

Northwest Florida Water Management District

Effects of Septic Systems in the Lake Jackson Watershed



Developed by the Northwest Florida Water Management District under the auspices of the Surface Water Improvement and Management Program and in cooperation with the Florida Department of Environmental Protection, Leon County, and the Leon County Public Health Unit of the Florida Department of Health

Northwest Florida Water Management District Water Resources Special Report 00-2

Effects of Septic Systems in the Lake Jackson Watershed

Lake Jackson SWIM Project Q-9: Evaluation of Septic Tank and Sewer Issues

Paul Thorpe and Peter Krottje

Developed by the Northwest Florida Water Management District under the auspices of the Surface Water Improvement and Management Program and in cooperation with the Florida Department of Environmental Protection, Leon County, and the Leon County Public Health Unit of the Florida Department of Health

> Northwest Florida Water Management District Water Resources Special Report 00-2

> > November 2000

NORTHWEST FLORIDA WATER MANAGEMENT DISTRICT

GOVERNING BOARD

Charles W. Roberts, Chairman Tallahassee

Joyce Estes, Vice Chairman Eastpoint

Judy Byrne Riley, Secretary/Treasurer Fort Walton Beach

NancyAnn M. Stuparich Pensacola

John R. Middlemas, Jr. Panama City L. E. McMullian, Jr. Sneads

> J. Russell Price Tallahassee

Wayne Bodie DeFuniak Springs

Sharon T. Gaskin Wewahitchka

Douglas E. Barr, Executive Director

For additional information, write or call:

Northwest Florida Water Management District 81 Water Management Drive Havana, Florida 32333 (850) 539-5999; Suncom 771-2080 FAX #: (850) 539-4380 (Main Bldg.)

Acknowledgements:

Contributors and Editors: Nick Wooten, Tyler Macmillan, Graham Lewis, Duncan Cairns, Ron

Bartel, Maria Culbertson, Christine Stafford, and Craig Diamond

Nick Wooten, Duncan Cairns, Chris Howell, Tyler Macmillan, Pamela Study Design:

Latham, Ron Bartel, Graham Lewis, Tom Pratt, Paul Thorpe, and

Craig Diamond

Geographic Information Systems:

Jim Dukes and Paul O'Rourke

Statistical Analysis:

Peter Krottje

Graphics:

Bill Humphries and Tracy Hunt

Water Quality Sampling:

Stan Tucker, Mark Ihlefeld, Robert Breon, Nick Wooten, and Paul

Thorpe

Drainfield Survey:

Florida Department of Health, Leon County Public Health Unit

Parcel and topography data:

Leon County GIS

Tab

Tabl List

List

Intro

Back Perfe

Inter

Stud

Meth

Ge

Re

Dra

Su

Resu Ge

Re

Dra

Su

Disc

Cond

Refe

Appe

Appe

Appe

Appe

Appe

List

Figur

Figur

Figur

Figur

List

Table Table

Table

Table

Table

Table

Table

Table

Table

Table

Table of Contents

Table of Contents	
Table of Contents List of Figures List of Tables	
List of Tables	***************************************
List of Tables Introduction Background	
Background	***************************************
Background Performance of Onsite Sewage Treatment and Disposal Systems Interaction with Surface Waters	
Interaction with Surface Waters	
Interaction with Surface Waters	
Study Area Methods	,
Methods	ros
Geographic Analysis	·····
Resident Survey	6
Drainfield Survey	
Surface Water Quality Monitoring	
Results Geographic Analysis	
Geographic Analysis	
Resident Survey	46
Drainfield Survey	40
Surface Water Quality Monitoring	
Discussion Conclusions and Recommendations	19
Conclusions and Recommendations References	22
References Appendix A. Regulation of Septic Systems	23
Appendix A. Regulation of Septic Systems Appendix B. Resident Survey	25
Appendix B. Resident Survey Appendix C. Study Period Rainfall	A-1
Appendix C. Study Period Rainfall Appendix D. Analysis of Variance	
Appendix D. Analysis of Variance Appendix E. Water Quality Data	
Appendix E. Water Quality Data	D-1
	······· E-1
List of Figures	
List of Figures	
Figure 1. Pathways to Surface Water	
Figure 2. Study Area Figure 3. Septic Tank Suitability Based on Soils and Slopes	4
Figure 3. Septic Tank Suitability Based on Soils and Slopes	
Figure 4. Surface Water Sampling Stations	
V.	
List of Tables	
Table 1. Water Quality Parameters	
Table 2. Characteristics of Study Sub-basins	
Table 3 Area and Lots Per Site Class by Sub-barrier	
Table 4. Summary of Resident Survey Responses	
Table 5 Reported Prainfield Maintenance Asti	
Table 5. Reported Drainfield Maintenance Actions	
Table 6. Results of Drainfield Survey by Sub-basin Table 7. Observed Drainfield Problems by Site Class and Sub-basin	18
Table 7. Observed Drainfield Problems by Site Class and Sub-basin Table 8. Overall Mean Water Quality Concentrations by Sub-basin	10
Table 8. Overall Mean Water Quality Concentrations by Sub-basin	20
able 9. Mean Concentrations by Saturation Condition	21
able 10. Mean Concentrations by Station Location	

Introduction

Located just northwest of the city of Tallahassee, Lake Jackson has historically provided valuable fish and wildlife habitat and a recreational and aesthetic amenity for Leon County. It has earned a reputation as an exceptional recreational fishing lake, and it has been designated an Outstanding Florida Water (OFW). Unfortunately, the effects of pollution have been apparent since at least the early 1970s, when water quality problems in the southern portion of the lake were first documented (Harriss and Turner 1974). Recent studies (LaRock and Landing 1991; Livingston 1995a, 1995b) have concluded that the lake suffers from a persistent discharge of polluted urban stormwater runoff, resulting in eutrophication throughout much of the lake. Evidence has also been found to suggest that residential onsite sewage treatment and disposal systems (septic tanks and drainfields) in the lake's western drainage sub-basins are exporting bacteria and nutrients into streams that discharge to the lake (LaRock and Landing 1991). The effects of pollution from any source are exacerbated by the closed nature of the Lake Jackson watershed, which traps pollutants within the sediments and biomass. Unless abated, continuing pollution of the lake will further degrade its quality as habitat and as a recreational and aesthetic resource.

The Lake Jackson Management Plan (Macmillan and Diamond 1994; Macmillan 1997) was developed under the Northwest Florida Water Management District's Surface Water Improvement and Management (SWIM) Program as a cooperative, intergovernmental effort to protect and, as necessary, restore the quality of the lake. Among the plan's goals is to restore water quality to meet or exceed Florida Class III and OFW standards. Within the plan's Water Quality Program is the Evaluation of Septic Tank and Sewer Issues (Project Q-9), the results of which are presented here.

The purpose of this study was to identify the effects of septic systems on surface water quality in the Lake Jackson watershed. In order to accomplish this, it was necessary to identify if conditions were conducive to the export of pollutants from septic systems to surface waters, if substantial numbers of drainfields in the study area were failing, and if surface waters entering the lake from unsewered neighborhoods were of poor quality. The study was accomplished in four components:

- a geographic analysis to identify and compare the distribution of septic systems and land uses within different sub-basins of the study area and across different soil and slope characteristics;
- a mail survey to identify the prevalence of resident practices in the study area with the potential to affect surface water quality;
- 3. a drainfield site survey to identify the frequency of drainfield failure in the study area; and
- water quality monitoring to compare water quality between sub-basins, between saturated and unsaturated conditions, and between upper and lower stations on the drainage streams.

Background

LaRock and Landing (1991) analyzed Lake Jackson water quality from September 1990 to September 1991. On one occasion, samples were taken prior to and immediately after a storm. The effects of rain were to increase concentrations of indicator bacteria by a factor of nearly 100 and to increase the number of species present in the indicator population. Among their conclusions were the following (LaRock and Landing 1991):

Based on bacteriological findings after rain events, we feel septic tank effluents containing nutrients and indicator bacteria are being released to Lake Jackson, particularly along the western and southern shorelines.

The development along the western and southern shorelines appears to be adding nutrients in the form of septic tank effluent (based on our finding of bacteria of fecal origin). It would be appropriate to investigate the possibility of installing sewer lines and restricting all future development until the necessary infrastructure is in place.

In 1993, very high values of fecal and total coliform bacteria were measured by the Florida Department of Environmental Protection in a small pond behind the Lake Jackson Trading Post at the corner of Crowder Road and U.S. Highway 27. This pond had been impacted by construction sedimentation and sewage overflows from an adjacent lift station. It discharges into a stream which enters Lake Jackson via Lake Jackson Mounds State Archaeological Site.

Except for a few small subdivisions and the corridor adjacent to U.S. Highway 27 (N. Monroe St.), the western portion of the lake's watershed is served entirely by septic systems. Several large subdivisions in this area are dominated by lots smaller than one-third of an acre. Additionally, the general soils map of the county shows that much of the land on the west side of the lake is underlain by soils with moderate or severe limitations for drainfields, primarily due to high seasonal water tables and slow percolation rates. Direct observation has also found that a number of discharges from residential washing machines, sinks, and tubs have been re-routed from septic systems. These untreated graywater discharges enter swales that drain into Lake Jackson.

Thus, it was reasonable to suspect that septic systems west of Lake Jackson were contributing pollutants to surface water. A cause-and-effect relationship between onsite sewage treatment and disposal systems (OSTDS) and water quality problems, however, had not been established. It was unknown whether drainfields were failing in large enough numbers to cause a significant risk to water quality or public health, and it had not been established whether the density and numbers of septic systems were high enough in and of themselves to result in substantial export of pollutants. Additionally, little water quality data existed for streams entering the lake from the watershed.

Performance of Onsite Sewage Treatment and Disposal Systems

Conventional OSTDS treat domestic wastewater through a two-stage process whereby household wastewater flows first into a septic tank for initial treatment and then into a drainfield infiltration system. Solids are retained within the septic tank and reduced by bacterial digestion. Liquid effluent is distributed via the drainfield into the soil where most treatment occurs (HRS 1993). The average household system receives about 45 gallons per capita per day of bathroom, kitchen, and laundry wastewater (Ayres Associates 1993). Effluents entering drainfields normally contain varying amounts of nitrogen, phosphorus, suspended solids, chlorides, and sodium (Bicki and Brown 1990). Other constituents that may be present include microbial pathogens, detergents, heavy metals, and toxic organic compounds.

The mobility of pollutants discharged via a drainfield depends on such factors as the thickness of the unsaturated zone beneath the drainfield; plant cover; temperature; and the composition, conductivity, pH, moisture, and oxygen content of the soil. Properly sited and functioning OSTDS can remove biochemical oxygen demand (BOD), fecal indicator bacteria, suspended solids, and surfactants within two to five feet of the drainfield infiltrative surface (Ayres Associates 1993). Phosphorus and metals are also removed by retention in the soil underneath the drainfield. The treatment of nitrogen is typically less complete, however. Organic nitrogen is converted into ammonium (NH₄) in the septic tank, and most of this is converted into nitrate (NO₃) in aerobic soil. Some nitrate may be used by plants, and some may undergo denitrification given alternating anaerobic zones and a carbon source. Most, however, escapes into the ground water where little further treatment occurs other than dilution (Ayres Associates 1993).

Given proper OSTDS function, most if not all pathogenic indicator bacteria die off or are retained within a few feet of the infiltrative surface (Ayres Associates 1993). Inadequate system design, siting, or maintenance, however, can result in the introduction of bacteria into ground water, where survival can be greatly extended. Survival tends to be greatest during the rainy season, with soil moisture being the dominant regulating factor (Canter and Knox 1984). Viruses may travel further and have longer residence times than bacteria (EPA 1987; Carlile et al. 1981), but their presence in septic tank effluent is intermittent (Ayres Associates 1993).

Septic tanks can last quite a long time, perhaps 50 years or more for properly designed and maintained concrete, fiberglass, or plastic tanks (Martin and McPherson 1990). The practical lifespan of drainfields

may Drain infiltra const prolor const

Relate of a poten iron, a phosp 10 and (1993 capaci conce

Exactl interpr Rehat

- Cl
- Cl an ins
- Cli
 sy
 dif
 im
- Cla
 of
 typ

Of prin and the adequate and ref zone is Brown season advisal soil sat may re effluent

High de individu the rela ensure result in Brown may be more limited and is dependent upon soil conditions, maintenance, and construction practices. Drainfields can clog, both due to construction practices and through regular use. Clogging can slow infiltration rates and contribute to eventual hydraulic failure. Causes include soil compaction during construction, deposition of solids, microbial biomass and metabolic byproducts, and soil swelling from prolonged saturation (Ayres Associates 1993). Clogging is controlled through proper placement and construction and can be alleviated by periodic drainfield resting.

Related to the useful life of a drainfield is the phosphorus retention capacity of soil. The ultimate capacity of a site for phosphorus retention depends on such factors as soil mineralogy, particle size, redox potential, pH, and volume. More finely textured soils provide extensive surface area for sorption, and iron, aluminum, and calcium in the soil allow precipitation reactions to occur. With continued loading, phosphorus may be expected to move deeper in the soil profile. Penetration rates beneath drainfields of 10 and 52 cm per year for sand and silt/loam soils, respectively, were reported by Ayres Associates (1993). Most sites have sufficient soil characteristics to provide very long-term phosphorus treatment capacity (Wagner 1992), although the adequacy of treatment in areas where septic systems are heavily concentrated or are located in close proximity to surface waters may be more suspect.

Exactly what comprises OSTDS failure somewhat depends on how these systems are evaluated and the interpretation used as to the overall functionality of septic systems. The Florida Department of Health and Rehabilitative Services (1993) described four classes of OSTDS failure (after Brown 1990):

- Class I Failure. The system hydraulically fails to transport sewage from the building to the system, creating an indoor backup. Such failures are readily identified and corrected and so are normally of limited concern for surface and ground water quality.
- Class II Failure. Wastewater is inadequately conveyed and treated in the drainfield, causing ponding and other problems at the surface. This type of failure may not be readily detected without direct inspection and can impact public and environmental health.
- Class III Failure. Wastewater effluent receives inadequate treatment in the drainfield infiltration system prior to being discharged into ground and/or surface waters. Because this type of failure is difficult to identify and may be systemic across a contributing basin, health and environmental impacts can result.
- Class IV Failure. Inadequate treatment persists on a sustained basis, causing long-term impairment of water quality, biological quality, and public uses of ground and/or surface waters. Such impacts typically occur on a gradual basis and are intractable and expensive to address when finally detected.

