	5/18/2010	54	
FL	USGS–FLWSC	ROMP DV-2 6" UFA near Dover	275759082085402	—	Hillsborough	275800	820853	5/17/2010	63	
FL	USGS–FLWSC	ROMP TR 1-2 SUWANNEE (11334 AND 229)	265026081585401	—	Charlotte	265027	815853	5/17/2010	40	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	ROMP TR 16-2 VAN BUREN–SWNN	281518082424301	—	Pasco	281519	824242	5/19/2010	6	
FL	USGS–FLWSC	ROMP TR 16-3 UFA Interface near New Port Richey, FL	281542082405601	—	Pasco	281542	824056	5/18/2010	14	
FL	USGS–FLWSC	ROMP TR 16-4 UP FLDN SWI near near New Port Richey, FL	281526082395901	—	Pasco	281526	823958	5/18/2010	17	
FL	USGS–FLWSC	Romp TR 7-1 Tampa Well Nr Bradenton	272510082345701	—	Manatee	272511	823457	5/20/2010	14	
FL	USGS–FLWSC	ROMP TR 8-1–Suwannee UFA at Rubonia	273458082324705	—	Manatee	273459	823246	5/21/2010	16	
FL	USGS–FLWSC	ROMP TR SA-1 4" UFA	272049082324502	—	Sarasota	272050	823244	5/17/2010	10	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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FL	USGS–FLWSC	Romp TR SA-3 FLRD Well at Sarasota, FL	272056082303701	—	Sarasota	272056	823037	5/17/2010	16	
FL	USGS–FLWSC	ROMP TR10-2 6" UFA near Tampa	275402082222701	—	Hillsborough	275403	822226	5/19/2010	9	
FL	USGS–FLWSC	ROMP TR11-2 6" UFA near Tampa	275705082222001	—	Hillsborough	275706	822219	5/19/2010	15	
FL	USGS–FLWSC	ROMP TR12-1 6" UFA SD Replacement, Eisenhower Blvd, Tampa	275820082324602	—	Hillsborough	275818	823249	5/20/2010	4	
FL	USGS–FLWSC	ROMP TR13-3 6" UFA near Citrus Park	280354082381901	—	Hillsborough	280355	823818	5/19/2010	15	
FL	USGS–FLWSC	ROMP TR14-1 10" UFA, Safety Harbor	280002082412602	—	Pinellas	280003	824125	5/18/2010	8	
FL	USGS–FLWSC	ROMP TR14-2 4" UFA	280132082452801	—	Pinellas	280133	824527	5/18/2010	2	
FL	USGS–FLWSC	ROMP TR14-3 10" UFA near Dunedin	280118082434502	—	Pinellas	280119	824344	5/18/2010	7	
FL	USGS–FLWSC	ROMP TR15-1 6" UFA near Tarpon Springs	280753082465201	—	Pinellas	280754	824651	5/19/2010	3	
FL	USGS–FLWSC	ROMP TR15-2 6" UFA near Tarpon Springs	280747082452001	—	Pinellas	280748	824519	5/19/2010	3	
FL	USGS–FLWSC	ROMP TR15-3 6" UFA near Tarpon Springs	280734082442101	—	Pinellas	280735	824420	5/20/2010	5	
FL	USGS–FLWSC	ROMP TR17-1 6" UFA, Bayonet Point	281917082420901	—	Pasco	281918	824208	5/19/2010	4	
FL	USGS–FLWSC	ROMP TR17-3 6" UFA near Bayonet Point	281922082403901	—	Pasco	281923	824038	5/18/2010	3	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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FL	USGS–FLWSC	ROMP TR18-1 6" UFA near Aripeka	282742082375901	—	Hernando	282743	823758	5/17/2010	14	
FL	USGS–FLWSC	ROMP TR18-3 16" UFA near Aripeka	282613082381701	—	Hernando	282614	823816	5/17/2010	12	
FL	USGS–FLWSC	ROMP TR19-2 (Whitehurst) 6" UFA near Bayport	283243082365701	—	Hernando	283244	823656	5/17/2010	6	
FL	USGS–FLWSC	ROMP TR21-2 6" UFA near Homosassa Springs	285112082354401	—	Citrus	285113	823543	5/18/2010	2	
FL	USGS–FLWSC	ROMP TR21-3 6" UFA near Crystal River	285234082341901	—	Citrus	285235	823418	5/18/2010	3	
FL	USGS–FLWSC	ROMP TR3-1 4" UFA near El Jobean	265638082130706	—	Charlotte	265639	821306	5/17/2010	28	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	ROMP TR3-3 6" UFA near Englewood	265531082194803	—	Charlotte	265532	821947	5/17/2010	15	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	ROMP TR4-2 6" UFA near Venice	270240082235701	—	Sarasota	270241	822356	5/21/2010	22	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map

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FL	USGS–FLWSC	ROMP TR5-1 4" UFA, Laurel	270808082270502	—	Sarasota	270809	822704	5/19/2010	18	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	ROMP TR5-2 6" UFA near Laurel	270919082234205	—	Sarasota	270920	822341	5/20/2010	23	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	ROMP TR7-2 6" UFA near Oneco	272612082330101	—	Manatee	272613	823300	5/20/2010	15	
FL	USGS–FLWSC	ROMP TR7-4 6" UFA near Bradenton	272539082292002	—	Manatee	272540	822919	5/19/2010	9	
FL	USGS–FLWSC	ROMP TR9-1 8" UFA near Ruskin	274421082275401	—	Hillsborough	274422	822753	5/20/2010	12	
FL	USGS–FLWSC	ROMP TR9-2 6" UFA, Apollo Beach	274554082233801	—	Hillsborough	274555	822337	5/20/2010	3	
FL	USGS–FLWSC	ROMP TR9-3 8" UFA near Ruskin	274428082251503	—	Hillsborough	274429	822514	5/20/2010	-5	
FL	USGS–FLWSC	ROSE CREEK TOWER-JOHN FOLKS-DOF 4" UFA NR LK CITY	300612082363101	-041734002	Columbia	300613	823630	5/18/2010	38	SRWMD Site identification number -041734002
FL	USGS–FLWSC	ROSSINI UFA WEST OF TRILBY	282717082142001	—	Pasco	282718	821419	5/17/2010	54	
FL	USGS–FLWSC	RUSSANO AT LAKE LYNDSEY	283804082211001	—	Hernando	283805	822205	5/18/2010	22	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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FL	USGS–FLWSC	S-0001 GENEVA WELL UFA	284247081070801	—	Seminole	284248	810707	5/20/2010	21	
FL	USGS–FLWSC	S-0025 KILBEE #3 TEST 4" UFA NR GENEVA	284217081023001	—	Seminole	284218	810229	5/20/2010	9	
FL	USGS–FLWSC	S-0086 OSCEOLA LANDFILL 6" UFA	284715081051802	—	Seminole	284716	810517	5/20/2010	13	
FL	USGS–FLWSC	S-0125 6" UFA, Longwood	284147081220201	—	Seminole	284148	812201	5/20/2010	38	
FL	USGS–FLWSC	S-0224 UFA THE FOREST 845-120-05	284533081204801	—	Seminole	284534	812047	5/20/2010	34	
FL	USGS–FLWSC	S-1014 CHARLOTTE ST 6" UFA	284052081212601	—	Seminole	284053	812125	5/20/2010	45	
FL	USGS–FLWSC	S-1230 YANKEE LAKE STP UFA	284923081234802	—	Seminole	284924	812347	5/20/2010	21	
FL	USGS–FLWSC	S-1253 (OLD) GENEVA FIRE STATION 6" UFA	284412081071102	—	Seminole	284413	810710	5/20/2010	17	
FL	USGS–FLWSC	Sanlon Ranch 24" UFA near Eaton Park	275959081552501	—	Polk	280000	815524	5/20/2010	93	
FL	USGS–FLWSC	Sarasota 8" UFA #9 UFA near Sarasota	271938082251801	—	Sarasota	271939	822517	5/19/2010	14	
FL	USGS–FLWSC	SCE 116 RAINBOW ACRES	290752082271101	—	Marion	290753	822710	5/24/2010	35	
FL	USGS–FLWSC	SCE 118 LAKE TROPICANA RANCHETTE	290913082245601	—	Marion	290914	822455	5/24/2010	37	
FL	USGS–FLWSC	SCE 158 LITTLE LAKE BON-ABLE WELL	290910082315001	—	Marion	290911	823149	5/24/2010	43	
FL	USGS–FLWSC	SEA WORLD DRIVE WELL REPLACEMENT NR VINE-LAND	282434081283102	—	Orange	282435	812830	5/17/2010	57	

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FL	USGS–FLWSC	Sec 21 Goodwin 2" UFA near Lutz	280734082313301	—	Hillsborough	280735	823132	5/19/2010	44	
FL	USGS–FLWSC	Sec 21-13 Hillsborough 12" UFA near Lutz	280702082302801	—	Hillsborough	280703	823027	5/19/2010	44	
FL	USGS–FLWSC	Serw-D 6" UFA near Masaryk-town	282035082283701	—	Pasco	282036	822836	5/17/2010	67	
FL	USGS–FLWSC	Serw-D 6" UFA near Masaryk-town	282202082270801	—	Pasco	282203	822707	5/18/2010	58	
FL	USGS–FLWSC	Seven Springs FLRD Well near New Port Richey, FL	281223082404801	—	Pasco	281223	824049	5/18/2010	18	
FL	USGS–FLWSC	Sheldon Rd 6" UFA near Town N' Country	280053082350202	—	Hillsborough	280054	823501	6/1/2010	7	
FL	USGS–FLWSC	SHINGLE CREEK 4" UFA, SR 531A	281559081260701	—	Osceola	281600	812606	5/17/2010	56	
FL	USGS–FLWSC	SJ0005 G. Oesterreicher 6" UFA Artesian near Palm Valley	300758081230501	—	St Johns	300759	812304	5/26/2010	27	
FL	USGS–FLWSC	SJ0027 BAKERSVILLE TWR (SJ0161) UFA	295427081293101	—	St Johns	295428	812930	5/26/2010	28	
FL	USGS–FLWSC	SJ0029 DURBIN FIRETOWER UFA (SJ0163)	300507081272701	—	St Johns	300508	812726	5/26/2010	37	
FL	USGS–FLWSC	SJ0092 SJ CO PARKS/REC OFFICE ANASTASIA WTP UFA	295132081164801	—	St Johns	295133	811647	5/26/2010	16	
FL	USGS–FLWSC	SJ0099 (SJ0060) DEE DOT RANCH UFA CRACKER LODGE	301408081253101	—	St Johns	301409	812530	5/26/2010	19	

