REPORTS PREPARED BY THE TAMPA SUBDISTRICT OF THE

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

CALENDAR YEARS 1977-99

/pubs/reports/published.reports

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		<u>calenda.</u>	<u>r years 1977-91</u>	<u>1, 1992, 1993</u>	<u>, ana 1994</u>		
Type of Publ	ication	1977-91	1992	1993	1994	Total	
Water-Resou	rces Investig	gation	99	6	5	1	111
Open-File Re	eports	118	6	7	1	137	
Professional 1	Papers	2				2	
Water-Supply	y Papers	10	1	2		13	
Florida Burea	au of Geolog	gy publications	3	1			4
Journal, WRI		and 32	5	4		41	

HUD flood i	nsurance stud	dies	11				11	
Abstracts	33	2	5	1	41			
Administrati	ve Reports	2	3	2		7		
Total	310	24	25	3	367			

Publi- cation	Project		
number	number	Title	Author(s)
76-58		Water resources of the Myakka River basin area, Florida	Joyner and Sutcliffe
76-108	152	Effects on ground-water quality from irrigating pasture land with sewage effluent near Lakeland, Florida	Reichenbaugh
77-13	125	Experimental study of artificial recharge alternatives in northwest Hillsborough County, Florida	Sinclair
77-52	143	Evaluation of chemical, biological, and physical conditions in the Winter Haven Chain of Lakes, Florida	Reichenbaugh and Hughes
77-64		A digital model of the Floridan aquifer, Tampa Bay area, Florida	Robertson and Mallory
77-74	178	Flood profiles of the Alafia River, west- central Florida, computed by the step- backwater method	Robertson
77-78	177	Geohydrologic evaluation of a landfill in a coastal area, St. Petersburg, Florida	Stewart and Hutchinson
77-115	209	Flood profiles of lower Brooker Creek, west-central Florida	Murphy
77-124	221	Appraisal of shallow ground-water resources and management alternatives in the upper Peace and eastern Alafia River basins, Florida	Hutchinson
78-4	217	Hydrogeologic factors affecting the availability and quality of ground water in the Temple Terrace area, Hillsborough County, Florida	Stewart, Goetz, and Mills
78-8	209	Flood profiles for Cypress Creek, west-central Florida	Murphy
78-26	192	Feasibility of water-supply development from the unconfined aquifer in Charlotte County, Florida	Wolansky
78-29	265	Water-supply potential of the lower Hills- borough river, Florida, 1976	Goetz, Reichenbaugh and Ogle

Publi- cation	Project		
number	number	Title	Author(s)
78-57	209	Flood profiles for the Peace River, south- central Florida	Murphy, Hammett, and Reeter
78-65	225	Magnitude and frequency of flooding on the Myakka River, southwest Florida	Hammett, Turner, and Murphy
78-74	220	Preliminary evaluation of the water-supply potential of the spring-river system in the Weeki Wachee area and the lower Withlacoochee River, west-central Florida	Sinclair
78-79	210	Model evaluation of the hydrogeology of the Cypress Creek well field in west-central Florida	Ryder
78-100	209	Flood profiles for the Pithlachascotee River, west-central Florida	Turner, Murphy, and Reeter
78-102	112	Streamflow simulation studies of the Hills- borough, Alafia, and Anclote Rivers, west- central Florida	Turner
78-125	219	Hydrologic data from urban watersheds in the Tampa Bay area, Florida	Lopez and Michaelis
79-102 F.and	263	Evaluation of remote hydrologic data acquisi-	Turner J.
r.and		tion systems, west-central Florida	Woodham, W.M.
80-12	159	Water quality of Tampa Bay, Florida: June 1972-May 1976	Goetz and Goodwin
80-29	210	Model evaluation of the hydrogeology of the Morris Bridge well field and vicinity in west-central Florida	Ryder, Johnson, and Gerhart
80-102	292	Relations between freshwater flow and salinity distributions in the Alafia River, Bullfrog Creek, and Hillsborough Bay area, Florida	Giovannelli
80-118	293	Hydrogeology, estimated impact, and regional well monitoring of effects of subsurface waste- water injection, Tampa Bay area, Florida	Hickey

Publi- cation number	Project number	Title	Author(s)
81-50	308	Sinkhole development as a result of ground- water withdrawals in the Tampa area, Florida	Sinclair
81-54	310	Digital model of predevelopment flow in the Tertiary limestone (Floridan) aquifer system in west-central Florida	Ryder
81-57	328	Borehole data-collection methods applicable for the Regional Observation and Monitor Well Program, Southwest Florida Water Management District	Hickey
81-74	242	Water resources of Manatee County, Florida	Brown
81-75	154	Results of deep-well injection testing at Mulberry, Florida	Hickey and Wilson
81-84	320	Water-quality and hydrogeologic data for selected locations in the central Florida phosphate area, 1979-80	Miller and Sutcliffe
82-17	007	The benchmark farm programa method for estimating irrigation water use in southwest Florida	Duerr and Trommer
82-30	316	Hydrogeology of a landfill operation, Pinellas County, Florida	Fernandez
82-37	300	Water resources and data network assessment of the Manasota Basin, Manatee and Sarasota Counties, Florida	Brown
82-42	219	Magnitude and frequency of flooding on small urban watersheds in the Tampa Bay area, Florida	Lopez and Woodham
82-54	321	Assessment of the interconnection between Tampa Bay and the Floridan aquifer, Florida	Hutchinson
82-57	333	Continuous seismic-reflection survey defining shallow sedimentary layers in the Charlotte Harbor and Venice areas, southwest Florida	Wolansky, Haeni, and Sylvester
82-4052	330	Origins and distribution of saline ground water in the Floridan aquifer in coastal southwest Florida	Steinkampf
82-4070	285	Chloride concentration in the coastal margin	Causseaux

Publi- cation number	Project number	Title	Author(s)
82-4086	256	Trends and fluctuations in the potentiometric surface of the Floridan aquifer, west-central Florida	Yobbi
82-4089	333	Hydrogeology of the Sarasota-Port Charlotte area, Florida	Wolansky
83-4041	257	Distribution of selected chemical constituents in water from the Floridan aquifer, Southwest Florida Water Management District	Corral
83-4072	316	Municipal solid-waste disposal and ground- water quality in a coastal environment, west- central Florida	Fernandez
83-4079	327	Ground-water resources of coastal Citrus, Hernando, and southwestern Levy Counties, Florida	Fretwell
83-4085	339	Hydrogeology of the Sulphur Springs area, Tampa, Florida	Stewart and Mills
83-4180	107	Hydrogeology and water quality of six landfill sites in Hillsborough County, Florida	Stewart, Duerr, and Fernandez
83-4181	219	Water-quality characteristics of urban runoff and estimates of annual loads in the Tampa Bay area, Florida, 1975-80	Lopez and Giovannelli
83-4182	265	Evaluation of future base-flow water-quality conditions in the Hillsborough River, Florida	Fernandez, Goetz, and Miller
83-4193	316	Chemical quality of landfill leachate in treatment ponds and migration of leachate in the surficial aquifer, Pinellas County, Florida	Fernandez and Barr
83-4256	320	Effects of three phosphate industrial sites on ground-water quality in central Florida, 1979 to 1980	Miller and Sutcliffe
83-4261	143	Hydrology of Lake Carroll, Hillsborough County, Florida	Henderson, Hayes, and Stoker

