

RESULTS OF PUMPING TESTS IN THE COASTAL PLAIN OF SOUTH CAROLINA

Compiled by Roy Newcome, Jr.

Supplement to table included in South Carolina Water Resources Commission Report 174, published in 1993. This supplement includes the findings of 181 additional pumping tests that have become available since 1993.

**STATE OF SOUTH CAROLINA
DEPARTMENT OF NATURAL RESOURCES**



**LAND, WATER AND CONSERVATION DIVISION
WATER RESOURCES OPEN-FILE REPORT 5**

2000

EXPLANATION OF TABLE OF PUMPING-TEST RESULTS

The 28 South Carolina counties that are entirely or partly in the Coastal Plain are arranged alphabetically. Only the pumping tests of wells tapping Coastal Plain aquifers are described.

- County well no.: The sequential number of the pumped well, by county, in Department of Natural Resources files.
- SC grid no.: The number indicating location of the pumped well on the South Carolina grid. Wells are accessed in the DNR files by this number.
- Location: The town or locality where the pumping test was made. Distances and directions are from town centers.
- Elec. log: Marked with "X" if an electric log is available.
- Depth: Completed depth of well, in feet.
- Aquifer/thick: Abbreviation for formation or other unit tapped by pumped well/thickness of aquifer, in feet.

The following abbreviations are used -

Al, alluvium

Shal, shallow

C, Congaree

F, Floridan

S, Santee

BM, Black Mingo

E, Ellenton

PD, Peedee

BC, Black Creek

M, Middendorf

CF, Cape Fear

Date of test: Month/day/year.

Duration (dd/recov): Hours of drawdown phase/hours of recovery phase. Given to nearest half-hour.

- Static WL: Water level, in feet below surface measuring point, before test began.
- Q: Pump discharge, in gallons per minute, during test. Not always constant.
- Trans.: Transmissivity, calculated from drawdown and/or recovery plots. In gallons per day per foot of aquifer width.
- Storage coefficient: Dimensionless. Calculated from data plots in multiwell tests.
- Sp. cap.: Specific capacity, which is well yield per foot of drawdown, for a 1-day period or projected to the end of 1 day to provide comparative values.
- Well effic.: The specific capacity determined by the test divided by the ideal specific capacity for the well at that site gives the well efficiency.
- Hydrol. bound.: R, recharging boundary; D, discharging (barrier) boundary. No entry if no boundary indicated.
- Rating of test: E (Excellent) - Drawdown and recovery plots agree closely, or if only one plot is available it provides a definite value for transmissivity. Boundaries, if any, appear at close to same time on drawdown and recovery plots. Specific capacity is believable (well efficiency not above 100 percent). No unexplainable extraneous effects. Discharge effectively constant.
- G (Good) - Narrow range in possible solutions for transmissivity. Discharge held reasonably constant. If drawdown and recovery plots do not agree closely, the reason is apparent. Specific capacity is believable. Few unexplainable extraneous effects.
- F (Fair) - Plot of one phase may be clear but other unclear, or where only one plot is available it may have significantly different possible interpretations. Discharge may not have been controlled well.
- P (Poor) - Plot(s) difficult to interpret or drawdown and recovery do not agree reasonably well. Extraneous effects distort plots. Discharge not held constant. Discharge substantially increased or decreased near end of test, so recovery cannot be analyzed properly. There may be a substantial range in possible interpretations of the plots.

Data added for the 2000 supplement are shown with a shaded background.

County well no.	SC Grid no.	Location	Elec. log	Depth (ft)	Aquifer/thick. (ft)	Date of test	Duration (hr) (dd/recov)	Static WL (ft)	Q (gpm)	Trans. (gpd/ft)	Storage coef.	Sp. cap. (gpm/ft)	Well effc. (percent)	Hydrol. bound.	Rating of test
AIKEN COUNTY															
AIK-344	37U-y2	Oakwood	X	404	BC/125	4/1/1981	24/2	138	101	31,000		4.0	25		F
AIK-419	41V-k1	Beech Island		457	M/	1/4/1967	6/1.5	219	311	13,000		5.4	85		P
AIK-432	41U-a2	Graniteville (Greenfield well)		235	M/	11/17/1978	24/2	173	250	11,000		7.2	95	R	P
AIK-440	41U-u4	Bumettown		205	M/80	5/22/1969	24/3	104	197	95,000		11	25		P
AIK-447	38X-n1	Savannah River Site	X	862	M/	8/9/1976	12/	125	1,615	220,000		39	45		P
AIK-452	39W-x1	Savannah River Site	X	695	M/200	7/7/1977	12/2	180	2,005	70,000		31	90		F
AIK-460	39U-p1	Houndslake Country Club	X	283	BC/100	7/13/1978	2.5/	84	120	> 26,000		22		D?	P
AIK-474	42U-u1	Clearwater		269	M/	4/26/1978	24/3	176	115	8,200		1.8	45		P
AIK-476	41U-v2	Bumettown		174	M/50	6/5/1969	24/2.5	72	197	120,000		10	20?		P
AIK-478	39U-k2	Aiken, 3 mi SE		200	C/	6/29/1982	13/	150	77	2,400		3.0	100	D	P
AIK-483	37V-c1	Aiken	X	380	BC/100	8/4/1978	24/4	138	402	85,000		12	30		P
AIK-508	40Y-i3	Savannah River Site		186	BC/	4/21/1977	4/	+18	30	7,200		0.3	10		P
AIK-516	39X-k6	Savannah River Site	X	855	M/110	9/3/1982	24/5	148	1,005	95,000		14	35		P
AIK-532	39X-k5	Savannah River Site	X	764	BC,M/	8/17/1984	24/	137	1,550	48,000		21	90		P
AIK-538	38X-n2	Savannah River Site		860	M/	2/23/1952	12/	111	560	200,000		60	60		F
AIK-544	38X-n6	Savannah River Site	X	860	M/	11/27/1967	24/1	118	1,530	170,000		38	60		P
AIK-550	40Y-k4	Savannah River Site		419	BC/	4/28/1980	24/	+4	760	200,000		5	5		P
AIK-552	39X-t2	Savannah River Site		850	M/	9/9/1981	21/5	121	1,491	130,000		17	30		P
AIK-589	38X-n15	Savannah River Site		860	M/	3/28/1984	24/6	118	1,507	400,000		36	20		P
AIK-648	38X-g2	Savannah River Site		417	M/	10/30/1984	24/	100	374	160,000		32	40		F
AIK-821	36U-f1	Aiken State Park (Campground)		182	M/	4/14/1986	24/	Flowing	88	5,200		< 0.8	< 30		P
AIK-822	39T-b1	Aiken, 6 1/2 mi NNE	X	180	M/	11/20/1984	5/1.5		450	54,000		15	65		P
AIK-830	39U-y1	Aiken (Woodside well)		473	M/	12/11/1986	23/3	189	1,005	150,000		43	60		F
AIK-831	39U-y2	Aiken (Silverbluff Road well)	X	485	M/400	3/16/1987	48/13	204	1,001	230,000	0.002	37	35	R	P
AIK-832	39U-r4	Aiken (Pinelog Road well)	X	450	M/280	5/25/1987	48/2	159	1,507	120,000		33	90	D	P
AIK-841	41U-a5	Graniteville, 2 mi W	X	300	M/	2/5/1992	24/	185	450	14,000		6.4	90		F
AIK-842	41V-r1	Beech Island		460	M/120	9/19/1995	24/	240	660	29,000		6.3	45		F
AIK-899	38X-n71	Savannah River Site		849	M/200	10/5/1988	25/5	135	1,507	210,000		42	45		P
AIK-900	41U-r2	Bumettown, 1 mi NW		240	M/	1/27/1992	24/	155	600	100,000		14	25	D	P
AIK-901	39X-k37	Savannah River Site		797	M/	9/15/1986	24/2	121	1,500	200,000		56	65		G

County well no.	SC Grid no.	Location	Elec. log	Depth (ft)	Aquifer/thick. (ft)	Date of test	Duration (hr) (dd/recov)	Static WL (ft)	Q (gpm)	Trans. (gpd/ft)	Storage coef.	Sp. cap. (gpm/ft)	Well effc. (percent)	Hydrol. bound.	Rating of test
AIK-907	39W-w9	Savannah River Site		694	BC,M/	6/5/1985	23/	138	2,200	100,000		20	45		P
AIK-911	40X-j2	Savannah River Site		141	BM/	10/16/1990	12/1	33	11	11,000		5.7	100		P
AIK-916	39X-n70	Savannah River Site		730	M/	10/17/1963	20/4	101	2,200	120,000		25	45		P
AIK-2376	39X-k145	Savannah River Site		813	M/	10/26/1988	24/	145	1,500	210,000		37	40		G
AIK-2394	41V-e4	Clearwater		152	M/53	8/1994	25/	87	251	16,000		6.0	90	D	F

AIK-2444	41V-k1	Beech Island, 3 1/2 mi E		400	BC,M/	12/18/1990	24/1	207	910	2,900		5.7	100	R	P
AIK-2468	35T-c1	Wagener	X	357	M/63	9/8/1999	24/3	145	300	23,000		2.0	20		P

ALLENDALE COUNTY

ALL-27	36AA-ol	Martin (Sandoz Plant)	X	794	BC/165	11/29/1977	72/3	+5	2,150	68,000		18	50		P
ALL-48	33Z-y1	Ulmer		310	S/	1/12/1979	24/	22	700	30,000		14	95		P
ALL-66	372-q3	Martin (Creek Plantation)	X	720	BC/200	2/12/1979	24/4	36	1,500	50,000		16	65		P
ALL-310	34AA-q2	Allendale		329	S/130±	5/29/1980	24/3	22	752	25,000		7.4	70		G
ALL-320	34AA-q3	Allendale		444	S/	12/10/1984	3/3	37	75	25,000		7.6	60		F

ALL-326	33BB-p1	Fairfax	X	344	S/100±	5/4/1983	24/2	8	298	3,800		1.3	70		P
ALL-353	34AA-y5	Allendale	X	343	S/	1/23/1979	24/2	47	550	29,000		13	90		F
ALL-362	36AA-n2	Martin (Sandoz Plant)		812	BC/	10/25/1989	24/9	39	1,507	63,000		15	45		E

BAMBERG COUNTY

BAM-22	32X-g2	Denmark (Voorhees Road)	X	302	S,BM/135	2/22/1973	24/4.5	28	500	6,000		3.4	100		P
BAM-23	32X-d1	Denmark (Tennis courts)	X	296	S,BM/75	3/22/1978	24/4	48	503	10,000		4.1	80		F
BAM-24	31X-m5	Bamberg (Calhoun Street)	X	364	S,BM/110	2/19/1975	4	+7	500	5,000		2.5	100		P
BAM-26	31Z-t1	Ehrhardt	X	225	S/125	5/ /1978	26/3	10	300	5,000		2.5	100		P
BAM-62	31Y-q1	Bamberg, 7 mi SSW	X	260	S/	12/13/1984	1/1.3	20	75	13,000		5.3	80		F

BAM-77	31X-h1	Bamberg	X	1,000	M/120	12/7/1995	24/0	+25	2,010	220,000		43	45	D	G
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BARNWELL COUNTY

BRN-57	35Y-c4	Barnwell (Clinton Street)		320	C/145	7/25/1962	24/5	29	536	35,000		8.2	45		P
BRN-60	35Y-b8	Barnwell (Burlington Mills)		327	C,BM/125	/1968	12/	66	495	82,000		16	40		P
BRN-61	35Y-c7	Barnwell (Burlington Mills)		315	C,BM/145	/1968	12/	60	530	44,000		15	70		F
BRN-72	36Y-e1	Barnwell Nuclear Fuel Plant	X	768	PD,BC/380	11/26/1971	24/6	57	2,000	140,000	0.0002	32	50		E
BRN-75	34W-s4	Blackville (water tank)	X	470	C,BM,PD/150	9/2/1975	24/3	62	703	31,000		6.9	45		F

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BRN-79	35W-f1	Williston (West and Elko Streets)	X	685	BC,M/160	1/27/1978	17/6	129	1,404	110,000		11	20		G
BRN-253	38Y-o4	Savannah River Site	X	585	BC/110	4/28/1980	24/	104	754	66,000		19	60		P
BRN-268	37Y-f2	Savannah River Site		605	BM,E,PD/160	11/3/1951	24/8	131	540	50,000		25	100		F
BRN-269	38Y-o1	Savannah River Site		605	PD,BC/130	12/14/1952		92	567	110,000		38	75		F
BRN-281	38X-n8	Savannah River Site		820	M/	3/27/1978	21/5	121	1,500	230,000		75	80	R?	P
BRN-282	38X-n9	Savannah River Site		875	M/	5/20/1980	24/	119	1,500	230,000		45	50		P
BRN-284	38Y-m9	Savannah River Site		590	BC	2/8/1982	24/44	79	750	79,000		27	70	R	F
BRN-285	38Y-m10	Savannah River Site		602	BC/	4/5/1982	24/4	81	751	76,000		19	50	R	F
BRN-295	33Z-n1	Ulmer, 3 mi NW	X	200	S/100	12/12/1984	3.5/26	54	80	47,000		4.7	20		F
BRN-310	38Y-d1	Savannah River Site		585	E,BC/	10/12/1977	12/	109	754	72,000		13	40		F
BRN-363	36W-b1	Williston (Halford St.)	X	455	BC/100	2/19/1991	48/2.5	121	408	67,000		12	35		F
BRN-369	35X-a1	Blackville, 4 mi SW	X	450	E/40	9/1/1989	24/2	76	170	24,000		6.1	50		P
BRN-465	37Y-g3	Savannah River Site		374	BM/	7/2/1991	2/	81	128	11,000		4.2	75		F
BRN-466	37Y-g2	Savannah River Site		335	BM/	7/2/1984	24/	82	115	8,400		2.4	55	R	F
BRN-469	37W-x1	Savannah River Site		200	BM/45	9/4/1985	24/6	80	46	15,000		0.5	< 10		P
BRN-810	37X-w1	Savannah River Site		213	BM/160	8/19/1991	24/4	16	50	15,000	0.0003	1.1	10-15	D	G
BRN-811	38Y-h8	Savannah River Site		270	BM/	8/16/1990	26/2.5	122	25	1,300		0.5	75		P
BRN-812	38Y-o36	Savannah River Site		616	BC/	3/20/1989	24/2	95	775	140,000	0.0004	18	25	R	P
BRN-812	38Y-o36	(Additional test for BRN-812)		616	BC/	1/8/1990	24/2	108	500	100,000		29	40		P
BRN-886	34X-u1	Hilda	X	345	BM/54	1/18/1996	24/0.5	33	210	6,000		6.4	100		P