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FL	USGS–FLWSC	SJ0102 (SJ-63) DEE DOT RANCH UFA, BULL PASTURE	301212081252401	—	St Johns	301213	812523	5/26/2010	40	
FL	USGS–FLWSC	SJ0115 (SJ0104) 33 DOT MEADOWBRICK UFA	293729081221201	—	Flagler	293730	812211	5/26/2010	16	
FL	USGS–FLWSC	SJ0263 D. REID 6" UFA;USGS SJ-105	294128081291301	—	St Johns	294129	812912	5/26/2010	14	
FL	USGS–FLWSC	SJ0317 SIKES UFA	294701081263301	—	St Johns	294702	812632	5/26/2010	21	
FL	USGS–FLWSC	SJ0324 TROUT CREEK PARK	295903081333901	—	St Johns	295903	813339	5/26/2010	27	
FL	USGS–FLWSC	SJ-0331 WOODLAWN RD	295604081223503	—	St Johns	295605	812234	5/26/2010	28	
FL	USGS–FLWSC	SJ0508 Greenbrier Rd Middle School 12" UFA	300340081383901	—	St Johns	300341	813838	5/26/2010	31	
FL	USGS–FLWSC	SJ0516 DUPONT CTR UFA	294519081184502	—	St Johns	294520	811844	5/26/2010	17	
FL	USGS–FLWSC	SJ0602 DOT UFA I95 SOUTH	294213081194401	—	St Johns	294214	811943	5/26/2010	17	
FL	USGS–FLWSC	SJ0824 Treaty Park 6" UFA	295000081212702	—	St Johns	295001	812126	5/26/2010	24	
FL	USGS–FLWSC	SJRWMD C-0059 JOHN HUNTLEY UFA (C-0005)	300649081485901	—	Clay	300650	814858	5/20/2010	39	
FL	USGS–FLWSC	SLF-3 ROY HAMILTON	272927080261601	—	St Lucie	272928	802615	5/19/2010	38	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	SLF-36	272840080315601	—	St Lucie	272841	803155	5/19/2010	39	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	SLF-46	273007080182501	—	St Lucie	273008	801824	5/19/2010	34	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	SLF-9 ALTO ADAMS JR.	272650080265001	—	St Lucie	272651	803527	5/19/2010	38	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	SMITH #2 UFA NR CHERRY LAKE	285420081571901	—	Sumter	285421	815718	5/19/2010	53	
FL	USGS–FLWSC	SMITH BROTHERS NR RALEIGH	292816082234501	—	Marion	292817	822344	5/25/2010	53	
FL	USGS–FLWSC	Sorrells Bros UFA Nr Arcadia	271720081521501	—	De Soto	271721	815214	5/20/2010	39	
FL	USGS–FLWSC	South Pasco West near Odessa, FL	281112082315501	—	Pasco	281112	823155	5/18/2010	48	
FL	USGS–FLWSC	South Pine Lakes 4" UFA, SR 44	285539081262901	—	Lake	285540	812628	5/26/2010	37	
FL	USGS–FLWSC	SPESSARD HOLLAND PARK SOUTH	280256080325601	—	Brevard	280257	803255	5/25/2010	30	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	SR 316 WEST OF FAIRFIELD	292146082182501	—	Marion	292140	821825	5/25/2010	48	
FL	USGS–FLWSC	SR52 6" UFA near Fivay Junction	281949082332001	—	Pasco	281949	823319	5/18/2010	53	
FL	USGS–FLWSC	SR52 6" UFA near Gowers Corner	281918082264601	—	Pasco	281919	822645	5/18/2010	70	
FL	USGS–FLWSC	SR52 6" UFA near Hudson	282009082373801	—	Pasco	282010	823737	5/18/2010	25	
FL	USGS–FLWSC	SR54 6" UFA near Land O' Lakes	281143082304702	—	Pasco	281144	823046	5/18/2010	51	
FL	USGS–FLWSC	SR577 6" UFA near San Antonio	281715082164401	—	Pasco	281716	821643	6/4/2010	86	
FL	USGS–FLWSC	St. Joe, SR60 UFA near Lake Wales	275403081391301	—	Polk	275404	813912	5/20/2010	99	
FL	USGS–FLWSC	Starkey 8" MW-1 UFA near Elfers	281446082354101	—	Pasco	281447	823540	5/20/2010	35	
FL	USGS–FLWSC	Starkey NOP NPMW 10d near New Port Richey, FL	281729082330401	—	Pasco	281729	823304	5/19/2010	51	
FL	USGS–FLWSC	Starkey NOP NPMW 7d near New Port Richey, FL	281823082341101	—	Pasco	281823	823411	5/20/2010	45	
FL	USGS–FLWSC	Starkey NOP-NPMW-11d near New Port Richey, FL	281635082342101	—	Pasco	281635	823421	5/20/2010	43	
FL	USGS–FLWSC	Starkey UFA #10 near Elfers	281451082380701	—	Pasco	281452	823806	5/20/2010	29	
FL	USGS–FLWSC	Stephens UFA #72 10" UFA near Ona	272442082015201	—	Hardee	272443	820151	5/17/2010	17	
FL	USGS–FLWSC	STUART RANCH REPLACEMENT/REPLACEMENT	284057081593601	—	Sumter	284058	815935	5/18/2010	82	
FL	USGS–FLWSC	SUMTER 13 REPLACEMENT NR WILDWOOD	285119082120601	—	Sumter	285120	821205	5/19/2010	42	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	SW Hills UFA #71 UFA near Ruskin	274303082280901	—	Hillsborough	274304	822808	5/20/2010	10	
FL	USGS–FLWSC	SW Hillsborough UFA #220, Adamsville	274928082225501	—	Hillsborough	274929	822254	5/19/2010	6	
FL	USGS–FLWSC	SFWMD 6" UFA Test UFA #1, Dunedin	280129082445501	—	Pinellas	280130	824454	5/18/2010	6	
FL	USGS–FLWSC	T & J RANCH 4" UFA, SR 336	290503082323101	—	Levy	290504	823230	5/26/2010	71	
FL	USGS–FLWSC	T-1 6" UFA near Crystal Springs	280708082074801	—	Hillsborough	280709	820747	5/13/2010	88	
FL	USGS–FLWSC	T-2 6" UFA near Crystal Springs	280510082043801	—	Hillsborough	280511	820437	5/12/2010	98	
FL	USGS–FLWSC	T-3 6" UFA near Crystal Springs	280849082053701	—	Hillsborough	280850	820536	5/13/2010	93	
FL	USGS–FLWSC	Tampa 16" UFA #15 near Dover	280145082132501	—	Hillsborough	280146	821324	5/17/2010	60	
FL	USGS–FLWSC	Tampa Stables 4" UFA, Tampa	275316082285901	—	Hillsborough	275317	822858	5/20/2010	2	
FL	USGS–FLWSC	Tarpon Rd 6" UFA near Tarpon Springs	280907082424801	—	Pinellas	280908	824247	5/19/2010	9	
FL	USGS–FLWSC	Tbc-05 Tampa UFA Nr Temple Terrace	280012082204901	—	Hillsborough	280013	822048	5/19/2010	18	
FL	USGS–FLWSC	TENNOROCK ROAD WELL NR LAKE LAND	280556081532601	—	Polk	280557	815325	5/19/2010	118	
FL	USGS–FLWSC	TH-3 OS0051 4" UFA, LAKE POINSETT SW	281630080591001	—	Osceola	281631	805909	5/18/2010	37	
FL	USGS–FLWSC	TH-9 OS0052 4" UFA, NOVA RD 532 WEST	281630081024401	—	Osceola	281631	810243	5/18/2010	41	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	Tides Golf Course 8" UFA near Seminole	274937082480801	—	Pinellas	274938	824807	5/17/2010	7	
FL	USGS–FLWSC	TIDEWATER 12" UFA #1	290743082341501	-151734001	Levy	290744	823413	5/26/2010	54	SRWMD Site identification number -151734001
FL	USGS–FLWSC	TOMKOW HAY BARN WELL	282816082123701	—	Pasco	282817	821236	5/17/2010	51	
FL	USGS–FLWSC	TOWN OF WEBSTER UFA 2	283638082025702	—	Sumter	283639	820256	5/17/2010	82	
FL	USGS–FLWSC	TR 18-2 Aripeka UFA	282659082391104	—	Hernando	282660	823910	5/17/2010	8	
FL	USGS–FLWSC	TR12-3 Southerncomfort 6" UFA	280005082324201	—	Hillsborough	280006	823241	5/20/2010	11	
FL	USGS–FLWSC	TR13-1X 4" UFA, E Bay	275458082464002	—	Pinellas	275459	824639	5/17/2010	6	
FL	USGS–FLWSC	TRAILER PARK WELL ON LAKE ROSALI	275622081252301	—	Polk	275623	812522	5/18/2010	59	
FL	USGS–FLWSC	TRAIL'S END WELL	284439082131401	—	Citrus	284440	821313	5/19/2010	40	
FL	USGS–FLWSC	Travelers Rest 4" UFA near Darby	282434082200301	—	Pasco	282435	822002	5/17/2010	61	
FL	USGS–FLWSC	Trg J36 12" UFA near Arcadia	271748081345101	—	De Soto	271749	813450	5/20/2010	46	
FL	USGS–FLWSC	Turner UFA near Brandon	275627082150801	—	Hillsborough	275628	821507	5/17/2010	18	
FL	USGS–FLWSC	US 98 WELL NEAR DADE CITY	281654082065901	—	Pasco	281655	820658	5/17/2010	77	
FL	USGS–FLWSC	US Phosphoric 8" UFA, Riverview	275215082201901	—	Hillsborough	275216	822018	5/19/2010	10	
FL	USGS–FLWSC	USCE Test TBC-01 6" UFA near Temple Terrace	280243082203701	—	Hillsborough	280244	822036	5/19/2010	23	
FL	USGS–FLWSC	USGS (Morris Bridge) 1" UFA #532 near Branchton	280926082162101	—	Hillsborough	280927	821620	5/17/2010	44	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	USGS 4" UFA near Myakka Head	272735082083401	—	Manatee	272736	820833	5/17/2010	4	
FL	USGS–FLWSC	USGS 4" UFA near Osteen	285221081095002	—	Volusia	285222	810949	5/25/2010	23	
FL	USGS–FLWSC	USGS 6" UFA, ROSEWOOD	291414082560901	—	Levy	291415	825608	5/26/2010	11	
FL	USGS–FLWSC	USGS CE 89 US 19-98,S OF CFBC	290023082393601	—	Citrus	290024	823935	5/20/2010	14	
FL	USGS–FLWSC	USGS OB WELL AT L WEO-HYAKAPKA	274846081262001	—	Polk	274847	812619	5/18/2010	81	
FL	USGS–FLWSC	USGS OB WELL GL155 NR BRIGHTON	271150081054401	—	Glades	271151	810543	5/18/2010	46	Uncorrected hydraulic head reported; brackish to saline water; not contoured on Potentiometric surface map
