LEE COUNTY BOARD OF COUNTY COMMISSIONERS BLUE SHEET NO: 20040440-UTL AGENDA ITEM SUMMARY

1. REQUESTED MOTION:

ACTION REQUESTED:

1) Accept petition from Greater Pine Island Water Association, Inc. (GPIWA) to increase the water system rate structure; and, 2) Authorize staff to advertise and schedule a public hearing for May 11, 2004 at 5:00 p.m. to adopt resolution to approve the schedule of fees increases for the Greater Pine Island Water Association, Inc.

WHY ACTION IS NECESSARY:

A public hearing is required for the purpose of adopting a resolution for increasing franchisee water system rates and charges.

WHAT ACTION ACCOMPLISHES:
Advertising and conducting this public hearing will allow consideration of increasing water system rates and charges (capital charge increase) for providing necessary revenue as recommended in the Water Rate Study performed by PRMG, Inc.

merease) for p	roviumg necessar	y revenue as re	commended in	the water rate	budy perro	illiou oj .	e itiiio, iii		
2. DEPARTM COMMISSI	ENTAL CATEGO ION DISTRICT #	ORY: 10 - UTIL	ITIES C	IOK	3. MEETI	NG DAT	E:04-	27-	2004
4. AGENDA:		5. REQUIRE	MENT/PURPOS	<u>E</u> : <u>6.</u>	REQUESTO	R OF INF	<u>ORMATIO</u>	<u>N</u> :	
X CONSENT ADMINISTRA APPEALS PUBLIC WALK ON TIME REQUII			EE DDE bblic Hearing Reques	B. C.	COMMISSIC DEPARTME DIVISION/SI BY:	NT:ECTION: U	Lee County-I Dillities Divis Rick Diaz, P.	sion	Director
7. BACKGRO	UND:				~				,
recent Water R since February County Utiliti representatives President, the p	ty Utilities Direct tate Study perform 10, 1965 and is r les analyzed the s at the Office of procedure for apprequirements wit 91290, Res. No. 0	ned by their rate equired pursuar study and four the County Atteroval as well as hours or no on	consultant, PRM at to its franchise ad it to provide orney. Upon a a customer/mem	MG, Inc. (The G e, to bring all rat e justification to meeting with control lber notification increase. (The	PIWA has hes, fees and for the incre or the incre unsel of GP requirement last rates ad	ad a wate charges to ease. The IWA, its its were distinction to the contract of the contract o	r system fronthe BOCG is study versely was study to see the second security of the security was appropriately as appropriately was appropriately security.	anchise fro C for final vas then c lanager, ar GPIWA ha ved on Jar	approval.) Lee liscussed with d the GPIWA s satisfactorily
Attachments:	Study Overvi GPIWA Mee	r dated 2-23-04 ew by GPIWA ting Minutes of er Rate Study by	1-27-04	ated 2-19-2004					
MANAGEMEN	NT RECOMMEN	DATIONS: (rant Petition fr	om GPIWA for	a water syst	em rates	increase.		
			9. RECOMM	MENDED APPR	OVAL				
(A) DEPARTMENT DIRECTOR	(B) PURCH. OR CONTRACTS	(C) HUMAN RESOURCES	(D) OTHER	(E) COUNTY ATTORNEY	ar wat to	BUI	F) OGET VICUS 41504		(G) COUNTY MANAGER
For Mayender Date: 1/3/29	N/A Date:	N/A Date:	Date:	af/14/0	MINIOH E.W	MINON	Risk	9-15-04 9-15-04	for J. Mayender Date 1/13/20
10. COMMISS	SION ACTION:								•
S:\UTILS\UFIL-AE	DEN	ERRED IER		Rec. by CoAtty Date: 4/13/04 Time: 4/:40 Forwarded To: Fyrsion 2004 Bs 2	140440 REQUES		RECEIVED I COUNTY AD U//U/O Z/U ON COUNTY AD FORWARDS: 4/15/0	MIN: Y G SC7 MIN D TO:	
				111101 J.1260	y			r)	



2320 FIRST STREET **SUITE 1000** FORT MYERS, FL 33901-2904 239.338.4207 DIRECT 239.337.3850 MAIN 239.337.0970 FAX bgrady@ralaw.com

April 9, 2004

David Owen **Assistant County Attorney** P.O. Box 398 Fort Myers, FL 33902

Rick Diaz Director of Lee County Utilities 1500 Monroe Fort Myers, FL 33901

[Sent via Facsimile and Mail]

Dear Messers, Owen and Diaz

Re: Public information regarding Greater Pine Island Water Association Inc. Rate Request

Since our meeting of March 24, 2004 GPIWA wanted to advise you of additional steps taken by the Association concerning public outreach to the members regarding pending rate increase. As you know the last rate increase for GPIWA in 1992. Since the increase 12 years ago, it is appropriate to grant the requested rate increase.