BEAUFORT COUNTY

BFT-22	28HH-t7	Parris Island		84	F/	1/27/1956	6/	16	680	94,000	0.0001	50	100		F
BFT-114	27HH-o3	Parris Island		100	F/	7/1/1955	235/61	12±	225	26,000	0.00004				P
BFT-115	28HH-t2	Parris Island		95	F/	1/4/1975	25/	20	608	92,000	0.0001			D	F
BFT-310	29LL-l1	Daufuskie Island (Haig Point)		192	F/	10/8/1985	24/14	35	503	300,000	0.0001	97	75		P
BFT-449	24JJ-c1	Fripp Island		150	F/	3/19/1974	8.5/7	+1	280	14,000		6.7	100		P
BFT-499	28JJ-y2	Port Victoria	X	209	F/	5/14/1970	186/124	24	2,900	420,000	0.0002	145	85		G
BFT-652	27KK-h1	Hilton Head Island (Hospital)		200	F/	6/7/1975	8/1	19	1,500	480,000		200	100		P
BFT-671	27LL-d2	Hilton Head Island (Mariott Hotel)		221	F/	12/10/1980	12/5	18	2,225	600,000		80	25		P
BFT-758	27KK-x8	Hilton Head Island (Palmetto Dunes)		200	F/	1/26/1973	24/1.5	20	1,230	540,000	0.0001	123	50		F
BFT-795	27II-l5	Port Royal Clay Company		94	F/	8/27/1976	5/8		260	120,000	0.0003	54	100		F

County well no.	SC Grid no.	Location	Elec. log	Depth (ft)	Aquifer/ thick. (ft)	Date of test	Duration (hr) (dd/recov)	Static WL (ft)	Q (gpm)	Trans. (gpd/ft)	Storage coef.	Sp. cap. (gpm/ft)	Well effc. (percent)	Hydrol. bound.	Rating of test
BFT-985	27KK-g1	Hilton Head Plantation	X	630	F/	8/6/1992	24/66	25	600	200,000		52	50		P
BFT-1326	28KK-d2	Bluffton, 3 mi E (Moss Creek)		200	F/	7/1981	12/1	30	1,500	180,000		150	100		P
BFT-1330	28KK-d6	Moss Creek Plantation	X	174	F/	4/2/1993	12/12	19	107	200,000		7.6	< 10		P
BFT-1389	28JJ-n2	Victoria Bluff	X	192	F/	3/28/1983	24/	20	1,205	140,000		120			P
BFT-1418	29JJ-q2	Bluffton, 3 1/2 mi NNW		200	F/	6/23/1982	12/1	37	1,950	170,000		65	75		P
BFT-1438	29LL-l2	Daufuskie Island		140	F/	8/7/1987	10/2	34	100	17,000		8.3	100		P
BFT-1452	29JJ-m2	Bluffton, 3 1/2 mi N		200	F/	6/30/1984	12/3	23	977	170,000		31	35		P
BFT-1560	25HH-p6	Datha Island (Alcoa Golf Course)		58	F/	11/17/1983	4/1.5	17	40	18,000		8.3	95		G
BFT-1561	25HH-p8	Datha Island (Alcoa Golf Course)		50	Sha/	11/10/1983	1.5/1	20	30	6,600		4.2	100	R	F
BFT-1566	25HH-p12	Datha Island (Alcoa Golf Course)		66	F/	11/16/1983	4/5	23	40	33,000		10	60		F
BFT-1570	25HH-p17	Datha Island (Alcoa Golf Course)		59	F/	11/18/1983	4/5	17	40	22,000		9.8	100		G
BFT-1589	27KK-q5	Hilton Head Island (Shelter Cove)		198	F/	4/17/1986	24/1	17	1,213	380,000		145	80		P
BFT-1590	27LL-e11	Hilton Head Island (Palmetto Dunes)		198	F/	2/20/1986	24/2	20	1,200	630,000		200	80		P
BFT-1591	27KK-h4	Hilton Head Island (Palmetto Head.)	X	200	F/	2/20/1986	24/9	22	1,200	700,000		150	50	D	P
BFT-1630	28JJ-f4	Spring Island Plantation		200	F/	11/11/1985	25/2.5	25	1,500	340,000	0.0004	136	90		G
BFT-1652	27KK-m46	Hilton Head Is. (Southwood Park)	X	200	F/	1/3/1985	12/10	16	1,212	600,000		240	100		P
BFT-1685	27KK-n15	Hilton Head Island (Indigo Run)		200	F/	4/16/1985	12/12	19	1,500	500,000		170	75		F
BFT-1731	28HH-k12	Port Royal Island		112	F/	10/20/1986	1/2	27	96	12,000		11	100		F
BFT-1756	28GG-a10	Lobeco, 1 1/4 mi NW	X	224	F/	5/8/1985	11/12	25	76	8,000	0.0001	1.8	50		F
BFT-1766	29JJ-e11	Indigo Plantation		215	F/	8/21/1985	8/7.5	17	704	400,000	0.0003	54	45		F
BFT-1784	25II-e4	St. Helena Island (Frogmore)		78	F/	5/5/1986	10/1	7	175	40,000	0.0016	16	80		G
BFT-1787	2611-13	St. Helena Island (Orange Grove)		66	F/	4/1/1986	2/3	9	390	150,000	0.0001	81	100		P
BFT-1788	2611-s5	St. Helena Island (Orange Grove)		70	F/	3/28/1986	8/11	8	1,190	120,000	0.0003	55	100		P
BFT-1790	28GG-x1	Big Barnwell Island	X	140	F/	9/19/1988	7/4	13	505	180,000	0.0002				P
BFT-1793	2611-w16	St. Helena Island (SW end)		120	F/	1/9/1986	12/25	15	380	130,000	0.0001	44	75	D	G
BFT-1794	29LL-s1	Daufuskie Island (Melrose Utility Co.)		240	F/	8/14/1986	24/	41	457	300,000		108	90	D	P
BFT-1800	29JJ-v2	Bluffton, 1 1/2 mi N	X	205	F/	10/17/1989	29/2	39	1,500	260,000		84	70		G
BFT-1809	27JJ-q2	Hilton Head Island (Dolphin Head)	X	890	F/	1992	24/	19	150	50,000		13	50		F
BFT-1813	27KK-j5	Hilton Head Island (Ft. Walker)		600	F/	8/4/1992	24/8	18	100	50,000		22	90		P
BFT-1820	27KK-o10	Hilton Head Island (Indigo Run)		320	F/	8/1992	24/	18	150	40,000		11	50	R	F

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BFT-1840	27JJ-i4	Parris Island	X	602	F/	8/1992	24/	14	150	9,000		3.1	65	R	F
BFT-1845	28JJ-p5	Victoria Bluff	X	600	F/	1992	24/	20	150	66,000		9	25	D	P
BFT-1853	29LL-k3	Daufuskie Island (Int. Paper Co.)	X	72	Shal/30	1/21/1986	24/5.5	6	50	16,000		10	100		F
BFT-1868	27KK-f22	Hilton Head Island		220	F/	6/26/1989	24/2	21	1,700	690,000		179	60		P
BFT-1869	27KK-f3	Hilton Head Island		226	F/	6/6/1989	22/24	20	1,500	790,000		113	35		P
BFT-1870	29KK-a3	Bluffton	X	205	F/	2/21/1990	23/22	31	1,339	380,000		167	100		F
BFT-1947	27LL-e12	Hilton Head Island (Palmetto Dunes)		200	F/	11/8/1989	27/3		1,200	740,000		181	70	D	P
BFT-1973	2711-130	Port Royal	X	88	F/	4/1/1991	47/21	1	330	100,000	0.0001	57	100	R	G
BFT-2032	28JJ-n11	Bluffton, 4 3/4 mi NE		50	Shal/37	3/16/1992	96/97	14	32	3,600	0.0004	1.8	100	R	E
BFT-2033	28JJ-m5	Colleton River Plantation		58	Shal/31	10/12/1991	48/	21	33	5,100	WT	2.9	100		F
BFT-2036	28JJ-m4	Bluffton, 5 1/4 mi NE		57	Shal/44	3/16/1992	96/96	16	52	8,400	0.00004	4.2	100	R	F
BFT-2038	30JJ-k1	Bluffton, 4 mi NW	X	220	F/	9/1/1991	24/1	33	840	320,000		123	100		F
BFT-2055	27KK-r14	Hilton Head Island	X	3,708	CF/250	1/19/1993	74/	+133	699	9,000		1.8	40		P
BFT-2058	27KK-n17	Indigo Run		40	Shal/29	4/30/1992	100/90	9	13	7,500		1.5	30		G
BFT-2066	27HH-n9	USMC Air Station		170	F/	7/10/1991	24/2	16	90	5,900		1.4	50		P
BFT-2067	28JJ-e8	Spring Island	X	560	F/	3/26/1993	24/24	19	508	52,000		16	55	R	G
BFT-2086	30JJ-t2	Island West Golf Course	X	450	F/	7/21/1994	24/24	34	340	54,000		18	65	R	F
BFT-2089	30JJ-m1	Sun City (Hilton Head Island)	X	523	F/	5/6/1995	24/24	31	570	33,000		20	100		P
BFT-2090	30JJ-l1	Sun City (Hilton Head Island)	X	520	F/	1/15/1996	24/24	33	600	45,000		24	100		E
BFT-2092	24JJ-f1	Fripp Island	X	2,950	M/	8/19/1995	32/	97	346	1,400		0.5	70		P
BFT-2185	27KK-l12	Hilton Head Island		600	F/	8/10/1997	24/24	23	800	141,000		30	60		G
BFT-2202	28JJ-o3	Bluffton, 5 mi NW		568	F/	7/22/1997	24/24	33	500	26,000		21	100		G
BFT-2222	29JJ-l5	Belfair Plantation		490	F/	6/19/1995	24/24	25	460	61,000		5.8	20		F
BFT-2229	28KK-c1	Bluffton, 3 mi E.		568	F/	6/1/1997	24/24	19	500	80,000		18	45		G
BFT-2233	28JJ-m7	Colleton River Plantation		587	F/	7/2/1998	24/24	19	500	100,000		26	50		G
BFT-2241	29LL-k6	Daufuskie Island		638	F/	7/15/1999	24/24	38	500	94,000		24	50		E
BFT-2242	29II-s5	Cedar Point GC		600	F/	12/22/1999	24/24	26	500	30,000		9.5	60		F
BFT-2243	29JJ-d6	Pinckney Colony		555	F/	3/15/2000	24/24	24	800	30,000		8.5	55		F
BFT-2248	27JJ-i9	Parris Island		632	F/	6/16/2000	24/11	11	145	5,000		1.1	40		G
BFT-2256	30JJ-n1	Sun City (Hilton Head Island)		512	F/	11/12/1999	24/24	33	540	40,000		23	100		F
BFT-2264	28JJ-v3	Bluffton, 1 1/2 mi N		576	F/	5/27/1999	24/24	32	510	135,000		30	50		G
BFT-2265	28JJ-h5	Colleton River Plantation		587	F/	10/31/1998	24/24	18	530	83,000		20	50		F