Of primary importance to OSTDS treatment performance is the vertical distance between the drainfield and the water table. A sufficient unsaturated (or vadose) zone beneath the infiltrative surface ensures adequate aeration and travel time and thus provides for pollutant biodegradation, nutrient transformation and retention, and bacterial and viral die-off. Effluent that does not travel through a sufficient unsaturated zone is likely to reach the water table with its initial pollutant content substantially unchanged (Bicki and Brown 1990). A minimum separation of 24 inches between the bottom of the drainfield and the wet season water table is typically cited, although greater distances (such as 36 or 48 inches) may be advisable depending on soil permeability (Bicki and Brown 1990; HRS 1993). Where high rainfall causes soil saturation, treatment will likely be incomplete, and lateral flow and/or effluent discharge at the surface may result. Excessively drained soils may also result in inadequate travel time and soil contact before effluent reaches the water table.

High densities and numbers of septic systems in a contributing basin may affect water quality even where individual site conditions are considered adequate for OSTDS use. Where densities are sufficiently low, the relative contribution of OSTDS effluent to overall ground water recharge is likewise low. This helps to ensure dilution of pollutants that do make it to the ground water. High OSTDS densities, however, can result in a substantial portion of local ground water recharge being derived from drainfields (Bicki and Brown 1991). The adverse effects of excessive densities are compounded when exacerbating

conditions, such as excessive soil saturation, exist. Bicki and Brown (1991) reviewed minimum densities recommended in the literature. The results varied based upon local conditions, with recommended minimum lot sizes ranging between 0.5 and 2 acres.

Septic tanks and drainfields are subject to state and local regulation. Leon County standards and regulations implemented by the Florida Department of Health are briefly described in Appendix A.

Interaction with Surface Waters

Ground waters affected by OSTDS effluent may interact with surface waters by percolation through bottom sediments when a hydraulic head differential exists between the surface waters and the water table on the adjacent land mass (Lapointe and Matzie 1996). This can occur via tributary streams or directly within the receiving waterbody. Effluent may also enter stormwater runoff when the water table is at or near the ground surface or when failing drainfields otherwise discharge at the surface.

Maintenance of an adequate horizontal distance between septic systems and surface waters is important to provide space and time for pollutant treatment and uptake, nutrient transformation, and dilution before effluent constituents enter surface waters. The distances from drainfields required for nutrients to reach background levels vary depending on local soil conditions and densities and numbers of septic systems. Literature-suggested distances range from about 25 feet (Carlile et al. 1981) to hundreds of feet (Andersen et al. 1996).

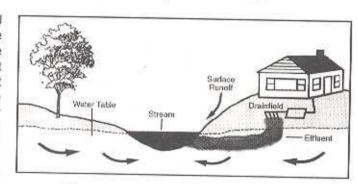


Figure 1. Pathways to Surface Water

Many assessments of OSTDS effectiveness have been conducted in Florida and elsewhere. Four with implications for surface water quality are briefly discussed here. The results and conclusions of these studies vary considerably, demonstrating the difficulty in establishing generalized patterns or standard protection criteria. Lapointe et al. (1990) compared ground and surface water quality over one year between a residential area served by OSTDS and an undeveloped control area in the Florida Keys. Dissolved inorganic nitrogen (nitrite+nitrate and ammonium) levels were elevated over 400 times in OSTDS-affected ground waters over those observed at the control site. Phosphorus enrichment was also observed but was less pronounced. Most ground water nitrogen was in the ammonium form, indicating anoxic, reducing conditions. In surface waters, nitrogen levels adjacent to the OSTDS area were highest in the wet summer season, the reverse of ground water observations. The explanation offered was that ground water-surface water exchange increased during the wet season due in part to the hydraulic head differential. It was also suggested that nutrients may be stored in the ground water during dryer periods and discharged into surface waters during periods of increased precipitation and hydraulic pressure.

Ayres Associates (1993) measured OSTDS effluent, wastewater flow, and ground and surface water quality over two years in the Turkey Creek basin of the Indian River Lagoon. In general, ground water concentrations of nitrite, nitrate, total Kjeldahl nitrogen, total phosphorus, and conductivity were observed to be significantly higher in the vicinity of OSTDS than in upgradient wells. Contaminant concentrations located 20-40 feet downgradient from the OSTDS were found to be at or below background levels, however, and no surface water effects were observed. Bacterial levels were elevated in surface waters, but this was attributed to waterfowl and stormwater runoff.

Wicks and Erickson (1982) evaluated septic system impacts on two lakes (Joanna and Unity) in Lake County, Florida, by monitoring shallow wells located upgradient and downgradient from areas served by septic systems and control areas. Nearshore lake surface water samples were also collected. Conductivity and concentrations of chloride and nutrients were generally elevated downgradient of

resi high adja cond dens

Follo Willi colifi shall effect

Stu

Lake

Datu and botto natur preci extre minin recer

The s Jacks U.S. small all oth

The (Inters along the tir station

Lake catchi extend woode

Bellwo and is densit downs most reside draina

The S drains public woode residential areas served by septic tanks, and similar effects were observed in lake waters adjacent to higher density residential areas. The poorest lake bacteriological water quality tended to be found adjacent to residential areas, although the source of the bacteria was not evaluated. The report concluded that adverse ground water and localized surface water effects were associated with high densities (≥4 units per acre) of residential septic systems, but not with lower (≤2 units per acre) densities.

Following nine months of weekly surface water quality sampling in coastal Wakulla County waters, Williams et al. (1982) concluded that septic tank leachate was the most important source of elevated fecal coliform in the county's coastal waters. The authors noted that characteristics of the area, such as the shallow ground water table and the common close proximity of residences to surface water, reduced the effectiveness and appropriateness of OSTDS for domestic wastewater treatment.

Study Area

Lake Jackson covers approximately 4,000 acres in the Tallahassee Hills physiographic region of west-central Leon County, Florida. The lake has an average elevation of 86.5 feet National Geodetic Vertical Datum (NGVD), and its closed watershed covers 43.2 square miles. It is characterized by open water and lush emergent, floating, and submerged aquatic vegetation and associated fauna. The generally flat bottom of the lake is broken by two major depressions, Lime and Porter sinks. Lake levels fluctuate naturally, swelling during periods of sustained precipitation and declining during droughts when precipitation and runoff fail to replace losses to ground water and evapotranspiration. Lake level extremes on record (since 1950) include a maximum elevation of 96.53 feet NGVD in 1966 and a minimum elevation of 75.68 feet during the drought of 1957 (Hughes 1969; Wagner 1984). The most recent major decline in lake level occurred during 1999-2000, exposing virtually the entire lake bottom.

The study area includes five sub-basins along the western shore of Lake Jackson: Okeeheepkee, Lake Jackson Mounds, Bellwood, Harbinwood, and Sunset (Figure 2). Except for some properties adjacent to U.S. 27, land use in the study area is primarily single-family residential. The Bellwood sub-basin and a small subdivision at the top of the Lake Jackson Mounds sub-basin are served by sanitary sewer, while all other residential units in the study area use septic systems.

The Okeeheepkee sub-basin is the southern most portion of the study area. It is located north of Interstate-10 and drains into Megginnis Arm. Land use is primarily low density residential and wooded, along with some commercial development within the upper portion of the sub-basin along Highway 27. At the time of the study, a small herd of cattle grazed north of Fuller Drive, downstream of the sampling station.

Lake Jackson Mounds is adjacent to and north of the Okeeheepkee sub-basin. It includes the stream catchment that bisects Lake Jackson Mounds State Archaeological Site and the ravine system that extends west toward Highway 27. Land use varies and includes medium and low density residential, wooded, recreational, and—at the western boundary of the basin—medium-to-high intensity commercial.

Bellwood is the upper drainage area of the Harbinwood sub-basin. It includes the Park Hill subdivision and is the only portion of the study area not served by septic systems. Bellwood is characterized by high density residential land use with curb and gutter and subsurface stormwater drainage. Harbinwood is downstream of Bellwood, and it includes the Harbinwood and Harbinwood North subdivisions, including most of Faulk, Longview, and Harriet drives. Land use in Harbinwood is primarily medium-density residential. Some chickens were being raised near Ruth Drive during the study period. The primary drainage stream includes substantial storage and impoundment in its lower reach.

The Sunset sub-basin drains south into the northwestern portion of the lake. The associated stream drains low-density residential land use, wooded areas, and wetlands and enters the lake near the Sunset public landing. A dog kennel and horse pasture are located in the upper portion of the basin. Some wooded and wetland areas along the stream are used for unauthorized garbage disposal.

Methods

The evaluation included geographic analysis, a property-owners survey, a drainfield site survey, and surface water quality monitoring. Methods were as follows.

Geographic Analysis

To delineate and characterize the study area, a geographic database was created using several existing geographic information system (GIS) coverages and limiting them to the study area:

- 1. a basin delineation developed for a Lake Jackson basin stormwater study (Bartel et al. 1992);
- a soil data coverage based on the Leon County Soil Survey (USDA SCS 1981);
- topography based on two-foot contour maps provided by Leon County and U.S. Geological Survey 1:24,000 quad sheets; and
- a lot-line coverage provided by the Leon County Property Appraisers Office, indicating property boundaries and identification numbers.

Soil and slope coverages were overlaid to create a means of evaluating soil limitations and slope together. Soil data were partitioned into three drainfield suitability classes: severe, moderate, and slight, as classified by the Natural Resource Conservation Service (NRCS) and designated within the soil survey. The NRCS ratings are based on soil properties, site features, and observed soil performance (USDA SCS 1981). The topographic coverage was partitioned into two classes: slopes from 0 to 2 percent and slopes of greater than 2 percent grade. These coverages were then merged to create six "site classes" to describe suitability for septic systems (Figure 3).

Site Class 1: 0-2% slope and slight limitations for septic tanks and drainfields.

Site Class 2: > 2% slope and slight limitations for septic tanks and drainfields.

Site Class 3: 0-2% slope and moderate limitations for septic tanks and drainfields.

Site Class 4: > 2% slope and moderate limitations for septic tanks and drainfields.

Site Class 5: 0-2% slope and severe limitations for septic tanks and drainfields.

Site Class 6: > 2% slope and severe limitations for septic tanks and drainfields.

The lot-line coverage was merged with both basin and site class coverages to provide for parcel-level analyses by basin and site class. Where parcels were initially partitioned into two or more sub-basins and/or site classes, the entire parcels were reassigned to those single site class or sub-basin polygons that comprised the majority of the parcels.

Resident Survey

A survey of residents based on surveys previously used by the Florida Department of Health and Rehabilitative Services (now Department of Health) and private consultants was mailed to study area property owners in March 1994. Survey questions covered respondent demographics, water and fertilizer use, and OSTDS history. The survey instrument is included as Appendix B.

The Leon County Property Appraiser's Office provided a printout of and mailing labels for residential lots within the study area. Unimproved properties were deleted, and remaining parcels were assigned sequential code numbers. A pre-stamped return mailing label annotated with the assigned number was enclosed, and the survey was mailed out. Where property-owner addresses were outside the study area or where they owned multiple improved parcels, additional instructions for completing the survey or forwarding it to appropriate renters were enclosed.

Figure

Sun

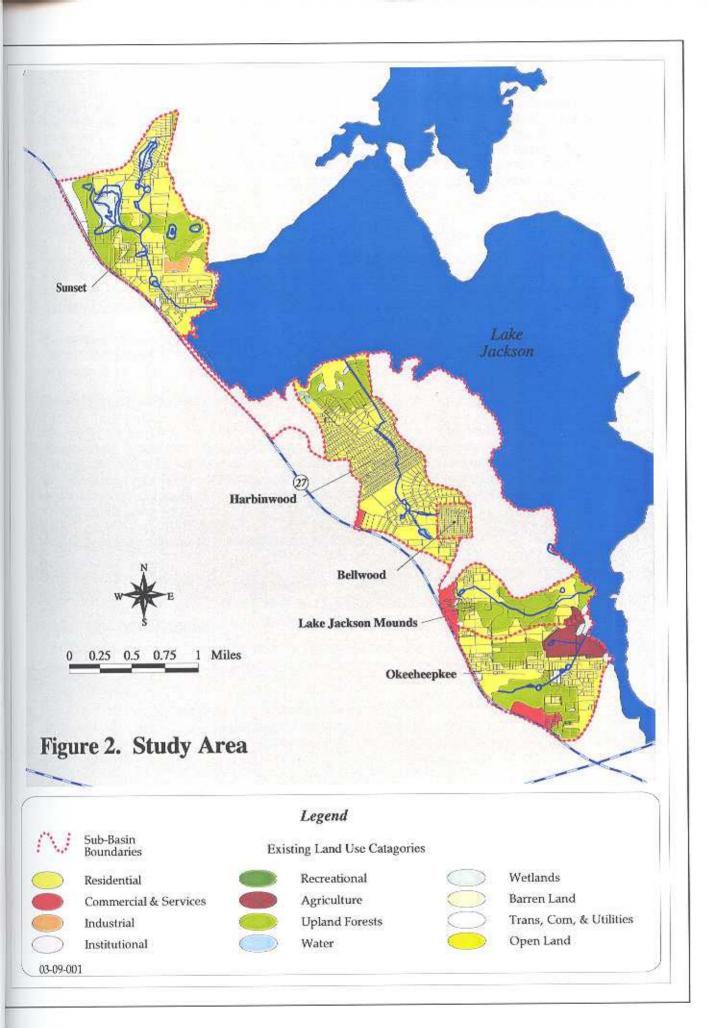
/ Su Bo

Re.

Co

Ind

03-09-001



Survey responses were entered into a text file with entries left blank when no response was given and the maximum value entered when a range was provided. A "5" would be entered, for example, if a respondent indicated that "4-5" loads of laundry were washed per week. Survey code numbers with associated property appraiser parcel identification numbers were included in a second file, which was then merged with the survey response file. Responses were thus linked to specific parcel identification numbers. Selected response data were exported to the GIS, providing survey responses as lot-line polygon attributes.

Drainfield Survey

To provide a field evaluation of the distribution of drainfield failures, the NWFWMD contracted with the Leon County Public Health Unit to survey drainfield conditions in the study area. The survey consisted of soil borings taken via manual auger at apparent drainfield edges and evaluations of soil color and texture and depth to water table. Field staff also noted locations of disconnected graywater discharges.