In addition to the meetings with the St. James City Civic Association and Matlacha Association and the February article in The Pine Island newspaper The Eagle, the following has occurred:

- The enclosed article appeared in The Eagle March 31 2004 providing
 - a) an explanation about the rate increase
 - b) advertising that there would be a meeting explaining the rate increase
- April 2nd, the GPIWA General Manager met with the Officers of the Greater Pine Island Civic Association (GPICA) at which time GPICA's concerns were addressed and GPIWA's rate increase was supported.

FORT MYERS

- April 5th a meeting was held with the Officers, Board Members, and other interested members, 18 in all, of the Matlacha Civic Association (MCA). After detailed discussion GPIWA received total support for the rate increase.
- April 6th the Ft. Myers News-Press front-page article titled "Greater Pine Island Pushes Water Hike" (Sarah Greenhalgh, by-line). The article outlined the need for the rate increase, showed the differences in cost per 4,000 gallons between GPIWA, Island Water, and Gasparilla Island water. Made a special notice of when and where the GPIWA sponsored "Neighborhood Meeting", April 7th, meeting was being held in a special "IF YOU GO" box, and then proceeded to generally outline why the rate increase was being proposed. It should be noted that this article generated no new telephone calls to GPIWA concerning the rate increase.
- Enclosed is the post card sent to the each of 6,800 members advising of the meetings to discuss the rate increase.
- Since the post cards and the article, there have been only a dozen phone calls inquiring about the rate increase. Nine of the inquires were satisfied by general information relating to their new billing costs. Three calls were referred to the General Manager, and after interaction with the caller, the callers were convinced that the rate increase was either warranted or did not like it but resigned to the need for it.
- At the public information meeting held on Wednesday, April 7, at 2:00 PM and at 7:00 PM there were approximately 33 attendees and 13 attendees respectively. Bill Thacher, General Manager described the meetings as positive. Out of 6,800 notices, 46 members total showed up. A total of four initially opposed the increase. After prolonged discussion, two of the members admitted they saw the need for it, and two left still in opposition, but resigned that the increase is coming.

With over 6,800 members, there has been a quiet reaction to the rate increase. To the extent people have attended meetings or called their questions have been answered and the need for rate increase has been accepted by most.

We respectfully request that a GPIWA's petition to be scheduled of the item before the Board for review and approval as soon as possible. Your cooperation is appreciated

Very truly yours,

Beverly Grady

For the Firm



INTEROFFICE MEMORANDUM FROM PUBLIC WORKS UTILITIES

2004 APR -1 AMTI: 35
RECEIVED BY
LEE CO. ATTORNEY

Date: March 30, 2004

To: David Owen

Chief Assistant County Attorney

From: Rick Diaz, P.E.

Division Director

SUBJECT: RATE STUDY: GREATER PINE ISLAND WATER ASSOCIATION

As agreed, we have analyzed in greater detail the rate study performed by Public Resources Management Group, Inc. (PRMG) for the proposed rate increase for the Greater Pine Island Water Association, Inc. (GPIWA). Mr. Henry Thomas, Vice President of PRMG, included in this analysis present and future costs that the GPIWA has identified in their Capital Improvement Program.

The previous GPIWA rate increase occurred in 1992, and in the past fourteen (14) years no effective increases have been requested. The justification for this increase includes improvements that may become a part of the franchise area dispute between Cape Coral and the GPIWA. Nevertheless, it is the discretion of the GPIWA Board to go forward with these improvements. Based on the estimated costs of these improvements, the Deep Injection Well (DIW) costs and the enlargement and replacement of certain undersized water transmission lines (included in the PRMG report), the justification provided is sufficient to substantiate the GPIWA rate increase.

It is important to note that the manner in which the increase is being applied motivates consumer water conservation. All member/customers using 2000 gallons or less per month will see only a \$2.97 increase per month.

We may proceed to bring the matter to the Board for its consideration once the GPIWA has completed its customer survey.

As discussed with Mr. Thomas, the main reason for raising the base rate and the readiness to serve component is the seasonal characteristics of a great number of GPIWA customers/members.

RD;ac

Copy to:

Jim Lavender, Public Works

Bill Thacher, GPIWA

Carolyn Andrews, LCU Customer Service Beverly Grady, Esq., Roetzel & Andress

Henry Thomas, PRMG Jack Burgiel, PRMG

LEE COUNTY RESOLUTION NO.

