

traveled to a receptor (and the greater the time of travel), the lower the risk. Distance and the associated travel time is also a risk factor that can be manipulated by risk managers.

Natural attenuation processes can significantly reduce risks in all of the options. The type and opportunity for attenuation is very specific to the particular disposal option and the local conditions under which it is used. Natural attenuation processes include filtration by geologic media, dispersion by groundwater or ocean currents, biological degradation, adsorption, and photo-oxidation. The distance between the receptors and stressors and the resulting travel times are important factors that can further enhance attenuation.

Depending on the geographic location, there are significant differences in hydrogeology, coastal hydrology, and water quality in South Florida. These site-specific and regional characteristics can determine whether there is a very low risk or a significant risk. For example, deep-well disposal in Dade and Brevard counties have long travel times in comparison to Pinellas County. However, this potential increased risk for Pinellas County is ameliorated by providing a higher level of wastewater treatment in Pinellas County. As another example, the coastal conditions off southeast Florida are favorable for ocean disposal because the local currents result in rapid dispersion and dilution, whereas the circulation and water-quality conditions along Florida's Gulf Coast would probably preclude placement of outfalls.

The relative risk assessment identified major data and knowledge gaps for all of the disposal options. This is particularly the case for how natural processes may influence attenuation in deep-well injection and in the extent and nature of ecological impacts. The relative risk assessment relied on existing information and data and some modeling of that data. It is clear that for deep-well injection, many issues have never been addressed because of the belief that there would be no movement of the effluent into USDWs once the fluid was injected. The confirmation of fluid movement, even in the few cases reported, reveals that there is much about the pathways, flow, attenuation, and so forth that is little understood, given the fact that injected fluid can reach USDWs in some cases.

For all options, there is very limited information concerning ecological health effects. Water-quality standards do not exist for this area, and in many cases, the numbers and types of receptors may not be known. Also, compared to human health effects, there is little information on the impacts of specific stressors on specific populations (such as zooplankton, fisheries, marine mammals, birds).

Definitive studies are needed to track stressors back to their origins or sources because there are many potential sources other than wastewater disposal for the same stressors. It is important to identify and recognize the contributions of various sources of stressors. Cumulative effects are not well understood for either human or ecological receptors and may go unrecognized. As more demand develops for additional wastewater treatment capacity in South Florida, these data and information gaps will likely need to be addressed so that new facilities can be designed, constructed, operated and maintained with full confidence that public health and the environment are protected.

REFERENCES

- Bitton G, Farrah SR, Ruskin RH, Butner J, and Chou YJ. 1983. Survival of pathogenic and indicator organisms in groundwater. *Ground Water*. 21:405-410.
- Medema GJ, Bahar M, and Schets FM. 1997. Survival of *Cryptosporidium parvum*, *Escherichia coli*, faecal enterococci and *Clostridium perfringens* in river water: influence of temperature and autochthonous microorganisms. *Water Science and Technology*. 35:249-252.

DESCRIPTION OF APPENDIX TABLES 1-1 AND 1-2.

1.0 General

Appendix Table 1-1 includes data collected from various sources. These sources include information compiled in reports by the Florida Water Environment Association Utility Council and by SEFLOE, as well as sampling data sent directly from the Miami-Dade North District Wastewater Treatment Plant and the Brevard County South Beaches Wastewater Treatment Facility. KEMRON Environmental Services, Inc. provided sampling data from the Albert Whitted Water Reclamation Facility in St. Petersburg. The Florida Department of Environmental Protection provided sampling results for the wastewater treatment facility in the City of Cape Canaveral and the Howard Curren Wastewater Treatment Plant in Tampa Bay.

1.1 Florida Water Environment Association Utility Council

The Florida Water Environment Association Utility Council (FWEAUC) report (Englehardt et al., 2001) provided analysis of sampling and monitoring results of effluent that had been treated to different standards (advanced wastewater treatment, secondary treatment, and advanced secondary treatment) as well as “native” ambient water in injection zones and monitoring zones in target aquifers. In all, eight (8) categories of sampling data were summarized in the Florida Utility Council report. The data that we present in Appendix Table 1-1 represents “digested” data that has already been processed by the FWEAUC authors. Those authors include raw concentration data for each of the sampling stations in appendices B and C of their report. For each of the sampling dates for each of the stations, the authors provide two lists of monitoring data; the first list includes the concentrations of all detected constituents and sets each of the “non-detect” values to zero (0), and the second list duplicates the first, but sets “non-detect” values at their detection limit. For Each of these two lists, the average concentration of each parameter was calculated from all of the sampling results at all of the stations within a category (e.g., advanced wastewater treatment), resulting in average values for each constituent with non-detects as zero and non-detects at the detection limit, respectively. Processing the data in this manner has the same effect as assigning values one-half of the detection limit to all non-detects, a standard approach not inconsistent with risk assessment methodologies (US EPA. 1998).

The Florida Utility Council study processed all of the raw data in this manner. The utilities that supplied monitoring data to the authors of the report include:

- City of Hollywood
- City of Boca Raton
- City of Fort Lauderdale
- City of Sunrise
- City of Boynton Beach
- City of West Palm Beach
- Broward County North Regional Wastewater Treatment Plant
- Miami-Dade County North and South District Wastewater Treatment Plants
- Seacoast Utilities

- South Central Regional Wastewater Treatment Plant
- Florida Governmental Utility Authority (FGUA) Sarasota plants (Southgate and Gulf Gate Wastewater Treatment Plants)
- The FGUA Golden Gate Plant

1.2 Miami-Dade North District Wastewater Treatment Facility, Dade County

Sampling results from one round of tests characterizing a full suite of waste contaminants in screen effluent were obtained from the Miami-Dade Water and Sewer (North District) utility directly (Miami-Dade Water/Sewer Submission # 9903001041). This facility provides secondary treatment for wastewater effluent before discharging through an ocean outfall to the Atlantic Ocean. The sampling date for these results is March 19, 1999; this is the same sampling date as the results used in the Florida Utility Council report; a comparison of the raw data sent by the facility to the data in the Florida Utility Council report confirms that this is the same data set. Data from this set were entered into Appendix Table 1-1 directly; no processing of the data was performed except for the conversion of values from mg/L to $\mu\text{g}/\text{L}$ (or vice versa). Constituents that were below the detection limit are indicated in Table 11 with a less than (<) sign preceding the reported detection limit.

1.3 South Beaches Wastewater Treatment Facility, Brevard County

Sampling results from one round of tests characterizing a full suite of waste contaminants were obtained from the Brevard County Water Resources Department (South Beaches Wastewater Treatment Facility, 2001) for effluent analyses conducted on December 7 and 28, 2000. This facility discharges effluent via a Class I deep injection well, reuse, or surface water discharge. Wastewater that is discharged through deep well injection receives secondary treatment. Water that is reused receives secondary treatment and high level disinfection with chlorine. Finished water destined for reuse has a concentration of 1 ppm chlorine and is filtered to reduce the concentration of total suspended solids to less than 5 ppm. Effluent is occasionally discharged directly to the Indian River during heavy rain and hurricanes. This effluent receives secondary treatment, plus chlorination and dechlorination as well as nutrient removal to lower the concentration of nitrogen, phosphorus and chlorine (Chuck Caron, personal communication).

These data represent single (not averaged) results. Data from this set were entered into Appendix Table 1-1 directly; no processing of the data was performed except for the conversion of values from mg/L to $\mu\text{g}/\text{L}$ (or vice versa). Constituents that were below the detection limit are indicated in Appendix Table 1-1 with a less than (<) sign preceding the reported detection limit.

1.4 City of St. Petersburg, Albert Whitted Water Reclamation Facility, Pinellas County

Sampling results from the Albert Whitted Water Reclamation Facility were obtained by KEMRON Environmental Services, Inc. The records supplied by Kemron include effluent monitoring data from a range of dates, as well as minimum, maximum, and

average concentrations for each constituent; not all constituents were tested for on all the dates. Sampling and analysis occurred on September 16, 1998, January 4, 1999, April 6, 1999, June 29, 1999, July 1, 1999, September 26, 2000, and January 24, 2001.

Volatile organic constituents, synthetic organic constituents, secondary drinking water standard regulated constituents, and inorganic constituents were all sampled in September 1998, January and April 1999, September 2000, and January 2001. Radionuclides were sampled in September 1998, April and June 1999, and September 2000. Trihalomethanes were sampled in September 2000, and microbes were sampled in January 1999 and January 2001. Kemron provided constituent concentration data in two sets: one set of data included data qualifiers to indicate concentrations that were below detection limits, and the other set of data had the qualifiers removed in order to calculate the average concentration of each constituent. The average concentration of each constituent was entered directly into Appendix Table 1-1 from the Kemron table lacking qualifiers. Then, if any of the values used in the calculation had actually been below the detection limit, a “less than” (<) sign was added to the value entered into Appendix Table 1-1. For this reason, a “less than” sign preceding a concentration value **does not** indicate that the numeric value is the detection limit. The “less than” sign simply means that the average concentration of the constituent in question is less than the value reported in the table.

Ammonia, total nitrogen, total Kjeldahl nitrogen, orthophosphate, and water temperature were sampled in November 2000; those results were obtained from a Reclamation Facility Monitor Well and Effluent Study Report dated December 26, 2000 that was also provided by Kemron. These single sampling values were added to Appendix Table 1-1. No processing of the data was performed except for the conversion of values from mg/L to µg/L (or vice versa).

1.5 City of Cape Canaveral

The Cape Canaveral treatment plant serves the City of Cape Canaveral. In the mid 1990s, the plant was upgraded to an advanced wastewater treatment facility. The plant is part of a reclaimed water system that supplements the City of Cocoa Beach's reclaimed water supply. Discharge to the Banana River, a segment of the Indian River Lagoon, occurs during wet weather or other periods when reclaimed water demands are low.

The Florida Department of Environmental Protection, Central District, supplied comprehensive sampling results from a round of sampling at the Cape Canaveral Wastewater Treatment Plant conducted on October 1, 1999. The City of Cape Canaveral provided comprehensive sampling results from analyses conducted on April 3, 2001. These sampling results were entered into Appendix Table 1-1 directly without processing other than conversion of concentration units to be compatible with the other records in the table (i.e., conversion of values from mg/L to µg/L or vice versa).

In addition, the Florida Department of Environmental Protection (DEP) provided weekly, monthly, and annual sampling results for constituents that were monitored as part of Cape Canaveral's compliance with its National Pollution Discharge Elimination System (NPDES) permit. These constituents include total nitrogen, total phosphorus, and total suspended solids. These data were provided for calendar years 1999 through 2001. To

supplement the other sampling results for Cape Canaveral (dated October 1999 and April 2001), the annual average of each of the three constituents were calculated from monthly averages provided in the Florida DEP spreadsheet. Twelve monthly average records were used to calculate the annual average for each constituent in 1999; however, May and June 2001 data were unavailable. For this reason, only ten monthly averages were used to calculate the annual average of each constituent in 2001. Annual averages for each of these three constituents were included in Appendix Table 1-1 in the Cape Canaveral 1999 and 2001 columns; superscripted footnote numbers distinguish these average values from the comprehensive raw data.

1.6 SEFLOE II Data

Concentrations of several parameters in effluent from four wastewater treatment plants (Broward County North Regional Wastewater Treatment Plant, City of Hollywood, Miami-Dade North District WWTP, and Miami-Dade Central District WWTP) were provided in the SEFLOE II report (Appendix Table 1-2) (Hazen and Sawyer, 1994). Data for ammonia, total Kjeldahl nitrogen, total phosphorus, nitrate, nitrite, and oil and grease were supplied in that report as arithmetic averages for each utility. These average values were collected from separate tables and entered into Appendix Table 1-2 in columns labeled with the utility names (SEFLOE data for Miami-Dade North District are in a different column than the monitoring data provided by the utility directly). For the remaining parameters that were analyzed, raw sampling data were provided for each facility. For example, results from one round of sampling were reported for the City of Hollywood, results from two sampling dates were reported for each of the Miami-Dade facilities (February 27, 1991 and February 18, 1992 for North District and February 22, 1991 and September 20, 1991 for Central District), and results from four sampling dates were reported for Broward County (February 13, 1991, September 20, 1991, February 11, 1992, and March 24, 1992). The average concentration for each parameter at each utility was calculated using these concentration data and excluding data points that were identified by the SEFLOE authors as "questionable" (i.e., single values for arsenic, copper, and zinc in Broward County; total silver in the City of Hollywood and Miami-Dade Central; and heptachlor in Miami-Dade North). In instances where the reported concentration was "BDL" (Below Detection Limit), no detection limit was reported; for this reason, a value of zero (0) was used in the calculation of average concentrations.

REFERENCES

- Caron, Chuck. Plant Supervisor at the South Beaches Wastewater Treatment Facility in Brevard County. Personal Communication, July 26, 2001.
- Englehardt et al. 2001. Comparative Assessment of Human and Ecological Impacts from Municipal Wastewater Disposal Methods in Southeast Florida, Table 2.
- Hazen and Sawyer, Inc. 1994. SEFLOE II Final Report. Average values represent 7-43 sampling records from Broward County North Regional Wastewater Treatment Plant, the Miami-Dade North District and Central District Wastewater Treatment Plants, and the City of Hollywood Wastewater Treatment Plant. pp. III-182-185; III-202-205; and III-210-213.
- Miami Dade Water/Sewer, North District. 1999. Screen effluent collected 3/19/99. Monitoring results below detection limits are indicated by showing a less than (<) sign preceding the reported detection limit. Submission #9903001041, pp. 47-52.
- South Beaches Wastewater Treatment Facility, Melbourne Beach, FL. 2001. Reclaimed Water or Effluent Analysis Report, Report Period 1/1/2000 - 12/31/2000.
- St. Petersburg, City of, Public Utilities Department, Albert Whitted Water Reclamation Facility.
- US Environmental Protection Agency. 1998. Guidance for Data Quality Assessment: Practical Methods for Data Analysis EPA QA/G9, QA-97 Version. Office of Research and Development. EPA/600/R-96/084.

Appendix Table 1-1. Drinking Water Standards and Sampling Results for Treated Wastewater and Native Water in South Florida

Parameter Name	Advanced Wastewater Treatment			Reclaimed Water Treatment			Secondary Effluent			Native Water Monitoring Zones		
	Various Counties		Brevard County	Various Counties		Pinellas County	Various Counties		County	Miami-Dade North District ⁷		Biscayne Monitoring Zone
	Florida Utility Council ¹	South Beaches WWT ³	Cape Canaveral WTP	Alber Whited WRF, St. Petersburg ⁴	Florida Utility Council ²	Alber Whited WRF, St. Petersburg ⁵	Florida Utility Council ²	Florida Utility Council ²	Effluent Injection Zone	Lower Monitoring Zone	Upper Monitoring Zone	ASR Injection Zone
Inorganic Analysis												
Arsenic (mg/L)	0.050	0.001	< 0.0050	< 0.005	0.003	< 0.00314	0.003	< 0.01	0.010	0.005	0.007	0.015
Barium (mg/L)	2.000		0.031		0.0070	0.094	0.023	< 0.05	0.184	0.363	0.089	0.404
Cadmium (mg/L)	0.005	0.000	< 0.0010	< 0.0001	< 0.00005	0.001	< 0.0022	0.001	0.004	0.012	0.065	0.003
Chromium (mg/L)	0.100	0.001	< 0.0050	< 0.005	< 0.0009	0.003	< 0.00625	0.005	< 0.005	0.023	0.006	0.010
Cyanide (mg/L)	0.200				< 0.006	0.002	< 0.025800	0.015	< 0.004	0.006	0.009	0.004
Fluoride (mg/L)	4.000	0.940	0.080		0.505	0.420	0.73700	0.790	0.75	0.700	0.860	1.470
Lead (mg/L)	A.L.=0.15	0.000	< 0.0010	< 0.003	0.0014	0.001	< 0.00255	0.004	< 0.005	0.069	0.108	0.022
Mercury (mg/L)	0.002	0.000	< 0.00020	0.0004	0.00021	0.000	< 0.0002	0.000	< 0.001	0.000	0.001	0.000
Nickel (mg/L)	0.100	0.002	< 0.03		0.0031	0.005	< 0.008	0.011	< 0.005	0.023	0.036	0.004
Nitrate (mg/L)	10.00		9.6		0.0620	3.690	0.28900	3.820	0.64	0.420	0.070	0.040
Nitrite (mg/L)	1.000				< 0.0035	0.013	0.18000	0.5720	< 0.05	0.009	0.025	0.012
Selenium (mg/L)	0.050	0.001	< 0.0020	< 0.005	< 0.0026	0.004	< 0.00388	0.004	< 0.01	0.657	0.007	0.005
Sodium (mg/L)	160.0	64.00	230		121.0	75.00	28.03500	14.0	181	8062	5514	1357
Antimony (mg/L)	0.006		0.011		< 0.0034	0.142	< 0.002175	0.013	< 0.005	0.003	0.019	0.010
Beryllium (mg/L)	0.004		< 0.004		< 0.0001	0.004	< 0.000525	0.001	< 0.002	0.008	0.010	0.004
Thallium (mg/L)	0.002		< 0.002		< 0.0010	0.001	< 0.0012	0.002	< 0.002	0.005	0.007	0.001
Secondary Analysis												
Aluminum (mg/L)	0.200				0.0992	0.050	< 0.1135	0.074	< 0.1	0.20	0.917	0.744
Chloride (mg/L)	250.0	82.20	160		165	16.9	151.85	218	15302.5	2203.3	9897.0	176.2
Copper (mg/L)	A.L.=1.3	0.003	< 0.01	< 0.01	< 0.005	0.021	0.0086	0.004	< 0.01	0.132	0.010	0.005
Iron (mg/L)	0.300	0.000	< 0.040		0.0225	0.177	0.0653333	0.183	0.209	3.151	4.450	1079
Manganese (mg/L)	0.050		0.0058		0.0185	0.024	0.012567	0.018	< 0.05	0.038	0.046	0.013
Silver (mg/L)	0.100		< 0.010	< 0.01	0.0040	0.001	< 0.00392	0.002	< 0.001	0.037	0.008	0.003
Sulfate (mg/L)	250.0	179.5	110		111	76.20	41.7	56.623	71.9	2379.2	1117.9	401.0
Zinc (mg/L)	5.000	0.000	0.037	< 0.03	0.0676	0.023	0.036500	0.014	0.02	0.008	0.015	0.082
Color (PCo units)	15.00				5	33.00	30	43.91	50	7.400	6.300	12.60
Color (APHA units)	3.000				2	2.500	10	10.95	75	1.200	3.300	2.100
Odor (TON)	6.5-8.5		7.42		6.99	7.000	7.0775	6.863	6.93	7.700	7.900	13.50
pH												0.700
TDS (mg/L)	500.0	1200			648	528.0	557	558.74	610	24682	18328	5240
TSS (mg/L)	1.500		0.13		1.066 ⁸	0.868 ⁹	0.743	0.305	2.518	0.080	0.253	0.118
Tribalomethane Analysis												
Bromodichloromethane (µg/L)					6.4	10.200				< 0.5		
Dibromochloromethane (µg/L)					40.9	10.700				< 0.5		
Tribromomethane (Bromoform; µg/L)					122	< 0.31000				< 0.5		
Trichloromethane (Chloroform; µg/L)					1.2	3.6900				7.18		
Total THMs (µg/L)	80.00	230			24.600	26.850	6.7	61.584	7.18	0.167	0.650	2.607

Appendix Table 1-1. Drinking Water Standards and Sampling Results for Treated Wastewater and Native Water in South Florida

Advanced Wastewater Treatment								Reclaimed Water Treatment								Secondary Effluent								Native Water Monitoring Zones							
Various Counties		Brevard County		Various Counties		Pinellas County		Various Counties		Dade County		Miami-Dade North District ⁷		Effluent Injection Zone		Lower Monitoring Zone		Upper Monitoring Zone		ASR Injection Zone		Biscayne Monitoring Zone									
Parameter Name	Drinking Water MCL ¹	Florida Utility Council ²	South Beaches WWTF ³	Cape Canaveral WWTP	Sample Date	Sample Date	Florida Utility Council ²	Albert Whitted WRF, St. Petersburg ⁶	Florida Utility Council ²	Miami-Dade North District ⁷	Effluent Injection Zone	Lower Monitoring Zone	Upper Monitoring Zone	ASR Injection Zone	Biscayne Monitoring Zone																
Radiochemical Analysis																															
Gross Alpha (pCi/L)	15			< 4.0/-2.3		< 1.60		3.167	<6.775 +/-1.4	0.400	< 1/+/-0.5	9.675	7.300	4.100	24.660	5.550															
Gross Alpha excl. radon & uranium (pCi/L)																															
Radium-226 (pCi/L)						< 0.30			0.4 +/-0.5																						
Radium-228 (pCi/L)						< 0.90			<0.75+/-0.45																						
Radium-226 and Radium-228				0.5+/-0.1																											
Microbiological Analysis																															
Total Coliform (col/100ml)	1, or 5% ⁸																														
Fecal Coliform (cfu/100ml)	0																														
Miscellaneous Analysis																															
Amonia-N (mg/L)																															
Nitrogen, total (mg/L)																															
Nitrogen, organic (mg/L)																															
Nitrogen, total Kjeldahl (mg/L)																															
Nitrate/Nitrite (as N, mg/L)																															
Ortho-phosphate (mg/L)																															
Phosphorus, total (mg/L)																															
BOD ₅ (mg/L)																															
CBOD ₅ (mg/L)																															
Hormonally Active Agents																															
Oil and Grease (mg/L)																															
Hazardous Algal Bloom including aerosol dist.																															
Water Temperature (°C)																															
Turbidity (NTU)																															
MBAS Surfactants (mg/L)																															
Synthetic Organic Constituent and Volatile Organic Constituent Analysis																															
1,2-Dibromo-3-Chloropropane (DBCP, 1,2,3-TCP)	0.2			< 0.01					< 0.0200																						
Ethylene Dibromide (EDB, 1,2-DIB)	0.05			< 10					< 0.0100																						
Hexachlorocyclopentadiene (HxCp)	50			< 10					< 0.0200																						
Hexachlorobenzene (HxCB)	1			< 0.05					< 0.0100																						
v-BHC (Lindane, 1,2,3,4-Tetrahydro-5,6,7,8-tetrachloro-1,2,3,4-tetrahydronaphthalene)	0.2			< 0.023					< 0.0240																						
Alachlor (1,1'-methylenebis(chloroethane))	2			< 0.05					< 0.0540																						
Heptachlor (1,1,1-trichloro-2,2,2-trifluoroethane)	0.4			< 0.05					< 0.0245																						
Heptachlor epoxide (1,1,1-trichloro-2,2,2-trifluoroethoxyethane)	0.2			< 0.1					< 0.0100																						
Endrin (1,1,1-trichloro-2,2,2-trifluoroethoxyethane)	2			< 0.23					< 0.13																						
Methoxychlor (1,1,1-trichloro-2,2,2-trifluoroethoxyethane)	40			< 0.23					< 0.250																						
Arochlor 1016 (hexachlorocyclohexane)				< 1.0																											
Arochlor 1221 (heptachlorocyclohexane)				< 1.0																											
Arochlor 1232 (octachlorocyclohexane)				< 1.0																											
Arochlor 1242 (nonachlorocyclohexane)				< 1.0																											
Arochlor 1248 (decachlorocyclohexane)				< 1.0																											
Arochlor 1254 (hexachlorocyclohexane)				< 1.0																											

Appendix Table 1-1. Drinking Water Standards and Sampling Results for Treated Wastewater and Native Water in South Florida