FL	USGS–FLWSC	USGS SH WELL W5470 NR POLK CITY	281532081493001	—	Polk	281533	814929	5/19/2010	124	
FL	USGS–FLWSC	USGS Tampa 2" UFA #402 near Tampa	280420082285501	—	Hillsborough	280421	822854	5/24/2010	39	
FL	USGS–FLWSC	USGS TUCKER T-6	275138080491801	—	Brevard	275139	804924	5/18/2010	42	
FL	USGS–FLWSC	USGS UFA CE14 NR DUNNELLON	290312082250801	—	Marion	290313	822507	5/24/2010	42	
FL	USGS–FLWSC	USGS UFA CE23 NR DUNNELLON	290106082191001	—	Marion	290107	821909	5/24/2010	43	
FL	USGS–FLWSC	USGS WELL CE 7 NR CRYSTAL RIVER	285812082360901	—	Citrus	285813	823608	5/20/2010	12	
FL	USGS–FLWSC	USGS WELL NR LAKE SAWYER	282738081341401	—	Orange	282739	813413	5/18/2010	81	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	USGS WELL PALM LAKE DR	282835081305201	—	Orange	282839	813025	5/17/2010	68	
FL	USGS–FLWSC	V-0068 4" UFA, 1 mi. W of Pierson	291458081294201	—	Volusia	291459	812941	5/25/2010	18	
FL	USGS–FLWSC	V-0081 USGS 04 UFA NR DELAND	290541081132902	—	Volusia	290542	811328	5/27/2010	36	
FL	USGS–FLWSC	V-0083 USGS WELL	285638081203101	—	Volusia	285639	812030	5/27/2010	8	
FL	USGS–FLWSC	V-0086 TIGER BAY TEST WELL	291006081101004	—	Volusia	291007	811009	5/27/2010	26	
FL	USGS–FLWSC	V-0096 R NOLAN WELL NR SEVILLE	291905081251001	—	Volusia	291906	812509	5/26/2010	18	
FL	USGS–FLWSC	V-0101 USGS 6" UFA, Alama	285745081054001	—	Volusia	285706	810539	5/25/2010	28	
FL	USGS–FLWSC	V-0110 USGS 3" UFA 10, S. SAMSULA	285934081041801	—	Volusia	285935	810417	5/25/2010	24	
FL	USGS–FLWSC	V-0115 USGS J-2 4" UFA, W. DELAND	290138081203202	—	Volusia	290139	812031	5/26/2010	11	
FL	USGS–FLWSC	V-0117 USGS 3" UFA #9, N. SAMSULA	290225081040301	—	Volusia	290226	810402	5/25/2010	20	
FL	USGS–FLWSC	V-0118 USGS 3" UFA 5	290230081123401	—	Volusia	290231	811233	5/27/2010	36	
FL	USGS–FLWSC	V-0155 USCE 426 Stoughton 6" UFA Artesian, Pine Island	291835081324201	—	Volusia	291836	813241	5/26/2010	6	
FL	USGS–FLWSC	V-0162 PT ORANGE 3" UFA 2, S OF WELLFIELD	290806081013901	—	Volusia	290807	810138	5/25/2010	1	
FL	USGS–FLWSC	V-0188 TOMOKA TOWER Ocala	290834081073802	—	Volusia	290835	810737	5/27/2010	17	
FL	USGS–FLWSC	V-0196 ORANGE CITY UFA	285442081181401	—	Volusia	285443	811813	5/27/2010	21	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	V-0198 LAKE ASHBY TWR UFA	285419081041001	—	Volusia	285420	810409	5/25/2010	16	
FL	USGS–FLWSC	V-0508 NEW SMYRNA BEACH	290103080551902	—	Volusia	290104	805518	5/25/2010	4	
FL	USGS–FLWSC	V-0531 PIERSON AP UFA	291448081274905	—	Volusia	291449	812748	5/26/2010	24	
FL	USGS–FLWSC	V-0567 PATTY WIGGINS BR 6" UFA	292038081315302	—	Volusia	292039	813152	5/26/2010	30	
FL	USGS–FLWSC	V-0700 ORMOND BEACH DAN FORD	291040081143701	—	Volusia	291041	811436	5/27/2010	32	
FL	USGS–FLWSC	V-0742 LEE AIRPORT UFA SITE 1312	290614081183301	—	Volusia	290615	811832	5/27/2010	33	
FL	USGS–FLWSC	V-0772 GALAXY MIDDLE SCHOOL UFA	285524081132403	—	Volusia	285544	811337	5/25/2010	11	
FL	USGS–FLWSC	V-0777 LK HELEN UFA	285813081142402	—	Volusia	285814	811423	5/25/2010	18	
FL	USGS–FLWSC	V-0808 WL LAWRENCE 4IN UFA NR LAKE DAUGHARTY	290550081162601	—	Volusia	290551	811625	5/27/2010	39	
FL	USGS–FLWSC	V-0818 OSTEEN RANCH	284840081115701	—	Volusia	284841	811156	5/25/2010	18	
FL	USGS–FLWSC	V-0840 MIGOR SHILOH RD	284859080501002	—	Volusia	284860	805009	5/25/2010	4	
FL	USGS–FLWSC	V-1030 DELEON SP 200	290828081215103	—	Volusia	290829	812150	5/26/2010	18	
FL	USGS–FLWSC	V-1091 6" UFA S OF BLUE SPRINGS	285513081202801	—	Volusia	285514	812027	5/27/2010	20	
FL	USGS–FLWSC	V-1094 NR ORMOND BEACH	291705081073502	—	Volusia	291706	810734	5/27/2010	6	
FL	USGS–FLWSC	V-4034 SJRWMD 6IN; 2MI W PIERSON	291509081302601	—	Volusia	291510	813025	5/25/2010	14	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	Venice Gardens 2" UFA near Venice	270420082230502	—	Sarasota	270421	822304	5/21/2010	22	
FL	USGS–FLWSC	Verna Test UFA 0-1 6" UFA near Verna	272404082161701	—	Manatee	272405	821616	5/17/2010	1	
FL	USGS–FLWSC	VISA MONITORING WELL M-0177 TOM'S PARK	291239082082702	—	Marion	291241	820826	5/25/2010	44	
FL	USGS–FLWSC	VISA MONITORING WELL M-0212 TUSCAWILLA PARK	291123082075402	—	Marion	291125	820753	5/25/2010	45	
FL	USGS–FLWSC	WCRWSA Grassy Gulch 8" UFA near Lithia	275158082085101	—	Hillsborough	275159	820850	5/18/2010	26	
FL	USGS–FLWSC	WCRWSA SC-1 8" UFA near Lithia	275152082121401	—	Hillsborough	275153	821213	5/18/2010	16	
FL	USGS–FLWSC	WCRWSA SCHM-1 8" UFA near Lithia	275034082134001	—	Hillsborough	275035	821339	5/20/2010	16	
FL	USGS–FLWSC	WCRWSA SCHM-11 8" UFA near Lithia	275323082080601	—	Hillsborough	275324	820805	5/18/2010	34	
FL	USGS–FLWSC	WCRWSA SCHM-2 8" UFA near Lithia	275613082094401	—	Hillsborough	275614	820943	5/20/2010	49	
FL	USGS–FLWSC	WCRWSA SCHM-3 8" UFA near Lithia	275547082044801	—	Hillsborough	275548	820447	5/20/2010	59	
FL	USGS–FLWSC	WCRWSA SCHM-4 8" UFA near Lithia	275146082084301	—	Hillsborough	275147	820842	5/18/2010	25	
FL	USGS–FLWSC	WCRWSA SCHM-4 8" UFA near Lithia	275235082033601	—	Hillsborough	275236	820335	5/20/2010	52	
FL	USGS–FLWSC	WCRWSA SCHM-5 8" UFA near Lithia	275100082042001	—	Hillsborough	275101	820419	5/20/2010	48	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	WCRWSA SCHM-6 UFA near Lithia	274925082084301	—	Hillsborough	274926	820842	5/20/2010	29	
FL	USGS–FLWSC	WCRWSA SCHM-7 8" UFA near Lithia	274941082115701	—	Hillsborough	274942	821156	5/20/2010	18	
FL	USGS–FLWSC	WCRWSA SCHM-8 8" UFA near Lithia	275336082125401	—	Hillsborough	275337	821253	5/19/2010	13	
FL	USGS–FLWSC	Weeki Wachee 4" UFA #11 near Masaryktown	282636082221401	—	Hernando	282637	822213	5/18/2010	36	
FL	USGS–FLWSC	Weeki Wachee 4" UFA near Weeki Wachee	283201082315601	—	Hernando	283202	823155	5/17/2010	14	
FL	USGS–FLWSC	Weeki Wachee Springs near Brooksville	02310500	—	Hernando	283103	823424	5/17/2010	8	
FL	USGS–FLWSC	WEEMS 6" UFA NR BRON-SON	292310082373701	—	Levy	292311	823736	5/26/2010	52	
FL	USGS–FLWSC	WILLISTON AIRPORT 6" UFA	292143082282201	—	Levy	292144	822821	5/26/2010	44	
FL	USGS–FLWSC	Wilson Irrig 12" UFA near Arcadia	271405081453201	—	De Soto	271406	814531	5/20/2010	46	
FL	USGS–FLWSC	Winter Quarters RV Park 4" UFA near Land O' Lakes	281124082274101	—	Pasco	281125	822740	5/18/2010	61	
FL	USGS–FLWSC	Wire Rd UFA	281556082104701	—	Pasco	281557	821046	5/17/2010	66	
FL	USGS–FLWSC	WITH. ST FOR GR SWP WELL NR BAY LK	282741081585701	—	Sumter	282742	815856	5/17/2010	94	
FL	USGS–FLWSC	Wrw-D 6" UFA near Masaryk-town	282324082285101	—	Pasco	282325	822850	5/18/2010	42	
FL	USGS–FLWSC	WSF-HOLDER MINE CAMP-GROUND	284805082225701	—	Citrus	284806	822256	5/21/2010	12	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
FL	USGS–FLWSC	WSF-PERRYMAN TRACT WELL	284844082282801	—	Citrus	284845	822827	5/20/2010	7	
FL	USGS–FLWSC	WYNNHAVEN CAMP WELL	284317082142601	—	Sumter	284318	821425	5/18/2010	40	
FL	USGS–FLWSC	Zephyrhills Park UFA	281353082110401	—	Pasco	281354	821103	5/17/2010	66	
FL	USGS–FLWSC	Zephyrhills Prison UFA	281138082120201	—	Pasco	281139	821201	5/17/2010	61	
GA	USGS–GAWSC	05H021	311212085003401	—	Early	311212	850034	5/20/2010	169	
GA	USGS–GAWSC	05J007	311526085000801	—	Early	311527	850008	5/20/2010	180	
GA	USGS–GAWSC	06E023	304758084551301	—	Seminole	304759	845513	5/22/2010	73	
GA	USGS–GAWSC	06F001	305356084534601	—	Seminole	305350	845355	5/23/2010	86	
GA	USGS–GAWSC	06F084	305657084554801	—	Seminole	305658	845548	5/22/2010	105	
GA	USGS–GAWSC	06G006	310427084591101	—	Seminole	310428	845911	5/23/2010	112	
GA	USGS–GAWSC	06H009	311108084564301	—	Early	311109	845643	5/21/2010	181	
GA	USGS–GAWSC	06H013	310800084563601	—	Early	310801	845636	5/21/2010	156	