Publi- cation	Project		
number	number	Title	Author(s)
84-4002	332	Hydrogeology of well-field areas near Tampa, Florida, phase 2development and documenta- tion of a quasi-three-dimensional finite- difference model for simulation of steady- state ground-water flow	Hutchinson
84-4006	210	Hydrogeology of the Verna well-field area and management alternatives for improving yield and quality of water, Sarasota County, Florida84-4015	Hutchinson
84-4015	331	Regional flood relations for unregulated lakes in west-central Florida	Lopez and Hayes
84-4016	375	Ground-water models as a management tool in Florida	Hutchinson
84-4018	257	Generalized thickness and configuration of the top of the intermediate aquifer, west- central Florida	Corral and Wolansky
84-4044	257	Aquifer tests in west-central Florida, 1952-76 (1985)	Wolansky and Corral
84-4052	159	Enhanced job control language procedures for the SIMSYS2D two-dimensional water-quality simulation model (1985)	Karavitis
84-4149	143	Hydrology of Lake Placid and adjacent area, Highlands County, Florida (1985)	Adams and Stoker
84-4222	404	Impacts of the Tampa Bypass Canal system on the areal hydrology, Hillsborough County, Florida (1985)	Knutilla and Corral
84-4237	302	Occurrence of natural radium-226 radioactivity in Sarasota County, Florida (1985)	Miller and Sutcliffe
84-4289	356	The surficial aquifer in Pinellas County, Florida (1985)	Causseaux
84-4299	329	Low-flow frequency analyses for streams in west-central Florida (1985)	Hammett
84-4301	382	Salinity characteristics and distribution and effects of alternative plans for fresh- water withdrawal, Little Manatee River estuary and adjacent area of Tampa Bay, Florida (1985)	Fernandez

	WATER-RESOURCES INVESTIGATIONS				
Publi-	Duniant				
cation number	Project number	Title	Author(s)		
Humber	Humber	Title	Author(3)		
84-4320	385	Water resources and effects of development, Hernando County, Florida (1985)	Fretwell		
85-4001	210	Hydrogeology of the Cross Bar Ranch well- field area and projected impact of pumping, Pasco County, Florida (1985)	Hutchinson		
85-4062	425	Reconnaissance of water quality at a U.S. Department of Energy site, Pinellas County, Florida (1985)	Fernandez		
85-4126	308	Types, features, and occurrence of sinkholes in the karst of west-central Florida (1985)	Sinclair and others		
85-4242	143	Hydrology of Hunters Lake, Hernando County, Florida (1987)	Henderson		
85-4260	377	Infaunal macroinvertebrates of the Charlotte Harbor estuarine system and surrounding in- shore waters, Florida (1986)	Estevez		
86-4068	364	Hydrogeology of the surficial and intermediate aquifers of central Sarasota County, Florida (1986)	Duerr and Wolansky		
86-4180	377	Long-term water-quality characteristics of Charlotte Harbor, Florida (1987)	Fraser		
86-4315	143	Hydrology of Island Ford Lake, Hillsborough County, Florida (1987)	Henderson		
87-4010	354	Relation between ground water and surface water in the Hillsborough River basin, west- central Florida (1987)	Wolansky and Thompson		
87-4013	427	Potential for pollution of the Upper Floridan aquifer from five sinkholes and one internally drained basin in west-central Florida (1987)	Trommer		
87-4166	429	Hydrology of the Citrus Park quadrangle, Hillsborough County, Florida (1988)	Corral and Thompson		
87-4188	408	Water resources and effects of development on ground-water levels in Pasco County, Florida (1988)	Fretwell		
87-4259	411	Geohydrology and 1985 water withdrawals of the aquifer systems in southwest Florida, with emphasis on the intermediate aquifer system (1988)	Duerr, Hunn, Lewelling, and Trommer		

Publi- cation number	Project number	Title	Author(s)
88-4032	001	The U.S. Geological Survey stream-gaging program in west-central Florida (1988)	Mycyk
88-4036	413	Simulation of steady-state ground water and spring flow in the Upper Floridan aquifer of coastal Citrus and Hernando Counties, Florida (1989)	Yobbi
88-4044	413	Salinity and freshwater flow relations and effects of reduced flow in the Chassahowitzka River and Homosassa River estuaries, southwest Florida (1989)	Yobbi and Knochenmus
88-4116	413	Effects of river discharge and high-tide stage on salinity intrusion in the Weeki Wachee River, Crystal River, and Withlacoochee River estuaries, southwest Florida (1989)	Yobbi and Knochenmus
88-4162	377	Hydraulic and salinity characteristics of the tidal reach of the Peace River, southwestern Florida (1989)	Stoker, Henderson, and
	McPherson	n	
88-4171	400	Potential for saltwater intrusion into the Upper Floridan aquifer, Hernando and Manatee Counties, Florida (1989)	Mahon
89-4037	001	Trend analysis of Lake Parker stage and relation to various hydrologic factors, Lakeland, Florida (Approved 2-16-89, published 1989)	Henderson and Lopez
89-4046	414	Surface-water hydrology and salinity of the Anclote River Estuary, Florida (1990)	Fernandez
89-4142	384	An assessment of the variable-salinity ground- water flow through the middle confining unit of the Floridan aquifer system, west-central Florida (Approved 9-05-89, published 1990)	Hickey
90-4036	415	Analysis of ground-water flow in the A-Sand aquifer at Paramaribo, Suriname, South America (Approved 3-07-90, published 1990)	Hutchinson
90-4054	447	Freshwater inflow, tide, and salinity characteristics of the tidal Myakka River, Florida (Approved April 1990, published 1992, FY 92)	Hammett