Parameter Name	Advanced Wastewater Treatment			Reclaimed Water Treatment			Secondary Effluent			Native Water Monitoring Zones		
	Various Counties	Brevard County	Various Counties	Pinellas County	Various Counties	Dade County	Miami-Dade North District ⁷	Effluent Injection Zone	Lower Monitoring Zone	Upper Monitoring Zone	ASR Injection Zone	Biscayne Monitoring Zone
Drinking Water MCL ¹	Florida Utility Council ²	South Beaches WWTF ³	Florida Utility Council ²	Albert Whited WRF, St. Petersburg ⁴	Florida Utility Council ²	Florida Utility Council ²	Miami-Dade North District ⁷	Effluent Injection Zone	Lower Monitoring Zone	Upper Monitoring Zone	ASR Injection Zone	Biscayne Monitoring Zone
Arochlor 1260 ($\mu\text{g/L}$)	3	< 0.57	< 1.0	< 0.500	< 0.500	< 0.500	< 0.77	< 0.77	< 0.01	< 0.01	< 0.01	< 0.01
Toxaphene ($\mu\text{g/L}$)	2		< 0.05	< 0.500	< 0.500	< 0.500	< 0.64	< 0.64	< 0.01	< 0.01	< 0.01	< 0.01
Chlordane ($\mu\text{g/L}$)	4			< 0.176	< 0.176	< 0.176	< 2.67	< 2.67	< 0.5	< 0.5	< 0.5	< 0.5
Simazine ($\mu\text{g/L}$)	3			< 0.625	< 0.625	< 0.625	< 1.4	< 1.4	< 0.2	< 0.2	< 0.2	< 0.2
Arazone ($\mu\text{g/L}$)	3											
Dalapon ($\mu\text{g/L}$)	2000			< 0.802	< 0.802	< 0.802	< 1.0	< 1.0	< 1.3	< 1.3	< 1.3	< 1.3
2,4-D ($\mu\text{g/L}$)	70	< 0.1	< 50	< 0.362	< 0.362	< 0.362	< 0.1	< 0.1	< 0.2	< 0.2	< 0.2	< 0.2
Pentachlorophenol ($\mu\text{g/L}$)	1			< 0.0545	< 0.0545	< 0.0545	< 0.04	< 0.04	< 0.2	< 0.2	< 0.2	< 0.2
Phenols (total, $\mu\text{g/L}$)	50	< 0.2		< 0.0250	< 0.0250	< 0.0250	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2
Dinitrobenzene ($\mu\text{g/L}$)	7			< 0.125	< 0.125	< 0.125	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2
Picloram ($\mu\text{g/L}$)	500	< 1	< 10	< 0.250	< 0.250	< 0.250	< 0.1	< 0.1	< 0.2	< 0.2	< 0.2	< 0.2
Vinyl Chloride ($\mu\text{g/L}$)	2			< 0.29000	< 0.29000	< 0.29000	< 0.625	< 0.625	< 0.5	< 0.5	< 0.5	< 0.5
1,1-Dichloroethene ($\mu\text{g/L}$)	7		< 5	< 0.02000	< 0.02000	< 0.02000	< 0.625	< 0.625	< 0.5	< 0.5	< 0.5	< 0.5
Methylene Chloride ($\mu\text{g/L}$)			< 5	< 0.31000	< 0.31000	< 0.31000	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
Trans, 2-Dichloroethene ($\mu\text{g/L}$)	100		< 5	< 0.12000	< 0.12000	< 0.12000	< 2.5	< 2.5	< 0.5	< 0.5	< 0.5	< 0.5
Cis-1,2-Dichloroethene ($\mu\text{g/L}$)	70		< 5	< 0.03000	< 0.03000	< 0.03000	< 0.625	< 0.625	< 0.5	< 0.5	< 0.5	< 0.5
1,1,1-Trichloroethane ($\mu\text{g/L}$)	2000	< 1	< 5	< 0.21000	< 0.21000	< 0.21000	< 2.5	< 2.5	< 0.5	< 0.5	< 0.5	< 0.5
Carbon Tetrachloride ($\mu\text{g/L}$)	5	< 1	< 5	< 0.29000	< 0.29000	< 0.29000	< 0.625	< 0.625	< 0.5	< 0.5	< 0.5	< 0.5
Benzene ($\mu\text{g/L}$)	5	< 1	< 5	< 0.05000	< 0.05000	< 0.05000	< 0.625	< 0.625	< 0.5	< 0.5	< 0.5	< 0.5
1,2-Dichloroethane ($\mu\text{g/L}$)	5	< 1	< 5	< 0.02000	< 0.02000	< 0.02000	< 0.625	< 0.625	< 0.5	< 0.5	< 0.5	< 0.5
Trichloroethene ($\mu\text{g/L}$)	5	< 1	< 5	< 0.02000	< 0.02000	< 0.02000	< 0.875	< 0.875	< 0.5	< 0.5	< 0.5	< 0.5
1,2-Dichloropropane ($\mu\text{g/L}$)	5		< 5	< 0.33000	< 0.33000	< 0.33000	< 0.625	< 0.625	< 0.5	< 0.5	< 0.5	< 0.5
Toluene ($\mu\text{g/L}$)	1000		< 5	< 0.41000	< 0.41000	< 0.41000	< 2.5	< 2.5	< 0.5	< 0.5	< 0.5	< 0.5
1,1,2-Trichloroethane ($\mu\text{g/L}$)	5	< 1	< 5	< 0.23000	< 0.23000	< 0.23000	< 0.625	< 0.625	< 0.5	< 0.5	< 0.5	< 0.5
Tetrachloroethene ($\mu\text{g/L}$)	5	< 1	< 5	< 0.21000	< 0.21000	< 0.21000	< 0.625	< 0.625	< 0.5	< 0.5	< 0.5	< 0.5
Chlorobenzene ($\mu\text{g/L}$)	100		< 5	< 0.23000	< 0.23000	< 0.23000	< 0.625	< 0.625	< 0.5	< 0.5	< 0.5	< 0.5
Ethylibenzene ($\mu\text{g/L}$)	700		< 5	< 0.47000	< 0.47000	< 0.47000	< 2.5	< 2.5	< 0.5	< 0.5	< 0.5	< 0.5
m & p-Xylene ($\mu\text{g/L}$)												
<i>o</i> -Xylene ($\mu\text{g/L}$)												
Xylenes (total, $\mu\text{g/L}$)	10000			< 0.24000	< 0.24000	< 0.24000	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
Styrene ($\mu\text{g/L}$)	100			< 0.47000	< 0.47000	< 0.47000	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
1,4-Dichlorobenzene (para) ($\mu\text{g/L}$)	75	< 1	< 5	< 0.02000	< 0.02000	< 0.02000	< 0.517	< 0.517	< 0.5	< 0.5	< 0.5	< 0.5
1,2-Dichlorobenzene (ortho) ($\mu\text{g/L}$)	600		< 5	< 0.05000	< 0.05000	< 0.05000	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
1,2,4-Trichlorobenzene ($\mu\text{g/L}$)	70	< 10	< 10	< 0.22000	< 0.22000	< 0.22000	< 10.9	< 10.9	< 0.5	< 0.5	< 0.5	< 0.5
Di(2-Ethylhexyl)phthalate ($\mu\text{g/L}$)	6	< 10	< 1.32	< 1.32	< 1.32	< 1.32	< 1.25	< 1.25	< 0.5	< 0.5	< 0.5	< 0.5
Di-Ethylbenzene Diacetate ($\mu\text{g/L}$)	400			< 0.600	< 0.600	< 0.600	< 1.12	< 1.12	< 0.5	< 0.5	< 0.5	< 0.5
Benz(a)pyrene ($\mu\text{g/L}$)	0.2	< 10	< 10	< 0.04000	< 0.04000	< 0.04000	< 0.1	< 0.1	< 0.2	< 0.2	< 0.2	< 0.2
Carbofuran ($\mu\text{g/L}$)	40			< 0.900	< 0.900	< 0.900	< 2	< 2	< 10	< 10	< 10	< 10
Oxamyl (cydate, $\mu\text{g/L}$)	200			< 1.13	< 1.13	< 1.13	< 2	< 2	< 50	< 50	< 50	< 50
Glyphosate ($\mu\text{g/L}$)	700			< 2.4	< 2.4	< 2.4	< 6	< 6	< 10	< 10	< 10	< 10
Endothal ($\mu\text{g/L}$)	100			< 3.00	< 3.00	< 3.00	< 9.0	< 9.0	< 10	< 10	< 10	< 10

Appendix Table 1-1. Drinking Water Standards and Sampling Results for Treated Wastewater and Native Water in South Florida

Parameter Name	Advanced Wastewater Treatment			Reclaimed Water Treatment			Secondary Effluent			Native Water Monitoring Zones		
	Various Counties	Brevard County	Various Counties	Pinellas County	Various Counties	Dade County	Florida Utility Council ²	Miami-Dade North District ⁷	ASR Injection Zone	Upper Monitoring Zone	Lower Monitoring Zone	Biscayne Monitoring Zone
Drinking Water MCL ¹	Florida Utility Council ²	South Beaches WWT ³	Cape Canaveral WWT ⁴	Florida Utility Council ²	Albert Whitted WRF, St. Petersburg ⁵	Florida Utility Council ²	Miami-Dade North District ⁷	ASR Injection Zone	Upper Monitoring Zone	Lower Monitoring Zone	ASR Injection Zone	Biscayne Monitoring Zone
Diquat (µg/L)	20	-	< 4.00	-	<0.4	< 0.5	-	-	-	-	-	-
Parquat (µg/L)	-	< 1	< 5	< 0.10000	-	< 1	-	-	-	-	-	-
1,1-dichloroethane (µg/L)	-	-	-	-	-	<0.00075	-	-	-	-	-	-
PCB-1242 (mg/L)	-	-	-	-	-	<0.00075	-	-	-	-	-	-
PCB-1254 (mg/L)	-	-	-	-	-	<0.00075	-	-	-	-	-	-
PCB-1221 (mg/L)	-	-	-	-	-	<0.00075	-	-	-	-	-	-
PCB-1232 (mg/L)	-	-	-	-	-	<0.00075	-	-	-	-	-	-
PCB-1248 (mg/L)	-	-	-	-	-	<0.00075	-	-	-	-	-	-
PCB-1260 (mg/L)	-	-	-	-	-	<0.00075	-	-	-	-	-	-
PCB-1016 (mg/L)	-	-	-	-	-	<0.00075	-	-	-	-	-	-
Polychlorinated biphenyls (PCBs; mg/L)	0.0005	-	< 0.250 mg/L	-	<0.00023	-	-	-	-	-	-	-
2,3,7,8-TCDD (Dioxin; mg/L)	3×10^{-8}	-	-	-	<0.000625	-	-	-	-	-	-	-
Dichloromethane (mg/L)	0.005	-	-	-	<0.000625	-	-	-	-	-	-	-

1 National Primary Drinking Water Regulations, 40 CFR 141 et seq.

2 Englehardt et al. 2001. Comparative Assessment of Human and Ecological Impacts from Municipal Wastewater Disposal Methods in Southeast Florida, Table 2. Numbers are the average of the means of the measurements calculated with non-detects as zero and non-detects at their detection limit values.

3 South Beaches Wastewater Treatment Facility, Melbourne Beach, FL. 2001. Reclaimed Water or Effluent Analysis Report, Report Period 1/1/2000 - 12/31/2000. If monitoring result below the detection limit, this was indicated by showing a less than (<) sign preceding the detection limit.

4 Florida Department of Environmental Protection. 1999. Annual Reclaimed Water/Effluent Analysis for Primary and Secondary Drinking Water Standards, Cape Canaveral Wastewater Treatment Plant. Samples collected October 1, 1999. Laboratory Order Number B9-10-019.

5 City of Cape Canaveral. 2001. Laboratory Order Number 11926.

6 City of St. Petersburg, Public Utilities Department, Albert Whitted Water Reclamation Facility. Values are the average of sampling results from 9/98, 1/99, 4/99, 9/00, and 1/01, except values for ammonia, total nitrogen, total Kjeldahl nitrogen, orthophosphate, and water temperature, which are actual values measured 11/9/00. Values that were non-detects with a detection limit greater than the MCL were excluded from the calculation of the averages. A "less than" sign preceding a value indicates that at least one of the annual sampling results was below the detection limit. It does not necessarily indicate that all annual sampling results were below the detection limit for any given constituent.

7 Miami Dade Water/Sewer, North District. 1999. Submission #9905001041, pp. 47-52. Screen effluent collected 3/9/99. Monitoring results below detection limits are indicated by showing a less than (<) sign preceding the reported detection limit.

8 For systems that collect >40 samples per month, MCL is 5% monthly samples are positive; for systems that collect <40 samples per month, MCL is 1 positive sample.

9 Annual Average calculated from monthly averages in 1999 and 2001 supplied by Florida Department of Environmental Protection (Cape Canaveral NPDES constituent data). Data from May and June 2001 are unavailable; therefore, annual averages for 2001 are calculated from 16 monthly averages.

Appendix Table 1-2. Summary of Treated Wastewater Effluent Characteristics - Southeast Florida Outfall Experiment (SEFLOE)

Parameter Name	Broward	Hollywood	Dade-North	Dade-Central
Ammonia (mg/L)	12.48	5.96	10.46	
Nitrogen, total Kjeldahl (mg/L)	14.31	9.38	13.4	
Phosphorus, Total (mg/L)	1.66	0.97	1.6	
Nitrates (mg/L)	0.42	1.70		
Nitrites (mg/L)	2.01			
Nitrates + Nitrites (mg/L)	2.07			
Oil & Grease (mg/L)	2.17	3.27		2.54
	Broward	Hollywood	Dade-North	Dade-Central
	Arithmetic Average of data from four sampling dates		Arithmetic Average of data from two sampling dates	
Parameter Name	Average	Average, excluding "questionable" data points	Sampling Data	Average
1,1,1 Trichloroethane (µg/L)	1.1	1.1		
Antimony Total (mg/L)				
Arsenic Total (mg/L)	0.032	0.001	0.013	0.013
Cadmium Total (mg/L)	0.002	0.002	0.004	0.004
Chloroform (µg/L)	1.65	10	9.01	9.01
Chromium Total (mg/L)	0.047	0.047		
Copper Total (mg/L)	0.037	0.012	0.018	0.018
Cyanide Total (mg/L)			0.008	0.008
Dichlorobromomethane (µg/L)	0.615	0.615		
Ethybenzene (µg/L)				
Heptachlor (µg/L)			0.25	0.25
Lead Total (mg/L)	0.004	0.004	0.002	0.002
Nickel total (mg/L)	0.015	0.015	0.003	0.003
Phenols, Total (µg/L)		70		11
Selenium Total (mg/L)	0.007	0.007	0.0005	0.0005
Silver Total (mg/L)	0.0005	0.0005	0.010 (ques)	0.007
Tetrachloroethylene (µg/L)				3
Thallium Total (mg/L)			0.019	0.019
Toluene (µg/L)			1.07	1.07
Zinc Total (mg/L)	0.054	0.036	0.015	0.015

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¹ Hazen and Sawyer, Inc. 1994. SEFLOE II Final Report, pp. III-182-185; III-202-205; and III-210-213. Average values represent 7-43 sampling records from Broward County North Regional Wastewater Treatment Plant, the Miami-Dade North District and Central District Wastewater Treatment Plants, and the City of Hollywood Wastewater Treatment Plant.

Appendix Table 1-2. Summary of Treated Wastewater Effluent Characteristics - SEFLOE data¹ *Continued*

	Parameter	2/13/1991	9/20/1991	2/1/1992	3/24/1992	average -ques points	sampling point (11/23/91)
Dichlorobromomethane (µg/L)	n/a	n/a	0	1.23	0.615	0.615	10 (ques)
Chloroform (µg/L)	1.7	0.0	2.72	2.18	1.65	1.65	10 (ques)
1,1,1, Trichloroethane (µg/L)	1.5	0.0	2.68	0	1.0525	1.0525	15
Arsenic Total (µg/L)	0.0	124.0	1.7	2.3	32	1.333333333	70
Cadmium Total (µg/L)	0.0	8.3	0.03		2.15	2.15	
Chromium Total (µg/L)	2.8	3.3	3.2	179	47.075	47.075	
Copper Total(µg/L)	2.1	20.0	111.3	14.4	36.95	12.1666667	
Lead Total (µg/L)	0.0	5.0	4.8	6.7	4.125	4.125	
Nickel total (µg/L)	4.2	44.0	6.8	6.7	15.425	15.425	
Selenium Total (µg/L)	0.0	23.3	1	2	6.575	6.575	
Silver Total (µg/L)	0.0	0.5	0.9	0.5	0.475	0.475	
Zinc Total (µg/L)	20.0	52.5	111	34	54.375	35.5	

Dade-North		Parameter	2/27/1991	2/18/1992	average ave - ques points	Parameter	2/22/1991	2/22/1991	9/20/1991	average ave - ques points
		Chloroform (µg/L)	10.01	8.0	9.005	Tetrachloroethylene (µg/L)	0	0	6	3
		Ethylbenzene (µg/L)	0.5	0	0.25	Antimony Total (µg/L)	44.8	0	22.4	22.4
		Toluene (µg/L)	2.14	0	1.07	Cadmium Total (µg/L)	9	0	4.5	4.5
		Heptachlor (µg/L)	0.183	0	0.0915	Copper Total (µg/L)	35	10	22.5	22.5
		Antimony Total (µg/L)	26.3	0	13.15	Lead Total (µg/L)	40	0	20	20
		Arsenic Total (µg/L)	0.83	0	0.415	Nickel total (µg/L)	5	0	2.5	2.5
		Cadmium Total (µg/L)	3.0	0	1.5	Sliver, Total (µg/L)	14	0	7	0
		Copper Total (µg/L)	19.0	16.0	17.5	Thallium Total (µg/L)	13	0	6.5	6.5
		Lead Total (µg/L)	20.2	0	10.1	Zinc Total (µg/L)	82	0	41	41
		Nickel total (µg/L)	5	0	2.5	Cyanide Total (µg/L)	9.6	0	4.8	4.8
		Selenium Total (µg/L)	0.91	0	0.455	Phenols, Total (µg/L)	0.455	0	0.8	0.8
		Thallium Total (µg/L)	38.9	0	19.45			11	11	11

Appendix Table 1-3. Microbial Standards and Concentrations in Treated Wastewater.

Microbial Standards

Microbial Pathogens and Sewage Indicators	Drinking Water Maximum Containment Level ¹	Florida Department of Environmental Protection Recommended Limits ²			Summary of Requirements For Disinfection Used in South Florida		
		Average	Maximum	Basic disinfection	Intermediate disinfection	High-Level disinfection	
Total Coliform (col/100ml)	1, or 5%						
Fecal Coliform (cfu/100ml)	0			≤ 200	< 14	BDL	
Enterovirus (mpn/100 L)							
Enterovirus (PFU/100 L) ^{2a}		0.044	0.165				
Enterovirus (PFU/100 L) ^{2b}		14	50				
<i>Cryptosporidium</i> (oocysts/100 L)		5.8	22	5	5	5	
<i>Giardia lamblia</i> (cysts/100 L)		1.4	5				
<i>Enterococci</i> (cfu/100 mL)							
<i>Clostridium perfringens</i> (cfu/100 mL)							
Coliphages (pfu/100 mL)							
Enterovirus (PFU/100L)							
Coliphages Host E. coli (pFamp) (PFU/100 mL)							
Coliphages Host E. coli C (PFU/100 mL)							

BLD = Below Detection Limit

Microbial Surface Water Concentrations (1)

Microbial Pathogens and Sewage Indicators	Surface Water					
	Sarasota County			Hillsborough County		
	5 Streams in the vicinity of Sarasota ¹	Sarasota Bay ¹	Phillippi Creek ¹	Tampa Bypass Canal ¹	Average	Range
Total Coliform (col/100ml)						
Fecal Coliform (cfu/100ml)						
Enterovirus (mpn/100 L)						
<i>Cryptosporidium</i> (oocysts/100 L)	6.6	ND-157	ND	ND	3.1	ND-11
<i>Giardia lamblia</i> (cysts/100 L)	ND	ND	ND	ND	0.42	ND-2.9
<i>Enterococci</i> (cfu/100 mL)						
<i>Clostridium perfringens</i> (cfu/100 mL)						
Coliphages (pfu/100 mL)						
Enterovirus (PFU/100L)						
Coliphages Host E. coli (pFamp) (PFU/100 mL)						
Coliphages Host E. coli C (PFU/100 mL)						

ND= Nondetect

Microbial Surface Waters Concentrations (2)

<u>Microbial Pathogens and Sewage Indicators</u>		<u>Surface Waters</u>	<u>Brevard County</u>	<u>Duda Ditches²</u>
				single sampling date
Total Coliform (col/100ml)				
Fecal Coliform (cfu/100ml)				100.9
Enterovirus (mpn/100 L)				
<i>Cryptosporidium</i> (oocysts/100 L)				
<i>Giardia lamblia</i> (cysts/100 L)				
<i>Enterococci</i> (cfu/100 mL)				
<i>Clostridium perfringens</i> (cfu/100 mL)				
Coliphages (pfu/100 mL)				
Enterovirus (PFU/100L)				
Coliphages Host E. coli (pFamp) (PFU/100 mL)				
Coliphages Host E. coli C (pfu/100 mL)				

Microbial Concentrations in Untreated and Treated Wastewater (1)

	Raw Wastewater		Secondary Treated Wastewater		Secondary Treated Wastewater	
	United States	Dade County	United States	Dade County	Broward County	Broward County
<u>Microbial Pathogens and Sewage Indicators</u>						
Urban Communities within the United States ¹	MDWSD North District IW3 ²	City of Fort Lauderdale ³	City of Hollywood ³	Sunrise (IW1 and IW2) ³	Sunrise (IW3) ³ Sawgrass	Hollywood WTP (reuse filter) ³
	sampling dates unknown	sampling date 3/19/99	sampling date 4/25/96	sampling date 4/25/96	sampling date unknown	average of 30 values taken in September 2001
Total Coliform (col/100ml)	22 x (10 ⁶)	0.0005	2100	0.5	280	180
Fecal Coliform (cfu/100ml)	8 x (10 ⁶)					0.033
Enterovirus (mpn/100 L)						0
<i>Cryptosporidium</i> (oocysts/100 L)						
<i>Giardia lamblia</i> (cysts/100 L)						
<i>Enterococci</i> (cfu/100 mL)						
Clostridium perfringens (cfu/100 mL)						
Coliphages (pfu/100 mL)						
Enterovirus (PFU/100L)						
Coliphages Host E. coli (pFamp) (PFU/100 mL)						
Coliphages Host E. coli C (pfu/100 mL)						

Microbial Concentrations in Treated Wastewater (2)

<u>Microbial Pathogens and Sewage Indicators</u>	Secondary Effluent			
	BCUD/ South Central Regional WWTF ⁶	South Beaches WWTF ⁷	BCUD/Port St. John WWTF	Barefoot Bay Advanced Wastewater Treatment Facility
daily sample results	daily sample results	daily sample results	daily sample results-R001 reuse irrigation	daily sample results-reuse
(mon site EFA-1; avg of monthly)	(mon site EFA-1; avg of monthly)	(mon site EFA-1; avg of monthly)	(mon site EFA-1; avg of monthly)	(mon site EFA-2; avg)
Total Coliform (col/100ml)	0.03	0.04	0.18	0
Fecal Coliform (cfu/100ml)				0
Enterovirus (mpn/100 L)				
<i>Cryptosporidium</i> (oocysts/100 L)				
<i>Giardia lamblia</i> (cysts/100 L)				
<i>Enterococci</i> (cfu/100 mL)				
<i>Clostridium perfringens</i> (cfu/100 mL)				
Coliphages (pfu/100 mL)				
Enterovirus (PFU/100L)				
Coliphages Host E. coli (pFamp) (PFU/100 mL)				
Coliphages Host E. coli C (pfu/100 mL)				

Microbial Concentrations in Treated Wastewater (3)

Microbial Pathogens and Sewage Indicators	Reclaimed Water		Advanced Wastewater Treatment		
	Pinellas County	Brevard County	Hillsborough County		
Albert Whitted WRF, St. Petersburg ⁸	St. Petersburg ⁹	Cape Canaveral WWTP NPDES database	Howard Curren WWTP ¹²		
Sampling date 11/28/00	Average	Maximum	Annual average 1999 ¹⁰	Annual average 2001 ¹¹	Sample date 5/5/00
Total Coliform (col/100ml)			0.125	1.15	
Fecal Coliform (cfu/100ml)					
Enterovirus (mpn/100 L)					
<i>Cryptosporidium</i> (oocysts/100 L)	1.85	0.75	5.35		<0.7
<i>Giardia lamblia</i> (cysts/100 L)	0.26	0.49	3.3		2.33
<i>Enterococci</i> (cfu/100 mL)					
Clostridium perfringens (cfu/100 mL)					
Coliphages (pfu/100 mL)					
Enterovirus (PFU/100L)					
Coliphages Host E. coli (pfamp) (PFU/100 mL)					
Coliphages Host E. coli C (pfu/100 mL)					

Microbial Concentrations in Monitoring Wells (1)

Deep Injection Monitoring Wells			
<u>Microbial Pathogens and Sewage Indicators</u>	Pinellas County		
	Well ID AWWRF 757 ¹	Well ID AWWRF 758 ¹	Well ID AWWRF 779 ¹
Average of the results from 20 sampling events between 4/98 and 12/00	Average of the results from 20 sampling events between 4/98 and 12/00	Average of the results from 20 sampling events between 4/98 and 12/00	Average of the results from 20 sampling events between 4/98 and 12/00
Total Coliform (col/100mL)			<0.058
Fecal Coliform (cfu/100mL)			<0.058
Enterovirus (mpn/100 L)	<1.0	<1.0	<0.1
<i>Cryptosporidium</i> (oocysts/100 L)			<0.17
<i>Giardia lamblia</i> (cysts/100 L)			<0.17
Enterococci (cfu/100 mL)			<0.058
<i>Clostridium perfringens</i> (cfu/100 mL)			<0.058
Coliphages (pfu/100 mL)			
Enterovirus (PFU/100L)			
Coliphages Host E. coli (pFamp) (PFU/100 mL)			<5
Coliphages Host E. coli C (pfu/100 mL)			<5

Microbial Concentrations in Ground Water Monitoring Wells (2)

Microbial Pathogens and Sewage Indicators	Deep Injection Monitoring Wells			
	Various Counties			
	Native Water Monitoring Zones			
	Effluent Injection Zone	Lower Monitoring Zone	Upper Monitoring Zone	ASR Injection Zone
Total Coliform (col/100ml)	33.50	7.00	0.500	6.00
Fecal Coliform (cfu/100ml)				
Enterovirus (mpn/100 L)				
<i>Cryptosporidium</i> (oocysts/100 L)				
<i>Giardia lamblia</i> (cysts/100 L)				
<i>Enterococci</i> (cfu/100 mL)				
<i>Clostridium perfringens</i> (cfu/100 mL)				
Coliphages (pfu/100 mL)				
Enterovirus (PFU/100L)				
Coliphages Host E. coli (pFamp) (PFU/100 mL)				
Coliphages Host E. coli C (pfu/100 mL)				

Microbial Concentrations in Ground Water Monitoring Wells (3)

Deep Injection Monitoring Wells						
Pinellas County						
Microbial Pathogens and Sewage Indicators	AWWRF well 779 ²	SWWRF well 765 ²	SWWRF well 768 ²	NWWRF well 798 ²	AWWRF well 758 ²	NEWRF well 784 ²
Sample date 12/1/99	Sample date 12/1/99	Sample date 12/1/99	Sample date 12/1/99	Sample date 12/1/99	Sample date 12/1/99	Sample date 12/1/99
Total Coliform (col/100ml)	<0.058	<0.058	<0.058	<0.058	<0.058	<0.058
Fecal Coliform (cfu/100ml)	<0.058	<0.058	<0.058	<0.058	<0.058	<0.058
Enterovirus (mpn/100 L)	<0.071	<0.060	<0.075	<0.05	0.074	<0.080
<i>Cryptosporidium</i> (oocysts/100 L)	1.18	<0.30	0.74	0.36	0.14	<0.11
<i>Giardia lamblia</i> (cysts/100 L)	<0.29	<0.30	<0.15	<0.30	<0.14	<0.11
<i>Enterococci</i> (cfu/100 mL)	<0.058	<0.058	<0.058	<0.058	<0.058	<0.058
<i>Clostridium perfringens</i> (cfu/100 mL)	<0.058	<0.058	<0.058	<0.058	<0.058	<0.058
Coliphages (pfu/100 mL)	<5	<5	<5	<5	<5	<5
Enterovirus (PFU/100L)						
Coliphages Host E. coli (pFamp) (PFU/100 mL)						
Coliphages Host E. coli C (pfu/100 mL)						

FOOTNOTES TO APPENDIX 1-3 (MICROBIAL PATHOGEN TABLE).