GA	USGS–GAWSC	06H022	311206084532201	—	Miller	311206	845322	6/3/2010	171	
GA	USGS–GAWSC	06J009	311733084540101	—	Early	311540	845329	5/22/2010	166	
GA	USGS–GAWSC	06J010	311608084555101	—	Early	311608	845551	5/21/2010	213	
GA	USGS–GAWSC	07D004	304351084475701	—	Decatur	304352	844757	5/18/2010	67	
GA	USGS–GAWSC	07F003	305816084454201	—	Seminole	305818	844543	5/21/2010	79	
GA	USGS–GAWSC	07F004	305938084465301	—	Seminole	305939	844653	5/21/2010	88	
GA	USGS–GAWSC	07G026	310249084504501	—	Seminole	310249	845045	5/22/2010	117	
GA	USGS–GAWSC	07G027	310514084512101	—	Miller	310514	845121	5/21/2010	160	
GA	USGS–GAWSC	07G028	310017084503901	—	Seminole	310017	845039	5/22/2010	106	
GA	USGS–GAWSC	07H002	311009084495502	—	Miller	311009	844954	5/23/2010	158	
GA	USGS–GAWSC	07H012	311113084454701	—	Miller	311114	844546	6/3/2010	148	
GA	USGS–GAWSC	07H025	311459084502501	—	Miller	311459	845024	5/21/2010	171	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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GA	USGS–GAWSC	07H026	311430084460701	—	Miller	311430	844606	5/21/2010	136	
GA	USGS–GAWSC	07H027	310752084503301	—	Miller	310752	845033	5/21/2010	146	
GA	USGS–GAWSC	07J012	311929084464301	—	Early	311930	844642	5/21/2010	168	
GA	USGS–GAWSC	08D006	304247084402001	—	Decatur	304248	844020	5/18/2010	82	
GA	USGS–GAWSC	08E038	304712084395801	—	Decatur	304712	843958	5/23/2010	77	
GA	USGS–GAWSC	08E039	304806084404101	—	Decatur	304807	844041	5/23/2010	78	
GA	USGS–GAWSC	08F006	305848084434801	—	Decatur	305849	844348	5/18/2010	86	
GA	USGS–GAWSC	08F018	305236084440701	—	Decatur	305237	844407	5/18/2010	81	
GA	USGS–GAWSC	08F512	305501084411001	—	Decatur	305501	844110	5/25/2010	81	
GA	USGS–GAWSC	08F513	305706084404401	—	Decatur	305706	844043	5/25/2010	89	
GA	USGS–GAWSC	08G001	310651084404501	—	Miller	310652	844044	5/23/2010	131	
GA	USGS–GAWSC	08G005	310136084411701	—	Decatur	310137	844117	5/18/2010	100	
GA	USGS–GAWSC	08G013	310251084384001	—	Decatur	310251	843840	5/25/2010	106	
GA	USGS–GAWSC	08H003	311241084442501	—	Miller	311242	844425	6/3/2010	129	
GA	USGS–GAWSC	08H009	311411084403401	—	Miller	311412	844033	5/22/2010	174	
GA	USGS–GAWSC	08H010	310952084404801	—	Miller	310953	844048	5/21/2010	133	
GA	USGS–GAWSC	08K001	312232084391701	—	Early	312239	843917	5/23/2010	225	
GA	USGS–GAWSC	08K023	312610084421901	—	Calhoun	312610	844219	5/20/2010	231	
GA	USGS–GAWSC	09D002	304149084315801	—	Decatur	304149	843158	5/25/2010	60	
GA	USGS–GAWSC	09E003	305223084351701	—	Decatur	305223	843517	5/18/2010	85	
GA	USGS–GAWSC	09E004	305223084351301	—	Decatur	305224	843513	5/18/2010	85	
GA	USGS–GAWSC	09E009	304750084332201	—	Decatur	304751	843321	5/18/2010	85	
GA	USGS–GAWSC	09F004	305752084302201	—	Decatur	305754	843022	5/18/2010	83	
GA	USGS–GAWSC	09F520	305736084355801	—	Decatur	305743	843546	5/23/2010	79	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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GA	USGS–GAWSC	09G001	310428084310501	—	Decatur	310429	843105	5/20/2010	97	
GA	USGS–GAWSC	09G005	310512084353201	—	Miller	310513	843531	6/3/2010	117	
GA	USGS–GAWSC	09G010	310250084342001	—	Decatur	310251	843421	5/18/2010	94	
GA	USGS–GAWSC	09H009	311416084335701	—	Miller	311417	843357	5/21/2010	150	
GA	USGS–GAWSC	09H012	310857084332701	—	Miller	310858	843327	6/3/2010	111	
GA	USGS–GAWSC	09J004	311823084341801	—	Baker	311823	843418	5/20/2010	148	
GA	USGS–GAWSC	09K010	312251084371701	—	Baker	312252	843717	5/20/2010	192	
GA	USGS–GAWSC	09K012	312919084313701	—	Calhoun	312919	843137	5/19/2010	186	
GA	USGS–GAWSC	09L029	313246084303201	—	Calhoun	313246	843032	5/19/2010	227	
GA	USGS–GAWSC	10D015	304457084290101	—	Decatur	304458	842901	5/18/2010	75	
GA	USGS–GAWSC	10F004	305822084263601	—	Decatur	305823	842636	5/18/2010	97	
GA	USGS–GAWSC	10G001	310117084231501	—	Decatur	310123	842314	5/18/2010	93	
GA	USGS–GAWSC	10G313	310507084262201	—	Mitchell	310508	842622	5/23/2010	99	
GA	USGS–GAWSC	10G317	310543084234901	—	Mitchell	310543	842349	5/25/2010	105	
GA	USGS–GAWSC	10H004	311243084292601	—	Baker	311243	842925	6/3/2010	119	
GA	USGS–GAWSC	10H006	310804084254401	—	Mitchell	310805	842544	6/3/2010	100	
GA	USGS–GAWSC	10H009	311400084295502	—	Baker	311401	842955	5/23/2010	137	
GA	USGS–GAWSC	10H012	310734084290101	—	Mitchell	310734	842901	6/3/2010	91	
GA	USGS–GAWSC	10J003	311806084233701	—	Baker	311806	842336	6/3/2010	138	
GA	USGS–GAWSC	10J010	312040084295301	—	Baker	312040	842953	5/25/2010	139	
GA	USGS–GAWSC	10K005	312853084275101	—	Calhoun	312854	842751	5/23/2010	167	
GA	USGS–GAWSC	10L004	313532084283501	—	Calhoun	313533	842835	5/19/2010	224	
GA	USGS–GAWSC	10M019	314238084295301	—	Terrell	314238	842953	5/19/2010	309	
GA	USGS–GAWSC	10N024	314531084253501	—	Terrell	314532	842534	5/18/2010	299	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
GA	USGS–GAWSC	11D027	304159084205501	—	Grady	304205	842056	5/17/2010	62	
GA	USGS–GAWSC	11F091	305331084163301	—	Grady	305331	841633	5/17/2010	71	
GA	USGS–GAWSC	11G021	310226084182801	—	Grady	310227	841828	5/17/2010	110	
GA	USGS–GAWSC	11H003	310830084215501	—	Mitchell	310831	842155	6/3/2010	113	
GA	USGS–GAWSC	11J003	312129084201701	—	Baker	312131	842016	5/20/2010	149	
GA	USGS–GAWSC	11J012	311802084192302	—	Mitchell	311803	841923	5/23/2010	120	
GA	USGS–GAWSC	11K003	312919084153801	—	Dougherty	312914	841530	5/23/2010	172	
GA	USGS–GAWSC	11K015	312709084161701	—	Dougherty	312657	841603	5/20/2010	169	
GA	USGS–GAWSC	11K016	312418084210001	—	Baker	312419	842060	5/20/2010	149	
GA	USGS–GAWSC	11K033	312654084210104	—	Dougherty	312655	842101	5/20/2010	167	
GA	USGS–GAWSC	11K043	312913084192601	—	Dougherty	312914	841926	5/20/2010	177	
GA	USGS–GAWSC	11L092	313504084165701	—	Dougherty	313504	841656	5/20/2010	190	
GA	USGS–GAWSC	11L111	313340084220001	—	Dougherty	313341	842160	5/20/2010	197	
GA	USGS–GAWSC	11L112	313614084203401	—	Dougherty	313615	842034	5/20/2010	196	
GA	USGS–GAWSC	11M017	314210084151901	—	Lee	314211	841519	5/26/2010	247	
GA	USGS–GAWSC	11M025	313836084210401	—	Terrell	313837	842104	5/19/2010	247	
GA	USGS–GAWSC	11M041	314247084212901	—	Terrell	314250	842128	5/18/2010	276	
GA	USGS–GAWSC	11N011	314731084180401	—	Terrell	314731	841804	5/18/2010	279	
GA	USGS–GAWSC	12D039	304456084104801	—	Grady	304456	841048	5/17/2010	62	
GA	USGS–GAWSC	12F036	305235084125101	—	Grady	305236	841252	5/23/2010	67	
GA	USGS–GAWSC	12H008	311328084130701	—	Mitchell	311328	841255	6/3/2010	126	
GA	USGS–GAWSC	12J002	311909084111501	—	Mitchell	311910	841115	6/3/2010	133	
GA	USGS–GAWSC	12K014	312617084110701	—	Baker	312618	841106	5/23/2010	139	
GA	USGS–GAWSC	12K141	312950084131801	—	Dougherty	312951	841317	5/23/2010	170	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWFMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
GA	USGS–GAWSC	12K180	312947084092201	—	Dougherty	312947	840922	5/23/2010	151	
GA	USGS–GAWSC	12L029	313450084091801	—	Dougherty	313451	840918	5/23/2010	160	
GA	USGS–GAWSC	12L030	313130084101001	—	Dougherty	313134	841010	5/23/2010	161	
GA	USGS–GAWSC	12L277	313040084125901	—	Dougherty	313042	841233	5/23/2010	169	
GA	USGS–GAWSC	12L311	313202084143801	—	Dougherty	313202	841438	5/20/2010	173	
GA	USGS–GAWSC	12L370	313019084104601	—	Dougherty	313019	841046	5/23/2010	155	
GA	USGS–GAWSC	12L373	313000084100301	—	Dougherty	313001	841003	5/23/2010	153	
GA	USGS–GAWSC	12M011	314241084103701	—	Lee	314242	841037	5/25/2010	206	
GA	USGS–GAWSC	12M017	313808084093601	—	Lee	313809	840936	5/23/2010	199	
GA	USGS–GAWSC	12M027	314153084131101	—	Lee	314154	841311	5/25/2010	182	
GA	USGS–GAWSC	12M060	313919084113801	—	Lee	313919	841138	5/26/2010	178	
GA	USGS–GAWSC	12N004	315228084100601	—	Lee	315229	841005	5/26/2010	274	