A RESOLUTION OF LEE COUNTY APPROVING THE PETITION OF THE GREATER PINE ISLAND WATER ASSOCIATION, INC. ("GPIWA") REQUESTING AN INCREASE TO ITS WATER TARIFF WITHIN ITS FRANCHISE AREA OF LEE COUNTY, FLORIDA; PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, the GREATER PINE ISLAND WATER ASSOCIATION, INC. ("GPIWA") is the present holder of a water franchise in Lee County, granted by Resolution of the Board of County Commissioners in and for Lee County, Florida, on February 10, 1965, and extended on July 17, 1991; and,

WHEREAS, the GPIWA has pursuant to said franchise authority, made application by Petition to the County for an Increase to its Water Tariff, which was submitted to Lee County (Exhibit A, hereto); and,

WHEREAS, the Board of County Commissioners of Lee County, Florida, has set the said Petition for a public hearing on Tuesday, May 11, 2004, at 5:00 p.m., and caused due notice thereof to be published in the Fort Myers News-Press, copies of which said notice are attached hereto; and,

WHEREAS, a public hearing was held on Tuesday, May 11, 2004, in the Board of County Commissioners' Chambers, Fort Myers, Florida, at which time the GPIWA presented evidence and testimony in support of its Petition for an increase to GPIWA's Water Tariff, to include the requested adjustments in the Petition, and all interested parties were permitted to address the Board and to make a statement of record; and,

S:\GS\RESOLUTION\GPIWA RATE INCREASE.wpd

WHEREAS, the Board, after being fully advised in the premises, makes the following findings and determinations.

NOW THEREFORE, BE IT RESOLVED BY THE BOARD OF COUNTY COMMISSIONERS OF LEE COUNTY, FLORIDA, that:

- 1. The revised, increased Water Tariff as proposed by the GPIWA in its Petition, is hereby approved and granted.
- 2. The revised GPIWA Water Tariff, to include the requested increases as set out in its Petition, is hereby approved and shall become effective as of the first billing for water service by the GPIWA for the month of May, 2004.
- 3. The provisions of this Resolution shall take effect immediately upon its adoption by the Board of County Commissioners at the conclusion of the public hearing.

The foregoin	ng Resolution was offer	ed by Commissioner	who moved its
adoption. The moti-	on was seconded by Co	mmissioner	and, being put to a
vote, the vote was a	s follows:		
	DOUGLAS ST. CER	RNY	
	BOB JANES		
	RAY JUDAH		
	ANDREW COY	agenting and they dealed agents	
	JOHN E. ALBION		
DULY PAS	SED AND ADOPTED	THIS day of	, 20
ATTEST: CHARLE		BOARD OF COUNTY CO OF LEE COUNTY, FLOR	
By:	<	By:Chairman	
2 sparty Closs	-		
		APPROVED AS TO FORM	M:
		By:Office of the Count	y Attorney

LEE COUNTY NOTICE OF INTENT TO ENACT A COUNTY RESOLUTION

TO WHOM IT MAY CONCERN:

NOTICE IS HEREBY GIVEN that on <u>Tuesday</u>, the <u>11th</u> day of <u>May</u>, 20<u>04</u>, at <u>5:00</u> o'clock, p.m., in the County Commissioners' Meeting Room, Old Lee County Courthouse, 2120 Main Street, Fort Myers, Florida, the Board of County Commissioners of Lee County, Florida, will consider the enactment of a County Resolution pursuant to Chapter 125, Florida Statutes. The title of the proposed County Resolution is as follows:

A RESOLUTION OF LEE COUNTY APPROVING THE PETITION OF THE GREATER PINE ISLAND WATER ASSOCIATION, INC. ("GPIWA") REQUESTING AN INCREASE TO ITS WATER TARIFF WITHIN ITS FRANCHISE AREA OF LEE COUNTY, FLORIDA; PROVIDING FOR AN EFFECTIVE DATE.

- 1. Copies of this Notice and the proposed Resolution are on file in the Minutes Office of the Clerk of Courts of Lee County. The public may inspect or copy the Resolution during regular business hours at the Office of Public Resources. The Minutes Office and Public Resources are located in the Courthouse Administration Building, 2115 Second Street, Fort Myers, Florida. Public Resources is located on the first floor and the Minutes Office is located on the second floor of the Courthouse Administration Building.
- 2. Interested parties may appear at the meeting in person or through counsel, and be heard with respect to the adoption of the proposed Resolution.
 - 3. Anyone wishing to appeal the decision(s) made by the Board with respect

to any matter considered at this meeting, will need a record of the proceedings for such

appeal, and may need a verbatim record, to include all testimony and evidence upon

which the appeal is to be based.