Footnotes for Table – Microbial Standards

- 1 Maximum Contaminant Level (MCL). National Primary Drinking Water Regulations, 40 CFR 141 et seq.
- 2 York, D.W., P. Menendez, and L. Walker-Coleman. 2002. Pathogens in Reclaimed Water: the Florida Experience. 2002 Water Sources Conference.
 - 2a. Assumes all Enterovirus is highly infective Rotavirus.
 - 2b. Assumes all Enterovirus is moderately infective Echovirus.

Footnotes for Table - Microbial Concentrations in Treated Effluent

- 1 Geldreich, E.E. 1978 in Wood, I.R. et al. 1993. Ocean Disposal of Wastewater. Advanced Series on Ocean Engineering. Volume 8. World Scientific Publishing Co. Pte. Ltd. Samples taken from several urban communities in the United States.
- 2 Englehardt al. 2001. Comparative Assessment of Human and Ecological Impacts from Municipal Wastewater Disposal Methods in Southeast Florida. Florida Water and Environment Utility Council.
- 3 Englehardt al. 2001. Comparative Assessment of Human and Ecological Impacts from Municipal Wastewater Disposal Methods in Southeast Florida. Florida Water and Environment Utility Council.
- 4 Broward County Office of Environmental Services, Environmental Operations Division, Compliance and Monitoring Section. Facsimile. Contact: Richard Walker.
- 5 Florida Department of Environmental Protection Discharge Monitoring Reports for Brevard County.
- 6 Florida Department of Environmental Protection Discharge Monitoring Reports for Brevard County. No detection limit was given; zero was used in calculations where non-detect (ND) was entered on data form. Values are averages from monthly reported values for March, April, and May 2001, except for “created wetlands” value, which is the average of March and April reported values (no discharge to wetlands in May 2001) and for “surface water” value.
- 7 Florida Department of Environmental Protection Discharge Monitoring Reports for Brevard County. Values are averages from monthly reported values for March, April, and May 2001, calculated by Horsley & Witten, Inc. No detection limit was given; zero was used in calculations where non-detect (ND) was entered on data form.

- 8 Sampling results provided by Mr. Alfredo Crafa, Environmental Compliance Division, Albert Whitted Wastewater Reclamation Facility, March 18, 2002, City of St. Petersburg, Florida.
- 9 York, D.W., P. Menendez, and L. Walker-Coleman. 2002. Pathogens in Reclaimed Water: the Florida Experience. 2002 Water Sources Conference.
- 10 Annual average calculated from monthly averages in 1999 supplied by Florida Department of Environmental Protection (Cape Canaveral National Pollution Discharge Elimination System constituent data). Data from May, June, November, and December are unavailable; therefore, coliforms per 100 mL annual averages for 1999 are calculated from 8 monthly averages. Seven of eight months reported 0 fecal coliforms; one month detected <1 fecal rk. Personal Communication (February 22, 2002). Results are for pathogens in reclaimed wastewater intended for reuse.
- 11 Annual average calculated from twelve monthly averages in 2001 supplied by Florida Department of Environmental Protection (Cape Canaveral NPDES constituent data). Eleven months reported <1 cfu/100 mL; one month (January) reported 2.8 cfu/100 mL.
- 12 David York, Ph.D., P.E., Reuse Coordinator, Florida Department of Environmental Protection, personal communication (February 22, 2002). Results are the pathogens in reuse effluent from the Howard Curran Wastewater Treatment Plant.

Footnotes for Table - Microbial Data from Monitoring Wells

- 1 The Albert Whitted Wastewater Reclamation Facility provided sampling data for microbes from effluent treated to Advanced treatment standards. Values are the average of 20 sampling events for microbial concentrations in three (3) monitoring wells between the period of March 1998 and December 2000.
- 2 Sampling results provided by Mr. Alfredo Crafa, Environmental Compliance Division, Albert Whitted Wastewater Reclamation Facility, March 18, 2002, City of St. Petersburg, Florida.
- 3 Rose, J.B., and W. Quintero-Betancourt, J. Jarrel, E. Lipp, S. Farrah, G. Lukasik, and T. Scott. 2001. Deep Injection Monitoring Well: Water Quality Monitoring Report. Report to the Florida Department of Environmental Protection.

Footnotes for Table - Microbial Data from Surface Waters

- 1 Florida Department of Environmental Protection, Risk Impact Statement, Phase II Revisions to Chapter 62-610, F.A.C., Docket No. 95-08R.
- 2 Average of samples taken on 3/13/01 at 10 surface water-sampling stations. Florida Department of Environmental Protection Discharge Monitoring Reports.

Footnotes for Table - Microbial Data from Ohio River in the Cincinnati, Ohio Area

- 1 York, D.W., P. Menendez, and L. Walker-Coleman. 2002. Pathogens in Reclaimed Water: the Florida Experience. 2002 Water Sources Conference. Values are the average of five separate sampling events.
- 2 York, D.W., P. Menendez, and L. Walker-Coleman. 2002. Pathogens in Reclaimed Water: the Florida Experience. 2002 Water Sources Conference. Values are the average of four separate sampling events.
- 3 York, D.W., P. Menendez, and L. Walker-Coleman. 2002. Pathogens in Reclaimed Water: the Florida Experience. 2002 Water Sources Conference. Values are the average of two separate sampling events.

Footnotes for Table - SDWTP Monitoring Well Data, Dade County

- 1 South District Wastewater Treatment Plant, Miami-Dade County, Florida. Monitoring Well Purging Report.

Appendix 1-3. Microbial Pathogens and Description of Data Sources

1.0 General

Appendix Table 1-3 provides data on microbial concentrations in treated effluent and monitoring samples, collected from various sources. These sources include information compiled from:

- The National Pollutant Discharge Elimination System (NPDES) effluent quality database for Cape Canaveral WWTP including years 1999-2001;
- David York (personal communication), regarding microbial concentrations in treated effluent at the Howard Curren WWTP in Hillsborough County;
- Several sets of microbial data from the Alfred Whitted AWT facility, including results for treated effluent and deep injection monitoring wells;
- A Florida Water Environment Association Utility Council (FWEAUC) report, including monitoring data from several groundwater monitoring zones and data from secondary-treated effluent from facilities in Broward and Dade counties;
- A report to the Florida Department of Environmental Protection authored by JB Rose, W. Quintero-Betancourt, J. Jarrel, E. Lipp, S. Farah, G. Lukasic, and T. Scott in 2001, which includes data for six deep injection monitoring well wells in St. Petersburg, Pinellas County;
- Florida Department of Environmental Protection Discharge Monitoring Reports for several wastewater treatment facilities in Brevard County, including:
 - BCUD/South Central Regional WWTF
 - Barefoot Bay WWTF
 - BCUD/Sykes Creek Regional WWTP
 - BCUD/Port St. John WWTF
 - South Beaches WWTF
- The Broward County Office of Environmental Services, which provided water quality data for reclaimed water (including total coliform and fecal coliform values) from the Broward County Regional Wastewater Treatment Plant for the month of September 2001;
- A report by D.W. York, P. Menendez, and L. Walker-Coleman entitled *Pathogens in Reclaimed Water: The Florida Experience 2002*, which includes a review of reclaimed water quality in St. Petersburg as reported by J.B. Rose and R. P. Carnahan; and
- A Risk Impact Statement prepared in 1998 by the Florida Department of Environmental Protection, which includes surface water monitoring data for microbes for Sarasota and Hillsborough Counties.

2.0 The National Pollutant Discharge Elimination System (NPDES)

National Pollutant Discharge Elimination System (NPDES) data for Cape Canaveral for the years 1999-2001 were obtained in spreadsheet format from the Florida Department of Environmental Protection. The average annual concentrations of fecal coliform bacteria in treated effluent from this facility were calculated from monthly averages in 1999 and

2001. Data from May, June, November, and December 1999 were unavailable; therefore, the annual average number of fecal coliform colony forming units (cfu) per 100 mL was calculated from 8 monthly averages. Seven of eight months reported zero (0) fecal coliforms; one month detected fewer than 1 cfu per 100 mL of treated effluent. During 2001, eleven of twelve monthly results were less than 1 cfu/100 mL; one month (January) reported 2.8 cfu/100 mL.

3.0 Howard Curren WWTP

David York, Ph.D., Reuse Coordinator for the Florida Department of Environmental Protection, provided results from two sampling events at the Howard Current Wastewater Treatment Plant. These sampling events measured *Giardia* and *Cryptosporidium* in effluent treated to reuse standards. These sampling events occurred on May 5, 2000, and on May 16, 2001.

4.0 Albert Whitted Water Reclamation Facility

The Albert Whitted Wastewater Reclamation Facility provided sampling data for microbes from effluent treated to Advanced Treatment standards (sampling date November 28, 2000) as well as from three deep monitoring wells (sampling date October 13, 2000). The microbial results for the treated effluent sample were obtained from a single sample of 378.5 liters. The deep monitoring well results in the table reflect the data from each of the three wells as well as duplicate samples for each monitoring well; all microbial parameters were below detection limits (indicated by the “less than” (<) sign) in all the monitoring well samples.

5.0 Florida Water Environment Association Utility Council

The Florida Water Environment Association Utility Council (FWEAUC) report (Englehardt et al., 2001) provided analysis of sampling and monitoring results of effluent that had been treated to different standards (advanced wastewater treatment, secondary treatment, and advanced secondary treatment) as well as “native” ambient water in injection zones and monitoring zones in target aquifers. The data that presented in the “Native Water Monitoring Zones” columns in Table X.X represents “digested” data that have already been processed by the FWEAUC authors, who calculated the average concentrations of each parameter from several sampling locations and events. The “digested” data effectively assign a value of one-half the detection limit to non-detects, a standard approach not inconsistent with risk assessment methodologies (US EPA, 1998).

The authors of the FWEAUC report also include raw concentration data for each of the sampling stations in appendices B and C of their report. The concentration of total coliform bacteria for several wastewater treatment facilities in south Florida were obtained from these appendices and entered into Table X.X. Microbial data were only available for facilities treating to secondary treatment standards. Non-detects (for the City of Hollywood treated effluent and reuse filter) were assigned a value of one-half the

detection limit of 1.0 cfu/100 mL (0.5 cfu/100 mL) in the table. Facilities for which total coliform bacteria concentrations were available include:

- City of Hollywood (Broward County);
- City of Sunrise Sawgrass Facility (IW3; Broward County);
- City of Ft. Lauderdale (Broward County);
- Miami-Dade Water and Sewer Department North District (IW3; Dade County);
- City of Hollywood Reuse Filter (Broward County); and
- City of Sunrise (IW1 + IW2; Broward County).

St. Petersburg, Pinellas County

A report to the Florida Department of Environmental Protection authored by JB Rose, W. Quintero-Betancourt, J. Jarrel, E. Lipp, S. Farah, G. Lukasic, and T. Scott in 2001 includes monitoring data for six deep monitoring wells associated with Class I municipal injection wells at four wastewater facilities in St. Petersburg: the Southwest Wastewater Reclamation Facility (SWWRF), the Northwest Wastewater Reclamation Facility (NWWRF), the Northeast Wastewater Reclamation Facility (NEWRF) and the Albert Whitted Wastewater Reclamation Facility (AWWRF). Values entered into Table X.X (monitoring wells) represent results from single sampling events at each monitoring well.

6.0 Florida Department of Environmental Protection Discharge Monitoring Reports

The Florida Department of Environmental Protection provided monthly Discharge Monitoring Reports covering March, April, and May 2001, for several wastewater treatment facilities in Brevard County. Those facilities include:

- BCUD/South Central Regional WWTF
- Barefoot Bay WWTF
- BCUD/Sykes Creek Regional WWTP
- BCUD/Port St. John WWTF
- South Beaches WWTF

For each of the facilities daily monitoring data were provided for Fecal Coliform levels. The values entered in Table XX (treated effluent) are the averages for March, April and May that are then averaged together.

7.0 Broward County Office of Environmental Services

Richard Walker provided monitoring data, via facsimile, from the Broward County Office of Environmental Services Analytical Laboratory, for the Broward County Regional WWTP. Daily monitoring data was supplied for the month of September 2001 for advanced secondary treated effluent. The sampling location was the Reuse Composite Sampler. Total and Fecal Coliform levels were reported in counts/100 mL.

The values in Table XX (treated effluent) are the average of the 30 values reported for September 2001.

8.0 Pathogens in Reclaimed Water: The Florida Experience

The paper authored by David York, Ph.D., and Lauren Walker-Coleman of the Florida Department of Environmental Protection and Pepe Menendez, P.E., of the Florida Department of Health outlines Florida's addition of required monitoring for the protozoan pathogens *Cryptosporidium* and *Giardia* in domestic wastewater, to the state's regulations regarding water reuse. The paper contains summarized monitoring data through September 2001 taken in Monterey County, California and St. Petersburg Florida. The data provided in Table XX (treated effluent) represents the average of all data collected through September 2001 and the maximum concentration of pathogens found reclaimed water. The paper also contains fecal and total coliform data from the Ohio River in the Cincinnati, Ohio area. These data were taken over a four month period from September 8, 1975 through December 1, 1975. Three separate sampling stations were monitored and the values in table XY (surface water) are the averages of the combined sampling events at each separate station.

9.0 Risk Impact Statement, Florida Department of Environmental Protection

Surface water monitoring data for microbes for Sarasota and Hillsborough Counties were taken from the Risk Impact Statement, Phase II Revisions prepared by the Florida Department of Environmental Protection. The data provided in Table XX represents the average concentrations and the range of oocysts/100L of water of Giardia and *Cryptosporidium* in reclaimed water in St. Petersburg and surface waters in Sarasota and Hillsborough Counties. The sampling dates for this study are unknown. The surface waters samples collected in Sarasota County include 24 samples taken in five streams, four samples taken from a high quality estuary within Sarasota Bay, and 16 samples taken from Phillipi Creek, an urban stream within Sarasota. The samples collected in Hillsborough County include seven samples taken from the Tampa Bypass Canal

References

- Barefoot Bay Advanced Wastewater Treatment Facility, Brevard County Water Resources Department, Brevard County. Discharge Monitoring Report March 01, 2001 – March 31, 2001.
- Barefoot Bay Advanced Wastewater Treatment Facility, Brevard County Water Resources Department, Brevard County. Discharge Monitoring Report April 01, 2001 – April 30, 2001.
- Barefoot Bay Advanced Wastewater Treatment Facility, Brevard County Water Resources Department, Brevard County. Discharge Monitoring Report May 9, 2001 – May 31, 2001.
- BCUD/South Central Regional Wastewater Treatment Facility, Brevard County Water Resources Department, Brevard County. Discharge Monitoring Reports March 01, 2001- March 31, 2001.
- BCUD/South Central Regional Wastewater Treatment Facility, Brevard County Water Resources Department, Brevard County. Discharge Monitoring Reports April 01, 2001- April 30, 2001.
- BCUD/South Central Regional Wastewater Treatment Facility, Brevard County Water Resources Department, Brevard County. Discharge Monitoring Reports May 01, 2001- May 31, 2001.
- BCUD/Sykes Creek Regional Wastewater Treatment Plant, Brevard County Water Resources Department, Brevard County. Discharge Monitoring Reports March 01, 2001- March 31, 2001.
- BCUD/Sykes Creek Regional Wastewater Treatment Plant, Brevard County Water Resources Department, Brevard County. Discharge Monitoring Reports April 01, 2001- April 30, 2001.
- BCUD/Sykes Creek Regional Wastewater Treatment Plant, Brevard County Water Resources Department, Brevard County. Discharge Monitoring Reports May 01, 2001- May 31, 2001.
- BCUD/Port St. John Wastewater Treatment Facility, Brevard County Water Resources Department, Brevard County. Discharge Monitoring Reports March 01, 2001- March 31, 2001.
- BCUD/Port St. John Wastewater Treatment Facility, Brevard County Water Resources Department, Brevard County. Discharge Monitoring Reports April 01, 2001- April 30, 2001.

BCUD/Port St. John Wastewater Treatment Facility, Brevard County Water Resources Department, Brevard County. Discharge Monitoring Reports May 01, 2001- May 31, 2001.

Broward County Office of Environmental Services, Analytical Laboratory. Reclaimed water data for September 2001. Contact Richard Walker.

Cape Canaveral National Pollutant Discharge Elimination System (NPDES) Monitoring Database 1999-2001. Permit Number FL0020541.

City of St. Petersburg, Environmental Compliance Division. Sampling data for October 13, 2000 at the Albert Whitted Wastewater Treatment Facility. Contact Alfredo J. Crafa, Manager.

David York, Ph.D., P.E., Reuse Coordinator, Florida Department of Environmental Protection, 2600 Blair Stone Rd.- MS 3540 Tallahassee, Florida 32399-2400, phone: (850) 922-2034, fax: (850) 921-6385, email: david.york@dep.state.fl.us

Englehardt al. 2001. Comparative Assessment of Human and Ecological Impacts from Municipal Wastewater Disposal Methods in Southeast Florida. Florida Water and Environment Utility Council.

Geldriech, E.E. 1978 in Wood, I.R. et al. 1993. Ocean Disposal of Wastewater. Advanced Series on Ocean Engineering. Volume 8. World Scientific Publishing Co. Pte. Ltd.

Rose, J.B., et al. Deep Injection Monitoring Well: Water Quality Report (2001). University of South Florida.

South Beaches Wastewater Treatment Facility, Brevard County Water Resources Department, Brevard County. Discharge Monitoring Reports March 01, 2001 – March 31, 2001.

South Beaches Wastewater Treatment Facility, Brevard County Water Resources Department, Brevard County. Discharge Monitoring Reports April 01, 2001 – April 30, 2001.

South Beaches Wastewater Treatment Facility, Brevard County Water Resources Department, Brevard County. Discharge Monitoring Reports May 01, 2001 – May 31, 2001.

South District Wastewater Treatment Plant, Miami Dade Water and Sewer Department, Miami Dade County, Florida. Monitoring Well Purging Report (Report A.) December 26, 2002.

Appendix Table 1-4. Fecal Coliform Concentrations in Secondary Treated Wastewater Effluent, South Dade Wastewater Treatment Plant, Dade County.