County well no.	SC Grid no.	Location	Elec. log	Depth (ft)	Aquifer/thick. (ft)	Date of test	Duration (hr) (dd/recov)	Static WL (ft)	Q (gpm)	Trans. (gpd/ft)	Storage coef.	Sp. cap. (gpm/ft)	Well effc. (percent)	Hydrol. bound.	Rating of test
BERKELEY COUNTY															
BRK-26	15X-15	Jamestown	X	885	BC/60	6/28/1981	30/15	18	160	6,000		2.1	70		P
BRK-96	19Y-k4	Moncks Comer, N edge		185	S,BM/	5/28/1978	48/	38	55	2,000	0.0004	1.2	100	R	P
BRK-165	18X-q1	Dennis WL Center	X	327	BM/113	11/23/1976	24/1.5	6	150	9,900		1.2	25		P
BRK-167	18Y-d1	Moncks Comer, 4 mi NNE	X	137	S,BM/	2/6/1986	2.5/	16	93	5,000					P
BRK-175	18AA-u1	Goose Creek, 6 mi E	X	280	BM/60	8/26/1973	24/7	5	130	6,300		2.7	85		P
BRK-193	19Y-v7	Moncks Comer (Conifer Hall Sub.)		251	S,BM/	11/25/1986	24/1	51	285	9,400		4.3	90		P
BRK-245	18W-b1	St. Stephen	X	1,260	M/	7/21/1980	24/	+5	305	23,000		13	100		P
BRK-301	18Y-q2	Moncks Comer, 2 mi E		340	BM/	11/12/1980	8/4	34	177	1,300		1.1	100		P
BRK-430	18AA-e2	Mount Holly, 4 mi NNE	X	1,965	M/50?	11/20/1981	24/	+83	135	4,500		0.8	35	R	F
BRK-436	20W-h1	Eadytown, 3 1/2 mi SE	X	379	PD/	9/23/1980	48/2	21	162	11,000				D	P
BRK-443	18AA-e3	Mount Holly, 4 mi NNE		260	S,BM/	4/23/1982	22/8	20	60	4,500		1.4	60	R	P
BRK-444	18AA-e4	Mount Holly, 4 mi NNE		1,660	M/80?	7/23/1982	72/	+79	800	31,000	0.0002	18	100		G
BRK-457	19Z-b3	Moncks Comer, 3 mi SSW	X	256	BM/50	1/27/1984	24/	33	350	5,300		2.0	70	R	F
BRK-458	19Z-b4	Moncks Comer, 3 mi SSW	X	320	BM/	4/6/1984	24/	47	410	3,400		1.9	100		P
ERK-459	19Z-b5	Moncks Comer, 3 mi SSW	X	315	S,BM/90	3/26/1984	24/	30	480	9,000		6.6	100	D	P
BRK-556	19Y-c3	Pinopolis	X	225	S,BM/50	5/15/1986	3/2	38	90	10,000		4.6	90		G
BRK-559	18Y-o2	Moncks Comer, 1 1/2 mi E	X	257	BM/40	1/15/1987	24/1	46	340	6,000		3.1	100		F
BRK-593	18Y-x2	Moncks Comer (East edge)		234	BM/	10/18/1991	24/3	26	255	1,400		1.1	100		P
BRK-631	17W-x2	Bonneau, 4 mi NE		70	S/	11/6/1995	24/	6	167	34,000		14	80		P
CALHOUN COUNTY															
CAL-27	30R-j2	Near Saylor's Lake	X	410	M/100	12/13/1976	24/4.5	40	402	28,000		9	85	D	P
CAL-29	27U-h1	Cameron	X	285	PD/60	5/24/1978	24/2	42	250	32,000		11	70	R	F
CAL-30	28T-b1	St. Matthews (Bynum and Pou St.)	X	416	BM,PD,BC/200	4/10/1980	26/3	144	500	37,000		26			P
CAL-41	28S-k1	St. Matthews, 3 mi NNE	X	770	BC,M/300	7/26/1978	5/2	159	1,120	42,000		14	65		P
CAL-42	26S-o1	Fort Motte, 2 1/2 mi SE	X	300	PD,BC/120	2/17/1981	14/	146	540	98,000		27	55		P
CAL-43	27S-s2	Fort Motte, 3 mi SSE	X	340	PD,BC/170	12/5/1980	10/5	151	535	94,000		22	50	D	P
CAL-48	28T-b2	St. Matthews (Bynum and Pou St.)	X	220	BM/50	9/2/1981	24/1	67	450	22,000		7.1	70		F
CAL-56	31Q-v3	Gaston, 5 mi ENE	X	280	M/	11/16/1982	24/5	65	200	5,300		3.6	100		P
CAL-78	28S-v7	St. Matthews (Church Street)	X	155	BM/90	10/20/1986	24/2	30	506	30,000		10	65	R	F
CAL-115	30R-g2	Sandy run, near Beulah Church	X	341	BC,M/70	3/3/1990	24/16	22	403	16,000		3.2	40		P

County well no.	SC Grid no.	Location	Elec. log	Depth (ft)	Aquifer/ thick. (ft)	Date of test	Duration (hr) (dd/recov)	Static WL (ft)	Q (gpm)	Trans. (gpd/ft)	Storage coef.	Sp. cap. (gpm/ft)	Well effic. (percent)	Hydrol. bound.	Rating of test
CAL-116	30R-m2	Sandy Run, nr Sandy Run Church	X	287	BC,M/90	2/28/1990	24/18	3	431	23,000		5.0	45		E
CAL-117	29S-h1	St. Matthews, 7 mi NW	X	381	PD,BC/100	3/20/1990	24/24	225	250	28,000		6.6	45		P
CAL-129	29S-h3	St. Matthews, 7 mi NW	X	427	BC/125	7/27/1992	24/1.5	194	257	40,000		5.8	30		P
CAL-132	31R-b1	Gaston, 4 1/2 mi ENE	X	446	M/100	8/5/1997	24/25	170	450	11,000		3.1	55		F

CHARLESTON COUNTY

CHN-44	19DD-ol	Charleston, 7 1/2 mi W	X	434	S/	3/25/1980	1/	19	13	6,200		2.5	80		P
CHN-152	17DD-g8	Mount Pleasant (Mathis Ferry Rd)	X	515	S,BM/	3/14/1991	98/	49	72	1,600		1.3	100		P
CHN-163	17DD-m5	Mount Pleasant (Water Plant)	X	1,912	M/70	2/3/1983	24/	+27	750	12,000		4.7	80		G
CHN-167	17DD-g7	Mount Pleasant (Mathis Ferry Rd)	X	1,986	M/135	4/18/1990	24/0.5	59	1,500	18,000		7.7	85		F
CHN-172	19CC-x1	North Charleston, SW edge	X	1,840	M/28	4/19/1971	12/12	+88	250	2,000		0.7	70		F
CHN-173	16CC-y1	Mount Pleasant (Snee Farm)	X	1,870	M/100	1/23/1988	24/	+2	716	16,000		5.0	55		F
CHN-174	20GG-el	Seabrook Island	X	2,261	M/70	1/31/1989	47/	Flowing	920	24,000				D	P
CHN-184	21GG-h1	Botany Bay Island	X	573	S/120	2/24/1975	24/1	3	80	5,600		2.2	80		F
CHN-185	17DD-a4	Mount Pleasant (Venning Road)	X	1,980	M/90	8/29/1986	24/23	2	920	10,000	0.0002	5.3	100		F
CHN-186	20FF-v1	Kiawah Island (Water Plant)	X	2,210	M/95	2/28/1977	24/	+76	475	28,000		2.1	15		F
CHN-187	16DD-m2	Isle of Palms (Palm Blvd.)	X	2,023	M/90	9/4/1975	24/	+155	510	30,000		1.9	10		P
CHN-219	15DD-f1	Isle of Palms (Beach/Racquet Club)	X	1,990	M/135	5/25/1979	24/	+97	1,421	170,000		7.7	< 10	R	P
CHN-559	17DD-a6	Mount Pleasant (Wando High)	X	1,960	M/150	8/16/1984	24/2	Flowing	1,204	11,000		6.5	100		E
CHN-601	17DD-u7	Sullivans Island	X	1,955	M/100	5/29/1986	24/1	+27	400	16,000		1.3	15		P
CHN-603	16DD-q2	Isle of Palms (Drawbridge)	X	2,030	M/125	10/16/1986	24/	+52	1,500	61,000		15	55		F
CHN-604	16DD-j1	Isle of Palms (Wild Dunes)	X	2,200	M/100	5/20/1985	12/1	+51	1,000	7,000		3.8	100		P
CHN-608	22GG-m1	Edisto Island	X	524	S/	11/1986	12/1	8	137	4,800		1.9	80		P
CHN-634	19FF-t1	Kiawah Island (Sandy Point)	X	2,150	M/50	3/26/1989	24/5	+3	807	8,700		3.8	90		F
CHN-635	16DD-y3	Sullivans island	X	2,018	M/65	5/10/1992	24/	+20	610	5,600		2.3	80		E
CHN-639	18CC-d1	Hanahan (Tank farm)		381	F/	12/16/1991	24/10	62	50	4,300		2.3	100	R?	G
CHN-640	16CC-d1	Whitehall Terrace, 3 1/2 mi NW	X	296	S,BM/	8/24/1989	8/	11	250	11,000		5.3	100		F
CHN-682	12Z-w4	McClellanville (Middle School)		115	S/	7/28/1990	24/	5	105	32,000		11	70		P
CHN-694	18DD-w4	Charleston, 7 1/2 mi SW		35	Sha/	3/15/1988	100/100	4	21	16,000	0.002	8.8	100		G
CHN-695	21FF-m1	Wadmalaw Island		30	Sha/20	5/18/1992	24/2	8	10	2,000	WT	0.7	50		P
CHN-699	15BB-j1	Awendaw	X	267	BM/75	12/4/1992	12/11	12	60	18,000		2.3	25		F

County well no.	SC Grid no.	Location	Elec. log	Depth (ft)	Aquifer/thick. (ft)	Date of test	Duration (hr) (dd/recov)	Static WL (ft)	Q (gpm)	Trans. (gpd/ft)	Storage coef.	Sp. cap. (gpm/ft)	Well eff. (percent)	Hydrol. bound.	Rating of test
CHN-763	15CC-d7	Whitehall Terrace, 3 mi NE		343	S,BM/	10/11/1993	21/	28	250	16,000		5.3	75	D	F
CHN-764	16CC-e1	S.C. 41 of Wando River		320	S,BM/	10/8/1993	22/	17	75	3,500		2.9	100	D	P
CHN-765	17DD-a5	Mount Pleasant		395	S/	10/4/1993	18/	34	175	13,000		2.4	45	D	F
CHN-769	21FF-m32	Wadmalaw Island		18	Shal/14	5/6/1994	100/	5	5	3,300		1.0	70	D	F

CHESTERFIELD COUNTY

CTF-49	191-w1	Patrick, 5 mi S (Plain View)		240	M/31	3/14/1969	24/	85	60	17,000		4.2	50	D	F
CTF-62	18G-u1	Cheraw, 3 mi SW	X	135	M/28	8/9/1977	24/5	52	105	5,300		5.3	100	R	G
CTF-79	20J-g1	McBee, 6 1/2 mi E	X	260	M/85	10/1/1991	24/	111	250	47,000		6.2	25		P
CTF-80	20I-v1	Patrick, 5 mi SW	X	335	M/115	9/23/1991	24/	116	250	66,000		8.5	25		F
CTF-82	17I-o1	Patrick, 8 mi ESE	X	207	M/35	1/30/1996	24/1	55	50	2,600		0.8	65		F
CTF-83	22J-t1	McBee, 1 1/2 mi S	X	358	M/125	6/9/1995	24/12	135	400	81,000		6.1	15		F
CFT-84	18I-e1	Patrick, 4 mi E	X	215	M/75	8/27/1996	20/4	67	30	1,500		0.6	75		P

CLARENDON COUNTY

CLA-29	21S-y1	Manning (west of town)	X	717	M/105	11/7/1974	24/1	23	754	40,000		15	75		F
CLA-30	19Q-j1	Turbeville	X	420	BC/65	3/2/1976	24/1	13	503	23,000		13	100		F
CLA-48	21S-y2	Manning 2 mi W		110	BM/30	2/10/1982	24/	21	20	1,600		1.2	100		G
CLA-49	21S-y3	Manning, 2 mi W		100	BM/20	4/8/1982	24/	21	40	2,500		1.1	90		G
CLA-61	18R-b1	Turbeville, 6 mi SE	X	393	BC/50	8/1986	19/	26	608	27,000		4.8	35	R?	P
CLA-63	19Q-f1	Turbeville (prison)		475	BC/	4/1/1993	24/	24	500	20,000		7.7	75		G
CLA-64	21S-r4	Manning (Keitt St.)	X	764	BC,M/50	11/21/1994	24/	30	757	31,000		9.8	65		G
CLA-66	19S-s1	Manning, 10 mi E	X	500	BC/	6/23/1997	24/4	23	80	7,700		2.1	55		G

COLLETON COUNTY

COL-232	30AA-c4	Lodge	X	510	S,BM/30	10/19/1981	24/3	13	240	20,000		5.3	55-75	D	P
COL-275	27DD-b1	Hendersonville, 3 mi NE		575	S,BM/	4/15/1987	23/23	54	206	6,800		2.6	75		P
COL-330	22GG-x29	Edisto Beach	X	530	S/	5/3/1985	23/	13	393	45,000		12	55		P
COL-338	22GG-p1	Edisto Island (The Neck)		58	Shal/	3/21/1987	24/1	14	53	1,100		1.9	100		P
COL-339	22GG-p2	Edisto Island (The Neck)		56	Shal/	3/22/1987	24/1	13	75	3,000		4.4	100		P
COL-349	26AA-h5	Canadys	X	660	BM,PD/	2/12/1992	26/25	40	30	3,500		2.4	100	D	F
COL-352	22GG-x30	Edisto Beach, N edge		568	F/	1/11/1994	24/28	17	400	39,000		9.9	50	R	P