Twenty-four lots were randomly selected from lists of parcel identification numbers created for each site class. Residents were asked for permission to access the properties for the survey, and at least 20 lots were selected for sampling from each list. The survey was accomplished in June and July 1994.

Surface Water Quality Monitoring

The water quality sampling effort was designed to screen for differences in water quality between upstream and downstream stations, saturated and unsaturated conditions, and sub-basins. To do this, sampling stations were established upstream and downstream of the primary concentration of improved lots within each sub-basin. It was suspected that saturation would reduce drainfield effectiveness and increase stream connectivity between upper and lower stations, thus resulting in increased pollutant concentrations under saturated conditions and at downstream stations.

Sampling station locations, by sub-basin, were as follows.

- Okeeheepkee
 - a) upper: east side of the south end of Laris Road
 - b) lower: north side of Fuller Road between Doris and Ty Cobb Roads
- Lake Jackson Mounds
 - a) upper: immediately downhill into the ravine below Bellwood Circle
 - b) lower: creek in Lake Jackson Mounds State Archaeological Site
- Bellwood
 - a) upper: drainage ditch on the north side of Nepal Drive
 - b) lower: stormwater outfall on the west side of Sonnet Drive
- 4. Harbinwood
 - a) upper: drainage ditch on the south side of Harriet Drive
 - b) lower: drainage stream adjacent to the corner of Oakmont Street and Jacksonview Drive

Sampling stations are illustrated on Figure 4. Stations were also initially established in the Sunset subbasin; however, these were dropped from the study after the first three sampling events due to a reduction in the project scope.

Six sampling events, three during dry and three during saturated soil conditions, were conducted. Water quality parameters analyzed for are listed in Table 1.

Table 1 . Water Quality Parameters							
Chemical parameters	Biological parameters	Field parameters					
Orthophosphate (mg/l) Total Phosphorus (mg/l) Nitrite+Nitrate Nitrogen (mg/l) Ammonium Nitrogen (mg/l) Total Kjeldahl nitrogen (mg/l)	Fecal coliform (MPN/100 ml) Total coliform (MPN/100 ml) Fecal streptococci (MPN/100 ml) Escherichia coli (MPN/100 ml)	Dissolved oxygen (mg/l) PH Conductivity (µmho/cm) Flow (cfs)					

Sampling was conducted from March 1995 to March 1996. Dry condition samples were collected during March and April 1995. Saturated condition samples were collected following significant rain events during October 1995 and January, February, and March 1996. The saturated condition samples were not storm samples, but were targeted for the period after precipitation and surface runoff were complete—thus attempting to avoid surface runoff and rainwater dilution that might mask the effects of septic effluent. Rainfall during the study is depicted in Appendix D.

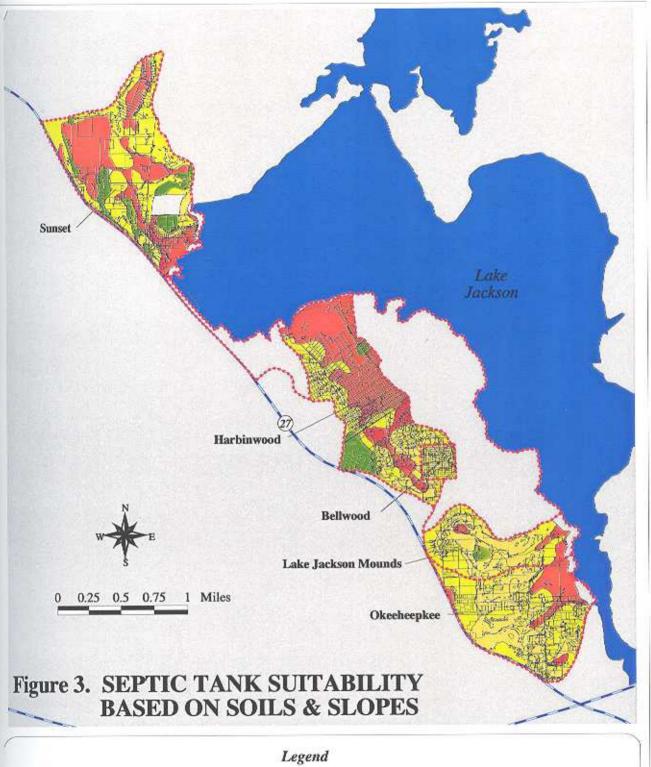
Statistical analysis was conducted with the microcomputer application JMP Version 3 (SAS Institute). Independent variables examined were sub-basin, wet versus dry sampling conditions, and upstream versus downstream sampling locations within sub-basins. Dependent variables were fecal coliform bacteria, total coliforms, fecal streptococci, *E. coli*, orthophosphorus, total phosphorus, nitrate-nitrite nitrogen, ammonium nitrogen, and total Kjeldahl nitrogen (TKN).

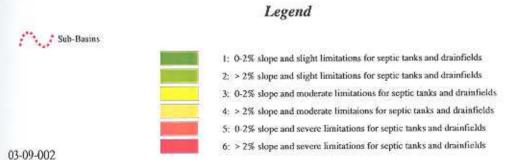
Preliminary analysis using the Shapiro-Wilk W test indicated significant deviation from normality for most of the dependent variables. All variables could be rendered more nearly normal through simple logarithmic transformation and generation of geometric means, and this would allow the use of parametric statistics. The use of geometric means, however, is undesirable for a number of reasons, not least of which being that arithmetic means are more intuitive (Parkhurst 1998). The statistical analysis of water quality data in this study therefore used nonparametric methods that do not require transformation. The Wilcoxon rank sum test was used to determine differences among sub-basins and was employed separately for each sub-basin to determine the influence of wet versus dry conditions and upstream versus downstream sampling sites on water quality within each sub-basin. An additional three-way analysis of variance (ANOVA), performed using log-transformed data, is provided in Appendix C.

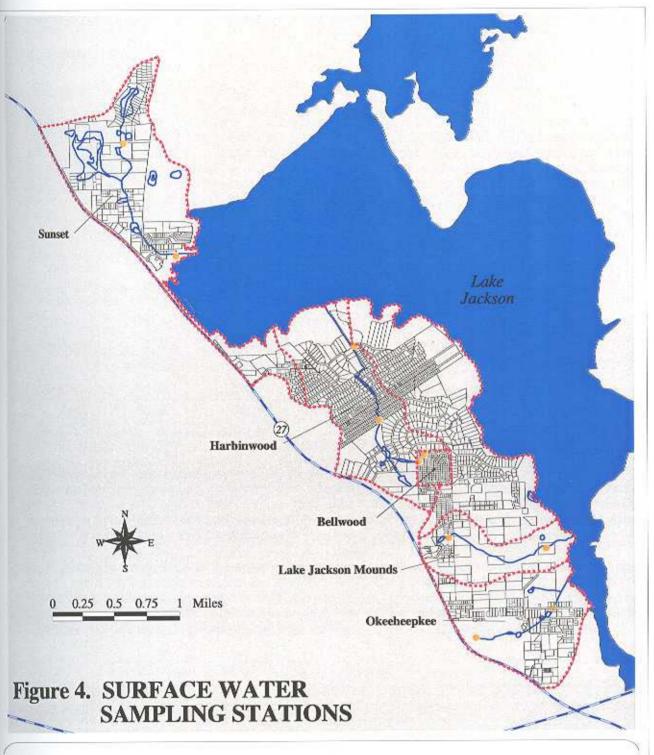
Figur

Sun

03-09-0







Legend



Sub-Basin Boundaries Sampling Stations



Major Streams

esults

ographic Analysis

ble 2 displays the areas, numbers of residential lots, and unit densities within each sub-basin as a note and within the contributing areas of the sampling stations. Harbinwood covers the largest area and is the greatest number of lots. It also has the highest unit density of the unsewered sub-basins, while a sewered Bellwood sub-basin has the highest overall density. Within the approximate contributing leas of the water quality sampling stations, slightly higher unit densities prevailed in unsewered sub-listins. The most dense of these is Harbinwood, with 1.22 units per acre in the contributing area.

	Ta	able 2. Chara	cteristics of St	udy Sub-basii	15	M
Sub-basin	Total Area (acres)	Residential Lots	Units per Acre (Overall)	Contributing Area* (acres)	Residential Lots	Units per Acre (contrib. area)
Okeeheepkee	414.8	221	0.53	374.9	195	0.52
LJ Mounds	235.9	75	0.32	204.5	74	0.36
Bellwood	41.0	169	4.12	41.0	169	4.12
Harbinwood	550.8	512	0.93	408.1	497	1.22
Sunset	612.9	219	0.36	581.1	219	0.38
Total	1,855.4	1,196	0.66	1,609.6	1,154	0.72

^{*}Basin area upstream of the lower sampling station.

An analysis of the number and density of septic system-served parcels within 100 feet of the streams in the study sub-basins was also performed. The Harbinwood sub-basin had 84 parcels in the 100-foot stream corridor at a density of 1.49 units per acre. The Lake Jackson Mounds stream corridor had 24 parcels at a density of 0.82 per acre, the Okeeheepkee corridor had 55 parcels at 1.75 per acre, and the Sunset sub-basin corridor had 85 parcels at a density of 0.62 units per acre.

Table 3 provides an analysis of the study sub-basins based on the site classes described earlier. The majority of the lots are concentrated in site classes 3 (0-2% slope and moderate soil limitations), 4 (>2% slope and moderate soils), and 5 (0-2% slope and severe soil limitations). The distribution of lots per site class appears most problematic in the Harbinwood and Sunset sub-basins, within which the largest number were in site class 5. Lots were concentrated in site classes 3 and 4 in the other sub-basins.

			Table 3	. Area	and Lots				other Col.		Tot	21
Site	Okeeheepkee		LJ Moi	unds	Bellwo	boo	Harbiny	The second second second	Suns	-	Total	
Class	Acres	Lots	Acres	Lots	Acres	Lots	Acres	Lots	Acres	Lots	Acres	Lots
4	0	0	0	0	0	0	38.8	24	34.3	30	73.1	54
2	0	- 0	0	0	0	0	0	0	14.2	8	14.2	8
3	177.4	117	40.7	41	23.7	72	119.6	168	117.4	69	394.9	467
4	173.8	74	194.5	33	17.3	97	0.88	80	19.7	17	541.4	301
5	53.3	25	0.7	1	0	0	266.3	212	201.1	78	514.9	316
6	10.3	5	0	0	0	0	38.1	28	8.9	17	50.5	50
Total	414.8	221	235.9	75	41.0	169	550.8	512	*395.6	219	1,589.0	1,196

^{*217.3} acres in Sunset designated as a borrow pit were outside the site class delineation.

Resident Survey

Of 1,016 surveys distributed, 402 were completed and returned, yielding a 39.6% response rate. Table 4 summarizes the means, medians, modes and sums of the survey. Sums associated with variables followed by question marks (?) indicate positive responses.

Variable	Mean	Median	Mode	Total
Residents Per Household	2.48	2	2	989
Pets	0.98	1	0	394
Water Use (month)	5,224.69	4,820	5,000	2,100,325
Gallons per Capita per Day	74.80	65	66.67	
Laundry Wash Freq. (loads/we	ek) 4.87	4	4	1,958
Irrigation Freq. (days/month)	1.86	1	0	748
Car Wash Freq. (per month)	1.37	1	1	551
Lot Size (acres)	1.32	0.49	0.49	-
Annual Fertilizer Applications	1.05	1	1	422
Lbs. Fertilizer Per Application	40.01	15	0	
Age of Home (years)	20.74	20	20	
Number of Septic Tanks	1.18	1	1	474
Septic Tank Ever Pumped?	1.4 7.55	(777)		244
# of Times (of those pumped)	2.22	2	1	
Last Year Pumped	1990	1991	1993	
Drainfield Ever Replaced?	-		(MAC)	138
of Times (of those replaced)	1.27	1	1	174
ast Year Replaced	1987	1989	1991	2000.
Washing Machine?				388
Machine Connected?		400	21.7257	229

Sixty-one percent of the respondents reported knowing that their septic systems had been pumped at least once in the history of the property. Twenty-six percent reported that their systems had never been pumped, and the remainder did not know or did not respond to the question. Thirty-four percent of the respondents reported that their drainfields had been replaced in the past. Forty-eight percent reported their drainfields had never been replaced, and the remainder did not know or did not respond to the question.

Based of extrapola residentia

- Ther
 surve
- Total
 appro
 mont
- There
 The t
- There

There

Of the average and averag

Table 5 of 3 and 5 s 1, 3, and highest of actions by

Ta

Sub-ITanks Pumped Sunse

Okeel
Harbin
LJ Mo
Sunse

Total No. of respo Based on the responses provided and the survey response rate, a number of estimates may be extrapolated for the study area by generally applying the mean survey responses to the total number of residential lots identified.

- There were approximately 2,499 residents and 996 outdoor pets in the study area at the time of the survey.
- Total water demand was approximately 5.3 million gallons per month, including water use for approximately 1,392 car washes, 1,890 lawn and garden waterings, and 19,792 laundry loads per month.
- There were approximately 1,067 applications of fertilizer per year, averaging 40 lbs. per application.
 The total annual load was approximately 42,682 lbs.
- There were approximately 980 washing machines in the study area, of which an estimated 402 (41 percent) may not be connected to the wastewater treatment system.
- There were approximately 1,199 septic tanks in the study area.
- Of those homes where OSTDS repairs or maintenance were reported, systems were pumped an average of twice and drainfields were replaced once during the known history of the property.

Table 5 displays reported drainfield replacements and pumping by sub-basin and site class. Site classes 3 and 5 showed the highest percentages of respondents reporting drainfield replacements. Site classes 1, 3, and 6 had the highest percentages of respondents reporting having pumped their septic tanks. The highest combined percentages were in site classes 1, 3, and 6. The distribution of reported maintenance actions by sub-basin was consistent with the general distribution of lots by sub-basin (Table 3).

