

Table 2. Transmissivity estimates from specific capacity data

[Reference citations in the remarks column were created by outside sources, and although an attempt was made to locate the complete references, not all were found. Thus, some citations do not have corresponding entries in the references cited section of this report. Results shown here are for wells that have open intervals at least 30 feet in length. The remarks field from the original database is provided with no editing for consistency or content. ID, identifier; Unk., unknown; NAD27, North American Datum of 1927; NAD83, North American Datum of 1983; WGS84, World Geodetic System 1984; AL, Alabama, FL, Florida; GA, Georgia; SC, South Carolina; gpm/ft, gallons per minute, gpd, gallons per day; ft, foot; FAS, Floridan aquifer system; IA, intermediate aquifer system; LFA, Lower Floridan aquifer, MCU, middle Floridan confining unit; IC, intermediate confining unit; UFA, Upper Floridan aquifer]

Unique ID	Latitude (decimal degrees)	Longitude (decimal degrees)	Horizontal datum	State	County	Transmissivity (square feet per day)	Remarks	Open interval (feet below land surface)		Hydrologic unit tested
								Top	Bottom	
gsa003	31.34989	-86.53366	unk	AL	COVINGTON	200	Acme Drilling Company drilled well in 1966: Report had specific capacity 0.86 gpm/ft			FAS
gsa004	31.04010	-86.31485	unk	AL	COVINGTON	200,000	Acme Drilling Company drilled well in 1977. Report had specific capacity 750 GPM/ft			UFA
gsa005	31.30833	-86.32889	unk	AL	COVINGTON	20,000	Layne-Central, Inc. Well drilled in 1903. Report had specific capacity 82 GPM/ft		360	UFA
usgs265	31.22055	-85.39889	NAD27	AL	HOUSTON	2,000	Copy of report found in files in AL Water Science Center well no longer exists. Reported T 16,695 GPD/ft, SPC 9.54 GPM/ft (1974)--Report classifies and Lisbon and Tallahatta formations USGS NWIS has Tallahatta formation, so classify as FAS hydrogeologic Unit in database not LFA hydrogeologic unit.		329	FAS
sjrwmd164	29.70608	-82.26621	unk	FL	ALACHUA	21,000	recovery	160	350	FAS
nwfwmd094	30.18425	-85.80325	NAD83	FL	BAY	500	Latitude and longitude based on center of reported township, range, and section.	286	450	FAS
nwfwmd089	30.19863	-85.82003	NAD83	FL	BAY	500	Latitude and longitude based on center of reported township, range, and section.	298	556	FAS
nwfwmd081	30.08194	-85.62806	NAD83	FL	BAY	10,000	Latitude and longitude based on center of reported township, range, and section.	180	577	FAS
nwfwmd082	30.08194	-85.62806	NAD83	FL	BAY	7,000	Latitude and longitude based on center of reported township, range, and section.	206	470	FAS

nwfwm083	30.08194	-85.62806	NAD83	FL	BAY	9,000	Latitude and longitude based on center of reported township, range, and section.	199	501	FAS
nwfwm084	30.16842	-85.75447	NAD83	FL	BAY	1,000	Latitude and longitude based on center of reported township, range, and section.	260	483	FAS
nwfwm085	30.18425	-85.80325	NAD83	FL	BAY	1,000	Latitude and longitude based on center of reported township, range, and section.	423	604	FAS
nwfwm080	30.13994	-85.61622	NAD83	FL	BAY	5,000	Latitude and longitude based on center of reported township, range, and section.	200	350	FAS
nwfwm095	30.22880	-85.88686	NAD83	FL	BAY	7,000	Latitude and longitude based on center of reported township, range, and section.	342	762	FAS
nwfwm093	30.18425	-85.80325	NAD83	FL	BAY	600	Latitude and longitude based on center of reported township, range, and section.	292	434	FAS
nwfwm092	30.06294	-85.58162	NAD83	FL	BAY	3,000	Latitude and longitude based on center of reported township, range, and section.	356	435	FAS
nwfwm091	30.06483	-85.59737	NAD83	FL	BAY	1,000	Latitude and longitude based on center of reported township, range, and section.	356	437	FAS
nwfwm090	30.07710	-85.59848	NAD83	FL	BAY	2,000	Latitude and longitude based on center of reported township, range, and section.	345	645	FAS
nwfwm087	30.18425	-85.80325	NAD83	FL	BAY	4,000	Latitude and longitude based on center of reported township, range, and section.	220	330	FAS
nwfwm086	30.18425	-85.80325	NAD83	FL	BAY	2,000	Latitude and longitude based on center of reported township, range, and section.	423	603	FAS
nwfwm002	29.94639	-85.40806	unk	FL	BAY	10,200	Appears to be a single-well specific capacity test.	200	600	FAS
sfwmd383	28.02529	-80.60061	unk	FL	BREVARD	29,356	SPECIFIC CAPACITY=100 GPM/FT (CORRECTED FOR FRICTION LOSSES). TRANSMISSIVITY WAS ESTIMATED FROM THE SPECIFIC CAPACITY. WATER-QUALITY DATA COLLECTED DURING DRILLING 8-3-86 TO 1-5-87	2050	2522	LFA
sjrwmd250	27.96085	-80.86923	NAD27	FL	BREVARD	8,000	Brown (1963) method	114	695	UFA
sjrwmd260	27.95724	-80.69061	NAD27	FL	BREVARD	5,000	Brown (1963) method	120	458	UFA

sjrwmd124	28.27584	-80.86367	NAD27	FL	BREVARD	7,000	Transmissivity derived from specific capacity tests - Brown (1963) method. Planert and Aucott (1985) assumed an applied storage coefficient of 2.0E-4 and a pumping period of one day.	140	253	UFA
sjrwmd257	28.11640	-80.78061	NAD27	FL	BREVARD	9,000	Brown (1963) method	84	252	UFA
sjrwmd256	27.85558	-80.80645	NAD27	FL	BREVARD	10,000	Brown (1963) method	111	594	UFA
sjrwmd255	28.12974	-80.83756	NAD27	FL	BREVARD	5,000	Brown (1963) method		213	UFA
sjrwmd253	28.16335	-80.85923	NAD27	FL	BREVARD	3,000	Brown (1963) method	105	535	UFA
sjrwmd252	27.97558	-80.85950	NAD27	FL	BREVARD	8,000	Brown (1963) method	118	523	UFA
sfwmd022	26.13037	-80.33450	unk	FL	BROWARD	136,314	T BASED ON SPECIFIC CAPACITY FOR CONFINED WELL	2720	3200	LFA
sfwmd021	26.13037	-80.33792	unk	FL	BROWARD	121,680	T BASED ON SPECIFIC CAPACITY FOR CONFINED WELL	2700	3200	LFA
sfwmd168	26.33337	-80.22015	unk	FL	BROWARD	10,100	SPECIFIC CAPACITY = 11.85 GPM/FT. DRAWDOWN = 81'	1005	1225	UFA
other040	30.42640	-85.24371	NAD83	FL	CALHOUN	3,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 9. Latitude and longitude in error in original database updated based on center of reported township, range, and section T1S R10W S4 location updated by L.E. Jones 2013.	262	500	fas
other041	30.26618	-85.24626	NAD83	FL	CALHOUN	1,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 6. Latitude and longitude based on center of reported township, range, and section.	154	260	fas
other038	30.45349	-85.04069	NAD83	FL	CALHOUN	3,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 9. Latitude and longitude based on center of reported township, range, and section.	166	500	fas

other037	30.43925	-85.05776	NAD83	FL	CALHOUN	2,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 9. Latitude and longitude in error in original database updated based on center of reported township, range, and section T1N R8W S32 location updated by L.E. Jones, 2013.	164	450	fas
other036	30.45349	-85.04069	NAD83	FL	CALHOUN	3,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 9. Latitude and longitude based on center of reported township, range, and section.	230	362	fas
other042	30.45349	-85.04069	NAD83	FL	CALHOUN	3,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 11. Latitude and longitude based on center of reported township, range, and section.	225	335	fas
other043	30.44147	-85.17610	NAD83	FL	CALHOUN	4,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 14. Latitude and longitude in error in original database updated based on center of reported township, range, and section T1N R9W S31 location updated by L.E. Jones 2013.	90	180	fas
sfwmd271	27.01583	-82.25722	unk	FL	CHARLOTTE	147,000	TRANSMISSIVITY ESTIMATED = 2000 X SPECIFIC CAPACITY (GPD/FT)	1100	2000	FAS
sfwmd272	27.01583	-82.25722	unk	FL	CHARLOTTE	187,000	TRANSMISSIVITY ESTIMATED = 2000 X SPECIFIC CAPACITY (GPD/FT)	1100	3200	FAS
sfwmd274	27.01583	-82.25722	unk	FL	CHARLOTTE	141,000	TRANSMISSIVITY ESTIMATED = 2000 X SPECIFIC CAPACITY (GPD/FT)	1105	3200	FAS
sfwmd028	26.90450	-82.26760	unk	FL	CHARLOTTE	41	MULTIWELL AQUIFER TEST PLANNED IN THE FUTURE ANALYSIS METHOD SPECIFIC CAPACITY	170	205	IC
sfwmd029	26.90450	-82.26760	unk	FL	CHARLOTTE	312	MULTIWELL AQUIFER TEST PLANNED IN THE FUTURE ANALYSIS METHOD SPECIFIC CAPACITY	280	320	IC