Effluent ¹		
Number of times sampled and range of dates	Fecal coliform colonies/100 mL	Date(s) detected
44 5/7/91-5/4/93	0	5/7/91
	40,000	5/14/91
	>400	5/21/91
	9,200	5/28/91
	800	6/4/91
	72,000	6/18/91
	152,000	6/25/91
	180,000	8/6/91
	4,000	8/13/91
	80,000	8/20/91
	190,000	8/27/91
	150,000	9/17/91
	260,000	9/24/91
	490,000	10/1/91
	430,000	10/16/90
	300	10/22/91
	300,000	10/29/91
	160,000	11/5/91
	80,000	11/13/91
	50,000	11/19/91
	280,000	11/26/91
	170,000	12/3/91
	18,000	12/10/91
	24,000	12/17/91
	580,000	12/26/91
	17,000,000	1/2/92
	150,000	1/14/92
	0	1/21/91
	20,000	1/28/92
	80,000	2/4/92
	50,000	2/13/92
	30,000	2/18/92
	30,000	2/25/92
	510,000	3/3/92
	50,000	3/10/92
	50,000	3/17/92
	21	3/2/93
	10,000	3/9/93
	50,000	3/16/93
	160,000	3/30/93

Effluent ¹		
Number of times sampled and range of dates	Fecal coliform colonies/100 mL	Date(s) detected
44 5/7/91 - 5/4/93 (cont.)	10,000	4/6/93
	32,000	4/13/93
	160,000	4/20/93
	124	4/27/93
52 5/11/93-4/4/95	18,000	5/4/93
	29,000	5/11/93
	12,000	5/18/93
	7,000	5/25/93
	4,800	6/3/93
	55,000	6/8/93
	52,000	6/15/93
	16,000	6/21/93
	152,000	6/29/93
	19,400	7/8/93
	13,800	7/13/93
	58,000	7/20/93
	61,000	7/27/93
	39,000	8/5/93
	21,000	8/9/93
	31,000	8/18/93
	6,000	8/25/93
	6,600	9/1/93
	26,000	9/8/93
	22,000	9/14/93
	2,650	9/21/93
	17,400	9/28/93
	32,500	10/5/93
	5,000	10/13/93
	235	10/19/93
	12,000	10/28/93
	900	11/2/93
	40	11/9/93
	48,000	11/16/93
	140,000	11/30/93
	3,000	12/7/93
	210,000	12/21/93
	36,000	12/28/93
	310,000	1/6/94
	760,000	1/11/94
	74,000	1/18/94
	4	1/10/95
	2	1/31/95

Effluent ¹		
Number of times sampled and range of dates	Fecal coliform colonies/100 mL	Date(s) detected
52 5/11/93-4/4/95	4	2/6/95
	2	2/13/95
	19,800	2/21/95
	9,800	2/28/95
	156	3/8/95
	230,000	3/28/95
	120,000	4/4/95
49 4/18/95-2/4/97	62	4/18/95
	6	5/2/95
	12,000	5/16/95
	46,000	5/23/95
	100,000	5/31/95
	180,000	6/7/95
	8	6/13/95
	154,000	6/20/95
	70,000	6/27/95
	80,300	7/5/95
	120,000	7/18/95
	64,000	7/21/95
	24,000	8/3/95
	58,000	8/8/95
	13,000	8/15/95
	58,000	8/23/95
	14,000	8/29/95
	42,000	9/5/95
	18,500	9/12/95
	56,000	9/19/95
	70,000	9/28/95
	32,000	10/3/95
	29,000	10/11/95
	70,000	10/17/95
	29,000	10/31/95
	42,000	11/7/95
	67,000	10/8/96
	480,000	10/16/96
	140,000	10/22/96
	33,000	10/29/96
	45,500	11/5/96
	45,000	11/12/96
	99,000	11/19/96
	62,500	11/26/96
	93,000	12/3/96
	26,000	12/10/96

Effluent ¹		
Number of times sampled and range of dates	Fecal coliform colonies/100 mL	Date(s) detected
4/18/95-2/4/97 (cont.)	128,000	12/17/96
	680,000	12/24/96
	780,000	12/31/96
	130,000	1/7/97
	61,000	1/14/97
	780,000	1/21/97
	705,000	1/28/97
	50,000	2/4/97
	38,000	2/11/97
	22,500	2/18/97
40 2/11/97- 10/2/97	38,000	2/25/97
	38,000	3/4/97
	670,000	3/11/97
	92,300	3/18/97
	53,000	3/25/97
	25,500	4/2/97
	23,500	4/8/97
	21,500	4/15/97
	30,000	4/22/97
	150,000	4/29/97
	140,000	5/13/97
	90,000	5/20/97
	42,000	5/27/97
	142,000	6/3/97
	72,500	6/10/97
	25,600	6/17/97
	37,000	6/24/97
	42	7/1/97
	21,500	7/8/97
	176,000	7/15/97
	24,000	7/22/97
	36,000	8/5/97
	64,000	8/12/97
	16	8/19/97
	12,200	8/26/97
	415,000	7/28/98
	380,000	8/4/98
	715,000	8/11/98
	665,000	8/25/98
	2,300,000	9/1/98
	2,400,000	9/8/98
	9,000,000	9/15/98
	400,000	9/29/98

Effluent ¹		
Number of times sampled and range of dates	Fecal coliform colonies/100 mL	Date(s) detected
2/11/97- 10/2/97 (cont.)	2,400,000	9/8/98
	9,000,000	9/15/98
	400,000	9/29/98
	3,100,000	10/6/98
	7,050,000	10/14/98
	7,050,000	10/20/98
	1,090,000	10/28/98

¹ Reference: South District Wastewater Treatment Plant, Miami Dade Water and Sewer Department, Miami Dade County, Florida. Monitoring Well Purging Report (Report A) December 26, 2002.

**Appendix Table 1-5. Fecal Coliform Concentrations From Monitoring Wells, South District Wastewater Treatment Plant,
Dade County**

Monitoring well ¹	Depth (feet)	Number of times sampled	Number of fecal coliform detections (>0)	Fecal coliforms, colonies/100 mL	Date(s) detected
FA 1-U	980-1,090	230	7	2	3/1/87
				4	3/1/90
				14	1/1/91
				94	10/1/92
				400	12/8/92
				150	4/13/93
				6	1/10/95
FA 1-L	1,840-1,927	227	3	4	3/1/90
				4	10/1/92
				58	12/8/92
				2	12/1/90
				>2000	9/24/92
				520	10/1/92
				340	10/8/92
FA 2-U	980-1,020	208	6	110	10/14/92
				4	10/20/92
				10	10/1/92
				6	3/9/93
				2	3/16/93
				8	4/13/93
				200	11/28/94
FA 3-U	981-1,050	183	5	4	5/21/91
				2	6/13/95
				4	4/13/93
				2	9/24/92
				100	1/10/95
				2	4/4/95
				6	1/10/95
FA 3-L	1,771-1,892	184	2	4	4/13/93
				2	9/24/92
				100	1/10/95
				2	4/4/95
				6	1/10/95
				4	1/10/95
				4	1/10/95
Zone 4	1,702-1,840	151	1	100	9/24/92
FA 5-U	1,490-1,588	95	1	2	1/10/95
FA 5-L	1,790-1,890	121	1	6	4/4/95
FA 6-U	1,490-1,584	99	1	4	1/10/95

Monitoring well ¹	Depth (feet)	Number of times sampled	Number of fecal coliforms detections (>0)	Fecal coliforms colonies/100 mL	Date(s) detected
FA 6-L	1,790-1,890	101	0	N/A	N/A
FA 7-U	1,488-1,580	105	1	18	4/4/95
FA 7-L	1,805-1,872	116	0	N/A	N/A
FA 8-U	1,490-1,575	103	1	2	6/13/95
FA 8-L	1,790-1,890	103	0	N/A	N/A
FA 9-U	1,490-1,587	94	1	14	6/13/95
FA 9-L	1,790-1,880	84	1	2	6/13/95
FA 10-U	1,490-1,592	67	0	N/A	N/A
FA 10-L	1,790-1,890	84	0	N/A	N/A
FA 11-U	1,490-1,588	42	0	N/A	N/A
FA 11-L	1,790-1,890	75	0	N/A	N/A
FA 12-U	1,495-1,597	87	0	N/A	N/A
FA 12-L	1,790-1,890	78	0	N/A	N/A
FA 13-U	1480-1,585	89	0	N/A	N/A
FA 13-L	1,740-1,845	81	0	N/A	N/A
FA 14-U	1,490-1,575	87	0	N/A	N/A
FA 15-U	1,490-1,575	83	0	N/A	N/A
FA 15-L	1,790-1,890	79	0	N/A	N/A
FA 16-U	1,490-1,590	89	0	N/A	N/A
FA 16-L	1,790-1,890	80	0	N/A	N/A
			40	11/1/90	
			16	12/1/90	
			13	1/1/91	
BZ 1	1,005-1,037	190	33	50	3/3/92
			14	4/7/92	
			116	4/21/92	
			362	5/5/92	
			62	5/12/92	

Monitoring well ¹	Depth (feet)	Number of times sampled	Number of fecal coliforms detections (>0)	Fecal coliforms colonies/100 mL	Date(s) detected
BZ 1(cont.)	1,005-1,037	(cont)	33		
				86	5/20/92
				22	5/26/92
				106	6/9/92
				14	6/16/92
				212	6/23/92
				2	6/30/92
				2	7/7/92
				6	7/14/92
				4	7/21/92
				2	8/11/92
				2	8/18/92
				30	9/24/92
				400	10/1/92
				130	10/8/92
				500	10/14/92
				88	10/20/92
				208	10/27/92
				54	11/3/92
				530	11/10/92
				20	11/17/92
				200	1/8/93
				24	3/9/93
				400	3/16/93
				192	3/30/93
				496	4/6/93
BZ-2	1,577-1,664	97	0	N/A	N/A

¹ Reference: South District Wastewater Treatment Plant, Miami Dade Water and Sewer Department, Miami Dade County, Florida.
Monitoring Well Purging Report (Report A) December 26, 2002.

Appendix 1-6. Class 1 Facilities in South Florida.

FACILITY AND WELL DATA

Facility	Injection Wells			
	Active	Inactive	Under Construction	Proposed
Albert Whitted	2	-	-	-
MDW&S South District Regional	13	4	4	-
Seacoast Utilities	1	-	-	-
McKay Creek	2	-	-	-
South Cross Bayou	3	-	-	-
St. Petersburg NE	3	-	-	-
St. Petersburg NW	2	-	-	-
St. Petersburg SW	3	-	-	-
Broward County - North District Regional	4	-	2	2
G.T. Lohmeyer	5	-	-	-
Margate	2	-	-	-
MDW&S North District Regional	-	2	2	-
Palm Beach County - Southern Regional	2	-	-	-
Plantation Regional (Broward County)	2	-	-	-
South Beaches	1	-	-	-
Sunrise	3	-	-	-
Sykes Creek (Merritt Island)	2	-	-	-
Belle Glade	1	-	-	-
Brentwood WWTP (Atlantic Utilities)	1	-	-	-
Coral Springs Improvement District	2	-	-	-
East Port (Charlotte)	2	-	-	-
East-Central Regional	6	-	-	1
Encon	1	-	-	-
Ft. Myers Beach	1	-	-	-
Ft. Pierce Utility Authority	1	-	-	-
Gasparilla Island	1	-	-	-
Immokalee	-	-	1	-
Manatee County SW - Subregional	1	-	-	-
Melbourne - Grant St.	1	-	-	-
Miramar WWTP	2	-	-	-
North Ft. Myers Utilities	1	-	-	-
North Port (Charlotte)	1	-	-	-
Pahokee	1	-	-	-
Palm Bay (GDU-Port Malabar)	1	-	-	-
Palm Beach County System #9	1	-	-	-
Pembroke Pines	2	-	-	-
Port St. Lucie Westport	-	-	-	1
Punta Gorda	-	-	2	-
Rockledge	1	-	-	-
Royal Palm Beach	1	-	-	-
South Collier County	1	-	-	-
South Port St. Lucie	1	-	-	-
Stuart	2	-	-	-
West Melbourne	1	-	-	-
West Port (Charlotte)	1	-	-	-

Appendix Table 1-6. Class I Facility Treatment and Flow Data

Facility	Permitted Treatment Capacity (MGD)	Permitted Injection Rate (Well Capacity) (MGD)	Total Well Capacity (MGD)	Injectate Characteristics/ Current Treatment in Place	Emergency Disposal Practice
Albert Whited	12.40	24.00 Per 2 wells	48.00	Activated sludge process with chlorinated effluent to a reclaimed water spray irrigation system and back-up/wet weather disposal to wells.	Injection wells used for backup/wet-weather disposal.
		15.9 IW-1 17.5 IW-2 16.9 IW-3 17.8 IW-4 10.18 IW-5 15.00 IW-6 16.7 IW-7 15.0 IW-8 16.9 IW-9 17.5 IW-10 17.2 IW-11 17.2 IW-12 16.1 IW-13 14.9 IW-14 14.9 IW-15 14.9 IW-16 14.9 IW-17			
MDW&S South District Regional	(208)	(Total 1-13)	269.48	Secondary treated domestic wastewater effluent	
Seacoast Utilities	15.00	IW-1	15.00	Secondary treated domestic wastewater	
McKay Creek	6.00	6.35 Per 2 wells	12.70	Secondary treated municipal effluent from a Type 1 contact stabilization municipal sewage treatment plant with filtered chlorinated effluent.	
South Cross Bayou	24.50	10.20 Per 3 wells	20.40	Filtered and chlorinated effluent from a conventional activated sludge municipal treatment plant.	
St. Petersburg NE	16.00	27.00 Total 3 wells	27.00	Activated sludge process with chlorinated effluent to a reclaimed water spray irrigation system and back-up/wet weather disposal to wells.	
St. Petersburg NW	20.00	16.00 Per 2 wells	32.00	Activated sludge process with chlorinated effluent to a reclaimed water spray irrigation system and back-up/wet weather disposal to wells.	
St. Petersburg SW	20.00	9.00 Per 3 wells	27.00	Municipal effluent from a Type 1 activated sludge plant with chlorinated effluent to a reclaimed water spray irrigation system and backup disposal to wells.	
Broward County - North District Regional	15 18.7 18.3 18.7 (67)	Per 4 wells IW-5, 6 IW-1-4 IW-5 (Pump Cap.)	97.40	Secondary treated domestic wastewater (effluent)	
G.T. Lohmeyer	8.15 15	IW- 1 IW- 2	23.15	Secondary treatment	Excess wastewater from East WWTP discharged to Margate canal and excess from West WWTP discharged to One Mile canal.
Margate					
MDW&S North District Regional	18.70	Per 2 wells	33.40	Secondary treated domestic wastewater (effluent)	
Palm Beach County - Southern Regional	15.00	Per 2 wells	30.00	Secondary treated domestic wastewater	3.5 MGD and 4.5 MGD diverted to Palm Beach County System #3 and #9, respectively. Remaining effluent will be disinfected and allowed to overflow to on-site stormwater detention ponds.
Plantation Regional (Broward County)	15 (24.00)	IW-1,2 (Pump cap.)	30.00	Secondary treated domestic wastewater.	
South Beaches	9.00		9.00	Secondary treated domestic wastewater (effluent)	Existing percolation ponds for overflow (15 million gallons storage). Ability to store water at Indian River and South Patrick treatment plants. A last option is discharging to the Indian River.
Sunrise	18.70	IW-1,2,3	56.10	Secondary treated domestic wastewater, may include membrane softening concentrate during planned	
Sykes Creek (Merritt Island)	8.2 8.1	Well 1 Well 2	16.30	Minimum to secondary treatment levels - no chlorination is necessary.	

Yellow highlighted denotes facilities reviewed for risk assessment

Source: Florida status reports -January 2002; Florida Discharge Monitoring Reports-February 2002

Appendix 1-6 - Class I Facility Treatment and Flow Data

Facility	Permitted Treatment Capacity (MGD)	Permitted Injection Rate (Well Capacity) (MGD)	Total Well Capacity (MGD)	Injectate Characteristics/ Current Treatment in Place	Emergency Disposal Practice
Belle Glade	10.20		10.20	Secondary treated domestic wastewater	
Brentwood WWTP (Atlantic Utilities)	3.41		3.41	Secondary treated domestic wastewater	
Coral Springs Improvement District	4.87	IW-1 15 IW-2	19.87	Secondary treated domestic wastewater	IW-1 serves as the backup well when IW-2 is out of service.
East Port (Charlotte)	2.04 7.56	IW-1 IW-2	9.60	Domestic wastewater	To existing onsite spray irrigation system, onsite storage pond and discharge to surface waters.
East-Central Regional	15.3 17.3 20.7 18.7 18.7	IW-1 IW-2 IW-3 IW-4 IW-5 IW-6	(98.00) (Pump Cap.)	Secondary treated domestic wastewater	Treated, chlorinated effluent to remaining injection wells and an equalization basin with capacity of 8 million gallons, and then to the Atlantic Ocean via drainage system.
Encon	18.00		18.00	Secondary treated domestic wastewater	Chlorinated effluent to stabilization pond, overflow to recharge lake to a tributary of the Loxahatchee River.
Ft. Myers Beach	7.92		7.92	Domestic wastewater	Sent to reclaimed water system, then percolation ponds with injection used for excess effluent disposal.
Fl. Pierce Utility Authority	10.00	14.92	14.92	Conventional activated sludge secondary domestic wastewater plant with influent screening, grit removal, aeration, secondary clarification, chlorination, and dechlorination.	Surface water discharge to Indian River Lagoon. Well is a backup discharge mechanism to golf course irrigation. There is 2.13 million gallon onsite holding pond.
Gasparilla Island	0.81		0.81	Back up disposal of secondary treated domestic wastewater following filtration and disinfection	If well is out of service, flow directed to existing effluent holding ponds.
Immokalee	2.50		2.50	Backup disp of secondary treated domestic effluent	
Manatee County SW - Subregional	15.00		15.00	Treated municipal effluent receiving min. of secondary treatment	
Melbourne - Grant St.	14.92		14.92	Pretreated domestic wastewater	Surface water discharge directed to Crane Creek and on to the Indian River.
Miramar WWTP	18.50	per 2 wells	37.00	Secondary treated municipal effluent	Directed to plant's stormwater collection system, which flows into a drainage canal.
North Ft. Myers Utilities	4.00		4.00	Secondary treated domestic wastewater; following filtration and disinfection	Well is back up for plant. Additional disposal is to onsite storage pond.
North Port (Charlotte)	4.75		4.75	Secondary treated domestic wastewater	Directed to onsite polishing ponds.
Pahokee	4.00		4.00	Secondary treated domestic wastewater	Directed to South Harris Ditch to Turkey Creek and on to the Indian River.
Palm Bay (GDU-Port Malabar)	10.00		10.00	Secondary treated domestic wastewater	
Palm Beach County System #9	12.70		12.70	Concentrate rejected waters from low-pressure membrane softening process generated from the water treatment facility	
Pembroke Pines	7.69 15.27 (7.69)	IW-1 IW-2 (Pump Cap.)	22.96		IW-1 is used for emergency disposal. If flows exceed permitted amount, part of flow will be diverted to existing percolation pond.
Port St. Lucie Westport					
Punta Gorda	12.00	For 1 well	12.00	Secondary treated domestic effluent	Directed to existing effluent disposal ponds.
Rockledge	4.50		4.50	Secondary treated effluent	Directed to Indian River via 2934 feet of effluent pipeline.
Royal Palm Beach	6.34		6.34	Secondary treated domestic wastewater	onsite percolation ponds.
South Collier County	18.00		18.00	Secondary treated domestic effluent	
South Port St. Lucie	3.41		3.41	Secondary treated domestic wastewater	
Stuart	3.5 10.00	IW-1 IW-2	13.50	Secondary treated domestic wastewater; IW-1 (emergency back-up well) will inject potable water once a month	Additional emergency flow is diverted to outfall system into the St. Lucie River.
West Melbourne	2.50	4.80	4.80	Secondary treated effluent	Emergency ponds store 3.2 million gallons, additional flow diverted to Crane Creek drainage canal.
West Port (Charlotte)	4.75		4.75	Secondary treated domestic wastewater	Flow directed to 3 existing percolation ponds (capacity 6.3 MGD) and to onsite spray irrigation system.

Source: Florida status reports -January 2002; Florida Discharge Monitoring Reports-February 2002

Appendix 1-6. Injectate Characteristics for Class I Injection Wells.

Facility	Injectate Characteristics/ Current Treatment in Place	Emergency Disposal Practice
Albert Whitted	Activated sludge process with chlorinated effluent to a reclaimed water spray irrigation system and back-up/wet weather disposal to wells.	Injection wells used for backup/wet-weather disposal.
MDW&S South District Regional Seacoast Utilities	Secondary treated domestic wastewater effluent Secondarily treated domestic wastewater	
McKay Creek	Secondary treated municipal effluent from a Type 1 contact stabilization municipal sewage treatment plant with filtered chlorinated effluent.	
South Cross Bayou	Filtered and chlorinated effluent from a conventional activated sludge municipal treatment plant.	
St. Petersburg NE	Activated sludge process with chlorinated effluent to a reclaimed water spray irrigation system and back-up/wet weather disposal to wells.	
St. Petersburg NW	Activated sludge process with chlorinated effluent to a reclaimed water spray irrigation system and back-up/wet weather disposal to wells.	
St. Petersburg SW	Municipal effluent from a Type 1 activated sludge plant with chlorinated effluent to a reclaimed water spray irrigation system and backup disposal to wells.	
Broward County - North District Regional G.T. Lohmeyer	Secondarily treated domestic wastewater Secondary treatment	
Margate	Secondary treated domestic wastewater.	Excess wastewater from East WWTP discharged to Margate canal and excess from West WWTP discharged to One Mile canal.
MDW&S North District Regional	Secondary treated domestic wastewater (effluent)	
Palm Beach County - Southern Regional	Secondarily treated domestic wastewater	3.5 MGD and 4.5 MGD diverted to Palm Beach County System #3 and #9, respectively. Remaining effluent will be disinfected and allowed to overflow to on-site stormwater detention ponds.
Plantation Regional (Broward County)	Secondary treated domestic wastewater.	
South Beaches	Secondarily treated domestic wastewater (effluent)	Existing percolation ponds for overflow (15 million gallons storage). Ability to store water at Indian River and South Patrick treatment plants. A last option is discharging to the Indian River.
Sunrise	Secondary treated domestic wastewater, may include membrane softening concentrate during planned outages of Injection Well CW-1.	
Sykes Creek (Merritt Island)	Minimum to secondary treatment levels - no chlorination is necessary.	
Belle Glade	Secondary treated domestic wastewater	
Brentwood WWTP (Atlantic Utilities)	Secondary treated domestic wastewater	
Coral Springs Improvement District	Secondary treated domestic wastewater	IW-1 serves as the backup well when IW-2 is out of service.
East Port (Charlotte)	Domestic wastewater	To existing onsite spray irrigation system, onsite storage pond and discharge to surface waters.

Appendix 1-6. Injectate Characteristics for Class I Injection Wells.

Facility	Injectate Characteristics/ Current Treatment in Place	Emergency Disposal Practice
East-Central Regional	Secondary treated domestic wastewater	Treated, chlorinated effluent to remaining injection wells and an equalization basin with capacity of 8 million gallons, and then to the Atlantic Ocean via drainage system.
Encon	Secondary treated domestic wastewater	Chlorinated effluent to stabilization pond, overflow to recharge lake to a tributary of the Loxahatchee River.
Ft. Myers Beach	Domestic wastewater	Sent to reclaimed water system, then percolation ponds with injection used for excess effluent disposal.
Ft. Pierce Utility Authority	Conventional activated sludge secondary domestic wastewater plant with influent screening, grit removal, aeration, secondary clarification, chlorination, and dechlorination.	Surface water discharge to Indian River Lagoon
Gasparilla Island	Back up disposal of secondarily treated domestic wastewater following filtration and disinfection	Well is a backup discharge mechanism to golf course irrigation. There is 2.13 million gallon onsite holding pond.
Immokalee	Backup disp of secondarily treated domestic effluent	If well is out of service, flow directed to existing effluent holding ponds.
Manatee County SW - Subregional	Treated municipal effluent receiving min. of secondary treatment	
Melbourne - Grant St.	Pretreated domestic wastewaters	Surface water discharge directed to Crane Creek and on to the Indian River.
Miramar WWTP	Secondary treated municipal effluent	Directed to plant's stormwater collection system, which flows into a drainage canal.
North Ft. Myers Utilities	Secondary treated domestic wastewater; following filtration and disinfection	Well is back up for plant. Additional disposal is to onsite storage pond.
North Port (Charlotte)	Secondary treated domestic wastewater	
Pahokee	Secondary treated domestic wastewater	Directed to onsite polishing ponds.
Palm Bay (GDU-Port Malabar)	Secondary treated domestic wastewater	Directed to South Harris Ditch to Turkey Creek and on to the Indian River.
Palm Beach County System #9	Concentrate rejected waters from low-pressure membrane softening process generated from the water treatment facility	
Pembroke Pines		IW-1 is used for emergency disposal. If flows exceed permitted amount, part of flow will be diverted to existing percolation pond.
Port St. Lucie Westport		
Punta Gorda	Secondary treated domestic effluent	Directed to existing effluent disposal ponds.
Rockledge	Secondary treated effluent	Directed to Indian River via 2934 feet of effluent pipeline.
Royal Palm Beach	Secondarily treated domestic wastewater	Surficial aquifer recharge through rapid rate infiltration in onsite percolation ponds.
South Collier County	Secondarily treated domestic effluent	
South Port St. Lucie	Secondary treated domestic wastewater	
Stuart	Secondary treated domestic wastewater; IW-1 (emergency back-up well) will inject potable water once a month	Additional emergency flow is diverted to outfall system into the St. Lucie River.
West Melbourne	Secondary treated effluent	Emergency ponds store 3.2 million gallons, additional flow diverted to Crane Creek drainage canal.
West Port (Charlotte)	Secondary treated domestic wastewater	Flow directed to 3 existing percolation ponds (capacity 6.3 MGD) and to onsite spray irrigation system.