Table 5. Reported Drainfield Maintenance Actions: Number and Percentage of Survey Respondents Reporting by Sub-basin and Site Class

	100						Site (Class							
				2	2	3	3	- 4	-		5	6	,	Tot	al
	Sub-basins	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	Total	%
7	Okeeheepkee	0	0	0	- 0	8	8	8	7	0	0	0	0	16	5
Tanks	Harbinwood	2	40	0	0	34	34	11	10	37	33	6	33	90	26
Pun	LJ Mounds	0	0	0	0	4	4	3	3	0	0	0	0	7	2
Pumped	Sunset	1	20	0	0	1	1	1	1	5	4	2	11	10	3
	Subtotal	3	60	0	0	47	47	23	21	42	38	8	44	123	36
D	Okeeheepkee	0	0	0	0	3	3	7	7	0	0	0	0	10	3
Drainfields	Harbinwood	1	20	0	0	17	17	9	8	21	19	1	6	49	14
elds	LJ Mounds	0	0	0	0	4	4	1	1	0	0	0	0	5	1
Rep	Sunset	0	0	0	0	0	0	0	0	4	4	2	11	6	2
Replaced	Subtotal	1	20	0	0	24	24	17	16	25	22	3	17	70	20
LJ.	Total	4	80	0	0	71	71	40	37	67	60	11	61	193	56
No.	of respondents	5		0		100		107		112		18		342	

Drainfield Survey

Drainfield surveys were attempted at 99 sites. Of these, 12 sites were not surveyed due to refusal by the occupants to allow access. Of the 87 drainfields that were evaluated, five drainfield failures and 17 graywater disconnects (20% of the sites surveyed) were identified. Although the drainfield survey was intended to identify the frequency and distribution of septic systems that could be polluting the lake, it is likely that only Class I and II failures, as described earlier, were identified. Table 6 presents the results of the drainfield survey by sub-basin.

It is interesting to contrast the observed 20% disconnect rate with the 41% rate of unconnected washing machines reported in the mail survey. Field observation indicates that disconnects are not distributed evenly throughout the study area, and it is possible that the limited site survey did not fully represent the prevalence or distribution of the practice.

	Tabl	e 6. Results	of Drainfield Sur	vey by Sub-bas	in	
	Okeeheepkee	LJ Mounds	Harbinwood	Sunset	Out*	Overall
Surveys	8	2	57	6	14	87
Failures	2	0	1	1	1	5
Disconnects	2	0	12	3	0	17
Failure Rate (%)	25	. 0	2	17	7	- 6
Discon. Rate (%)	25	0	21	50	0	20

^{*}Attempted surveys in the vicinity of but outside the project sub-basin boundaries.

Table 7 displays an analysis of observed drainfield failures and graywater disconnects by site class and sub-basin. Both failures and disconnects seemed concentrated in site class 3 (0-2% slope and moderate soil limitations), which is consistent with the general distribution of lots in the study area (Table 3). A relatively large number of disconnects, considering the overall distribution of lots, were observed in site class 1, which is classified as having slight slopes and slight soil limitations. A relatively high number of disconnects were also observed in site class 6 (steep slopes and severe soils), as was one failure. It is notable that no observed failures and only three disconnects were observed in site class 5 within Harbinwood, although the preponderance of Harbinwood lots are within this site class.

Surfac

Mean colifor Harbir Bellwo Lake rangin were Bellwo mean

Table 7.	Observed Dra	infield	d Proble	ems by	Site Cla	ss and S	Sub-ba	sin
T. W. Shark				Site 0	Classes			F 1
	Sub-basins	1	2	3	4	5	6	Total
Number of	Okeeheepkee	0	0	0	1	0	1	2
Failures	Harbinwood	0	0	1	0	0	0	1
	LJ Mounds	0	0	0	0	0	0	0
	Sunset	1	0	0	0	0	0	- 1
	Out	0	0	1	0	0	0	
	Subtotal	1	0	2	1	0	1	!
Number of	Okeeheepkee	0	0	0	0	0	2	2
Disconnects	Harbinwood	2	0	5	2	3	0	12
	LJ Mounds	0	0	0	0	0	0	(
	Sunset	2	0	0	0	0	1	3
	Out	0	0	0	0	0	0	(
	Subtotal	4	0	5	2	3	3	17
TOTAL		5	0	7	3	3	4	22

Surface Water Quality Monitoring

Mean water quality concentrations are compared between sub-basins in Table 8. Overall mean fecal coliform counts were lowest in the sewered Bellwood sub-basin (164 organisms/100 ml) and highest in Harbinwood (4,781/100 ml). Harbinwood fecal coliform counts were significantly higher than those in Bellwood and Okeeheepkee (Wilcoxon rank sum test; p=0.05) but did not significantly differ from those in Lake Jackson Mounds. Total coliform results were similar but with higher values, with concentrations ranging from 2,763/100 ml for Bellwood to 15,189/100 ml for Harbinwood. For *E. coli*, sub-basin rankings were the same as those observed for fecal and total coliforms, with values ranging from 131/100 ml in Bellwood to 4,360/100 ml in Harbinwood. Harbinwood also showed the highest fecal strep values, with a mean of 12,183/100 ml, while the Okeeheepkee sub-basin had the lowest mean value at 1,356/100 ml.

Table 8. Overall Mean Water Quality Concentrations by Sub-basin (Bacteria values as organisms per 100 ml. Other values as mg/L.)

Parameter	Okeeheepkee	LJ Mounds	Bellwood	Harbinwood
Fecal Col.	405 ¹ bc	1,608 ² ab	164c	4,781 ² a
Total Col.	8,608 ² a	12,637 ² a	2,763 ² b	15,189 ² a
E. coli	349ab	1,115ab	131b	4,360a
Fecal Strep	1,356b	3,080ab	2,248b	12,183a
NO ₂ +NO ₃	0.43a	0.48a	0.57a	0.13b
NH₄	0.06a	0.06a	0.15a	0.07a
TKN	0.35ab	0.25b	0.26b	0.52a
Ortho-P	0.03ab	0.04ab	0.03b	0.07a
TP	0.11b	0.09b	0.07b	0.23a
DO	7.7a	9.9a	8.0a	9.2a

Note: Values within a row followed by the same letter are not significantly different (Wilcoxon rank sum test, p=0.05).

Exceeds monthly Class III fecal coliform standard (200/100 ml) or monthly total coliform standard (1,000/100 ml).

²Exceeds one-day Class III fecal coliform standard (800/100 ml) or one time total coliform standard (2,400/100 ml).

When compared to Florida Class III surface water quality standards (Chapter 62-302, Florida Administrative Code), the mean fecal coliform concentrations in the Lake Jackson Mounds and Harbinwood sub-basins exceeded the one-day standard of 800 organisms per 100 ml (Table 8). The Okeeheepkee sub-basin mean exceeded the monthly fecal coliform standard of 200/100 ml. All sub-basin mean total coliform concentrations exceeded the Class III total coliform standard of 2,400/100 ml (any time).

Fecal coliform to fecal streptococcus (FC:FS) ratios averaged 0.51 and ranged from 0.11 at the Okeeheepkee upstream station under wet conditions to 3.17 at the same station under dry conditions. These ratios have historically been used to distinguish bacteria from human sources from those originating from animals. Ratios higher than 4 were considered indicative of human sources, while ratios below 0.7 were considered indicative of animal sources, with intermediate ratios indicating a mixed source. However, FC:FS ratios are subject to a great deal of variability due to differing survival rates between the two groups under various environmental conditions and other complicating factors. For such reasons, the 18th edition of Standard Methods for the Examination of Water and Wastewater (APHA 1992) discourages use of FC:FS ratios for determining sources of bacteria.

Sub-basin relationships for nitrate/nitrite levels were the reverse of those seen for bacteriological parameters, with Harbinwood showing significantly lower mean concentrations (0.13 mg/L N) than the other sub-basins (0.438-0.57 mg/L N). Values observed in Harbinwood were moderate, while those observed in the other sub-basins were high to very high based on DEP's statewide stream database (Friedeman and Hand 1989). Ammonium concentrations were relatively low in all sub-basins (0.06-0.15 mg/L). Total P and ortho-P concentrations were moderate to high in Harbinwood (0.23 mg/L TP, 0.07 mg/L ortho-P) and moderate in the Bellwood, Lake Jackson Mounds, and Okeeheepkee sub-basins (0.07-0.11 mg/L TP, 0.03-0.04 mg/L ortho-P).

Mean concentration values found under different saturation conditions for each sub-basin are presented in Table 9. Significant differences between saturated and unsaturated conditions were evident for bacteriological parameters in the Lake Jackson Mounds and Okeeheepkee sub-basins. In both cases, fecal coliforms, *E. coli*, and total coliforms were much higher under wet conditions.

77-4	
	Sub-basi
ç	Okeeheepk
nsatu	Harbinwood
rate	LJ Mounds
Δ.	Bellwood
	Mes
S	Okeeheepk
atura	Harbinwood
ted	LJ Mounds
	Bellwood
	Mos

*Saturated condit *Exceeds monthl *Exceeds one-da

In unsaturated Class III fecal average fecal exceeded the total coliform vexceeded the from all sub-ba

Table 10 comp significant differ bacterial stand Bellwood and I

Table 9. Mean Concentrations by Saturation Condition

(Bacteria values as organisms per 100 ml. Other values as mg/L.)

					Water	Quality P	arameter				
	Sub-basins	Fecal C.	Total C.	E. coli	Feçal S.	NO2+3	NH ₄	TKN	Ortho-P	TP	DO
Ur	Okeeheepkee	114	3,925 ²	91	1,034	0.50	0.06	0.31	0.04	0.11	7.45
Unsaturated	Harbinwood	7,678 ²	15,286 ²	7,239	13,532	0.15	0.07	0.39	0.07	0.19	8.05
rate	LJ Mounds	420 ¹	3,536 ²	303	1,431	0.55	0.07	0.23	0.04	0.07	9.65
ш	Bellwood	163	1,9211	109	3,344	0.57	0.15	0.27	0.03	0.08	7.7
	Mean	2,094	6,167	1,935	4,835	0.44	0.09	0.30	0.04	0.11	8.2
ţ,	Okeeheepkee	696*.1	13,292*.2	608*	1678	0.36	0.06	0.40	0.03	0.11	7.9
Saturated	Harbinwood	1,8842	15,092 ²	1,482	10,834	0,12	0.07	0.65	0.07	0.27	10.35
ted	LJ Mounds	2,797*.2	21,738*.2	1,926*	4,729	0.41	0.05	0.27	0.04	0.11*	10.2
	Bellwood	165	3,605 ²	153	1152	0.58	0.15	0.25	0.04*	0.07	8.25
	Mean	1,385	13,432	1,042	4,598	0.36	0.08	0.39	0.05	0.14	9.2

Saturated condition values significantly higher than unsaturated condition values (Wilcoxon rank sum test, p=0.05). Exceeds monthly Class III fecal coliform standard (200/100 ml) or monthly total coliform standard (1,000/100 ml). Exceeds one-day Class III fecal coliform standard (800/100 ml) or one time total coliform standard (2,400/100 ml).

In unsaturated conditions, mean fecal coliform concentrations in Harbinwood exceeded the one-day Class III fecal coliform standard, while the Lake Jackson Mounds sub-basin exceeded the monthly average fecal coliform standard. Under saturated conditions, Harbinwood and Lake Jackson Mounds exceeded the one-day fecal coliform standard, and Okeeheepkee exceeded the monthly standard. Mean total coliform values in all sub-basins except Bellwood exceeded the one time standard, and Bellwood exceeded the monthly total coliform standard. Under saturated conditions, mean total coliform values from all sub-basins exceeded the one time standard.

Table 10 compares mean values from upstream and downstream stations within each sub-basin. Few significant differences and no consistent patterns were apparent. Widespread exceedances of Class III bacterial standards were again apparent at both upstream and downstream stations with the exception of Bellwood and lower Okeeheepkee in the case of fecal coliform.

Table 10. Mean Concentrations by Station Location

(Bacteria values as organisms per 100 ml. Other values as mg/L.)

					Water	Quality Para	meter			
	Sub-basins	Fecal C.	Total C.	E. coli	Fecal S.	NO2+3	NH ₄	Ortho-P	TP	DO
P	Okeeheepkee	658 ¹	10,853 ^{A,2}	586	2,022	0.72^	0.02	0.01	0.11	6.6
stre	Harbinwood	2,227 ²	8,245 ²	1,909	7,800	0.14	0.07	0.06	0.22	10.2
am S	LJ Mounds	2,141 ²	11,702 ²	1,396	1,636	0.38	0.10^	0.03	0.08	9.7
Upstream Station	Bellwood	182	$2,506^2$	146	3324	0.71	0.02	0.03	0.09^	7.1
š	Mean	1,302	8,327	1,009	3,696	0.49	0.05	0.03	0.13	8.4
Do	Okeeheepkee	151	6,363 ²	112	690	0.14	0.10	0.05	0.11	8.7
vnst	Harbinwood	7,334 ²	22,133 ²	6,812	16,566	0.12	0.07	0.08	0.24	8.2
Downstream	LJ Mounds	1,076 ²	13,571 ²	833	4,524	0.57*	0.02	0.05*	0.10	10.2
Station	Bellwood	147	$3,020^{2}$	115	1,171	0.42*	0.27*	0.03	0.05	8.8
tion	Mean	2,177	11,272	1,968	5,738	0.31	0.12	0.05	0.13	8.98

^{*}Downstream values significantly higher than upstream values (Wilcoxon rank sum test, p=0.05).

Discussion

Conditions within the study area appear conducive to the export of pollutants from residential septic systems to surface waters in the Lake Jackson watershed. Large numbers of septic systems are present, and these are concentrated at high densities in some areas. A number of drainfields are also located in close proximity to streams flowing to the lake. Additionally, substantial numbers of septic systems are located in soils that are classified as generally inappropriate for drainfields. The Harbinwood sub-basin appears particularly suspect, given the density and number of units within the sub-basin, the concentration of many in inappropriate soils, and the density of units in the 100-foot stream corridor. Maintenance of septic systems may also be generally inadequate. For example, a substantial proportion of mail survey respondents indicated no knowledge of their systems ever having been pumped, even though most of these residences and septic systems have probably been around for decades.

There are alternative sources of pollutants to septic systems that could account for some of the enrichment observed, including the full range of nonpoint source pollutants commonly generated by suburban communities. As expected, for example, the mail survey indicated substantial use of fertilizer and considerable numbers of pets throughout the study area. Impacts from these sources and runoff from streets and structures are subject to the same geographic factors (e.g., density, lack of stream buffers) that increase impacts from septic systems. Stream channelization, lack of infiltration capacity, and stream bank erosion also contribute to surface water pollution. Wildlife may be significant in places, particularly within Okeeheepkee and Lake Jackson Mounds.