County well no.	SC Grid no.	Location	Elec. log	Depth (ft)	Aquifer/thick. (ft)	Date of test	Duration (hr) (dd/recov)	Static WL (ft)	Q (gpm)	Trans. (gpd/ft)	Storage coef.	Sp. cap. (gpm/ft)	Well effc. (percent)	Hydrol. bound.	Rating of test
DARLINGTON COUNTY															
DAR-71	20K-t1	Hartsville (Magnolia Cemetery)	X	297	M/100	1/3/1963	23/	29	700	84,000		37	90		P
DAR-80	19K-ft	Hartsville (Sonoco Products Co.)		239	M/70	3/5/1970	14/	Flowing	530	10,000		< 5			P
DAR-82	20K-s3	Hartsville (hosiery plant)	X	300	M/210	3/10/1971	24/6.5	38	1,012	100,000		60	100		P
DAR-87	19M-y1	Lamar	X	486	M/160	11/10/1972	24/48	12	626	57,000		8.0	30		P
DAR-89	16L-q1	Darlington, 4 1/2 mi SE	X	663	M/85	4/16/1973	8.5/36	85	600	9,000	0.0002	3.9	85		F
DAR-94	19K-o2	Hartsville (South 5th Street)	X	316	M/150	9/9/1976	24/5	35	1,022	39,000		16	80		E
DAR-96	17I-v3	Society Hill	X	380	M/125	11/13/1975	24/8	118	250	3,000		2.7	100		P
DAR-105	19K-g3	Hartsville, 1 mi NE	X	163	M/	7/19/1960	8/	+15 (est)	500	21,000		8.3	80		P
DAR-112	16L-x1	Darlington, 4 1/2 mi SE	X	645	M/135	10/13/1978	24/41	154	951	10,000		4.9	100		G
DAR-207	20K-e7	Hartsville (CP&L Plant)		221	M/	7/3/1973	13/	39	263	21,000		13	100		P
DAR-211	16L-u1	Pee Dee Experiment Station		141	M/	2/3/1981	24/	30	60	1,500		1.1	100		P
DAR-221	15L-o4	Pee Dee Res. and Ed. Center	X	430	M/45	6/1988	25/	100	600	15,000		5.5	70		P
DAR-222	15L-f1	Pee Dee Res. and Ed. Center	X	415	M/100	5/24/1988	24/	97	823	17,000		9.4	100		P
DAR-226	21K-11	Ashland, 2 mi NNE	X	417	M/120	12/5/1989	24/2	99	900	68,000		30	90		F
DAR-229	17L-m4	Darlington (U.S. 52 bypass)	X	600	M/40	1/28/1987	25/37	94	501	5,100		3	100	R	P
DAR-230	19M-y3	Lamar	X	425	M/117	10/28/1993	24/	24	250	26,000		5.4	40		P
DAR-231	19K-e1	Hartsville, 2 mi N	X	317	M/108	4/6/1995	24/3	75	780	46,000		16	70		P
DAR-234	19K-o11	Hartsville (N. Fifth St.)	X	220	M/85	5/19/1998	24/8	3	490	38,000		14	75		G
DAR-235	18L-g3	Earlys Crossroads	X	412	BC,M/155	2/6/1998	24/5	31	1,000	29,000		12	90		F
DAR-236	18L-f1	Earlys Crossroads	X	388	M/160	4/8/1998	24/7.5	30	1,000	22,000		6.9	65		P
DILLON COUNTY															
DIL-73	12K-u1	Latta		235	BC/	1/4/1961	6.5/	20	650	34,000		12	70		P
DIL-74	11J-j2	Dillon, 4 mi NNE		415	BC,M/	1/30/1956	20/15	36	360	20,000	0.0002	13	100		F
DIL-81	11J-k5	Dillon Country Club	X	212	BC,M/64	12/18/1961	36708	21	710	52,000		16	60		P
DIL-85	11J-k6	Dillon, 4 mi NNE		243	BC/	10/5/1965	24/	90	525	33,000		12	75		F
DIL-86	11J-j5	Dillon, 4 mi NNE	X	323	BC,M/70	12/13/1973	24/	70	521	28,000		8.8	70	D	P
DIL-96	11J-j4	Dillon, 4 mi NNE	X	288	BC,M/67	7/16/1963	24/	56	626	14,000		9.1	100		F
DIL-97	11J-v2	Dillon (12th and Madison)	X	319	M/80	12/27/1994	24/5	74	451	13,000		6.8	100		G
DIL-98	11J-w1	Dillon (First Ave. and Jackson St.)	X	338	M/60	2/11/1988	25/7	64	704	19,000		17	100		F
DIL-100	9K-u2	Lake View		300	BC/	1969	25/15	18	170	34,000		2.3	15	D	P
DIL-111	11J-k9	Dillon, 4 mi NNE	X	389	M/80	9/17/1992	24/3	88	537	28,000		15	100	R	G

County well no.	SC Grid no.	Location	Elec. log	Depth (ft)	Aquifer/thick. (ft)	Date of test	Duration (hr) (dd/recov)	Static WL (ft)	Q (gpm)	Trans. (gpd/ft)	Storage coef.	Sp. cap. (gpm/ft)	Well effic. (percent)	Hydrol. bound.	Rating of test
DIL-112	11J-q1	Dillon (Wix Road)	X	315	M/130	4/20/1993	24/4	58	1,050	45,000		22	100		F
DIL-113	11J-o1	Dillon (Wix Road)	X	366	M/80	4/16/1993	24/4	58?	910	16,000		10	100		P
DIL-115	10J-f3	Hamer, 1 mi S	X	270	BC,M/51	9/18/1992	24/4	66	900	34,000		17	100		F
DIL-119	11J-o3	Dillon, 3 1/2 mi NW	X	485	M/110	3/20/1995	24/9.5	85	900	16,000		11	100		F
DIL-122	10K-s1	Dillon, 7 mi SE	X	313	M/45	2/4/1997	24/8	43	800	19,000		11	100	D	G

DORCHESTER COUNTY

DOR-88	21BB-m3	Summerville, 4 1/2 mi SSW	X	1,760	M/67	11/17/1991	48/2	63	1,240	22,000		7.1	65		G
DOR-103	24Y-i9	Harleyville		59	F/16	3/27/1980	1/	13	15	20,000		6.8	70		P
DOR-206	21AA-r2	Summerville (Industrial Road)	X	1,755	M/45	1/13/1992	48/2	60	480	5,000		2.1	100	D	F
DOR-221	20BB-o4	Summerville, 4 1/4 mi SSE	X	1,764	M/65	11/21/1991	48/2	59	1,410	26,000		7.6	60		P
DOR-227	21AA-u1	Summerville, 1 mi S	X	1,760	M/75	3/10/1987	24/24	46	305	950		1.0	100	R	F
DOR-228	21BB-d1	Summerville, 3 1/2 mi SW	X	1,830	M/80	7/8/1987	24/18	20	703	2,900		2.2	100	R	G
DOR-229	22Z-x4	Ridgeville	X	345	S/90	4/17/1990	16/2	35	300	45,000		12	55		F
DOR-230	21BB-g1	Summerville, 4 1/2 mi SW	X	450	S,BM/100	1/12/1991	14/	80	350	20,000		4.5	45		P
DOR-240	21AA-r3	Summerville, 2 mi NW	X	390	S,BM/32	9/24/1990	24/1	104	289	2,600		1.5	100		F
DOR-241	24Y-m2	Harleyville, SW part	X	282	BM/40	12/7/1990	24/1	39	280	3,800		1.5	80		P
DOR-256	21AA-y2	Summerville, 3 1/2 mi W	X	435	BM/12	10/25/1991	24/30	149	93	1,200		0.5	80	R	P
DOR-278	26BB-v2	North Charleston	X	422	S/37	8/27/1992	24/5	48	206	8,600		1.8	40		G
DOR-327	21BB-q2	Cooks Crossroads, 1 mi W	X	468	S,BM/	11/20/1997	24/8	93	350	2,000		1.1	100		P
DOR-333	25X-y1	St. George, 6 mi N	X	251	S/135	9/6/2000	24/0	13	130	12,000		0.8	15		P
DOR-334	23Z-c1	Dorchester, 1.3 mi NE	X	327	S,BM/95	6/22/1999	24/3	40	205	68,000		22	65		E
DOR-335	25Y-y2	St. George	X	600	S,BM/70	11/10/1999	24/23	33	305	17,000		12	100		G
DOR-345	24Y-y1	St. George, 5 mi SE	X	350	S,BM/70	3/22/1999	24/8	32	360	8,400		4.3	100		G

FLORENCE COUNTY

FLO-5	16M-s1	Florence, near center of town		630	M/150±	4/6/1954	4/	100	520	28,000		4.3	30	D	G
FLO-33	16M-t1	Florence (Darlington Street)		722	M/	4/5/1954	4/	107	694	32,000		9.6	60		F
FLO-96	16N-a5	Florence Rec Complex	X	196	BC/30	11/9/1989	12/	24	163	14,000		4.2	60		P
FLO-103	16M-w2	Florence (Treatment Plant)		705	M/	7/29/1954	24/18	10	600	22,000		10	90		G
FLO-112	16M-t3	Florence (Ballard Street)	X	388	BC,M/120	12/11/1958	240/	39	475	54,000	0.002			D	P

County well no.	SC Grid no.	Location	Elec. log	Depth (ft)	Aquifer/ thick. (ft)	Date of test	Duration (hr) (dd/recov)	Static WL (ft)	Q (gpm)	Trans. (gpd/ft)	Storage coef.	Sp. cap. (gpm/ft)	Well effc. (percent)	Hydrol. bound.	Rating of test
FLO-126	13M-p1	Mars Bluff	X	705	BC,M/80	4/24/1959	480/104	36	510	22,000	0.0006			D	G
FLO-140	16M-v1	Florence (Gully Branch)	X	680	M/150	6/2/1961	336/	49	2,100	40,000	0.001	21	100	D	P
FLO-146	16M-w1	Florence (S. Edisto Street)	X	660	M/	4/23/1962	24/	45	1,400	23,000		11	100		F
FLO-147	13P-dl	Pamplico	X	300	BC/65	2/3/1965	12/	40	536	30,000		7.0	50		P
FLO-154	16M-r1	Florence (W. Darlington Street)	X	712	M/150	12/4/1967	26/3	123	1,469	17,000		14	100		F
FLO-155	12R-b2	Johnsonville, 1 mi N	X	880	M/50	10/8/1976	2/	56	620	18,000		10	100		P
FLO-156	18P-v1	Otanta (water tank)	X	225	BC/30	5/3/1968	36/	5	300	7,500		3.3	85		P
FLO-161	16M-x1	Florence (McCown Street)	X	663	M/170	7/13/1971	71/1	86	1,250	15,000		9.5	100		F
FLO-178	12R-g1	Johnsonville, 1 1/2 mi SW		391	BC/90±	10/16/1973	12/	92	408	11,000		4.6	85		P
FLO-185	12R-c1	Johnsonville (Oak Hill)	X	415	BC/77	/1972	8/	110	425	15,000		4.8	65		P
FLO-187	16N-b2	Florence (Dexter Drive)		460	M/	10/19/1979	24/2	161	855	11,000		6.7	100		P
FLO-190	16N-k1	Florence, 5 mi SSE	X	550	BC,M/100	10/7/1977	24/	52	759	7,700		8.7	100		P
FLO-194	15M-n4	Florence, 2 mi ENE		386	BC,M/	6/27/1969	72/	130	187	16,000		2.0	25		P
FLO-201	13N-d2	Peedee, 4 mi SSE	X	123	BC/35	12/8/1980	26/	47	116	14,000	0.0003	2.4	35		F
FLO-204	18N-i5	Timmons ville	X	486	M/85	3/12/1981	7/3	54	530	6,600	0.0004	3.7	100		F
FLO-221	13N-d3	Peedee, 4 mi SSE		123	BC/	12/20/1980	4/	45	118	16,000		2.4	30		F
FLO-242	14Q-n1	Lake City, 7 mi E	X	246	BC/24	5/31/1983	1.5/	20	40	2,200		0.9	75		P
FLO-247	15Q-p3	Lake City (Hwy 341E)	X	618	BC,M/120	8/3/1983	24/7.5	33	751	26,000		15	100		G
FLO-250	16Q-t3	Lake City	X	584	BC,M/	8/12/1982	24/14	36	751	47,000		10	45		G
FLO-265	16M-y1	Florence (Santiago Drive)	X	662	M/60	3/6/1989	24/2	175	1,100	18,000		10	100		F
FLO-266	14M-p4	Florence, 6 mi E	X	688	M/100	2/13/1989	24/16	97	1,055	10,000		5.7	100		P
FLO-267	16M-m1	Florence (Harmony Street)	X	713	M/100	1/23/1989	24/6	215	1,000	11,000		7.0	100		F
FLO-269	14M-p5	Mars Bluff, 1 1/2 mi SSW	X	725	M/60	3/20/1989	24/6	85	1,107	12,000	0.0003	8.1	100		F
FLO-270	16M-d7	Florence, 4 mi NW	X	407	M/70	5/2/1990	24/3	170	506	19,000		9.5	100		G
FLO-271	17M-k1	Florence, 4 mi W	X	428	BC,M/90	7/5/1990	24/5.5	160	710	12,000		9.4	100		F
FLO-273	14M-x1	Florence, 7 mi E	X	737	BC,M/100	9/24/1990	24/5.5	92	1,050	11,000		8.0	100	R	F
FLO-275	16N-c1	Florence (South Park)	X	712	M/100	10/22/1990	25/2	181	1,000	33,000		16	95	D	P
FLO-281	17M-w2	Florence, 7 mi WSW		598	M/	6/30/1987	24/22	107	1,708	45,000		20	90	D	E
FLO-287	12R-h1	Johnsonville	X	405	BC/90±	10/15/1992	24/2	125	370	7,000		4.0	100	R	F
FLO-288	14M-p6	Mars Bluff, 1 1/2 mi SW		130	BC/50±	7/1/1992	26/18	0	500	15,000	0.0004	6.4	100	D	F

