

## Appendix: Inventory of Wells and Hydrogeologic Unit Boundaries Used in the Study

**Table A2.** Hydrogeologic unit boundaries used in this study and their sources of determination.

*SFWMD STATION NAME*—South Florida Water Management District station name; primary identifier used in the study and in DBHYDRO database

*COUNTY*—Abbreviations are BRE, Brevard; BRO, Broward; CHA, Charlotte; CIT, Citrus; COL, Collier; DAD, Miami-Dade; DES, DeSoto; GLA, Glades; HAR, Hardee; HEN, Hendry; HIG, Highlands; HIL, Hillsborough; IND, Indian River; LAK, Lake; LEE, Lee; MAN, Manatee; MAR, Martin; MON, Monroe; OKE, Okeechobee; ORA, Orange; OSC, Osceola; PAL, Palm Beach; PAS, Pasco; PIN, Pinellas; POL, Polk; SAR, Sarasota; SEM, Seminole; STL, St. Lucie; SUM, Sumter; VOL, Volusia

*AQUIFER\_CODE*—Abbreviations in order of increasing depth are SU, Surficial aquifer system; IC, Intermediate confining unit; IA, Intermediate aquifer system; MH, mid-Hawthorn aquifer, LH, Lower Hawthorn aquifer; UF, Upper Floridan aquifer; MC, middle confining unit of the Floridan aquifer system; MS, middle semiconfining unit of the Floridan aquifer system; APPZ, Avon Park permeable zone; LF, Lower Floridan aquifer, uppermost permeable zone or subaquifer; BZ, Boulder Zone of the Lower Floridan aquifer; SF, sub-Floridan aquifer system confining unit

*DEPTH\_MIN*—subaquifer, aquifer, or aquifer system top depth, in feet below measurement point

*DEPTH\_MAX*—subaquifer, aquifer, or aquifer system bottom depth, in feet below measurement point

*AQUIFER\_SOURCE*—Abbreviations are CONSULTANT, private consultant or consulting firm; FGS, Florida Geological Survey; SFWMD, South Florida Water Management District; SJRWMD, St. Johns River Water Management District; SWFWMD, Southwest Florida Water Management District; USGS, U.S. Geological Survey;

*AQ\_SOURCE\_REF*—Citation for tops and bottoms. Full citations are listed separately in attached citations worksheet

**Table A2.** Hydrogeologic unit boundaries used in this study and their sources of determination.  
 [Wells are grouped by county and listed alpha-numerically. Explanatory material for this spreadsheet is provided on appendix tables A1 and A2 explanatory sheets]

SFWMD station name	County	Landmsl	Aquifer code	Minimum depth	Maximum depth	Aquifer source	Aquifer source reference
BR0015	BRE	13.26	UF	322		SJRWMD	J.B. Davis (personnal commun., 2002)
BR0149	BRE	5	UF	135		SJRWMD	J.B. Davis (personnal commun., 2002)
BR0437	BRE	5	UF	304		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
BR0446	BRE	5	UF	132		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
BR0471	BRE	7.27	UF	208		SJRWMD	J.B. Davis (personnal commun., 2002)
BR0472	BRE	7	UF	195		SJRWMD	J.B. Davis (personnal commun., 2002)
BR0474	BRE	5.91	UF	195		SJRWMD	J.B. Davis (personnal commun., 2002)
BR0475	BRE	5	UF	155		SJRWMD	J.B. Davis (personnal commun., 2002)
BR0476	BRE	5	UF	149		SJRWMD	J.B. Davis (personnal commun., 2002)
BR0485	BRE	30	UF	238		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
BR0492	BRE	18.95	UF	147		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
BR0500	BRE	21	UF	133		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
BR0530	BRE	25	UF	212		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
BR0587	BRE	5	UF	116		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
BR0617	BRE	5	UF	125		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
BR0854	BRE	20	UF	220		SJRWMD	J.B. Davis (personnal commun., 2002)
BR-0910	BRE	19	MS	550	680	SFWMD	Hydro Designs (1990)
BR-0910	BRE	19	APPZ	680	864	SFWMD	Hydro Designs (1990)
BR0920	BRE	20	UF	284		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
BR1153	BRE	5	UF	135		SJRWMD	J.B. Davis (personnal commun., 2002)
BR1164	BRE	20	UF	200		SJRWMD	J.B. Davis (personnal commun., 2002)
BR1172	BRE	20	UF	196		SJRWMD	J.B. Davis (personnal commun., 2002)
BR1202	BRE	25	UF	308		SJRWMD	J.B. Davis (personnal commun., 2002)
BR1217	BRE	5	SU	0	100	USGS	This study
BR1217	BRE	5	IC	100	120	USGS	This study
BR1217	BRE	5	UF	120	535	USGS	This study
BR1217	BRE	5	MS	535	640	USGS	This study
BR1217	BRE	5	APPZ	640	750	USGS	This study
BR1217	BRE	5	MC	750	1125	USGS	This study
BR1217	BRE	5	LF	1125	1165	USGS	This study
BR1217	BRE	5	BZ	1910	2480	USGS	This study
BR1224	BRE	30	UF	270		SJRWMD	J.B. Davis (personnal commun., 2002)
BR1293	BRE	25	UF	303		SJRWMD	J.B. Davis (personnal commun., 2002)
BR1296	BRE	20	UF	244		SJRWMD	J.B. Davis (personnal commun., 2002)
BR1301	BRE	19	UF	225		SJRWMD	J.B. Davis (personnal commun., 2002)
BR1480	BRE	5	UF	235		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
W-909	BRE	25	UF	155		SJRWMD	J.B. Davis (personnal commun., 2002)
W-13881	BRE	20	UF	200		SJRWMD	J.B. Davis (personnal commun., 2002)
W-15890	BRE	10	UF	256		SJRWMD	J.B. Davis (personnal commun., 2002)
W-16133	BRE	17	SU	0	70	SJRWMD	J.B. Davis (personnal commun., 2002)
W-16133	BRE	17	IC	70	260	SFWMD	CH2MHILL (unknown)
W-16133	BRE	17	UF	260	800	SJRWMD	J.B. Davis (personnal commun., 2002)
W-16133	BRE	17	MC	800	1660	USGS	This study

W-16133	BRE	17	APPZ	1120	1220	USGS	This study
W-16133	BRE	17	LF	1660	1800	USGS	This study
W-16133	BRE	17	BZ	2090	2600	USGS	This study
BCN-I1	BRO	14.35	IC	400	1000	USGS	This study
BCN-I1	BRO	14.35	UF	1000	1370	USGS	This study
BCN-I1	BRO	14.35	MC	1370	1990	USGS	This study
BCN-I1	BRO	14.35	APPZ	1540	1620	USGS	This study
BCN-I1	BRO	14.35	LF	1990	2140	USGS	This study
BCN-I1	BRO	14.35	BZ	3060	3500	USGS	This study
BF-1	BRO	9.38	SU	0	361	SFWMD	Lukasiewicz (2003a)
BF-1	BRO	9.38	IC	361	975	SFWMD	Lukasiewicz (2003a)
BF-1	BRO	9.38	UF	975	1200	SFWMD	Lukasiewicz (2003a)
BF-1	BRO	9.38	MC	1200	2124	SFWMD	Lukasiewicz (2003a)
BF-1	BRO	9.38	APPZ	1500	1772	SFWMD	Lukasiewicz (2003a)
BF-1	BRO	9.38	LF	2124	2170	SFWMD	Lukasiewicz (2003a)
CS-I1	BRO	13	UF	1033	1480	USGS	This study
CS-I1	BRO	13	APPZ	1550	1670	USGS	This study
CS-I1	BRO	13	LF	2140	2230	USGS	This study
CS-I1	BRO	13	BZ	3000	3500	USGS	This study
CS-I2	BRO	13	SU	0	200	USGS	This study
CS-I2	BRO	13	IC	200	1020	USGS	This study
CS-I2	BRO	13	UF	1020	1420	USGS	This study
CS-I2	BRO	13	MC	1420	2140	USGS	This study
CS-I2	BRO	13	APPZ	1560	1640	USGS	This study
CS-I2	BRO	13	LF	2140	2220	USGS	This study
CS-I2	BRO	13	BZ	3100	3500	USGS	This study
D-365	BRO	14.7	UF	1000		USGS	This study
FTL-I3	BRO	6.38	LF	2000	2100	USGS	This study
FTL-I3	BRO	6.38	BZ	2900	3500	USGS	This study
FTL-M1	BRO	6.1	UF	950		USGS	This study
G-2296	BRO	15.5	SU	0	180	USGS	This study
G-2296	BRO	15.5	IC	180	917	USGS	This study
G-2296	BRO	15.5	UF	917	1275	USGS	This study
G-2296	BRO	15.5	LH	917	980	USGS	This study
G-2296	BRO	15.5	MC	1275	2250	USGS	This study
G-2296	BRO	15.5	APPZ	1575	1725	USGS	This study
G-2296	BRO	15.5	LF	2250	2580	USGS	This study
G-2296	BRO	15.5	BZ	2792		USGS	This study
G-2887	BRO	13.17	UF	960		USGS	This study
G-2889	BRO	16.6	UF	930		USGS	This study
G-2914	BRO	10	IC	190	1035	CONSULTANT	Montgomery Watson (1998a)
G-2914	BRO	10	UF	1035		CONSULTANT	Montgomery Watson (1998a)
G-2916	BRO	17	SU	0	380	CONSULTANT	CH2M HILL (1997)
G-2916	BRO	17	IC	380	850	CONSULTANT	CH2M HILL (1997)
G-2916	BRO	17	UF	850		CONSULTANT	CH2M HILL (1997)
G-2917	BRO	3	SU	0	270	CONSULTANT	Montgomery Watson (1998c)
G-2917	BRO	3	IC	270	970	CONSULTANT	Montgomery Watson (1998c)
G-2917	BRO	3	UF	970		CONSULTANT	Montgomery Watson (1998c)
HAL-RO1	BRO	15	UF	932		USGS	This study

HOL-IW1	BRO	6.3	IC	350	880	USGS	This study
HOL-IW1	BRO	6.3	UF	880	1330	USGS	This study
HOL-IW1	BRO	6.3	MC	1330	1990	USGS	This study
HOL-IW1	BRO	6.3	APPZ	1390	1520	USGS	This study
HOL-IW1	BRO	6.3	LF	1990	2100	USGS	This study
HOL-IW1	BRO	6.3	BZ	2890		USGS	This study
HOL-RO1	BRO	13	UF	950		USGS	This study
MAR-I2	BRO	12.6	UF	1020		USGS	This study
MIRAMAR_RO	BRO	3	SU	0	190	USGS	This study
MIRAMAR_RO	BRO	3	IC	190	1070	USGS	This study
MIRAMAR_RO	BRO	3	UF	1070	1380	USGS	This study
MIRAMAR_RO	BRO	3	MC	1380	2380	USGS	This study
MIRAMAR_RO	BRO	3	APPZ	1640	1830	USGS	This study
MIRAMAR_RO	BRO	3	LF	2380	2460	USGS	This study
MIRAMAR_RO	BRO	3	BZ	3040	3380	USGS	This study
MIRAMARIW1	BRO	3.35	SU	0	260	USGS	This study
MIRAMARIW1	BRO	3.35	IC	260	1050	USGS	This study
MIRAMARIW1	BRO	3.35	UF	1050		USGS	This study
MIRAMARIW1	BRO	3.35	APPZ	1625	1800	USGS	This study
MIRAMARIW1	BRO	3.35	LF	2310	2400	USGS	This study
MIRAMARIW1	BRO	3.35	BZ	3000	3370	USGS	This study
PBP-I1	BRO	10	UF	1050	1300	USGS	This study
PBP-I1	BRO	10	MC	1300		USGS	This study
PBP-I1	BRO	10	LF	2310	2480	USGS	This study
PBP-I1	BRO	10	BZ	3090	3570	USGS	This study
PLT-I1	BRO	9.75	UF	1015		USGS	This study
PLT-RO1	BRO	8.52	UF	1040		USGS	This study
S-567	BRO	6	UF	940		USGS	This study
SUN-I3	BRO	7.9	SU	0	200	CONSULTANT	CH2MHILL (1996)
SUN-I3	BRO	7.9	IC	200	1050	CONSULTANT	CH2MHILL (1996)
SUN-I3	BRO	7.9	UF	1050	1330	USGS	This study
SUN-I3	BRO	7.9	MC	1330	2285	USGS	This study
SUN-I3	BRO	7.9	APPZ	1550	1690	USGS	This study
SUN-I3	BRO	7.9	LF	2285	2300	USGS	This study
SUN-I3	BRO	7.9	BZ	2920	3350	USGS	This study
SUN-MZL	BRO	7.5	UF	1065		USGS	This study
CH-313	CHA	26	IC	70		FGS	Arthur and others (2005, in press)
CH-313	CHA	26	UF	600	1160	USGS	This study
CH-313	CHA	26	LH	600	720	USGS	This study
CH-313	CHA	26	MC	1160	1970	USGS	This study
CH-313	CHA	26	APPZ	1800	1850	USGS	This study
CH-313	CHA	26	LF	1970	2300	USGS	This study
CH-313	CHA	26	BZ	2495	2712	USGS	This study
CH-316	CHA	18	SU	0	118	CONSULTANT	Montgomery Watson Harza (2002b)
CH-316	CHA	18	IA	118	690	CONSULTANT	Montgomery Watson Harza (2002b)
CH-316	CHA	18	MH	364	372	CONSULTANT	Montgomery Watson Harza (2002b)
CH-316	CHA	18	UF	620	1026	USGS	Reese and Alvarez-Zarikian (2005, in press)
CH-316	CHA	18	MC	1026		CONSULTANT	Montgomery Watson Harza (2002b)
CH-318	CHA	6	SU	0	45	CONSULTANT	PBS&J and CH2M HILL (2000)