The suspicion that comparing upstream and downstream stations would reveal increased concentrations downstream was not confirmed in the water quality monitoring, while the effects of saturation on pollutant concentrations were mixed. Bacterial concentrations were significantly higher under saturated than unsaturated conditions in the Okeeheepkee and Lake Jackson Mounds sub-basins, but not in the others. No such effect was found for nutrients.

The water que particularly in in Harbinwood situation, and conditions, ler

Nitrate/nitrite concentrations with those fou than nitrogen. what the concentration septic syzones in the sept

Of 87 drainfie unlikely, howe The distribution of observed in coslopes and se in the Sunse capacities of the strainfield of the

Conclusio

The observation importance of watershed. So exported to so and they frequency low in the or consistent with the or

The results on nonpoint sour lake requires development, existing syste and public ed

The high back risk to public of disconnect capacity for western Lake County 2010 Cooperative to the Lake Jack

^{*}Upstream values significantly higher than downstream values (Wilcoxon rank sum test, p=0.05).

Exceeds monthly Class III fecal coliform standard (200/100 ml) or monthly total coliform standard (1,000/100 ml).

²Exceeds one-day Class III fecal coliform standard (800/100 ml) or one time total coliform standard (2,400/100 ml).

e water quality results did, however, reveal very high bacteria values in nearly all sub-basins, ticularly in Harbinwood, Okeeheepkee, and Lake Jackson Mounds. This was true under all conditions Harbinwood and particularly under wet conditions in Okeeheepkee and Lake Jackson Mounds. This lation, and the fact that the sewered Bellwood sub-basin generated the least bacteria under all inditions, lends credence to the suspicion that septic systems are polluting the lake.

rate/nitrite enrichment patterns were the reverse of those seen for bacteria, and ammonium neentrations tended to be relatively low. Phosphorus enrichment patterns seemed more consistent in those found for bacteria, although OSTDS are generally thought to be better at removing phosphorus in nitrogen. In considering nutrient concentrations, however, it is important to note that it is unknown at the concentrations in the respective sub-basins would be in the absence of anthropogenic impacts in septic systems or other sources. That ammonium values were relatively low suggests that vadose need in the study area may be generally adequate for nitrification. Nitrate from the septic systems could entering surface waters, but it is not known if the nitrate values in the drainage streams are different in they would be under sewered conditions. Interestingly, Bellwood, the only sewered study sub-basin, do the highest unit density of the septic sub-basins and the worst bacteriological quality. It is spected that the much higher unit density found in Bellwood results in greater nitrite/nitrate loading from repoint sources of pollution common to urban stormwater runoff.

87 drainfields physically surveyed, five failures and 17 disconnects were identified. The survey was likely, however, to detect systemic but less than obvious (Class III and/or IV) treatment deficiencies. e distribution of the failures and disconnects discovered was generally consistent with the overall stribution of lots in the study area. There were, however, a relatively large number of disconnects served in conditions of slight slopes and soil limitations, as well as in the reciprocal conditions of steep upes and severe soils. The percentage of disconnects among sites surveyed seemed particularly high the Sunset, Okeeheepkee, and Harbinwood sub-basins. It may be that wastewater treatment pacities of the typical septic systems and drainfields in the area tend to be inadequate.

onclusions and Recommendations

re observations obtained through this assessment do not provide a conclusive determination about the portance of septic system effluent as a source of nonpoint source pollution in the Lake Jackson atershed. Some of these observations are, however, consistent with concerns that pollutants are being ported to surface waters. Fecal and total coliform bacteria values were often found to be quite high, did they frequently exceeded state water quality standards. Bacteria values were found to be relatively in the only sewered sub-basin. The nutrient enrichment patterns observed, however, were not insistent with the bacterial enrichment patterns.

ne results of this analysis are also consistent with those of a number of recent studies that describe impoint source pollution as posing a continuing threat to the health of Lake Jackson. Protection of the ke requires effective treatment of both surface runoff and baseflow discharge in areas affected by evelopment. This can be provided through stormwater treatment systems, improved maintenance of existing systems, implementation of a variety of urban best management practices, riparian buffer zones, and public education.

he high bacteria values warrant further attention and monitoring. If such conditions persist, the potential sk to public health should be evaluated and treatment measures should be considered. The popularity disconnecting graywater from septic systems also suggests that the general adequacy of wastewater spacity for homes in the area should be evaluated. The feasibility of adding sewer service to the sestern Lake Jackson sub-basin should be evaluated pursuant to Policy 1.2.3 of the Tallahassee-Leon county 2010 Comprehensive Plan Utilities Element. This policy provides for the city and Talquin Electric coperative to enter into an agreement to extend sanitary sewer service to septic tank problem areas in a Lake Jackson watershed. Treatment of stormwater runoff and baseflow discharges through treatment

systems, best management practices, and public pollution prevention may also reduce concentrations of bacteria and other microbial pathogens.

An effort to educate homeowners about proper septic system maintenance should be considered. A number of studies (e.g., Martin and McPherson 1990), as well as the survey results obtained through this project, suggest that the frequency between septic system pumpings is typically too long and that many residents never pump systems until they fail. In addition to information on direct septic system maintenance, educational material could stress household water conservation. Such conservation could reduce wastewater flow and pollutant loadings, extend drainfield life, and reduce the frequency of failure (Martin and McPherson 1990).

It is suggested that the Harbinwood sub-basin be a priority for further evaluation and corrective measures. This basin had the highest bacteria values under all conditions, and it has the largest number and greatest concentration of septic systems, both basin-wide and within the 100-foot stream corridor. Nitrite-nitrate levels in this basin were moderate, but phosphorus levels were high. Given the overall density of septic systems, the number and density of units in the 100-foot stream corridor, and the length of time these systems have been in operation, it is conceivable that drainfields in Harbinwood are exporting bacteria and possibly nutrients to the lake. The Lake Jackson Mounds and Okeeheepkee sub-basins should be considered for evaluation and treatment, as well.

Further analysis could be pursued to better determine the importance of septic systems as a source of bacteria in the watershed. Dye-trace analysis and monitoring of shallow ground water wells have been pursued in other locations (e.g., Wicks and Erickson 1982). These activities, however, would be expensive and difficult over a large area. Some other potential alternatives are described below.

Additional sampling. Samples could be collected elsewhere in the Lake Jackson watershed to compare bacteria and nutrient values. Streams draining relatively undeveloped sub-basins include one flowing just south of the Phipps-Overstreet park, north of Lake Ridge Road, and another that drains into the lake north of Miller Landing Road. In-lake sampling may also be conducted to help identify receiving waterbody effects and to facilitate public health advisories concerning body-contact water recreation.

Testing for Clostridium perfringens in sediment cores. Clostridium perfringens is described by Valente et al. (1992) as a human enteric bacterium that produces endospores that are resistant to treatment and that survive long periods in terrestrial and aquatic environments. Although C. perfringens may originate from other sources, including boat wastes and stormwater runoff, higher concentrations tend to be spatially associated with sustained human wastewater sources (Valente et al. 1992). Combining C. perfringens analysis with a general map of benthic enrichment may permit a distinction to be made between enrichment from human wastewater versus non-sewage enrichment or physical disturbance.

Other microbiological techniques. Probable sources (human or other) of *E. coli* can be estimated through multiple antibiotic resistance (MAR) and genetic analysis. Additionally, signature lipid biomarker (SLB) analysis for quantitatively detecting biological components of urban runoff based on the analysis of lipids is described by White et al. (n.d.). Microbes can be analyzed for coprostanol, a steroid that is formed in human digestive systems, but not in those of birds, fish, or domestic or wild mammals.

Refere

American

Andersen, of Co

Ayres Ass of

Bartel, Ro Re Ma

Bicki, Thor Se

Bicki, Thor De

Brown, Ra

Carlile, B.L an No

Florida De

Friedman, and

Hughes, G

Lapointe, E Site Ke

LaRock, Pa

Tal

LaRock, Pa

Livingston, Tall

References

- American Public Health Association. 1992. Standard Methods for the Examination of Water and Wastewater. Eighteenth Edition. Washington: American Public Health Association.
- Andersen, Mariben E., Donald D. Moores, Thomas R. Cuba, and Hans W. Zarbock. 1996. An Estimate of Nutrient Loads from Properties with Septic Tanks to Allen's Creek. Clearwater: Pinellas County Department of Environmental Management.
- Ayres Associates. 1993. Onsite Sewage Disposal System Research in Florida. Tampa: Department of Health and Rehabilitative Services. HRS Contract LP-596.
- Bartel, Ronald L, Tyler L. Macmillan, and Felton B. Ard. 1992. Lake Jackson Regional Stormwater Retrofit Plan. Water Resources Special Report 92-1. Havana: Northwest Florida Water Management District.
- Bicki, Thomas J., and Randall B. Brown. 1990. "On-Site Sewage Disposal: The Importance of the Wet Season Water Table." *Journal of Environmental Health* 52, 5 (March/April 1990): 277-279.
- Bicki, Thomas J., and Randall B. Brown. 1991. "On-Site Sewage Disposal: The Influence of System Density on Water Quality." *Journal of Environmental Health* 53, 5 (March/April 1991): 39-42.
- Brown, Randall, B. 1990. "Soils and Onsite Wastewater Disposal." Notes in Soil Science 41: 1-11.
- Carlile, B.L., C.G. Cogger, Mark D. Sobsey, John Scandura, and Steve J. Steinbeck. 1981. *Movement and Fate of Septic Tank Effluent in Soils of the North Carolina Coastal Plain*. Raleigh: North Carolina State University.
- Florida Department of Health and Rehabilitative Services. 1993. Suwannee River Floodplain Onsite Sewage Disposal System Inventory Annual Report.
- Friedman, Mark, and Joe Hand. 1989. Typical Water Quality Values for Florida's Lakes, Streams, and Estuaries. Tallahassee: Florida Department of Environmental Regulation.
- Hughes, G.H. 1969. Hydrologic Significance of 1966 Flood Levels at Lake Jackson near Tallahassee, Florida. U.S. Geological Survey Hydrologic Investigations Atlas HA-363.
- Lapointe, Brian E., Julie D. O'Connell, and George S. Garrett. 1990. "Nutrient Couplings Between On-Site Sewage Disposal Systems, Groundwaters, and Nearshore Surface Waters of the Florida Keys." Biogeochemistry 10: 289-307.
- LaRock, Paul A. 1991. Microbial Indicator Assays: A Comparison of Coliforms Enterococci, E. Coli, and Vibrio Sp. in Marine and Freshwater Environments. DER Contract WM322. Tallahassee: Florida Department of Environmental Regulation.
- LaRock, Paul A., and William M. Landing. 1991. Diagnostic Study on Lake Jackson, Florida: Sources, Sinks, and Solutions. Volume I: Summary and Analysis. DER Contract WM345. Tallahassee: Florida Department of Environmental Regulation.
- Livingston, Robert J. 1995a. The Ecology of the Lakes of Leon County, Florida: Lake Jackson.

 Tallahassee: Center for Aquatic Research and Resource Management, Florida State University.

- Livingston, Robert J. 1995b. "Summary of Results, Lake Jackson: 1993-1995." 1 December 1995.

 Tallahassee: Center for Aquatic Research and Resource Management, Florida State University.
- Macmillan, Tyler L. 1997. Lake Jackson Management Plan: 1997 Revision (Addendum to the 1994 Lake Jackson Management Plan). Havana: Northwest Florida Water Management District NWFWIMD Program Development Series 97-4.
- Macmillan, Tyler L., and Craig Diamond. 1994. The Lake Jackson Management Plan: A

 Comprehensive Plan for the Restoration and Preservation of Lake Jackson. Havana:

 Northwest Florida Water Management District. NWFWMD Program Development Series 94-2.
- Martin, Randy G., and John K. McPherson. 1990. Placement and Maintenance of Individual Septic Systems (On-Site Disposal Systems). Southwest Florida Water Management District.
- Parkhurst, David F. 1998. "Arithmetic Versus Geometric Means for Environmental Concentration Data." Environmental Science and Technology (February 1, 1998): 92A-98A.
- U.S. Department of Agriculture, Soil Conservation Service. 1981. Soil Survey of Leon County, Florida
- U.S. Environmental Protection Agency. 1987. Septic Tank Siting to Minimize the Contamination of Ground Water by Microorganisms. Washington: EPA 440/6-87.
- Valente, R.M., D.C. Rhoads, J.D. Germano, and V.J. Cabell. 1992. "Mapping of Benthic Enrichment Patterns in Narragansett Bay, Rhode Island." *Estuaries* 15, 1: 1-17
- Wagner, Jeffrey R. 1984. Hydrogeologic Assessment of the October 1982 Draining of Lake Jackson, Leon County, Florida. Water Resources Special Report 84-1. Havana: Northwest Florida Water Management District.
- Wagner, Rich. 1992. Memorandum concerning literature review on septic tank loadings accomplished for the Sarasota Bay National Estuary Program.
- Water and Air Research, Inc. 1981. Water Quality Impacts of Septic Tanks at Three Study Lakes in Central Florida. Central Florida Regional Planning Council.
- White, A.B., D.B. Ringelberg, and D.C. White, n.d. "Bioremediation Potential and Bioprocessing Control by Microbial Community Analysis," Unpublished.
- Wicks, Kenneth R., and Robert A. Erickson. 1982. Septic Tank Water Quality Impact Study. Lake County Department of Pollution Control.
- Williams, Leslie A., Peter W. Mason, and Joseph M. Faircloth. 1982. An Assessment of Selected Areas in Coastal Wakulla County, Based Upon Total and Fecal Coliform Bacteria. Tallahassee: Florida Department of Environmental Regulation.

App

Chapte permits and dis The DC (F.A.C.) replaced and mai hazards Furthern indirectly

The rule surface wor retention rain even bottom surfrom wells alternative 381.0065(

Policy 2.3.
systems sl
(1) net acre
the adoptio
by the sam
tanks in the
septic tanks
sanitary sey

For new dev Special Dev feet NGVD These stand

- 1. Mining of-water drain Department
- 2. Onsit occur one g
- No po
 elevat
 jurisdic
 Protec
 year fice
- An exist used for subsect regulations.