sfwmd474	26.97442	-82.03747	unk	FL	CHARLOTTE	135,501	INJECTION TEST, DISCHARGE RATE IS INJECTION RATE, TRANSMISSIVITY VALUE IS AN AVERAGE BASED ON ANALYSIS OF SEMILOG PLOT OF PRESSURE VERSUS THE LOG OF REDUCED TIME.	2965	3246	LFA
sfwmd470	26.97294	-81.93457	unk	FL	CHARLOTTE	5,606	TRANSMISSIVITY, STORATIVITY & LEAKANCE WERE ESTIMATED USING HANTUSH-JACOB ANALYSIS METHOD. BOTH DRAWDOWN & RECOVERY DATA WERE USED IN CALCULATIONS.	810	1000	UFA
sfwmd032	26.90450	-82.26760	unk	FL	CHARLOTTE	637	MULTIWELL AQUIFER TEST PLANNED IN THE FUTURE ANALYSIS METHOD SPECIFIC CAPACITY	507	700	UFA
sfwmd475	26.90450	-82.26760	unk	FL	CHARLOTTE	501	MULTIWELL AQUIFER TEST PLANNED IN THE FUTURE ANALYSIS METHOD SPECIFIC CAPACITY		700	UFA
sfwmd008	27.01583	-82.25722	unk	FL	CHARLOTTE	198,112	TRANSMISSIVITY ESTIMATED = 2000 X SPECIFIC CAPACITY (GPD/FT) DD =	560	1200	UFA
sfwmd006	27.01583	-82.25722	unk	FL	CHARLOTTE	7,852	TRANSMISSIVITY ESTIMATED = 2000 X SPECIFIC CAPACITY (GPD/FT) DD = 1.76'	560	854	UFA
sfwmd469	26.97561	-81.93425	unk	FL	CHARLOTTE	176	ANALYSIS METHOD SPECIFIC CAPACITY	700	764	UFA
sjrwmd060	30.35218	-81.68593	NAD27	FL	DUVAL	4,250	Average of 2 values.		1365	FAS
sjrwmd061	30.35663	-81.68676	NAD27	FL	DUVAL	15,000	Transmissivity based on specific capacity		1356	FAS
sjrwmd062	30.42441	-81.66010	NAD27	FL	DUVAL	83,000	Transmissivity based on specific capacity		1296	FAS
sjrwmd063	30.42579	-81.65676	NAD27	FL	DUVAL	27,000	Transmissivity based on specific capacity, T of 24000 ft ² /day when pumped at a slightly higher rate but for a shorter time period		1211	FAS

sjrwmd064	30.32718	-81.78705	NAD27	FL	DUVAL	20,000	Transmissivity based on specific capacity, T range of 19000 to 39000 ft ² /day; value presented is that obtained for the longest pumping period	553	1200	FAS
sjrwmd065	30.31135	-81.65954	NAD27	FL	DUVAL	5,200	Average of 5 values.		1286	FAS
sjrwmd093	30.42079	-81.66010	NAD27	FL	DUVAL	34,000	Transmissivity based on specific capacity	570	1257	FAS
sjrwmd101	30.31357	-81.65065	NAD27	FL	DUVAL	25,500	Average of 2 values.	527	1270	FAS
sjrwmd091	30.34607	-81.54176	NAD27	FL	DUVAL	77,000	Average of 3 values.	580	1170	FAS
sjrwmd102	30.32500	-81.78500	unk	FL	DUVAL	50,000	Transmissivity based on specific capacity	553	1250	FAS
sjrwmd066	30.35357	-81.68315	NAD27	FL	DUVAL	2,100	Transmissivity based on specific capacity		1320	FAS
sjrwmd100	30.31135	-81.64398	NAD27	FL	DUVAL	14,500	Average of 2 values.	537	1252	FAS
sjrwmd099	30.31107	-81.65565	NAD27	FL	DUVAL	30,000	Transmissivity based on specific capacity	552	1297	FAS
sjrwmd098	30.29969	-81.51064	NAD27	FL	DUVAL	28,000	Transmissivity based on specific capacity	417	1185	FAS
sjrwmd096	30.29552	-81.51064	NAD27	FL	DUVAL	39,000	Transmissivity based on specific capacity, Based on 4 hours pumping; T of 30,000 ft ² /day when pumped for 0.5 hrs at a higher pumping rate	420	1125	FAS
sjrwmd095	30.29552	-81.50953	NAD27	FL	DUVAL	84,000	Transmissivity based on specific capacity	440	1093	FAS
sjrwmd088	30.33496	-81.59565	NAD27	FL	DUVAL	8,500	Average of 2 values.	569	1104	FAS
sjrwmd094	30.42746	-81.65676	NAD27	FL	DUVAL	24,000	Transmissivity based on specific capacity, T of 21,000 ft ² /day when pumped for a shorter duration at a slightly lower pumping rate	545	1209	FAS
sjrwmd085	30.35635	-81.68926	NAD27	FL	DUVAL	14,000	Transmissivity based on specific capacity, T of 12000 ft ² /day when pumped at a higher rate but for a shorter time period		1362	FAS
sjrwmd087	30.29052	-81.51370	NAD27	FL	DUVAL	50,000	Transmissivity based on specific capacity	461	1276	FAS
sjrwmd089	30.33552	-81.59204	NAD27	FL	DUVAL	50,000	Transmissivity based on specific capacity, T range of 27,000 to 61,000 ft ² /day; value presented is that obtained from the longest pumping period	606	1320	FAS
sjrwmd092	30.35857	-81.68815	NAD27	FL	DUVAL	11,000	Average of 2 values.	530	1280	FAS

sjrwmd086	30.35218	-81.68954	NAD27	FL	DUVAL	21,000	Transmissivity based on specific capacity		1309	FAS
sjrwmd090	30.33718	-81.59370	NAD27	FL	DUVAL	194,000	Transmissivity based on specific capacity	578	814	UFA
sjrwmd097	30.29802	-81.60120	NAD27	FL	DUVAL	14,000	Transmissivity based on specific capacity	534	1005	UFA
nwfwm011	29.92336	-84.52904	unk	FL	FRANKLIN	6,507		100	180	UFA
nwfwm043	30.60206	-84.47317	NAD83	FL	GADSDEN	1,000	Latitude and longitude based on center of reported township, range, and section. T2N R2W S6 Location updated by L.E. Jones, 2013	398	520	FAS
nwfwm042	30.60206	-84.47317	NAD83	FL	GADSDEN	10,000	Latitude and longitude based on center of reported township, range, and section. T2N R2W S6 Location updated by L.E. Jones, 2013	376	424	FAS
nwfwm053	30.52785	-84.47198	NAD83	FL	GADSDEN	9,000	Latitude and longitude in error in original database updated based on center of reported township, range, and section. T2N R2W S31 Location updated by L.E. Jones, 2013	221	390	FAS
nwfwm049	30.58605	-84.52265	NAD83	FL	GADSDEN	200	Latitude and longitude in error in original database updated based on center of reported township, range, and section. T2N R3W S10 Location updated by L.E. Jones, 2013	230	300	FAS
nwfwm044	30.54246	-84.48854	NAD83	FL	GADSDEN	3,000	Latitude and longitude in error in original database now based on center of reported township, range, and section. T2N R3W S25 Location updated by L.E. Jones, 2013.	225	359	FAS
nwfwm045	30.55607	-84.58928	NAD83	FL	GADSDEN	3,000	Latitude and longitude in error in original database updated based on center of reported township, range, and section. T2N R4W S24 Location updated by L.E. Jones, 2013	380	535	FAS

nwfwmd046	30.57029	-84.62305	NAD83	FL	GADSDEN	2,000	Latitude and longitude in error in original database updated based on center of reported township, range, and section. T2N R4W S15 Location updated by L.E. Jones, 2013	525	800	FAS
nwfwmd047	30.57085	-84.57280	NAD83	FL	GADSDEN	6,000	Latitude and longitude in error in original database updated based on center of reported township, range, and section. T2N R3W S18 Location updated by L.E. Jones, 2013	434	681	FAS
nwfwmd048	30.54154	-84.58896	NAD83	FL	GADSDEN	200	Latitude and longitude in error in original database updated based on center of reported township, range, and section. T2N R4W S25 Location updated by L.E. Jones, 2013	254	422	FAS
nwfwmd050	30.59996	-84.57310	NAD83	FL	GADSDEN	2,000	Latitude and longitude in error in original database updated based on center of reported township, range, and section. T2N R3W S6 Location updated by L.E. Jones, 2013	332	1346	FAS
nwfwmd051	30.61387	-84.62331	NAD83	FL	GADSDEN	400	Latitude and longitude in error in original database updated based on center of reported township, range, and section. T3N R4W S34 Location updated by L.E. Jones, 2013	486	914	FAS
nwfwmd052	30.49885	-84.47139	NAD83	FL	GADSDEN	400	Latitude and longitude based on center of reported township, range, and section.	280	400	FAS
other095	30.70084	-84.79238	NAD83	FL	GADSDEN	20,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 67. Latitude and longitude based on center of reported township, range, and section.	286	344	fas