Appendix Table 2-1 Dade County

	Authors	Title	Date	Source	Hydrogeologic Unit	Depth Below Land Surface (ft)	Thickness (ft)	Hydraulic Conductivity K (ft/day)	Transmissivity T (ft ² /day)	Effective Porosity	Notes	
1	Reese, R.S.	Hydrogeology and the Distribution and the Origin of Salinity in the Floridan Aquifer System, Southeastern Florida	1994	USGS WRI 94-401C	Surficial Aquifer Intermedia Confining Unit Floridan Aquifer System <i>Upper Floridan Aquifer</i> Swankee Ocala Avon Park	0 - 270 270 - 390 390 - 777 890 - 1530 1100 - 1199	175 - 270 600 - 1050 2500 - 3000 500 - 600 120 - 300 150 - 200 100 - 270	10000 - 60000 10000, 31000	2700, 0.2 - 0.45 0.5, 0.3 - 0.4 0.35 - 0.64, Avg 0.402 (n=6)	1840 3800 11800 - 35000	Salinity (mg/L) 21 - 26°C	
2	Reese, R.S. and Cunningham, K.J.	Hydrogeology of the Gray Limestone Aquifer in Southern Florida	1-Jan-00	USGS WRI 99-4213	Surficial Aquifer Biscayne Aquifer Upper Semicontinuing to Confining Unit Gray Limestone Aquifer Lower Semiconfining Unit Sand Aquifer	0 - 270	1000 - 1200 300 - 500 (Boulder Zone)	(V) 1.3x10 ⁻⁴ - 0.24 (n=8)	3.2x10 ⁶ - 24.6x10 ⁶ (boulder zone)			
3	Makra, R.G. and Walker, C.W.	Hydrogeology of Deep-Well Disposal of Uranium Wastes in Southwestern Florida, USA	Aug-98	Hydrogeology Journal	Surficial Aquifer Intermediate Confining Unit Floridan Aquifer System <i>Upper Floridan Aquifer</i> <i>Middle Confining Unit</i> <i>Lower Floridan Aquifer</i> Boulder Zone, 750 - 950 lbs	0 - 50 50 - 200 200 - 450 450 - 700 700 - 1000	50 150 250 350			Temp (°F) 74, 61.3, 60.5, 60.6		
4	Meyer, F.W.	Hydrogeology, Ground-Water Movement, and Subsurface Storage in the Floridan Aquifer System in Southern Florida	1989	USGS Prof. Paper 1403-G	Surficial Aquifer Intermediate Confining Unit Floridan Aquifer System <i>Upper Floridan Aquifer</i> <i>Middle Confining Unit</i> <i>Lower Floridan Aquifer</i> Boulder Zone	0 - 275 275 - 650 850 - 1550 1550 - 1900 1900 - 3500 2800 - 3500	275 575 700 440 1910 500			Temp (°F) 73 - 67 67 - 63 63 - 58 58 - 60 53, 74, 61.3, 60.5, 60.6		
5	Reese, R.S. and Memburg, S.J.	Hydrogeology and the Distribution of Salinity in the Floridan Aquifer System, Palm Beach County, Florida	1989	USGS WRI 99-4051	Surficial Aquifer Intermediate Confining Unit Floridan Aquifer System <i>Upper Floridan Aquifer</i> <i>Middle Confining Unit</i> <i>Lower Floridan Aquifer</i> Boulder Zone	0 - 830 830 - 700	150 - 830 830 - 700	V. 2x10 ² - 2x10 ⁴ (n=9), 1.3x10 ⁶ (n=8)	10000 - 100000 100000, 24000, 64600, 132000, 49100	0.30		
6	Duer, A.D.	Types of Secondary Porosity of Carbonate Rocks in Injection and Test Wells in Southern Peninsular Florida	1985	USGS WRI 94-4013	Surficial Aquifer Intermediate Confining Unit Floridan Aquifer System <i>Upper Floridan Aquifer</i> <i>Middle Confining Unit</i> <i>Lower Floridan Aquifer</i> Boulder Zones USDW	0 - 105 105 - 910 910 - 3150 300 - 650 1750, 1415, 2170, 1640	105 - 180 805, 590 2280	3.2x10 ⁶ - 24x10 ⁶				
7	Englehardt, J.D., et al.	Comparative Assessment of Human and Ecological Impacts from Municipal Wastewater Disposal Methods in Southeast Florida	23-Apr-01	University of Miami	Intermediate Confining Unit Hawthorn Formation (Upper Confining Unit) Floridan Aquifer System <i>Upper Floridan Aquifer</i> <i>Middle Confining Unit</i> <i>Lower Floridan Aquifer</i>				300	V: 0.089 - 8.8e-5 V: 0.80. H: 0.73	Geraghty & Miller 1975 Meyer 1989	

Appendix Table 2-2 Pinellas County

Appendix Table 2-2 Pinellas County

	Authors	Title	Date	Source	Hydrogeologic Unit	Depth Below Land Surface (ft)	Thickness (ft)	Hydraulic Conductivity K (ft/day)	Transmissivity T (ft ² /day)	Effective Porosity	Notes	
3	Hickey, J.J.	Hydrogeology and Results of Friction Tests of Water Infection Test-Sites in Pinellas County, Florida	1982	USGS WSP 2183								
					Surficial Aquifer	0 - 95	20 - 85	V, C ₃₅ - 13, Avg 2.6 H, 13 ± 33		0.292, 0.322	Sandbar (residual), 23, 32, 329, 104, 3040, 210, 120,	
					Intermediate Confining Unit			0.00011 - 0.021 (n=12), Avg 0.0083 Clay/6x10 ⁻⁵ - 2.8x10 ⁻⁵ (n=16), Avg 7.8x10 ⁻⁴				
					Hawthorn Formation (Upper Confining Unit)	85 - 200	115					52
					Floridan Aquifer							
					Upper Floridan Aquifer							
					Tampa (Zone A)	112 - 245, Avg 180	90	0.30/3	21000 - 45200, 260000 - 300000	0.26, 0.31 0.22 - 0.36, Avg 0.3	45k, 6540, 508, 669, 3250, 1550, 5530	1.03, 1.10 1.0, 1.04, 0.98, 1.002
					Suwannee (Semiconfining Zone)	200 - 350						
					Suwannee (Zone E)	360 - 500						
					Ocala (Semiconfining Zone)	500 - 750	250	0.1 - 1				
					Avon Park (Zone C)	300 - 395, Avg 350						
					Avon Park (Semiconfining Zone)	750 - 1250	100		900000 - 1200000 Avg 1000000	0.15, 0.14, 0.21 0.26, 0.33	20001 - 21000, 36200, 37900, 37600	1.025, 1.024, 1.024, 1.020, 1.018
					Avon Park (Zone D)	200 - 121, Avg 70						
					Middle Confining Unit							
					Lake City	1250 - 2000	750					
					Lower Floridan Aquifer Oldsmar	2000 - 3600	1250					
4	Krochmann, L.A. and Bowman, G.	Transmissivity and Water Quality of Water-Producing Zones in the Intermediate Aquifer System, Sarasota County, Florida	1-Jan-88	USGS WRI 88-4091	Intermediate Confining Unit	400			2000 - 3000			
					Confining Unit							
					Producing Zone 1							
					Confining Unit							
					Tamiami-Hawthorn Aquifer (Producing Zone 2)							
					Confining Unit							
					Lower Hawthorn/Upper Tampa Aquifer (Producing Zone 3)							
					Lower Tampa Semiconfining Unit (Confining Unit)							

Appendix Table 2-2 Pinellas County

	Authors	Title	Date	Source	Hydrogeologic Unit	Depth Below Land Surface (ft)	Thickness (ft)	Hydraulic Conductivity K (ft/day)	Transmissivity T (ft ² /day)	Effective Porosity	Notes	
5	Hutchinson, C.B.	Assessment of Hydrogeologic Conditions with Emphasis on Water Quality and Wastewater Injection, Southwest Sarasota and West Charlotte Counties, Florida	1991	USGS OFR 90-709								
					Surficial Aquifer	0-50	50		1340 - 1850, 1100			
					Intermediate Confining Unit							
					Semiconfining Unit	50-80	10					Salinity (mg/L) <450
					Tamiami-upper Hawthorn Aquifer	60-100	40		200, 650, 300, 400, 650, 550, 800, 5000			
					Semiconfining Unit	100-240	140		2170, 1700, 420, 1400, 2200, 2300, 1900, 2750, 2850, 2050, 850, 3000, 21000, 2800, 2750, 2850, 2050, 1800, 1200, 250, 1700, 2170, 2800, 2200, 1910, 1700, 4000, 1200			
					Lower Hawthorn-Upper Tampa Aquifer	240-410	170		8200, 5800, 10000			
					Lower Tampa Semiconfining Unit	410-500	90		17500, 15400			
					Floridan Aquifer System Upper Floridan Aquifer							
					Subarctic Permeable Zone	500-750	250		13000, 8000, 72000, 13000			
								H:65 V: 0.01, 0.01, 0.09, 0.57, 0.227, 0.26, 0.08, 0.06, 0.05, 0.03, 0.02, 0.01, 0.1,				
								H: 0.020, 0.03, 0.11, 0.25, 0.27, 0.14, 0.09, 0.06, 0.05, 0.02, 0.01, 0.19, 0.32, 0.23, 0.1, 0.08, 0.007,				
					Lower Subarctic-Ocata Semiconfining Unit	750-1100	350		64000, 48000, 50000, 67000, 240000, 150000, 140000, 300000,			
					Avon Park Upper Permeable Zone	1100-1400	300		64000, 48000, 50000, 67000, 240000, 150000, 140000, 300000,			
					Avon Park Highly Permeable Dolomitic Middle Confining Unit	1400-2075	675					
					Lower Floridan Aquifer	2075-2450			370000			
						2450-27						
					Surficial Aquifer				V: 0.35 - 13 H: 13 - 32			
					Intermediate Confining Unit				Ang V: 1.3x10 ⁻⁴ - 6.3x10 ⁻³ Ang H: 3			
					Floridan Aquifer System							
					Upper Floridan Aquifer							
					Tampa (Zone A)							
					Sarasota (Semiconfining Zone B)							
					Sarasota (Zone B)							
6	Broska, J.C. and Barnette, H.L.	Hydrogeology and Analysis of Aquifer Characteristics in West-Central Pinellas County, Florida	January 1, 1998	USGS OFR 99-1165								

Appendix Table 2-2 Pinellas County

	Authors	Title	Date	Source	Hydrogeologic Unit	Depth Below Land Surface (ft)	Thickness (ft)	Hydraulic Conductivity K (ft/day)	Transmissivity T (ft ² /day)	Effective Porosity	Notes	
7	Barr, G.L.	Hydrogeology of the Surficial and Intermediate Aquifer Systems in Subaetos and Adjacent Counties, Florida	1-Jan-96	USGS WRI 96-4063	Surficial Aquifer Intermediate Confining Unit Confining Unit Permeable Zone 1 Confining Unit Permeable Zone 2 Confining Unit Permeable Zone 3 Confining Unit	3 - 60 221 - 745 5 - 150 80 0 - 29 20 - 190 15 - 240 0 - 300 10 - 240	H: 2x10 ³ - 169 (n=15) V: 2.4x10 ³ H: 17 - 65 V: 2.4x10 ³ V: 0.1 - 10 V: 0.1 - 10	150 - 1800 1100 - 8000 200 - 5000 5000 - 15000	300 mg/L, 23.6 - 32.4°C 316 - 10500 mg/L, 24.4 - 27.5°C 1120 - 7700 mg/L, 25.6 - 28.4°C			
8	Krotheimius, L.A. and Thompson, J.H.	Hydrogeology and Simulated Development of the Brackish Ground-Water Resources in Pinellas County, Florida	Jan 1 1981	USGS WRI 91-4026	Surficial Aquifer Intermediate Confining Unit Floridan Aquifer Upper Floridan Aquifer Tampa (Zone A) Savannas (Sandconfining Zone) Sunrise (Zone B) Ocala (Sandconfining Zone) Avon Park (Zone C) Avon Park (Zone D) Middle Confining Unit Lower Floridan Aquifer	0 - 132 0 - 115 100 - 250 V: 1.3x10 ⁻³ - 2.04, 0.1 - 1	H: 13 - 33 V: 0.38 - 13	0.282, 0.322 0.2				
9	Duer, A.D. and Enos, G.M.	Hydrogeology of the Intermediate Aquifer System and Upper Floridan Aquifer, Hardee and De Soto Counties, Florida	1991	USGS WRI 90-4104	Surficial Aquifer Intermediate Confining Unit Floridan Aquifer System Upper Floridan Aquifer Middle Confining Unit Lower Floridan Aquifer	25 - 100 200 - 500 200 - 600 100000 - 850000	V: 0.36 - 13 Avg 2.6 V: 0.01 - 0.0001, Avg 0.008	1100 400 - 7000 100000	24.5 - 26 deg C 22.3 deg C			
10	Hickey, J.J.	Hydrogeology; Estimated Impact and Regional Water Monitoring of Effects of Surface-Subsurface Wastewater Injection, Tampa Bay Area, Florida	1981	USGS WRI 80-113	Surficial Aquifer Intermediate Confining Unit Floridan Aquifer System Upper Floridan Aquifer Middle Confining Unit Lower Floridan Aquifer	85 V: 0.0013 - 2.5, Avg 0.6, 1 V: 6x10 ⁻³ - 3e-3, 1.1, 4e-5 - 3e-3, 2.2e-2, 2	V: 0.36 - 13 Avg 2.6 V: 7.5x10 ³ - 5.1x10 ³ , 3.0x10 ³ - 2.2e+0	1100				
11	Duer, A.D.	Types of Secondary Porosity of Carbonate Rocks in Injection and Test Wells in Southern Peninsula Florida	1985	USGS WRI 94-4013	Surficial Aquifer Intermediate Confining Unit Floridan Aquifer System Upper Floridan Aquifer Middle Confining Unit Lower Floridan Aquifer Bolter Zone	15 50 525 705 100 - 140, 1013 - 1053, 1300, 540 - 580			80 - 84 deg F			

Appendix Table 2-3 Brevard County

	Authors	Title	Date	Source	Hydrogeologic Unit	Depth Below Land Surface (ft)	Thickness (ft)	Hydraulic Conductivity K (ft/day)	Transmissivity T (ft ² /day)	Effective Porosity	Notes	
1	Duett, A.D.	Types of Secondary Porosity of Carbonate Rocks in Injection and Test Wells in Southern Peninsular Florida	1995	USGS WRI 94-4013	Surficial Aquifer Intermediate Confining Unit Floridan Aquifer System Upper Floridan Aquifer Middle Confining Unit Lower Floridan Aquifer Boulder Zone	0 - 95, 0 - 120 95 - 360, 120 - 250 360 - 2977, 250 - 2936	95, 120 360, 130 2817, 2856					
2	Schnier, G.R.	Geohydrology of Osceola County, Florida	1993	USGS WRI 92-4076	Surficial Aquifer Intermediate Confining Unit Floridan Aquifer System Upper Floridan Aquifer Middle Confining Unit Lower Floridan Aquifer Boulder Zone USGS	1190 - 1634, 1670 1790, 1190	30 - 270	H: 20 - 100 V: 1.5x10 ⁻² - 7.8x10 ⁻⁷ 5x10 ³	400, 2000, 1000			
3	Duncan, J.G., Evans, W.L., Taylor, K.L.	Geologic Framework of the Lower Floridan Aquifer System, Brevard County, Florida	1994	Florida Geological Survey Bulletin No. 64	Surficial Aquifer Intermediate Confining Unit Floridan Aquifer System Upper Floridan Aquifer Middle Confining Unit Lower Floridan Aquifer Boulder Zone	2500 - 3000	90 - 150 2300 - 2900	H: 0.78 V: 0.06, V: < 0.26 H: 0.28, 0.020283	5063 - 100e3 - 100e3 - 250e3	0.20 0.10 - 0.30		
4	Tibbels, C.H.	Hydrogeology of the Floridan Aquifer System in East-Central Florida	1990	USGS Prof. Paper 1403-E	Floridan Aquifer System Upper Floridan Aquifer Middle Confining Unit Lower Floridan Aquifer Surficial Aquifer		110 - 250 1500 - 2000 05 - 190	H: 0.78 V: 0.06, V: < 0.26 H: 0.28, 0.020283	120000, 100000 - 400000, 74000, 210000, 510000, 30000 - 130000			
5	Adams, Karin	A Three Dimensional Finite Difference Flow Model of the Surficial Aquifer in Martin County, Florida	March-92	SFWMD Technical Publication 92-02					3610, 3743, 1337, 3476, 6016, 12032, 4879, 2674, 45, 53, 33, 58, 50, 100, 78, 32, 40, 42, 52, 49, 50, 71, 33, 59, 62, 97, 33, 33, 49, 35, 36, 121, 53, 53, 46, 17, 38, 56, 33, 44, 91, 58, 57, 126, 76			
6	Lukasiewicz, J. and Adams, K.S.	Hydrogeologic Data and Information Collected from the Surficial and Floridan Aquifer Systems, Upper East Coast Planning Area	March-95	SFWMD Technical Publication 95-02 (WRE #337)	Surficial Aquifer Intermediate Confining Unit Floridan Aquifer System Upper Floridan Aquifer Middle Confining Unit Lower Floridan Aquifer				2700 - 3400 500 300	394 34		

Appendix 3

Weighted Mean Values

A primary literature review was conducted and all published values of hydrogeologic parameters characterizing the hydrologic units in each county studied were tabulated in this appendix and summarized in the following tables. The weighted means (\bar{Z}) of the data were calculated to determine representative values to be used in the risk assessment. The weighted mean method essentially reduces the effect of extreme data outliers (very high or very low values). The following equation was used to develop the weighted means for all hydrogeologic data (Mendenhall and Beaver, 1994).

$$\bar{Z} = \left[\frac{0.5Z_1 + 0.75Z_2 + \sum_{i=3}^{m-2} Z_i + 0.75Z_{m-1} + 0.5Z_m}{m - 1.5} \right] \quad (\text{Eqn. 1})$$

Where:
Z = Hydrogeologic datum
m = Total number of values
i = Chronological interger

The above equation is not valid for data sets containing less than five values, therefore, the following equation was used.

$$\bar{Z} = \left[\frac{0.5Z_1 + \sum_{i=2}^{m-1} Z_i + 0.5Z_m}{m - 1.0} \right] \quad (\text{Eqn. 2})$$

For data sets with two values, an average was calculated.

In the Intermediate, Upper Floridan and Lower Floridan aquifers, hydrogeological data for the discretized geologic units within the aquifer are presented in the following tables. Representative hydrogeologic data for the entire aquifer were then determined by weighting the data in proportion to the thickness of the individual geologic units within each hydrogeologic unit.

Weighted means for the data sets are color coded in blue, while representative values used in the analysis are color coded in red.

Where there were insufficient data available, the following assumptions were made:

- Anisotropy ratios and porosity values were assumed to be consistent for equivalent aquifer units in each county, in the absence of site-specific data.

- Parameters for the horizontal and vertical hydraulic conductivities and porosities for each geologic layer in Brevard County were assumed to be consistent with data provided for the same equivalent depositional unit in Dade County.
- A horizontal hydraulic gradient of 0.001 were assumed for the injection zone and the overlying units in Dade and Brevard Counties.
- In Pinellas County, a horizontal hydraulic gradient of 0.05 in the injection zone was assumed. This accounted for the effects of pressure head due to injection. In the overlying units, a horizontal hydraulic gradient of 0.001 was used.
- A porosity of 0.5 was assumed for the Boulder Zone for horizontal ground water flow. Conduit flows occur in the Boulder Zone due to cavernous pores or large fractures in the rock (Meyer, 1984, Maliva and Walker, 1998); therefore a larger porosity is required to address this issue.

Appendix Table 3-1 Dade County

Appendix Table 3-2 Pinellas County

Appendix Table 3-2 Pinellas County

County: Pinellas	Surficial Hydrogeologic Units	Intermediate				Upper Floridan				Middle Confining Unit				Lower Floridan	
		Semiconfining Unit	Tamiami- Upper Hawthorn Aquifer	Semiconfining Unit	Lower Hawthorn- upper Tampa Aquifer	Tampa (Zone A)	Suwannee (Semiconfining Zone)	Suwannee (Zone B)	Ocala (Semiconfining Zone)	Avon Park (Zone C)	Avon Park (Zone D) (Semiconfining Zone)	Avon Park (Zone E)	Avon Park (Zone F)	Thickness	
Thickness	3	5	40	29	20	15	100	112	90	50	250	300	300	22	750
	20	10	115	170	170	115	115	125	150	419	350	343	121	1260	
	25	10	80	140	190	240	150	170	240	436	452	515	72		
	50	50	80	113	200	103	246	240	75	892	897	892			
	50	32.5	60	113	157	250	127	127	75	490	500	1028			
	60	60	465	115	250	300	250	250	250	540	500	1156			
	85	85	99	115	1100	1100	208	208	616	540	500	1174			
	100	100	115	115	258	258	232	232	616	453	453	970			
	132	132	137	150	200	203	273	273	597	266	266	1643			
	32	32	500	500	500	500	500	500	500	500	500	500	500		
Porosity	0.292	0.292	0.21	0.21	0.26	0.22	0.19	0.24	0.03	0.15	0.26	0.22	0.03	0.034	
	0.322	0.322	0.3	0.41	0.26	0.36	0.24	0.31	0.09	0.14	0.33	0.39	0.39	0.45	
	0.322	0.322	0.41	0.31	0.31	0.29	0.29	0.3	0.22	0.21	0.21	0.21	0.31	0.317	
	0.331	0.331	0.31	0.41	0.41	0.29	0.29	0.29	0.22	0.22	0.22	0.22	0.22		
						0.31	0.3	0.3	0.22	0.22	0.22	0.22	0.22		
						0.31	0.42	0.42	0.24	0.24	0.24	0.24	0.24		
						0.31	0.39	0.39	0.24	0.24	0.24	0.24	0.24		
						0.31	0.34	0.34	0.25	0.25	0.25	0.25	0.25		
						0.31	0.36	0.36	0.27	0.27	0.27	0.27	0.27		
						0.31	0.37	0.37	0.27	0.27	0.27	0.27	0.27		
Porosity	0.34	0.34	0.34	0.34	0.34	0.34	0.34	0.34	0.34	0.34	0.34	0.34	0.34	0.34	
	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	
	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	0.43	
	0.45	0.45	0.45	0.45	0.45	0.45	0.45	0.45	0.45	0.45	0.45	0.45	0.45	0.45	
	0.48	0.48	0.48	0.48	0.48	0.48	0.48	0.48	0.48	0.48	0.48	0.48	0.48	0.48	
	0.49	0.49	0.49	0.49	0.49	0.49	0.49	0.49	0.49	0.49	0.49	0.49	0.49	0.49	
	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	
Temperature	74.48	74.48	75.92	75.92	76.15	76.15	78.03	78.03	83.12	82.4	82.4	82.4	82.4	82.4	
	90.32	90.32	25	25	228	52	250	450	508	450	19000	19000	19000	19000	21000
			32	32	326	316	420	699	1120	1500	1500	20000	20000	20000	21000
			120	120	390	390	890	1530	2300	1800	37900	37900	37900	37900	38600
			210	210	408	423	1200	5530	2500	36300	36300	42500	42500	42500	39500
			258	258	458	458	1400	6540	2800	38200	38200	44800	44800	44800	38300
			300	300	484	484	1600	7700	3800	3800	3800	3800	3800	3800	38480
			404	404	500	1700	32000	32000	3210	3210	3210	3210	3210	3210	32100
			500	500	3940	500	1700	5136	3520	3520	3520	3520	3520	3520	35200
			383	383	590	1900	1910	1910	16900	16900	16900	16900	16900	16900	16900
Salinity	25	25	326	326	316	420	699	969	1120	1500	1500	20000	20000	20000	21000
	32	32	390	390	390	420	1200	1530	2300	1800	37900	37900	37900	37900	38600
	60	60	408	423	423	458	1200	5530	2500	36300	36300	42500	42500	42500	39500
	756	756	756	756	756	2170	2170	2170	2170	2170	267000	267000	267000	267000	27000
	791	791	2170	2170	2170	2170	2170	2170	2170	2170	210000	210000	210000	210000	21000
	890	890	1200	1200	1200	1200	1200	1200	1200	1200	190000	190000	190000	190000	200000
	1200	1200	1240	1240	2200	2200	2200	2200	2200	2200	200000	200000	200000	200000	200000
	1630	1630	1630	1630	2200	2200	2200	2200	2200	2200	200000	200000	200000	200000	200000
	1900	1900	1900	1900	2200	2200	2200	2200	2200	2200	200000	200000	200000	200000	200000
	2000	2000	2000	2000	2750	2750	2750	2750	2750	2750	10765	10765	10765	10765	10765
Salinity	693	693	1983	1983											23481