The Resolution shall take effect immediately upon its adoption by the 4.

Board of County Commissioners at the public hearing.

5. If you have a disability that will require special assistance or

accommodations for your attendance at the public hearing, please call the Lee County

Division of Public Resources at 335-2269 for information.

PLEASE GOVERN YOURSELF ACCORDINGLY.

The text of this Notice is in conformance with Section 125.66, Florida Statutes

(2003), and other relevant sections of Florida law.

BOARD OF COUNTY COMMISSIONERS

OF LEE COUNTY, FLORIDA

By:

Charlie Green, Ex-Officio Clerk to the Board of County Commissioners of Lee County, Florida

APPROVED AS TO FORM:

Office of the County Attorney

Ad Size: 2 x 5

Publishing Dates: 4/27/04 & 5/4/04



February 23, 2004

Rick Diaz, PE
Director of Utilities
Lee County
P.O. Box 398
Fort Myers, FI. 33902-0398

Re: Petition for Water Rate Increase

Dear Mr. Diaz,

The Greater Pine Island Water Association, Inc. (GPIWA) wishes to petition the Lee County Board of County Commissioners for a public hearing to approve the schedule of fees as set within the attached PRMG Water Rate Study (dated February 19, 2004). To that end, I am requesting that you develop a "blue sheet" on our behalf and subsequently schedule the necessary staff reviews and necessary public hearing(s) that will ultimately get our request for a water rate increase before the Lee County Board of County Commissioners for approval.

I have enclosed for your review and dissemination as needed, the following documentation:

- Draft Resolution
- Copy of the PRMG Water Rate Study, 2004
- GPIWA's General Manager's Overview of the Study
- Copy of the January 27, 2004 GPIWA Board Meeting Minutes Approving the Final Water Rate Study and Authorizing the General Manager to Petition Lee County for Approval.

Should you have any questions, or need additional information, please contact me.

Cordially,

William J. Thacher General Manager

wthacher@pineislandwater.com

FEB 26 2004



February 23, 2004

To: Lee County Board of County Commissioners and review staff

From: William J. Thacher, General Manager

Re: Petition for Water Rate Increase

Greater Pine Island Water Association, Inc. (GPIWA)

Overview

The last true water rate increase asked for and received by GPIWA was in January 1992. There was a rate adjustment granted by the Board of County Commissioners in January 2000, however, the adjustment GPIWA asked for and received at that time did not enhance the Association's overall annual revenue. The 2000 rate adjustment was only designed to spread the total cost of GPIWA's water production evenly among all classes of Association membership. This request then is the first true request for a water rate increase in eleven⁺ years.

The following are the main reasons GPIWA is asking for a water rate increase at this time:

- Inflation since 1992, inflation has increased the administrative, operational, and maintenance costs to produce and maintain a quality water product to our membership. Since 1992, inflation has added 40% to the cost of water production and distribution.
- Lack of Growth GPIWA has not been able to keep up with inflation through the growth of
 the system. During the period since the last true rate increase, 1992 2003, membership
 growth has sustained a steady 2% annual rate. Development on the island stays low
 because of concurrency requirements; traffic, lack of evacuation routes, and minimal
 central sewer service are a few of the concurrency problems impeding growth on the
 island.
- Infrastructure Aging GPIWA's water plant was new in 1992. Maintenance costs were low and most equipment was under warranty. As a utility system ages it naturally requires additional maintenance procedures. Maintenance procedures that were once only preventive in nature turn into costly equipment repair maintenance. Past ten years of age, most water plants begin to need major (parts replacement) repair to the equipment. At fifteen years and beyond, equipment replacement begins to become more cost effective than parts replacement. Overall, as the system ages maintenance costs increase.

- Regulatory costs Added regulation since 1992 promulgated to ensure water quality and security requirements required on both the federal and state level have added thousands of dollars to the GPIWA operational budget since the September 11th terrorist attacks.
- The need to provide better service, Capital Improvements:
 - Since the early 1960's when GPIWA was formed, infrastructure, primarily water lines, were sized and installed based on five and 10 year growth projections. Unfortunately the limiting factor in what infrastructure was actually put in the ground was the small amount of revenue that was initially available to the Association. Many of the current GPIWA neighborhoods are currently being serviced by waterlines that are becoming undersized as the neighborhood grows out. An effort is currently underway to upgrade these water lines so that adequate pressure and flow remains available. These upgrades will also provide enhanced fire protection as water lines are sized to accommodate fire hydrants.
 - The GPIWA has always been aware of our "off-island" franchise service area, a 6.6 square mile area just to the east of Matlacha and primarily south of Pine Island Road. It now seems that others have also noticed this area. A major grocery chain with a 10 store shopping complex has contacted GPIWA for water service in this area, as has a "super-store", a major housing developer, and the developer of another 450,000 square foot shopping center. It is anticipated many other residential and commercial entities will also develop on the vacant land currently available in our "off-island" franchise area, as the aforementioned developments come on-line.