nfwmd097	30.70084	-84.79238	NAD83	FL	GADSDEN	20,000	Latitude and longitude in error in original database updated based on center of reported township, range, and section. T4N R6W S36 Location updated by L.E. Jones, 2013	286	344	FAS
nfwmd096	30.70044	-84.84305	NAD83	FL	GADSDEN	30,000	Latitude and longitude based on center of reported township, range, and section.	153	239	FAS
nfwmd017	30.69950	-84.76100	unk	FL	GADSDEN	473,600	Specific capacity = 1210 gal/min/ft	302	394	UFA
nfwmd066	30.52878	-84.37056	NAD83	FL	GADSEN	1,000	Latitude and longitude in error in original database now based on center of reported township, range, and section. T2N R1W S31 Location updated by L.E. Jones, 2013 (Now plots in Gadsen County not Leon County).	274	330	FAS
nfwmd079	29.84300	-85.31226	NAD83	FL	GULF	3,000	Latitude and longitude based on center of reported township, range, and section.	248	500	FAS
nfwmd077	29.82785	-85.29635	NAD83	FL	GULF	2,000	Latitude and longitude based on center of reported township, range, and section.	417	630	FAS
nfwmd078	29.82785	-85.29635	NAD83	FL	GULF	3,000	Latitude and longitude based on center of reported township, range, and section.	395	610	FAS
nfwmd075	29.82785	-85.29635	NAD83	FL	GULF	1,000	Latitude and longitude based on center of reported township, range, and section.	401	665	FAS
sfwmd620	27.44893	-81.35868	unk	FL	HIGHLANDS	5,480	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 24.79 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 85.44 FT	420	1205	FAS
sfwmd624	27.48115	-81.45924	unk	FL	HIGHLANDS	8,401	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 31.87 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 38.02 FT	464	1400	FAS
sfwmd621	27.24921	-81.12951	unk	FL	HIGHLANDS	374	CORRECTED SPECIFIC CAPACITY = 2.97 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 15.82 FT SINGLE WELL RECOVERY TEST	440	520	UFA

sfwmd622	27.22671	-81.08867	unk	FL	HIGHLANDS	3,117	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 13.97 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 9.58 FT	450	640	UFA
nfwfmd056	30.79526	-85.67563	NAD83	FL	HOLMES	4,000	Latitude and longitude in error in original database now based on center of reported township, range, and section. T5N R14W S31 Location updated by L.E. Jones, 2013	113	166	FAS
nfwfmd057	30.78086	-85.67587	NAD83	FL	HOLMES	4,000	Latitude and longitude based on center of reported township, range, and section.	143	193	FAS
other016	30.74044	-85.96144	NAD83	FL	HOLMES	4,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 17. Latitude and longitude based on center of reported township, range, and section.	125	220	fas
other015	30.72552	-85.94462	NAD83	FL	HOLMES	4,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 14. Latitude and longitude based on center of reported township, range, and section.	128	221	fas
other020	30.78359	-85.85951	NAD83	FL	HOLMES	2,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 8. Latitude and longitude based on center of reported township, range, and section.	102	148	fas
sfwmd634	27.58337	-80.66978	unk	FL	INDIAN RIVER	38,558	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE SPECIFIC CAPACITY = 200 GPM/FT DRAWDOWN = 5 FT ESTIMATED MINIMUM TEST INTERVAL	350	900	UFA
sfwmd649	27.61115	-80.43727	unk	FL	INDIAN RIVER	46,700	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE SPECIFIC CAPACITY = 64 GPM/FT DRAWDOWN = 7 FT		900	UFA

sfwmd650	27.61976	-80.38477	unk	FL	INDIAN RIVER	12,779	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE SPECIFIC CAPACITY = 18 GPM/FT DRAWDOWN = 25 FT		660	UFA
sfwmd654	27.63948	-80.46061	unk	FL	INDIAN RIVER	11,720	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE SPECIFIC CAPACITY = 12 GPM/FT DRAWDOWN = 4 FT		746	UFA
sfwmd647	27.57531	-80.33199	unk	FL	INDIAN RIVER	5,489	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE SPECIFIC CAPACITY = 1 GPM/FT DRAWDOWN = 30 FT		943	UFA
sfwmd651	27.62837	-80.64061	unk	FL	INDIAN RIVER	32,295	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE SPECIFIC CAPACITY = 100 GPM/FT DRAWDOWN = 8 FT		570	UFA
sfwmd641	27.56004	-80.46894	unk	FL	INDIAN RIVER	35,003	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE SPECIFIC CAPACITY = 54 GPM/FT DRAWDOWN = 12 FT		940	UFA
sfwmd642	27.56615	-80.46339	unk	FL	INDIAN RIVER	37,869	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE SPECIFIC CAPACITY = 64 GPM/FT DRAWDOWN = 11 FT		900	UFA
sfwmd643	27.58392	-80.50561	unk	FL	INDIAN RIVER	99,549	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE SPECIFIC CAPACITY = 152 GPM/FT DRAWDOWN = 10.5 FT		880	UFA
sfwmd644	27.59448	-80.50505	unk	FL	INDIAN RIVER	49,683	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE SPECIFIC CAPACITY = 67 GPM/FT DRAWDOWN = 6 FT		836	UFA

sfwmd648	27.60448	-80.47616	unk	FL	INDIAN RIVER	20,194	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE SPECIFIC CAPACITY = 33 GPM/FT DRAWDOWN = 9 FT		860	UFA
sfwmd646	27.63892	-80.43339	unk	FL	INDIAN RIVER	8,311	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE SPECIFIC CAPACITY = 14 GPM/FT DRAWDOWN = 5 FT		750	UFA
sfwmd635	27.62420	-80.62061	unk	FL	INDIAN RIVER	73,061	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE SPECIFIC CAPACITY = 150 GPM/FT DRAWDOWN = 12 FT ESTIMATED MINIMUM TEST INTERVAL	350	960	UFA
sfwmd633	27.65781	-80.78228	unk	FL	INDIAN RIVER	32,182	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE SPECIFIC CAPACITY = 50 GPM/FT DRAWDOWN = 12 FT ESTIMATED MINIMUM TEST INTERVAL	350	960	UFA
sfwmd645	27.63753	-80.41450	unk	FL	INDIAN RIVER	7,536	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE SPECIFIC CAPACITY = 12 GPM/FT DRAWDOWN = 4 FT		671	UFA
other034	30.99332	-85.13421	NAD83	FL	JACKSON	5,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 17. Latitude and longitude based on center of reported township, range, and section.	40	168	fas
other028	30.95352	-85.52214	NAD83	FL	JACKSON	3,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 14. Latitude and longitude based on center of reported township, range, and section.	70	136	fas

other029	30.98189	-85.35319	NAD83	FL	JACKSON	10,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 47. Latitude and longitude based on center of reported township, range, and section.	55	103	fas
other030	30.98215	-85.37009	NAD83	FL	JACKSON	2,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 7. Latitude and longitude based on center of reported township, range, and section.	90	180	fas
other031	30.98152	-85.30260	NAD83	FL	JACKSON	1,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 6. Latitude and longitude based on center of reported township, range, and section.	62	176	fas
other116	30.96757	-85.37021	NAD83	FL	JACKSON	5,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 18. Latitude and longitude based on center of reported township, range, and section.	63	100	fas
other033	30.99408	-85.36973	NAD83	FL	JACKSON	9,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 30. Latitude and longitude based on center of reported township, range, and section. Local site number refers to NFWFMD geophysical log reference number.	60	100	fas
other035	30.99322	-85.10038	NAD83	FL	JACKSON	20,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 80. Latitude and longitude based on center of reported township, range, and section.	70	165	fas
other117	30.96436	-85.11781	NAD83	FL	JACKSON	4,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 15. Latitude and longitude based on center of reported township, range, and section.	126	206	fas

other027	30.90918	-85.37053	NAD83	FL	JACKSON	20,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 57. Latitude and longitude based on center of reported township, range, and section.	33	140	fas
other032	30.99430	-85.28567	NAD83	FL	JACKSON	1,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 5. Latitude and longitude in error in original database updated based on center of reported township, range, and section. T7N R11W S24 Location updated by L.E. Jones, 2013	66	103	fas
other008	30.70051	-84.96968	NAD83	FL	JACKSON	3,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 12. Latitude and longitude in error in original database updated based on center of reported township, range, and section. T4N R7W S31 Location updated by L.E. Jones, 2013	145	380	fas
nfwmd055	30.81943	-85.18702	NAD83	FL	JACKSON	3,000	Latitude and longitude in error in original database updated based on center of reported township, range, and section. T5N R10W S24 Location updated by L.E. Jones, 2013	125	160	FAS
other004	30.65927	-85.17227	NAD83	FL	JACKSON	7,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 25. Latitude and longitude based on center of reported township, range, and section. Local site number refers to NFWMD geophysical log reference number.	108	320	fas
other005	30.65595	-84.88692	NAD83	FL	JACKSON	10,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 36. Latitude and longitude in error in original database updated based on center of reported township, range, and section. T3N R7W S13 Location updated by L.E. Jones, 2013.	139	256	fas

other018	30.76207	-85.25475	NAD83	FL	JACKSON	3,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 12. Latitude and longitude based on center of reported township, range, and section. Local site number refers to FGS reference number.	200	510	fas
other007	30.67283	-85.08802	NAD83	FL	JACKSON	5,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 19. Latitude and longitude in error in original database updated based on center of reported township, range, and section. T3N R9W S12 Location updated by L.E. Jones, 2013.	75	190	fas
other026	30.83397	-85.18697	NAD83	FL	JACKSON	9,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 30. Latitude and longitude in error in original database updated based on center of reported township, range, and section. T5N R10W S13 TRS corrected by L.E. Jones, 2013 and Lat Lon recomputed.	84	152	fas
other009	30.70144	-84.88548	NAD83	FL	JACKSON	4,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 13. Latitude and longitude in error in original database updated based on center of reported township, range, and section. T4N R7W S36 Location updated by L.E. Jones, 2013. Local site number refers to NFWMD geophysical log reference number.	121	456	fas
other010	30.70144	-84.88548	NAD83	FL	JACKSON	3,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 11. Latitude and longitude in error in original database updated based on center of reported township, range, and section. T4N R7W S36 Location updated by L.E. Jones, 2013. Local site number refers to NFWMD geophysical log reference number.	121	205	fas