CH-318	CHA	6	IA	45	510	CONSULTANT	PBS&J and CH2M HILL (2000)
CH-318	CHA	6	MH	150	180	CONSULTANT	PBS&J and CH2M HILL (2000)
CH-318	CHA	6	UF	510		CONSULTANT	PBS&J and CH2M HILL (2000)
CH-R5	CHA	39.84	UF	700	990	USGS	This study
CH-R5	CHA	39.84	MC	990		USGS	This study
CH-R5	CHA	39.84	APPZ	1350		USGS	This study
PUNTA_EW-1	CHA	22	UF	800	1080	USGS	This study
PUNTA_EW-1	CHA	22	MC	1080	2125	USGS	This study
PUNTA_EW-1	CHA	22	LF	1980	2200	USGS	This study
PUNTA_EW-1	CHA	22	BZ	2520	2930	USGS	This study
ROMP 10_G	CHA	20	UF	610		FGS	Arthur and others (2005, in press)
W-8079	CHA	38	IC	92		USGS	Miller (1988)
W-8079	CHA	38	UF	960	1330	USGS	This study
W-8079	CHA	38	MC	1330	2310	USGS	This study
W-8079	CHA	38	APPZ	1910	2070	USGS	This study
W-8079	CHA	38	LF	2310	2460	USGS	This study
W-8079	CHA	38	BZ	2930	3160	USGS	This study
W-10862	CHA	40	UF	680	1060	USGS	This study
W-10862	CHA	40	MC	1060		USGS	This study
W-15343	CHA	27	IC	65	720	FGS	Arthur and others (2005, in press)
W-15343	CHA	27	UF	720	940	USGS	This study
W-15343	CHA	27	MC	940	1880	USGS	This study
W-15343	CHA	27	APPZ	1570	1730	USGS	This study
W-15343	CHA	27	LF	1880	2060	USGS	This study
W-15366	CIT	80	UF	120		FGS	Arthur and others (2005, in press)
BICY-TW	COL	6.74	SU	0	100	SFWMD	Bennett (2004)
BICY-TW	COL	6.74	IC	100	840	SFWMD	Bennett (2004)
BICY-TW	COL	6.74	LH	820	845	USGS	This study
BICY-TW	COL	6.74	UF	840	1240	USGS	This study
BICY-TW	COL	6.74	MC	1240	2505	USGS	This study
C-712	COL	32	UF	710		USGS	This study
C-712	COL	32	BZ	3000	3400	USGS	This study
C-719	COL	35	BZ	3100	3410	USGS	This study
C-727	COL	45	LF	2350	2600	USGS	This study
C-727	COL	45	BZ	3090	3460	USGS	This study
C-739	COL	35.63	UF	705		USGS	This study
C-739	COL	35.63	LH	705	756	USGS	This study
C-739	COL	35.63	LF	1920		USGS	This study
C-742	COL	40	UF	650		USGS	This study
C-742	COL	40	LH	650	720	USGS	This study
C-753	COL	53.4	LH	620	650	USGS	This study
C-753	COL	53.4	UF	620		USGS	This study
C-753	COL	53.4	LF	2150		USGS	This study
C-759	COL	20.6	LH	740	790	USGS	This study
C-759	COL	20.6	UF	740		USGS	This study
C-764	COL	40	LH	650	680	USGS	This study
C-764	COL	40	UF	650		USGS	This study
C-781	COL	46.05	UF	746		USGS	This study
C-781	COL	46.05	LH	746	846	USGS	This study

C-820	COL	21	LH	790	840	USGS	This study
C-820	COL	21	UF	790		USGS	This study
C-820	COL	21	LF	2100	2500	USGS	This study
C-851	COL	18	UF	668		USGS	This study
C-932	COL	10	LH	730	840	USGS	This study
C-932	COL	10	UF	730		USGS	This study
C-933	COL	8	LH	710	833	USGS	This study
C-933	COL	8	UF	710		USGS	This study
C-935	COL	14	LH	780	864	USGS	This study
C-935	COL	14	UF	780		USGS	This study
C-938	COL	26	UF	690		USGS	This study
C-938	COL	26	LH	690	800	USGS	This study
C-962	COL	25.6	UF	950	1320	USGS	This study
C-962	COL	25.6	LH	950	982	USGS	This study
C-962	COL	25.6	MC	1320		USGS	This study
C-962	COL	25.6	APPZ	1680	1820	USGS	This study
C-962	COL	25.6	LF	2600	2770	USGS	This study
C-962	COL	25.6	BZ	2950	3350	USGS	This study
C-1102	COL	5	UF	675	1405	USGS	This study
C-1102	COL	5	LH	675	750	USGS	This study
C-1102	COL	5	MC	1405		USGS	This study
C-1103	COL	10	UF	690	1198	USGS	This study
C-1103	COL	10	LH	690	800	USGS	This study
C-1103	COL	10	MC	1198		USGS	This study
C-1104	COL	6.26	LH	736	860	USGS	This study
C-1104	COL	6.26	UF	736	1520	USGS	This study
C-1104	COL	6.26	MC	1520	2650	USGS	This study
C-1104	COL	6.26	LF	2650	2760	USGS	This study
C-1104	COL	6.26	BZ	2820	3330	USGS	This study
C-1106	COL	5	UF	760		USGS	This study
C-1106	COL	5	LH	760	778	USGS	This study
C-1122	COL	24.5	UF	680		USGS	This study
C-1122	COL	24.5	LH	680	730	USGS	This study
C-1123	COL	31.3	UF	740		USGS	This study
C-1124	COL	17.1	UF	810	1270	USGS	This study
C-1124	COL	17.1	LH	810	870	USGS	This study
C-1124	COL	17.1	MC	1270		USGS	This study
C-1124	COL	17.1	APPZ	1590	1860	USGS	This study
C-1124	COL	17.1	LF	2220		USGS	This study
C-1125	COL	14.1	LH	776	840	USGS	This study
C-1125	COL	14.1	UF	776	1320	USGS	This study
C-1125	COL	14.1	MC	1320	2552	USGS	This study
C-1125	COL	14.1	LF	2552	2580	USGS	This study
C-1125	COL	14.1	BZ	2874	3186	USGS	This study
C-1127	COL	10.28	LH	937	960	USGS	This study
C-1127	COL	10.28	UF	937	1300	USGS	This study
C-1127	COL	10.28	MC	1300		USGS	This study
C-1127	COL	10.28	LF	2600		USGS	This study
C-1132	COL	25.7	UF	545		USGS	This study

C-1132	COL	25.7	LH	545	650	USGS	This study
C-1133	COL	12.9	UF	797		USGS	This study
C-1133	COL	12.9	LH	797	840	USGS	This study
C-1208	COL	7.5	SU	0	194	CONSULTANT	Water Resources Solutions, Inc. (2000c)
C-1208	COL	7.5	IA	194	740	CONSULTANT	Water Resources Solutions, Inc. (2000c)
C-1208	COL	7.5	MH	290	540	CONSULTANT	Water Resources Solutions, Inc. (2000c)
C-1208	COL	7.5	UF	740		CONSULTANT	Water Resources Solutions, Inc. (2000c)
C-1242	COL	9	UF	610		CONSULTANT	Water Resources Solutions, Inc. (2002d)
C-1246	COL	9.87	LF	2160	2350	USGS	This study
C-1246	COL	9.87	BZ	3040	3260	USGS	This study
CR00037	COL	12	LH	760	855	USGS	This study
CR00037	COL	12	UF	760		USGS	This study
CR00039	COL	14	UF	725		USGS	This study
CR00039	COL	14	LH	725	768	USGS	This study
CR00041	COL	6	UF	740		USGS	This study
CR00041	COL	6	LH	740	780	USGS	This study
CR00042	COL	6	UF	720		USGS	This study
CR00042	COL	6	LH	720	780	USGS	This study
I75-TW	COL	9.87	SU	0	205	SFWMD	Bennett (2001b)
I75-TW	COL	9.87	IA	205	690	SFWMD	Bennett (2001b)
I75-TW	COL	9.87	UF	690	1050	SFWMD	Bennett (2001b)
I75-TW	COL	9.87	LH	690	780	USGS	This study
I75-TW	COL	9.87	MC	1050	2210	USGS	This study
I75-TW	COL	9.87	APPZ	1850	1901	SFWMD	Bennett (2001b)
I75-TW	COL	9.87	LF	2210	2390	USGS	This study
IWSD-TW	COL	31.76	UF	773	1160	SFWMD	Bennett (2002)
IWSD-TW	COL	31.76	LH	773	870	USGS	This study
IWSD-TW	COL	31.76	MC	1160	2150	SFWMD	Bennett (2002)
IWSD-TW	COL	31.76	APPZ	1880	1950	USGS	This study
IWSD-TW	COL	31.76	LF	2150		SFWMD	Bennett (2002)
W-2420	COL	25	LF	2650	2780	USGS	This study
W-2420	COL	25	BZ	3020	3470	USGS	This study
W-8899	COL	8	UF	920		USGS	This study
W-8951	COL	3	UF	860		USGS	This study
W-9413	COL	9	UF	880		USGS	This study
W-10014	COL	5	UF	850		USGS	This study
W-10180	COL	8	UF	778		USGS	This study
W-10180	COL	8	LH	778	837	USGS	This study
W-10183	COL	9	UF	840		USGS	This study
W-10183	COL	9	LH	840	935	USGS	This study
W-10184	COL	9	LH	835	890	USGS	This study
W-10184	COL	9	UF	835		USGS	This study
W-10187	COL	10	UF	840		USGS	This study
W-10187	COL	10	LH	840	930	USGS	This study
W-10190	COL	8	UF	828		USGS	This study
W-10190	COL	8	LH	828	882	USGS	This study
W-10201	COL	7	UF	800		USGS	This study
W-10201	COL	7	LH	800	858	USGS	This study
W-10202	COL	8	LH	800	905	USGS	This study

W-10202	COL	8	UF	800		USGS	This study	
W-10223	COL	11	LH	775	880	USGS	This study	
W-10223	COL	11	UF	775		USGS	This study	
W-12838	COL	4	UF	790		USGS	This study	
W-12838	COL	4	LH	790	820	USGS	This study	
W-12994	COL	39	LH	780	825	USGS	This study	
W-12994	COL	39	UF	780		USGS	This study	
W-14919	COL	13	LH	785	858	USGS	This study	
W-14919	COL	13	UF	785		USGS	This study	
W-14920	COL	6	UF	880		USGS	This study	
W-14934	COL	6	UF	785		USGS	This study	
W-15317	COL	13	IC	150		USGS	This study	
W-15317	COL	13	UF	890	1300	USGS	This study	
W-15317	COL	13	LH	890	910	USGS	This study	
W-15317	COL	13	MC	1300		USGS	This study	
W-15317	COL	13	APPZ	1850	1930	USGS	This study	
W-15317	COL	13	LF	2320	2400	USGS	This study	
W-15491	COL	23.4	UF	745	1230	USGS	This study	
W-15491	COL	23.4	MC	1230		USGS	This study	
W-15491	COL	23.4	APPZ	1450	1690	USGS	This study	
W-16884	COL	14	IC	280		USGS	ViroGroup/Missimer (1993)	
W-16884	COL	14	UF	740	1270	USGS	This study	
W-16884	COL	14	LH	740	870	USGS	This study	
W-16884	COL	14	MC	1270	2295	USGS	This study	
W-16884	COL	14	LF	2295	2330	USGS	This study	
W-16884	COL	14	BZ	2560	3330	USGS	This study	
DF-1	DAD	10.59	SU	0	200	SFWMD	Lukasiewicz (2003b)	
DF-1	DAD	10.59	IC	200	1135	SFWMD	Lukasiewicz (2003b)	
DF-1	DAD	10.59	UF	1135	1370	SFWMD	Lukasiewicz (2003b)	
DF-1	DAD	10.59	MC	1370	2510	SFWMD	Lukasiewicz (2003b)	
DF-1	DAD	10.59	APPZ	1730	1770	SFWMD	Lukasiewicz (2003b)	
DF-1	DAD	10.59	LF	2510	2640	SFWMD	Lukasiewicz (2003b)	
ENP-100	DAD	4.5	UF	1170		USGS	This study	
FKAACEW1	DAD	10	UF	1150	1400	USGS	Reese and Alvarez-Zarikian (2005, in press)	
G-3061	DAD	12.53	UF	1030		USGS	This study	
G-3235_G	DAD	15	UF	1055		USGS	This study	
G-3239	DAD	24	UF	1045		USGS	This study	
G-3239	DAD	24	LH	1045	1050	USGS	This study	
G-3239	DAD	24	LF	2585	2720	USGS	This study	
G-3239	DAD	24	BZ	2870	3275	USGS	This study	
G-3706	DAD	5	UF	1160		USGS	This study	
G-3768	DAD	10	IC	155	1040	USGS	Reese and Alvarez-Zarikian (2005, in press)	
G-3768	DAD	10	UF	1040		USGS	Reese and Alvarez-Zarikian (2005, in press)	
GB-1	DAD	2.76	UF	1010		USGS	This study	
I-1_G	DAD	10	UF	1028		USGS	This study	
MDWSA_15	DAD	5.48	UF	980	1060	CONSULTANT	CH2MHILL (1977)	
MDS-I12	DAD	10	SU	0	130	USGS	This study	
MDS-I12	DAD	10	IC	130	970	USGS	This study	
MDS-I12	DAD	10	UF	970	1080	USGS	This study	