County well no.	SC Grid no.	Location	Elec. log	Depth (ft)	Aquifer/thick. (ft)	Date of test	Duration (hr) (dd/recov)	Static WL (ft)	Q (gpm)	Trans. (gpd/ft)	Storage coef.	Sp. cap. (gpm/ft)	Well effic. (percent)	Hydrol. bound.	Rating of test
FLO-296	18Q-s3	Lake City (Rae St.)		590	BC/225	5/18/1993	24/2	66	1100±	80,000		24	60		P
FLO-297	14N-t1	Florence, 12 mi ESE	X	365	BC/73	11/21/1995	24/1.5	64	900	26,000		11	90	D(2)	F
FLO-298	16M-w6	Florence (Edisto Dr.)	X	198	BC/38	2/15/1994	24/9	23	480	13,000		4.8	75		F
FLO-299	17M-k2	Florence (Ebenezer Rd)	X	425	M/67	8/29/1995	24/8	163	752	20,000	0.0002	16	100		P
FLO-300	17M-k3	Florence (Ebenezer Rd)	X	191	BC/40	11/29/1995	24/6	18	484	10,000	0.0003	5.0	100		G
FLO-301	16M-x2	Florence (McCown Street)	X	185	BC/53	11/29/1995	24/55	22	450	12,000	0.0003	4.4	75		E
FLO-302	16M-v4	Florence (Gully Branch)	X	195	BC/40	6/4/1996	24/22	2	540	10,000	0.0005	6.2	100		F
FLO-303	16N-l4	Florence (Green Acres Rd.)	X	240	BC/72	7/8/1996	23/7	41	503	15,000		9.3	100		G
FLO-304	16O-j6	Effingham, 3/4 mi S	X	312	BC/30	12/18/1995	24/3.5	42	403	11,000		3.4	60		F
FLO-308	14M-o1	Florence (Eureka Rd.)	X	700	M/150	10/29/1997	24/6	128	1,000	17,000		15	100		G
FLO-310	16M-c1	Florence (Range Way Rd.)	X	662	M/140	11/17/1999	24/6	189	1,050	21,000		13	100		P
FLO-312	15M-x1	Florence (McCurdy Rd.)	X	672	BC,M/100	1/12/2000	24/17	163	1,060	23,000		10	100	D?	P
FLO-313	14O-o1	Evergreen, 2 1/2 mi SSE	X	407	BC/80	4/12/2000	24/9	79	1,250	31,000		18	100		P
FLO-314	16O-t1	Coward, 3 mi N	X	507	BC/70	5/1/2000	25/8	43	1,300	30,000		25	100		P

GEORGETOWN COUNTY

GEO-30	10X-d1	Maryville		805	BC/	2/20/1956	4/	27	310	2,300		1.6	100		P
GEO-65	9W-k1	Georgetown, 6 mi E	X	648	BC/100	1/6/1975	24/1.5	38	300	3,600		0.6	40	D	P
GEO-73	7U-q1	Murrells Inlet, 1 1/2 mi SW	X	615	BC/105	3/2/1983	5/	56	100	13,000		4.7	70		F
GEO-87	8V-j1	Litchfield Beach	X	560	BC/100	12/17/1974	24/	23	250	810		0.6	100		F
GEO-90	13V-s1	Andrews	X	820	BC/70	9/10/1974	48/	65	351	13,000		4.6	70	D	F
GEO-94	9U-r1	Plantersville, 2 mi S	X	580	BC/105	5/4/1976	26/	24	20	880		0.3	70		P
GEO-95	11W-v1	Georgetown, 5 mi SW	X	680	BC/60	4/1/1976	26/1	84	28	2,800		0.7	50		P
GEO-105	7U-n1	Murrells Inlet	X	770	BC/30	5/12/1977	24/	36	250	5,000		2.3	85		P
GEO-112	8V-11	Litchfield Beach	X	710	BC/40	11/19/1976	12/	17	30	2,300		2.3	100	R	P
GEO-114	11U-v1	Oatland	X	701	BC/	1/2/1973	8/	20	250	3,000		2.8	100	R	P
GEO-117	8V-a1	North Litchfield Beach	X	557	BC/55	2/9/1979	7/2	39	21	9,000		4.2	95		F
GEO-125	7U-j1	Murrells, Inlet, 2 mi NE	X	600	BC/105	2/8/1977	24/2	29	188	4,400		1.2	55		F
GEO-148	8V-w3	Pawleys Island South		555	PD/	6/8/1977	4/	15	66	1,800		1.2	100		F
GEO-173	11U-i1	Oatland, 4 mi N	X	682	BC/60	3/17/1980	25/2	31	201	8,500		3.4	80		F
GEO-185	11W-r1	Georgetown, 4 mi W	X	655	BC/40	9/26/1980	6/	80	38	1,600		0.4	55		G

County well no.	SC Grid no.	Location	Elec. log	Depth (ft)	Aquifer/ thick. (ft)	Date of test	Duration (hr) (dd/recov)	Static WL (ft)	Q (gpm)	Trans. (gpd/ft)	Storage coef.	Sp. cap. (gpm/ft)	Well effic. (percent)	Hydrol. bound.	Rating of test
GEO-185	11W-r1	Georgetown, 4 mi W	X	790	BC/100	11/19/1980	24/2	73	75	1,800		0.6	65		P
GEO-188	12W-r1	Andrews, 8 mi SE		810	BC/35	6/1/1979	24/2	76	94	4,000		0.4	20		P
GEO-210	8V-n1	Pawleys Island	X	612	BC/165	10/17/1982	24/24	55	230	2,000		1.0	90		F
GEO-211	9V-u2	Pawleys Island (Hagley Plantation)	X	696	BC/195	10/13/1982	23/4	52	300	3,000		1.5	90		P
GEO-214	12W-r2	Andrews, 8 mi SE	X	825	BC/110	2/28/1983	24/6	88	210	3,000	0.00001	1.0	65	R?	P
GEO-217	11S-w1	Oatland, 3 1/2 mi S	X	477	BC/40	9/21/1983	24/6	48	95	2,200		0.5	45	D	P
GEO-218	9W-k4	Georgetown, 6 mi E	X	650	BC/140	4/10/1984	24/12	58	150	1,100		0.5	90		G
GEO-220	11S-s2	Oatland, 3 mi SE	X	430	BC/50	8/16/1983	24/	42	112	6,000		1.3	45	D	P
GEO-222	13V-o3	Andrews (Elmwood Street)	X	810	BC/100	9/14/1984	22/2	151	380	7,400		2.4	65		P
GEO-227	9U-r2	Plantersville, 2 mi S	X	650	BC/145	11/17/1984	24/12	51	200	4,600		2.0	85	R	F
GEO-228	10V-v1	Georgetown, 3 1/2 mi N	X	694	BC/190	3/20/1985	24/12	85	517	4,600		2.1	90		F
GEO-234	7U-j2	Murrells Inlet, 2 mi NE	X	702	BC/125	7/12/1986	14/4	98	754	10,000		3.9	80		G
GEO-235	9W-m2	Plantersville, 1 mi SE	X	680	BC/135	11/12/1986	24/12	82	200	1,600		0.8	100		P
GEO-237	7U-o1	Murrells Inlet, 2 mi W	X	672	BC/140	5/4/1988	24/6	100	450	11,000		4.2	75		E
GEO-249	9T-e1	Yauhannah, 4 MI NW	X	739	BC/140	11/7/1989	24/1.5	66	200	19,000		6.9	75	R	P
GEO-274	8V-x3	Pawleys Island	X	615	BC/50	7/23/1991	24/6	112	210	1,000		0.8	100	R	P
GEO-277	10U-p1	Oatland, 2 mi NE	X	705	BC/80	4/16/1991	24/7	74	200	8,100		2.5	60		F
GEO-281	8V-x2	Pawleys Island, S edge	X	625	BC/110	7/30/1991	24/12	91	250	2,600		1.2	90		P
GEO-282	8V-u8	Pawleys Island, 2 1/2 mi WNW	X	657	BC/100	11/12/1991	24/24	113	201	2,500		0.8	65		G
GEO-291	11X-h1	Georgetown Marine Institute	X	730	BC/65	1/20/1993	24/	95	62	2,500		0.5	40	D	F
GEO-292	9W-w1	Belle Baruch Marine Lab	X	647	BC/80	7/17/1992	24/	91	125	5,100		1.0	40		P
GEO-295	11W-y1	Georgetown, 7 1/2 mi WSW	X	800	BC/	5/23/1994	24/6	94	250	4,400		1.2	55		F
GEO-298	8V-l3	Litchfield Beach	X	655	BC/	2/12/1996	24/4	65	125	1,900		1.0	100		G
GEO-300	11U-v2	Oatland	X	735	BC/70	7/19/1995	24/1	94	200	6,600		1.2	35		E
HAMPTON COUNTY															
HAM-162	32CC-l15	Hampton (Southland Energy)		120	F/	1/23/1986	26/24	6	100	9,000	0.0001	3.3	75		F
HAM-191	32CC-m1	Hampton (Jackson Avenue)	X	890	PD/	7/13/1987	24/2	50	709	29,000		8.1	55		G
HAM-195	33EE-c4	Estill, 2 mi E		251	F/	5/9/1990	47/73	22	1,500	90,000	0.0002				G
HAM-207	33DD-y8	Estill (Wilcox and Hendrix Streets)	X	195	F/	9/18/1984	24/5.5	18	603	90,000		22	50		E
HAM-208	33EE-v3	Furman		280	F/	12/1/1989	22/2	47	471	25,000		12	85	R	F

County well no.	SC Grid no.	Location	Elec. log	Depth (ft)	Aquifer/thick. (ft)	Date of test	Duration (hr) (dd/recov)	Static WL (ft)	Q (gpm)	Trans. (gpd/ft)	Storage coef.	Sp. cap. (gpm/ft)	Well effc. (percent)	Hydrol. bound.	Rating of test
HAM-209	33CC-p2	Gifford		175±	F/	6/16/1977	24/2		548	43,000					P
HAM-211	33EE-f2	Estill, 1 1/2 mi S	X	160	F/	4/22/1991	24/8	30	845	80,000		40	100		G
HAM-219	33CC-p3	Gifford		150	F/	7/1/1996	24/2	33	600	46,000		37	100		F
HAM-231	31CC-k1	Varnville, 5 mi ENE	X	870	PD/60	4/19/2000	24/6	38	630	19,000		5.4	55		G

HORRY COUNTY

HOR-230	3R-i1	North Myrtle Beach (9th Avenue S)		560	BC/	5/5/1977	8/	43	201	12,000		3.2	50		P
HOR-246	4R-y1	Myrtle Beach (79th Avenue N)	X	771	BC/200	12/21/1965	15/	25	508	20,000		10	100		P
HOR-248	5S-i2	Myrtle Beach (48th Avenue N)		714	BC/	5/1/1966	6/	26	408	14,000		7.4	100		F
HOR-261	3R-n1	North Myrtle Beach (41st Avenue S)		696	BC/	2/22/1968	26/	13	350	45,000		8.0	35		P
HOR-265	6T-h3	Lakewood Campground	X	622	BC/55	5/26/1976	12/12	82	410	12,000		3.7	80		P
HOR-270	5S-11	Myrtle Beach (25th Avenue N)	X	714	BC/200	1/29/1974	47/12	63	437	19,000	0.001?	7.7	80		P
HOR-271	5S-y1	Myrtle Beach (13 Avenue S)	X	638	BC/140	10/3/1980	3/	131	400	13,000		4.1	65		P
HOR-272	5S-j1	Myrtle Beach (Ocean Forest)		750	BC/	2/20/1974	48/71	44	367	25,000	0.001?	6.0	50		P
HOR-280	3R-b1	N Myrtle Beach (Bay & 2nd Ave. S)	X	702	BC/200	1/15/1970	26/1	27	500	17,000		8.5	100		P
HOR-284	6T-q2	Surfside Beach (Poplar Drive)	X	624	BC/160	1/6/1972	7.5/	45	570	16,000		5.8	75		G
HOR-287	7O-p1	Conway (WLAT)	X	737	BC/38	4/4/1973	23/1	14	517	25,000		10	80		E
HOR-289	6S-h1	Myrtle Beach, 4 1/2 mi NW	X	675	BC/90	6/30/1978	2/	68	503	12,000		4.6	75		P
HOR-298	2O-j4	Little River, 2 mi ENE		516	BC/70	12/4/1973	26/24	19	30	5,000		0.9	35		F
HOR-304	5S-q2	Myrtle Beach (3rd Avenue S ext.)	X	620	BC/45	3/24/1975	48/9	73	515	6,000		5.2	100	R	F
HOR-309	6R-q3	Conway, 6 1/2 mi SE	X	375	BC/55	8/29/1977	188/353	63	32	4,600	0.0002	1.1	50		G
HOR-314	5O-g5	Loris (Spring Street)	X	325	BC/40	8/8/1973	24/1	62	400	8,100		1.9	45		P
HOR-332	5S-n2	Myrtle Beach (21st Avenue N)	X	766	BC/210	2/7/1972	32/13	54	500	40,000		10	50		F
HOR-333	6T-i1	Myrtle Beach (near Pirateland)	X	755	BC/200	5/12/1972	24/4	46	500	14,000		6.3	90		P
HOR-335	3R-62	N. Myrtle Beach (Crescent Beach)	X	710	BC/250	5/15/1974	24/7.5	26	503	22,000		9.6	75		F
HOR-335	3R-b2	N. Myrtle Beach (Crescent Beach)	X	412	BC/105	5/22/1974	8/4	29	305	11,000		4.6	85		E
HOR-336	3O-u1	North Myrtle Beach (nr 11th Ave N)	X	600	BC/150	8/22/1974	24/8	17	503	15,000		5.8	75		E
HOR-340	5S-o2	Myrtle Beach (Pine Island Road)	X	712	BC/130	12/13/1974	72/2	68	503	11,000		4.9	90		P
HOR-344	7U-b1	Near Garden City Beach	X	594	BC/160	4/18/1975	24/10	47	200	3,000		1.4	95		G
HOR-353	6T-m5	Ocean Lakes Campground	X	490	BC/85	3/25/1975	24/23	48	300	5,700		2.2	75		G
HOR-372	2O-o6	Little River, 2 mi W	X	317	BC/20	9/16/1975	24/8.5	27	30	4,000	0.0002	1.2	60		G