other012	30.71860	-85.27253	NAD83	FL	JACKSON	5,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 18. Latitude and longitude based on center of reported township, range, and section. Local site number refers to NFWFMD geophysical log reference number.	51	235	fas
other013	30.71254	-84.88683	NAD83	FL	JACKSON	2,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 8. Latitude and longitude in error in original database updated based on center of reported township, range, and section. T4N R7W S25 Location updated by L.E. Jones, 2013	127	579	fas
other014	30.71569	-85.02017	NAD83	FL	JACKSON	800	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 3. Latitude and longitude based on center of reported township, range, and section.	121	203	fas
other024	30.80490	-85.18710	NAD83	FL	JACKSON	600	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 2. Latitude and longitude in error in original database updated based on center of reported township, range, and section. T5N R10W S25 Location updated by L.E. Jopnes, 2013	48	190	fas
other017	30.76248	-85.27155	NAD83	FL	JACKSON	10,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 42. Latitude and longitude based on center of reported township, range, and section. Local site number refers to FGS reference number.	111	362	fas
other022	30.77608	-85.22072	NAD83	FL	JACKSON	7,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 26. Latitude and longitude based on center of reported township, range, and section.	106	332	fas

other023	30.79213	-85.37249	NAD83	FL	JACKSON	4,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 15. Latitude and longitude in error in original database updated based on center of reported township, range, and section. T5N R11W S31 Location updated by L.E. Jones, 2013. Local site number refers to FGS reference number.	170	490	fas
other011	30.71649	-85.08810	NAD83	FL	JACKSON	7,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 26. Latitude and longitude in error in original database updated based on center of reported township, range, and section. T4N R9W S25 Location updated by L.E. Jones, 2013.	65	250	fas
other006	30.67347	-84.88564	NAD83	FL	JACKSON	20,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 75. Latitude and longitude in error in original database updated based on center of reported township, range, and section. T3N R8W S12 Location updated by L.E. Jones, 2013.	110	182	fas
sjrwmd167	28.38139	-81.80146	unk	FL	LAKE	4,300	Not published	100	192	UFA
sjrwmd166	28.53416	-81.90452	unk	FL	LAKE	3,700	Not published	63	160	UFA
sfwmd673	26.71090	-81.83842	unk	FL	LEE	14,400	METHOD OF ANALYSIS SPECIFIC CAPACITY	480	518	UFA
sfwmd700	26.71090	-81.83842	unk	FL	LEE	9,590	METHOD OF ANALYSIS SPECIFIC CAPACITY	904	977	UFA
sfwmd690	26.72062	-81.68314	unk	FL	LEE	1,900	ANALYSIS METHOD IS SPECIFIC CAPACITY	740	820	UFA
sfwmd685	26.71090	-81.83842	unk	FL	LEE	2,040	METHOD OF ANALYSIS SPECIFIC CAPACITY	640	703	UFA
sfwmd678	26.71951	-81.68314	unk	FL	LEE	2,500	ANALYSIS METHOD IS SPECIFIC CAPACITY	515	605	UFA
sfwmd695	26.71090	-81.83842	unk	FL	LEE	680	METHOD OF ANALYSIS SPECIFIC CAPACITY	808	890	UFA
sfwmd681	26.71090	-81.83842	unk	FL	LEE	5,200	METHOD OF ANALYSIS SPECIFIC CAPACITY	529	619	UFA

nwfwmd065	30.51306	-84.32346	NAD83	FL	LEON	10,000	Latitude and longitude based on center of reported township, range, and section.	165	360	FAS
nwfwmd068	30.45630	-84.26875	NAD83	FL	LEON	200,000	Latitude and longitude based on center of reported township, range, and section.	238	427	FAS
nwfwmd069	30.45634	-84.28560	NAD83	FL	LEON	300,000	Latitude and longitude based on center of reported township, range, and section.	150	284	FAS
nwfwmd070	30.52907	-84.16792	NAD83	FL	LEON	200,000	Latitude and longitude based on center of reported township, range, and section.	187	347	FAS
nwfwmd071	30.52878	-84.37056	NAD83	FL	LEON	100,000	Latitude and longitude based on center of reported township, range, and section.	179	341	FAS
nwfwmd072	30.52876	-84.29993	NAD83	FL	LEON	100,000	Latitude and longitude based on center of reported township, range, and section.	300	520	FAS
nwfwmd067	30.45630	-84.26875	NAD83	FL	LEON	300,000	Latitude and longitude based on center of reported township, range, and section.	170	413	FAS
nwfwmd074	30.44183	-84.28555	NAD83	FL	LEON	200,000	Latitude and longitude based on center of reported township, range, and section.	355	500	FAS
nwfwmd064	30.51444	-84.33645	NAD83	FL	LEON	80,000	Latitude and longitude based on center of reported township, range, and section.	250	270	FAS
nwfwmd063	30.51444	-84.33645	NAD83	FL	LEON	30,000	Latitude and longitude based on center of reported township, range, and section.	201	275	FAS
nwfwmd061	30.45578	-84.40360	NAD83	FL	LEON	300,000	Latitude and longitude based on center of reported township, range, and section.	219	370	FAS
nwfwmd060	30.45578	-84.40360	NAD83	FL	LEON	30,000	Latitude and longitude based on center of reported township, range, and section.	159	375	FAS
nwfwmd059	30.47091	-84.26888	NAD83	FL	LEON	200,000	Latitude and longitude based on center of reported township, range, and section.	222	465	FAS
nwfwmd073	30.52334	-84.33672	NAD83	FL	LEON	200,000	Latitude and longitude based on center of reported township, range, and section.	65	250	FAS

other039	30.43825	-84.97402	NAD83	FL	LIBERTY	3,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 8. Latitude and longitude based on center of reported township, range, and section. T1N R7W S31 Location updated by L.E. Jones, 2013	228	320	fas
other128	30.42251	-85.02233	NAD83	FL	LIBERTY	3,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 12. Latitude and longitude based on center of reported township, range, and section.	180	475	fas
sfwmd069	27.07588	-80.28949	unk	FL	MARTIN	37,781	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	474	990	UFA
sfwmd075	27.20005	-80.45922	unk	FL	MARTIN	22,320	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	650	853	UFA
sfwmd074	27.01811	-80.55394	unk	FL	MARTIN	23,934	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	636	950	UFA
sfwmd072	27.08561	-80.56311	unk	FL	MARTIN	24,815	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	500	1080	UFA
sfwmd070	27.04694	-80.57028	unk	FL	MARTIN	10,087	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	488	1033	UFA
sfwmd068	27.06728	-80.29699	unk	FL	MARTIN	9,207	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	460	1003	UFA
sfwmd067	27.07922	-80.30088	unk	FL	MARTIN	9,745	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	460	890	UFA
sfwmd065	27.17477	-80.50838	unk	FL	MARTIN	14,785	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	450	792	UFA
sfwmd063	27.17311	-80.30422	unk	FL	MARTIN	10,381	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	397	773	UFA
sfwmd061	27.16116	-80.50116	unk	FL	MARTIN	12,864	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	300	800	UFA

sfwmd060	27.18866	-80.27533	unk	FL	MARTIN	9,549	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	275	951	UFA
sfwmd071	27.07061	-80.51589	unk	FL	MARTIN	12,436	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	490	1110	UFA
nfwfmd103	30.81724	-86.60028	NAD83	FL	OKALOOSA	6,000	Latitude and longitude based on center of reported township, range, and section.	330	580	FAS
nfwfmd100	30.75856	-86.56796	NAD83	FL	OKALOOSA	9,000	Latitude and longitude based on center of reported township, range, and section.	460	710	FAS
nfwfmd099	30.75856	-86.56796	NAD83	FL	OKALOOSA	20,000	Latitude and longitude based on center of reported township, range, and section.	423	643	FAS
nfwfmd101	30.64446	-86.55125	NAD83	FL	OKALOOSA	4,000	Latitude and longitude based on center of reported township, range, and section.	510	795	FAS
nfwfmd102	30.75856	-86.56796	NAD83	FL	OKALOOSA	6,000	Latitude and longitude based on center of reported township, range, and section.	438	604	FAS
nfwfmd098	30.77309	-86.56772	NAD83	FL	OKALOOSA	3,000	Latitude and longitude based on center of reported township, range, and section.	445	565	FAS
sfwmd055	27.51189	-80.73228	unk	FL	OKEECHOBEE	74,331	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 188.8 GPM/FT. DRAWDOWN CORRECTED FOR FRICTION = 4.18 FT	600	1200	FAS
sfwmd046	27.32643	-80.98673	unk	FL	OKEECHOBEE	4,336	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 18.42 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 8.36 FT	375	1600	FAS
sfwmd042	27.45754	-81.01062	unk	FL	OKEECHOBEE	3,659	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 16.11 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 16.75 FT	255	1015	UFA
sfwmd056	27.30865	-80.82617	unk	FL	OKEECHOBEE	867	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 5.03 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 79.59 FT	625	825	UFA