GA	USGS–GAWSC	13F034	305436084061901	—	Grady	305436	840619	5/17/2010	87	
GA	USGS–GAWSC	13F035	305943084065001	—	Thomas	305943	840650	5/24/2010	86	
GA	USGS–GAWSC	13G006	310432084053001	—	Thomas	310417	840531	5/19/2010	116	
GA	USGS–GAWSC	13H012	311204084020901	—	Mitchell	311204	840209	5/26/2010	132	
GA	USGS–GAWSC	13J001	311743084023001	—	Mitchell	311730	840218	6/3/2010	159	
GA	USGS–GAWSC	13J004	312127084065801	—	Mitchell	312130	840657	5/23/2010	147	
GA	USGS–GAWSC	13J014	312023084001001	—	Mitchell	312023	840010	5/26/2010	182	
GA	USGS–GAWSC	13J015	311700084001801	—	Mitchell	311700	840018	5/26/2010	157	
GA	USGS–GAWSC	13K014	312704084071601	—	Dougherty	312705	840716	5/23/2010	151	
GA	USGS–GAWSC	13K022	312531084002201	—	Mitchell	312532	840022	6/3/2010	180	
GA	USGS–GAWSC	13L012	313105084064302	—	Dougherty	313106	840643	5/23/2010	153	
GA	USGS–GAWSC	13L047	313640084002101	—	Dougherty	313641	840021	5/20/2010	198	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
GA	USGS–GAWSC	13L049	313521084051001	—	Dougherty	313522	840510	5/23/2010	178	
GA	USGS–GAWSC	13L180	313247084005001	—	Dougherty	313248	840050	5/23/2010	184	
GA	USGS–GAWSC	13M006	314330084005402	—	Worth	314331	840051	5/23/2010	226	
GA	USGS–GAWSC	13M027	314252084060102	—	Lee	314253	840601	5/25/2010	216	
GA	USGS–GAWSC	13M056	314134084013801	—	Lee	314135	840138	5/25/2010	232	
GA	USGS–GAWSC	13M086	314442084034501	—	Lee	314443	840345	5/25/2010	226	
GA	USGS–GAWSC	13N003	314809084071901	—	Lee	314810	840719	5/25/2010	253	
GA	USGS–GAWSC	13N009	315205084030501	—	Lee	315206	840305	5/26/2010	293	
GA	USGS–GAWSC	13N014	314932084032401	—	Lee	314932	840324	5/25/2010	268	
GA	USGS–GAWSC	13P019	315908084013901	—	Sumter	315908	840139	5/20/2010	283	
GA	USGS–GAWSC	14D004	304126083533901	—	Thomas	304126	835339	5/24/2010	64	
GA	USGS–GAWSC	14E048	304652083553601	—	Thomas	304652	835536	5/24/2010	60	
GA	USGS–GAWSC	14F006	305932083540001	—	Thomas	305933	835404	5/19/2010	69	
GA	USGS–GAWSC	14F010	305238083591301	—	Thomas	305251	835903	5/19/2010	78	
GA	USGS–GAWSC	14F013	305959083580401	—	Thomas	305940	835813	5/19/2010	87	
GA	USGS–GAWSC	14G010	310440083534501	—	Colquitt	310445	835342	5/21/2010	73	
GA	USGS–GAWSC	14H007	311400083544001	—	Colquitt	311401	835440	5/21/2010	151	
GA	USGS–GAWSC	14H009	310815083572401	—	Colquitt	310813	835729	5/21/2010	94	
GA	USGS–GAWSC	14J018	312100083573401	—	Worth	312101	835734	5/27/2010	170	
GA	USGS–GAWSC	14J019	312157083530301	—	Worth	312158	835303	5/27/2010	186	
GA	USGS–GAWSC	14J021	312005083555301	—	Worth	312006	835553	5/27/2010	181	
GA	USGS–GAWSC	14J022	312223083560301	—	Worth	312224	835603	5/25/2010	218	
GA	USGS–GAWSC	14K013	312550083552901	—	Worth	312551	835529	5/27/2010	208	
GA	USGS–GAWSC	14L006	313400083555801	—	Worth	313401	835558	5/24/2010	225	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
GA	USGS–GAWSC	14L011	313503083585201	—	Worth	313504	835852	5/26/2010	218	
GA	USGS–GAWSC	14L013	313027083570901	—	Worth	313028	835709	5/26/2010	212	
GA	USGS–GAWSC	14L014	313729083550301	—	Worth	313730	835503	5/24/2010	240	
GA	USGS–GAWSC	14M006	314336083572801	—	Worth	314337	835728	5/26/2010	234	
GA	USGS–GAWSC	14N012	315024083550801	—	Worth	315024	835508	5/21/2010	255	
GA	USGS–GAWSC	15E002	305002083481901	—	Thomas	305003	834823	5/19/2010	68	
GA	USGS–GAWSC	15E015	304504083485301	—	Thomas	304505	834853	5/19/2010	70	
GA	USGS–GAWSC	15F003	305600083472901	—	Thomas	305601	834729	5/19/2010	68	
GA	USGS–GAWSC	15G022	310720083505801	—	Colquitt	310717	835058	5/21/2010	77	
GA	USGS–GAWSC	15H022	311427083464201	—	Colquitt	311428	834633	5/21/2010	96	
GA	USGS–GAWSC	15J013	311643083490001	—	Colquitt	311644	834901	5/21/2010	167	
GA	USGS–GAWSC	15L020	313146083491601	—	Worth	313147	834916	5/23/2010	204	
GA	USGS–GAWSC	15L052	313010083504401	—	Worth	313010	835044	5/27/2010	219	
GA	USGS–GAWSC	15M004	314123083495801	—	Worth	314124	834958	5/20/2010	260	
GA	USGS–GAWSC	15M005	313909083491201	—	Worth	313910	834912	5/19/2010	252	
GA	USGS–GAWSC	15M013	313947083454701	—	Turner	313947	834547	5/19/2010	244	
GA	USGS–GAWSC	15P018	315703083493601	—	Crisp	315705	834936	5/20/2010	276	
GA	USGS–GAWSC	15Q011	320021083473401	—	Crisp	320034	834731	5/17/2010	298	
GA	USGS–GAWSC	15Q016	320139083511602	—	Crisp	320148	835108	5/23/2010	280	
GA	USGS–GAWSC	15S004	324715083452801	—	Houston	322029	834714	5/26/2010	458	
GA	USGS–GAWSC	15S007	321523083490001	—	Dooley	321523	834900	5/26/2010	325	
GA	USGS–GAWSC	16D006	304446083400401	—	Brooks	304432	833946	5/26/2010	81	
GA	USGS–GAWSC	16E001	304956083430201	—	Brooks	304955	834302	5/19/2010	70	
GA	USGS–GAWSC	16F005	305512083375101	—	Brooks	305513	833751	5/26/2010	73	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
GA	USGS–GAWSC	16G001	310211083405301	—	Colquitt	310311	834106	5/27/2010	75	
GA	USGS–GAWSC	16G009	310106083432301	—	Brooks	310104	834323	5/19/2010	73	
GA	USGS–GAWSC	16H028	311006083402001	—	Colquitt	311012	834012	5/27/2010	72	
GA	USGS–GAWSC	16H037	311452083400701	—	Colquitt	311457	834010	5/26/2010	63	
GA	USGS–GAWSC	16J009	311930083390901	—	Colquitt	311933	833929	5/26/2010	120	
GA	USGS–GAWSC	16J019	311730083412501	—	Colquitt	311734	834128	5/26/2010	116	
GA	USGS–GAWSC	16J040	312000083375901	—	Tift	311960	833759	5/27/2010	93	
GA	USGS–GAWSC	16K013	312529083423501	—	Worth	312527	834235	5/27/2010	181	
GA	USGS–GAWSC	16L037	313525083374801	—	Tift	313525	833748	5/27/2010	195	
GA	USGS–GAWSC	16L048	313700083410201	—	Turner	313700	834102	5/19/2010	195	
GA	USGS–GAWSC	16L049	313037083435701	—	Worth	313037	834357	5/27/2010	202	
GA	USGS–GAWSC	16M027	313819083432801	—	Turner	313819	834328	5/19/2010	207	
GA	USGS–GAWSC	16M047	314125083384201	—	Turner	314125	833842	5/18/2010	197	
GA	USGS–GAWSC	16N013	314618083412702	—	Turner	314618	834127	5/18/2010	279	
GA	USGS–GAWSC	16P022	315610083392301	—	Crisp	315610	833923	5/18/2010	257	
GA	USGS–GAWSC	16Q022	320720083373001	—	Dooly	320720	833730	5/26/2010	319	
GA	USGS–GAWSC	16Q023	320704083424101	—	Dooly	320704	834241	5/26/2010	326	
GA	USGS–GAWSC	17D007	304033083310401	—	Brooks	304034	833104	5/26/2010	87	
GA	USGS–GAWSC	17E006	304510083334801	—	Brooks	304508	833347	5/26/2010	79	
GA	USGS–GAWSC	17E031	305112083304301	—	Brooks	305113	833043	5/25/2010	92	
GA	USGS–GAWSC	17G017	310714083324001	—	Cook	310715	833240	5/26/2010	59	
GA	USGS–GAWSC	17H007	310931083314401	—	Cook	310932	833144	5/26/2010	62	
GA	USGS–GAWSC	17H027	311220083330201	—	Colquitt	311223	833303	5/27/2010	63	
GA	USGS–GAWSC	17J009	311845083313901	—	Colquitt	311843	833128	5/26/2010	76	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWFMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
GA	USGS–GAWSC	17J027	311531083303901	—	Cook	311531	833039	5/26/2010	59	
GA	USGS–GAWSC	17K052	312949083303201	—	Tift	312950	833037	5/27/2010	195	
GA	USGS–GAWSC	17K112	312310083311202	—	Tift	312310	833112	5/27/2010	187	
GA	USGS–GAWSC	17L009	313640083321201	—	Turner	313645	833213	5/18/2010	193	
GA	USGS–GAWSC	17L014	313004083371801	—	Tift	313005	833718	5/25/2010	197	
GA	USGS–GAWSC	17L042	313349083353601	—	Tift	313349	833536	5/27/2010	213	
GA	USGS–GAWSC	17M007	314254083342001	—	Turner	314253	833417	5/18/2010	210	
GA	USGS–GAWSC	17M035	314302083361101	—	Turner	314302	833611	5/18/2010	208	
GA	USGS–GAWSC	17N011	314716083311401	—	Turner	314716	833114	5/19/2010	209	
GA	USGS–GAWSC	17N013	314700083330501	—	Turner	314660	833305	5/19/2010	216	
GA	USGS–GAWSC	17P014	315458083361401	—	Wilcox	315458	833614	6/3/2010	244	
GA	USGS–GAWSC	17S012	321851083300901	—	Pulaski	321851	833009	5/26/2010	229	
GA	USGS–GAWSC	18D003	303828083242201	—	Brooks	303829	832422	5/26/2010	68	