MDS-I12	DAD	10	MC	1080	2450	USGS	This study	
MDS-I12	DAD	10	APPZ	1430	1560	USGS	This study	
MDS-I12	DAD	10	LF	2450	2580	USGS	This study	
MDS-I12	DAD	10	BZ	2800	3050	USGS	This study	
PU-I2	DAD	10	UF	1050		USGS	This study	
PU-I2	DAD	10	LF	2540	2740	USGS	This study	
PU-I2	DAD	10	BZ	2970		USGS	This study	
S-156	DAD	5	UF	885		USGS	This study	
S-254	DAD	7.5	UF	1140		USGS	This study	
S-1533_G	DAD	3.13	UF	1116	1360	USGS	This study	
S-1533_G	DAD	3.13	MC	1360	2170	USGS	This study	
S-1533_G	DAD	3.13	APPZ	1520	1640	USGS	This study	
S-3001	DAD	9.7	UF	1080	1200	USGS	This study	
S-3001	DAD	9.7	MC	1200		USGS	This study	
W-215	DAD	10	UF	1064		USGS	This study	
W-935	DAD	17	LH	1010	1060	USGS	This study	
W-935	DAD	17	UF	1010		USGS	This study	
W-935	DAD	17	LF	2620		USGS	This study	
FLADE-3	DES	88	UF	596		USGS	Miller (1988)	
FLADE-4	DES	44	UF	732		USGS	Miller (1988)	
ROMP12	DES	41	UF	470	905	USGS	This study	
ROMP12	DES	41	MC	905	2000	USGS	This study	
ROMP12	DES	41	APPZ	1190	1630	USGS	This study	
ROMP12	DES	41	LF	2000		USGS	This study	
ROMP35	DES	64	SU	0	20	SWFWMD	DRAFT ROMP 35 REPORT	
ROMP35	DES	64	IA	20	534	SWFWMD	DRAFT ROMP 35 REPORT	
ROMP35	DES	64	UF	534	809	SWFWMD	DRAFT ROMP 35 REPORT	
ROMP35	DES	64	MC	809	905	SWFWMD	DRAFT ROMP 35 REPORT	
W-11766	DES	60	UF	600	730	USGS	This study	
W-11766	DES	60	MC	730	2200	USGS	This study	
W-11766	DES	60	APPZ	1415	1710	USGS	This study	
W-11766	DES	60	LF	2200		USGS	This study	
W-12393	DES	96	IC	221	330	USGS	This study	
W-12393	DES	96	MC	710	1860	USGS	This study	
W-12393	DES	96	APPZ	1230	1490	USGS	This study	
W-12393	DES	96	LF	1860		USGS	This study	
W-17392	DES	60	SU	0	19	SWFWMD	Southwest Florida Water Management District (1998a)	
W-17392	DES	60	IC	19	704	SWFWMD	Southwest Florida Water Management District (1998a)	
W-17392	DES	60	IA	275	420	SWFWMD	Southwest Florida Water Management District (1998a)	
W-17392	DES	60	UF	704	777	USGS	This study	
W-17392	DES	60	MS	777	1300	USGS	This study	
W-17392	DES	60	APPZ	1300	1735	USGS	This study	
W-18116	DES	40	UF	690		SWFWMD	Southwest Florida Water Management District (2001)	
GL-5C	GLA	40.85	UF	705		FGS	Arthur and others (2005, in press)	
GLF-0001	GLA	15.53	UF	618		SFWMD	Shaw and Trost (1984)	
GLF-0005	GLA	31	IC	250		USGS	This study	
GLF-0005	GLA	31	UF	740	810	USGS	This study	
GLF-0005	GLA	31	MC	810		USGS	This study	
GLF-6	GLA	16.21	SU	0	160	SFWMD	M.W. Bennett (written commun., 2002)	

GLF-6	GLA	16.21	IC	160	840	SFWMD	M.W. Bennett (written commun., 2002)	
GLF-6	GLA	16.21	UF	840	1110	SFWMD	M.W. Bennett (written commun., 2002)	
GLF-6	GLA	16.21	MC	1110	1910	SFWMD	M.W. Bennett (written commun., 2002)	
GLF-6	GLA	16.21	APPZ	1600	1780	SFWMD	M.W. Bennett (personal commun., 2003)	
GLF-6	GLA	16.21	LF	1910	2030	SFWMD	M.W. Bennett (personal commun., 2003)	
W-2396	GLA	25	UF	620		FGS	Arthur and others (2005, in press)	
W-2912	GLA	25	UF	700		USGS	This study	
W-2912	GLA	25	LH	700	805	USGS	This study	
W-5435	GLA	13.82	UF	670	800	USGS	This study	
W-5435	GLA	13.82	MC	800		USGS	This study	
W-15880	GLA	30	IC	60	680	FGS	Arthur and others (2005, in press)	
W-15880	GLA	30	UF	680	810	FGS	Arthur and others (2005, in press)	
W-15880	GLA	30	MC	810	1990	USGS	This study	
W-15880	GLA	30	APPZ	1660	1770	USGS	This study	
W-15880	GLA	30	LF	1990	2300	USGS	This study	
W-15880	GLA	30	BZ	2980	3520	USGS	This study	
ROMP-25	HAR	84.28	SU	0	60	SWFWMD	Southwest Florida Water Management District (2000)	
ROMP-25	HAR	84.28	IA	60	305	SWFWMD	Southwest Florida Water Management District (2000)	
ROMP-25	HAR	84.28	UF	305	520	USGS	This study	
ROMP-25	HAR	84.28	MC	520	1210	USGS	This study	
ROMP-25	HAR	84.28	APPZ	1210	1780	USGS	This study	
W-9062	HAR	77.72	UF	450		FGS	Arthur and others (2005, in press)	
W-9089	HAR	83.41	UF	360		FGS	Arthur and others (2005, in press)	
W-13514	HAR	78	UF	459		FGS	Arthur and others (2005, in press)	
W-14121	HAR	122	UF	410		FGS	Arthur and others (2005, in press)	
W-15346	HAR	122	UF	385		FGS	Arthur and others (2005, in press)	
W-15648	HAR	75	MC	507		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
EXBRY-1	HEN	25.1	SU	0	210	USGS	Reese and Alvarez-Zarikian (2005, in press)	
EXBRY-1	HEN	25.1	IA	210	640	USGS	Reese and Alvarez-Zarikian (2005, in press)	
EXBRY-1	HEN	25.1	UF	640	1000	USGS	Reese and Alvarez-Zarikian (2005, in press)	
EXBRY-1	HEN	25.1	MC	1000		USGS	Reese and Alvarez-Zarikian (2005, in press)	
HE-281	HEN	29	UF	729		USGS	This study	
HE-281	HEN	29	LH	729	910	USGS	This study	
HE-948	HEN	48.5	LF	2080	2160	USGS	This study	
HE-970	HEN	45.1	LF	2280		USGS	This study	
HE-970	HEN	45.1	BZ	2990		USGS	This study	
HE-973	HEN	40	UF	1100		USGS	This study	
HE-976	HEN	38.5	UF	830		USGS	This study	
HE-981	HEN	32	UF	780		USGS	This study	
HE-981	HEN	32	LH	780	862	USGS	This study	
HE-982	HEN	30	UF	900		USGS	This study	
HE-982	HEN	30	LH	900	950	USGS	This study	
HE-983	HEN	31	UF	800		USGS	This study	
HE-983	HEN	31	LH	800	870	USGS	This study	
HE-984	HEN	29	UF	855		USGS	This study	
HE-986	HEN	23	UF	730		USGS	This study	
HE-987	HEN	15	UF	770		USGS	This study	
HE-987	HEN	15	LH	770	790	USGS	This study	
HE-1101	HEN	13.9	UF	920		USGS	This study	

HE-1102	HEN	28.4	UF	930		USGS	This study
HE-1103	HEN	30	UF	1050		USGS	This study
HE-1105	HEN	30.03	LH	670	750	USGS	This study
HE-1105	HEN	30.03	UF	720	1200	USGS	This study
HE-1105	HEN	30.03	MC	1200		USGS	This study
HE-1105	HEN	30.03	APPZ	1854	2020	USGS	This study
HE-1106	HEN	32.55	UF	610	1200	USGS	This study
HE-1106	HEN	32.55	LH	610	710	USGS	This study
HE-1106	HEN	32.55	MC	1200		USGS	This study
HE-1106	HEN	32.55	LF	2060		USGS	This study
L2-TW	HEN	17.84	UF	780	1155	SFWMD	Bennett (2001a)
L2-TW	HEN	17.84	MC	1155	2057	SFWMD	Bennett (2001a)
L2-TW	HEN	17.84	APPZ	1400	1810	SFWMD	Bennett (2001a)
L2-TW	HEN	17.84	LF	2057		SFWMD	Bennett (2001a)
LAB-TW	HEN	21.41	SU	0	160	SFWMD	Bennett (2003)
LAB-TW	HEN	21.41	IC	160	655	SFWMD	Bennett (2003)
LAB-TW	HEN	21.41	UF	665	850	SFWMD	Bennett (2003)
LAB-TW	HEN	21.41	LH	665	740	USGS	This study
LAB-TW	HEN	21.41	MC	850	2325	SFWMD	Bennett (2003)
LAB-TW	HEN	21.41	APPZ	1675	1780	SFWMD	Bennett (2003)
LAB-TW	HEN	21.41	LF	2325		SFWMD	Bennett (2003)
LAB-TW	HEN	21.41	LF	2325	2360	USGS	This study
W-2631	HEN	39.6	UF	1010		USGS	This study
W-2631	HEN	39.6	LF	2300	2510	USGS	This study
W-2631	HEN	39.6	BZ	3000	3420	USGS	This study
W-3441	HEN	47.9	UF	640		USGS	This study
W-7473	HEN	32.2	LH	665	700	USGS	This study
W-7473	HEN	32.2	UF	665		USGS	This study
W-7473	HEN	32.2	LF	2290		USGS	This study
W-15371	HEN	30	UF	630	1240	USGS	This study
W-15371	HEN	30	LH	630	960	USGS	This study
W-15371	HEN	30	MC	1240		USGS	This study
W-15371	HEN	30	APPZ	1710	1760	USGS	This study
W-15371	HEN	30	LF	2310		USGS	This study
ARIPEKA820	HER	7	MC	147		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)
HUNTERS378	HER	26	MC	155		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)
W-7766	HER	8	UF	45		FGS	Arthur and others (2005, in press)
W-14673	HER	30	MC	146		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)
W-14873	HER	20	UF	64		FGS	Arthur and others (2005, in press)
W-18055	HER	11	MC	150		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)
FLAHI-1	HIG	104	UF	608		USGS	Miller (1988)
HI00014	HIG	47.83	UF	460	550	USGS	This study
HI00014	HIG	47.83	MC	550		USGS	This study
HI00014	HIG	47.83	APPZ	1060	1330	USGS	This study
ROMP 28F_G	HIG	104.63	UF	550		SFWMD	Southwest Florida Water Management District (1982)
ROMP29A	HIG	98	IC	210	460	USGS	This study
ROMP29A	HIG	98	UF	460	530	USGS	This study
ROMP29A	HIG	98	MC	530	1620	USGS	This study
ROMP29A	HIG	98	APPZ	1180	1550	USGS	This study