Appendix Table 3-2 Pinellas County

County: Pinellas	Hydrogeologic Units	Surficial				Intermediate				Upper Floridan				Middle Confining Unit			
		Semiconfining Unit	Tamiami-Upper Hawthorn Aquifer	Semiconfining Unit	Lower Hawthorn-Upper Tampa Aquifer	Tampa (Zone A)	Sarasawee (Semiconfining Zone)	Sarasawee (Zone B)	Ocala (Semiconfining Zone)	Avon Park (Zone C)	Avon Park (Semiconfining Zone)	Avon Park (Zone D)	Middle Confining Unit	Lower Floridan			
Salinity		3000	2750	2750	2750	2750	35,000	35,000	35,000	35,000	35,000	35,000					
		3246	2930	2930	2930	2930	2930	2930	2930	2930	2930	2930					
		4700	4700	4700	4700	4700	4700	4700	4700	4700	4700	4700					
		5500	5500	5500	5500	5500	5500	5500	5500	5500	5500	5500					
		21000	21000	21000	21000	21000	21000	21000	21000	21000	21000	21000					
		16871	16871	16871	16871	16871	16871	16871	16871	16871	16871	16871					
						2909											
Density		0.987					0.988		1.025	1.025	1.025	1.025					
		0.988					1	1	1.024	1.024	1.024	1.024					
		0.996						1.002	1.025	1.025	1.025	1.025					
		0.996						1.003	1.025	1.025	1.025	1.025					
		0.997						1.018	1.018	1.018	1.018	1.018					
		0.998						1.003	1.022	1.022	1.022	1.022					
USDW below land surface									100	100	100	100					
									140	140	140	140					
									540	540	540	540					
									590	590	590	590					
									1013	1013	1013	1013					
									1053	1053	1053	1053					
									1300	1300	1300	1300					
									680	680	680	680					

Appendix Table 3-3 Brevard County

County: Brevard		Surficial		Interbedded				Upper Florida				Middle Confining Unit				Lower Borden	
Hypsographic Units	Semicontinuing Unit	Semicontinuing Unit	Tanian-Hawthorn-Aquifer	Semicontinuing Unit	Lower Hawthorn-Upper Tamiami Aquifer	Semicontinuing Unit	Tampa (Zone A)	Sarasota (Semicontinuing Zone)	Sarasota (Zone B)	Ocala (Semicontinuing Zone)	Avon Park (Zone C)	Avon Park (Semicontinuing Zone)	Avon Park (Zone D)	Boulder Zone	500	500	
	20	32	33	33	33	33	33	33	33	33	33	33	33	33	1.00E-03	0.0028	0.028
															8.65E-03	0.0028	0.028
Horizontal Conductivities		50	51	52	53	53	53	53	53	53	53	53	53	53	5.10E-05	2.80E-01	0.005
		54	55	56	57	58	58	59	59	60	61	62	63	64	0.006	0.006	0.07
		65	66	67	68	69	69	70	70	71	72	73	74	75	0.012	0.12	0.12
		76	77	78	79	80	81	82	83	84	85	86	87	88	0.1	0.1	0.1
		89	90	91	92	93	94	95	96	97	98	99	100	101	1.00E-07	6.600	6.600
		102	103	104	105	106	107	108	109	110	111	112	113	114	5.600	30.000	30.000
		115	116	117	118	119	120	121	122	123	124	125	126	127	43.000	80.000	130.000
		128	129	130	131	132	133	134	135	136	137	138	139	140	52.750	52.750	52.750
Vertical Conductivities		141	142	143	144	145	146	147	148	149	150	151	152	153	1.00E-07	1.00E-07	1.00E-07
		154	155	156	157	158	159	160	161	162	163	164	165	166	3.269	3.657	3.657
		167	168	169	170	171	172	173	174	175	176	177	178	179	4.932	5.419	5.419
		180	181	182	183	184	185	186	187	188	189	190	191	192	6.551	6.685	6.685
		193	194	195	196	197	198	199	200	201	202	203	204	205	6.912	7.346	7.346
		206	207	208	209	210	211	212	213	214	215	216	217	218	7.436	7.594	7.594
		219	220	221	222	223	224	225	226	227	228	229	230	231	8.172	8.201	8.201
		232	233	234	235	236	237	238	239	240	241	242	243	244	9.054	9.422	9.422
		245	246	247	248	249	250	251	252	253	254	255	256	257	9.615	9.827	9.827
Transmissivity		258	259	260	261	262	263	264	265	266	267	268	269	270	1.00E-07	1.00E-07	1.00E-07
		271	272	273	274	275	276	277	278	279	280	281	282	283	2.80E-01	3.000	3.000
		284	285	286	287	288	289	290	291	292	293	294	295	296	4.932	5.419	5.419
		297	298	299	300	301	302	303	304	305	306	307	308	309	6.551	6.685	6.685
		310	311	312	313	314	315	316	317	318	319	320	321	322	7.346	7.436	7.436
		323	324	325	326	327	328	329	330	331	332	333	334	335	8.172	8.201	8.201
		336	337	338	339	340	341	342	343	344	345	346	347	348	9.054	9.422	9.422
		349	350	351	352	353	354	355	356	357	358	359	360	361	9.615	9.827	9.827

Appendix Table 3-3 Brevard County

County: Brevard	Hydrogeologic Units	Intermediate				Upper Floridan				Middle Confining Unit		Lower Floridan	
		Surficial	Tamiami- upper Hawthorn Aquifer	Semiconfining Unit	Lower Hawthorn- Upper Tampa Aquifer	Tampa (Zone A)	Sunrisee (Semiconfining Zone)	Sunrisee (Zone B)	Ocala (Semiconfining Zone)	Avon Park (Zone C)	Avon Park (Semiconfining Zone)	Avon Park (Zone D)	Bolder Zone
1062	1123									9,953			
1150	1255									10,000			
1315	1337									10,050			
1372	1455									10,243			
1482	1487									10,896			
1532	1645									10,918			
1724	1736									11,054			
1785	1789									11,584			
1859	1859									11,681			
1872	1872									12,271			
1968	2000									12,590			
2005	2005									12,588			
2005	2005									12,609			
2006	2006									12,693			
2008	2008									13,284			
2008	2008									13,301			
2008	2008									13,815			
2008	2008									13,945			
2008	2008									13,988			
2008	2008									14,025			
2008	2008									14,297			
2008	2008									14,305			
2008	2008									14,316			
2008	2008									14,388			
2008	2008									14,707			
2008	2008									14,887			
2008	2008									14,890			
2406	2407									15,001			
2844	2874									15,988			
2874	2874									16,567			
2898	2898									16,857			
2947	2947									18,692			
2981	3022									19,826			
3075	3208									20,140			
3342	3342									20,510			
3610	3743									20,816			
3844	3844									22,023			
4011	3476									22,073			
4011	3476									22,462			
4319	4412									23,816			
4679	4800									24,485			
4800	5214									27,876			
5214	5348									28,077			
5348	5398									29,072			
5398	5749									29,204			
5749										30,826			
										31,754			
										31,896			
										34,537			
										34,774			
										35,000			
										37,279			
										37,385			
										38,045			
										41,313			
										43,285			
										45,672			
										46,079			
										49,023			
										49,832			
										50,000			

Appendix Table 3-3 Brevard County

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Appendix 4

4.1. Total Vertical Time of Travel

Total vertical time of travel is defined as the time required for secondary treated wastewater to migrate upward from the point of injection to the USDW and hypothetical receptor wells. Given the velocity and distance of travel, the time it takes to travel the distance can be determined by dividing the distance by the velocity. To estimate the vertical travel time (t) through each hydrologic unit, the thickness of the unit (b) is divided by the seepage velocity (v_s) (Eqn. 3). Seepage velocity is defined as the velocity representing the average rate at which ground water moves (Fetter, 1994) and is estimated by dividing the Darcy flow (q) by the porosity (n) of the hydrologic unit (Eqn. 4). Porosity represents the ratio between the volume of voids over the total volume of the media (Freeze and Cherry, 1979). In this analysis, published porosity values were used. Darcy flow is defined as fluid flow through porous media (e.g. sand) (Freeze and Cherry; 1979), taking into consideration that ground water flows through porous media, Darcian assumptions must be applied. Darcy flow takes into account vertical hydraulic conductivity (K) and the hydraulic gradient (I) (Eqn. 5). Hydraulic conductivity represents the ability of the media to transmit water (Fetter, 1994). Hydraulic gradient is estimated by dividing the total pressure head (H_T) by the thickness of the hydrologic unit (Eqn. 6).

$$t = \frac{b}{v_s} \quad (\text{Eqn. 3})$$

$$v_s = \frac{q}{n} \quad (\text{Eqn. 4})$$

$$q = K \times I \quad (\text{Eqn. 5})$$

$$I = \frac{H_T}{b} \quad (\text{Eqn. 6})$$

4.2. Total Pressure Head

Pressure head can be simply viewed as a driving force for vertical migration of treated wastewater. In this analysis, two driving components of pressure head were considered. Pressure head due to injection (H_I) and pressure head due to buoyancy (H_B). These components are described separately below. The total pressure head acting on the overlying hydrogeologic unit may be expressed as the sum of the buoyancy and the injection components (Eqn. 7):

$$H_T = H_I + H_B \quad (\text{Eqn. 7})$$

4.2.1. Pressure Head Due to Injection

Injection-derived pressure is a controlling force that drives the wastewater plume throughout the regional ground water system. As millions of gallons of water are injected into the aquifer, that volume displaces an equivalent volume of native water in the formation. This causes a pressure build-up in the aquifer, which must be dissipated throughout the aquifer unit.

The vertical migration component due to injection-derived over-pressuring was calculated using the following leaky aquifer steady-state pressure drawdown/increase equation (Gupta, 1995).

$$H_I = \frac{Q}{2\pi T} K_o \left(\frac{r}{B} \right) \quad (\text{Eqn. 8})$$

$$H_I = \frac{Q}{2\pi T} \ln \left(1.123 \frac{B}{r} \right) \text{ for } \frac{r}{B} < 0.05 \quad (\text{Eqn. 9})$$

where:	Q	= Injection rate
	K	= Vertical hydraulic conductivity
	b	= Thickness of aquifer
	T	= Transmissivity of the receiving unit = $K \times b$ (Eqn.10)
	r	= Distance from injection well
	$K_o \left(\frac{r}{B} \right)$	= Zero-order modified Bessel function of the second kind (Tabulated values)
	B	= Leakage factor = $\sqrt{\frac{T}{K'/b'}}$ (Eqn. 11)
	K'	= Vertical hydraulic conductivity of the overlying layer
	b'	= Thickness of the overlying layer

A distance of one hundred feet from the injection well (r) was chosen in Pinellas County, where pressure due to injection occurs. A distance of one hundred feet was chosen because at this distance away from the injection point, it is assumed that steady upward flow would be occurring. This value will also result in a conservative travel time estimation. The closer one is to the injection point, the greater the effects of pressure due to injection, resulting in a faster travel time. Representative injection rates of 112.5 million gallons per day (mgd) in Dade County, 7 mgd in Pinellas County, and 5 mgd in Brevard County were used (Starr et al., 2001, Florida Department of Environmental Protection, 2001 and Florida Department of Regulation, 1989). In Dade and Brevard Counties the pressure head due to injection is negligible due to injection into the Boulder Zone. The Boulder Zone is highly karstified with cavernous pores and wide fractures, which does not constrain the flow of injected effluent; therefore negligible pressure build up will occur (Singh et al., 1983; Haberfeld, 1991).

4.4.2. Pressure Head Due to Buoyancy

The buoyancy pressure head component, related to variations in fluid temperature and fluid density, also influences upward migration of the injectate. The wastewater injected into the aquifer is relatively fresh in comparison to the native ground water found in the injection zone (Florida Department of Environmental Protection, 1999a). As a result, the less dense injected wastewater rises above the denser, native ground water. In hydraulic terms, the fresh water is more buoyant than the salt water.

Density is also dependent on temperature: warm water is less dense than cold water. The temperature difference between the warm injected wastewater and the comparatively cold, native formation water is yet another driving force for the upward migration of the plume.

Upward pressure heads due to the buoyancy (from salinity and temperature differences) were calculated using the following derived equation (Hwang and Hita, 1987):

$$H_B = \frac{[\rho_n h - \rho_i h]}{\rho_{water}} \quad (\text{Eqn. 12})$$

where: H_B = Pressure head due to buoyancy (salinity and temperature gradient)
 ρ = Density of native (n) and injected (i) fluid
 h = Height of injected fluid (through each hydrologic unit)

Steady state conditions were assumed in this analysis. Under steady state conditions, no mixing or dispersion occurs and the injectate has a continuous path to the hypothetical water supply well or USDW. Travel times were estimated through each hydrologic unit. Therefore a simplifying assumption, valid for steady state conditions, was that the height of the injected fluid is the thickness of the hydrologic unit.

There is a natural salinity and temperature gradient in the native fluid. The native fluid in the injection zone has salinity comparable to sea water and becomes comparable to fresh water at the surficial aquifer. The injected wastewater has salinity comparable to fresh water therefore the pressure head due to buoyancy (salinity gradient) will decrease as the injectate moves closer to the hypothetical water supply well. The same result will occur with respect to temperature gradient. The temperature of the native fluid in the injection zone is approximately 60 degrees Fahrenheit and can reach up to 80 degrees in the surficial aquifer. The injected wastewater has a temperature of 80 degrees. As the injected wastewater moves closer to the hypothetical water supply well, the pressure head due to buoyancy (temperature gradient) will decrease. The buoyancy calculations were based on the discretization of the density gradient due to temperature and salinity difference.

In this analysis, two scenarios were considered: 1) porous media flow and 2) bulk flow through preferential flow paths. To assess the two scenarios, primary porosities and

hydraulic conductivities and secondary porosities and hydraulic conductivities were used in the above equations, respectively. The results are presented in the following tables for Dade, Pinellas and Brevard Counties.

Appendix Table 4-1 Vertical Travel Time to Receptor Well
 (Scenario 1: Porous Media Flow)

Dade

Hydrogeologic Units	Injection Fluid Travel (b)s)	Vertical Hydraulic Conductivity (K _v) (ft/day)	Aquifer Thickness (effective) (b) (feet)	Porosity (n)	Transmissivity (T) (ft ² /day)	H _b (feet)	H _I (feet)	Hydraulic Gradient (I)	Darcy Velocity (q) (ft/day)	Seepage Velocity (v _s) (ft/day)	Travel Time (t)
	From (feet)	To (feet)									
Biscayne Aquifer	230	100	15	0.31	130	2550	1	0	0.66	0.004	0.058
Intermediate Confining Unit	840	230	0.10	0.31	610	61	5	0	4.69	0.008	0.001
Upper Floridan Aquifer	2060	840	0.42	0.32	1220	512	19	0	18.5	0.015	0.006
Middle Confining Unit	2550	2060	0.04	0.43	490	20	23	0	22.5	0.046	0.002
Lower Floridan	2750	2550	0.10	0.40	200	20	15	0	14.6	0.073	0.004
Boulder Zone	3000	2750	0.20	0.20	250	16250	12	0	3.13	0.048	0.018
									3.13	15.7	16
											Travel Time 1,188 Years

Pinellas

Hydrogeologic Units	Injection Fluid Travel (b)s)	Vertical Hydraulic Conductivity (K _v) (ft/day)	Aquifer Thickness (effective) (b) (feet)	Porosity (n)	Transmissivity (T) (ft ² /day)	H _b (feet)	H _I (feet)	Hydraulic Gradient (I)	Darcy Velocity (q) (ft/day)	Seepage Velocity (v _s) (ft/day)	Travel Time (t)
	From (feet)	To (feet)									
Surficial Aquifer	56	30	7	0.31	26	182	0.1	0	0.10	0.004	0.027
Intermediate Confining Unit	275	56	1.2	0.31	219	263	1.8	0	1.82	0.008	0.010
Upper Floridan Aquifer	1250	275	0.3	0.226	975	293	15.6	533	548	0.563	0.169
											Travel Time 23 Years

Brevard

Hydrogeologic Units	Injection Fluid Travel (b)s)	Vertical Hydraulic Conductivity (K _v) (ft/day)	Aquifer Thickness (effective) (b) (feet)	Porosity (n)	Transmissivity (T) (ft ² /day)	H _b (feet)	H _I (feet)	Hydraulic Gradient (I)	Darcy Velocity (q) (ft/day)	Seepage Velocity (v _s) (ft/day)	Travel Time (t)
	From (feet)	To (feet)									
Surficial Aquifer	130	100	13	0.31	30	380	0	0	0.125	0.004	0.054
Intermediate Confining Unit	340	130	0.10	0.31	210	21	2	0	1.56	0.007	0.001
Upper Floridan Aquifer	665	340	0.20	0.26	325	65	6	0	6.13	0.019	0.004
Middle Confining Unit	1000	665	0.04	0.43	335	13	11	0	11.0	0.033	0.001
Lower Floridan	2460	1000	0.10	0.40	1460	146	45	0	45.4	0.031	0.003
Boulder Zone	2754	2460	0.20	0.20	294	19110	47	0	46.9	0.160	10.4
											Travel Time 1118 Years

Appendix Table 4-2 Vertical Travel Time to USDW
 (Scenario 1: Porous Media Flow)

Dade		Injection Fluid Travel (b/s)	Vertical Hydraulic Conductivity (K_v) (ft/day)	Porosity (n)	Aquifer Thickness (effective) (b) (feet)	Transmissivity (T) (ft ² /day)	H_B (feet)	H_I (feet)	Hydraulic Gradient (I)	Darcy Velocity (q) (ft/day)	Seepage Velocity (v_s) (ft/day)	Travel Time (t) Years
From (feet)	To (feet)											
Upper Floridan Aquifer	2060	1500	0.42	0.32	560	512.4	18.5	0	18.5	0.015	0.006	0.020
Middle Confining Unit	2550	2060	0.04	0.43	490	19.6	22.5	0	22.5	0.046	0.002	0.004
Lower Floridan Boulder Zone	2750	2550	0.1	0.4	200	20	14.6	0	14.6	0.073	0.007	0.018
	3000	2750	65	0.2	250	16250	12.0	0	12.0	0.048	3.13	15.7
												16 Days
												Travel Time 421 Years

Pinellas		Injection Fluid Travel (b/s)	Vertical Hydraulic Conductivity (K_v) (ft/day)	Porosity (n)	Aquifer Thickness (effective) (b) (feet)	Transmissivity (T) (ft ² /day)	H_B (feet)	H_I (feet)	Hydraulic Gradient (I)	Darcy Velocity (q) (ft/day)	Seepage Velocity (v_s) (ft/day)	Travel Time (t) Years
From (feet)	To (feet)											
Upper Floridan Aquifer	1250	680	0.30	0.226	570	293	16	533	548	0.56	0.17	0.75
												2 Years
												Travel Time 2 Years

Brevard

Brevard		Injection Fluid Travel (b/s)	Vertical Hydraulic Conductivity (K_v) (ft/day)	Porosity (n)	Aquifer Thickness (effective) (b) (feet)	Transmissivity (T) (ft ² /day)	H_B (feet)	H_I (feet)	Hydraulic Gradient (I)	Darcy Velocity (q) (ft/day)	Seepage Velocity (v_s) (ft/day)	Travel Time (t) Years
From (feet)	To (feet)											
Lower Floridan Boulder Zone	2470	1500	0.1	0.4	970	146	45	0	45	0.03	0.00	0.01
	2754	2470	65.00	0.20	284	19110	47	0	47	0.160	10.378	51,892 5 Days
												Travel Time 342 Years

Appendix Table 4-3 Vertical Travel Time to Receptor Well

(Scenario 2: Preferential Flow Paths)

Dade

Hydrogeologic Units	Injection Fluid Travel (bfs)		Vertical Hydraulic Conductivity (K_V) (ft/day)	Porosity (n)	Aquifer Thickness (effective) (feet)	Transmissivity (T) (ft ² /day)	H_B (feet)	H_I (feet)	H_T (feet)	Hydraulic Gradient (I) (ft/day)	Darcy Velocity (q) (ft/day)	Seepage Velocity (v_s) (ft/day)	Travel Time (t)
	From (feet)	To (feet)											
Biscayne Aquifer	230	100	15	0.31	130	2550	1	0	0.7	0.004	0.058	0.19	1.9 Years
Intermediate Confining Unit	840	230	2.38	0.10	610	61	5	0	4.7	0.008	0.018	0.18	9.1 Years
Upper Floridan Aquifer	2060	840	2.38	0.10	1220	512	19	0	18.5	0.015	0.036	0.36	9.3 Years
Middle Confining Unit	2550	2060	1.5	0.10	490	20	23	0	22.5	0.046	0.069	0.69	1.9 Years
Lower Floridan	2750	2550	0.1	0.10	200	20	15	0	14.6	0.073	0.007	0.07	7.5 Years
Boulder Zone	3000	2750	0.2	0.10	250	16250	12	0	12.0	0.048	3.131	15.66	16 Days
													Travel Time 30 Years

Pinellas

Hydrogeologic Units	Injection Fluid Travel (bfs)		Vertical Hydraulic Conductivity (K_V) (ft/day)	Porosity (n)	Aquifer Thickness (effective) (feet)	Transmissivity (T) (ft ² /day)	H_B (feet)	H_I (feet)	H_T (feet)	Hydraulic Gradient (I) (ft/day)	Darcy Velocity (q) (ft/day)	Seepage Velocity (v_s) (ft/day)	Travel Time (t)
	From (feet)	To (feet)											
Surficial Aquifer	56	30	7	0.31	26	182	0.1	0.0	0.1	0.003873	0.027	0.09	297 Days
Intermediate Confining Unit	275	56	1.50	0.10	219	329	1.8	0.0	1.8	0.008313	0.012	0.12	5 Years
Upper Floridan Aquifer	1250	275	2.38	0.10	975	2321	16	122	138	0.141048	0.336	3.36	290 Days
													Travel Time 6.4 Years

Brevard

Hydrogeologic Units	Injection Fluid Travel (bfs)		Vertical Hydraulic Conductivity (K_V) (ft/day)	Porosity (n)	Aquifer Thickness (effective) (feet)	Transmissivity (T) (ft ² /day)	H_B (feet)	H_I (feet)	H_T (feet)	Hydraulic Gradient (I) (ft/day)	Darcy Velocity (q) (ft/day)	Seepage Velocity (v_s) (ft/day)	Travel Time (t)
	From (feet)	To (feet)											
Surficial Aquifer	130	100	13	0.31	30	390	1	0	1	0.03	0.39	1.26	24 Days
Intermediate Confining Unit	340	130	2.38	0.10	210	499.8	6	0	6	0.03	0.071	0.714	294 Days
Upper Floridan Aquifer	665	340	2.38	0.10	325	773.5	11	0	11	0.03	0.080	0.798	1 Years
Middle Confining Unit	1000	665	1.50	0.10	335	502.5	16	0	16	0.05	0.069	0.695	1 Years
Lower Floridan	2460	1000	0.10	0.10	1460	45	0	45	0	0.03	0.003	0.031	129 Years
Boulder Zone	2754	2460	65	0.20	294	19110	47	0	47	0.16	10.38	51.89	6 Days
													Travel Time 136 Years

Appendix Table 4-4 Vertical Travel Time to USDW
 (Scenario 2: Preferential Flow Paths)

Date	Hydrogeologic Units	Injection Fluid Travel (ft/s)	Vertical Hydraulic Conductivity (K_V) (ft/day)	Aquifer Porosity (n)	Aquifer Thickness (effective) (b) (feet)	Transmissivity (T) (ft ² /day)	H_B (feet)	H_I (feet)	H_T (feet)	Hydraulic Gradient (I)	Darcy Velocity (q) (ft/day)	Seepage Velocity (v_s) (ft/day)	Travel Time (t) Years
	From (feet)	To (feet)											
	2060	1500	2.38	0.10	560	512.4	19	0	19	0.015	0.036	0.36	4 Years
Upper Floridan Aquifer	2550	2060	1.50	0.10	490	19.6	23	0	23	0.046	0.069	0.69	2 Years
Middle Confining Unit	2750	2550	0.1	0.1	200	20	15	0	15	0.073	0.007	0.07	8 Years
Lower Floridan Boulder Zone	3000	2750	65	0.2	250	16250	12	0	12	0.048	3.1	15.7	16 Days
													Travel Time 14 Years

Date	Pinellas	Injection Fluid Travel (ft/s)	Vertical Hydraulic Conductivity (K_V) (ft/day)	Aquifer Porosity (n)	Aquifer Thickness (effective) (b) (feet)	Transmissivity (T) (ft ² /day)	H_B (feet)	H_I (feet)	H_T (feet)	Hydraulic Gradient (I)	Darcy Velocity (q) (ft/day)	Seepage Velocity (v_s) (ft/day)	Travel Time (t) Days
	From (feet)	To (feet)											
	1250	680	2.38	0.1	570	2321	16	122	138	0.14	0.34	3.36	170 Days
Upper Floridan Aquifer													Travel Time 170 Days

Date	Brevard	Injection Fluid Travel (ft/s)	Vertical Hydraulic Conductivity (K_V) (ft/day)	Aquifer Porosity (n)	Aquifer Thickness (effective) (b) (feet)	Transmissivity (T) (ft ² /day)	H_B (feet)	H_I (feet)	H_T (feet)	Hydraulic Gradient (I)	Darcy Velocity (q) (ft/day)	Seepage Velocity (v_s) (ft/day)	Travel Time (t) Years
	From (feet)	To (feet)											
	2470	1500	0.1	0.1	970	45	0	45	0	0.031	0.003	0.031	86 Years
Lower Floridan Boulder Zone	2754	2470	65.00	0.20	284	19110	47	0	47	0.160	10.4	51.9	5 Days
													Travel Time 86 Years

Appendix 5

Horizontal Travel Distance

The horizontal travel distance (X) is defined in this analysis as the distance of horizontal migration corresponding to the vertical travel time. The horizontal travel distance of the injected wastewater can be estimated by multiplying the seepage velocity (v_s) in the horizontal direction by the vertical travel time (t) estimated earlier (Eqn. 13). Seepage velocity is defined as the velocity representing the average rate at which ground water moves (Fetter, 1994) and is estimated by dividing the Darcy flow (q) by the porosity (n) of the hydrologic unit (Eqn. 14). Porosity represents the ratio between the volumes of voids over the total volume of the media (Freeze and Cherry, 1979). In this analysis, published porosity values were used. Darcy flow is defined as fluid flow through porous media (e.g. sand) (Freeze and Cherry; 1979), taking into consideration that ground water flows through porous media, Darcian assumptions must be applied. Darcy flow takes into account horizontal hydraulic conductivity (K_h) and the horizontal hydraulic gradient (i) (Eqn. 15). Hydraulic conductivity represents the ability of the media to transmit water (Fetter, 1994). Simple substitution of the seepage velocity and Darcy flow equations into Equation 13, will result in Equation 16.

$$X = v_s \times t \quad (\text{Eqn. 13})$$

$$v_s = \frac{q}{n} \quad (\text{Eqn. 14})^1$$

$$q = K_h \times i \quad (\text{Eqn. 15})$$

$$X = \frac{K_h i}{n} t \quad (\text{Eqn. 16})$$

As in the analysis of vertical travel time, two scenarios were considered: 1) porous media flow and 2) bulk flow through preferential flow paths. To assess the two scenarios, vertical travel times respective to the two scenarios were used in estimating the horizontal travel distances.