sfwmd043	27.62809	-80.91978	unk	FL	OKEECHOBEE	420,054	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 764.7 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 0.512 FT	260	973	UFA
sfwmd044	27.53837	-81.02367	unk	FL	OKEECHOBEE	6,911	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 27.01 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 14.44 FT	276	1143	UFA
sfwmd053	27.30865	-80.82617	unk	FL	OKEECHOBEE	678	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 4.08 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 84.76 FT	477	725	UFA
sjrwmd292	28.40334	-81.35340	unk	FL	ORANGE	500,000	Data compiled in USGS WRIR 02-4036, data originally from, CH2M HILL	1098	1400	FAS
sjrwmd075	28.42112	-81.27368	unk	FL	ORANGE	500,000	Data compiled in USGS WRIR 02-4036, data originally from, CH2M HILL	1098	1409	FAS
sjrwmd285	28.36751	-81.64590	unk	FL	ORANGE	3,500	Data compiled in SJRWMD TP SJ93-1, originally from , PRIDE, R.W., F.W. MEYER, AND R.N. CHERRY. 1966. HYDROLOGY OF GREEN SWAMP AREA IN CENTRAL FLORIDA REPORT OF INVESTIGATIONS NO. 42. TALLAHASSEE, FLA.: FLORIDA GEOLOGICAL SURV	103	318	UFA
sjrwmd197	28.65833	-81.45833	unk	FL	ORANGE	133,681	Specific capacity step-drawdown pump test	150	250	UFA
sjrwmd120	28.34867	-81.65838	unk	FL	ORANGE	3,500		103	318	UFA
sjrwmd195	28.65833	-81.45833	unk	FL	ORANGE	133,681	Specific capacity step-drawdown pump test	110	174	UFA
sjrwmd196	28.65833	-81.45833	unk	FL	ORANGE	133,681	Specific capacity step-drawdown pump test	127	168	UFA
sfwmd128	28.43973	-81.47424	unk	FL	ORANGE	32,927	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 96.43 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 10.37 FT	211	500	UFA
sjrwmd076	28.14085	-81.05478	unk	FL	OSCEOLA	104,264	PBS&J, 1987 Transmissivity estimated from Specific Capacity	320	1100	FAS

sjrwmd290	28.32723	-81.41618	unk	FL	OSCEOLA	56,098	SHAW, J.E. AND S.M. TROST. 1984. HYDROGEOLOGY OF THE KISSIMMEE PLANNING AREA, SFWMD TP 84-1. TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 148.6 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 16.9 FT	283	1195	FAS
sfwmd141	28.33223	-81.61840	unk	FL	OSCEOLA	27,371	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 82.87 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 3.62 FT	99	300	UFA
sfwmd147	28.28890	-81.22757	NAD27	FL	OSCEOLA	25,000	TRANSMISSIVITY ESTIMATED FROM SPECIFIC CAPACITY TESTS	239	474	UFA
sfwmd140	28.30084	-81.58757	unk	FL	OSCEOLA	126,152	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 287.03 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 1.08 FT	85	450	UFA
sfwmd148	27.95308	-81.19729	unk	FL	OSCEOLA	78,320	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 194.82 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 5.13 FT	249	869	UFA
sjrwmd251	28.13668	-80.86200	NAD27	FL	OSCEOLA	8,000	Brown (1963) method		432	UFA
sjrwmd264	27.98391	-81.20396	NAD27	FL	OSCEOLA	6,000	Transmissivity derived from specific capacity tests - Brown (1963) method. Planert and Aucott (1985) assumed an applied storage coefficient of 2.0E-4 and a pumping period of one day.	258	628	UFA
sjrwmd265	28.15168	-81.45007	NAD27	FL	OSCEOLA	6,000	Transmissivity derived from specific capacity tests - Brown (1963) method. Planert and Aucott (1985) assumed an applied storage coefficient of 2.0E-4 and a pumping period of one day.	134	398	UFA
sjrwmd266	28.17724	-81.13062	NAD27	FL	OSCEOLA	19,000	Transmissivity derived from specific capacity tests - Brown (1963) method. Planert and Aucott (1985) assumed an applied storage coefficient of 2.0E-4 and a pumping period of one day.	282	457	UFA

sfwmd146	27.71892	-80.97311	unk	FL	OSCEOLA	11,382	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 40.59 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 2.71 FT	218	767	UFA
sfwmd151	28.20001	-81.24090	unk	FL	OSCEOLA	51,762	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 139.16 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 3.09 FT	322	622	UFA
sjrwmd123	28.18807	-81.04451	NAD27	FL	OSCEOLA	2,000	Transmissivity derived from specific capacity tests - Brown (1963) method. Planert and Aucott (1985) assumed an applied storage coefficient of 2.0E-4 and a pumping period of one day.	210	512	UFA
sjrwmd126	28.32223	-80.89228	NAD27	FL	OSCEOLA	4,000	Transmissivity derived from specific capacity tests - Brown (1963) method. Planert and Aucott (1985) assumed an applied storage coefficient of 2.0E-4 and a pumping period of one day.	163	343	UFA
sjrwmd268	28.28751	-81.15812	NAD27	FL	OSCEOLA	83,000	Transmissivity derived from specific capacity tests - Brown (1963) method. Planert and Aucott (1985) assumed an applied storage coefficient of 2.0E-4 and a pumping period of one day.	389	740	UFA
sjrwmd269	28.33223	-81.61841	NAD27	FL	OSCEOLA	6,000	Transmissivity derived from specific capacity tests - Brown (1963) method. Planert and Aucott (1985) assumed an applied storage coefficient of 2.0E-4 and a pumping period of one day.	99	300	UFA
sjrwmd289	28.32723	-81.41673	unk	FL	OSCEOLA	142,684	SHAW, J.E. AND S.M. TROST. 1984. HYDROGEOLOGY OF THE KISSIMMEE PLANNING AREA, SFWMD TP 84-1. TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 317.3 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 7.92 FT	278	458	UFA

sjrwmd267	28.20001	-81.24090	NAD27	FL	OSCEOLA	38,000	Transmissivity derived from specific capacity tests - Brown (1963) method. Planert and Aucott (1985) assumed an applied storage coefficient of 2.0E-4 and a pumping period of one day.	322	622	UFA
sjrwmd125	28.30584	-80.90117	NAD27	FL	OSCEOLA	3,000	Transmissivity derived from specific capacity tests - Brown (1963) method. Planert and Aucott (1985) assumed an applied storage coefficient of 2.0E-4 and a pumping period of one day.	108	603	UFA
sfwmd154	28.09391	-81.10979	unk	FL	OSCEOLA	60,705	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 158.5 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 10.41 FT	354	891	UFA
sfwmd156	28.24913	-81.28817	unk	FL	OSCEOLA	37,294	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 107.89 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 2.41 FT	481	614	UFA
sfwmd173	26.92728	-80.13505	unk	FL	PALM BEACH	4,472	ANALYSIS METHOD SPECIFIC CAPACITY	1017	1455	FAS
sfwmd182	26.93034	-80.13477	unk	FL	PALM BEACH	7,724	ANALYSIS METHOD SPECIFIC CAPACITY.	1073	1500	FAS
sfwmd194	26.94629	-80.19160	unk	FL	PALM BEACH	36,096	TRANSMISSIVITY ESTIMATED FROM REPORTED SPECIFIC CAPACITY OF 135 GPM/FT	1313	1626	MCU
sfwmd162	26.71618	-80.06366	unk	FL	PALM BEACH	16,531	T VALUE FROM SPECIFIC CAPACITY	979	1191	UFA
sfwmd163	26.71618	-80.06366	unk	FL	PALM BEACH	15,447	T VALUE FROM SPECIFIC CAPACITY	979	1191	UFA
sfwmd164	26.71618	-80.06366	unk	FL	PALM BEACH	12,466	T VALUE FROM SPECIFIC CAPACITY	979	1191	UFA
sfwmd262	27.96835	-81.53840	unk	FL	POLK	2,033	TRANSMISSIVITY ESTIMATED FROM UNCORRECTED SPECIFIC CAPACITY = 9.06 GPM/FT		800	FAS
sjrwmd129	28.24029	-81.70563	unk	FL	POLK	10,000	Data were analyzed by the Theis (1935) method, by the family of leaky aquifer type-curves by Cooper (1963), and by the Jacob (1950) recovery method	80	285	UFA

sfwmd259	28.25334	-81.65840	unk	FL	POLK	5,014	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 20.79 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 11.54 FT	358	447	UFA
sfwmd256	28.04168	-81.54757	unk	FL	POLK	67,073	TRANSMISSIVITY ESTIMATED FROM CORRECTED SPECIFIC CAPACITY = 171.8 GPM/FT DRAWDOWN CORRECTED FOR FRICTION = 2.27 FT	146	453	UFA
sjrwmd234	28.74138	-81.12367	NAD27	FL	SEMINOLE	4,100	Specific capacity tests done on unfinished corehole open from 116-400 ft (page39).	116	400	UFA
sjrwmd147	30.22278	-81.38639	unk	FL	ST JOHNS	25,982	Average of Driscoll, 1986	363	660	UFA
sfwmd301	27.44203	-80.35358	unk	FL	ST LUCIE	47,993	TRANSMISSIVITY OF MONITOR WELL FB-1 ESTIMATED BASED ON EMPIRICAL FORMULA USING WELL SPECIFIC CAPACITY	509	904	UFA
sfwmd296	27.26810	-80.43922	unk	FL	ST LUCIE	8,282	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	350	695	UFA
sfwmd288	27.38976	-80.51338	unk	FL	ST LUCIE	31,038	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	300	900	UFA
sfwmd284	27.55143	-80.43061	unk	FL	ST LUCIE	20,412	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	125	691	UFA
sfwmd297	27.42194	-80.49278	unk	FL	ST LUCIE	15,090	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	376	786	UFA
sfwmd299	27.29028	-80.46944	unk	FL	ST LUCIE	11,265	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	480	935	UFA
sfwmd289	27.37532	-80.65561	unk	FL	ST LUCIE	14,500	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	300	800	UFA
sfwmd290	27.36372	-80.44425	unk	FL	ST LUCIE	29,597	TRANSMISSIVITY ESTIMATED BY SPECIFIC CAPACITY FIT TO REGRESSION CURVE	300	866	UFA
sjrwmd273	28.45639	-81.97952	NAD27	FL	SUMTER	7,600		99	175	UFA
sjrwmd200	29.23970	-81.42951	NAD27	FL	VOLUSIA	4,500	Apparent transmissivity defined by specific capacity		789	FAS
sjrwmd003	29.10998	-81.34062	NAD27	FL	VOLUSIA	160,000	Apparent transmissivity defined by specific capacity	160	350	UFA