ROMP29A	HIG	98	LF	1620	1660	USGS	This study	
W-01511	HIG	170	UF	400		FGS	Arthur and others (2005, in press)	
W-9300	HIG	126	UF	650		FGS	Arthur and others (2005, in press)	
W-14884	HIG	148	IC	217	420	FGS	Arthur and others (2005, in press)	
W-14884	HIG	148	UF	420	530	USGS	This study	
W-14884	HIG	148	MC	530	1165	USGS	This study	
W-14884	HIG	148	APPZ	1165		USGS	This study	
W-15163	HIG	60	UF	415		FGS	Arthur and others (2005, in press)	
W-17000	HIG	82	SU	0	203	SFWMD	Southwest Florida Water Management District (1998b)	
W-17000	HIG	82	IC	203	478	FGS	Arthur and others (2005, in press)	
W-17000	HIG	82	UF	478	600	SFWMD	Southwest Florida Water Management District (1998b)	
W-17000	HIG	82	MC	600	1289	SFWMD	Southwest Florida Water Management District (1998b)	
W-17000	HIG	82	APPZ	1289	1650	USGS	This study	
W-17000	HIG	82	LF	1820	1930	USGS	This study	
W-17001	HIG	145	IC	358	640	FGS	Arthur and others (2005, in press)	
W-17001	HIG	145	UF	640	730	FGS	Arthur and others (2005, in press)	
W-17001	HIG	145	MC	730	1470	USGS	This study	
W-17001	HIG	145	APPZ	1470	1800	USGS	This study	
FLAHIL2	HIL	47	UF	44		USGS	Miller (1988)	
ROMP49	HIL	149	MC	575		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-130	HIL	53.3	UF	49		FGS	Arthur and others (2005, in press)	
W-131	HIL	44.1	UF	60		FGS	Arthur and others (2005, in press)	
W-134	HIL	47.3	UF	43		FGS	Arthur and others (2005, in press)	
W-1005	HIL	99	SU	0	72	USGS	Miller (1988)	
W-1005	HIL	99	IC	72	218	USGS	This study	
W-1005	HIL	99	UF	218	410	USGS	This study	
W-1005	HIL	99	MC	410	1613	USGS	This study	
W-1005	HIL	99	APPZ	760	1339	USGS	This study	
W-1005	HIL	99	LF	1613	2000	USGS	This study	
W-2607	HIL	45	UF	60		FGS	Arthur and others (2005, in press)	
W-5069	HIL	43.3	UF	70		FGS	Arthur and others (2005, in press)	
W-5646	HIL	56	UF	40		FGS	Arthur and others (2005, in press)	
W-6232	HIL	29	UF	42		FGS	Arthur and others (2005, in press)	
W-13838	HIL	72	UF	165		FGS	Arthur and others (2005, in press)	
W-13838	HIL	72	MC	390		SFWMD	This study	
W-13944	HIL	20	UF	35		FGS	Arthur and others (2005, in press)	
W-14274	HIL	74	UF	135		FGS	Arthur and others (2005, in press)	
W-14386	HIL	105	MC	555		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-14668	HIL	10	MC	333		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-14672	HIL	40	UF	80		FGS	Arthur and others (2005, in press)	
W-14672	HIL	40	MC	265		SFWMD	This study	
W-14888	HIL	130	MC	565		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-15161	HIL	8	UF	85		FGS	Arthur and others (2005, in press)	
W-15280	HIL	23	UF	220		FGS	Arthur and others (2005, in press)	
W-15321	HIL	84	UF	120		FGS	Arthur and others (2005, in press)	
W-15328	HIL	80	UF	148		FGS	Arthur and others (2005, in press)	
W-15328	HIL	80	MC	374		SFWMD	This study	
W-15345	HIL	56	UF	90		FGS	Arthur and others (2005, in press)	
W-15345	HIL	56	MC	278		SFWMD	This study	

W-15494	HIL	23	MC	460		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)
W-15642	HIL	7	UF	180		FGS	Arthur and others (2005, in press)
W-15642	HIL	7	MC	525		SFWMD	This study
W-16004	HIL	72	MC	446		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)
W-16462	HIL	56	UF	71		FGS	Arthur and others (2005, in press)
W-16468	HIL	21	UF	37		FGS	Arthur and others (2005, in press)
W-16469	HIL	45	UF	50		FGS	Arthur and others (2005, in press)
W-16479	HIL	61	UF	50		FGS	Arthur and others (2005, in press)
W-16574	HIL	10	UF	55		FGS	Arthur and others (2005, in press)
W-16576	HIL	92	UF	153		FGS	Arthur and others (2005, in press)
W-16576	HIL	92	MS	344	528	SFWMD	Southwest Florida Water Management District (1991)
W-16576	HIL	92	APPZ	528		SFWMD	Southwest Florida Water Management District (1991)
W-16618	HIL	13	MC	457		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)
IR0024	IND	2.93	SU	2.9		USGS	Schiner and others (1988)
IR0024	IND	2.93	IC	129.9		USGS	Schiner and others (1988)
IR0024	IND	2.93	UF	607	920	USGS	This study
IR0024	IND	2.93	MC	920	1300	USGS	This study
IR0024	IND	2.93	APPZ	1300	1450	USGS	This study
IR-42F	IND	25	UF	462		USGS	Schiner and others (1988)
IR-119F	IND	18	UF	378		USGS	Schiner and others (1988)
IR-132F	IND	3	UF	399		USGS	Schiner and others (1988)
IR-141F	IND	12	UF	408.3		USGS	Schiner and others (1988)
IR-154F	IND	3	UF	398		USGS	Schiner and others (1988)
IR-190F	IND	20	UF	320		USGS	Schiner and others (1988)
IR-202F	IND	23	UF	295		USGS	Schiner and others (1988)
IR0319	IND	23.58	UF	412		SJRWMD	J.B. Davis (personnal commun., 2002)
IR0323	IND	24	UF	421		USGS	Schiner and others (1988)
IR0325	IND	24	UF	428		USGS	Schiner and others (1988)
IR0329	IND	26	UF	440		USGS	Schiner and others (1988)
IR0330	IND	20.54	UF	420		SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)
IR0498	IND	0.16	UF	425		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
IR0615	IND	20	UF	316		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
IR0623	IND	23.48	UF	395		SJRWMD	J.B. Davis (personnal commun., 2002)
IR0627	IND	21	UF	308		SJRWMD	J.B. Davis (personnal commun., 2002)
IR0628	IND	22	UF	321		SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)
IR0630	IND	20.04	UF	312		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
IR0631	IND	20	UF	322		SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)
IR0632	IND	7	UF	395		SJRWMD	J.B. Davis (personnal commun., 2002)
IR0638	IND	25	UF	420		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
IR0640	IND	18.5	UF	438		SJRWMD	J.B. Davis (personnal commun., 2002)
IR0696	IND	23.48	UF	415		SJRWMD	J.B. Davis (personnal commun., 2002)
IR0706	IND	23.46	UF	435		SJRWMD	J.B. Davis (personnal commun., 2002)
IR0730	IND	29	UF	417		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
IR0734	IND	23.01	UF	364		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
IR0735	IND	20	UF	341		SJRWMD	J.B. Davis (personnal commun., 2002)
IR0740	IND	21	UF	317		SJRWMD	J.B. Davis (personnal commun., 2002)
IR0745	IND	28	UF	354		SJRWMD	J.B. Davis (personnal commun., 2002)
IR0779	IND	21	UF	445		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)
IR0921	IND	25	UF	339		SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)

IR0954	IND	25	UF	434		SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)	
IR0956	IND	25	UF	376		SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)	
IR0991	IND	5	UF	470		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)	
IR-1001	IND	23	SU	0	123	USGS	This study	
IR-1001	IND	23	IC	123		USGS	This study	
IR-1001	IND	23	UF	460	1080	USGS	This study	
IR-1001	IND	23	MC	1080	1950	USGS	This study	
IR-1001	IND	23	APPZ	1320	1425	USGS	This study	
IR-1001	IND	23	LF	1950	2060	USGS	This study	
IR-1001	IND	23	BZ	2402	2922	USGS	This study	
FLA-LK7	LAK	114	MC	452		USGS	Miller (1988)	
FLALK10	LAK	106	UF	112	378	USGS	Miller (1988)	
L-0002	LAK	135.16	UF	135		SJRWMD	J.B. Davis (personnal commun., 2002)	
L-0009	LAK	69.02	UF	88		SJRWMD	J.B. Davis (personnal commun., 2002)	
L-0012	LAK	108.79	UF	115		SJRWMD	J.B. Davis (personnal commun., 2002)	
L-0026	LAK	85	UF	134		SJRWMD	J.B. Davis (personnal commun., 2002)	
L-0031	LAK	163.94	UF	180		SJRWMD	J.B. Davis (personnal commun., 2002)	
L-0033	LAK	136.1	UF	125		SJRWMD	J.B. Davis (personnal commun., 2002)	
L-0090	LAK	85	UF	138		SJRWMD	J.B. Davis (personnal commun., 2002)	
L-0111	LAK	78.13	UF	105		SJRWMD	J.B. Davis (personnal commun., 2002)	
L-0191	LAK	62.52	UF	90		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)	
L-0464	LAK	111.45	UF	117		SJRWMD	J.B. Davis (personnal commun., 2002)	
L-0467	LAK	170	UF	168		SJRWMD	J.B. Davis (personnal commun., 2002)	
L-0574	LAK	152.62	UF	152		SJRWMD	J.B. Davis (personnal commun., 2002)	
L-0582	LAK	88.57	UF	90		SJRWMD	J.B. Davis (personnal commun., 2002)	
L-0587	LAK	165	UF	175		SJRWMD	J.B. Davis (personnal commun., 2002)	
L-0676	LAK	76.83	UF	75		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)	
L-0704	LAK	88.3	UF	90		SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)	
L-0729	LAK	115	SU	0	58	SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)	
L-0729	LAK	115	IC	58	80	SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)	
L-0729	LAK	115	UF	80	230	USGS	This study	
L-0729	LAK	115	MS	230	320	USGS	This study	
L-0729	LAK	115	APPZ	320	560	USGS	This study	
L-0729	LAK	115	LF	1180	1340	USGS	This study	
L-0729	LAK	115	SF	2270		USGS	O'Reilly and others (2002)	
W-275	LAK	113	UF	65	465	USGS	This study	
W-275	LAK	113	MC	465	1300	USGS	This study	
W-275	LAK	113	APPZ	780	900	USGS	This study	
W-275	LAK	113	LF	1300		USGS	This study	
W-275	LAK	113	SF	2391		USGS	O'Reilly and others (2002)	
W-1809	LAK	78	UF	90		FGS	Arthur and others (2005, in press)	
W-1893	LAK	189	UF	200		FGS	Arthur and others (2005, in press)	
W-12878	LAK	75	UF	100		FGS	Arthur and others (2005, in press)	
W-13855	LAK	85	UF	103		FGS	Arthur and others (2005, in press)	
W-14269	LAK	204	UF	230		FGS	Arthur and others (2005, in press)	
W-14813	LAK	90	UF	140		FGS	Arthur and others (2005, in press)	
FTM-IW1	LEE	17.8	SU	0	10	CONSULTANT	CH2M HILL (2003)	
FTM-IW1	LEE	17.8	IA	10	560	CONSULTANT	CH2M HILL (2003)	
FTM-IW1	LEE	17.8	UF	560	1020	USGS	This study	

FTM-IW1	LEE	17.8	MC	1020	2010	USGS	This study
FTM-IW1	LEE	17.8	APPZ	1690	1760	USGS	This study
FTM-IW1	LEE	17.8	LF	2010	2110	USGS	This study
FTM-IW1	LEE	17.8	BZ	2690	3040	USGS	This study
L-550	LEE	4	UF	690		USGS	This study
L-755	LEE	21	LH	550	748	USGS	This study
L-755	LEE	21	UF	550		USGS	This study
L-1018	LEE	13	UF	532		USGS	This study
L-1018	LEE	13	LH	532	853	USGS	This study
L-1044	LEE	20	LH	496	590	USGS	This study
L-1044	LEE	20	UF	496		USGS	This study
L-1094	LEE	5	LH	750	962	USGS	This study
L-1094	LEE	5	UF	750		USGS	This study
L-1318	LEE	15	LH	632	685	USGS	This study
L-1318	LEE	15	UF	632		USGS	This study
L-1595	LEE	15	UF	600		USGS	This study
L-1595	LEE	15	LH	600	785	USGS	This study
L-1817	LEE	5	LH	572	744	USGS	This study
L-1817	LEE	5	UF	572		USGS	This study
L-1967	LEE	3	LH	700	870	USGS	This study
L-1967	LEE	3	UF	700		USGS	This study
L-2061	LEE	30	UF	750		USGS	This study
L-2061	LEE	30	LH	750	815	USGS	This study
L-2063	LEE	31	UF	815		USGS	This study
L-2458	LEE	18	UF	490		USGS	This study
L-2458	LEE	18	LH	490	640	USGS	This study
L-2460	LEE	21	UF	532		USGS	This study
L-2460	LEE	21	LH	532	580	USGS	This study
L-2657	LEE	6	LH	584	720	USGS	This study
L-2657	LEE	6	UF	584		USGS	This study
L-2901	LEE	8	UF	500		USGS	This study
L-2901	LEE	8	LH	500	640	USGS	This study
L-4846	LEE	10	UF	710		USGS	This study
L-5000	LEE	39	UF	580		USGS	This study
L-5001	LEE	53	UF	763		USGS	This study
L-5001	LEE	53	LH	763	815	USGS	This study
L-5003	LEE	43	LF	2100	2360	USGS	This study
L-5003	LEE	43	BZ	2900	3270	USGS	This study
L-5009	LEE	46.6	UF	820		USGS	This study
L-5009	LEE	46.6	APPZ	1690	1810	USGS	This study
L-5009	LEE	46.6	LF	1900	1990	USGS	This study
L-5009	LEE	46.6	BZ	2940	3280	USGS	This study
L-5010	LEE	41.9	LH	610	650	USGS	This study
L-5010	LEE	41.9	UF	610		USGS	This study
L-5013	LEE	24	APPZ	1490	1660	USGS	This study
L-5013	LEE	24	LF	2120		USGS	This study
L-5013	LEE	24	BZ	2840	3210	USGS	This study
L-5601	LEE	9	LH	530	720	USGS	This study
L-5601	LEE	9	UF	530		USGS	This study