Regulation of Septic Systems

Florida Statutes (F.S.), states that the Florida Department of Health (DOH) shall issue action, installation, modification, abandonment, and repair of onsite sewage treatment ams (OSTDS) where publicly- or investor-owned sewerage systems are unavailable, rules for placement of such systems in Rule 64E-6 of the Florida Administrative Code rule, no septic system may be installed, repaired, altered, modified, abandoned, or n as permitted by the Department. All systems are required to be located, installed, that they "function in a sanitary manner, do not create sanitary nuisances or health of endanger the safety of any domestic water supply, ground water or surface water." and effluent from these systems may not be discharged onto the surface or directly or es, drainage structures, ground waters, surface waters, or aquifers.

requires that septic systems not be located laterally within 75 feet of the boundaries of es. Systems are to be a minimum of 15 feet from the design high water line of swales ention areas designed to contain standing or flowing water for less than 72 hours after vater table elevation at the wettest season is required to be at least 24 inches below the the drainfield. The rule contains further requirements for lot size, system size, setbacks uctures, setbacks from tidal surface waters, limitations for floodprone areas, and use of ms. General surface water setback requirements are modified in sections and 2, F.S.

Leon County Comprehensive Plan 2010 states that "no new on-site sewage disposal installed in the Lake Jackson Special Development Zone on lots having less than one of for single family properties which were platted with less than one (1) net acre prior to splan except where sanitary sewer is available." Existing septic tanks may be replaced or larger units as required by local regulations. No permits will be issued for new septic ear floodplain in the Lake Jackson Special Development Zone "except for replacement ingle family lots which were platted prior to the adoption of this plan except where available."

nent, Leon County has set standards for septic tanks within Zone A of the Lake Jackson nent Zone. Zone A is defined as the wetland and floodplain ecotone, from elevation 89 water's edge, whichever provides the greater area of protection, to 100 feet NGVD, enacted by the Leon County Code, Chapter 10, Article 7, are as follows:

lot size is one acre net usable land, exclusive of all paved areas, public rightsnd prepared road beds within easements and exclusive of streams, lakes, ditches, marshes, or other such bodies of water as determined by the state ant of Environmental Protection or the director of Growth and Environmental ment.

wage disposal systems shall be sized according to the predominant naturally soil type beneath the proposed system or a maximum sewage loading rate of per square foot per day, whichever yields a greater size drainfield.

n of any onsite sewage disposal system shall be located within 75 feet upland of 89 feet NGVD, within 75 feet of any waterbody or watercourse or the nal limit of a wetland as determined by the state Department of Environmental or the director of Growth and Environmental Management, or within any 100-liplain area.

ng, previously platted, lot or lot of record existing on January 15, 1990, when single-family residential use, shall be exempt from the standards of this in (b)(1)b but shall comply with all other applicable laws, ordinances and its relating to septic tanks. Existing septic tanks may be replaced by the same

size or larger units as required by other applicable laws, ordinances, and regulations relating to septic tanks, except where sanitary sewer is available.

It should be noted that item number 4 applies to the majority of the project area.

Appe

Appendix B. Resident Survey

LEON COUNTY AND THE NORTHWEST FLORIDA WATER MANAGEMENT DISTRICT

LAKE JACKSON NON-POINT WATER QUALITY SURVEY

Please respond as completely as possible to each question below. The more accurate the information you provide, the better our assessment and understanding of Lake Jackson will be.

All information shall remain anonymous and shall be used only for the evaluation of non-point pollution of Lake Jackson. This information is being collected as part of ongoing research and planning for the protection of the lake under Florida's Surface Water Improvement and Management (SWIM) Program.

1/1	In	10	e I	п	-	ä
W	a	ıe	Ε.	U	S	c

	1) How many individuals recide in your have 0
	How many individuals reside in your home? People
	On average, about how many gallons of water does your home use a month? Gallons (You can get this information from your monthly water bill.)
3	On average, about how often do you water your lawn? Times per Month
	On average, about how often do you wash your car(s) at home? Times per Month
5	Do you have a private well for irrigation, car washing, etc.? (Y or N)
orop	erty Information
6) What is your approximate lot size? (Please check box) less than 1/4 Acre [] 1/4 to 1/2 Acre [] 1/2 to 1 Acre [] More than 1 Acre []
7	Do you maintain your own yard? (Y or N) If YES, please go on to question 8. If NO, which lawn/yard service do you use?
-	Please go on to Question 11.
8)	Approximately how many times a year do you apply fertilizer to your lawn, shrubs, or trees?
	Times A Year
9)	On average, about how many pounds of fertilizer do you apply each time?
	Pounds per Application
10)	What fertilizer mix do you apply the most of (for example, 6:6:6)? N : P : K Ratio
	[If you do not know the mix, what product do you apply the most of (for example,
	Scott's Turf Builder)?]
11)	How many outdoor pets (dogs and cats) do you have? Dogs Cats

OVER ---->

On-Site Treatment and Disposal System Information

12) How old is your home? Years		[] Don't Know
13) Is there more than one septic tank or wastewater	treatment system s	serving your property?
	_ (Y or N)	
14) To the best of your knowledge, has your septic ta	nk(s) ever been pu	umped out or cleaned?
		[] Don't Know
If NO, or you don't know, please go on to ques		1 1
		2000 Bud (2000)
If YES, how many times has it been pumped or		
When was the last time this was done?	(Year)	[] Don't Know
15) To the best of your knowledge, has your drainfield	l(s) ever been repla	aced?
		[] Don't Know
If NO, or you don't know, please go on to quest		TO ST TO LEGIS OF THE STATE OF
If YES, how many times has it been replaced?		
When was the last time this was done?		[] Don't Know
16) Do you use a washing machine at home?	_ (Y or N)	
If NO, or you don't know, please go on to questi	ion 17.	
If YES, is the machine's outlet connected to you	r septic tank?	
	_ (Y or N)	[] Don't Know
What brand of detergent or soap do you usually	use?	
On average, about how many loads a week do	you launder?	Loads per Week
17) Are you aware of any other devices (kitchen dispose connected to your septic tank?	sal, showers, etc.) i	in your home that are not
	(Y or N) [] Don't Know
If NO, or you don't know, then you are done. Th	anks.	
If YES, please list the devices:		

- THANK YOU FOR YOUR RESPONSES -

Append Period F

Sampling Events

Figures C-1 thro throughout the s indicated repress monitoring statio landing and the c stormwater facilit indicated by rects

Sampling events dates,

Dry Condition Sa

March 27,1995 (C March 28, 1995 (March 29, 1995 (

April 17, 1995 (OI April 18, 1995 (LJ April 19, 1995 (Ha

April 24, 1995 (Ha April 25, 1995 (OF April 26, 1995 (Be

Saturated Condition

October 12, 1995 January 2, 1996 (F

February 21, 1996 February 22, 1996

March 19, 1996 (O March 20, 1996 (B

Appendix C. Study Period Rainfall

Sampling Events

Figures C-1 through C-7 illustrate rainfall throughout the study period. The amounts indicated represent an average of two rainfall monitoring stations: one at the Crowder Road landing and the other at the Lake Jackson stormwater facility. Sampling events are indicated by rectangular blocks along the x-axis.

Sampling events were conducted on the following dates.



March 27,1995 (Okeeheepkee) March 28, 1995 (LJ Mounds, Bellwood) March 29, 1995 (Harbinwood, Sunset)

April 17, 1995 (Okeeheepkee, Bellwood) April 18, 1995 (LJ Mounds, Sunset) April 19, 1995 (Harbinwood)

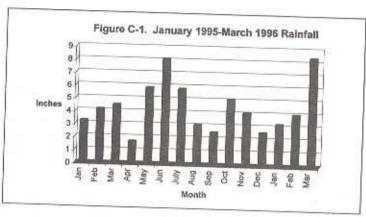
April 24, 1995 (Harbinwood, Sunset) April 25, 1995 (Okeeheepkee, LJ Mounds) April 25, 1995 (Bellwood)

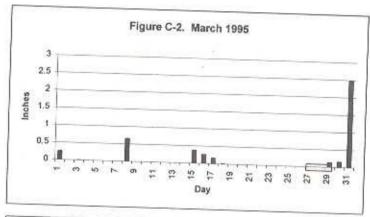
Saturated Condition Samples

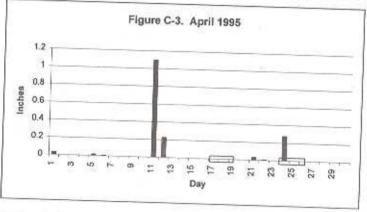
October 12, 1995 (Okeeheepkee, LJ Mounds) January 2, 1996 (Bellwood, Harbinwood)

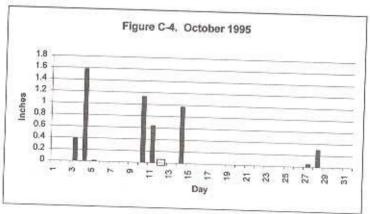
February 21, 1996 (Okeeheepkee, LJ Mounds) February 22, 1996 (Bellwood, Harbinwood)

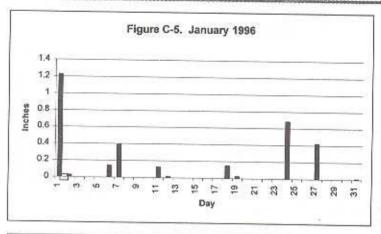
March 19, 1996 (Okeeheepkee, LJ Mounds) March 20, 1996 (Bellwood, Harbinwood)

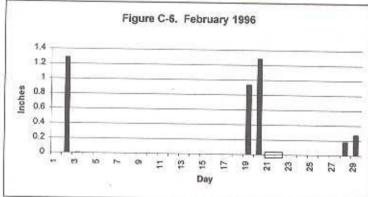


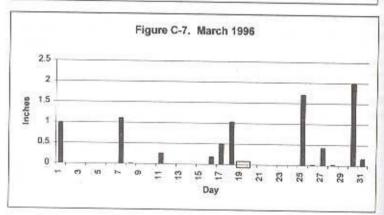












Appe

Analysis water question between basins, ortho-phitrogen variables are pres

Sampling or chemi for all be numbers higher u paramete magnitud

Respons Summary RSquare RSquare Root Mea Mean of F Observati

Effect Tes Source basin loc wet basin*loc basin*wet loc*wet basin*loc*v

Whole-Mod Analysis of Source Model Error C Total

Response: Summary of RSquare RSquare Ad Root Mean Mean of Re Observation

Effect Test Source

Appendix D. Analysis of Variance

Analysis of variance (ANOVA) was conducted to evaluate differences in bacteriological and chemical water quality parameters among sampled sub-basins and to determine if these parameters varied between wet and dry conditions or between upstream and downstream sampling locations within sub-basins. Parameters examined were fecal coliform bacteria, total coliforms, fecal streptococci, *E. coli*, ortho-phosphorus, total phosphorus, nitrate-nitrite nitrogen, ammonium nitrogen, and total Kjeldahl nitrogen (TKN). For reasons described in the methods section, both bacteriological and chemical variables were logarithmically transformed prior to analysis. ANOVA tables resulting from these analyses are presented below.

Sampling location within basin (upstream vs. downstream) had no consistent effect on any bacteriological or chemical water quality parameter. Differences between wet and dry condition sampling were observed for all bacteriological variables except fecal streptococci. Fecal coliforms, total coliforms, and *E. coli* numbers were significantly higher under wet than dry conditions. TKN concentrations were modestly higher under wet conditions, while no wet-dry differences were observed for the other chemical parameters. The differences detected between wet and dry conditions were generally much smaller in magnitude than differences observed among basins.

logecol
VTO III

RSquare Adj 0.676238 0.524474

Root Mean Square Error 0.52272 Mean of Response 2.499417

Observations (or Sum Wgts) 48

Effect Test					
Source	Nparm	DF	Sum of Squares	F Ratio	Prob>F
basin	3	3	11.796034	14.3905	<.0001
loc	1	1	0.774700	2.8353	0.1019
wet	1	1	2.248136	8.2278	0.0072
basin*loc	3	3	0.855800	1.0440	0.3864
basin*wet	3	3	1.724217	2.1035	0.1193
loc*wet	1	1	0.060350	0.2209	0.6416
basin*loc*wet	3	3	0.803310	0.9800	0.4144

Whole-Model Test	
Analysis of Variance	E

Source	DF	Sum of Squares	Mean Square	F Ratio
Model	15	18.262548	1.21750	4.4559
Error	32	8.743554	0.27324	Prob>F
C Total	47	27.006102		0.0002

Response: logfecol

Summary of Fit RSquare 0.67

RSquare Adj 0.670334 RSquare Adj 0.515802

Root Mean Square Error 0.521106 Mean of Response 2.607021 Observations (or Sum Wgts) 48

Effect Test

Source Nparm DF Sum of Squares F Ratio Prob>F

			The second secon	AND RESIDENCE AND ADDRESS OF THE PARTY OF TH	Company of the Compan	
basin	3	3	11.191394	13.7376	- 0004	
loc	3 1	1	0.696249	2.5640	<.0001	
wet	1 3 3	1	1.924403	7.0867	0.1192	
basin*loc	3		0.722619	0.8870	0.0120	
basin*wet		3 3 1	1.724781		0.4583	
loc*wet	1	1	0.121706	2.1172	0.1175	
basin*loc*wet	3	3	1.288109	0.4482 1.5812	0.5080 0.2131	
Whole-Model	Test				0.0000000000000000000000000000000000000	
Analysis of Va	riance					
Source	DF	Sum of Squares	Mean Square	E D-6.		
Model	15	17.669261	1.17795	F Ratio		
Error	32	8.689648	0.27155	4.3379	10	
C Total	47	26.358909	0.27 155	Prob>F 0.0002		
Response:	logstrep					
Summary of F						
RSquare	0.486437					
RSquare Adj	0.245705					
Root Mean Sq	uare Error	0.69491				
Mean of Respo	onse	3.138521				
Observations (or Sum Wgts) 48				
Effect Test						
Source	Nparm	DF	A0000000000000000000000000000000000000			
basin	3		Sum of Squares	F Ratio	Prob>F	
loc	1	3 1	7.4408921	5.1363	0.0052	
wet	1	1	0.0550130	0.1139	0.7379	
basin*loc	3	2	0.6756880	1.3992	0.2456	
basin*wet	3	3 3	2.7310061	1.8851	0.1520	
loc*wet	1		0.4613421	0.3185	0.8119	
basin*loc*wet	3	1	1.6609800	3,4396	0.0729	
basiii loc wet	3	3	1.6117061	1.1125	0.3585	
Whole-Model To						
Analysis of Vari	ance					
Source	DF	Sum of Squares	Mean Square	F Ratio		
Model	15	14.636627	0.975775	2.0207		
Error	32	15.452807	0.482900			
C Total	47	30.089434	3.302000	Prob>F 0.0466		
Response:	logtot					
Summary of Fit						
	0.593125					
3.4.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	0.402402					
Root Mean Squa	are Error	0.503103				
Mean of Respon	SA	3.646583				
Observations (or		40				