Publi- cation number	Project number	Title	Author(s)
90-4104	463	Hydrogeology of the intermediate aquifer system and Upper Floridan aquifer, Hardee and De Soto Counties, Florida (Approved 6-28-90, published 1991, FY 91)	Duerr and Enos
90-4111	412	Methods, instrumentation, and preliminary evaluation of data for the hydrologic budget assessment of Lake Lucerne, Polk County, Florida (Approved 7-12-90, published 1991, FY 91)	Lee, Adams, Tihansky, and Swancar
91-4026	485	Hydrogeology and simulated development of the brackish ground-water resources in Pinellas County, Florida (Approved 2-13-91, published 1991, FY 91)	Knochenmus and Thompson
91-4070	482	Size classification of bed sediment and selection of resuspension monitoring sites in upper Tampa Bay, Florida (Approved 5-17-91, published 1992, FY 92)	Schoellhamer
91-4077	377	Effects of nitrogen and phosphorus additions on phytoplankton productivity and chlorophyll <u>a</u> in a subtropical estuary, Charlotte Harbor, Florida (Approved 6-06-91, published 1991, FY 92)	Montgomery, McPherson, and Emmons
91-4158	428	Relation of change in water levels in surficial and Upper Floridan aquifers and lake stage to climatic conditions and well-field pumpage in northwest Hillsborough, northeast Pinellas, and south Pasco Counties, Florida (Approved 10-29-91, published 1992, FY 92)	Lopez and Fretwell
91-4168	154	A preliminary approach to the use of borehole data, including television surveys, for characterizing secondary porosity of carbonate rocks in the Floridan aquifer system (Approved 11-18-91, published 1992, FY 93)	Safko and Hickey
91-4180	481	Hydrogeologic setting and preliminary data analysis for the hydrologic-budget assess- ment of Lake Barco, an acidic seepage lake in Putnam County, Florida (Approved 12-10-91, published 1992, FY 93)	Sacks, Lee, and Tihansky

Publi- cation number	Project number	Title	Author(s)
91-4181	472	Effects of effluent spray irrigation and sludge disposal on ground water in a karst region, northwest Pinellas County, Florida (Approved 12-10-91, published 1992, FY 93)	Trommer
92-4062	377	Salinity distribution and variation with freshwater inflow and tide, and potential changes in salinity due to altered freshwater inflow in the Charlotte Harbor estuarine system, Florida (Approved 5-04-92, published 199_, FY 93)	Stoker
92-4069	464	Effects of tidal stage and ground-water levels on the discharge and water quality of springs in coastal Citrus and Hernando Counties, Florida (Approved 5-08-92, published 1992, FY 93)	Yobbi
92-4086	430	Ground-water contamination potential and quality in Polk County, Florida (Approved 6-16-92, published 1993, FY 93)	Barr
92-4127	482	Resuspension of bottom sediments, sedimentation, and tributary storm discharge at Bayboro Harbor and the Port of St. Petersburg, Florida (Approved 8-25-92, published 1993, FY 93)	Schoellhamer
92-4139	471	Hydrogeology and chemical quality of water and bed sediments at three stormwater detention ponds, Pinellas County, Florida (Approved 9-24-92, published 1993, FY 93)	Fernandez and Hutchinson
92-4141	514	Application of ground-penetrating radar methods in determining hydrogeologic conditions in a karst area, west-central Florida (Approved 9-24-92, published 1993, FY 94)	Barr
93-4002	473	Evaluation of the hydrologic effect of phosphate-mined land reclamation in small basins, central Florida (Approved 1-08-93, published 1993, FY 93)	Lewelling and Wylie
93-4120	458	Description and monitoring of the saltwater- freshwater transition zone in aquifers along the west-central coast of Florida (Approved 7-02-93, published 1993, FY 94)	Trommer

Publi- cation	Project		
number	number	Title	Author(s)
93-4153	377	Tidal-flow, circulation, and flushing characteristics of the Charlotte Harbor estuarine system, Florida (Approved 8-04-93, published 199_, FY 9_)	Goodwin
93-4158	479	Hydrogeology and simulated effects of ground- water withdrawals for citrus irrigation, Hardee and De Soto Counties, Florida (Approved 8-27-93, published 199_, FY 9_)	Metz
93-4171	496	Hydrogeology and results of tracer tests at the old Tampa well field in Hillsborough County, with implications for wellhead-protection strategies in west-central Florida (Approved 9-17-93, published 199_, FY 9_)	Robinson
94-4013	523	Types of secondary porosity in carbonate injection interval and overlying rocks in southern peninsular Florida (Approved 1-24-94, published 1995, FY 9_	Duerr
94-4081	482	Summary of sediment resuspension monitoring activities, old Tampa Bay	Levesque Schoellhamer
94-4217	362	Efficiency of a stormwater detention pond in reducing loads of chemical and physical constituents in urban streamflow, Pinellas County, Florida	Kantrowitz Woodham
94-4254	505	Analysis and simulation of ground-water flow in Lake Wales Ridge and adjacent areas of central Florida	Yobbi
95-4107	509	The effect of discharge and water quality of the Alafia River, Hillsborough River, and the Tampa Bypass Canal on nutrient loading to Hillsborough Bay, Florida	Stoker Levesque Woodham
95-4167	527	Discharge, water-quality characteristics, and nutrient loads from nutrient loads from Mckay Bay, Delaney Creek, and east bay, Tampa, Florida	Stoker Levesque Fritz
95-4250	518	Water quality, pesticide occurrence, and effects of irrigation with reclaimed water at golf courses in Florida	Amy Swancar
95-4251	531.2	Geochemical and isotopic composition of ground water with emphasis on sources of sulfate in the upper Floridan aquifer in parts of Marion, Sumter, and Citrus Counties, Florida	Sacks

Publi- cation number	Project number	Title	Author(a)
number	number	Tiue	Author(s)
95-4271	557	Simulation of subsurface storage and recovery of treated effluent injected in a saline aquifer, St. Petersburg, Florida	Yobbi
96-4030	532	Potential for water-quality degradation of interconnected aquifers in west-central Florida	Metz Brendle
96-4036	539	Assessment of the hydrogeology and water quality in a near-shore well field, Sarasota, Florida	Broska Knochenmus
96-4063	535	Hydrogeology of the surficial and intermediate aquifer systems in Sarasota and adjacent counties, Florida	Barr
96-4146	531.3	Geochemical and isotopic composition of ground water, with emphasis on sources of sulfate, in the upper Floridan aquifer and intermediate aquifer system in southwest Florida	Sacks Tihansky
96-4158	525.2	Evaluation and modification of five techniques for estimating stormwater runoff for watersheds in west-central Florida	Trommer Loper Hammett
96-4164	566	Assessment of the fresh- and brackish-water resources underlying dunedin and adjacent areas of northern Pinellas County, Florida	Knochenmus Swenson
96-4177	576.5	Water-quality assessment of southern Florida: An overview of available information on surface- and ground-water quality and ecology	Haag Miller Bradner McCulloch
97-4024	557.2	Simulation of subsurface storage and recovery of effluent using multiple wells, St. Petersburg, Florida	Yobbi
97-4077	556	Hydrologic and water-quality conditions in the Horse Creek Basin, west-central Florida, October 1992- February 1995	Lewelling
97-4207	571	Evaluation of nitrate sources using nitrogen-isotope techniques in shallow ground water within selected lake basins in the Central Lakes District, Polk and Highlands Counties, Florida	Tihansky Sacks
97-4211	585	Assessment of the hydraulic connection between ground water and the Peace River, west-central Florida	Lewelling Tihansky Kindinger
97-4265	586	Tidal flow in selected areas of Tampa Bay and Charlotte Harbor, Florida, 1995-96	DelCharco