GA	USGS–GAWSC	18E005	304725083241801	—	Lowndes	304726	832418	5/26/2010	89	
GA	USGS–GAWSC	18F001	305626083240101	—	Lowndes	305627	832401	5/26/2010	100	
GA	USGS–GAWSC	18F013	305949083261401	—	Lowndes	305950	832614	5/26/2010	98	
GA	USGS–GAWSC	18H016	310813083260301	—	Cook	310814	832603	5/23/2010	62	
GA	USGS–GAWSC	18H042	311255083275801	—	Cook	311256	832758	5/26/2010	62	
GA	USGS–GAWSC	18J041	311949083282701	—	Tift	311949	832827	5/26/2010	83	
GA	USGS–GAWSC	18J051	311805083251401	—	Berrien	311805	832514	5/26/2010	60	
GA	USGS–GAWSC	18K049	312712082593301	—	Tift	312713	832933	5/23/2010	197	
GA	USGS–GAWSC	18M017	313836083243801	—	Irwin	313836	832438	5/25/2010	201	
GA	USGS–GAWSC	18N003	314745083261401	—	Ben Hill	314749	832606	5/28/2010	202	
GA	USGS–GAWSC	18Q005	320052083291901	—	Wilcox	320052	832919	5/24/2010	239	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
GA	USGS–GAWSC	18S001	322005083244001	—	Bleckley	322003	832440	5/20/2010	268	
GA	USGS–GAWSC	18U004	323549083282401	—	Twiggs	323550	832824	5/20/2010	283	
GA	USGS–GAWSC	19D010	303851083183001	—	Lowndes	303852	831830	5/26/2010	65	
GA	USGS–GAWSC	19D044	303805083164301	—	Lowndes	303806	831643	5/26/2010	61	
GA	USGS–GAWSC	19E009	304949083165301	—	Lowndes	304952	831658	5/23/2010	90	
GA	USGS–GAWSC	19E024	304625083180801	—	Lowndes	304626	831808	5/25/2010	76	
GA	USGS–GAWSC	19F034	305901083200001	—	Lowndes	305902	831960	5/26/2010	89	
GA	USGS–GAWSC	19F048	305257083183501	—	Lowndes	305260	831839	5/26/2010	94	
GA	USGS–GAWSC	19G011	310221083212201	—	Cook	310222	832122	5/26/2010	68	
GA	USGS–GAWSC	19H038	311028083204901	—	Cook	311028	832049	5/26/2010	63	
GA	USGS–GAWSC	19J011	311622083192401	—	Berrien	311622	831924	5/26/2010	60	
GA	USGS–GAWSC	19J013	312147083162101	—	Berrien	312147	831621	5/27/2010	59	
GA	USGS–GAWSC	19L026	313339083220601	—	Irwin	313339	832206	5/25/2010	195	
GA	USGS–GAWSC	19L029	313148083175001	—	Irwin	313148	831750	5/25/2010	194	
GA	USGS–GAWSC	19M002	314118083161101	—	Ben Hill	314119	831611	5/28/2010	181	
GA	USGS–GAWSC	19N003	314523083174801	—	Ben Hill	314524	831748	5/28/2010	204	
GA	USGS–GAWSC	19N007	314924083162001	—	Ben Hill	314924	831620	5/28/2010	168	
GA	USGS–GAWSC	19Q002	320646083192401	—	Dodge	320646	831924	6/3/2010	188	
GA	USGS–GAWSC	19Q004	320408083151002	—	Dodge	320408	831510	5/24/2010	182	
GA	USGS–GAWSC	19R004	321445083211501	—	Dodge	321445	832115	5/24/2010	238	
GA	USGS–GAWSC	19S003	321833083192901	—	Bleckley	321834	831929	5/20/2010	255	
GA	USGS–GAWSC	19T016	322606083163301	—	Bleckley	322606	831633	5/20/2010	272	
GA	USGS–GAWSC	19U002	323015083180201	—	Bleckley	323016	831802	6/2/2010	267	
GA	USGS–GAWSC	19V007	323825083221201	—	Twiggs	323826	832212	5/20/2010	477	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
GA	USGS–GAWSC	20D018	304136083095901	—	Lowndes	304137	830959	5/20/2010	74	
GA	USGS–GAWSC	20D051	304447083112701	—	Lowndes	304447	831127	5/26/2010	78	
GA	USGS–GAWSC	20F027	305310083125201	—	Lowndes	305309	831256	5/26/2010	81	
GA	USGS–GAWSC	20G034	310603083133302	—	Berrien	310603	831333	5/25/2010	62	
GA	USGS–GAWSC	20H003	311237083135201	—	Berrien	311235	831352	5/25/2010	62	
GA	USGS–GAWSC	20K019	312909083143701	—	Irwin	312909	831437	5/25/2010	180	
GA	USGS–GAWSC	20K020	312810083104701	—	Berrien	312810	831047	5/27/2010	125	
GA	USGS–GAWSC	20L002	313333083103801	—	Irwin	313347	831049	5/25/2010	182	
GA	USGS–GAWSC	20L025	313405083143401	—	Irwin	313405	831434	5/25/2010	199	
GA	USGS–GAWSC	20M007	314242083100601	—	Ben Hill	314243	831006	5/28/2010	172	
GA	USGS–GAWSC	20N016	314513083104101	—	Ben Hill	314513	831041	5/28/2010	161	
GA	USGS–GAWSC	20N018	315144083080101	—	Telfair	315144	830801	5/28/2010	157	
GA	USGS–GAWSC	20Q001	320652083100201	—	Dodge	320652	831002	5/24/2010	174	
GA	USGS–GAWSC	20R002	321122083110001	—	Dodge	321123	831060	5/24/2010	185	
GA	USGS–GAWSC	20U008	323420083100901	—	Laurens	323421	831009	6/2/2010	251	
GA	USGS–GAWSC	21D028	304150083015802	—	Echols	304150	830158	5/25/2010	52	
GA	USGS–GAWSC	21E002	304941083032801	—	Echols	304945	830321	5/25/2010	75	
GA	USGS–GAWSC	21E012	304610083000502	—	Echols	304610	830005	5/25/2010	58	
GA	USGS–GAWSC	21F004	305448083044201	—	Lowndes	305449	830442	5/25/2010	72	
GA	USGS–GAWSC	21H006	310802083014701	—	Lanier	310802	830147	5/25/2010	65	
GA	USGS–GAWSC	21J009	311909083054301	—	Berrien	311909	830543	5/25/2010	53	
GA	USGS–GAWSC	21K003	312506083014401	—	Atkinson	312506	830144	5/24/2010	58	
GA	USGS–GAWSC	21M020	314244083005201	—	Ben Hill	314244	830052	5/27/2010	160	
GA	USGS–GAWSC	21N009	314631083054802	—	Ben Hill	314631	830548	5/28/2010	161	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
GA	USGS–GAWSC	21P002	315614083042901	—	Telfair	315615	830429	5/28/2010	156	
GA	USGS–GAWSC	21Q008	320535083013301	—	Dodge	320535	830133	5/27/2010	176	
GA	USGS–GAWSC	21S008	322001083021501	—	Laurens	322001	830215	5/19/2010	222	
GA	USGS–GAWSC	21T001	322652083033001	—	Laurens	322707	830328	5/23/2010	228	
GA	USGS–GAWSC	21U006	323243083034301	—	Laurens	323244	830343	5/2/2010	210	
GA	USGS–GAWSC	22H003	310751082553302	—	Clinch	310751	825533	5/25/2010	57	
GA	USGS–GAWSC	22M003	313903082590501	—	Coffee	313856	825860	5/26/2010	134	
GA	USGS–GAWSC	22M009	314053082533001	—	Coffee	314053	825330	5/26/2010	91	
GA	USGS–GAWSC	22M010	314200082550001	—	Coffee	314204	825507	5/26/2010	105	
GA	USGS–GAWSC	22N001	314858082573901	—	Telfair	314856	825743	5/27/2010	154	
GA	USGS–GAWSC	22Q004	320545082531701	—	Wheeler	320543	825309	5/18/2010	168	
GA	USGS–GAWSC	22S024	321616082573901	—	Laurens	321616	825739	5/19/2010	205	
GA	USGS–GAWSC	22T001	322255082594501	—	Laurens	322256	825933	5/18/2010	221	
GA	USGS–GAWSC	22V001	324142082542701	—	Laurens	324142	825427	5/19/2010	226	
GA	USGS–GAWSC	23G006	310054082475601	—	Clinch	310054	824756	5/25/2010	51	
GA	USGS–GAWSC	23J006	311904082452701	—	Atkinson	311901	824544	5/25/2010	49	
GA	USGS–GAWSC	23J017	311751082492101	—	Atkinson	311751	824921	5/25/2010	50	
GA	USGS–GAWSC	23L007	313019082505201	—	Coffee	313020	825052	5/24/2010	49	
GA	USGS–GAWSC	23L021	313325082462801	—	Coffee	313325	824628	5/25/2010	48	
GA	USGS–GAWSC	23N001	314522082481401	—	Jeff Davis	314536	824803	5/26/2010	88	
GA	USGS–GAWSC	23P003	315350082484701	—	Telfair	315350	824847	6/3/2010	140	
GA	USGS–GAWSC	23U008	323312082522501	—	Laurens	323316	825212	5/19/2010	221	
GA	USGS–GAWSC	23X035	325614082484301	—	Washington	325614	824845	5/28/2010	421	
GA	USGS–GAWSC	24E003	305015082395701	—	Clinch	305015	823957	5/25/2010	49	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWFMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
GA	USGS–GAWSC	24G005	310058082423601	—	Clinch	310058	824236	5/25/2010	50	
GA	USGS–GAWSC	24G006	310254082394201	—	Clinch	310254	823942	5/25/2010	52	
GA	USGS–GAWSC	24K001	312612082423901	—	Coffee	312612	824239	5/24/2010	50	
GA	USGS–GAWSC	24L004	313632082412201	—	Coffee	313633	824122	5/25/2010	55	
GA	USGS–GAWSC	24N004	314841082393101	—	Jeff Davis	314841	823931	5/26/2010	41	
GA	USGS–GAWSC	24P006	315545082410301	—	Telfair	315549	824105	5/27/2010	129	
GA	USGS–GAWSC	24R003	320753082422901	—	Wheeler	320753	824229	5/27/2010	137	
GA	USGS–GAWSC	25J002	312126082362501	—	Ware	312126	823625	5/27/2010	33	
GA	USGS–GAWSC	25L007	313018082320901	—	Bacon	313018	823209	5/18/2010	45	
GA	USGS–GAWSC	25M001	314302082371101	—	Jeff Davis	314302	823711	5/26/2010	54	
GA	USGS–GAWSC	25M002	313854082353501	—	Bacon	313854	823535	5/18/2010	52	
GA	USGS–GAWSC	25P001	315321082345701	—	Jeff Davis	315319	823504	5/26/2010	58	
GA	USGS–GAWSC	25Q001	320226082301101	—	Montgomery	320226	823004	5/23/2010	101	
GA	USGS–GAWSC	25Q003	320037082321401	—	Montgomery	320038	823213	5/17/2010	109	