L-5602	LEE	5	UF	840		USGS	This study
L-5605	LEE	27	LH	600	740	USGS	This study
L-5605	LEE	27	UF	600	1100	USGS	This study
L-5605	LEE	27	MC	1100		USGS	This study
L-5605	LEE	27	APPZ	1500	1680	USGS	This study
L-5608	LEE	16	UF	630		USGS	This study
L-5608	LEE	16	LH	630	823	USGS	This study
L-5609	LEE	5	UF	455		USGS	This study
L-5609	LEE	5	LH	455	580	USGS	This study
L-5615	LEE	5	LH	570	750	USGS	This study
L-5615	LEE	5	UF	570		USGS	This study
L-5811	LEE	12	UF	529	904	CONSULTANT	Water Resources Solutions, Inc. (1999a)
L-5811	LEE	12	MC	904		CONSULTANT	Water Resources Solutions, Inc. (1999a)
L-5812	LEE	14	UF	650		CONSULTANT	CH2MHILL (1999)
L-5817	LEE	6	UF	515		CONSULTANT	Water Resources Solutions, Inc. (2000a)
L-5817	LEE	6	MC	1000		USGS	Reese and Alvarez-Zarikian (2005, in press)
L-5871	LEE	12	UF	450		CONSULTANT	CH2MHILL (2000c)
L-6401	LEE	11	LH	540	789	USGS	This study
L-6401	LEE	11	UF	540		USGS	This study
L-6411	LEE	4	UF	648		USGS	This study
L-6412	LEE	3	UF	503		USGS	This study
L-6412	LEE	3	LH	503	518	USGS	This study
L-6413	LEE	5	UF	610		USGS	This study
L-6414	LEE	19	UF	620		USGS	This study
L-6414	LEE	19	LH	620	915	USGS	This study
L-6435	LEE	2	UF	535		USGS	This study
L-6435	LEE	2	LH	535	860	USGS	This study
L-6436	LEE	3	UF	513		USGS	This study
L-6436	LEE	3	LH	513	720	USGS	This study
L-6437	LEE	6	UF	606		USGS	This study
L-6437	LEE	6	LH	606	820	USGS	This study
L-6439	LEE	18	UF	615		USGS	This study
L-6439	LEE	18	LH	615	730	USGS	This study
L-6443	LEE	5	UF	460		USGS	This study
L-6443	LEE	5	LH	460	610	USGS	This study
L-6444	LEE	15	LH	520	770	USGS	This study
L-6444	LEE	15	UF	520		USGS	This study
L-6445	LEE	4	UF	755		USGS	This study
L-6445	LEE	4	LH	755	792	USGS	This study
L-6461	LEE	22	LH	730	830	USGS	This study
L-6461	LEE	22	UF	820	1150	USGS	This study
L-6461	LEE	22	MC	1150	2080	USGS	This study
L-6461	LEE	22	APPZ	1920	2060	USGS	This study
L-6461	LEE	22	LF	2080	2310	USGS	This study
L-6461	LEE	22	BZ	2720	3310	USGS	This study
L-6462	LEE	20.3	LH	630	705	USGS	This study
L-6462	LEE	20.3	UF	630		USGS	This study
L-6463	LEE	22.5	UF	655	1222	USGS	This study
L-6463	LEE	22.5	LH	655	800	USGS	This study



L-6463	LEE	22.5	MC	1222		USGS	This study	
L-6463	LEE	22.5	LF	2104		USGS	This study	
L-6471	LEE	5	UF	690	1030	USGS	This study	
L-6471	LEE	5	LH	690	730	USGS	This study	
L-6471	LEE	5	MC	1030	1742	USGS	This study	
L-6471	LEE	5	APPZ	1742	1860	USGS	This study	
LE00005	LEE	5	UF	420		USGS	This study	
LE00005	LEE	5	LH	420	610	USGS	This study	
LE00009	LEE	3.2	UF	462		USGS	This study	
LE00009	LEE	3.2	LH	462	710	USGS	This study	
W-14348	LEE	28	UF	660		USGS	This study	
W-15916	LEE	5	LH	695	755	USGS	This study	
W-15916	LEE	5	UF	695		USGS	This study	
W-16098	LEE	20	UF	565	980	USGS	This study	
W-16098	LEE	20	MC	980		USGS	This study	
W-16098	LEE	20	APPZ	1620	1800	USGS	This study	
W-16098	LEE	20	LF	2340	2540	CONSULTANT	PBS&J (1988)	
W-16242	LEE	2	UF	640		USGS	This study	
W-16242	LEE	2	LH	640	675	USGS	This study	
W-16960	LEE	11	LH	480	710	USGS	This study	
W-16960	LEE	11	UF	480		USGS	This study	
W-18091	LEE	5	SU	0	78	CONSULTANT	Missimer International (1999)	
W-18091	LEE	5	IC	78	680	USGS	This study	
W-18091	LEE	5	UF	680	1290	USGS	This study	
W-18091	LEE	5	MC	1290	2180	USGS	This study	
W-18091	LEE	5	APPZ	1870	1980	USGS	This study	
W-18091	LEE	5	LF	2180	2220	USGS	This study	
W-18091	LEE	5	BZ	2990	3200	USGS	This study	
WA-21	LEE	20.28	UF	466		USGS	This study	
WA-21	LEE	20.28	LH	466	570	USGS	This study	
WA-25	LEE	25	UF	610		USGS	This study	
WA-25	LEE	25	LH	610	790	USGS	This study	
WA-70	LEE	20	LH	460	648	USGS	This study	
WA-70	LEE	20	UF	460		USGS	This study	
W-14382	MAN	60	MC	752		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-15826	MAN	9	UF	242		FGS	Arthur and others (2005, in press)	
W-15826	MAN	9	MC	643		SFWMD	This study	
W-15831	MAN	20	SU	0	30	CONSULTANT	CH2MHill (1984)	
W-15831	MAN	20	IC	30	290	CONSULTANT	CH2MHill (1984)	
W-15831	MAN	20	UF	290	745	CONSULTANT	CH2MHill (1984)	
W-15831	MAN	20	MS	745	960	CONSULTANT	CH2MHill (1984)	
W-15831	MAN	20	APPZ	960	1310	USGS	This study	
W-16257	MAN	104	MC	748		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-16303	MAN	17	UF	358		FGS	Arthur and others (2005, in press)	
W-16303	MAN	17	MC	770		SFWMD	This study	
W-16740	MAN	120	UF	388		FGS	Arthur and others (2005, in press)	
W-16740	MAN	120	UF	388	719	SFWMD	Southwest Florida Water Management District (1994)	
W-16740	MAN	120	MC	719		SFWMD	Southwest Florida Water Management District (1994)	
W-16740	MAN	120	APPZ	965		SFWMD	Southwest Florida Water Management District (1994)	

W-16784	MAN	94	MC	733		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)
W-17057	MAN	19	MC	696		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)
W-50089	MAN	114	UF	384		FGS	Arthur and others (2005, in press)
ICW-1	MAR	31.53	SU	0	180	USGS	This study
ICW-1	MAR	31.53	IC	180	720	USGS	This study
ICW-1	MAR	31.53	UF	720	950	USGS	This study
ICW-1	MAR	31.53	MC	950		USGS	This study
ICW-1	MAR	31.53	APPZ	1500		USGS	This study
M-1332	MAR	20	UF	730		USGS	This study
M-1352	MAR	8.74	IC	150		USGS	This study
M-1352	MAR	8.74	UF	780	1310	USGS	This study
M-1352	MAR	8.74	MC	1310		USGS	This study
M-1352	MAR	8.74	APPZ	1600	1650	USGS	This study
M-1352	MAR	8.74	LF	2030	2220	USGS	This study
M-1352	MAR	8.74	BZ	2950	3120	USGS	This study
M-1353	MAR	10	UF	780		USGS	This study
M-1357	MAR	17.8	UF	725		USGS	This study
M-1358	MAR	17.5	IC	185	725	USGS	This study
M-1358	MAR	17.5	UF	725	1240	USGS	This study
M-1358	MAR	17.5	MC	1240		USGS	This study
M-1358	MAR	17.5	APPZ	1530	1740	USGS	This study
M-1358	MAR	17.5	LF	2190	2200	USGS	This study
M-1358	MAR	17.5	BZ	2950	3350	USGS	This study
M-1359	MAR	42.8	UF	895		USGS	This study
M-1363	MAR	15	UF	700		USGS	This study
M-1364	MAR	25	UF	775		USGS	This study
M-1366	MAR	25	UF	815		USGS	This study
MF-1	MAR	28.41	UF	655		USGS	This study
MF-3	MAR	1	UF	720		USGS	This study
MF-4	MAR	9	UF	755		USGS	This study
MF-6	MAR	35	UF	695		USGS	This study
MF-9	MAR	30	UF	540		USGS	This study
MF-10	MAR	21	UF	640		USGS	This study
MF-20	MAR	32	UF	675		USGS	This study
MF-23	MAR	28.58	UF	760		USGS	This study
MF-31	MAR	13.55	UF	840		USGS	This study
MF-33	MAR	35.26	UF	700		USGS	This study
MF-34	MAR	12	UF	590		USGS	This study
MF-35	MAR	23.51	UF	715		USGS	This study
MF-36B	MAR	4	UF	762		USGS	This study
MF-37	MAR	16	SU	0	170	USGS	Reese and Alvarez-Zarikian (2005, in press)
MF-37	MAR	16	UF	765	1100	USGS	Reese and Alvarez-Zarikian (2005, in press)
MF-37	MAR	16	MC	1100		USGS	Reese and Alvarez-Zarikian (2005, in press)
MF-37	MAR	16	APPZ	1500	1700	USGS	Reese and Alvarez-Zarikian (2005, in press)
MF-37	MAR	16	LF	1780	2050	USGS	Reese and Alvarez-Zarikian (2005, in press)
MF-55	MAR	5	UF	925		USGS	This study
MT00045	MAR	13	UF	743		USGS	This study
MT00053	MAR	7.5	UF	742		USGS	This study
TFRO-1	MAR	13.2	SU	0	125	CONSULTANT	JLA Geosciences, Inc. (2003)

TFRO-1	MAR	13.2	IC	125	690	CONSULTANT	JLA Geosciences, Inc. (2003)	
TFRO-1	MAR	13.2	UF	690	930	USGS	This study	
TFRO-1	MAR	13.2	MC	930		USGS	This study	
TFRO-1	MAR	13.2	APPZ	1145	1370	USGS	This study	
W-2860	MAR	36	UF	714		FGS	Database Files of the Florida Geological Survey	
W-5441	MAR	18	UF	700		USGS	This study	
WA-546	MAR	24.58	UF	725		USGS	This study	
WA-1151	MAR	20	UF	640		USGS	This study	
WA-1155	MAR	20	UF	720		USGS	This study	
KWDIW-1	MON	7.65	SU	0	685	USGS	This study	
KWDIW-1	MON	7.65	IC	685	1090	USGS	This study	
KWDIW-1	MON	7.65	UF	1090	1510	USGS	This study	
KWDIW-1	MON	7.65	MC	1510		USGS	This study	
KWDIW-1	MON	7.65	BZ	2760	3000	USGS	This study	
MO-122	MON	4.34	UF	1080	1420	USGS	This study	
MO-122	MON	4.34	MC	1420		USGS	This study	
MO-122	MON	4.34	APPZ	1750	1780	USGS	This study	
MO-128	MON	11.38	UF	1100		USGS	This study	
MO-130	MON	11.17	UF	1070		USGS	This study	
MO-134	MON	3	UF	1130		USGS	This study	
MO-141	MON	25	UF	1095		USGS	This study	
MO-141	MON	25	LH	1095	1110	USGS	This study	
W-1976	MON	3	UF	1080	1270	USGS	This study	
W-1976	MON	3	MC	1270	3520	USGS	This study	
W-1976	MON	3	APPZ	1720	1960	USGS	This study	
W-1976	MON	3	BZ	3520	3700	USGS	This study	
W-7362	MON	2	UF	1040		USGS	This study	
LKOKEE_ASR	OKE	16	IC	150	700	SFWMD	J. Lukasiewicz, written commun.	
LKOKEE_ASR	OKE	16	UF	700	750	USGS	This study	
LKOKEE_ASR	OKE	16	MC	750	1770	USGS	This study	
LKOKEE_ASR	OKE	16	APPZ	1308	1630	USGS	This study	
LKOKEE_ASR	OKE	16	LF	1770		USGS	This study	
OK0003	OKE	55	UF	440		FGS	Database Files of the Florida Geological Survey	
OK0005	OKE	25	UF	380		USGS	This study	
OK0006	OKE	70	UF	380		USGS	This study	
OKF-0002	OKE	25.87	UF	380		USGS	This study	
OKF-0005	OKE	27.31	UF	585		USGS	This study	
OKF-7	OKE	57	UF	660		USGS	This study	
OKF-17	OKE	41.54	UF	561.15		SFWMD	Shaw and Trost (1984)	
OKF-29	OKE	65	UF	435	830	USGS	This study	
OKF-29	OKE	65	MC	830		USGS	This study	
OKF-34	OKE	65.73	SU	0	195.75	SFWMD	Shaw and Trost (1984)	
OKF-34	OKE	65.73	IC	195.75	340	SFWMD	Shaw and Trost (1984)	
OKF-34	OKE	65.73	UF	340	790	USGS	This study	
OKF-34	OKE	65.73	MS	790	960	USGS	This study	
OKF-34	OKE	65.73	APPZ	960		USGS	This study	
OKF-0037	OKE	61.65	UF	452.4		SFWMD	Shaw and Trost (1984)	
OKF-100	OKE	13	IC	145	562	USGS	Reese and Alvarez-Zarikian (2005, in press)	
OKF-100	OKE	13	UF	562	800	USGS	Reese and Alvarez-Zarikian (2005, in press)	