The GPIWA has been monitoring this off-island franchise area for several years. The sudden popularity and planned growth in this area does not come as a surprise. In fact, GPIWA has been planning an off-island water storage and re-pump station for some time to service this area. GPIWA is also aware that while domestic water flow to this area is currently adequate, fire flow requirements have been increasing. This is the right time to begin the construction of an off-island storage and re-pump station to stay ahead of increasing off-island water flow and pressure demands before they become problematic.

The biggest obstacle to expansion at a reverse osmosis water plant is the brine water (by-product) disposal. GPIWA's brine water disposal system is very close to maximum capacity. After several years of study, it was decided that a deep injection well for future brine water disposal is the best system for future disposal. Unfortunately the cost was prohibitive (\$5,000,000 mol). Fortunately, Lee County Utilities was looking for a method to dispose of excess reuse water from their Pine Island Wastewater Plant at the same time. A mutual cost share agreement was struck and the deep well is now affordable to both entities.

The Greater Pine Island Water Association, Inc. understanding the need to properly maintain the existing water system while managing the accelerated growth that is expected to come, has arranged to raise capital through a national bonding agency (Edward Jones Investments). The bond issue under consideration will be for \$6.0 million dollars. The money will be spent to pay for GPIWA's share of the deep well construction, used to build off-island water storage tanks and a re-pump station, and used to pay off (refinance) a higher interest loan that was taken out in 1992 to build the current GPIWA water plant. It is anticipated that the annual debt service on the bond issue will be \$500,000 (mol).

The rate increase that is being asked for by GPIWA will produce an annual revenue increase of \$500,000 (mol). Simply put, the rate increase being asked for will be used to pay for the anticipated debt service on the bonds. What of the other revenue needs listed above? Future system growth stimulated by the money obtained through the bond issue and requested water rate increase will furnish the added revenue needed to maintain GPIWA's future administrative, operational, maintenance, and capital needs.

Understanding the Rate Increase Structure

GPIWA contracted with the Public Resources Management Group, Inc. (PRMG) to produce a Water Rate Study. PRMG is the company Lee County Utilities often uses to project revenue needs for their Utilities Division. GPIWA charged PRMG with the task of performing a study that would produce a rate structure that could produce the additional revenue needed by GPIWA to meet the debt-service on the \$6.0 million bond issue GPIWA is going to offer to meet current capital needs. The study, produced by PRMG (dated February 19, 2004), is attached for your information. Some of the salient points within the study include:

- Pages 1-4 Outline the current rate structure.
- Pages 5-6 Give a historical perspective.
- Page 7 Begins a technical explanation for the reason for the rate increase. The actual need in dollars is shown on page 10.
- Page 13 Begins the "Proposed Water Rate Design"
- Page 13 (bottom) In an effort to lessen the burden on low income and retired fixed income
 users, GPIWA had the cost for the first 2,000 gallons of water use left at the current \$2.20
 per thousand gallons. The new monthly water use rate does not take effect until 3,000
 gallons of water are used.
- Page 14 Outlines the new rate structure.
- → Page 18 Highlights why a new capital charge of \$1,450 vs. the current \$1,165 is needed.
 - Page 20 Compares Capital Charges for 11 neighboring utilities including Lee County. Page 20 also begins the Conclusion and Recommendation Section.
- Table 6 (fifth page from back cover) details the cost of an average residential water bill (5/8" meter) under the new rate structure.

- Table 7 (fourth page from back cover) details the cost of an average commercial water bill (2" meter) under the new rate structure.
- Table 8 (third page from back cover) compares monthly residential water bills for GPIWA when compared with 17 neighboring utilities (including Lee County) and the average billing for all utilities in Florida.

Respectfully Submitted,

William J. Thacher, General Manager

Greater Pine Island Water Association, Inc.

REGULAR MEETING JANUARY 27, 2004

Present:

Tom Timothy, President: Leo Amos, Vice President: Priscilla

Lewis, Treasurer; Jack Masters, Secretary; David Manion; Dennis Ward;

Don Bell; Tom Cleaver: Bill Thacher, General Manager:

Gary Gissiner, Assistant General Manager; and Renee' Clark, Recording

Secretary.