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HOR-396	5S-y2	Myrtle Beach (48th Avenue N)	X	584	BC/	10/2/1980	3/5	119	400	11,000		5	90		P
HOR-409	6S-q1	Socastee, 1 mi E	X	611	BC/120	1/12/1977	24/2.5	47	495	12,000		5.3	90		F
HOR-410	6S-s1	Myrtle Beach, 3 1/2 mi W	X	463	BC/90	11/4/1976	26/3.5	72	201	3,000		1.4	95		F
HOR-412	7S-u1	Socastee	X	560	BC/118	4/5/1977	24/	58	300	7,100		2.4	65		P
HOR-415	6T-h2	Lakewood		397	BC/	5/8/1975	5/1.5	73	55	2,400		0.7	60		P
HOR-416	6T-h1	Lakewood	X	690	BC/160	4/6/1977	24/23	74	400	20,000		5.9	60		G
HOR-440	7O-v1	Conway, 2 mi ENE	X	789	BC,M/80	7/17/1978	24/2	24	503	15,000		8.1	100	R	G
HOR-446	5P-b1	Loris, 5 mi ESE		220	PD/	9/8/1977	24/	40	16	1,000		0.6	100		F
HOR-450	2O-j7	Little River, 2 mi NE	X	56	Shal/40	4/1973	7/2	12	30	2,000	0.0002	1.0	100	R	G
HOR-463	2O-y4	North Myrtle Beach (Interchange)	X	607	BC/110	9/3/1980	24/	29	508	10,000		4.6	90		F
HOR-467	3O-p1	Wampee	X	400	PD,BC/110	9/24/1979	24/5	18	300	45,000		11	50		G
HOR-473	3R-g1	North Myrtle Beach (Deer Street)	X	540	BC/70	12/2/1980	24/2	67	390	5,200		28	100		G
HOR-475	4P-u1	Longs, 1 1/2 mi SW	X	374	BC/85	7/25/1979	26/1	35	246	5,000		3.2	100		P
HOR-482	4R-s1	North of Myrtle Beach	X	634	BC/140	4/24/1980	24/8	81	450	9,500		3.7	80		E
HOR-483	4R-x2	Myrtle Beach, NE edge	X	640	BC/130	6/21/1980	24/8	69	450	11,000		5.4	100		E
HOR-503	5S-i4	Myrtle Beach (38th Avenue N)		62	Shal/36	3/5/1980	121/23	6	30	8,500	0.0005	2.8	65		P
HOR-513	8R-l1	Conway, 4 1/2 mi SW	X	605	BC/125	5/27/1981	26/2	44	205	16,000		5.5	70		E
HOR-538	6R-p1	Conway, 5 1/2 mi SE		780	BC/	7/3/1962	24/	14	500	75,000		13	35		P
HOR-548	6S-y1	Socastee	X	421	BC/20	10/27/1982	44/23	90	30	2,000		0.66	60	R	G
HOR-552	6T-l7	Pirateland Campground	X	35	Shal/25	3/18/1980	36/22	10	30	20,000	0.004	4.3	40		G
HOR-571	7Q-o1	Cochran Town, 3/4 mi W	X	800	BC/80	9/18/1978	24/2	38	503	29,000		14	95		G
HOR-596	7T-h1	Surfside Beach, 4 mi WNW		758	BC/	10/15/1979	24/23	45	200	7,000		3.0	85		G
HOR-600	7U-a7	Garden City (Atlantic Avenue)	X	610	BC/125	10/2/1980	6/	74	135	2,000		1.7	100		P
HOR-659	6R-e26	Conway, 3 mi ESE		47	Shal/137	2/22/1978	26/20	3	46	12,000	0.0002	8.2	100		E
HOR-663	6T-p5	Surfside Beach (Hollywood Drive)	X	650	BC/140	3/5/1981	25/2	92	573	8,500		2.3	55		P
HOR-666	8S-r4	Bucksport, 1 mi NW	X	585	BC/100	8/20/1981	24/2	26	226	9,500		4.6	95		E
HOR-672	6R-m1	Myrtle Beach National Golf Club	X	610	BC/90	10/17/1981	12/	63	600	18,000		5.1	60		F
HOR-683	5S-g1	Myrtle Beach, 2 mi NNW	X	706	BC/17	10/4/1981	3/	162	25	370		0.2	100	D	G
HOR-683	5S-g1	Myrtle Beach, 2 mi NNW		640	BC/180	12/10/1981	24/7	125	503	15,000		5.7	80	R	G
HOR-688	6T-b4	Myrtle Beach Air Force Base	X	610	BC/135	8/17/1982	24/9	134	498	8,800		3.1	70		E

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HOR-696	7R-t5	Conway, 5 mi SSE	X	812	BC/150	2/9/1982	24/6	71	525	15,000		10	75		G
HOR-730	5S-i8	Myrtle Beach (38th Avenue N)	X	665	BC/160	10/14/1982	24/3.5	136	503	15,000		5.8	75		G
HOR-742	3R-f2	Windy Hill Beach	X	640	BC/210	2/23/1983	24/23	61	510	7,500		3.8	100		G
HOR-751	5O-h1	Loris (Van Neva Street)	X	327	BC/60	6/23/1983	24/1	95	402	10,000		2.6	50		P
HOR-752	3R-o7	Atlantic Beach, W edge	X	670	BC/200	6/2/1983	24/23	74	502	19,000		5.4	55		E
HOR-755	7T-i3	Surfside Beach, 2 mi SW	X	730	BC/125	4/3/1985	24/1	100	354-799	30,000		6.5	85	D	P
HOR-851	4R-k4	Atlantic Beach, 1 1/2 mi W	X	640	BC/235	9/27/1983	24/1.5	107	351	26,000		7.3	60	D	P
HOR-857	6I-q3	Surfside Beach (Myrtle Drive)	X	620	BC/75	9/24/1984	24/2	131	506	8,100					P
HOR-858	5S-y10	Myrtle Beach, 1 1/2 mi SW	X	640	BC/165	4/11/1984	24/12	152	503	14,000		7.9	100		G
HOR-859	7T-u4	Surfside Beach, 2 mi SW	X	704	BC/200	7/11/1984	24/24	104	760	9,100		4.3	100		E
HOR-861	3R-a13	North Myrtle Beach (Ocean Drive)	X	627	BC/100	9/18/1985	25/6	76	543	13,000		5.2	80		F
HOR-862	3R-h12	Crescent Beach	X	662	BC/85	10/31/1985	24/5	113	500	15,000		3.2	45		F
HOR-863	5S-a1	Myrtle Beach (67th Avenue N)	X	614	BC/120	10/11/1984	24/12	117	614	12,000		4.1	70		F
HOR-864	2Q-o12	Bay Tree Golf Club	X	225	Shal/	8/15/1984	24/	24	120	4,200		1.4	65		P
HOR-867	3Q-b2	Longs, 3 mi SE	X	377	BC/90	11/16/1983	35/22	30	372	10,000		2.5	45		F
HOR-870	2Q-y10	Cherry Grove Beach, 1/2 mi NW	X	133	Shal/75	5/22/1985	24/12	17	584	40,000		30?	100	R	F
HOR-871	7T-i1	Surfside Beach, 3 1/2 mi NW	X	715	BC/200	3/8/1985	21/12	86	900	20,000		9.2	95		F
HOR-873	5S-y17	Myrtle Beach AFB (Golf Course)	X	40	Shal/12	8/28/1986	24/4.5	4	42	3,500		2.0	100		P
HOR-874	6T-c2	Lakewood, 1/2 mi N	X	700	BC/210	5/2/1985	24/12	154	759	16,000		7.5	90		F
HOR-875	5S-h2	Myrtle Beach, 2 1/2 mi NNE	X	670	BC/165	9/4/1985	24/12	174	602	19,000		6.5	70		F
HOR-931	4Q-a1	Longs, 2 1/2 mi SW	X	355	BC/55	10/24/1985	24/12	39	200	10,000		4.7	90		E
HOR-932	6T-h4	Lakewood Campground	X	690	BC/75	3/22/1986	24/12	140	250	8,800		2.8	65		F
MOR-934	6S-b1	Myrtle Beach, 4 1/2 mi NW	X	700	BC/100	12/12/1985	24/9.5	114	1,000	13,000		6.1	95		G
HOR-936	7T-d1	Bucksport, 3 1/2 mi ESE	X	710	BC/200	4/3/1986	24/12	86	1,000	19,000		6.9	75		E
HOR-938	4R-q1	Atlantic Beach, 4 1/2 mi WSW	X	654	BC/100	5/20/1986	24/12	122	508	15,000		5.6	70		G
HOR-944	6R-g2	Conway, 4 1/2 mi SE	X	605	BC/100	5/6/1986	24/12	88	450	17,000		5.8	70		G
HOR-945	5R-d1	Nixonville, 1 mi SW	X	705	BC/180	12/3/1986	24/12	91	560	11,000		4.2	75	R	F
HOR-946	6T-o19	Surfside Beach, 1 mi NW	X	655	BC/110	9/9/1986	24/12	147	400	15,000		5.6	75		G
HOR-950	2Q-j8	Heather Glen GC		225	Shal/	8/15/1984	24/0	24	120	4,200		1.4	65		P
HOR-967	2Q-m5	Little River, 1/2 mi SW		73	Shal/	9/13/1987	24/4	18	83	6,300		3.6	100		G

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HOR-968	2Q-r3	Little River, 1/2 mi SW	X	75	Shal/	8/25/1987	24/5	7	82	3,000		2.4	100	R	G
HOR-970	2Q-r5	Little River, 1 mi SW		43	Shal/	10/7/1987	24/5	13	25	1,000		1.6	100		G
HOR-974	6S-u2	Myrtle Beach AFB (Bldg. 212)	X	642	BC/145	6/26/1988	25/6	184	402	10,000		3.2	65		F
HOR-975	6S-v3	Myrtle Beach AFB (Bldg. 633)	X	706	BC/120	7/10/1988	24/8	173	402	22,000		7.2	65		G
HOR-976	3P-o1	Longs, 1 1/2 mi NNW	X	362	BC/40	5/18/1988	24/7	46	500	12,000		5.7	95		E
HOR-977	7N-j2	Greensea, 2 1/4 mi NW	X	258	BC/85	2/16/1987	24/6	38	201	33,000		6.1	35		G
HOR-1015	7R-j2	Conway, 2 mi SE	X	565	BC/95	4/17/1990	24/12	87	200	15,000		4.2	55		G
HOR-1024	24-r7	Little River, 1 mi SW		88	Shal/	2/24/1989	24/21	9	65	4,900		2.8	100		G
HOR-1025	2Q-r8	Little River, 1 mi SW		46	Shal/	2/25/1989	24/12	8	66	3,200		4.0	100	R	G
HOR-1027	2Q-r10	Little River, 1 mi SW		44	Shal/	7/24/1990	24/24	12	40	5,000		3.1	100		F
HOR-1028	24-r11	Little River, 1 mi SW		34	Shal/	10/18/1989	9/21	3	43	4,600		2.6	100		F
HOR-1029	2Q-r12	Little River, 1 mi SW		48	Shal/	10/26/1989	5/3	15	21	5,000		2.5	100		F
HOR-1030	24-r13	Little River, 1 mi SW		48	Shal/	10/14/1989	8.5/16	11	35	5,000		1.9			P
HOR-1031	2Q-r14	Little River, 1 mi SW		48	Shal/	10/19/1989	18/25	17	25	2,900		1.5	100	R	P
HOR-1033	2Q-r16	Little River, 1 mi SW		520	BC/	7/21/1990	24/24	51	460	8,000?		4.3	100		P
HOR-1034	2Q-r17	Little River, 1 mi SW		33	Shal/	10/16/1989	6/3.5	2	26	3,600		1.2	65		P
HOR-1035	2Q-r18	Little River, 1 mi SW		44	Shal/	2/14/1990	16/24	14	12	2,400		1.4	100		P
HOR-1041	8Q-p2	Conway, 5 mi SW	X	583	BC/110	11/13/1990	24/2.5	74	600	18,000		5.0	55		G
JASPER COUNTY															
JAS-104	2911-o1	Ridgeland, 8 1/2 mi SSE	X	330	F/	5/2/1957	607/209	19	1,600	360,000	0.0003	100	70		G
JAS-342	31JJ-p1	Hardeeville (SW part)		400	F/	7/1982	24/7	46	1,140	500,000		81	40		P
JAS-346	30HH-o1	Ridgeland, 1 mi SW	X	220	F/	7/9/1984	10/10	42	260	290,000		76	65		P
JAS-372	32HH-s2	Tillman, 1 mi S	X	204	F/	4/2/1988	12/	33	350	260,000		82	80		P
JAS-375	31HH-b3	Ridgeland, 3 mi W		220	F/	8/30/1989	12/	47	1,350	400,000		104	65	D	F
JAS-384	31GG-x5	Ridgeland, 5 mi WNW		180	F/	4/27/1988	21/4	46	270	360,000		27	20	D	P
JAS-386	31HH-m3	Tillman, 3 1/2 mi E		118	F/	3/28/1989	12/	42	725	270,000		90	85		G
JAS-389	31GG-p5	Tarboro, 5 mi E		300	F/	4/7/1989	24/3	46	500	380,000	0.0004	135	90		G
JAS-390	31GG-o3	Tarboro, 5 mi E		500	F/	4/10/1989	32/17	47	500	380,000		105	70		G
JAS-391	32GG-n1	Tarboro, 2 mi NE		545	F/	6/7/1990	23/28	47	470	420,000		24	15		F
JAS-392	32GG-n2	Tarboro, 2 1/4 mi NE		555	F/	9/10/1990	48/49	52	470	340,000		46	35		E