sjrwmd189	29.18220	-81.48035	NAD27	FL	VOLUSIA	18,000	Apparent transmissivity defined by specific capacity	110	500	UFA
sjrwmd190	29.32498	-81.47757	NAD27	FL	VOLUSIA	8,900	Apparent transmissivity defined by specific capacity	80	135	UFA
sjrwmd194	29.30081	-81.46118	NAD27	FL	VOLUSIA	15,000	Apparent transmissivity defined by specific capacity	90	475	UFA
sfwmd365	29.14748	-81.33895	unk	FL	VOLUSIA	7,100	ANALYTICAL METHOD: TRANSMISSIVITY DETERMINED BY CURVE MATCHING, STRAIGHT-LINE, AND FROM SPECIFIC CAPACITY TESTS. AVERAGE FROM 53108 AND 47124.	108	450	UFA
sjrwmd188	29.24276	-81.48090	NAD27	FL	VOLUSIA	16,000	Apparent transmissivity defined by specific capacity	102	249	UFA
other021	30.77902	-85.54146	NAD83	FL	WASHINGTON	200,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 526. Latitude and longitude based on center of reported township, range, and section. Local site number refers to FGS reference number.	108	139	fas
other003	30.56172	-85.61204	NAD83	FL	WASHINGTON	1,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 5. Latitude and longitude based on center of reported township, range, and section.	210	320	fas
other019	30.76423	-85.52457	NAD83	FL	WASHINGTON	200,000	Transmissivity estimated using Walton (1970), data from table 4. Sp. Cap. (gal/min)/ft = 554. Latitude and longitude based on center of reported township, range, and section.	155	276	fas
ggs006	31.83650	-82.35024	NAD83	GA	APPLING	17,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	470	600	FAS
ggs002	31.77020	-82.33152	NAD27	GA	APPLING	8,700	Classified as specific capacity, because report stated most T values calculated from specific capacity	525	625	FAS

ggs005	31.77818	-82.35071	NAD83	GA	APPLING	23,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	564	849	FAS
ggs004	31.92908	-82.34207	NAD27	GA	APPLING	30,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	490	711	FAS
ggs007	31.64200	-82.27984	NAD83	GA	APPLING	8,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	578	650	FAS
ggs001	31.76770	-82.35068	NAD27	GA	APPLING	25,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	500	764	FAS
ggs003	31.89853	-82.35818	NAD27	GA	APPLING	48,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	455	680	FAS
ggs010	31.54240	-82.56097	NAD83	GA	BACON	29,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	397	795	FAS
ggs008	31.54243	-82.46652	NAD27	GA	BACON	72,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	363	626	FAS
ggs009	31.54437	-82.48402	NAD27	GA	BACON	21,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	501	840	FAS
ggs013	31.70778	-83.26502	NAD83	GA	BEN HILL	22,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	250	663	FAS
ggs014	31.70363	-83.22072	NAD83	GA	BEN HILL	19,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	295	453	FAS
ggs015	31.69830	-83.24128	NAD83	GA	BEN HILL	12,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	318	450	FAS

ggs012	31.71546	-83.26182	NAD27	GA	BEN HILL	20,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	283	612	FAS
ggs011	31.71769	-83.24488	NAD27	GA	BEN HILL	13,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	260	750	FAS
ggs016	31.38381	-83.22265	NAD27	GA	BERRIEN	13,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	368	550	FAS
ggs017	31.07469	-83.20192	NAD83	GA	BERRIEN	100,000	T estimate from specific capacity 100,000 ft ² /d, Specific Capacity 500 gpm/ft plate 7	208	396	FAS
ggs018	31.20964	-83.23099	NAD27	GA	BERRIEN	360,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	283	485	FAS
ggs019	31.21321	-83.26988	NAD83	GA	BERRIEN	360,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	280	505	FAS
ggs020	31.45408	-83.33960	NAD27	GA	BERRIEN	1,700	Classified as specific capacity, because report stated most T values calculated from specific capacity	386	620	FAS
ggs022	30.87564	-83.41520	NAD83	GA	BROOKS	1,800	Classified as specific capacity, because report stated most T values calculated from specific capacity	180	220	FAS
ggs023	30.85499	-83.37822	NAD83	GA	BROOKS	8,200	Classified as specific capacity, because report stated most T values calculated from specific capacity	99	126	FAS
ggs021	30.95402	-83.51388	NAD83	GA	BROOKS	19,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	160	315	FAS
ggs033	32.42038	-81.77717	NAD83	GA	BULLOCH	660	Classified as specific capacity, because report stated most T values calculated from specific capacity	420	550	FAS

ggs039	32.26321	-81.76093	NAD83	GA	BULLOCH	31,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	475	600	FAS
ggs038	32.55188	-81.73200	NAD83	GA	BULLOCH	17,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	281	355	FAS
ggs037	32.50579	-81.77977	NAD83	GA	BULLOCH	17,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	296	420	FAS
ggs036	32.41346	-81.82468	NAD83	GA	BULLOCH	4,700	Classified as specific capacity, because report stated most T values calculated from specific capacity	375	480	FAS
ggs024	32.48029	-81.75605	NAD83	GA	BULLOCH	5,500	Classified as specific capacity, because report stated most T values calculated from specific capacity	275	475	FAS
ggs034	32.42670	-81.78382	NAD83	GA	BULLOCH	1,900	Classified as specific capacity, because report stated most T values calculated from specific capacity	420	610	FAS
ggs032	32.53775	-81.70758	NAD83	GA	BULLOCH	3,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	315	420	FAS
ggs031	32.51167	-81.75162	NAD83	GA	BULLOCH	1,700	Classified as specific capacity, because report stated most T values calculated from specific capacity	320	430	FAS
ggs030	32.37711	-81.67504	NAD83	GA	BULLOCH	4,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	346	525	FAS
ggs029	32.44668	-81.77085	NAD83	GA	BULLOCH	2,900	Classified as specific capacity, because report stated most T values calculated from specific capacity	360	490	FAS
ggs028	32.48137	-81.80923	NAD83	GA	BULLOCH	10,000	T estimate from specific capacity of 39 gpm/ft from plate 7 is 10,000 ft ² /d, did not use what is published on plate 9	357	670	FAS

ggs027	32.37852	-81.66205	NAD27	GA	BULLOCH	3,700	Classified as specific capacity, because report stated most T values calculated from specific capacity	302	510	FAS
ggs026	32.51444	-81.89920	NAD83	GA	BULLOCH	800	Classified as specific capacity, because report stated most T values calculated from specific capacity	386	450	FAS
ggs025	32.44330	-81.79069	NAD83	GA	BULLOCH	3,200	Classified as specific capacity, because report stated most T values calculated from specific capacity	400	555	FAS
ggs035	32.45018	-81.77928	NAD27	GA	BULLOCH	20,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	320	555	FAS
ggs040	32.38795	-82.06568	NAD27	GA	CANDLER	17,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	386	616	FAS
ggs041	32.40601	-82.06540	NAD27	GA	CANDLER	83,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	321	540	FAS
ggs042	31.59687	-83.02550	NAD83	GA	COFFEE	25,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	442	1120	FAS
ggs046	31.51217	-82.63627	NAD83	GA	COFFEE	8,500	Classified as specific capacity, because report stated most T values calculated from specific capacity	370	380	FAS
ggs045	31.50843	-82.75902	NAD83	GA	COFFEE	33,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	506	760	FAS
ggs043	31.53797	-82.85542	NAD27	GA	COFFEE	600,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	514	684	FAS
ggs044	31.52575	-82.84848	NAD27	GA	COFFEE	260,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	506	728	FAS

ggs053	31.17629	-83.58564	NAD83	GA	COLQUITT	2,300	Classified as specific capacity, because report stated most T values calculated from specific capacity	246	410	FAS
ggs047	31.16769	-83.78601	NAD27	GA	COLQUITT	10,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	425	752	FAS
ggs048	31.25858	-83.67306	NAD83	GA	COLQUITT	3,300	Classified as specific capacity, because report stated most T values calculated from specific capacity	490	1220	FAS
ggs049	31.19407	-83.79045	NAD27	GA	COLQUITT	1,100	Classified as specific capacity, because report stated most T values calculated from specific capacity	380	800	FAS
ggs050	31.13767	-83.77801	NAD83	GA	COLQUITT	89,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	422	580	FAS
ggs051	31.10965	-83.79496	NAD83	GA	COLQUITT	4,400	Classified as specific capacity, because report stated most T values calculated from specific capacity	324	480	FAS
ggs052	31.16324	-83.78990	NAD27	GA	COLQUITT	90,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	438	564	FAS
ggs061	31.12049	-83.43833	NAD83	GA	COOK	170,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	229	405	FAS
ggs060	31.13715	-83.43312	NAD83	GA	COOK	11,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	221	359	FAS
ggs059	31.04603	-83.39433	NAD27	GA	COOK	1,100	Classified as specific capacity, because report stated most T values calculated from specific capacity	214	308	FAS
ggs058	31.14047	-83.42822	NAD27	GA	COOK	99,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	200	393	FAS