OKF-100	OKE	13	MC	800	1590	USGS	Reese and Alvarez-Zarikian (2005, in press)	
OKF-100	OKE	13	APPZ	1000	1450	USGS	Reese and Alvarez-Zarikian (2005, in press)	
OKF-100	OKE	13	LF	1590	1700	USGS	Reese and Alvarez-Zarikian (2005, in press)	
W-5405	OKE	17.2	UF	650		USGS	This study	
W-12542	OKE	68	UF	513	746	USGS	Miller (1988)	
W-12542	OKE	68	APPZ	1000	1150	USGS	This study	
W-15813	OKE	38.82	IC	130		USGS	Miller (1988)	
W-15813	OKE	38.82	UF	475	834	USGS	Miller (1988)	
W-15813	OKE	38.82	MC	834	1550	USGS	This study	
W-15813	OKE	38.82	APPZ	1240	1400	USGS	This study	
W-15813	OKE	38.82	LF	1550		USGS	This study	
82512401_G	ORA	97.49	UF	148		SFWMD	Shaw and Trost (1984)	
OR0072	ORA	102.26	UF	124		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0122	ORA	126	UF	140	275	USGS	This study	
OR0122	ORA	126	MS	275	320	USGS	This study	
OR0122	ORA	126	APPZ	320	480	USGS	This study	
OR0122	ORA	126	LF	1126		USGS	O'Reilly and others (2002)	
OR0249	ORA	93.03	UF	158		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0250	ORA	95.03	UF	172		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0251	ORA	94.1	UF	147		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0254	ORA	96.69	UF	164		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0255	ORA	105.61	UF	188		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0259	ORA	94.02	UF	186		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0301	ORA	111.02	UF	180		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0303	ORA	140	UF	164		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0305	ORA	71.94	UF	182		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0316	ORA	59.94	UF	156		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0319	ORA	88.61	UF	148		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0325	ORA	102.33	UF	135		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0329	ORA	83.39	UF	120		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0331	ORA	96.56	UF	127		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0333	ORA	125.83	UF	140		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0341	ORA	97.81	UF	179		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0343	ORA	96.24	UF	122		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0495	ORA	81.32	UF	170	280	USGS	This study	
OR0495	ORA	81.32	MS	280	400	USGS	This study	
OR0495	ORA	81.32	APPZ	400	500	USGS	This study	
OR0495	ORA	81.32	LF	1300	1610	USGS	This study	
OR0547	ORA	69.21	UF	100		SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)	
OR0552	ORA	99.56	UF	120		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0610	ORA	135.59	UF	175		SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)	
OR0613	ORA	63.87	SU	0	85	USGS	This study	
OR0613	ORA	63.87	IC	85	240	USGS	This study	
OR0613	ORA	63.87	UF	240	320	USGS	This study	
OR0613	ORA	63.87	MC	320	1150	USGS	This study	
OR0613	ORA	63.87	APPZ	390	530	USGS	This study	
OR0613	ORA	63.87	LF	1150	1500	USGS	This study	
OR0618	ORA	57.43	UF	190		SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)	
OR0620	ORA	88.23	UF	149		SJRWMD	J.B. Davis (personnal commun., 2002)	

OR0621	ORA	114.9	UF	145		SJRWMD	J.B. Davis (personnal commun., 2002)	
OR0642	ORA	90.05	UF	220	310	USGS	This study	
OR0642	ORA	90.05	MS	310	380	USGS	This study	
OR0642	ORA	90.05	APPZ	380	640	USGS	This study	
OR0642	ORA	90.05	LF	1170	1370	USGS	This study	
OR0644	ORA	110.67	UF	138	473	USGS	Miller (1988)	
OR0644	ORA	110.67	UF	140	300	USGS	This study	
OR0644	ORA	110.67	MS	300	360	USGS	This study	
OR0644	ORA	110.67	APPZ	360	480	USGS	This study	
OR0644	ORA	110.67	LF	1200	1470	USGS	This study	
OR0659	ORA	108.16	UF	153		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)	
OR0668	ORA	80	IC	80		SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)	
OR0668	ORA	80	UF	200	400	USGS	This study	
OR0668	ORA	80	MS	400	600	USGS	This study	
OR0668	ORA	80	APPZ	600	760	USGS	This study	
OR0668	ORA	80	LF	1150		USGS	This study	
OR0688	ORA	65	UF	77		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)	
ORF-60	ORA	85	SU	0	30	USGS	This study	
ORF-60	ORA	85	IC	30	80	USGS	This study	
ORF-60	ORA	85	UF	80	250	USGS	This study	
ORF-60	ORA	85	MS	250	300	USGS	This study	
ORF-60	ORA	85	APPZ	300	740	USGS	This study	
ORF-60	ORA	85	LF	1160	1280	USGS	This study	
ORF-60	ORA	85	BZ	1700	1970	USGS	This study	
W-4818	ORA	28	UF	146		SJRWMD	J.B. Davis (personnal commun., 2002)	
W-5881	ORA	110	UF	110		FGS	Arthur and others (2005, in press)	
W-8781	ORA	102	UF	140		FGS	Arthur and others (2005, in press)	
W-17480	ORA	20	LF	1140	1320	USGS	This study	
W-17480	ORA	20	SF	2240		USGS	O'Reilly and others (2002)	
WREG170	ORA	135.36	UF	148		SJRWMD	J.B. Davis (personnal commun., 2002)	
75805501_G	OSC	54	UF	244		SJRWMD	J.B. Davis (personnal commun., 2002)	
FLA-OS4	OSC	68	UF	330	590	USGS	This study	
FLA-OS4	OSC	68	MC	590	1620	USGS	This study	
FLA-OS4	OSC	68	APPZ	860	1030	USGS	This study	
FLA-OS4	OSC	68	LF	1620	1960	USGS	This study	
FLA-OS4	OSC	68	SF	3071		USGS	O'Reilly and others (2002)	
OS0014	OSC	53.3	UF	247		SJRWMD	J.B. Davis (personnal commun., 2002)	
OS0062	OSC	26.71	UF	190		SJRWMD	J.B. Davis (personnal commun., 2002)	
OS0216	OSC	24.99	UF	185		SJRWMD	J.B. Davis (personnal commun., 2002)	
OS0245	OSC	67.5	UF	280	470	USGS	This study	
OS0245	OSC	67.5	MC	470	1320	USGS	This study	
OS0245	OSC	67.5	APPZ	740	890	USGS	This study	
OS0245	OSC	67.5	LF	1320	1520	USGS	This study	
OSF53_GW3	OSC	60.62	SU	0	40	USGS	This study	
OSF53_GW3	OSC	60.62	IC	40	170	USGS	This study	
OSF53_GW3	OSC	60.62	UF	170	250	USGS	This study	
OSF53_GW3	OSC	60.62	MS	250	470	USGS	This study	
OSF53_GW3	OSC	60.62	APPZ	470	570	USGS	This study	
OSF-82	OSC	57.2	UF	100	250	USGS	This study	

OSF-82	OSC	57.2	MC	250	1220	USGS	This study
OSF-82	OSC	57.2	APPZ	390	530	USGS	This study
OSF-82	OSC	57.2	LF	1220	1500	USGS	This study
OSF-85	OSC	57	UF	249		SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)
OSF-97	OSC	74.26	SU	0	30	SFWMD	Bennett and Rectenwald (2003a)
OSF-97	OSC	74.26	IC	30	90	SFWMD	Bennett and Rectenwald (2003a)
OSF-97	OSC	74.26	UF	110	260	SFWMD	Bennett and Rectenwald (2003a)
OSF-97	OSC	74.26	MC	260	1210	SFWMD	Bennett and Rectenwald (2003a)
OSF-97	OSC	74.26	APPZ	360	680	SFWMD	Bennett and Rectenwald (2003a)
OSF-97	OSC	74.26	LF	1210	1500	SFWMD	Bennett and Rectenwald (2003a)
OSF-97	OSC	74.26	BZ	2000	2130	USGS	This study
W-9132	OSC	64	UF	320		FGS	Arthur and others (2005, in press)
AID-MZL	PAL	19	UF	919		USGS	This study
EHILL_MW	PAL	16.33	UF	951		CONSULTANT	Palm Beach County Water Utilities Department (2003a)
EHILL_MW	PAL	16.33	MC	1250		USGS	Reese and Alvarez-Zarikian (2005, in press)
EHILL_MW	PAL	16.33	APPZ	1490	1650	USGS	Reese and Alvarez-Zarikian (2005, in press)
PAHO-MZL	PAL	13.82	UF	770		USGS	This study
PB-203_G	PAL	17.64	UF	900		USGS	This study
PB-652	PAL	7	UF	1000		USGS	This study
PB-734	PAL	15	UF	815		USGS	This study
PB-747	PAL	13	UF	960		USGS	This study
PB-1132	PAL	28.6	UF	800		USGS	This study
PB-1133	PAL	38	UF	800		USGS	This study
PB-1137	PAL	31	UF	920	1070	USGS	This study
PB-1137	PAL	31	MC	1070		USGS	This study
PB-1137	PAL	31	APPZ	1600	1740	USGS	This study
PB-1137	PAL	31	LF	2330	2510	USGS	This study
PB-1137	PAL	31	BZ	3010	3450	USGS	This study
PB-1138	PAL	31.06	UF	860		USGS	This study
PB-1138	PAL	31.06	LF	2170	2451	USGS	This study
PB-1138	PAL	31.06	BZ	3100	3440	USGS	This study
PB-1139	PAL	31	UF	840		USGS	This study
PB-1164	PAL	12	UF	740		USGS	This study
PB-1170	PAL	18	LF	1800	2107	USGS	This study
PB-1170	PAL	18	BZ	2900	3400	USGS	This study
PB-1171	PAL	18	UF	940		USGS	This study
PB-1180	PAL	20	UF	1035	1280	USGS	This study
PB-1180	PAL	20	MC	1280		USGS	This study
PB-1180	PAL	20	APPZ	1670	1830	USGS	This study
PB-1180	PAL	20	LF	2120	2170	USGS	This study
PB-1180	PAL	20	BZ	3100	3500	USGS	This study
PB-1186	PAL	14.1	SU	0	200	USGS	This study
PB-1186	PAL	14.1	IC	200	840	USGS	This study
PB-1186	PAL	14.1	UF	840	1400	USGS	This study
PB-1186	PAL	14.1	MC	1400	1920	USGS	This study
PB-1186	PAL	14.1	APPZ	1640	1720	USGS	This study
PB-1186	PAL	14.1	LF	1920	2145	USGS	This study
PB-1186	PAL	14.1	BZ	2950	3410	USGS	This study
PB-1190	PAL	21.5	UF	927	1160	USGS	This study