Absent: Harvey Molitor

Also Present: Chris Collier (EDJ), Mike Yashko, Bill Dubin, PI Eagle, 12 members from Cherry Estates

The meeting was called to order at 3:00 P.M. by President Timothy. The proposed agenda was adopted.

Carol Lutz was honored with a five year longevity award.

Larry Thibodeau acted as spokesman for the Cherry Estates Property Owners Association. The group requested that the Board consider allowing members to place a private meter on the homeowner's side of the GPIWA water meter for the purpose of outside water use that would not be included in the sewer billing. Mr. Thibodeau was under the impression that Lee County would not allow this type of arrangement and he requested the Board consider a possible solution. Exhibit 7

Chris Collier of Edward Jones discussed with the Board the options for bond funding of the deep injection well and other projects. Exhibit <u>8</u> Mrs. Lewis moved, seconded by Mr. Bell to approve "Financing Option 1" as the funding mechanism for \$6M to include the one year call feature provision. The motion carried unanimously.

Henry Thomas of PRMG was available by phone to discuss the rate study. Exhibit <u>9</u> Mr. Amos moved, seconded by Mrs. Lewis to adopt alternative #3 including a \$3.00 increase in the base rate, an additional water usage block of 0-2,000, and commercial rates as outlined by PRMG. The motion carried unanimously.

- ➤ Mr. Amos moved, seconded by Mr. Masters to adopt the proposed capital charge increase to \$1,450.00 per unit. The motion carried unanimously.
- ➤ Mr. Ward moved, seconded by Mr. Amos to authorize the General Manager to review the final documents from PRMG and submit to Lee County for approval. The motion carried unanimously.

The minutes of the Regular Meeting of November 25, 2003 were presented and approved. The minutes of the Special Meeting of January 6, 2004 were presented and approved. (No December meeting due to lack of a quorum)

Minutes January 27, 2004 Page 2

The Treasurer's Reports for November and December were presented and accepted. Exhibit 10 Exhibit 11

Mike Yashko reported:

- 1. A request for records was made as per the last meeting with minimal information available at this time. More information is expected in two weeks.
- 2. Annexation rumors are being monitored in Tallahassee.
- 3. The Wal-Mart property purchase has not been closed as yet; Publix wants a firm commitment to serve after engineers exchange information; Bonita Bay also wants a firm commitment to serve a draft commitment was sent, waiting for response.
- 4. Scallop property \$50,000 construction lien filed by family member of Cason property can be handled thru escrow.

The Operations Reports for November and December were presented. Exhibit 12 Exhibit 13

The General Manager's Report was presented. Exhibit 14 Mr. Thacher reported:

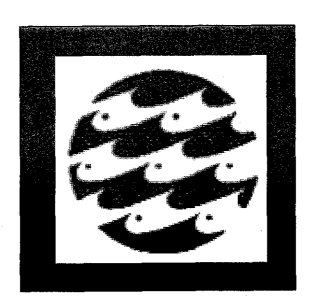
- 1. End of February should see start of DWI project.
- Off island pump station zoning hearing held. County staff recommended approval of special exemption use. Hearing examiner to make decision 3-4 weeks after January 15th hearing, then after 30 day appeal time lapses closing on property can take place.
- 3. New accounts for 2003 were 190 compared to 141 in 2002.

Regarding Cherry Estates, the Board requested the Distribution Committee establish options and present to the Board.

There being no further business before the Board, the meeting was adjourned at 5:15 P.M.

Jack Masters, Secretary

GREATER PINE ISLAND WATER ASSOCIATION



WATER RATE STUDY

February 19, 2004



February 19, 2004

PRMG #1035-04

Greater Pine Island Water Association, Inc. 5281 Pine Island Road Bokeelia, Florida 33922

Subject: Water System Rate Study

Ladies and Gentlemen:

We have completed a review of the existing water rates and capital charges for the Greater Pine Island Water Association (the "Association" or "GPIWA") and have summarized the results of our analyses, assumptions, and conclusions in this report which is submitted for your consideration. The existing rates for water service have been in effect since April 2000, when at that time the rate study recommended rate structure changes that were intended to be revenue neutral compared to the rates in effect. Prior to the revenue neutral rate adjustment in 2000, the overall rates have not been increased since January 1992. Since the last system-wide rate increase that was implemented nearly twelve years ago, rising costs of operating the water system coupled with expenditures for water system renewals and replacements and expansion-related capital improvement projects identified by GPIWA, have resulted in a need to adjust rates to recover system costs and to satisfy lender requirements associated with the issuance of new debt. As a result of these factors, the Association authorized this review of the rates and capital charges for water service.