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KERSHAW COUNTY															
KER-19	23J-u2	Bethune, 3/4 mi NE		194	M/60	9/2/1953	46/20	20	300	3,000	0.0002	2.6	100	R	E
KER-115	26M-c2	Camden, 1 1/2 mi SW (Dupont)		41	AI/15	7/6/1977	4/	26	225	160,000		16	20		P
KER-116	26M-c1	Camden, 1 1/2 mi SW (Dupont)		40	AI/13	7/14/1977	4/	25	295	290,000		69	35		P
KER-139	25M-g1	Camden, 3 1/2 mi SE		139	M/55	6/5/1978	24/1	15	102	6,400		3.0	95		P
KER-140	28N-i1	Elgin, 2 1/2 mi S	X	145	M/90	12/15/1976	24/1.5	51	150	8,600		2.4	55	R	P
KER-141	28N-j1	Elgin, 3 mi SE	X	150	M/40	4/20/1977	24/1	53	150	3,400		2.2	100		F
KER-148	23K-i1	Bethune, 1 mi SSW		157	M/80	2/3/1977	24/2	42	300	36,000		7.5	40		E
KER-159	25L-c1	Camden, 6 1/2 mi NE (Shepard)	X	175	M/30	1/18/1983	24/0.5	102	250	16,000		9.3	100		P
KER-167	26M-d1	Lugoff (Dupont Plant)		43	AI/10	12/11/1981	4/1.5	26	310	45,000		34	100		P
KER-168	26M-d2	Camden, 2 mi SW (Dupont)		41	AI/12	2/1/1982	4/2	24	302	40,000		21	100		P
KER-258	25L-h2	Camden, 5 mi NE	X	165	M/55	2/1986	24/	78	410	30,000		15	100	R	F
KER-262	24K-q3	Cassatt, 2 1/2 mi WSW	X	182	M/40	12/1986	24/3	97	375	24,000		10	80	R	F
KER-270	23J-v4	Bethune, NW edge		150	M/	9/14/1987	24/1	20	178	17,000		4.1	45	R	P
KER-275	25K-k1	Cassatt, 4 mi W	X	137	M/65	10/12/1992	24/5	33	305	22,000		12	100		F
LEE COUNTY															
LEE-18	19O-g1	Lynchburg, NE edge	X	514	M/175	11/14/1972	28/	Flowing	805	27,000		< 9	< 65		P
LEE-19	19O-g2	Lynchburg, NE edge	X	544	M/150	3/13/1973	24/	Flowing	798	22,000		< 6	< 50		F
LEE-36	23L-k1	Lucknow (water tank)	X	263	M/100	5/18/1978	21/	42	268	21,000		2.4	25		
LEE-55	23N-b3	Mannville, 3 mi W		130	M/	1/1981	24/1	35	454	36,000		17	100		P
LEE-69	23M-j1	Bishopville, 5 mi W		336	M/	9/1985	24/3.5	49	500	78,000		22	65	D	F
LEE-73	21O-d1	St. Charles	X	458	M/	1/6/1992	24/2.5	7	403	62,000		16	50		P
LEE-74	21K-v1	Bishopville, 9 1/2 mi NNE		445	M/100	4/1/1993	25/5	122	900	70,000		35	100		P
LEE-79	22M-i1	Bishopville, (Piedmont Road)		347	M/	2/13/1995	24/1.8	36	806	100,000		42	95		F
LEXINGTON COUNTY															
LEX-32	37Q-a8	Leesville (Granite Street)		88	M/	11/30/1953	5/7	35	150	18,000					P
LEX-77	32Q-k6	Edmund, 2 mi NE		254	M/	7/12/1961	77/29	82	500	22,000	0.0002	10	90	R	G
LEX-88	37Q-a5	Leesville (Hall and Gregg Streets)		125	M/	3/17/1976	12/8	35	21	3,200		3.0	100		P
LEX-89	37P-v2	Leesville (N. Main Street)		97	M/50	3/18/1976	21/13	50	115	19,000	0.002				G
LEX-156	32R-b1	Gaston		326	M/50	5/16/1972	24/2	184	200	24,000		13	100		P

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LEX-169	32R-11	Gaston, 2 mi S	X	410	M/100	9/22/1975	24/0.5	128	305	35,000	0.0002	6.9	40		F
LEX-191	31S-n1	Swansea, 1 1/3 mi SE	X	430	BC/110	11/8/1977	12/25	110	1,001	51,000		29	100		F
LEX-195	37P-u11	Leesville (City Hall)	X	58	M/30	4/7/1976	46/7.5	27	60	30,000	0.002	3.3	20		P
LEX-249	32O-k1	Pineridge, 2 1/4 mi SSE		388	M/	1981	22/	199	120	55,000		5.2	20		P
LEX-251	32S-a1	Swansea	X	350	M/100	8/4/1982	24/2	124	432	38,000		17	90		P
LEX-600	34P-w2	Red Bank, 3 mi W		160	M/	4/1980	12/		46	5,900	0.0002				P
LEX-601	34P-w4	Red Bank, 3 mi W		123	M/	4/1980	19/		45	5,200	0.001				P
LEX-602	34P-w3	Red Bank, 3 mi W		61	M/50	8/20/1980	24/0.5	11	60	13,000		2.4	25		P
LEX-766	33P-r3	Lexington, 3 1/2 mi SE	X	105	M/70	2/8/1983	24/0.5	51	30	1,500		0.9	100		P
LEX-823	32S-b3	Swansea	X	225	M/90	7/25/1989	24/6	18	448	13,000		6.3	95		P
LEX-833	32Q-u1	Gaston, 1 1/4 mi NNE	X	375	BC/155	11/4/1992	24/	205	252	18,000		10	100		P
LEX-845	32R-b2	Gaston, 1/2 mi W	X	389	BC/145	1/13/1998	24/	203	316	21,000		10	95		P
MARION COUNTY															
MRN-9	11M-p2	Marion (Withlacoochee Avenue)	X	633	BC,M/80	6/15/1987	24/5	98	650	11,000		7.0	100		G
MRN-42	11M-x1	Marion (Eutaw St.)		580	M/38	3/2/1987	24/2	80	250	1,700		1.6	80		P
MRN-43	10M-k2	Mullins (Front Street)		375	BC/30	6/9/1977	3/1	88	402	13,000		6.2	95		E
MAN-59	10M-k1	Mullins (Prevatte Street)		318	BC/	6/3/1977	3/1	69	503	13,000		4.8	75		F
MRN-60	10M-t1	Mullins (Gapway Street)		375	BC/	6/3/1977	5/	78	305	10,000		2.1	45	D	P
MRN-62	11M-y1	Marion (Smith St.)	X	744	BC,M/84	1/29/1970	25/	50	785	8,800		7.6	100	D	F
MRN-64	11M-q2	Marion (Zion St.)	X	735	BC,M/110	4/17/1970	24/	57	754	16,000		6.2	100		P
MRN-67	9M-p2	Mullins (Springs Mill)	X	365	BC/70	5/10/1972	12/9.5	60	570	21,000		10	100		F
MRN-78	10Q-p2	Brittons Neck, 3 mi S	X	537	BC/22	4/30/1982	/60	17	32	7,000		< 1	30±		P
MRN-78	10Q-p2	Brittons Neck, 3 mi S	X	768	M/38	4/24/1982	/0.5	25	35	12,000		< 1.5	25±		P
MRN-81	10M-q1	Mullins, 3 1/2 mi W	X	357	BC/	7/27/1967	24/	50	402	13,000		6.8	100		P
MRN-83	10M-l1	Mullins, 2 mi W	X	330	BC/75	6/22/1978	24/8	60	400	6,000		3.8	100		P
MRN-89	9M-p1	Mullins (Cleveland Street)	X	344	BC/65	7/23/1979	24/2	60	602	12,000		5.5	95		G
MRN-90	13M-b1	Sellers, 3 1/2 mi SW	X	537	BC,M/110	10/20/1978	24/2.5	22	1,500	18,000		14	100		F
MRN-91	10M-k3	Mullins (Dogwood Street)	X	352	BC/20	6/16/1972	3/1.5	61	372	7,000		2.9	85		G

County well no.	SC Grid no.	Location	Elec. log	Depth (ft)	Aquifer/thick. (ft)	Date of test	Duration (hr) (dd/recov)	Static WL (ft)	Q (gpm)	Trans. (gpd/ft)	Storage coef.	Sp. cap. (gpm/ft)	Well effic. (percent)	Hydrol. bound.	Rating of test
MRN-96	11N-h2	Marion (Coca-Cola Plant)	X	233	BC/103	7/26/1983	7/1	50	413	20,000		7.4	75		F
MRN-110	9M-h2	Mullins, 3 1/2 mi NE	X	394	BC/165	4/9/1987	4/	54	700	40,000		30	100		P
MRN-115	11M-t1	Marion, 1/2 mi N	X	794	BC,M/	7/12/1994	24/4.5	71	375	4,300		2.0	95		F
MRN-120	11M-t2	Marion 1/2 mi N	X	250	BC/60	7/12/1994	24/3	59	350	9,000		44	100	D	P
MRN-124	11N-f1	Marion (Greenwood Park)	X	425	BC/90	5/9/1993	24/4	41	430	11,000		6.2	100		E
MRN-125	11N-c1	Marion (Sloan Rd.)	X	520	BC,M/	7/28/1997	24/22	62	550	9,700		6.6	100		P
MARLBORO COUNTY															
MLB-51	15H-s3	Bennettsville (Fleet Street)	X	374	M/170	6/8/1977	24/2	22	350	4,300		4.0	100		P
MLB-117	15I-w1	Blenheim, 4 mi W		167	M/	6/24/1959	28/4	23	362	36,000		21	100		G
MLB-142	15H-j2	Bennettsville, 2 1/2 mi NNE	X	125	M/125	9/13/1978	25/2	42	401	10,000		6.1	100	R	F
MLB-143	14G-t2	McColl, 4 mi NW		105	M/	11/2/1977	24/	26	151	15,000		5.4	70		F
MLB-145	14K-a1	Brownsville, 1 mi NW		250	M/110	4/1/1982	24/2	48	1,002	59,000		33	100		G
MLB-160	15H-r1	Bennettsville, SW part		145	M/84	1/3/1980	24/2.5	25	200	52,000		12	50	D	G
MLB-171	13I-c1	Clio	X	311	M/117	5/30/1984	24/1	63	506	35,000		17	100		F
MLB-180	13H-c2	McColl, 3/4 mi SE	X	217	M/78	9/6/1984	2.5/1	20	403	2,400		2.1	100		P
MLB-183	14H-j2	Tatum, SW edge	X	367	M/	3/23/1992	24/4.5	28	500	11,000		6.9	100	D	P
MLB-186	15I-t2	Bennettsville, 3 1/2 mi S		130	M/	9/27/1994	24/0.5	14	625	37,000		17	90		F
MLB-187	13H-c3	McColl	X	413	M/	5/23/1995	24/2.5	19	264	7,500		1.9	50		P
MLB-189	14I-e1	Bennettsville, 5 mi SSE	X	359	M/	10/7/2000	24/4.3	8	508	13,000		5.0	75		G
ORANGEBURG COUNTY															
ORG-108	27W-u2	Bowman (water tank)	X	955	BC/	5/27/1980	24/	+40	1,100	140,000		11	15		P
ORG-200	29V-t1	Orangeburg, 3 mi SSE		950	M/	7/31/1978	6/	14	1,000	130,000		19	30		P
ORG-217	24V-f1	Santee (water tank)	X	366	BM,PD/40	3/31/1977	24/5	45	250	8,700		4.8	100		F
ORG-229	32T-s1	North (Stafford and Pou Streets)	X	481	BC/75	11/27/1979	24/0.5	38	759	170,000		22	25		P
ORG-240	24U-x1	Santee State Park		185	BM/19	4/22/1971	24/1.5	12	150	6,600		1.4	40		P
ORG-280	23X-e4	Holly Hill (water tank)	X	499	BM/65	5/14/1985	27/2	95	1,001	16,000		8.0	100	R	G
ORG-343	24V-h1	Santee, 1 mi SE	X	349	BM,BC/90	9/15/1986	26/1.5	60	402	12,000		4.0	70		F
ORG-345	26W-t2	Bowman, 5 mi ENE	X	205	BM/15	4/10/1987	12/1	11	100	2,000		2.0	100		F
ORG-346	27W-a1	Bowman, 5 mi N	X	331	BM/17	6/2/1987	24/	34	82	2,500		1.3	100	D	F
ORG-348	21W-p2	Eutawville, 6 1/2 mi ESE		96	S/	8/1/1988	24/12	22	620	250,000	0.002	14	10	D	P