Publi- cation number	Project number	Title	Author(s)
98-4091	593	Transmissivity and water quality of water-producing zones in the Intermediate Aquifer System, Sarasota County, Florida	Knochenmus Bowman
98-4133	591.b	Estimating ground-water exchange with lakes using water-budget and chemical mass-balance approaches for ten lakes in ridge areas of Polk and Highlands Counties, Florida	Sacks Swancar Lee
98-4251	555.2	Water budget and water quality of Ward Lake, flow and water-quality characteristics of the Braden River Estuary, and the effects of Ward Lake on the hydrologic system, west-central Florida	Trommer DelCharco Lewelling
99-4062	576.8	Water quality in the southern Everglades and Big Cypress Swamp in the vicinity of the Tamiami Trail, 1996-97	Miller McPherson Haag

Publi- cation number	Project number	Title	Author(s)
76-80	256	Potentiometric surface of the Floridan aquifer, May 1975, and change of the potentiometric surface, 1969 to 1975, Southwest Florida Water Management District and adjacent areas	Mills and Laughlin
76-124	143	Hydrology of Keystone Lake in northwest Hillsborough County, Florida	Reichenbaugh
76-721	154	Hydrologic data for a subsurface waste- injection site at Mulberry, Florida	Wilson
77-100	193	Saltwater intrusion in coastal Citrus and Hernando Counties, Florida, 1975	Mills and Ryder
77-257	191	Potentiometric surface of the Floridan aqui- fer and water table in the surficial aquifer, May 1976	Hutchinson and Mills
77-353	256	Potentiometric surface of the Floridan aqui- fer, Southwest Florida Water Management District, September 1976	Ryder, Laughlin, and Mills
77-511	154	Hydrologic data for a subsurface waste- injection site at Mulberry, Florida, 1972-76	Wilson
77-551	191	Potentiometric surface of the Floridan aqui- fer and water table in the surficial aquifer in selected well fields, September 1976	Ryder and Mills
77-552	256	Potentiometric surface of the Floridan aqui- fer, Southwest Florida Water Management District, May 1977	Ryder, Laughlin, and Mills
77-642	191	Potentiometric surface of the Floridan aqui- fer and water table in the surficial aquifer in selected well fields, May 1977	Ryder and Mills
77-802	152	Hydrogeologic data for the McKay Creek sub- surface waste-injection test site, Pinellas County, Florida	Hickey
77-882	264	Simulated changes in ground-water levels from proposed phosphate mining, west-central Florida, a preliminary report	Wilson

Publi- cation	Project		
<u>number</u>	number	Title	Author(s)
78-9	256	Potentiometric surface of the Floridan aqui- fer, Southwest Florida Water Management District, September 1977	Ryder, Mills, and Woodham
78-29	142	Ground water withdrawn for municipal, industrial, and irrigation use in the upper Peace and Alafia River basins, west-central Florida	Robertson, Mills, and Parsons
78-34	257	Configuration of the top of the Floridan aquifer, Southwest Florida Water Management District and adjacent areas	Buono and Rutledge
78-311	191	Potentiometric surface of the Floridan aqui- fer and water table in the surficial aquifer in selected well fields, September 1977	Ryder, Mills, and Laughlin
78-331	280	Summary of U.S. Geological Survey investigations and hydrologic conditions in the Southwest Florida Water Management District for 1977	Buono, Causseaux, and Moore
78-575	152	Hydrogeologic data for the South Cross Bayou subsurface-injection test site, Pinellas County, Florida	Hickey
78-720	256	Potentiometric surface of the Floridan aqui- fer, Southwest Florida Water Management District and adjacent areas, May 1978	Wolansky, Mills, Woodham, and Laughlin
78-820	107	Water-quality data for landfills, Hillsborough County, Florida, January 1974-October 1977	Fernandez and Hallbourg
78-821	152	Water-quality data from a sludge disposal test site, St. Petersburg, Florida, November 1973-July 1977	Fernandez
78-822	152	Water-quality data from a landfill, Pinellas County, Florida, May 1975-October 1977	Fernandez
78-852	198	Hydrologic data for the Southwest subsurface- injection test site, St. Petersburg, Florida	Hickey and Spechler
78-853	198	Hydrogeologic data for the Bear Creek subsur- face-injection test site, St. Petersburg, Florida	Hickey and Barr

Publi- cation number	Project number	Title	Author(s)
78-939	191	Potentiometric surface of the Floridan aqui- fer and water table in the surficial aquifer in selected well fields, west-central Florida, May 1978	Wolansky, Mills, and Woodham
78-984	208	Field data from an observation well in Hills- borough Bay near Tampa, Florida, drilled	Sinclair
78-1030	208	March 14 to April 5, 1978 Text data from the chloride-monitor well at Sun City Center, Hillsborough County, Florida	Sinclair
78-1035	256	Potentiometric surface of the Floridan aqui- fer, Southwest Florida Water Management District, September 1978	Wolansky, Mills, Woodham,
	and		Laughlin
78-1045	191	Potentiometric surface of the Floridan aqui- fer and water table in the surficial aquifer in selected well fields, west-central Florida, September 1978	Wolansky, Mills, and Woodham
79-683	154	Hydrologic data for a subsurface waste- injection site, Mulberry, Florida	Wilson
79-1071	257	Generalized thickness of the surficial deposits above the confining bed overlying the Floridan aquifer, Southwest Florida Water Management District	Wolansky, Spechler, and Buono
79-1171	257	Generalized thickness of the confining bed overlying the Floridan aquifer, Southwest Florida Water Management District	Buono, Spechler, Barr, and Wolansky
79-1255	256	Potentiometric surface of the Floridan aqui- fer, Southwest Florida Water Management District, May 1979	Wolansky, Mills, Woodham,

and

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79-1257	280	Summary of U.S. Geological Survey investiga-	Knutilla
		tions and hydrologic conditions in the South- west Florida Water Management District for 1978	and Rollins