PB-1190	PAL	21.5	MC	1160		USGS	This study	
PB-1190	PAL	21.5	APPZ	1470	1520	USGS	This study	
PB-1190	PAL	21.5	LF	1910	2180	USGS	This study	
PB-1190	PAL	21.5	BZ	2930	3450	USGS	This study	
PB-1194	PAL	18.9	UF	810		USGS	This study	
PB-1197	PAL	17	UF	1017		USGS	This study	
PB-1197	PAL	17	APPZ	1451	1665	USGS	This study	
PB-1197	PAL	17	LF	1820		USGS	This study	
PB-1689	PAL	19	UF	990	1280	USGS	This study	
PB-1689	PAL	19	MC	1280		USGS	This study	
PB-1689	PAL	19	APPZ	1350	1490	USGS	This study	
PB-1689	PAL	19	LF	2350	2440	USGS	This study	
PB-1689	PAL	19	BZ	2950	3378	USGS	This study	
PB-1690	PAL	19	UF	990		USGS	This study	
PB-1693	PAL	18.97	UF	925		USGS	Reese and Alvarez-Zarikian (2005, in press)	
PB-1697	PAL	15	UF	900		USGS	This study	
PB-1698	PAL	12	UF	930		USGS	This study	
PB-1699	PAL	13	UF	860		USGS	This study	
PB-1700	PAL	17	UF	850		USGS	This study	
PB-1701	PAL	12	UF	860		USGS	This study	
PB-1702	PAL	21.2	UF	930		CONSULTANT	CH2MHILL (1998c)	
PB-1764	PAL	19	IC	330	970	USGS	Reese and Alvarez-Zarikian (2005, in press)	
PB-1764	PAL	19	UF	970	1260	USGS	Reese and Alvarez-Zarikian (2005, in press)	
PB-1764	PAL	19	MC	1260		USGS	Reese and Alvarez-Zarikian (2005, in press)	
PB-1764	PAL	19	APPZ	1400	1500	USGS	Reese and Alvarez-Zarikian (2005, in press)	
PBF-1	PAL	12.9	UF	913		USGS	This study	
PBF-3	PAL	24.77	SU	0	305	SFWMD	Lukasiewicz and others (2001b)	
PBF-3	PAL	24.77	SU	0	305	SFWMD	Lukasiewicz and others (2001b)	
PBF-3	PAL	24.77	IC	305	915	SFWMD	Lukasiewicz and others (2001b)	
PBF-3	PAL	24.77	UF	915	1252	SFWMD	Lukasiewicz and others (2001b)	
PBF-3	PAL	24.77	UF	915	1250	USGS	This study	
PBF-3	PAL	24.77	MC	1250	2340	USGS	This study	
PBF-3	PAL	24.77	APPZ	1360	1510	SFWMD	Lukasiewicz and others (2001b)	
PBF-3	PAL	24.77	LF	2340	2490	SFWMD	Lukasiewicz and others (2001b)	
PBF-7	PAL	19.17	SU	0	208	SFWMD	Lukasiewicz and others (2001a)	
PBF-7	PAL	19.17	IC	208	980	SFWMD	Lukasiewicz and others (2001a)	
PBF-7	PAL	19.17	UF	980	1400	USGS	This study	
PBF-7	PAL	19.17	MC	1400	1940	USGS	This study	
PBF-7	PAL	19.17	APPZ	1620	1710	USGS	This study	
PBF-7	PAL	19.17	LF	1940	2040	USGS	This study	
PBF-12	PAL	12.5	SU	0	205	SFWMD	Bennett and others (2001)	
PBF-12	PAL	12.5	IC	205	985	SFWMD	Bennett and others (2001)	
PBF-12	PAL	12.5	UF	985	1225	SFWMD	Bennett and others (2001)	
PBF-12	PAL	12.5	MC	1225	2135	SFWMD	Bennett and others (2001)	
PBF-12	PAL	12.5	APPZ	1515	1670	SFWMD	Bennett and others (2001)	
PBF-12	PAL	12.5	LF	2135	2260	SFWMD	Bennett and others (2001)	
W-7500	PAL	11	UF	880		USGS	This study	
W-9112	PAL	11	UF	1000		USGS	This study	
W-10079	PAL	11	UF	860		USGS	This study	

W-10080	PAL	12	UF	840		USGS	This study	
W-15748	PAL	23.48	SU	0	150	CONSULTANT	CH2MHILL (1996)	
W-15748	PAL	23.48	IC	150		CONSULTANT	CH2MHILL (1996)	
W-15748	PAL	23.48	UF	860	1080	USGS	This study	
W-15748	PAL	23.48	MC	1080	2000	USGS	This study	
W-15748	PAL	23.48	APPZ	1390	1760	USGS	This study	
W-15748	PAL	23.48	LF	2000	2100	CONSULTANT	CH2MMILL (1996)	
W-15748	PAL	23.48	BZ	2890	3300	USGS	This study	
W-15886	PAL	20	UF	1040		USGS	This study	
W-15886	PAL	20	LF	1934	2130	USGS	This study	
W-15886	PAL	20	BZ	2900	3160	USGS	This study	
W-16052	PAL	16	MC	1190		USGS	This study	
W-16052	PAL	16	APPZ	1310	1620	USGS	This study	
W-16052	PAL	16	LF	1940	2080	USGS	This study	
W-16052	PAL	16	BZ	2800	3400	USGS	This study	
W-16182	PAL	17.83	SU	0	150	CONSULTANT	CH2MMILL (1996)	
W-16182	PAL	17.83	IC	150	900	CONSULTANT	CH2MMILL (1996)	
W-16182	PAL	17.83	UF	900	1150	USGS	This study	
W-16182	PAL	17.83	MC	1150	2230	USGS	This study	
W-16182	PAL	17.83	APPZ	1300	1450	USGS	This study	
W-16182	PAL	17.83	LF	2230	2380	USGS	This study	
W-16182	PAL	17.83	BZ	3000	3130	USGS	This study	
W-16234	PAL	20.52	UF	920	1100	USGS	This study	
W-16234	PAL	20.52	MC	1100		USGS	This study	
W-16234	PAL	20.52	APPZ	1300	1575	USGS	This study	
W-16234	PAL	20.52	LF	1880	2080	USGS	This study	
W-16234	PAL	20.52	BZ	3050	3320	USGS	This study	
W-16882	PAL	19.56	SU	0	330	CONSULTANT	CH2M HILL (1992)	
W-16882	PAL	19.56	IC	330	900	USGS	This study	
W-16882	PAL	19.56	UF	900	1130	USGS	This study	
W-16882	PAL	19.56	MC	1130	1800	USGS	This study	
W-16882	PAL	19.56	APPZ	1350	1600	USGS	This study	
W-16882	PAL	19.56	LF	1800	1940	USGS	This study	
W-16882	PAL	19.56	BZ	2870	3132	USGS	This study	
W-17052	PAL	13.03	IC	180		USGS	This study	
W-17052	PAL	13.03	MC	1100		USGS	This study	
W-17052	PAL	13.03	APPZ	1300	1730	USGS	This study	
W-17052	PAL	13.03	LF	1850	2350	USGS	This study	
W-17052	PAL	13.03	BZ	2700	3410	USGS	This study	
PASCO_P-5	PAS	59	UF	86		USGS	Miller (1988)	
W-5760	PAS	85	UF	95		FGS	Arthur and others (2005, in press)	
W-7403	PAS	28	UF	43		FGS	Arthur and others (2005, in press)	
W-11588	PAS	35	UF	50		FGS	Arthur and others (2005, in press)	
W-13923	PAS	47	MC	280		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-13924	PAS	51	UF	90		FGS	Arthur and others (2005, in press)	
W-13924	PAS	51	MC	315		SFWMD	This study	
W-14336	PAS	78	MC	190		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-14669	PAS	108	MC	295		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-14674	PAS	10	MC	264		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	



W-14675	PAS	29.68	UF		50		FGS	Arthur and others (2005, in press)	
W-14675	PAS	29.68	MC		280		SFWMD	This study	
W-15074	PAS	78	UF		72		FGS	Arthur and others (2005, in press)	
W-15296	PAS	23	UF		65		FGS	Arthur and others (2005, in press)	
W-15684	PAS	27	UF		46		FGS	Arthur and others (2005, in press)	
W-15972	PAS	54	MC		255		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-15976	PAS	54	MC		240		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-16495	PAS	35	UF		62		FGS	Arthur and others (2005, in press)	
W-16496	PAS	22	UF		26		FGS	Arthur and others (2005, in press)	
W-16609	PAS	35	MC		320		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-17067	PAS	60	UF		58		FGS	Arthur and others (2005, in press)	
CLW-A1	PIN	7	SU		0	25	CONSULTANT	Seaburn and Robertson (1986)	
CLW-A1	PIN	7	IC		25	35	CONSULTANT	Seaburn and Robertson (1986)	
CLW-A1	PIN	7	UF		35	475	USGS	This study	
CLW-A1	PIN	7	MC		475	650	USGS	This study	
CLW-A1	PIN	7	APPZ		650	1180	USGS	This study	
W-583	PIN	31.6	UF		130		FGS	Arthur and others (2005, in press)	
W-953	PIN	25	UF		100		FGS	Arthur and others (2005, in press)	
W-1407	PIN	13	UF		25		FGS	Arthur and others (2005, in press)	
W-1614	PIN	80.8	UF		72		FGS	Arthur and others (2005, in press)	
W-1617	PIN	51	UF		73		FGS	Arthur and others (2005, in press)	
W-1618	PIN	90	UF		96		FGS	Arthur and others (2005, in press)	
W-1619	PIN	12	UF		12		FGS	Arthur and others (2005, in press)	
W-1620	PIN	35	UF		38		FGS	Arthur and others (2005, in press)	
W-1621	PIN	69.4	UF		130		FGS	Arthur and others (2005, in press)	
W-1647	PIN	38	UF		88		FGS	Arthur and others (2005, in press)	
W-1648	PIN	66	UF		70		FGS	Arthur and others (2005, in press)	
W-1738	PIN	25	UF		35		FGS	Arthur and others (2005, in press)	
W-1739	PIN	54.5	UF		75		FGS	Arthur and others (2005, in press)	
W-1740	PIN	52	UF		140		FGS	Arthur and others (2005, in press)	
W-1741	PIN	20	UF		40		FGS	Arthur and others (2005, in press)	
W-1901	PIN	23	UF		132		FGS	Arthur and others (2005, in press)	
W-2942	PIN	35.2	UF		60		FGS	Arthur and others (2005, in press)	
W-3003	PIN	31.5	UF		30		FGS	Arthur and others (2005, in press)	
W-3090	PIN	21.5	UF		45		FGS	Arthur and others (2005, in press)	
W-4760	PIN	27	UF		52		FGS	Arthur and others (2005, in press)	
W-13610	PIN	5	UF		90		FGS	Arthur and others (2005, in press)	
W-14896	PIN	32	UF		100		FGS	Arthur and others (2005, in press)	
W-15204	PIN	52	UF		67		FGS	Arthur and others (2005, in press)	
W-15204	PIN	52	MC		510		SFWMD	This study	
W-15939	PIN	96	UF		117		FGS	Arthur and others (2005, in press)	
W-16181	PIN	10	MC		529		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-16197	PIN	16	MC		563		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-16471	PIN	13	UF		16		FGS	Arthur and others (2005, in press)	
W-16486	PIN	66	UF		55		FGS	Arthur and others (2005, in press)	
W-16489	PIN	18	UF		44		FGS	Arthur and others (2005, in press)	
W-16573	PIN	17	MC		415		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-17073	PIN	10	SU		0	30	USGS	Hickey (1982)	
W-17073	PIN	10	IA		30	140	FGS	Arthur and others (2005, in press)	

W-17073	PIN	10	UF	140	490	USGS	This study	
W-17073	PIN	10	MC	490	2000	USGS	This study	
W-17073	PIN	10	APPZ	730	1050	USGS	This study	
W-17073	PIN	10	LF	2000	2150	USGS	This study	
W-17084	PIN	20	UF	150		FGS	Arthur and others (2005, in press)	
W-50015	PIN	7	MC	577		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-50149	PIN	40	UF	35		FGS	Arthur and others (2005, in press)	
73912101_G	POL	60.44	UF	275		FGS	Arthur and others (2005, in press)	
PO0018	POL	185.05	UF	200		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)	
POF-20	POL	52	SU	0	139.2	SFWMD	Shaw and Trost (1984)	
POF-20	POL	52	IC	139.2	278.4	SFWMD	Shaw and Trost (1984)	
POF-20	POL	52	UF	278.4	540	SFWMD	Shaw and Trost (1984)	
POF-20	POL	52	MC	540		USGS	This study	
POF-20	POL	52	APPZ	900		USGS	This study	
POLKC 3_G	POL	137	SU	0	30	USGS	Miller (1988)	
POLKC 3_G	POL	137	IC	30	120	USGS	Miller (1988)	
POLKC 3_G	POL	137	UF	120	473	USGS	Miller (1988)	
POLKC 3_G	POL	137	MC	473	1733	USGS	This study	
POLKC 3_G	POL	137	APPZ	780	960	USGS	This study	
POLKC 3_G	POL	137	LF	1733	1860	USGS	This study	
W-981	POL	104	UF	310		FGS	Arthur and others (2005, in press)	
W-2842	POL	114.6	UF	340		FGS	Arthur and others (2005, in press)	
W-3852	POL	148	UF	340		FGS	Arthur and others (2005, in press)	
W-4503	POL	98	UF	295		FGS	Arthur and others (2005, in press)	
W-9211	POL	137	UF	370		FGS	Arthur and others (2005, in press)	
W-9251	POL	69	UF	250		FGS	Arthur and others (2005, in press)	
W-9257	POL	64	UF	230		FGS	Arthur and others (2005, in press)	
W-10771	POL	120	UF	130		FGS	Arthur and others (2005, in press)	
W-11179	POL	75	UF	240		FGS	Arthur and others (2005, in press)	
W-11230	POL	115	UF	130		FGS	Arthur and others (2005, in press)	
W-11424	POL	120.91	SU	0	60	USGS	Miller (1988)	
W-11424	POL	120.91	IC	60	253	USGS	This study	
W-11424	POL	120.91	UF	253	400	USGS	This study	
W-11424	POL	120.91	MC	400	1600	USGS	This study	
W-11424	POL	120.91	APPZ	695	1290	USGS	This study	
W-11424	POL	120.91	LF	1600	2000	USGS	This study	
W-11424	POL	120.91	SF	3255		USGS	Miller (1988)	
W-13065	POL	138	UF	133		FGS	Arthur and others (2005, in press)	
W-14385	POL	121	UF	305		FGS	Arthur and others (2005, in press)	
W-14385	POL	121	MC	435		SFWMD	This study	
W-14663	POL	119	UF	250		FGS	Arthur and others (2005, in press)	
W-15382	POL	130	UF	190		FGS	Arthur and others (2005, in press)	
W-15938	POL	83	MC	392		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-50003	POL	140	UF	400		FGS	Arthur and others (2005, in press)	
W-50003	POL	140	MC	613		SFWMD	This study	
ATL-MW	SAR	20	UF	435	810	USGS	This study	
ATL-MW	SAR	20	MC	810		USGS	This study	
NPORT_DIW	SAR	4	SU	0	70	CONSULTANT	CH2MHill (1988)	
NPORT_DIW	SAR	4	IC	70	520	CONSULTANT	CH2MHill (1988)	