ggs057	31.27442	-83.46486	NAD83	GA	COOK	34,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	266	501	FAS
ggs056	31.12887	-83.42107	NAD83	GA	COOK	65,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	253	335	FAS
ggs054	31.14269	-83.42405	NAD27	GA	COOK	15,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	231	386	FAS
ggs062	31.09171	-83.38148	NAD83	GA	COOK	880	Classified as specific capacity, because report stated most T values calculated from specific capacity	256	300	FAS
ggs055	31.13797	-83.42599	NAD27	GA	COOK	20,000	T estimate from specific capacity of 60 gpm/ft is 20,000 ft ² /d from plate 7 not using T on plate 9	213	375	FAS
ggs193	31.95823	-83.91768	NAD27	GA	CRISP	27,000	Principal artesian aquifer. Sp. Cap. (gal/min)/ft = 50. T estimated from Sp. Cap. using Theis, 1963 (in USGS WSP 1536-I, page 335).	124	124	UFA
ggs194	31.97795	-83.77878	NAD27	GA	CRISP	6,000	Principal artesian aquifer. Sp. Cap. (gal/min)/ft = 17. T estimated from Sp. Cap. using Theis, 1963 (in USGS WSP 1536-I, page 335).	150	150	UFA
ggs066	30.92256	-84.56037	NAD83	GA	DECATUR	10,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	230	375	FAS
ggs063	30.91019	-84.57491	NAD27	GA	DECATUR	351	Classified as specific capacity, because report stated most T values calculated from specific capacity	109	464	FAS
ggs065	30.85991	-84.45908	NAD27	GA	DECATUR	5,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	285	329	FAS
ggs067	30.98491	-84.64686	NAD27	GA	DECATUR	69,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	127	222	FAS

ggs068	30.98158	-84.61269	NAD27	GA	DECATUR	69,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	100	240	FAS
ggs069	30.90167	-84.57635	NAD83	GA	DECATUR	8,000	T estimate from specific capacity 27 gpm/ft is 8,000 ft ² /d, not using T on Plate 9	147	445	FAS
ggs070	30.98352	-84.62853	NAD27	GA	DECATUR	20,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	240	408	FAS
ggs071	30.88815	-84.51834	NAD83	GA	DECATUR	2,600	Classified as specific capacity, because report stated most T values calculated from specific capacity	200	220	FAS
ggs064	30.88893	-84.57155	NAD83	GA	DECATUR	1,300,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	122	351	FAS
ggs195	32.26655	-83.73462	NAD27	GA	DOOLY	3,000	Principal artesian aquifer. Sp. Cap. (gal/min)/ft = 12. T estimated from Sp. Cap. using Theis, 1963 (in USGS WSP 1536-I, page 335).	152	177	UFA
ggs196	31.49906	-84.13130	NAD27	GA	DOUGHERTY	140,000	Principal artesian aquifer. Sp. Cap. (gal/min)/ft = 400. T estimated from Sp. Cap. using Theis, 1963 (in USGS WSP 1536-I, page 335).	79	247	UFA
ggs197	31.52768	-84.04463	NAD27	GA	DOUGHERTY	120,000	Principal artesian aquifer. Sp. Cap. (gal/min)/ft = 250. T estimated from Sp. Cap. using Theis, 1963 (in USGS WSP 1536-I, page 335).	290	290	UFA
ggs198	31.59767	-84.26047	NAD27	GA	DOUGHERTY	2,000	Principal artesian aquifer. Sp. Cap. (gal/min)/ft = 4. T estimated from Sp. Cap. using Theis, 1963 (in USGS WSP 1536-I, page 335).	70	125	UFA
ggs199	31.28379	-84.74686	NAD27	GA	EARLY	98,000	Principal artesian aquifer. Sp. Cap. (gal/min)/ft = 300. T estimated from Sp. Cap. using Theis, 1963 (in USGS WSP 1536-I, page 335).	90	90	UFA
ggs076	32.15194	-81.39396	NAD83	GA	EFFINGHAM	28,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	312	520	FAS

ggs089	32.25761	-81.22465	NAD83	GA	EFFINGHAM	19,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	292	500	FAS
ggs088	32.14284	-81.39357	NAD83	GA	EFFINGHAM	14,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	323	420	FAS
ggs087	32.28609	-81.33852	NAD83	GA	EFFINGHAM	16,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	340	440	FAS
ggs085	32.22055	-81.40146	NAD83	GA	EFFINGHAM	10,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	317	440	FAS
ggs083	32.34614	-81.17126	NAD83	GA	EFFINGHAM	32,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	242	500	FAS
ggs082	32.35583	-81.17579	NAD83	GA	EFFINGHAM	28,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	240	500	FAS
ggs081	32.15957	-81.34002	NAD83	GA	EFFINGHAM	31,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	300	500	FAS
ggs080	32.33380	-81.20567	NAD27	GA	EFFINGHAM	5,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	282	500	FAS
ggs079	32.33130	-81.20733	NAD27	GA	EFFINGHAM	17,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	280	520	FAS
ggs090	32.27264	-81.24590	NAD83	GA	EFFINGHAM	1,200	Classified as specific capacity, because report stated most T values calculated from specific capacity	284	355	FAS
ggs077	32.28964	-81.23372	NAD27	GA	EFFINGHAM	2,800	Classified as specific capacity, because report stated most T values calculated from specific capacity	281	500	FAS

ggs086	32.14978	-81.33906	NAD83	GA	EFFINGHAM	16,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	340	450	FAS
ggs075	32.16103	-81.39861	NAD83	GA	EFFINGHAM	51,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	320	689	FAS
ggs074	32.25485	-81.18327	NAD83	GA	EFFINGHAM	22,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	234	454	FAS
ggs073	32.25659	-81.22650	NAD27	GA	EFFINGHAM	30,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	303	565	FAS
ggs072	32.37282	-81.31975	NAD83	GA	EFFINGHAM	6,200	Classified as specific capacity, because report stated most T values calculated from specific capacity	180	400	FAS
ggs078	32.32686	-81.20233	NAD27	GA	EFFINGHAM	32,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	280	500	FAS
ggs084	32.21310	-81.40430	NAD83	GA	EFFINGHAM	11,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	320	460	FAS
ggs091	32.24668	-81.20687	NAD83	GA	EFFINGHAM	1,500	Classified as specific capacity, because report stated most T values calculated from specific capacity	295	410	FAS
ggs092	32.16019	-81.91993	NAD83	GA	EVANS	56,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	452	805	FAS
ggs093	32.16269	-81.90262	NAD27	GA	EVANS	37,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	401	701	FAS
ggs094	32.18326	-81.88677	NAD83	GA	EVANS	40,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	420	620	FAS

ggs095	32.17695	-81.88283	NAD83	GA	EVANS	31,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	380	600	FAS
ggs096	32.15138	-81.83935	NAD83	GA	EVANS	22,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	491	705	FAS
ggs099	30.77962	-84.29740	NAD83	GA	GRADY	390	Classified as specific capacity, because report stated most T values calculated from specific capacity	286	425	FAS
ggs097	30.87813	-84.18038	NAD83	GA	GRADY	430,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	390	465	FAS
ggs102	31.59753	-83.24865	NAD83	GA	IRWIN	19,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	266	672	FAS
ggs100	31.59519	-83.24738	NAD27	GA	IRWIN	10,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	266	645	FAS
ggs101	31.61477	-83.25213	NAD83	GA	IRWIN	19,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	303	696	FAS
ggs103	31.86419	-82.60885	NAD83	GA	JEFF DAVIS	8,800	Classified as specific capacity, because report stated most T values calculated from specific capacity	600	950	FAS
ggs104	31.85200	-82.59631	NAD83	GA	JEFF DAVIS	19,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	595	800	FAS
ggs105	31.71960	-82.69870	NAD83	GA	JEFF DAVIS	8,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	430	475	FAS
ggs106	31.88247	-82.54812	NAD83	GA	JEFF DAVIS	4,400	Classified as specific capacity, because report stated most T values calculated from specific capacity	435	500	FAS

ggs200	31.70323	-84.17491	NAD27	GA	LEE	4,000	Principal artesian aquifer. Sp. Cap. (gal/min)/ft = 8. T estimated from Sp. Cap. using Theis, 1963 (in USGS WSP 1536-I, page 335).	85	145	UFA
ggs110	31.10521	-84.19911	NAD83	GA	MITCHELL	2,200	Classified as specific capacity, because report stated most T values calculated from specific capacity	300	465	FAS
ggs107	31.23805	-84.21632	NAD83	GA	MITCHELL	170,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	155	341	FAS
ggs111	31.18452	-84.03532	NAD83	GA	MITCHELL	4,400	Classified as specific capacity, because report stated most T values calculated from specific capacity	300	345	FAS
ggs112	31.26270	-84.02257	NAD83	GA	MITCHELL	3,600	Classified as specific capacity, because report stated most T values calculated from specific capacity	242	575	FAS
ggs108	31.43268	-84.02490	NAD27	GA	MITCHELL	120,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	116	386	FAS
ggs109	31.12237	-84.15136	NAD83	GA	MITCHELL	3,400	Classified as specific capacity, because report stated most T values calculated from specific capacity	240	822	FAS
ggs202	31.42962	-84.12963	NAD27	GA	MITCHELL	100,000	Principal artesian aquifer. Sp. Cap. (gal/min)/ft = 250. T estimated from Sp. Cap. using Theis, 1963 (in USGS WSP 1536-I, page 335).	275	275	UFA
ggs201	31.22435	-84.21518	NAD27	GA	MITCHELL	220,000	Principal artesian aquifer. Sp. Cap. (gal/min)/ft = 500. T estimated from Sp. Cap. using Theis, 1963 (in USGS WSP 1536-I, page 335).	341	346	UFA
ggs115	32.18162	-82.56234	NAD83	GA	MONTGOMERY	630	Classified as specific capacity, because report stated most T values calculated from specific capacity	516	700	FAS
ggs114	32.18205	-82.60007	NAD83	GA	MONTGOMERY	5,500	Classified as specific capacity, because report stated most T values calculated from specific capacity	400	700	FAS