County well no.	SC Grid no.	Location	Elec. log	Depth (ft)	Aquifer/thick. (ft)	Date of test	Duration (hr) (dd/recov)	Static WL (ft)	Q (gpm)	Trans. (gpd/ft)	Storage coef.	Sp. cap. (gpm/ft)	Well effic. (percent)	Hydrol. bound.	Rating of test
ORG-357	24X-14	Holly Hill, 3 mi S		525	PD/	5/1988	5/	120	1,067	21,000		9.4	90		P
ORG-359	32T-k1	North, 1 1/2 mi NE	X	230	BM/80	11/1/1988	24/	122	400	24,000		6.2	55		P
ORG-360	22W-f2	Eutawville, 1 mi E	X	382	BM/38	5/18/1989	24/	56	260	8,000		4.0	100	D	P
ORG-368	29V-k4	Orangeburg, 2 1/2 mi SE	X	235	M/235	8/8/1988	24/6	34	853	150,000		32	55	D	F
ORG-369	26V-m2	Elloree, 6 mi SSW		305	BM/40	4/13/1988	24/	34	73	12,000		0.9	15		P
ORG-375	22W-a1	Eutawville, 5 1/4 mi ESE		80	S/	4/29/1989	72	5	425	180,000	0.002	12	15		F
ORG-381	31W-l3	Cope, 1 1/2 mi WSW	X	928	M/135	8/14/1995	168/168	+22	1,866	200,000	0.0003	15	20		F
ORG-382	31W-l4	Cope, 1 1/2 mi WSW	X	550	BC/130	4/8/1995	168/168	+2	2,300	83,000	0.0003	24	60		G
ORG-386	31W-s1	Cope, 1 1/2 mi SW	X	560	M/140	1/17/1996	24/24	+1	1,993	81,000	0.0003	15	35		E
ORG-387	31W-s2	Cope, 1 3/4 mi SW	X	965	M/130	1/10/1996	24/24	+22	2,223	200,000	0.0002	29	35		F

RICHLAND COUNTY

RIC-52	27Q-l3	Eastover (water tank)		112	BC/50	4/28/1976	2/2	31	120	10,000		3.2	65	R	F
RIC-62	26R-c2	Eastover, 4 1/2 mi SE	X	549	M/110	10/15/1974	24/8	24	2,000	65,000	0.0002	30	90		E
RIC-63	26R-c1	Eastover, 4 1/2 mi SE	X	547	M/100	8/6/1974	24/20	23	2,000	59,000		22	75		G
RIC-301	26W-x2	Eastover, 3 3/4 mi SE	X	250	BC/	3/1970	9/	65	524	19,000		4.4	45	D	F
RIC-450	26W-g1	Eastover, 3 mi ENE	X	604	M/185	11/2/1982	24/12	87	1,507	57,000	0.0005	24	85		G
RIC-452	26C-g2	Eastover, 3 mi ENE	X	584	M/170	7/29/1982	24/7	97	192	45,000		9.1	40		G
RIC-502	29N-h2	Pontiac, 1 1/2 mi NW		135	M/19	8/21/1985	2.5/2	70	14	4,800		1.9	85		G
RIC-506	29N-p1	Pontiac, 3 1/2 mi SW	X	130	M/50	7/2/1986	4/2.5	65	150	21,000		5.7	55		F
RIC-508	29N-p3	Pontiac, 3 mi WSW		222	M/	3/19/1986	4/4	125	25	1,200		0.6	100		F
RIC-511	30N-t3	Pontiac, 3 3/4 mi WSW		180	M/	3/7/1986	4/4	109	22	11,000		1.6	30		F
RIC-525	30N-k1	Pontiac, 3 1/2 mi WSW	X	100	M/30	8/7/1988	2/9	71	26	14,000		4.1	60		F
RIC-532	28P-q5	Horrell Hill, 1 1/2 mi E	X	269	M/60	4/1990	24/6	34	240	5,800		2.3	80	D	P
RIC-586	26Q-g4	Eastover, 1 1/2 mi ENE	X	540	M/	8/28/1990	24/19	93	2,000	62,000		18	60	R?	G

SUMTER COUNTY

SUM-71	22P-y3	Sumter (Water Plant 2)	X	747	BC,M/125	10/27/1976	2/0.5	72	1,000	19,000		10	100		P
SUM-111	23P-t6	Sumter (Water Plant 1)	X	620	BC,M/150	1963	16/	65	2,474	50,000		23	90		P
SUM-119	22P-y2	Sumter (Water Plant 2)	X	620	BC,M/130	10/22/1976	2/	72	1,000	22,000		10	90		P
SUM-132	22P-y1	Sumter (Water Plant 2)	X	636	BC,M/180	5/2/1968	20/	44	1,800	28,000		12	85		P
SUM-133	23Q-r6	Sumter (Water Plant 3)	X	694	BC,M/150	11/8/1976	2/	76	1,000	29,000		8.8	60		F

County well no.	SC Grid no.	Location	Elec. log	Depth (ft)	Aquifer/ thick. (ft)	Date of test	Duration (hr) (dd/recov)	Static WL (ft)	Q (gpm)	Trans. (gpd/ft)	Storage coef.	Sp. cap. (gpm/ft)	Well effc. (percent)	Hydrol. bound.	Rating of test
SUM-134	23Q-r3	Sumter (Water Plant 3)	X	682	BC,M/155	10/8/1965	24/	33	1,800	52,000		18	70		P
SUM-136	23Q-r2	Sumter (Water Plant 3)	X	678	BC,M/125	10/12/1965	24/0.5	54	1,750	40,000		23	100		P
SUM-141	25N-w1	Rembert		164	BC/20	2/9/1970	24/	69	55	2,900		2.9	100		P
SUM-145	24P-e2	Shaw AFB, 1/2 mi NW	X	412	BC/	3/1974	24/	165	465	8,800		6.1	100		P
SUM-153	23Q-r1	Sumter (Water Plant 3)	X	643	M/150	8/30/1976	24/95	78	1,400	50,000	0.0004	14	100		F
SUM-154	25Q-a2	Wedgfield, 1 1/2 mi N		237	BC/	5/20/1969	24/	139	100	5,300		2.4	90		P
SUM-155	23Q-r5	Sumter (Water Plant 3)	X	704	M/165	11/8/1977	72/23	80	2,104	52,000	0.0002				G
SUM-156	250-g1	Rembert, 3 mi S	X	321	BC,M/155	6/8/1977	24/1	25	1,212	86,000		35	80	R	F
SUM-159	24P-g1	Shaw AFB (Lance Avenue)	X	252	BC/105	9/15/1975	8/	75	650	32,000		12	70		F
SUM-161	220-e2	Sumter (Water Plant 2)		615	BC,M/	4/23/1975	24/	55	1,500	40,000		15	75		P
SUM-165	23Q-i2	Sumter (Water Plant 4)	X	170	BC/78	1/27/1978	4/1	7	20	20,000		3.4	35		P
SUM-167	25N-w2	Rembert		155	BC/20	3/2/1970	24/	63	60	3,200		3.9	100		P
SUM-175	230-s1	Sumter (Water Plant 3)	X	682	BC,M/	3/4/1965	24/	37	1,520	26,000		12	95		P
SUM-177	230-w1	Sumter, 6 mi NNW	X	422	BC,M/180	4/9/1979	26/0.5	15	2,060	68,000		30	90		F
SUM-179	240-k1	Dalzell, 2 mi N	X	440	BC,M/235	3/12/1979	22/1	67	1,302	100,000		22	45		F
SUM-198	18P-q1	Woods Bay State Park		575	M/	9/8/1976	8/	27	115	8,700		3.1	70		P
SUM-201	250-b1	Wedgfield, 1 1/2 mi N	X	291	BC/35	9/22/1980	24/	160	225	13,000		3.8	60		P
SUM-222	23Q-j1	Sumter, 2 mi SSW		90	BC/	7/5/1981	3.5/2	18	76	20,000		3.1	30		F
SUM-223	24P-k1	Sumter, 5 1/2 mi NW		89	BC/70	12/11/1982	24/	19	20	8,800		1.2	25		P
SUM-225	19P-m1	Mayesville, 10 mi ESE		132	BC/	2/20/1982	24/2	12	24	11,000		16	100		P
SUM-283	210-i1	Mayesville, 6 mi S	X	102	BC/20	8/1/1983	24/24	24	151	11,000		4.6	85		F
SUM-284	24P-q1	Shaw AFB, 1/2 mi S		160	BC/	4/16/1987	24/	37	140	18,000		4.8	50	D	P
SUM-285	24P-q2	Shaw AFB, 1/2 mi S		170	BC/	4/17/1987	24/	35	140	18,000		50	55	R	P
SUM-289	25Q-b3	Wedgfield, 1 1/2 mi N		305	BC/	2/24/1987	24/	139	207	14,000		5.6	80		P
SUM-326	23P-n1	Sumter (Water Plant 5)	X	547	BC,M/160	8/1/1989	6/1	12	1,500	50,000		10	40		G
SUM-327	23P-n2	Sumter (Water Plant 5)	X	545	BC,M/220	10/17/1989	24/24	14	2,100	74,000		30	80		E
SUM-328	240-m1	Dalzell, 2 mi NW	X	590	BC,M/255	3/25/1992	24/3	213	708	110,000		33	60	R	F
SUM-330	24S-d3	Pinewood	X	741	M/55	9/8/1993	24/3	62	351	22,000		5.7	50		P
SUM-332	23Q-w1	Sumter(Bethel Ch. Rd.)	X	754	M/130	8/21/1996	24/12	88	1,600	40,000		10	50	R	G
SUM-333	25Q-b4	Wedgfield, 1 mi N		309	BC/	11/11/1992	24/16	143	248	20,000		3.4	35		F

County well no.	SC Grid no.	Location	Elec. log	Depth (ft)	Aquifer/thick. (ft)	Date of test	Duration (hr) (dd/recov)	Static WL (ft)	Q (gpm)	Trans. (gpd/ft)	Storage coef.	Sp. cap. (gpm/ft)	Well effc. (percent)	Hydrol. bound.	Rating of test
SUM-334	24P-k2	Shaw AFB, 1 mi E		80	Shal/63	8/15/1978	24/0.5	14	144	20,000		5.2	50		G
SUM-339	22P-y10	Sumter (Eastwood Dr.)	X	625	M/100	1/31/1999	24/3.5	65	1,542	24,000		9.5	80		F
SUM-341	19P-g1	Shiloh	X	224	BC/45	8/10/1999	24/2	34	250	3,100		3.2	100		P
SUM-343	19P-g2	Shiloh	X	300	BC/85	1/11/2000	24/3.5	30	250	13,000		5.8	90		P

WILLIAMSBURG COUNTY

WIL-11	16S-y1	Kingstree (Brooks Street)		530	BC/	5/23/1977	5/2	34	153	5,500		3.5	100		P
WIL-12	16S-y2	Kingstree (2nd Ave.)		525	BC/65	5/27/1977	5/2	48	108	8,200		4.7	100		G
WIL-26	16S-g2	Kingstree, 5 mi NNE		755	BC,M/	1/4/1961	24/	+14	700	21,000		10	100		P
WIL-33	17U-r1	Lane (Seaboard Road)	X	641	BC/50	6/2/1969	24/	3	150	3,400		1.1	70		F
WIL-73	13V-g1	Andrews, NW edge	X	768	BC/90	5/12/1975	48/	63	375	6,000		3.9	100		P
WIL-75	16T-e2	Kingstree, SE part	X	670	BC/120	5/1/1978	72/95	29	754	22,000		10	100	D	G
WIL-118	17S-u1	Kingstree, NW part	X	953	M/40	11/15/1976	24/1	29	500	3,200		3.5	100	R	G
WIL-124	13S-f1	Stuckey, 3 1/2 mi W	X	260	PD/58	7/13/1981	24/1.5	16	150	2,300		0.9	80		P
WIL-174	16T-f1	Kingstree, 1 1/2 mi S	X	640	BC/85	4/18/1994	24/2	34	402	6,400		2.5	80		F
WIL-176	12S-h1	Hemingway, 1 1/2 mi SW	X	914	M/50	5/14/1986	24/4	42	753	38,000		13	70		E
WIL-177	17U-q1	Lane, W side	X	694	BC/115	5/1990	12/20	16	250	3,700		1.3	70		F
WIL-192	13V-o2	Andrews, NW corner	X	792	BC/95	1/7/1975	48/2	71	354	5,000		2.3	90	R	P
WIL-193	13S-j2	Stuckey	X	610	PD,BC/105	2/27/1991	24/1	57	250	37,000		5.8	30	D	F
WIL-201	18U-d1	Greeleyville	X	695	BC/150	6/7/1994	24/1	18	301	8,400		4.1	100		P
WIL-203	16S-n6	Kingstree, 3 mi NNE	X	1072	M,CF/90	11/14/1994	24/4	125	1,000	6,000		3.9	100		P