GA	USGS–GAWSC	25S001	321653082320301	—	Montgomery	321654	823202	5/17/2010	118	
GA	USGS–GAWSC	25S002	321711082353501	—	Montgomery	321721	823530	5/17/2010	115	
GA	USGS–GAWSC	25S008	321916082320401	—	Montgomery	321916	823204	5/17/2010	121	
GA	USGS–GAWSC	25U003	323145082353201	—	Emanuel	323151	823527	5/21/2010	198	
GA	USGS–GAWSC	25V001	324123082310301	—	Johnson	324124	823057	5/19/2010	237	
GA	USGS–GAWSC	25X015	325543082353801	—	Washington	325544	823537	5/28/2010	331	
GA	USGS–GAWSC	26L004	313242082291601	—	Bacon	313240	822902	5/27/2010	29	
GA	USGS–GAWSC	26L011	313103082242001	—	Bacon	313103	822420	5/27/2010	46	
GA	USGS–GAWSC	26P007	315950082280101	—	Toombs	315950	822801	5/17/2010	71	
GA	USGS–GAWSC	26Q002	320050082241501	—	Toombs	320051	822414	5/17/2010	58	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
GA	USGS–GAWSC	26R001	321302082243601	—	Toombs	321303	822435	5/23/2010	113	
GA	USGS–GAWSC	26T001	322703082274301	—	Treutlen	322701	822743	5/18/2010	174	
GA	USGS–GAWSC	26X005	325454082271301	—	Jefferson	325458	822707	5/27/2010	281	
GA	USGS–GAWSC	27E004	304942082213801	—	Charlton	304944	822137	5/23/2010	48	
GA	USGS–GAWSC	27G003	310706082155101	—	Ware	310707	821555	5/23/2010	49	
GA	USGS–GAWSC	27G006	310320082161801	—	Ware	310321	821617	5/26/2010	48	
GA	USGS–GAWSC	27H001	311242082213901	—	Ware	311243	822127	5/17/2010	44	
GA	USGS–GAWSC	27L001	313538082162001	—	Irwin	313538	831620	5/25/2010	193	
GA	USGS–GAWSC	27L002	313223082171201	—	Bacon	313223	821712	5/24/2010	41	
GA	USGS–GAWSC	27M001	314028082220901	—	Appling	314036	822202	5/18/2010	43	
GA	USGS–GAWSC	27N006	314613082194801	—	Appling	314614	821947	5/18/2010	43	
GA	USGS–GAWSC	27N012	314725082152201	—	Appling	314725	821522	5/18/2010	46	
GA	USGS–GAWSC	27P004	315604082202201	—	Appling	315605	822021	5/20/2010	61	
GA	USGS–GAWSC	27Q002	320436082185801	—	Toombs	320437	821857	5/18/2010	50	
GA	USGS–GAWSC	27R004	320827082181101	—	Toombs	320829	821809	5/18/2010	70	
GA	USGS–GAWSC	27S002	321807082182801	—	Emanuel	321801	821824	5/21/2010	101	
GA	USGS–GAWSC	27U005	323632082201601	—	Emanuel	323633	822015	5/20/2010	184	
GA	USGS–GAWSC	28D001	304256082092101	—	Charlton	304257	820920	5/26/2010	43	
GA	USGS–GAWSC	28J003	311820082145701	—	Pierce	311843	821456	5/26/2010	48	
GA	USGS–GAWSC	28K001	312355082084201	—	Pierce	312348	820841	5/25/2010	46	
GA	USGS–GAWSC	28L007	313425082081201	—	Appling	313425	820812	5/24/2010	42	
GA	USGS–GAWSC	28R001	321110082131501	—	Toombs	321106	821313	5/20/2010	63	
GA	USGS–GAWSC	28S004	321710082102601	—	Tattnall	321711	821025	5/20/2010	86	
GA	USGS–GAWSC	28T001	322630082125101	—	Emanuel	322631	821244	5/24/2010	100	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
GA	USGS–GAWSC	28U002	323503082084901	—	Emanuel	323504	820848	5/20/2010	139	
GA	USGS–GAWSC	28U004	323056082095401	—	Emanuel	323057	820953	5/24/2010	136	
GA	USGS–GAWSC	28V001	324115082125301	—	Emanuel	324116	821252	5/20/2010	177	
GA	USGS–GAWSC	28W002	324940082142601	—	Burke	324941	821425	5/26/2010	209	
GA	USGS–GAWSC	28X004	325557082084501	—	Burke	325558	820844	5/26/2010	208	
GA	USGS–GAWSC	29H004	311116082002101	—	Brantley	311116	820021	5/26/2010	39	
GA	USGS–GAWSC	29M002	314026082071401	—	Wayne	314027	820713	5/19/2010	45	
GA	USGS–GAWSC	29M005	314026082014201	—	Wayne	313951	820141	5/19/2010	38	
GA	USGS–GAWSC	29N003	314813082025201	—	Wayne	314825	820303	5/19/2010	41	
GA	USGS–GAWSC	29R001	321053082065101	—	Tattnall	321057	820647	5/20/2010	37	
GA	USGS–GAWSC	29R007	321322082015701	—	Tattnall	321322	820157	5/19/2010	32	
GA	USGS–GAWSC	29R008	320906082064101	—	Tattnall	320906	820641	5/19/2010	29	
GA	USGS–GAWSC	29T009	322958082023801	—	Candler	322948	820221	5/20/2010	113	
GA	USGS–GAWSC	29T010	322316082035701	—	Candler	322317	820356	5/20/2010	114	
GA	USGS–GAWSC	29V001	323858082051401	—	Emanuel	323855	820524	5/20/2010	161	
GA	USGS–GAWSC	30E008	304952081541201	—	Camden	304953	815411	5/17/2010	38	
GA	USGS–GAWSC	30H005	311233081573301	—	Brantley	311232	815734	5/26/2010	38	
GA	USGS–GAWSC	30L003	313701081543501	—	Wayne	313702	815433	5/23/2010	21	
GA	USGS–GAWSC	30L011	313041081594401	—	Wayne	313042	815943	5/19/2010	31	
GA	USGS–GAWSC	30R005	321032081535001	—	Evans	321035	815349	5/24/2010	30	
GA	USGS–GAWSC	30S001	322015081540601	—	Bulloch	322016	815405	5/19/2010	51	
GA	USGS–GAWSC	30U005	323216081560801	—	Bulloch	323217	815607	5/19/2010	97	
GA	USGS–GAWSC	30V002	323912081555501	—	Jenkins	323913	815558	5/26/2010	145	
GA	USGS–GAWSC	30W002	325227081571201	—	Jenkins	325228	815711	5/26/2010	158	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
GA	USGS–GAWSC	30X009	325712081582201	—	Burke	325712	815821	5/26/2010	239	
GA	USGS–GAWSC	31E001	304830081481201	—	Camden	304831	814811	5/17/2010	40	
GA	USGS–GAWSC	31F022	305627081473101	—	Camden	305624	814834	5/17/2010	41	
GA	USGS–GAWSC	31H005	311214081512601	—	Brantley	311220	815118	5/26/2010	33	
GA	USGS–GAWSC	31M011	313924081501001	—	Wayne	313925	815009	5/18/2010	0	
GA	USGS–GAWSC	31M013	313859081495901	—	Wayne	313901	814958	5/19/2010	6	
GA	USGS–GAWSC	31M014	313911081502001	—	Wayne	313912	815019	5/18/2010	1	
GA	USGS–GAWSC	31M016	313953081502901	—	Wayne	313932	815050	5/19/2010	4	
GA	USGS–GAWSC	31M031	313838081493101	—	Wayne	313807	814938	5/20/2010	12	
GA	USGS–GAWSC	31T010	322700081464401	—	Bulloch	322701	814645	5/19/2010	51	
GA	USGS–GAWSC	31U008	323123081511601	—	Bulloch	323124	815115	5/23/2010	118	
GA	USGS–GAWSC	32E031	304922081435501	—	Camden	304923	814354	5/17/2010	40	
GA	USGS–GAWSC	32E032	304809081404601	—	Camden	304808	814045	5/17/2010	39	
GA	USGS–GAWSC	32J003	311728081413301	—	Glynn	311729	814132	5/18/2010	32	
GA	USGS–GAWSC	32K014	312555081403901	—	Wayne	312556	814038	5/18/2010	24	
GA	USGS–GAWSC	32L015	313253081433502	—	Wayne	313253	814335	5/23/2010	17	
GA	USGS–GAWSC	32M002	314241081444501	—	Long	314233	814433	5/19/2010	8	
GA	USGS–GAWSC	32P007	315753081384301	—	Liberty	315753	813843	5/20/2010	2	
GA	USGS–GAWSC	32V003	324031081404701	—	Screven	324031	814046	5/18/2010	97	
GA	USGS–GAWSC	32W014	324508081384701	—	Screven	324511	813837	5/18/2010	103	
GA	USGS–GAWSC	32X035	325339081400001	—	Screven	325341	813958	5/18/2010	130	
GA	USGS–GAWSC	32X040	325649081410601	—	Screven	325648	814103	5/18/2010	141	
GA	USGS–GAWSC	33D069	304313081330001	—	Camden	304314	813259	5/23/2010	27	
GA	USGS–GAWSC	33E027	304756081311101	—	Camden	304757	813110	5/23/2010	36	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

[NGVD 29, National Geodetic Vertical Datum of 1929. Abbreviations for agency database: ACEPD, Alachua County Environmental Protection Department; FGS, Florida Geological Survey; GSA, Geological Survey of Alabama; NFWFMD, Northwest Florida Water Management District; SFWMD, South Florida Water Management District; SRWMD, Suwannee River Water Management District; USGS–ALWSC, U.S. Geological Survey Alabama Water Science Center; USGS–FLWSC, U.S. Geological Survey Florida Water Science Center; GAWSC, U.S. Geological Survey Georgia Water Science Center; SCWSC, U.S. Geological Survey South Carolina Water Science Center. Abbreviations for Station names: BLVD., boulevard; CO, county; CR, county road; E, east; HS, high school; IFAS, Institute of Food and Agricultural Services; LK, lake; MW, monitoring well; N, north; NE, northeast; NE, northeast; NF, national forest; NW, northwest; PK, park; R., river; RD., road; SE, southeast; SE, southeast; SR, state road; ST., street; TWR, tower; UFA, Upper Floridan aquifer; —, not available; #, number; “, inches]

State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
GA	USGS–GAWSC	33G008	310707081320001	—	Glynn	310708	813157	5/18/2010	26	