ggs113	32.03958	-82.51636	NAD83	GA	MONTGOMERY	850	Classified as specific capacity, because report stated most T values calculated from specific capacity	501	700	FAS
ggs116	32.08282	-82.47864	NAD83	GA	MONTGOMERY	15,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	522	700	FAS
ggs118	32.31534	-82.55973	NAD83	GA	MONTGOMERY	1,200	Classified as specific capacity, because report stated most T values calculated from specific capacity	474	580	FAS
ggs117	32.16371	-82.56930	NAD83	GA	MONTGOMERY	8,300	Classified as specific capacity, because report stated most T values calculated from specific capacity	450	570	FAS
ggs119	32.22861	-82.45165	NAD83	GA	MONTGOMERY	5,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	415	504	FAS
ggs121	32.71446	-81.65914	NAD83	GA	SCREVEN	440	Classified as specific capacity, because report stated most T values calculated from specific capacity	173	220	FAS
ggs120	32.60389	-81.74194	NAD83	GA	SCREVEN	15,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	253	670	FAS
ggs128	31.93102	-81.92609	NAD83	GA	TATTNALL	33,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	520	729	FAS
ggs125	32.00381	-82.16484	NAD27	GA	TATTNALL	7,100	Classified as specific capacity, because report stated most T values calculated from specific capacity	500	810	FAS
ggs124	32.08436	-82.11929	NAD27	GA	TATTNALL	8,500	Classified as specific capacity, because report stated most T values calculated from specific capacity	560	713	FAS
ggs126	32.00792	-82.14816	NAD83	GA	TATTNALL	9,400	Classified as specific capacity, because report stated most T values calculated from specific capacity	460	818	FAS

ggs129	31.92236	-81.91990	NAD83	GA	TATTNALL	41,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	560	800	FAS
ggs127	32.00103	-82.17838	NAD83	GA	TATTNALL	31,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	551	940	FAS
ggs123	32.15886	-82.02668	NAD83	GA	TATTNALL	7,200	Classified as specific capacity, because report stated most T values calculated from specific capacity	555	744	FAS
ggs122	32.00901	-82.16563	NAD83	GA	TATTNALL	17,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	556	855	FAS
ggs135	32.04910	-82.82127	NAD83	GA	TELFAIR	8,200	Classified as specific capacity, because report stated most T values calculated from specific capacity	266	600	FAS
ggs134	31.81353	-82.98155	NAD83	GA	TELFAIR	3,900	Classified as specific capacity, because report stated most T values calculated from specific capacity	242	343	FAS
ggs133	31.91773	-82.68505	NAD83	GA	TELFAIR	6,700	Classified as specific capacity, because report stated most T values calculated from specific capacity	375	868	FAS
ggs132	32.06518	-82.91098	NAD27	GA	TELFAIR	41,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	235	545	FAS
ggs131	32.06712	-82.89598	NAD27	GA	TELFAIR	76,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	120	640	FAS
ggs130	31.93018	-82.68486	NAD27	GA	TELFAIR	7,900	Classified as specific capacity, because report stated most T values calculated from specific capacity	350	450	FAS
ggs147	30.93615	-84.01297	NAD83	GA	THOMAS	3,400	Classified as specific capacity, because report stated most T values calculated from specific capacity	181	340	FAS

ggs146	30.97759	-83.96875	NAD83	GA	THOMAS	3,100	Classified as specific capacity, because report stated most T values calculated from specific capacity	226	360	FAS
ggs145	30.84553	-83.90856	NAD83	GA	THOMAS	170,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	196	294	FAS
ggs144	30.83140	-83.91909	NAD83	GA	THOMAS	33,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	134	240	FAS
ggs143	30.85106	-83.92326	NAD83	GA	THOMAS	2,900	Classified as specific capacity, because report stated most T values calculated from specific capacity	228	288	FAS
ggs142	31.07177	-84.09235	NAD83	GA	THOMAS	400	rounded to 400 T estimated from specific capacity in table was 600 ft ² /d	460	1004	FAS
ggs141	30.96286	-83.94487	NAD83	GA	THOMAS	2,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	168	261	FAS
ggs140	31.04130	-84.06962	NAD27	GA	THOMAS	920	Classified as specific capacity, because report stated most T values calculated from specific capacity	605	905	FAS
ggs139	30.84007	-83.97774	NAD83	GA	THOMAS	120,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	157	400	FAS
ggs138	30.83075	-83.97934	NAD27	GA	THOMAS	160,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	108	550	FAS
ggs137	30.83019	-83.97989	NAD27	GA	THOMAS	270,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	112	305	FAS
ggs136	30.89909	-83.88246	NAD83	GA	THOMAS	21,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	180	300	FAS

ggs148	30.88953	-83.95344	NAD83	GA	THOMAS	3,200	Classified as specific capacity, because report stated most T values calculated from specific capacity	261	300	FAS
ggs158	31.40907	-83.47857	NAD83	GA	TIFT	160	Classified as specific capacity, because report stated most T values calculated from specific capacity	407	600	FAS
ggs162	31.42012	-83.57801	NAD83	GA	TIFT	2,400	Classified as specific capacity, because report stated most T values calculated from specific capacity	400	480	FAS
ggs161	31.44093	-83.57426	NAD83	GA	TIFT	1,200	Classified as specific capacity, because report stated most T values calculated from specific capacity	190	300	FAS
ggs151	31.42728	-83.49243	NAD83	GA	TIFT	33,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	360	610	FAS
ggs152	31.48167	-83.52274	NAD83	GA	TIFT	4,500	Classified as specific capacity, because report stated most T values calculated from specific capacity	263	500	FAS
ggs153	31.48370	-83.53376	NAD83	GA	TIFT	25,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	260	514	FAS
ggs154	31.41378	-83.48789	NAD83	GA	TIFT	7,100	Classified as specific capacity, because report stated most T values calculated from specific capacity	398	612	FAS
ggs155	31.48682	-83.58160	NAD83	GA	TIFT	3,900	Classified as specific capacity, because report stated most T values calculated from specific capacity	147	220	FAS
ggs156	31.50693	-83.51698	NAD83	GA	TIFT	800	T estimate from specific capacity 2.5 gpm/ft 800 ft ² /d Not using T on Plate 9	253	340	FAS
ggs157	31.47848	-83.57495	NAD83	GA	TIFT	7,800	Classified as specific capacity, because report stated most T values calculated from specific capacity	201	400	FAS

ggs160	31.43314	-83.50535	NAD83	GA	TIFT	180,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	350	750	FAS
ggs150	31.45986	-83.51196	NAD83	GA	TIFT	50,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	275	501	FAS
ggs149	31.46913	-83.48987	NAD83	GA	TIFT	150,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	280	652	FAS
ggs159	31.45086	-83.58821	NAD83	GA	TIFT	4,800	Classified as specific capacity, because report stated most T values calculated from specific capacity	192	320	FAS
ggs169	32.21149	-82.38789	NAD83	GA	TOOMBS	13,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	442	761	FAS
ggs168	32.20302	-82.33881	NAD83	GA	TOOMBS	7,400	Classified as specific capacity, because report stated most T values calculated from specific capacity	487	764	FAS
ggs167	32.20453	-82.31686	NAD83	GA	TOOMBS	4,100	Classified as specific capacity, because report stated most T values calculated from specific capacity	500	698	FAS
ggs166	32.21741	-82.40985	NAD27	GA	TOOMBS	9,800	Classified as specific capacity, because report stated most T values calculated from specific capacity	720	1000	FAS
ggs165	32.21102	-82.38929	NAD27	GA	TOOMBS	14,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	442	800	FAS
ggs164	32.21238	-82.41451	NAD83	GA	TOOMBS	29,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	430	808	FAS
ggs163	32.19515	-82.37039	NAD83	GA	TOOMBS	9,200	Classified as specific capacity, because report stated most T values calculated from specific capacity	470	864	FAS

ggs170	31.98092	-82.47773	NAD83	GA	TOOMBS	290	Classified as specific capacity, because report stated most T values calculated from specific capacity	475	605	FAS
ggs171	32.09011	-82.89184	NAD83	GA	WHEELER	7,800	Classified as specific capacity, because report stated most T values calculated from specific capacity	165	266	FAS
ggs172	32.14990	-82.77847	NAD27	GA	WHEELER	3,300	Classified as specific capacity, because report stated most T values calculated from specific capacity	352	600	FAS
ggs173	32.09518	-82.88570	NAD27	GA	WHEELER	8,200	Classified as specific capacity, because report stated most T values calculated from specific capacity	194	248	FAS
ggs174	31.55157	-83.91629	NAD27	GA	WORTH	6,400	Classified as specific capacity, because report stated most T values calculated from specific capacity	73	180	FAS
ggs175	31.53768	-83.84573	NAD27	GA	WORTH	2,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	146	536	FAS
ggs177	31.62802	-84.00814	NAD83	GA	WORTH	9,900	Classified as specific capacity, because report stated most T values calculated from specific capacity	60	185	FAS
ggs176	31.82669	-83.91817	NAD83	GA	WORTH	78,000	Classified as specific capacity, because report stated most T values calculated from specific capacity	200	350	FAS
ggs203	31.72517	-84.01407	NAD27	GA	WORTH	5,000	Principal artesian aquifer. Sp. Cap. (gal/min)/ft = 11. T estimated from Sp. Cap. using Theis, 1963 (in USGS WSP 1536-I, page 335).	123	123	UFA