Effect Te Source basin loc wet basin*loc basin*wet loc*wet basin*loc

Whole-M Analysis Source Model Error C Total

Respons Summary RSquare RSquare Root Mea Mean of I Observat

Source basin loc wet basin*loc basin*wet loc*wet basin*loc

Effect Te

Whole-Me Analysis of Source Model Error C Total

Respons Summary RSquare RSquare Root Mea Mean of F

Observati

Observations (or Sum Wgts) 48

Test					
e	Nparm	DF	Sum of Squares	F Ratio	Prob>F
	3	3	4.0559908	5.3415	0.0043
	1	1	0.2017613	0.7971	0.3786
	1	1	3.9928403	15.7750	0.0004
loc	3	3	0.9242092	1.2171	0.3194
wet	3	3	0.1782725	0.2348	0.8715
et	1	1	0.9667363	3.8194	0.0594
loc*wet	3	3	1.4874225	1.9588	0.1400
-Model T	est				
sis of Var	iance				
e	DF	Sum of Squares	Mean Square	F Ratio	
	15	11.807233	0.787149	3.1099	
e	32	8.099603	0.253113	Prob>F	
al	47	19.906836		0.0034	
onse:	logop				
ary of Fit					
are	0.861141				
are Adj	0.796051				
	uare Error	0.121132			
of Respo		1.553893			
	or Sum Wgts)	48			
Test					
9	Nparm	DF	Sum of Squares	F Ratio	Prob>F
	3	3	1.2352951	28.0627	<.0001
	1	1	0.5035221	34.3162	<.0001
	1	1	0.0607627	4.1411	0.0502
loc	3		0.7948030	18.0559	<.0001
wet	3	3	0.1104217	2.5085	0.0765
t	ĭ	1	0.0004419	0.0301	0.8633
loc*wet	3	3	0.2066133	4.6937	0.0079
-Model T	est				
is of Var					
3	DF	Sum of Squares	Mean Square	F Ratio	
52	15	2.9118599	0.194124	13.2300	
	32	0.4695369	0.014673	Prob>F	
ď.	47	3.3813968	-31X 1.1X1X	<.0001	
nse:	lognh4				
ary of Fit	(1)				
re	0.773316				
re Adj	0.667057				
	are Error	0.244874			
of Respo		1.718078			
	or Sum Wgts)	48			
auona (or ourn vvg(s)	79			

Effect Test			1.00		
Source	Nparm	DF	Sum of Squares	F Ratio	Prob>F
basin	3	3	0.7639795	4.2469	0.0124
loc	1	1	0.9459855	15.7761	0.0004
wet	1	1	0.0177917	0.2967	0.5897
basin*loc	3	3	4.4117525	24.5248	<.0001
basin*wet	3 3	3	0.1410944	0.7843	0.5115
loc*wet	1	1	0.0126063	0.2102	0.6497
basin*loc*wet	3	3	0.2526895	1.4047	0.2594
500111100 1100	~				
Whole-Model 7	est				
Analysis of Var					
Source	DF	Sum of Squares	Mean Square	F Ratio	
Model	15	6.5458994	0.436393	7.2777	
Error	32	1.9188208	0.059963	Prob>F	
C Total	47	8.4647202	0.00000	<.0001	
C TOtal	41	0.4047202		4.0001	
Response:	logno3				
Summary of Fi					
RSquare	0.826538				
RSquare Adj	0.745228	0.477000			
Root Mean Sq		0.177603			
Mean of Respo		2.478881			
Observations (or Sum Wgts)	48			
Effect Test					
Source	Nparm	DF	Sum of Squares	F Ratio	Prob>F
basin	3	3	2.7946931	29.5333	<.0001
loc	1	1	0.5044878	15.9937	0.0004
wet	1	1	0.0789203	2.5020	0.1235
basin*loc	3	3	1.2422909	13.1281	<.0001
basin*wet	3	3	0.0740722	0.7828	0.5124
loc*wet	ĭ	3	0.0733386	2.3250	0.1371
basin*loc*wet	3	3	0.0417950	0.4417	0.7248
Dasiii loc wet	3	3	0.0477000	X-1-1-1	
Whole-Model	Test				
Analysis of Va	riance				
Source	DF	Sum of Squares	Mean Square	F Ratio	
Model	15	4.8095981	0.320640	10.1652	
Error	32	1.0093701	0.031543	Prob>F	
C Total	47	5.8189682		<.0001	
0 (0.0)	M2				
Response:	logtkn				
Summary of F	The state of the s				
RSquare	0.68106				
RSquare Adj	0.531557				
Root Mean So		0.154636			
Mean of Resp		2.4792			
	(or Sum Wgts)				
Observations	(or Sum vigits)	70			

Whole Analys Source Model Error C Tota

Respo Summ RSqua RSqua Root M Mean Observ

Effect

Source basin loc wet basin*l basin*v loc*we basin*l

Whole Analys Source Model Error C Tota

Effect Test	1202000000000	renoes			
Source	Nparm	DF	Sum of Squares	F Ratio	Prob>F
basin	3	3	0.82558896	11.5085	<.0001
loc	1	1	0.03979216	1.6641	0.2063
wet	1	1	0.11036756	4.6155	0.0394
basin*loc	3	3	0.44008660	6.1347	0.0020
basin*wet	3	3	0.05357955	0.7469	0.5322
loc*wet	1	1	0.01151762	0.4817	0.4927
basin*loc*wet	3	3	0.15305595	2.1336	0.1154
Whole-Model	Test				
Analysis of Va	riance				
Source	DF	Sum of Squares	Mean Square	F Ratio	79
Model	15	1.6339884	0.108933	4.5555	
Error	32	0.7651958	0.023912	Prob>F	
C Total	47	2.3991842	0.020012	0.0002	
				0.0002	
Response:	logtp				
Summary of Fi					
RSquare	0.669358				
RSquare Adj	0.514369				
Root Mean Sq		0.195398			
Mean of Respo		1.990658			
Observations (or Sum Wgts)				
Effect Test					
Source	Nparm	DF	Sum of Squares	F Ratio	5.4.5
basin	3		1.5799191		Prob>F
loc	1	3 1 1 3 3	0.0003862	13.7935	<.0001
wet	1	4	0.1526730	0.0101 3.9987	0.9205
basin*loc	3	3	0.2848938		0.0541
basin*wet	3	3	0.0876114	2.4873	0.0782
loc*wet	1	1	0.0829622	0.7649	0.5221
basin*loc*wet	3	3	0.2849188	2.1729 2.4875	0.1502 0.0782
Whole-Model T	est				
Analysis of Var					
Source	DF	Sum of Squares	Moon Course	E D-4	
Model	15	2.4733645	Mean Square	F Ratio	
Error	32	1.2217666	0.164891	4.3188	
C Total	47	3.6951310	0.038180	Prob>F	
370/03/04	27.67	0.0801010		0.0003	

endix E. Water Quality Data

1-5482* 27 2-5482 17 3-5482 12 4-5482 12 5-5482 21 7-5482 21 7-5482 19 MEAN STD Dev	Date 27-Mar-95 17-Apr-95 25-Apr-95 12-Oct-95	E. Coli	Fecal Coll	recal offep	THE PROPERTY										
NV 1989	-Mar-95 Apr-95 Apr-95 2-Oct-95	138,000			0.00	2000	0000	0.800	0.257	0.350	14,333	7,000	5,860	50.000	19.300
	'-Apr-95 5-Apr-95 2-Oct-95		185.330	1933.330	6016.6/0	0.0	2	0000	000	0.030	o z	6 700	5.660	41,000	18,900
	-Apr-95 2-Oct-95	80,000	144,000	1100.000	8000.000	0,015	0.010	0.880	007.0	00000	9 4	7 000	R 020	47,000	17.700
	2-Oct-95	200.000	200,000	1800,000	6500,000	0.012	0.014	0.900	0.370	0.04	7 (0000	0 100	75 000	24 000
	2004	800 000	620.000	100 000	9800.000	0.018	0.059	0.180	0.530	0.082	n) Z	2,000	D D	2000	
		200.000		u Z	ď	ď.	(S)	SO Z	NS	SZ	NS	SS	OZ.	N N	O.
		n Z	ŝ	2	2	0000	9000	1 100	0.620	0.110	SNS	8.800	6,010	48.000	14.400
	21-Feb-96	2000,000	2200.000	7000.000	28000.000	0.013	0.00	0 0	0 0 0	0.058	Ø.	7.300	5,910	40,000	14.900
	19-Mar-96	500.000	600,000	200.000	6800.000	0.014	0.016	0.440	0.400	0000	2000	6.633	5.942	59.167	18,200
D Dev		586,333	658.222	2022,222	10852.778	0.014	0.022	0.717	0.405	0.133	4.000	0.000	0.440	19 797	3 491
u Dev Ximum		700 604	784 850	2557,400	8509.213	0.002	0.019	0,340	0.148	0.119		0.826	» -	10.10	000
mmulix		25.010	000 0000	2000 000	28000 000	0.018	0.059	1.100	0.620	0.350	14,333	7,300	6,190	000.67	74.000
		2000.000	2200.000	200000			0	2 400	0.250	0.038	14,333	5.000	5.660	40.000	14,400
Minimum		80,000	144,000	100.000	0010.010	9									
Fuller Rd S483								0	100	Þ	Boron	00	Ę	Cond.	Temp
	Cafe	F Coli	Fecal Coli	Fecal Strep	Total Colff.	Ortho-Ph.	AmmonN	NOZ+NO3	NN.	-	Tolog.	2000	0000	000 00	19.300
1	100	0 0 4	30.00	580.00	640.00	0.047	0.016	0.067	0.205	0.068	16,333	8.100	0.000	0	
-8483	Z/-Mar-so	0.0	2	2000	00	0.067	0.094	0.140	0.320	0.062	SS	7.600	7.300	79.000	21.200
2-5483 1	17-Apr-95	2	18	320	0001		0 0	0000	0.450	0.120	SN	8.400	7.460	89.000	16.900
3-5483 2	25-Apr-95	42	47	470	290	0/0/0	0.210	200		0 000	Me	7 800	6.810	187,000	25,000
	19.0mt.95	135	255	1150	4550	0.043	0,155	0.100	0.333	780'0	2	200	0200000		
		2	00	SN	SN	SN	NS	(O) Z	S	SS	o Z		0.0000000000000000000000000000000000000	-	20 07
		2	2 0	90	25000	0.040	0.051	0.240	0.200	0.100	s) Z	10.800	6,670	28.000	75.800
6-5483 2	21-Feb-95	210	720	070	0000	0 0	0.046	0.090	0.260	0.190	NS	9.700	7,150	63,000	14.900
7-5483 1	19-Mar-96	200	250	800	2600	0.00	5		0	2010	16 133	8 700	7,048	92,333	18,357
MEAN		111,612	151,333	690.000	6363.333	0.051	0.095	0.140	0.300	9			205	48 811	4.403
100		80 CR	110 905	295,973	9380.642	0,011	0.074	0.068	0.100	0.047	10,000,000,000	1.287	0.000	2000	000 36
APO O IS		240,000	255 000	1150 000	25000,000	0.070	0,210	0.240	0.460	0.190	16.333	10.800	7.460	187.000	20.00
Maximum		210.000	2000	000 000	500 000	0.040	0.018	0,067	0.200	0,062	16,333	7,600	6,670	28.000	12.800
Minimum		18.670	30.000	320.000	2000000	45.400		000000000000000000000000000000000000000							

* The given value is the mean of triplicate sample values

Тетр 18,000 21,400 16,800

Cond. 67.000 68,000 68.000

PH 8.710 6.130

000.9

13.667 SS

0.131 0.110 0.051 NS 0.062

0.353 0.170 0.130

0.683 0.800 0.800 NS

K

NO2+NO3

Ammon.-N 0.027 0,017 0.023 NS 0.015

Ortho-Ph. 0.032

Total Colf.