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79-1259	179	Hydrologic records, Verna well-field area, city of Sarasota, Florida, 1962-76a data report	Sutcliffe and Buono
79-1262	232	Hydrologic data for the Morris Bridge well- field area, Hillsborough County, Florida, 1971-78	Duerr
79-1271	264	Simulated effects of ground-water development on potentiometric surface of the Floridan aquifer, west-central Florida	Wilson and Gerhart
79-1275	226	Hydrologic data from a deep test well, city of Sarasota, Florida	Sutcliffe
79-1293	277	Regional flood-frequency relations for west- central Florida	Seijo, Giovannelli, and Turner
79-1297	003	Summary of hydrologic data for the Tampa Bypass Canal, July 1974-September 1976	Causseaux and Rollins
79-1450	191	Water table in the surficial aquifer and potentiometric surface of the Floridan aquifer in selected well fields, west-central Florida, May 1979	Wolansky, Mills, and Woodham
79-1490	257	Generalized configuration of the bottom of the Floridan aquifer, Southwest Florida Water Management District	Wolansky, Barr, and Spechler
80-46	256	Potentiometric surface of the Floridan aqui- fer, Southwest Florida Water Management District, September 1979	Yobbi, Mills, and Woodham
80-70	107	Hydrogeologic data for Eureka Springs landfill and adjacent area, north-central Hillsborough County, Florida	Duerr and Stewart

80-210	191	Ground-water levels in selected well fields in west-central Florida, September 1979	Yobbi, Mills, and Woodham
80-345	281	Hydrologic monitoring program in Eldridge- Wilde and East Lake Road well-field area, Pinellas and Hillsborough Counties, Florida, 1977 water year	Gerhart and Joyner

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80-433	257	Configuration of the top of the highly permeable dolomite zone of the Floridan aquifer, Southwest Florida Water Management District	Wolansky, Barr, and Spechler
80-587	256	Potentiometric surface of the Floridan aqui- fer, Southwest Florida Water Management District, May 1980	Yobbi, Woodham,and Schiner
80-1001	191	Ground-water levels in selected well fields in west-central Florida, May 1980	Yobbi, Mills, and Woodham
80-1021	159	Preliminary simulated tidal flow and circulation patterns in Hillsborough Bay, Florida	Goodwin
80-1195	281	Hydrologic monitoring program in Eldridge- Wilde and East Lake Road well-field area, Pinellas and Hillsborough Counties, Florida, 1978	Mills
80-1223	302	Data on ground-water quality with emphasis on radionuclides, Sarasota County, Florida	Sutcliffe and Miller
80-1280	256	Potentiometric surface of the Floridan aqui- fer, Southwest Florida Water Management District, September 1980	Yobbi, Woodham, and Schiner
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80-1291	107	Hydrologic data for Rocky Creek landfill and adjacent area, northwest Hillsborough County, Florida	Duerr and Stewart
81-56	007	Estimated water use in the Southwest Florida Water Management District and adjacent area, 1979	Duerr and Trommer
81-77	191	Ground-water levels in selected well fields in west-central Florida, September 1980	Yobbi, Mills, and Woodham

81-78	280	Summary of U.S. Geological Survey investigations and hydrologic conditions in southwest Florida for 1979	Rollins
81-131	143	Hydrologic description of Lake Hancock, Polk County, Florida	Hammett, Snell, and Joyner

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81-212	278	Hydrology of the Winter Haven Chain of Lakes, Polk County, Florida	Sinclair and Reichenbaugh
81-494	143	Hydrologic description of Lake Jackson, Sebring, Florida	Hammett
81-541	159	Appearance and water quality of turbidity plumes created by dredging in Tampa Bay, Florida	Goodwin and Michaelis
81-630	232	Hydrogeology of well-field areas near Tampa, Florida, phase 1development and documenta- tion of a two-dimensional finite-difference model for simulation of steady-state ground- water flow	Hutchinson, Johnson, and Gerhart
81-634	179	Hydrogeologic data from test drilling near Verna, Florida	Barker, Bowman, and Sutcliffe
81-1006	256	Potentiometric surface of the Floridan aqui- fer, Southwest Florida Water Management District, May 1981	Yobbi, Woodham,and Schiner
81-1060	007	Estimated water use in the Southwest Florida Water Management District and adjacent area, 1980	Duerr and Trommer
81-1064	316	Water-quality data from a landfill leachate treatment and disposal site, Pinellas County, Florida	Barr and Fernandez
81-1070	208	Hydrogeologic data from two wells at Myakka Head, Manatee County, Florida	Sinclair
81-1106	191	Ground-water levels in selected well fields in west-central Florida, May 1981	Yobbi and Woodham

81-1180	263	Comparison of automated satellite systems with conventional systems for hydrologic data collection in west-central Florida	Woodham
81-1197	152	Effects of effluent spray irrigation on ground water at a test site near Tarpon Springs, Florida	Brown

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82-90	285	Position of the saltwater-freshwater interface in the upper part of the Floridan aquifer, southwest Florida, 1979	Causseaux and Fretwell
82-96	208	Flooding in northwestern Hillsborough and southern Pasco Counties, Florida, in 1979	Murphy, Evans, and Whalen
82-101	256	Potentiometric surface of the Floridan aqui- fer, Southwest Florida Water Management District, September 1981	Yobbi and Schiner
82-261	191	Ground-Water levels in selected well fields and in west-central Florida, September 1981	Yobbi and Barr
82-697	256	Potentiometric surface of the Floridan aqui- fer, Southwest Florida Water Management District, May 1982	Barr and Schiner
82-700	158	Occurrence and use of ground water in the Venice-Englewood area, Sarasota and Charlotte Counties, Florida	Sutcliffe and Thompson
82-759	143	Hydrologic description of Lake Padgett, Saxon, Lake, and adjacent area, Pasco County, Florida	Henderson
82-867	191	Ground-water levels in selected well fields and in west-central Florida, May 1982	Barr
82-1011	256	Potentiometric surface of the Floridan aqui- fer, Southwest Florida Water Management District, September 1982	Barr and Schiner
83-31	191	Ground-water levels in selected well fields and in west-central Florida, September 1982	Barr
83-45	007	Estimated water use in southwest Florida, 1981, and summary of data for 1970, 1975,	Duerr and Sohm