NPORT_DIW	SAR	4	UF	520	800	CONSULTANT	CH2MHill (1988)	
NPORT_DIW	SAR	4	MC	800	1500	USGS	Hutchinson (1992)	
NPORT_DIW	SAR	4	APPZ	1500	1880	USGS	This study	
ROMP20	SAR	18.26	MC	885		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-14116	SAR	12	IC	40	520	CONSULTANT	CH2MHill (1986)	
W-14116	SAR	12	UF	520	1300	USGS	This study	
W-14116	SAR	12	MC	1300	1600	USGS	This study	
W-14116	SAR	12	APPZ	1600	1800	USGS	This study	
W-14383	SAR	39	MC	853		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-14872	SAR	35	UF	483		FGS	Arthur and others (2005, in press)	
W-15636	SAR	14	UF	502		FGS	Arthur and others (2005, in press)	
W-15636	SAR	14	MC	827		SFWMD	This study	
W-16274	SAR	24	SU	0	20	FGS	Arthur and others (2005, in press)	
W-16274	SAR	24	IC	20	500	FGS	Arthur and others (2005, in press)	
W-16274	SAR	24	UF	500	810	USGS	This study	
W-16274	SAR	24	MC	810	1437	USGS	This study	
W-16274	SAR	24	APPZ	1437	1797	USGS	This study	
W-16783	SAR	35	MC	608		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-17056	SAR	24	MC	829		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-17452	SAR	13	MC	744		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-17488	SAR	5	MC	850		FGS	This study (Top of Ocala Limestone from FGS used for top of MC)	
W-17505	SAR	9	SU	0	60	CONSULTANT	unknown	
W-17505	SAR	9	IC	60	520	USGS	This study	
W-17505	SAR	9	UF	520	740	CONSULTANT	unknown	
W-17505	SAR	9	MC	740	1450	USGS	This study	
W-17505	SAR	9	APPZ	1450	1910	USGS	Hutchinson (1992)	
S-0026	SEM	16	UF	83		SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)	
S-0039	SEM	10	UF	95		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)	
S-0040	SEM	85	UF	153		SJRWMD	J.B. Davis (personnal commun., 2002)	
S-0042	SEM	15	UF	123		SJRWMD	J.B. Davis (personnal commun., 2002)	
S-0050	SEM	10	UF	74		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)	
S-0063	SEM	45	UF	138		SJRWMD	J.B. Davis (personnal commun., 2002)	
S-0065	SEM	78.61	UF	152		SJRWMD	J.B. Davis (personnal commun., 2002)	
S-0067	SEM	70	UF	113		SJRWMD	J.B. Davis (personnal commun., 2002)	
S-0068	SEM	85.55	UF	132		SJRWMD	J.B. Davis (personnal commun., 2002)	
S-0075	SEM	46.72	UF	95		SJRWMD	J.B. Davis (personnal commun., 2002)	
S-0285	SEM	25	UF	135		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)	
S-0889	SEM	20	UF	90		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)	
S-1021	SEM	37.73	UF	90		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)	
S-1057	SEM	77.27	UF	151		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)	
S-1078	SEM	65	UF	85	240	USGS	This study	
S-1078	SEM	65	MS	240	360	USGS	This study	
S-1078	SEM	65	APPZ	360	560	USGS	This study	
S-1078	SEM	65	LF	1230	1350	USGS	This study	
S-1196	SEM	20	UF	95		SJRWMD	W.A. Curtis and J.B. Davis (personnal commun., 2002)	
S-1215	SEM	69	UF	150		SJRWMD	J.B. Davis (personnal commun., 2002)	
S-1216	SEM	80	UF	141		SJRWMD	J.B. Davis (personnal commun., 2002)	
S-1225	SEM	42	SU	0	50	SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)	
S-1225	SEM	42	IC	50		SJRWMD	W.L. Osburn and J.B. Davis (personnal commun., 2002)	

S-1225	SEM	42	UF	120	280	USGS	This study
S-1225	SEM	42	MS	280	400	USGS	This study
S-1225	SEM	42	APPZ	400	570	USGS	This study
S-1225	SEM	42	LF	1010	1150	USGS	This study
S-1225	SEM	42	SF	2190		USGS	O'Reilly and others (2002)
FPU_RO-IW1	STL	17	UF	500	1195	USGS	This study
FPU_RO-IW1	STL	17	MC	1195		USGS	This study
FPU_RO-IW1	STL	17	APPZ	1375	1530	USGS	This study
FPU_RO-IW1	STL	17	LF	1850	1900	USGS	This study
FPU_RO-IW1	STL	17	BZ	2660	3200	USGS	This study
NRCS2-1	STL	18.61	UF	500		USGS	This study
NRCS7-1	STL	18.54	UF	455		USGS	This study
NRCS29-8	STL	18.5	UF	440		USGS	This study
NRCS121-1	STL	18.54	UF	510		USGS	This study
PSLLTC-IW1	STL	18.9	SU	0	180	CONSULTANT	Arcadis G&M, Inc. (2003a)
PSLLTC-IW1	STL	18.9	IC	180	545	USGS	This study
PSLLTC-IW1	STL	18.9	UF	545	1230	USGS	This study
PSLLTC-IW1	STL	18.9	MC	1230	2020	USGS	This study
PSLLTC-IW1	STL	18.9	APPZ	1390	1550	USGS	This study
PSLLTC-IW1	STL	18.9	LF	2020	2220	USGS	This study
PSLLTC-IW1	STL	18.9	BZ	2780	3250	USGS	This study
PSLWPT-IW1	STL	19.2	SU	0	100	CONSULTANT	Arcadis G&M, Inc. (2003b)
PSLWPT-IW1	STL	19.2	IC	100	730	CONSULTANT	Arcadis G&M, Inc. (2003b)
PSLWPT-IW1	STL	19.2	UF	730	1280	USGS	This study
PSLWPT-IW1	STL	19.2	MC	1280	1940	USGS	This study
PSLWPT-IW1	STL	19.2	APPZ	1530	1800	USGS	This study
PSLWPT-IW1	STL	19.2	LF	1940	2020	USGS	This study
PSLWPT-IW1	STL	19.2	BZ	2908	3200	CONSULTANT	Arcadis G&M, Inc. (2003b)
SL00033	STL	19.26	UF	485		USGS	This study
SLF-4	STL	27.5	UF	460		USGS	This study
SLF-6	STL	18	UF	475		USGS	This study
SLF-9	STL	23.53	UF	465	874	USGS	This study
SLF-9	STL	23.53	MC	874		USGS	This study
SLF-11	STL	22.5	UF	412	930	USGS	This study
SLF-11	STL	22.5	MC	930		USGS	This study
SLF-14	STL	23.24	UF	580		USGS	This study
SLF-16	STL	23.24	UF	595		USGS	This study
SLF-17	STL	23.57	UF	580		USGS	This study
SLF-20	STL	27.57	UF	490	850	USGS	This study
SLF-20	STL	27.57	MC	850		USGS	This study
SLF-21	STL	22.93	UF	460		USGS	This study
SLF-23	STL	28.41	UF	585		USGS	This study
SLF-26	STL	13.59	UF	600		USGS	This study
SLF-28	STL	31.38	UF	620		USGS	This study
SLF-31	STL	19.83	UF	630		USGS	This study
SLF-40	STL	18.57	UF	448		USGS	This study
SLF-42	STL	5	UF	640		USGS	This study
SLF-43	STL	3	UF	660		USGS	This study
SLF-44	STL	2	UF	643		USGS	This study

SLF-45	STL	5.27	UF	645		USGS	This study
SLF-46	STL	6.71	UF	660		USGS	This study
SLF-47	STL	5.66	UF	850		USGS	This study
SLF-48	STL	26.33	UF	560		USGS	This study
SLF-0049	STL	25.09	UF	650		USGS	This study
SLF-50	STL	31.75	UF	610	920	USGS	Reese and Alvarez-Zarikian (2005, in press)
SLF-53	STL	18.61	UF	540		USGS	This study
SLF-54	STL	25	UF	750		USGS	This study
SLF-70	STL	68.66	UF	402		USGS	This study
STL-386	STL	9	UF	700		USGS	This study
STL-422	STL	20	UF	480		USGS	This study
W-1022	STL	17	UF	520		FGS	Database Files of the Florida Geological Survey
W-4086	STL	20	UF	556		USGS	Miller (1988)
W-13850	STL	18.54	UF	503		FGS	Database Files of the Florida Geological Survey
W-14703	STL	5	UF	588		FGS	Database Files of the Florida Geological Survey
W-16039	STL	15	MC	1080	2210	USGS	This study
W-16039	STL	15	APPZ	1230	1650	USGS	This study
W-16039	STL	15	LF	2210		USGS	This study
W-16039	STL	15	BZ	2890	3220	USGS	This study
W-16543	STL	25	UF	513	860	USGS	This study
W-16543	STL	25	MC	860	1080	USGS	This study
W-16543	STL	25	APPZ	1080	1450	USGS	This study
W-16897	STL	15	IC	100	620	USGS	This study
W-16897	STL	15	UF	620	1360	USGS	This study
W-16897	STL	15	MC	1360	3050	USGS	This study
W-16897	STL	15	BZ	3050	3315	USGS	This study
WA-547	STL	23.53	UF	595		USGS	This study
WA-562	STL	26.75	UF	535		USGS	This study
WA-565	STL	23.47	UF	600		USGS	This study
WA-580	STL	23.06	UF	600		USGS	This study
WA-582	STL	27.73	UF	610		USGS	This study
WA-699	STL	16.25	UF	515		USGS	This study
WA-708	STL	16	UF	600		USGS	This study
WA-820	STL	17.89	UF	452		USGS	This study
WA-823	STL	19.53	UF	450		USGS	This study
WA-875	STL	18.62	UF	520		USGS	This study
WA-877	STL	17.04	UF	448		USGS	This study
WA-878	STL	18.61	UF	490		USGS	This study
WA-887	STL	14.26	UF	470		USGS	This study
WA-1001	STL	22.16	UF	535		USGS	This study
WA-1003	STL	18.55	UF	500		USGS	This study
WA-1006	STL	4	UF	505		USGS	This study
WA-1009	STL	18.54	UF	420		USGS	This study
WA-1016	STL	16	UF	510		USGS	This study
WA-1032	STL	1	UF	745		USGS	This study
WA-1107	STL	24.29	UF	500		USGS	This study
WA-1111	STL	26.26	UF	600		USGS	This study
WA-1119	STL	25	UF	495		USGS	This study
WA-1136	STL	19	UF	450		USGS	This study

WA-1139	STL	19	UF	390	USGS	This study	
WA-1140	STL	20	UF	470	USGS	This study	
WA-1144	STL	18.54	UF	450	USGS	This study	
WA-1147	STL	23.57	UF	560	USGS	This study	
WA-1158	STL	20	UF	550	USGS	This study	
WA-1186	STL	10	UF	600	USGS	This study	
WA-1192	STL	20	UF	530	USGS	This study	
W-11646	SUM	85	UF	130	FGS	Arthur and others (2005, in press)	
V-0235	VOL	17	UF	79	SJRWMD	J.B. Davis (personnal commun., 2002)	
V-0239	VOL	14.72	UF	60	SJRWMD	J.B. Davis (personnal commun., 2002)	