Fecal Strep 2533.33

Fecal Coli 354.67 570

E Coll 284.67 랖

Date

17-Apr-95 28-Mar-95

> 2-5486 3-5488 4.8486 5-5486

1-S486"

28-Apr-95

0.028 NS 0.035

0.028

1400 3225 SS BS

15000 310

NS 000

SK SK

NS 88

2-Jan-96

17 500 SS

72 000 SN

5 880 SN

NS 7.800 7.500

S N S

0.190

0.760

SS

5,330

7,100

	1			1	ı					-	tiouota	CO	Ho	Control	The latest
1-5486*		284.87	354.87			0.032	0.027	0.883	0.353	0.333	13.667	8 000	6.740	000	dinas
		Contract of the second					170000	1012000	The second second			1	0.1.0	900.79	18,000
2-2466		42	64			0.028	0.017	0.800	0.170	0.110	NS	7,100	6.130	66.000	21,400
3-5486		36.5	270			0.028	0.023	0.800	0.130	0,051	S)N	7.500	5,330	68,000	16.800
4-5486		NN N	SN			SN	SN	N/S	N.N.	SZ	SN	s) Z	SN	SN	100 N
5-5486		82	80			0.035	0.015	0.780	0,190	0.062	on Z	7.800	5,880	72.000	17.200
6-5488	22-Feb-96	90	100			0.048	0.030	0.440	0.160	0.099	SZ	6.500	5.870	68,000	15,800
7-5486		280	220			0.031	0.024	0.800	0.130	0:080	SN	8.000	6.850	59.000	13,200
MEAN		145.852	181,445			0.034	0.023	0.714	0.189	0.089	13,667	7.717	5.962	67,000	17 067
STD Dev		107,409	118.366	5776,408	1520,047	0.008	0.008	0.142	0.084	0.030		0.747	0.509	4.290	2.694
Махітит		284,670	354,670			0,048	0.030	0.800	0.353	0.131	13,667	8.000	6.850	72.000	21,400
Minimum		42,000	64.000			0.028	0.015	0.440	0.130	0.051	13.867	6.000	5.330	59.000	13 200

Sonnet Dr. S487	2487		All Storms												
	Date	E Coli	Fecal Coli	Fecal Strep	Total Colif.	Ortho-Ph.	AmmonN	NO2+NO3	TKN	<u>a</u>	Boron	8	품	Cond	Тетр
1-5487*	28-Mar-95	1.00	1.00	1.00	13,00	0.009	0.078	0.158	0.112	0.048	12,333	7.600	7.450	249.000	21,000
2-8487	17-Apr-95	26	58	117	605	0.024	0.370	0.500	0.420	0.049	NS	8.700	6.840	89.000	21.000
3-8487	26-Apr-95	200	230	2100	2000	0.029	0.380	0.440	0.440	0.040	NS	9.100	6.380	85,000	18.900
4-5487		SS	SN	SN	SN	NS	ω Z	SN	NS	NS	SN SN	SN	SN	SS	NS
5-5487	2-Jan-96	315	385	3200	5000	0.041	0.240	0.570	0.330	0.061	SN	8.700	6.630	95.000	17,200
6-5487	22-Feb-96	90	96	1500	8000	0,025	0.270	0.430	0.340	0.039	s) Z	9.500	6.500	90.000	16,000
7-5487	20-Mar-96	88	110	110	2500	0.032	0.290	0.440	0.350	0.047	s) Z	9.100	6.540	81.000	9.100
MEAN		114.667	146,567	1171,333	3019,667	0.027	0.271	0.423	0.332	0.047	12,333	8.783	6,720	114,833	17,200
STD Dev		120.006	139,097	1318.610	2996.861	0.011	0.110	0,140	0.117	0.008		0.652	0.391	65.898	4.446
Махітит		315.000	385,000	3200,000	8000,000	0.041	0.380	0.570	0.440	0.061	12.333	9.500	7,450	249.000	21.000
Minimum		1,000	1,000	1.000	13.000	600:0	0.078	0.158	0.112	0.039	12.333	7.600	6.360	81,000	9 100

Bellwood Rd. 5484

Temp	19.900 19.900 16.300 24.000 14.000 18.333 3.629 24.000
Cond	61.000 112.000 98.000 119.000 75.000 91.000 22.494 119.000 61.000
Hd	7,080 6,410 6,450 7,600 7,710 7,710 7,710 6,410
OQ	9.000 9.000 9.500 8.300 11.300 9.650 1.161 11.300 8.300
Boron	15.000 NS NS NS NS NS NS 15.000
TP	0.047 0.055 0.050 0.110 0.081 0.075 0.029 0.110
TKN	0.295 0.300 0.350 0.250 0.350 0.350 0.350 0.350
NO2+NO3	0.415 0.390 0.510 0.260 NS 0.560 0.170 0.148 0.148
AmmonN	0.078 0.150 0.095 NS 0.068 0.043 0.096 0.043
Ortho-Ph.	0.0200 0.0200 0.047 NS 0.024 0.033 0.026 0.012
Total Colif.	1400.000 2500.000 20000.000 NS 36000 36000 11702.083 13798.008 36000.000
143.250 197.500	300.000 920.000 4600.000 NS 3500 300 1636.250 1918.933 4600.000
143,250	180,000 490,000 4900,000 NS 6600 720 2140,542 2822,758 6600,000 143,250
144,750	160.000 270.000 2800.000 NS 4500 500 1395.782 1831.395 4500.000 144.750
28-Mar-95	18-Apr-95 12-Oct-95 12-Oct-95 21-Feb-96 19-Mar-96

Indian Mound \$485

	Temp 18.200 16.800 14.500 17.550 3.687 24.000
57,0000 75 00	50.000 50.000 55.000 63.000 59.000 59.000 63.333 11.708 63.000
ĕ	7.340 7.100 6.940 7.380 7.500 7.600 7.500 7.500 7.500
2	9,800 9,700 10,800 8,200 11,000 11,800 11,800 11,800 8,200
Borne	15.000 NS NS NS NS NS NS NS 15.000 15.000 15.000
ď	0.103 0.096 0.084 0.110 NS 0.093 0.125 0.102 0.014 0.125
TKN	0.150 0.100 0.120 0.220 NS 0.185 0.240 0.169 0.056 0.056
NO2+NO3	0.617 0.660 0.700 0.520 NS 0.535 0.395 0.700 0.700
АттопN	0.022 0.019 0.016 0.016 NS 0.032 0.040 0.024 0.010
Ortho-Ph.	0.041 0.047 0.047 0.071 NS 0.057 0.048 0.048
Total Colif.	4400.00 5000 5600 17000 NS 41250 8175 13870.833 14339.512 41250.000
Fecal Strep	2566.67 2100 2500 2000 NS 15500 2475 4523.612 5382.287 15500.000
E. Coll Fecal Coll Fecal Strep	916.67 430 450 1800 NS 2325 532.5 1075.695 801.786 2325.000
E. COII	250 250 360 1500 NS 1825 430 833.055 662.548 1825.000 250.000
28-Mar-as	25-Apr-95 25-Apr-95 12-Oct-95 12-Mar-95
1.3485*	2-5485 3-5485 4-5485 6-5485 6-5485 7-5485 MEAN STD Dev Maximum Minimum

Upper Sunset \$490

Targetti.	TRILLIP	40 500	10.000	Account.	KW.VUU
Cond	COUNT.	47.000	2000	10.000	BOO 04
MM	100	6,600	0.000	K-0+n	0.000
DO		2 000		1 600	2000
Boron	The second	13.333		N.S.	
TP		0.140		0.210	
TKN		1.867		1,500	
NO2+NO3		0.020		0:020	
AmmonN	100	0.267		0.260	
Ortho-Ph.	10000000	0.044	acare.	0.058	
Total Colf.	0000	673,33	4400	7300	The state of the s
Fecal Strep	100000	100.001	45000	nnne	-
Fecal Coli	20.00	24.01	200	200	
E. Coli	20.07	1000	340	2	1000
Date	29-Mar.05	70 1001 07	18.Ann.05	20 1	The Aut of
TANKS CO.					

Upper Sunset 8490 Ds	ot 8490 Date	E CO	Fecal Coll	Fecal Strep	Total Colif.	Ortho-Ph.	AmmonN	NO2+NO3	TKN	TP.	Boron	00	Hd	Cond	Temp
1-\$490*	29-Mar-95	20.67	34.67	100.67	873,33	0.044	0.267	0.020	1,667	0.140	13,333	2.000	5.690	47 000	16.500
2-5490	18-Apr-95	340	390	15000	1100	0.058	0.260	0.020	1.500	0.210	NS.	1.600	5,910	48.000	20,000
3-8490	24-Apr-95	200	400	6200	2700	0.083	0.440	0.020	2.100	0.250	SZ	1.700	6.640	52.000	19,700
4-8490		SN	SN	SZ	NS	SN	NS	SN SN	NSN	SN	NS	59 Z	S.	SS	N.S
5-5490		SN	SN	S N	SN	NS	SZ	s) Z	SS	SN	SNS	SZ	SN SN	8	S
8-5490		NS	SN	S)	Ψ.	SS	SZ	S Z	SN	88	SS	SNS	S)	SS	S
7-5490		SS	NS	SZ	NS	so Z	SN	SN	S)	SNS	SS	SN	N/N	SS	N.S.
MEAN		186.890	274.890	7100,223	1557,777	0.062	0.322	0.020	1,756	0.200	13,333	1.767	6.080	49.000	18,733
STD Dev		160.068	208.097	7490.348	995.666	0.020	0.102	0.000	0.310	0.058		0.208	0.497	2.646	1.940
Maximum		340,000	400,000	15000.000	2700,000	0.083	0,440	0.020	2,100	0.250	13,333	2.000	8.840	52.000	20,000
Minimum		20.670	34.670	100.670	873,330	0.044	0.250	0.020	1,500	0.140	13,333	1.600	069.9	47.000	16.500
Lower Sunset 5491	iet \$491			ć.		į	3	S. C.	3	ā	0	8	Ţ	Cond	owe.
	Date	E. Colt	Fecal Coll	Pecal Strep	100al Colf.	Ormo-Pro.	O CA1	0.140	0.713	0.078	17.333	8.800	6.640	53.000	18,500
1-242+	18 avr.05	926	250	670	3850	0.024	0.053	0.240	0.800	0.068	SZ	8.300	6.550	54.000	20,900
2.8403	24.Aov.95	2350	1850	7150	7750	0.029	0,072	0.480	0.620	0.086	SZ	7,700	7.170	77,000	18.700
4-8491		u)	00 Z	Z N	NS	SZ	SZ	SS	NS	SN	SZ	NS	SS	S	SS
20.00		S	SS	S	SS	NS	SN	(I)	SN	NS	SN	N	SSN SSN	NS	(i)
6.5491		2	s) Z	o Z	10	SN	SZ	N Z	NS	NS	SN	SN	SS	SN	ω Z
7.5491		SZ	() Z	S Z	SN.	SN	SN	SZ	SN	SN	SN	NS	S	SS	SS
MEAN		1326.110	1322 223	3595,557	5444,443	0,028	0.055	0.287	0.644	7,40.0	17,333	8.267	6.787	61,333	19.357
STD Dev		1059.101	928.610	3285.456	2044.936	0.003	0.016	0.175	0.080	0,009		0.551	0.335	13,577	1.332
Mavimum		2350.000	1866.670	7150,000	7750.000	0.029	0.072	0.480	0.713	0.088	17.333	8.800	7,170	77.000	20.900
Minimism		235.000	250 000	670 000	3850.000	0.024	0.041	0,140	0.500	0.068	17.333	7.700	6.550	53.000	18,500
			No. of the Control of	100 C								8.267	6.787	61,333	19.367
													ВП	60	BE

Harriet Rd. S488				i		Only Dr	N- nomma	NO2+NO3	TKN	TP	Boron	00	Hd	Cond.	Tamp
	Date	2	Fecal Coll	recal Strep		Cinicalia	- Carrier	11	011	0 430	44.000	10.500	6.880	122,000	17.8
	30 5555 00	4457 500	4750 000	1300 000		0.058	0.068	0.120	0.380	0.100	200				
2400		0001/011		2000		0	03000	0 195	0.370	0,150	SN	8.800	7.120	98.000	20,000
2-5488	19-Apr-95	2675.000		11800 000	4820.000	0.074	200.0	20.00		1	5	0000	7.550	120.000	19.6
0.000	SO AND NO	ASDO DOD		2000 000	10000 000	0.110	760.0	0.160	0.580	0.530	20	0.00	2000		
00000	00-50-67		2000		9	002	2	U.Z	S)Z	SN	SS				
1-3488		S CO		Z CO	No	2	2	2		0,000	a z	10.500	7.430	79,000	33
	00 171 0	000 0000	שבחת חחת	5700,000	8400.000	0.033	0.022	0.100	1.300	0.210	2	200			1.00
P0488	2-7811-00		2000000	200000			0	0.440	080 0	0.140	SS	10,800	7,190	81.000	14,500
B-S488	22-Feb-96	570,000	610.000	3500.000	20000,000	7000	0.07))		4	919	44.600	7.410	60 000	121
			0000000	000 0007	00000000	0.059	0.083	0.140	0.520	0.170	20	2000			
7-5488	20-Mar-96		920.000		0000.000	200) to 6	44.4	0.673	0.223	14.000	10.183	7.265	93,333	18
MEAN		1908.750	2226.667	7800,000	8245,000	0.064	0.000	i i	0 1	9		1 100	0.249	24.590	65
Carry Day		1517.494	1548 049	6940 893	6246,035	0.026	0.026	0.033	0.373	0.100		1			
ARCHO						1	1000	A 105	1 300	0.530	14,000	11,600	7,580	122,000	20.0
Maximum		4500,000	4600.000	N	20000.000	0.110	0.037) (0000	0	14.000	8.800	6.880	60.000	12
Minimum		550 000	610,000	1300.000	2550.000	0.033	0.022	00110	0.250	07.7					

Oakmont St. S489	300	All Storms			do sales	N. nomma	NO2+NO3	TKN	4	Boron	9	H.	Cand	Temp
Date	100 H	Fecal Coll	recal Strep	Total Com-	Caro	Chillipalita	- 1		0.000	44.007	6.500	7.250	121.000	17,900
1	1	240 00	040 00	348.67	0.047	0.072	0.082	0.303	0.091	100.4	200			1
-S489" 29-Mar-95	100.00	20.00	22.0				6	0.280	0.097	S	6.900	6.950	112.000	20,900
A 0.400 10.400.05	340	350	480	2000	0.067	0.063	0.130	0.000				1	000	000 000
		0000	2000	73000	0.074	0.072	0.150	0.370	0.140	SS	6.700	7,710	102,000	50.000
3-S489 24-Apr-85	24900	20000	20074	2007/			9	Ne	SNS	U.Z				
4-5489	SN	SS	SZ	SS	NS	n Z	0	9	2		00000	4 030	000 00	34 000
		-		00000	2000	0.044	0.080	0.580	0.230	S CO	10.100	7,000	200	
5-S489 2-Jan-96	4000	9966	32700	33000	9				0000	SIN	9 700	7.160	76.000	15,600
	4440	4200	44500	19500	0.120	0.080	0.110	0000	0000	2				000
0-0400 ZZ-101-0	En	2	2			0 7 7	0710	0.700	0.480	SZ	9.300	7.480	75.000	13,500
7-S489 20-Mar-96	630	740	7100	5950	0.072	0.110	0.140	3			0.00	7 400	528 30	16 98
		10 10 10 10 10 10 10 10 10 10 10 10 10 1		Sancan with	2000	0.074	0.419	0.469	0.238	14,667	0.417	7747	200	
MEAN	6311.667	7333 888	16565,555	22132.110	2000				0.163		1.647	0.377	19.987	3.106
2	12RRE 525	14182 314	19052 828	27389,319	0.024	0.022	0.035	5	20.00				00000	00.00
ABO DIS	200000		100000			0	0.450	0.700	0.480	14.667	10.100	7.970	121,000	¢0.800
Maximum	34600.000	36000.000	47000.000	72000.000	0.120	0.10	2		0	700 44	6 800	6 950	75,000	13.500
Minimum	160,000	213.330	480.000	346.670	0.047	0.044	0.080	0,303	180 0	100.41	2000			