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83-127	377	Literature assessment of the Charlotte Harbor estuarine system and surrounding area, southwest Florida	Stoker and Karavitis
83-547	256	Potentiometric surface of the Florida aqui- fer, Southwest Florida Water Management District, May 1983	Barr and Schiner
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83-868	256	Potentiometric surface of the Floridan aqui- fer, Southwest Florida Water Management District, September 1983	Barr and Schiner
84-447	159	Changes in tidal flow, circulation, and flushing caused by dredge and fill in Tampa Bay, Florida	Goodwin
84-611	310	Hydrology of the Floridan aquifer system in west-central Florida	Ryder
84-620	256	Potentiometric surface of the Floridan aqui- fer, Southwest Florida Water Management District, May 1984	Barr and Schiner
84-812	256	Potentiometric surface of the Upper Floridan aquifer, Southwest Florida Water Management District, September 1984	Barr
85-482	256	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, May 1985 (1985)	Barr
85-563	377	Water quality of the Charlotte Harbor estuarine system, Florida, November 1982 through October 1984 (1985)	Stoker
85-679	256	Potentiometric surface of the Upper Floridan aquifer in west-central Florida, September 1985 (1986)	Barr
86-55	353	Hydrologic data from small rural and developing watersheds in west-central Florida, 1981-84 (1986)	Woodham
86-409	002	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, May 1986 (1986)	Barr and Lewelling
86-603	00202	Potentiometric surface of the Upper Floridan	Lewelling

		aquifer in west-central Florida, September 1986 (1987)	and Belles
87-35	462	Potentiometric surface of the intermediate aquifer system, west-central Florida, September 1986 (1987)	Lewelling
87-451	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, May 1987 (1987)	Lewelling
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87-472	377	Land use, water use, streamflow, and water- quality characteristics of the Charlotte Harbor inflow area, Florida (1988)	Hammett
87-683	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, September 1987 (1987)	Lewelling
87-705	462	Potentiometric surface of the intermediate aquifer system, west-central Florida, May 1987 (1988)	Lewelling
88-303	462	Potentiometric surface of the intermediate aquifer system, west-central Florida, September 1987 (1988)	Lewelling
88-76	159	Tidal-flow, circulation, and flushing changes caused by dredge and fill in Hillsborough Bay, Florida	Goodwin
88-461	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, May 1988 (1988)	Lewelling
88-721	462	Potentiometric surface of the intermediate aquifer, west-central Florida, May 1988 (1989)	Lewelling
88-730	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, September 1988 (1989)	Barr
89-36	462	Potentiometric surface of the intermediate aquifer, west-central Florida, September 1988 (1989)	Barr
89-393	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, May 1989 (1989)	Barr

89-394	462	Potentiometric surface of the intermediate aquifer system, west-central Florida, May 1989 (1989)	Barr
89-395	394	Summary of hydrogeologic, water-quality, and biologic data from two small basins, southeast Hillsborough County, Florida (Approved 8-89, published 1990)	Thompson and Metz

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90-133	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, September 1989 (Approved 2-23-90, published 1990)	Knochenmus and Barr
90-134	00202	Potentiometric surface of the intermediate aquifer system, west-central Florida, September 1989 (Approved 2-23-90, published 1990)	Knochenmus and Barr
90-555	00202	Potentiometric surface of the intermediate aquifer system, west-central Florida, May 1990 (Approved 9-20-90, published 1990)	Knochenmus
90-556	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, May 1990 (Approved 9-20-90, published 1990)	Knochenmus
90-709	415	Assessment of hydrogeologic conditions with emphasis on water quality and wastewater injection, southwest Sarasota and west Charlotte Counties, Florida (Approved 1-02-91, published 1991)	Hutchinson
91-87	00202	Potentiometric surface of the intermediate aquifer system, west-central Florida, September 1990 (Approved 1-08-91, published 1991)	Mularoni and Knochenmus
91-90	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, September 1990 (Approved 2-08-91, published 1991)	Mularoni and Knochenmus
91-237	438	Simulation of the effects of proposed tide gates on circulation, flushing, and water quality in residential canals of Cape Coral, Florida (Approved 6-28-91, published 1991, FY 92)	Goodwin

91-523	00202	Potentiometric surface of the intermediate aquifer system, west-central Florida, May 1991 (Approved 11-12-91, published 1992, FY 92)	Mularoni
91-524	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, May 1991 (Approved 11-12-91, published 1992, FY 92)	Mularoni
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92-47	465	Chemical and isotopic composition of water in and potential for contamination of the Upper Floridan aquifer, west-central Florida (Approved 2-07-92, published 1992, FY 92)	Swancar and Hutchinson
92-169	00202	Potentiometric surfaces of the intermediate aquifer system, west-central Florida, September 1991 (Approved 7-06-92, published 1992, FY 92)	Mularoni
92-170	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, September 1991 (Approved 7-06-92, published 1992, FY 92)	Mularoni
92-471	00202	Potentiometric surfaces of the intermediate aquifer system, west-central Florida, May 1992 (Approved 8-20-92, published 1992, FY 93)	Mularoni
92-472	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, May 1992 (Approved 8-20-92, published 1992, FY 93)	Mularoni
92-658	377	Physical, chemical, and biological characteristics of the Charlotte Harbor basin and estuarine system in southwestern Florida, and possible effects of future development (Approved 12-31-92, published 199_, FY 9_)	McPherson, Hammett, Miller, and Stoker
93-26	412	Influence of evaporation, ground water, and undertainty in the hydrologic budget of Lake Lucerne, a seepage lake in Polk County, Florida (Approved 1-05-93, published 199_, FY 9_)	Lee and Swancar
93-49	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, September 1992 (Approved 2-02-93, published 4-13-93, FY 93)	Mularoni

93-53	00202	Potentiometric surfaces of the intermediate aquifer system, west-central Florida, September 1992 (Approved 2-02-93, published 4-13-93, FY 93)	Mularoni					
93-415	461	Determination of evapotranspiration for areas of native vegetation in central Florida	Bidlake, Woodham, and Lopez					
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93-450	415	Underground injection of wastewater in southwest Florida (Approved 8-24-93, published 1993, FY 94)	Hutchinson Sanders, and Duerr					
94-32	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, May 1993 (Approved 12-28-93, published 1994, FY 94)	Mularoni					
94-34	00202	Potentiometric surfaces of the intermediate aquifer system, west-central Florida, May 1993 (Approved 12-28-93, published 1994, FY 94)	Mularoni					
94-57	576	National Water-Quality Assessment Program Southern Florida (Water Fact Sheet, approved 2-02-94, published 1994, FY 94)	McPherson					
94-528	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, May 1994	Metz Brendle					
94-529	00202	Potentiometric surfaces of the intermediate aquifer system, west-central Florida, May 1994	Metz Brendle					
95-277	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, September 1994	Metz					
95-295	888	Exploring storm surge	Tihansky Duerr					
95-303	00202	Potentiometric surfaces of the intermediate aquifer system, west-central Florida, September 1994	Metz					
95-704	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, May 1995	Metz Stelman					
95-707	00202	Potentiometric surfaces of the intermediate aquifer system, west-central Florida, May 1995	Metz Stelman					

95-777	888	A guide to safe field operations	Yobbi Yorke
96-129	525	Comparison of estimated and observed stormwater	Mycyk Trommer
)	323	runoff for fifteen watersheds in west-central Florida, using five common design techniques	Loper Hammett Bowman