GA	USGS–GAWSC	33H133	311007081301702	—	Glynn	311008	813016	5/23/2010	4	
GA	USGS–GAWSC	33H141	311045081323301	—	Glynn	311045	813230	5/18/2010	14	
GA	USGS–GAWSC	33H177	310740081361301	—	Glynn	310740	813613	5/18/2010	31	
GA	USGS–GAWSC	33H193	311345081370402	—	Glynn	311346	813703	5/18/2010	26	
GA	USGS–GAWSC	33H324	311022081304601	—	Glynn	311022	813046	5/23/2010	–4	
GA	USGS–GAWSC	33J027	311958081352701	—	Glynn	312001	813534	5/19/2010	21	
GA	USGS–GAWSC	33L027	313028081354201	—	Mcintosh	313021	813543	5/20/2010	16	
GA	USGS–GAWSC	33M004	313845081361701	—	Long	313855	813603	5/23/2010	9	
GA	USGS–GAWSC	33N089	314552081372101	—	Liberty	314553	813720	5/19/2010	5	
GA	USGS–GAWSC	33P029	315434081364702	—	Liberty	315434	813647	5/19/2010	8	
GA	USGS–GAWSC	33U021	323525081301101	—	Screven	323519	813013	5/18/2010	72	
GA	USGS–GAWSC	33U023	323118081320801	—	Screven	323117	813203	6/1/2010	79	
GA	USGS–GAWSC	33X027	325504081300501	—	Screven	325505	813005	5/18/2010	77	
GA	USGS–GAWSC	34G033	310418081244701	—	Glynn	310423	812451	5/23/2010	34	
GA	USGS–GAWSC	34H062	311005081282701	—	Glynn	311006	812826	5/21/2010	8	
GA	USGS–GAWSC	34H328	311319081232901	—	Glynn	311320	812328	5/18/2010	16	
GA	USGS–GAWSC	34H334	310938081285301	—	Glynn	310938	812851	5/23/2010	14	
GA	USGS–GAWSC	34H371	310818081293701	—	Glynn	310819	812936	5/23/2010	17	
GA	USGS–GAWSC	34H504	310810081292801	—	Glynn	310811	812927	5/23/2010	16	
GA	USGS–GAWSC	34H514	310931081291002	—	Glynn	310931	812910	5/23/2010	8	
GA	USGS–GAWSC	34K073	312507081281301	—	Mcintosh	312507	812815	5/20/2010	9	
GA	USGS–GAWSC	34K095	312251081244301	—	Mcintosh	312255	812442	5/20/2010	9	
GA	USGS–GAWSC	34L048	313054081245501	—	Mcintosh	313055	812454	5/20/2010	12	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
GA	USGS–GAWSC	34M075	313901081234101	—	Liberty	313909	812343	5/20/2010	-3	
GA	USGS–GAWSC	34N089	315214081235301	—	Liberty	315215	812352	5/23/2010	-7	
GA	USGS–GAWSC	34R039	321145081260401	—	Bryan	321146	812602	5/19/2010	2	
GA	USGS–GAWSC	34S011	321742081234904	—	Effingham	321743	812348	5/23/2010	6	
GA	USGS–GAWSC	35H070	311456081210503	—	Glynn	311454	812105	5/23/2010	11	
GA	USGS–GAWSC	35M013	313823081154201	—	Mcintosh	313824	811541	5/23/2010	-5	
GA	USGS–GAWSC	35P110	315443081185902	—	Bryan	315443	811859	5/23/2010	-15	
GA	USGS–GAWSC	35R018	320823081193301	—	Chatham	320824	811932	5/20/2010	-10	
GA	USGS–GAWSC	35R025	320738081175501	—	Chatham	320739	811753	5/21/2010	-17	
GA	USGS–GAWSC	35T003	322236081191001	—	Effingham	322237	811909	5/23/2010	4	
GA	USGS–GAWSC	35T010	322949081173201	—	Effingham	322949	811731	6/2/2010	30	
GA	USGS–GAWSC	36Q007	320714081090001	—	Chatham	320715	810859	5/21/2010	-68	
GA	USGS–GAWSC	36Q008	320530081085001	—	Chatham	320531	810849	5/23/2010	-69	
GA	USGS–GAWSC	36Q020	320021081124801	—	Chatham	320022	811247	5/23/2010	-31	
GA	USGS–GAWSC	36Q283	320656081145801	—	Chatham	320657	811458	5/20/2010	-20	
GA	USGS–GAWSC	36Q300	320536081121901	—	Chatham	320537	811218	5/21/2010	-50	
GA	USGS–GAWSC	36R008	320920081095201	—	Chatham	320921	810951	5/21/2010	-42	
GA	USGS–GAWSC	36S022	321722081135601	—	Effingham	321723	811401	5/19/2010	-3	
GA	USGS–GAWSC	36S034	321644081140001	—	Effingham	321645	811400	5/19/2010	-16	
GA	USGS–GAWSC	37P114	315906081011202	—	Chatham	315907	810111	5/23/2010	-35	
GA	USGS–GAWSC	37Q016	320433081042701	—	Chatham	320434	810426	5/23/2010	-60	
GA	USGS–GAWSC	37Q185	320622081063701	—	Chatham	320623	810636	5/23/2010	-79	
GA	USGS–GAWSC	39Q003	320122080510204	—	Chatham	320123	805101	5/23/2010	-19	
GA	USGS–GAWSC	39Q025	320127080511202	—	Chatham	320128	805111	5/23/2010	-22	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
SC	USGS–SCWSC	BFT-118	322518080445909	—	Beaufort	322519	804458	5/27/2010	-6	
SC	USGS–SCWSC	BFT-181	321818080405700	—	Beaufort	321824	804047	5/27/2010	6	
SC	USGS–SCWSC	BFT-315	321558080431301	—	Beaufort	321546	804312	5/20/2010	0	
SC	USGS–SCWSC	BFT-321	321218080411800	—	Beaufort	321219	804117	5/20/2010	-5	
SC	USGS–SCWSC	BFT-358	321454080494309	—	Beaufort	321455	804942	5/18/2010	-9	
SC	USGS–SCWSC	BFT-452	322353080261509	—	Beaufort	322354	802614	5/21/2010	2	
SC	USGS–SCWSC	BFT-455	321953080280309	—	Beaufort	321954	802802	5/21/2010	1	
SC	USGS–SCWSC	BFT-563	322228080325000	—	Beaufort	322229	803249	5/19/2010	3	
SC	USGS–SCWSC	BFT-570	321805080581400	—	Beaufort	321806	805813	5/19/2010	-16	
SC	USGS–SCWSC	BFT-746	320722080484709	—	Beaufort	320723	804846	5/17/2010	-15	
SC	USGS–SCWSC	BFT-1311	323005080421108	—	Beaufort	323006	804210	5/28/2010	4	
SC	USGS–SCWSC	BFT-1604	322611080282609	—	Beaufort	322612	802825	5/21/2010	-2	
SC	USGS–SCWSC	BFT-1609	322750080333300	—	Beaufort	322751	803332	5/21/2010	1	
SC	USGS–SCWSC	BFT-1810	321603080432202	—	Beaufort	321604	804321	5/20/2010	0	
SC	USGS–SCWSC	BFT-1970	322230080413600	—	Beaufort	322231	804135	5/27/2010	6	
SC	USGS–SCWSC	BFT-2166	321533080455409	—	Beaufort	321534	804553	6/1/2010	-1	
SC	USGS–SCWSC	BFT-2187	321512080421909	—	Beaufort	321513	804218	6/1/2010	0	
SC	USGS–SCWSC	BFT-2188	321524080430109	—	Beaufort	321525	804300	6/1/2010	0	
SC	USGS–SCWSC	BFT-2196	321534080431409	—	Beaufort	321535	804313	6/1/2010	-1	
SC	USGS–SCWSC	BFT-2245	320846080501709	—	Beaufort	320847	805016	5/26/2010	-15	
SC	USGS–SCWSC	BFT-2247	320518080522008	—	Beaufort	320519	805219	5/26/2010	-23	
SC	USGS–SCWSC	BFT-2302	321815080474009	—	Beaufort	321816	804739	6/7/2010	-1	
SC	USGS–SCWSC	BFT-2303	321418080483109	—	Beaufort	321419	804830	6/7/2010	-5	
SC	USGS–SCWSC	BFT-2306	321350080502509	—	Beaufort	321351	805024	6/7/2010	-9	

Table 1. Water-level measurements in Florida and parts of Georgia, South Carolina, and Alabama, May–June 2010.—Continued

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State	Agency database	Station name	USGS site identification number	Local agency unique site identifier	County	Latitude (degree minutes and seconds) [DDMMSS]	Longitude (degree minutes and seconds) [DDMMSS]	Date of measurement	Water level altitude (feet above NGVD 29)	Remarks
SC	USGS–SCWSC	BFT-2307	321329080494509	—	Beaufort	321330	804944	6/7/2010	-7	
SC	USGS–SCWSC	BFT-2313	321629080452509	—	Beaufort	321630	804524	6/1/2010	1	
SC	USGS–SCWSC	BFT-2356	321211080524909	—	Beaufort	321212	805248	5/19/2010	-14	
SC	USGS–SCWSC	BFT-2404	322940080443000	—	Beaufort	322941	804429	5/19/2010	19	
SC	USGS–SCWSC	HAM-50	324048081112009	—	Hampton	324049	811119	5/18/2010	89	
SC	USGS–SCWSC	HAM-72	325841081064609	—	Hampton	325842	810645	5/25/2010	102	
SC	USGS–SCWSC	HAM-73	325355081000800	—	Hampton	325306	810010	5/28/2010	52	
SC	USGS–SCWSC	HAM-74	325242081022409	—	Hampton	325243	810223	5/28/2010	73	
SC	USGS–SCWSC	HAM-76	324821080543500	—	Hampton	324822	805434	5/28/2010	34	
SC	USGS–SCWSC	HAM-77	324327080524800	—	Hampton	324328	805247	5/17/2010	16	
SC	USGS–SCWSC	HAM-83	324143080505900	—	Hampton	324153	805103	5/17/2010	8	
SC	USGS–SCWSC	HAM-122	323949081193001	—	Hampton	323950	811929	5/18/2010	89	
SC	USGS–SCWSC	HAM-174	324924081165909	—	Hampton	324925	811658	6/4/2010	106	
SC	USGS–SCWSC	HAM-175	325530081025809	—	Hampton	325531	810257	6/2/2010	67	
SC	USGS–SCWSC	HAM-314	324948081095700	—	Hampton	324949	810957	5/12/2010	85	
SC	USGS–SCWSC	JAS-397	323134080520500	—	Jasper	323135	805204	5/17/2010	2	
SC	USGS–SCWSC	JAS-402	322749081062700	—	Jasper	322750	810626	5/17/2010	9	
SC	USGS–SCWSC	JAS-406	323536081033100	—	Jasper	323537	810330	5/19/2010	59	
SC	USGS–SCWSC	JAS-425	323704080594509	—	Jasper	323705	805944	6/2/2010	12	
SC	USGS–SCWSC	JAS-491	322853080582200	—	Jasper	322853	805822	5/12/2010	1	
SC	USGS–SCWSC	JAS-0499	321022081043400	—	Jasper	321022	810434	5/18/2010	-44	

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