In Dade and Brevard Counties, a horizontal hydraulic gradient of 0.001 was assumed for all the hydrologic units. In Pinellas County, a horizontal hydraulic gradient of 0.05 was assumed in the injection zone and 0.001 in the overlying units. A greater horizontal hydraulic gradient in the injection zone accounts for the effects of injection pressure due to the injection of millions of gallons of wastewater a day.

Primary porosities were used in this analysis (Eqn. 16) however, in the Boulder Zone a porosity of 0.5 was assumed in Dade and Brevard Counties. A larger porosity in the Boulder Zone takes into account cavernous pores or large fractures found in the Boulder Zone (Meyer, 1984, Maliva and Walker, 1998).

The results of this analysis and a summary of the assumptions made are presented in the following tables for Dade, Pinellas and Brevard Counties (Table 5-1, 5-2 and 5-3).

¹ Same equation used in Appendix 4 (Eqn. 4)

Appendix Table 5-1 Horizontal Migration
 (Scenario 1: Porous Media Flow)

Dade

Hydrogeologic Units	Horizontal Hydraulic Conductivity (K_H) (ft/day)	Hydraulic Gradient (i)	Porosity (n)	Time (t) Days	Horizontal Distance (X) ft
Biscayne Aquifer	1,524	0.001	0.31	2	9
Intermediate Confining Unit	90.0	0.001	0.31	246082	71443
Upper Floridan Aquifer	42	0.001	0.32	61270	8042
Middle Confining Unit	5	0.001	0.43	114671	1253
Lower Floridan Aquifer	0.10	0.001	0.40	10984	3
Boulder Zone	6,538	0.001	0.50	16	209
Total Horizontal Distance					80,959

Pinellas

Hydrogeologic Units	Horizontal Hydraulic Conductivity (K_H) (ft/day)	Hydraulic Gradient (i)	Porosity (n)	Time (t) Days	Horizontal Distance (X) ft
Surficial Aquifer	29	0.001	0.31	297	28
Intermediate Confining Unit	4	0.001	0.31	6806	88
Upper Floridan Aquifer	22	0.05	0.226	1306	6355
Total Horizontal Distance					6,471

Brevard

Hydrogeologic Units	Horizontal Hydraulic Conductivity (K_H) (ft/day)	Hydraulic Gradient (i)	Porosity (n)	Time (t) Days	Horizontal Distance (X) ft
Surficial Aquifer	56	0.001	0.31	172	31
Intermediate Confining Unit	20.00	0.001	0.31	87494	5645
Upper Floridan Aquifer	20	0.001	0.26	22406	1724
Middle Confining Unit	1	0.001	0.43	109982	205
Lower Floridan Aquifer	0.1	0.001	0.40	187918	47
Boulder Zone	650	0.001	0.50	6	7
Total Horizontal Distance					7,658

**Appendix Table 5-2 Horizontal Migration
(Scenario 2: Preferential Flow Paths)**

Dade

Hydrogeologic Units	Horizontal Hydraulic Conductivity (K_H) (ft/day)	Hydraulic Gradient (i)	Porosity (n)	Time (t) Days	Horizontal Distance (X) ft
Biscayne Aquifer	1,524	0.001	0.31	2	9
Intermediate Confining Unit	90.0	0.001	0.10	3,335	3,002
Upper Floridan Aquifer	42	0.001	0.10	3,379	1,419
Middle Confining Unit	5	0.001	0.10	711	33
Lower Floridan Aquifer	0.10	0.001	0.10	2,746	3
Boulder Zone	6,538	0.001	0.20	16	522
Total Horizontal Distance					4,988

Pinellas

Hydrogeologic Units	Horizontal Hydraulic Conductivity (K_H) (ft/day)	Hydraulic Gradient (i)	Porosity (n)	Time (t) Days	Horizontal Distance (X) ft
Surficial Aquifer	29	0.001	0.31	297	28
Intermediate Confining Unit	4	0.001	0.1	1,756	70
Upper Floridan Aquifer	22	0.05	0.1	290	3,195
Total Horizontal Distance					3,293

Brevard

Hydrogeologic Units	Horizontal Hydraulic Conductivity (K_H) (ft/day)	Hydraulic Gradient (i)	Porosity (n)	Time (t) Days	Horizontal Distance (X) ft
Surficial Aquifer	56	0.001	0.31	172	31
Intermediate Confining Unit	20.00	0.001	0.10	3	1
Upper Floridan Aquifer	20	0.001	0.10	724	145
Middle Confining Unit	1	0.001	0.10	682	5
Lower Floridan Aquifer	0.1	0.001	0.10	46980	47
Boulder Zone	650	0.001	0.20	6	18
Total Horizontal Distance					247

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Appendix 6

Uncertainty Analysis

Upper and lower boundary travel times to use for the risk assessment were computed based on the results of the uncertainty analyses. For purposes of this risk assessment, times of travel were computed by altering one parameter in each scenario. Vertical hydraulic conductivity of the confining unit was the tested parameter for the porous media scenario (Scenario 1). Porosity was the tested parameter for the preferential flow path scenario (Scenario 2).

Vertical hydraulic conductivity was evaluated by computing travel times based on variation of the mean vertical hydraulic conductivity by up to one order of magnitude above and below the mean value calculated from review of the scientific literature. Porosity was varied from 0.01 to 0.20, a range within typical porosity values found for limestones and dolomites (Freeze and Cherry, 1979). for the travel times computed in the preferential flow path scenario. Graphical representation of the uncertainty analysis time of travel computations can be found in Appendix Figures 6-1, 6-2 and 6-3 for Dade, Brevard and Pinellas Counties.

Upper and lower bounds of times of travel were computed from the results of the uncertainty tests. The first step in developing these bounds is to determine the statistical average time of travel ($t_{average}$) (Eqn. 17).

$$t_{average} = \frac{t_{90} + t_{10}}{2} \quad (\text{Eqn. 17})$$

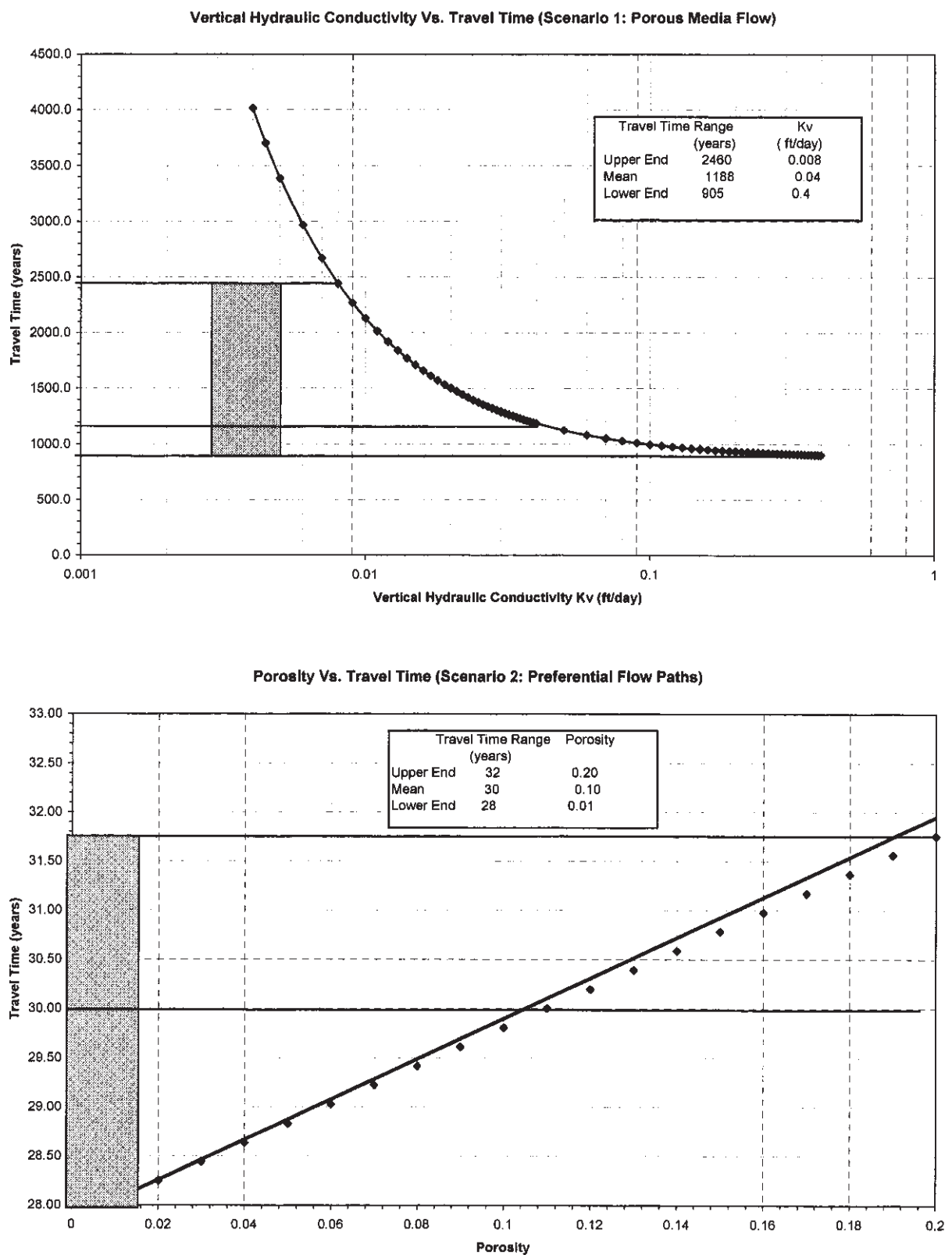
The t_{90} and t_{10} values are the vertical travel times associated with the ninetieth and the tenth percentile, respectively, within the range of the time of travel calculations for each scenario. The resulting $t_{average}$ value thus represents a statistical calculation that incorporates the weight of the travel time variations across two orders of magnitude for the lowest hydraulic conductivity unit, and across the reasonably expected range of porosity typically associated with preferential (i.e.- secondary) flow.

The upper and lower bounds for time of travel are then computed based on the relationship between $t_{average}$, computed in the uncertainty tests, and the vertical travel time (t) estimated earlier. Equations 18 and 19 depict the computations used to generate the upper and lower time of travel bounds, respectively:

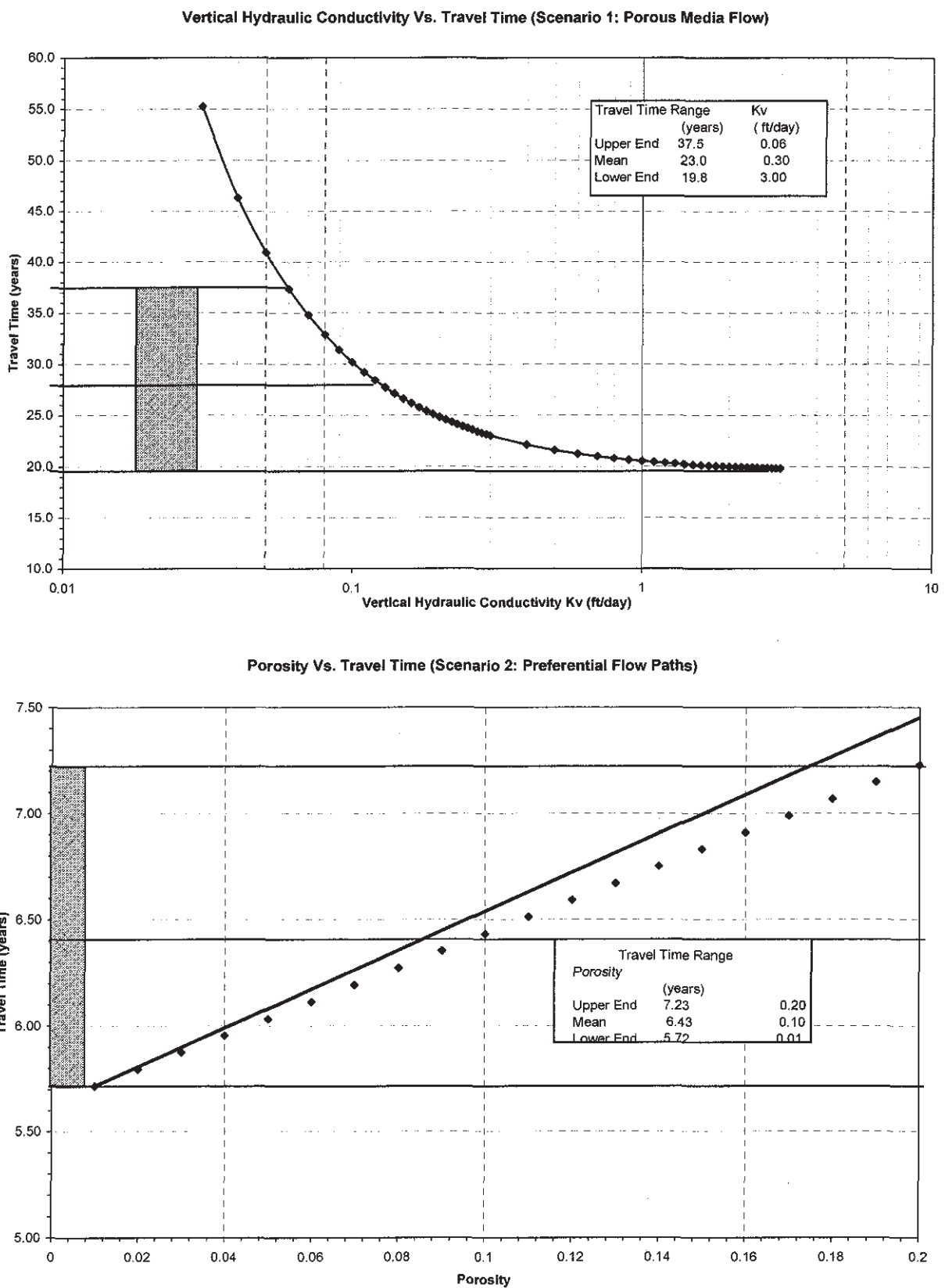
$$t_{upper} = t + (t_{average} - t) \quad (\text{Eqn. 18})$$

$$t_{lower} = t - (t_{average} - t) \quad (\text{Eqn. 19})$$

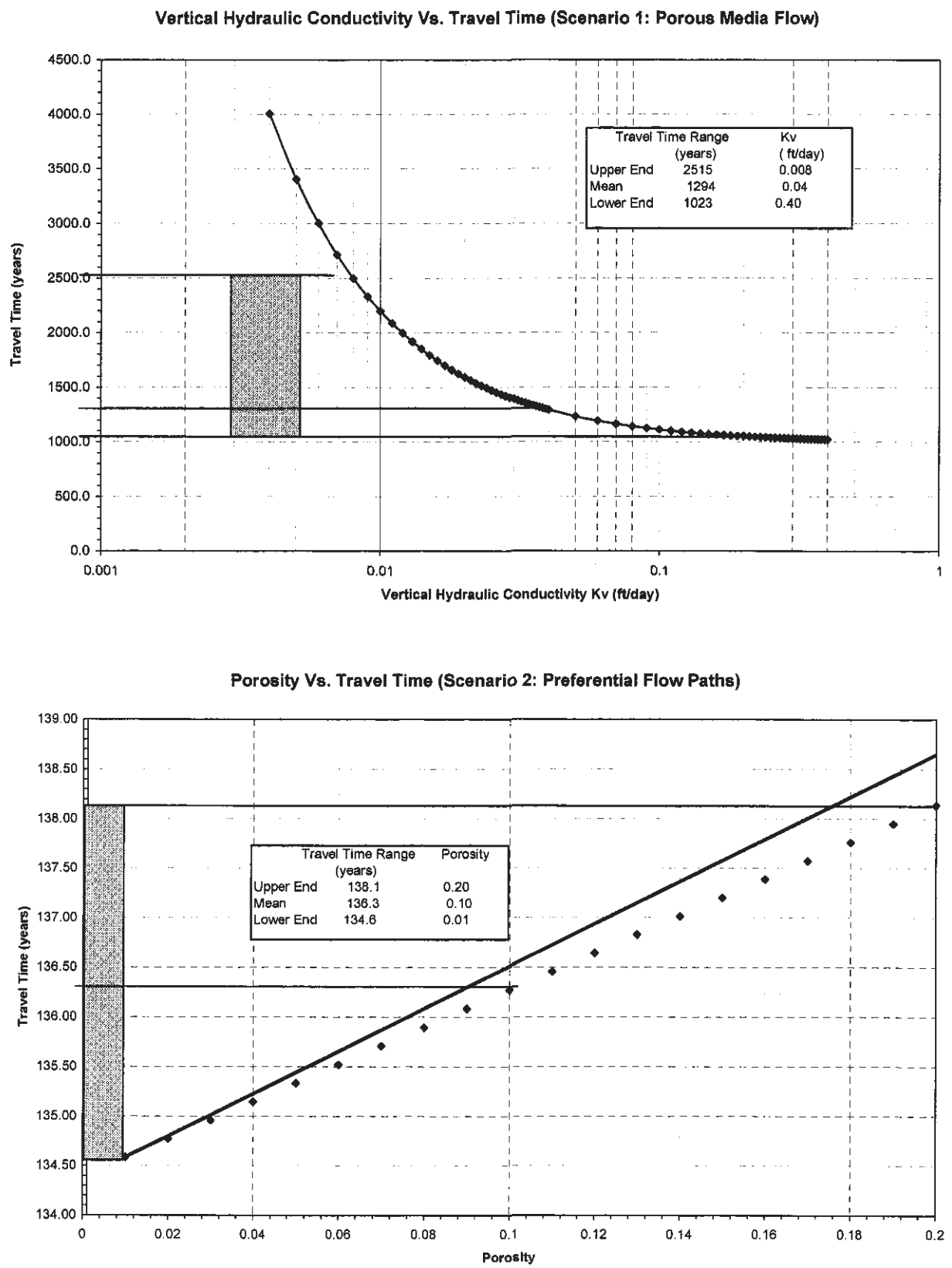
Appendix Figure 6-1
Uncertainty Analysis Results for Dade County



Appendix Figure 6-2
Uncertainty Analysis Results for Pinellas County



Appendix Figure 6-3
Uncertainty Analysis Results for Brevard County



Appendix 7

Fate and Transport

The fate and transport of representative stressors can be estimated by a first order decay model (Eqn. 20), which estimates the final concentration (C) of the representative stressors in correlation to vertical travel times estimated earlier. This first order decay model is appropriate for analysis of the organic constituents, because it takes into account natural attenuation processes such as biodegradation, hydrolysis and sorption (Suthersan, 2002).

$$C = C_O e^{-kt_C} \quad (\text{Eqn. 20})$$

where:

C	= Final concentration of stressors
C_O	= Initial concentration of stressors
k	= Decay coefficient of stressors
t_C	= Travel time of stressors

Half-life ($t_{1/2}$) is defined as the time it takes for stressors to reach half of the initial concentration. The decay coefficient (k) can be determined by rearranging Equation 20, substituting the half-life in place of the travel time of stressors (t_C) and equating the ratio of the final versus initial concentrations to 0.5 (Eqn. 21). The decay coefficient (Eqn. 22) is simplified by rearranging Equation 21. Published values for half-life are available and were identified for the selected representative stressors (Howard et al., 1991).

$$\frac{C}{C_O} = 0.5 = e^{-kt_{1/2}} \quad (\text{Eqn. 21})$$

$$k = \frac{0.693}{t_{1/2}} \quad (\text{Eqn. 22})$$

The travel time of representative stressors (t_C) are determined by multiplying the retardation coefficient (R) by the effluent travel time (t_E) (Eqn. 23). In this analysis, the effluent travel time is equivalent to the vertical travel time estimated earlier.

$$t_C = R \times t_E \quad (\text{Eqn. 23})$$

The retardation coefficient takes into account sorption, a natural attenuation process which increases the travel time of stressors. The greater the travel time of stressors, the more time there is for other natural attenuation process to occur, such as biodegradation and hydrolysis to a lesser extent. Biodegradation results in the degradation of organic material and may also mediate transformations in the state of inorganic material resulting in decreasing concentrations over time. Hydrolysis is the process whereby organic and inorganic solutes react with water resulting in degradation and transformation (Suthersan, 2002). Calculation for the retardation coefficient, for dissolved organic constituents, is shown below in Equation 24 (Suthersan, 2002).

$$R = 1 + \frac{\rho_b K_d}{n} \quad (\text{Eqn. 24})$$

where: ρ_b = Bulk density = $\rho_s(1 - n)$ (Eqn. 25)

ρ_s = soil density

n = porosity

K_d = Distribution coefficient = $K_{oc}f_{oc}$ (Eqn. 26)

K_{oc} = Sorption coefficient

f_{oc} = fraction of total organic carbon

$$R = 1 + \frac{\rho_s(1 - n)K_{oc}f_{oc}}{n} \quad (\text{Eqn. 27})$$

Sorption coefficients (K_{oc}) were obtained from published values for each representative stressor (Montgomery, 2000). For purposes of risk assessment, conservative values (indicating the least sorption) were selected to calculate the distribution coefficient and therefore the retardation coefficient. Ultimately, this produces conservative estimates of stressor concentrations at the receptors, since the data used relate to the lowest reasonably expected retardation and the shortest travel time. The calculations incorporated a typical value for sediment density of 2.63 g/cm³ (Freeze and Cherry, 1979). Weighted mean porosity values (Appendix 3), based on unit thickness, were used in the calculations.