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96-135	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, September 1995	Metz Mattie Swenson
96-136	00202	Potentiometric surfaces of the intermediate aquifer system, west-central Florida, September 1995	Metz Swenson Stelman
96-224	203	Sublake geologic structure from high-resolution seismic-reflection data from four sinkhole lakes in the Lake Wales Ridge, central Florida	Tihansky DeWitt
96-226	533	Determination of roughness coefficients for streams in west-central Florida	Gillen
96-230	495	Tidal-flow, circulation, and flushing characteristics of Kings Bay, Citrus County, Florida	Hammett Goodwin Sanders
96-480	549	Trends in chloride, sulfate, and dissolved-solids concentrations in water from selected public-supply and monitor wells in the Tampa Bay area, Florida	Yobbi Corral Torres
96-484	568	Effectiveness of a stormwater collection and detention system for reducing constituent loads from bridge runoff in Finellas County, Florida	Stoker
96-594	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, May 1996	Mattie Metz Torres
96-595	00202	Potentiometric surfaces of the intermediate aquifer system, west-central Florida, May 1996	Mattie Metz Torres
96-634	555	Hydrologic description of the Braden River watershed, west-central Florida	DelCharco Lewelling
97-118	572	Comparison of two methods for estimating discharge and nutrient loads from tidally affected reaches of the Myakka and Peace Rivers, west-central Florida	Levesque Hammett
97-178	00202	Potentiometric surface of the intermediate aquifer system, west-central Florida, September 1996	Metz Mattie Corral

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97-179	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, September 1996	Metz Mattie Corral
97-416A	584	Water transport in lower Hillsborough Bay, Florida, 1995-96	Levesque Hammett
97-642	00202	Potentiometric surfaces of the intermediate aquifer system, west-central Florida, May 1997	Metz Mattie Torres Corral
97-643	00202	Potentiometric surface of the Upper Floridan aquifer west-central Florida, May 1997	Metz Mattie Torres Corral
98-099	00202	Potentiometric surfaces of the intermediate aquifer system, west-central Florida, September 1997	Metz Mattie Torres Corral
98-100	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, September 1997	Metz Mattie Torres Corral
99-58	00202	Potentiometric surfaces of the intermediate aquifer system, west-central Florida, May 1998	Broska Mattie Torres Corral
99-59	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, May 1998	Broska Mattie Torres Corral
99-185	587	Hydrogeology and analysis of aquifer characteristics in west-central Pinellas County, Florida	Broska Barnette
99-224	00202	Potentiometric surfaces of the intermediate aquifer system, west-central Florida, September 1998	Torres Broska Corral
99-225	00202	Potentiometric surface of the Upper Floridan aquifer, west-central Florida, September 1998	Torres Broska Corral

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FS-110-97	576	Organochlorine pesticides and PCBs in southern Florida fishes: Then and now	Haag McPherson
FS-061-99	614.4	USGS science for restoration of south Florida: The south Florida ecosystem program	McPherson Gerould Higer
FS-061-98	576	National water-quality assessment program: Study design for data collection in the southern Florida study unit, 1996-98	Haag Bernard Bradner McCulloch Mcpherson Miller
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1134	576	The south Florida environmentA region under stress	McPherson Halley
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1207	264	Simulated effects of ground-water development on the potentiometric surface of the Floridan aquifer, west-central Florida	Wilson and Gerhart
1403-F	310	Hydrology of the Floridan aquifer system in west-central Florida (1986) WATER-SUPPLY PAPERS	Ryder

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2183	152 and 198	Hydrogeology and results of injection tests at waste-injection sites in Pinellas County, Florida	Hickey
2189	264	Estimated effects of projected ground-water withdrawals on movement of the saltwater front in the Floridan aquifer, 1976-2000, west-central Florida	Wilson
2192	159	Appearance and water quality of turbidity plumes produced by dredging in Tampa Bay, Florida	Goodwin and Michaelis
2281	374	Subsurface injection of liquid waste with emphasis on injection practices in Florida (1986)	Hickey and Vecchioli
2282	159	Tidal-flow, circulation, and flushing changes caused by dredge and fill in Tampa Bay, Florida (1987)	Goodwin
2376	159	Tidal-flow, circulation, and flushing changes caused by dredge and fill in Hillsborough Bay, Florida	Goodwin
2359-A	377	Land use, water use, streamflow, and water- quality characteristics of the Charlotte Harbor inflow area, Florida (1990)	Hammett
2371	415	Assessment of hydrogeologic conditions with emphasis on water quality and wastewater injection, southwest Sarasota and west Charlotte Counties, Florida (Approved 1-09-90, published 1992)	Hutchinson
	438	Simulation of the effects of proposed tide gates on circulation, flushing, and water quality in residential canals of Cape Coral, Florida (Approved 6-28-91, published 199_)	Goodwin
2409	465	Chemical and isotopic composition of water in and potential for contamination of the Upper Floridan aquifer, west-central Florida, 1986-89 (Approved 8-19-91, published 199_)	Swancar and Hutchinson

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2486	377	Physical, chemical, and biological characteristics of the Charlotte Harbor basin and estuarine system in southwestern Florida and possible effects of future development (Approved 12-31-92, published 199_, FY 9_)	McPherson, Hammett, Miller, and Stoker
2439	412	Influence of evaporation, ground water, and uncertainty in the hydrologic budget of Lake Lucerne, a seepage lake in Polk County, Florida, (Approved 1-05-93, published 199_, FY 9_)	Lee and Swancar
2430	461	Determination of evapotranspiration for areas of native vegetation in central Florida (Approved 2-17-93, published 199_, FY 9_)	Bidlake, Woodham, and Lopez
2452	506	Near-surface water balance of an undeveloped upland site in west-central Florida	Bidlake Boetcher
2472	506.2	Simulation of the soil water balance of an undeveloped prairie in west-central Florida	Bidlake Boetcher
2475	508	Descriptions of anisotropy and heterogeneity and their effect on ground-water flow and areas of contribution to public supply wells in a karst carbonate aquifer system	Knochenmus Robinson
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2486		Physical, Chemical, and Biological Characteristics of the Charlotte Harbor Basin and Estuarine system in southwestern Florida - A summary of the 1982-89 U.S. Geological Survey Charlotte Harbor assessment and other studies	McPherson Others
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MS 98	075	Areas of recharge to the Floridan aquifer in Florida	Stewart
MS 110	075	Sinkhole type, development, and distribution in Florida	Sinclair and Stewart