In preparing the analysis of the Association's existing water rates and capital charges and the development of the rates proposed herein, we have relied upon, among other things, the Annual Budget for the Water System for the calendar year ended December 31, 2004, detailed customer statistics and data compiled by the Association, financing assumptions associated with the new loan agreement provided by the Association's financial advisor, and other historical and projected data made available by the Association. The projections of the water system operations for the five year forecast period ending December 31, 2008 were based on recent trends regarding system revenue and expenses; and the Association's plans for system expansion, and renewals and replacements; system growth in the customer base of the water system; and anticipated changes in staffing and operations.

Existing Water Rates

The water rates for the Association were adopted and made effective by the Association pursuant to Lee County Resolution No. 00-01-16 (the "Rate Resolution"). The rates for monthly service as delineated in the Rate Resolution were approved by the Association's Board of Directors and by the Lee County Board of County Commissioners on January 11, 2000 and became effective for bills rendered on or after April 1, 2000. The rates which became effective pursuant to the Rate Ordinance were based on a study performed by the Association in order to pay for operating expenditures and needed improvements to the water system infrastructure and to ensure that the rates were fair and equitable to all user classes.

The Association has established that reasonable rates should be charged to the consumers of water service. The rates shall be set in relationship to the costs incurred by the Association in providing service and that reasonable classifications of customers may be established so long as the classifications are not arbitrary or discriminatory and so long as the rates apply similarly to all customers within a class under like conditions.

The Association currently has three major customer designations for utility service that are Residential, Residential Multi-Family and Commercial. The residential class consists of all individually metered single-family residences, while the residential multi-family class includes mobile home/travel trailer parks, multi-family units on master meters (such as duplexes, triplexes, and condominiums). Commercial accounts include non-residential customers such as schools, public buildings, shopping centers, restaurants, plant nurseries, offices, and other businesses.

The water rates currently in effect have a rate structure which includes: i) a minimum monthly charge based on meter size for single family residential and commercial accounts and number of units for master-metered multifamily accounts; and ii) an inverted usage charge to promote water conservation.

The existing rates for water service pursuant to the Rate Resolution by class of customer are as follows:

Existing Water Rates

	Existing Water Rates	
Res	sidential Water Services	
	Monthly Service Base Rate (per account):	
	All Meters	\$2.18
	Monthly Ready-to-Serve Charge (per account):	
	Water Meter Size (inches)	
	5/8 inch	\$5.35
	¾ inch	8.05
	1 inch	13.40
ì	Usage Charge per 1,000 gallons of water (per account): All Meters	•
	0 – 5,000	2.20
	6-10,000	2.45
	11 – 15,000	3.06
	Above 15,000	3.68
Mul	lti-Family Water Services	
. •	Monthly Service Base Rate (per account):	
	All Meters	\$2.18
	Monthly Ready-to-Serve Charge (per unit):	
	Water Meter Size	· .
•	Duplex/Triplex/MH Park	\$2.70
	Travel Trailer Parks	1.60
	Condominiums	4.80
	Usage Charge per 1,000 gallons of water (per unit):	
	Water Meter Size	1
-	Duplex/Triplex/MH Park	
	0 - 2,000	\$2.20
	3 -5,000	2.45
	6 - 7,000	3.06
	Above 7,000	3.68
	Travel Trailer Parks	
	0 - 1,000	\$2.20
	2 - 3,000	2.45
	4,000	3.06
	Above 4,000	3.68
	Condominiums	
	0 - 4,000	\$2.20
	5 - 9,000	2.45
	10 - 13,000	3.06
	Above 13,000	3.68

	Exis	ting Water Rates		•
Commercial Water S	ervices			
Monthly Service	Base Rate (pe	er account):		* -
All M	eters			\$2.18
Monthly Ready-t				•
Water	Meter Size (i	nches)	1	
	5/8 inch			\$5.35
•	3/4 inch	• ,		8.05
	1 inch	•		13.40
	1.5 inch			26.75
	2 inch		*	42.80
	3 inch			85.60
	4 inch			133.75
	6 inch			267.50
· · · · · · · · · · · · · · · · · · ·				
Usage Charge pe	r 1,000 gallon	s of water (per acc	ount):	
Water	Meter Size (in	nches)	•	
	5/8 inch			* * .
		0 - 15,000	•	\$2.45
		Above 15,000		3.06
	3/4 inch			•
		0 - 22,000		\$2.45
•	3 - 1 - 1	Above 22,000		3.06
	1 inch	en en fransk far de fransk De fransk far de fransk fa		e e
	* .	0 - 37,000	· · · · ·	\$2.45
		Above 37,000		3.06
	1.5 inch	• •		
	4.5	0 - 75,000		\$2.45
		Above 75,000		3.06
	2 inch			
		0 - 120,000		\$2.45
		Above 120,000		3.06
	3 inch			÷
		0 - 240,000		\$2,45
		Above 240,000		3.06
	4 inch			
		0 - 375,000		\$2.45
		Above 375,000	•	3.06
	6 inch			
		0 - 750,000	••	\$2.45
		Above 750,000		3.06
•	3			2