Dade County									
	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{oc})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Contaminant Travel Time to Receptor Wells (t_c) (years)
Surrogate									
Chloroform (ug/L)	1.44	0.01	0.014	2.63	0.33	1.76	1.08	1.08	1279
Tetrachloroethylene (PCE) (ug/L)	720	2.25	0.01	2.63	0.33	1.76	1.12	1.12	433620
Chlordane (ug/L)	2772	4.72	0.01	0.047	2.63	0.33	1.25	1.25	1331
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.33	1.15	1.15	1487
Di(2-ethylhexyl) Phthalate (DEHP) (ug/L)	389	4.48	0.01	0.045	2.63	0.33	1.24	1.24	1361
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.33	1.03	1.03	1472
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1219.1
									1188
									N/A

Pinellas County									
	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{oc})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Contaminant Travel Time to Receptor Wells (t_c) (years)
Surrogate									
Chloroform (ug/L)	1.44	0.01	0.014	2.63	0.24	2.00	1.12	1.12	23.00
Tetrachloroethylene (PCE) (ug/L)	720	2.25	0.01	0.023	2.63	0.24	1.19	1.19	27.3
Chlordane (ug/L)	2772	4.72	0.01	0.047	2.63	0.20	1.39	1.39	32.0
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.24	1.23	1.23	33.00
Di(2-ethylhexyl) Phthalate (DEHP) (ug/L)	389	4.48	0.01	0.045	2.63	0.24	1.37	1.37	31.6
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.24	1.04	1.04	23.00
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	23.00
									1188
									N/A

Brevard County									
	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{oc})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Contaminant Travel Time to Receptor Wells (t_c) (years)
Surrogate									
Chloroform (ug/L)	1.44	0.01	0.014	2.63	0.36	1.68	1.07	1.07	1193
Tetrachloroethylene (PCE) (ug/L)	720	2.25	0.01	0.023	2.63	0.36	1.68	1.11	1118
Chlordane (ug/L)	2772	4.72	0.01	0.047	2.63	0.36	1.68	1.22	1365
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.36	1.68	1.13	1118
Di(2-ethylhexyl) Phthalate (DEHP) (ug/L)	389	4.48	0.01	0.045	2.63	0.36	1.68	1.21	1352
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.36	1.68	1.02	1144
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1118
									1188
									N/A

N/A = not applicable

Appendix Table 7-2 Representative Stressors Concentrations at USDW
 (Scenario 1: Porous Media Flow)

Dade County									
Surrogate	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{oc})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Effluent Travel Time to USDW (t _e) (years)
Chloroform (ug/L)	1800	1.44	0.01	0.023	2.63	0.33	1.76	1.08	421
Tetrachloroethylene (PCE) (ug/L)	720	2.25	0.01	0.047	2.63	0.33	1.76	1.12	472
Chloroane (ug/L)	2772	4.72	0.01	0.027	2.63	0.33	1.76	1.25	527
Arsenic (mg/L)	N/A	2.73	0.01	0.045	2.63	0.33	1.76	1.15	482
Di(2-ethylhexyl) Phthalate (DEHP) (ug/L)	389	4.48	0.01	0.005	2.63	0.33	1.76	1.24	522
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	N/A	N/A	N/A	1.76	1.03	432.0
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Pinellas County									
Surrogate	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{oc})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Effluent Travel Time to USDW (t _e) (years)
Chloroform (ug/L)	1800	1.44	0.01	0.014	2.63	0.24	2.00	1.12	2.0
Tetrachloroethylene (PCE) (ug/L)	720	2.25	0.01	0.023	2.63	0.24	2.00	1.19	2.0
Chloroane (ug/L)	2772	4.72	0.01	0.047	2.63	0.24	2.00	1.38	2.0
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.24	2.00	1.23	2.0
Di(2-ethylhexyl) Phthalate (DEHP) (ug/L)	389	4.48	0.01	0.045	2.63	0.24	2.00	1.37	2.0
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.24	2.00	1.04	2.0
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Brevard County									
Surrogate	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{oc})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Effluent Travel Time to USDW (t _e) (years)
Chloroform (ug/L)	1800	1.44	0.01	0.014	2.63	0.36	1.68	1.07	342
Tetrachloroethylene (PCE) (ug/L)	720	2.25	0.01	0.023	2.63	0.36	1.68	1.11	342
Chloroane (ug/L)	2772	4.72	0.01	0.047	2.63	0.36	1.68	1.22	342
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.36	1.68	1.13	342
Di(2-ethylhexyl) Phthalate (DEHP) (ug/L)	389	4.48	0.01	0.045	2.63	0.36	1.68	1.21	342
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.36	1.68	1.02	342
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A = not applicable

Brevard County								Concentration at Supply Well (C _s) (C)				
Surrogate	Published Half-Life in Groundwater (t _{1/2}) (days)	Published Sorption Coefficient (K _{oc})	Fraction of Total Organic Carbon (f _c)	Distribution Coefficient (K _d)	Soil Density (ρ _s)	Porosity (n)	Bulk Density (ρ _b)	Retardation Coefficient (R)	Contaminant Travel Time (t _c) (years)	Effluent Time to Receptor Wells (t _e) (years)	Decay Coefficient (k) (day ⁻¹)	Concentration at Injection Pt. (C _i)
Chloroform (µg/L)	1800	1.44	0.01	0.014	2.63	0.36	1.68	1.07	136	145	0.0004	230
Trichloroethylene (PCE) (µg/L)	720	2.25	0.01	0.023	2.63	0.36	1.68	1.11	136	150	0.0010	1.00
Chlordane (µg/L)	2772	4.72	0.01	0.047	2.63	0.36	1.68	1.22	136	166	0.0003	0.010
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.36	1.68	1.13	136	153	N/A	0.0005
Di(2-ethylhexyl) Phthalate (DEHP) (µg/L)	389	4.48	0.01	0.045	2.63	0.36	1.68	1.21	136	164	0.0018	5.00
Ammonium (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.36	1.68	1.02	136	139	N/A	8.75
Nitrate (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	136	N/A	N/A	9.60

N/A = not applicable

Appendix Table 7-4 Representative Stressors Concentrations at USDW
 (Scenario 2: Preferential Flow Paths)

Dade County									
	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{OC})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Effluent Travel Time to USDW (t_e) (years)
Surrogate									
Chloroform (ug/L)	1.44	0.01	0.014	2.63	0.3	1.84	1.09	1.07	15
Tetrachloroethylene (PCE) (ug/L)	720	2.25	0.023	2.63	0.3	1.84	1.14	1.11	16
Chlordane (ug/L)	2772	4.72	0.047	2.63	0.3	1.84	1.29	1.22	18
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.3	1.84	1.17	14
Di(2-ethylhexyl) Phthalate (DEHP) (ug/L)	389	4.48	0.01	0.045	2.63	0.3	1.84	1.27	14
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.3	1.84	1.03	14
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Pinellas County									
	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{OC})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Effluent Travel Time to USDW (t_e) (years)
Surrogate									
Chloroform (ug/L)	1.44	0.01	0.014	2.63	0.25	1.97	1.11	0.47	0.47
Tetrachloroethylene (PCE) (ug/L)	720	2.25	0.023	2.63	0.25	1.97	1.18	0.47	0.5
Chlordane (ug/L)	2772	4.72	0.047	2.63	0.25	1.97	1.37	0.47	0.6
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.25	1.97	1.22	0.47
Di(2-ethylhexyl) Phthalate (DEHP) (ug/L)	389	4.48	0.01	0.045	2.63	0.25	1.97	1.35	0.47
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.25	1.97	1.04	0.47
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.47

Brevard County									
	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{OC})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Effluent Travel Time to USDW (t_e) (years)
Surrogate									
Chloroform (ug/L)	1.44	0.01	0.014	2.63	0.36	1.68	1.07	1.07	86
Tetrachloroethylene (PCE) (ug/L)	720	2.25	0.023	2.63	0.36	1.68	1.11	1.11	86
Chlordane (ug/L)	2772	4.72	0.047	2.63	0.36	1.68	1.22	1.22	86
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.36	1.68	1.13	86
Di(2-ethylhexyl) Phthalate (DEHP) (ug/L)	389	4.48	0.01	0.045	2.63	0.36	1.68	1.21	86
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.36	1.68	1.02	86
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	86

N/A = not applicable

Appendix 8. Aquifer Recharge Calculations

To determine risk associated with aquifer recharge of treated effluent, the fate and transport of representative stressors were conducted for a range of required setbacks of 200, 500 and 2,640 feet (0.5 mile). Utilizing hydrologic data for the Surficial Aquifer, the fate and transport of the selected representative stressors can be estimated.

The time of travel to the horizontal setback distances (X) can be estimated by dividing the setback distances by the seepage velocity (v_s) (Eqn. 28). Seepage velocity is defined as the velocity representing the average rate at which ground water moves (Fetter, 1994) and is estimated by dividing the Darcy flow (q) by the porosity (n) of the hydrologic unit (Eqn. 29). Porosity represents the ratio between the volumes of voids over the total volume of the media (Freeze and Cherry, 1979). In this analysis, published porosity values were used. Darcy flow is defined as fluid flow through porous media (e.g. sand) (Freeze and Cherry; 1979), taking into consideration that ground water flows through porous media, Darcian assumptions must be applied. Darcy flow takes into account horizontal hydraulic conductivity (K_h) and the horizontal hydraulic gradient (i) (Eqn. 30). Hydraulic conductivity represents the ability of the media to transmit water (Fetter, 1994). Simple substitution of the seepage velocity and Darcy flow equations into Equation 28 will result in Equation 31.

$$t = \frac{X}{v_s} \quad (\text{Eqn. 28})$$

$$v_s = \frac{q}{n} \quad (\text{Eqn. 29})^1$$

$$q = K_h \times i \quad (\text{Eqn. 30})^2$$

$$t = \frac{Xn}{K_h i} \quad (\text{Eqn. 31})$$

Once the time of travel to the predetermined setback distances (Appendix Table 8-1) has been estimated, a fate and transport analysis can be used to determine the final concentrations of representative stressors. The fate and transport of representative stressors can be estimated by a first order decay model (Eqn. 32), which estimates the final concentration (C) of the representative stressors in correlation to vertical travel times estimated earlier. This first order decay model is appropriate for analysis of the organic constituents, because it takes into account natural attenuation processes such as biodegradation, hydrolysis and sorption (Suthersan, 2002).

$$C = C_o e^{-kt_c} \quad (\text{Eqn. 32})^3$$

¹ Same equation used in Appendix 4 and 5 (Eqn. 4 and Eqn. 14)

² Same equation used in Appendix 5 (Eqn. 15)

³ Same equation used in Appendix 7 (Eqn. 20)

where:

C	= Final concentration of stressors
C_0	= Initial concentration of stressors
k	= Decay coefficient of stressors
t_C	= Travel time of stressors

Half-life ($t_{1/2}$) is defined as the time it takes for stressors to reach half of the initial concentration. The decay coefficient (k) can be determined by rearranging Equation 32, substituting the half-life in place of the travel time of stressors (t_C) and equating the ratio of the final versus initial concentrations to 0.5 (Eqn. 33). The decay coefficient (Eqn. 34) is simplified by rearranging Equation 33. Published values for half-life are available and were identified for the selected representative stressors (Howard et al., 1991).

$$\frac{C}{C_0} = 0.5 = e^{-kt_{1/2}} \quad (\text{Eqn. 33})^3$$

$$k = \frac{0.693}{t_{1/2}} \quad (\text{Eqn. 34})^3$$

The travel time of representative stressors (t_C) are determined by multiplying the retardation coefficient (R) by the effluent travel time (t_E) (Eqn. 35). In this analysis, the effluent travel time is equivalent to the vertical travel time estimated earlier.

$$t_C = R \times t_E \quad (\text{Eqn. 35})^3$$

The retardation coefficient takes into account sorption, a natural attenuation process which increases the travel time of stressors. The greater the travel time of stressors, the more time there is for other natural attenuation process to occur, such as biodegradation and hydrolysis. Biodegradation results in the degradation of organic material and may also mediate transformations in the state of inorganic material, resulting in decreasing concentrations over time. Hydrolysis is the process whereby organic and inorganic solutes react with water resulting in degradation and transformation (Suthersan, 2002). Calculation for the retardation coefficient, for dissolved organic constituents, is shown below in Equation 36 (Suthersan, 2002).

$$R = 1 + \frac{\rho_b K_d}{n} \quad (\text{Eqn. 36})^3$$

where:

ρ_b	= Bulk density = $\rho_s(1 - n)$	(Eqn. 37) ³
ρ_s	= soil density	
n	= porosity	
K_d	= Distribution coefficient = $K_{oc}f_{oc}$	(Eqn. 38) ³
K_{oc}	= Sorption coefficient	

³ Same equation used in Appendix 7 (Eqn. 21 to Eqn. 26)

f_{oc} = fraction of total organic carbon

$$R = 1 + \frac{\rho_s(1-n)K_{oc}f_{oc}}{n} \quad (\text{Eqn. 39})^3$$

Sorption coefficients (K_{oc}) were obtained from published values for each representative stressor (Montgomery, 2000). For purposes of risk assessment, conservative values (indicating the least sorption) were selected to calculate the distribution coefficient and therefore the retardation coefficient. Ultimately, this produces conservative estimates of stressor concentrations at the receptors, since the data used relate to the lowest reasonably expected retardation and the shortest travel time. The calculations incorporated a typical value for sediment density of 2.63 g/cm³ (Freeze and Cherry, 1979). Weighted mean porosity values (Appendix 3), based on unit thickness, were used in the calculations.

Appendix Table 8-2 to 8-4 summarizes the fate and transport of the representative stressors within 200, 500 and 2640 feet (0.5 mile) from the facility in Dade, Pinellas and Brevard Counties.

³ Same equation used in Appendix 7 (Eqn. 27)

Appendix Table 8-1. Fate Transport (200^o)

Dade County									
Surrogate	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{oc})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Contaminant Travel Time (t_c) (years)
Chloroform (µg/L)	1800	1.44	0.01	0.014	2.63	0.33	1.76	1.08	0.11
Tetrachloroethylene (PCE) (µg/L)	720	2.25	0.01	0.023	2.63	0.33	1.76	1.12	0.11
Chlordane (µg/L)	2772	4.72	0.01	0.047	2.63	0.33	1.76	1.25	0.11
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.33	1.76	1.15	0.11
Di(2-ethylhexyl) Phthalate (DEHP) (µg/L)	389	4.48	0.01	0.045	2.63	0.33	1.76	1.24	0.11
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.33	1.76	1.03	0.11
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Pinellas County									
Surrogate	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{oc})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Contaminant Travel Time (t_c) (years)
Chloroform (µg/L)	1800	1.44	0.01	0.014	2.63	0.25	1.97	1.11	5.86
Tetrachloroethylene (PCE) (µg/L)	720	2.25	0.01	0.023	2.63	0.25	1.97	1.18	5.86
Hexachlorobenzene (µg/L)	4178	2.56	0.01	0.026	2.63	0.25	1.97	1.20	5.86
Pentachlorophenol (µg/L)	1520	2.76	0.01	0.028	2.63	0.25	1.97	1.22	5.86
Benz(a)pyrene (µg/L)	1060	5.95	0.01	0.060	2.63	0.25	1.97	1.47	5.86
Chlordane (µg/L)	2772	4.72	0.01	0.047	2.63	0.25	1.97	1.37	5.86
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.25	1.97	1.22	5.86
Di(2-ethylhexyl) Phthalate (DEHP) (µg/L)	389	4.48	0.01	0.045	2.63	0.25	1.97	1.35	5.86
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.25	1.97	1.04	5.86
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Brevard County									
Surrogate	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{oc})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Contaminant Travel Time (t_c) (years)
Chloroform (µg/L)	1800	1.44	0.01	0.014	2.63	0.36	1.68	1.07	3.03
Tetrachloroethylene (PCE) (µg/L)	720	2.25	0.01	0.023	2.63	0.36	1.68	1.11	3.03
Chlordane (µg/L)	2772	4.72	0.01	0.047	2.63	0.36	1.68	1.22	3.03
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.36	1.68	1.13	3.03
Di(2-ethylhexyl) Phthalate (DEHP) (µg/L)	389	4.48	0.01	0.045	2.63	0.36	1.68	1.21	3.03
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.36	1.68	1.02	3.03
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

N/A = not applicable

	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{oc})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Effluent Travel Time to Receptor Wells (t_E) (years)	Contaminant Travel Time (t_c) (years)	Decay Coefficient (k) (day $^{-1}$)	Concentration at Injection Pt. (C_0)	Concentration at Supply Well (C)
Surrogate													
Chloroform ($\mu\text{g/L}$)	1800	1.44	0.01	0.014	2.63	0.33	1.76	1.08	0.28	0	0.0004	7.18	6.88
Tetrachloroethylene (PCE) ($\mu\text{g/L}$)	720	2.25	0.01	0.023	2.63	0.33	1.76	1.12	0.28	0	0.0010	4.66	4.17
Chlordane ($\mu\text{g/L}$)	2772	4.72	0.01	0.047	2.63	0.33	1.76	1.25	0.28	0	0.0003	0.010	0.01
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.33	1.76	1.15	0.28	0	N/A	0.010	0.010
Di(2-ethylhexyl) Phthalate (DEHP) ($\mu\text{g/L}$)	389	4.48	0.01	0.045	2.63	0.33	1.76	1.24	0.28	0	0.0018	5.00	3.99
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.33	1.76	1.03	0.28	0.3	N/A	8.75	8.75
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.28	N/A	N/A	0.64	0.64

(Appendix 8 continued)

	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{oc})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Effluent Travel Time to Receptor Wells (t_E) (years)	Contaminant Travel Time (t_c) (years)	Decay Coefficient (k) (day $^{-1}$)	Concentration at Injection Pt. (C_0)	Concentration at Supply Well (C)
Surrogate													
Chloroform ($\mu\text{g/L}$)	1800	1.44	0.01	0.014	2.63	0.25	1.97	1.11	14.64	16.3	0.0004	6.70	6.88
Tetrachloroethylene (PCE) ($\mu\text{g/L}$)	720	2.25	0.01	0.023	2.63	0.25	1.97	1.18	14.64	17.2	0.0010	2.50	0.01
Hexachlorobenzene ($\mu\text{g/L}$)	4178	2.56	0.01	0.026	2.63	0.25	1.97	1.20	14.64	17.6	0.0002	1.74	0.60
Pentachlorophenol ($\mu\text{g/L}$)	1520	2.76	0.01	0.028	2.63	0.25	1.97	1.22	14.64	17.8	0.0005	1.28	0.07
Benzo(a)pyrene ($\mu\text{g/L}$)	1060	5.95	0.01	0.060	2.63	0.25	1.97	1.47	14.64	21.5	0.0007	1.82	0.01
Chlordane ($\mu\text{g/L}$)	2772	4.72	0.01	0.047	2.63	0.25	1.97	1.37	14.64	20.1	0.0003	0.640	0.10
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.25	1.97	1.22	14.64	17.80	N/A	0.003	0.003
Di(2-ethylhexyl) Phthalate (DEHP) ($\mu\text{g/L}$)	389	4.48	0.01	0.045	2.63	0.25	1.97	1.35	14.64	19.8	0.0018	1.25	0.00
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.25	1.97	1.04	14.64	N/A	N/A	18.00	18.00
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	14.64	N/A	N/A	0.28	0.28

	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{oc})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Effluent Travel Time to Receptor Wells (t_E) (years)	Contaminant Travel Time (t_c) (years)	Decay Coefficient (k) (day $^{-1}$)	Concentration at Injection Pt. (C_0)	Concentration at Supply Well (C)
Surrogate													
Chloroform ($\mu\text{g/L}$)	1800	1.44	0.01	0.014	2.63	0.36	1.68	1.07	7.58	8	0.0004	230	73.7
Tetrachloroethylene (PCE) ($\mu\text{g/L}$)	720	2.25	0.01	0.023	2.63	0.36	1.68	1.11	7.58	8	0.0010	1.00	0.1
Chlordane ($\mu\text{g/L}$)	2772	4.72	0.01	0.047	2.63	0.36	1.68	1.22	7.58	9	0.0003	0.010	0.0
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.36	1.68	1.13	7.58	9	N/A	0.005	0.005
Di(2-ethylhexyl) Phthalate (DEHP) ($\mu\text{g/L}$)	389	4.48	0.01	0.045	2.63	0.36	1.68	1.21	7.58	9	0.0018	5.00	0.0
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.36	1.68	1.02	7.58	8	N/A	8.75	8.75
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7.58	N/A	N/A	9.60	9.60

N/A = not applicable

Appendix Table 8-3. Fate Transport (0.5 mile)

		Dade County											
Surrogate	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{oc})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Effluent Travel Time to Receptor Wells (t_e) (years)	Contaminant Travel Time (t_c) (years)	Decay Coefficient (k) (day $^{-1}$)	Concentration at Injection Pt. (C_0)	Concentration at Supply Well (C)
Chloroform (ug/L)	1800	1.44	0.01	0.014	2.63	0.33	1.76	1.08	1.47	2	0.0004	7.18	5.75
Tetrachloroethylene (PCE) (ug/L)	720	2.25	0.01	0.023	2.63	0.33	1.76	1.12	1.47	2	0.0010	4.66	2.61
Chlordane (ug/L)	2772	4.72	0.01	0.047	2.63	0.33	1.76	1.25	1.47	2	0.0003	0.010	0.01
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.33	1.76	1.15	1.47	2	0.010	0.010	0.010
Di(2-ethylhexyl) Phthalate (DEHP) (ug/L)	389	4.48	0.01	0.045	2.63	0.33	1.76	1.24	1.47	2	0.0018	5.00	1.53
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.33	1.76	1.03	1.47	1.5	N/A	8.75	8.75
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.64	0.64

		Pinellas County											
Surrogate	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{oc})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Effluent Travel Time to Receptor Wells (t_e) (years)	Contaminant Travel Time (t_c) (years)	Decay Coefficient (k) (day $^{-1}$)	Concentration at Injection Pt. (C_0)	Concentration at Supply Well (C)
Chloroform (ug/L)	1800	1.44	0.01	0.014	2.63	0.25	1.97	1.11	1.18	77.32	86.1	0.0004	6.70
Tetrachloroethylene (PCE) (ug/L)	720	2.25	0.01	0.023	2.63	0.25	1.97	1.20	1.20	77.32	91.0	0.0010	2.50
Hexachlorobenzene (ug/L)	4178	2.56	0.01	0.026	2.63	0.25	1.97	1.22	1.22	77.32	92.9	0.0002	1.74
Pentachlorophenol (ug/L)	1520	2.76	0.01	0.028	2.63	0.25	1.97	1.25	1.25	77.32	94.2	0.0005	1.28
Benzaldehyde (ug/L)	1060	5.95	0.01	0.060	2.63	0.25	1.97	1.47	1.47	77.32	113.6	0.0007	1.82
Chlordane (ug/L)	2772	4.72	0.01	0.047	2.63	0.25	1.97	1.37	1.37	77.32	106.1	0.0003	0.640
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.25	1.97	1.22	1.22	77.32	93.97	N/A	0.003
Di(2-ethylhexyl) Phthalate (DEHP) (ug/L)	389	4.48	0.01	0.045	2.63	0.25	1.97	1.35	1.35	77.32	104.6	0.0018	1.25
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.25	1.97	1.04	1.04	77.32	80.3	N/A	18.00
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	77.32	N/A	0.28	N/A

		Brevard County											
Surrogate	Published Half-Life in Groundwater ($t_{1/2}$) (days)	Published Sorption Coefficient (K_{oc})	Fraction of Total Organic Carbon (f_{oc})	Distribution Coefficient (K_d)	Soil Density (ρ_s)	Porosity (n)	Bulk Density (ρ_b)	Retardation Coefficient (R)	Effluent Travel Time to Receptor Wells (t_e) (years)	Contaminant Travel Time (t_c) (years)	Decay Coefficient (k) (day $^{-1}$)	Concentration at Injection Pt. (C_0)	Concentration at Supply Well (C)
Chloroform (ug/L)	1800	1.44	0.01	0.014	2.63	0.36	1.68	1.07	40.04	43	0.0004	230	0.6
Tetrachloroethylene (PCE) (ug/L)	720	2.25	0.01	0.023	2.63	0.36	1.68	1.11	40.04	44	0.0010	1.00	0.0
Chlordane (ug/L)	2772	4.72	0.01	0.047	2.63	0.36	1.68	1.22	40.04	45	N/A	0.0003	0.010
Arsenic (mg/L)	N/A	2.73	0.01	0.027	2.63	0.36	1.68	1.13	40.04	45	N/A	0.005	0.005
Di(2-ethylhexyl) Phthalate (DEHP) (ug/L)	389	4.48	0.01	0.045	2.63	0.36	1.68	1.21	40.04	48	0.0018	5.00	0.0
Ammonia (mg/L) (conservative behavior)	N/A	0.49	0.01	0.005	2.63	0.36	1.68	1.02	40.04	41	N/A	8.75	8.75
Nitrates (mg/L) (conservative behavior)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	40.04	N/A	N/A	9.60	9.60

N/A = not applicable