MS 119	002	Potentiometric surface of the Upper Floridan aquifer in Florida, May 1985 (1988)	Barr
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Ground Water Journal	285	Resistivity study of coastal karst terrain, Florida	Fretwell and Stewart
WRD Bulletin	001	Automatic computation of discharge at multi- gate control structures in west-central Florida using satellite-relayed data	Woodham
Ground Water Journal	343	Subsurface injection of treated sewage into a saline-water aquifer at St. Petersburg, Floridaaquifer pressure buildup	Hickey
Ground Water Journal	343	Subsurface injection of treated sewage into a saline-water aquifer at St. Petersburg, Floridawater-quality changes and potential for recovery of injected sewage	Hickey and Ehrlich
Florida Sinkhole Research Institute pamphlet	308	Sinkholes in Florida	Beck and Sinclair
Ground Water Journal	154	Field testing the hypothesis of Darcian flow through a carbonate aquifer	Hickey
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Proceedings, NWWA Meeting Fall 1986 WSP 2330	400	Potential for saltwater intrusion into the Upper Floridan aquifer, Hernando County, Florida (1987)	Ryder and Mahon
Proceedings, Oilfield Brines Symp.	154	Convective circulation during subsurface injection of liquid waste	Hickey
Estua- rine, Coastal and Shelf Science	377	Radium and radon in Charlotte Harbor estuary, Florida (1990, v. 31, p. 439-457)	Miller, Kraemer, and McPherson
WSP 2340	415	Model analysis of hydraulic properties of a leaky aquifer system	Hutchinson and Trommer
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Water Res. Bull.	377	Nutrient distribution and variability in the Charlotte Harbor estuarine system, Florida (Approved 2-01-89, published 1990, v. 26, no. 1)	McPherson and Miller
Limnol. & Oceanog.	377	Estimating estuarine flushing and residence times in Charlotte Harbor, Florida, using salt balance and a mixing model (Approved 2-28-89, published 1991)	Miller and McPherson
	377	Spatial and seasonal phytoplankton patterns and their relation to environmental characteristics in the Charlotte Harbor estuarine system during 1983 and 1984, southwest Florida, United States of America (Approved 7-26-89, published 199_)	Stoker
Water Res. Bulletin	377	Phytoplankton productivity and biomass in the Charlotte Harbor estuarine system, Florida (Approved 10-06089, published 1991, v. 26, no. 5)	McPherson, Montgomery, and Emmons
Water Resources	481	Preliminary analysis of the hydrologic and geochemical controls on ANC in two acidic	Pollman, Lee, Andrews,

Research		seepage lakes in Florida (Approved 6-11-90)	Sacks, Gherini, and Munson
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Proc. BASIS2 Sympos.	482	Tributary storm runoff and vessel-generated sediment resuspension at the Port of St. Petersburg, Florida (Approved 6-10-91, published 1992)	Schoellhamer
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Proc. ASCE	482	Summary of noncohesive sediment transport processes at the bed/water column interface (Approved 3-27-92, published 199_)	Schoellhamer
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006	Flood inst Florida	urance study, city of Bartow, Polk County,	Murphy
006	Flood inst County, F	urance study, city of Haines City, Polk Florida	Lopez

006		Flood insurance study, town of Davenport, Polk County, Florida				
006	Flood inst Florida	Flood insurance study, town of Dundee, Polk County, Florida				
006	Flood insu County, F	urance study, city of Ft. Meade, Polk Ilorida	Murphy			
006	Flood insu County, F	urance study, town of Lake Hamilton, Polk Ilorida	Hammett			
006	Flood inst Florida	urance study, city of Mulberry, Polk County,	Murphy			
006	Flood insu County, F	urance study, city of Winter Haven, Polk Ilorida	Lopez			
006	Flood inst Florida	urance study, city of Lakeland, Polk County,	Murphy and Lopez			
006		urance study for unincorporated areas of nty, Florida	Lopez and Murphy			
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cation number	Project number	Title	Author(s)			
ASCE Proc.	Project number	Title Estimating irrigation water use, southwest Florida	Author(s) Duerr			
number ASCE	number	Estimating irrigation water use, southwest				
ASCE Proc.	number 007	Estimating irrigation water use, southwest Florida Ground-water degradation in west-central	Duerr			
ASCE Proc. ASCE Proc. GSA	number 007 232	Estimating irrigation water use, southwest Florida Ground-water degradation in west-central Florida Origins and distribution of saline ground	Duerr Stewart			
number ASCE Proc. ASCE Proc. GSA mtg. ASCE	number 007 232 330	Estimating irrigation water use, southwest Florida Ground-water degradation in west-central Florida Origins and distribution of saline ground waters in coastal southwest Florida Subsurface injection into saline ground	Duerr Stewart Steinkampf Hickey and			
number ASCE Proc. ASCE Proc. GSA mtg. ASCE Proc. Pres. at ASCE	number 007 232 330 343	Estimating irrigation water use, southwest Florida Ground-water degradation in west-central Florida Origins and distribution of saline ground waters in coastal southwest Florida Subsurface injection into saline ground water, St. Petersburg, Florida Monitoring subsurface injection of liquid	Duerr Stewart Steinkampf Hickey and Ehrlich			

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Publi- cation number	Project number	Title	Author(s)
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cation number Proceed- ings	number	Environmental tritium in the Upper Floridan aquifer as an indicator of contamination and recharge rate (Approved 5-16-89, published	Hutchinson
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		Title Discharge measurement techniques for nutrient load computations near the mouth of the Alafia River, Florida (Approved 11-02-90, published 1991)	Author(s) Woodham and Stoker
number Proc.	number	Discharge measurement techniques for nutrient load computations near the mouth of the Alafia River, Florida (Approved 11-02-90, published	Woodham and
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number Proc. BASIS 2 Proc. IAH Proc. NWWA	<u>number</u> 509 496	Discharge measurement techniques for nutrient load computations near the mouth of the Alafia River, Florida (Approved 11-02-90, published 1991) Ground-water tracer tests in west-central Florida (Approved 3-14-91, published 199_) Animated model results of subsurface injection	Woodham and Stoker Robinson and Hutchinson Hutchinson, Sanders, and
Proc. BASIS 2 Proc. IAH Proc. NWWA Dallas Pres. Storm- water	number 509 496 415	Discharge measurement techniques for nutrient load computations near the mouth of the Alafia River, Florida (Approved 11-02-90, published 1991) Ground-water tracer tests in west-central Florida (Approved 3-14-91, published 199_) Animated model results of subsurface injection in southwest Florida U.S. Geological Survey stormwater related	Woodham and Stoker Robinson and Hutchinson Hutchinson, Sanders, and Duer

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510	Quality of shallow ground water in a small area of the golf course at MacDill Air Force Base, Florida, with emphasis on nitrate contamination (Approved 10-16-92, published 1993, FY 93)	Fernandez, Bradley, and Spears
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