Historical and Projected Customer Statistics

During the calendar year 2003, the water system was estimated to provide service to an average of 6,417 customers (accounts). A number of the customers are considered master metered customers and serve multiple dwelling units (i.e., mobile home/travel trailer parks). For purposes of billing the Association's water rates (i.e., the minimum monthly service charge), each individual meter is considered as one customer consistent with the application of the existing rate structure while the monthly readiness to serve charge is applied based on the number of units served behind the master meter.

As mentioned previously, the Association currently differentiates its customer base into the residential, residential multi-family and commercial classes. Based on historical customer data provided by the Association, the estimated average annual number of customers served during the calendar year 2003 for the water system was as follows:

	Calendar !	Year 2003
	Water	System
	Accounts	Percent
Residential Service		
Single-Family	5,951	92.8
Multi-Family [2]	220	<u>3.4</u>
Total Residential Service	6,171	96.2
Commercial	246	3.8
Totals	<u>6,417</u>	100.0

[2] Includes condominiums, duplexes, triplexes, and mobile home/travel trailer parks.

As can be seen above, the residential class represents the predominant class in terms of the numbers of customers served. Specifically, approximately 96 percent of the customer base is classified as residential with 92.8% of the accounts being single family residential.

Table 1 at the end of this Report provides a summary of the recent historical customers and consumption for the water system. As shown below, the Association's water sales have increased at an average annual growth rate of about 1.6%.

Calendar Year	Sales (000s of gallons)
2000	414,512
2001	431,578
2002	428,163
2003	434,517
Average Annual	
Compound Growth Rate	<u>1.6%</u>

With respect to water sales, a general increase in consumption has occurred which has been assumed to be primarily due to steady growth in customers. Over the historical period reviewed in the study, the average monthly usage per account has been fairly consistent averaging 5667 gallons per customer in 2002 and 5643 in 2003.

The customer forecast was derived based on the historical growth trends and discussions with the Association about opportunities for future system expansion due to new development. The development of a forecast of future water production requirements, sales, usage and customers is necessary in the evaluation of the adequacy of water rate levels and rate structures. The forecast is essential for the determination of revenues from rates, for the escalation of certain water production expenses, and for the design of rates. For the purpose of this study and in order to assist the Association in evaluating the water system's financial condition, a five (5) calendar year forecast (Calendar Years 2004 through 2008) was prepared.

Table 1 also provides a summary of the forecasted number of customers served, associated sales projections, and water production needs. Based on the historical relationships in residential accounts, discussions with the Association, and other factors, the forecasted average growth in accounts for the water utility system was assumed to be approximately 1.8% annually. Water sales were projected based on usage levels experienced by the Association over the past four years.

In order to estimate water production requirements for the water system, an allowance for losses and unaccounted for water was added to the total sales forecast to determine the estimated production needs. The allowance for losses or unaccounted for water, sometimes called unbilled water, is due to a variety of factors including water used in hydrant line flushing, water used for firefighting, slow registering meters which understate water use, and losses due to leaks. The forecast of the unaccounted for water was based on a historical loss factor of 12.00% which is within the margin of losses considered as good performance by the American Water Works Association.

The forecast of account sales and production requirements is summarized below:

Calendar Year	Average Annual Number of Accounts	Sales (000s of gallons)	Production (000s of gallons)
2004	6,538	440,926	501,052
2005	6,659	447,335	508,335
2006	6,780	453,734	515,618
2007	6,901	460,153	522,901
2008	7,022	466,562	530,184
Average Annual Compound Growth Rate	<u>1.8%</u>	<u>1.4%</u>	<u>1.4%</u>

Revenue Requirements

The various components of costs associated with the operations, maintenance, financing of the system, renewals, replacements and capital improvements are generally considered the revenue requirements of a publicly owned utility system. The totaling of these cost components, after adjusting for other income and other operating revenues available to the utility, results in the total annual net revenue requirements to be recovered from rates. The determination of the revenue requirements for the utility system of the Association was made in a manner generally consistent with the methods employed for other cooperatively-owned utilities. This section provides a discussion of the development of the system revenues, expenditure requirements including assumptions used to project such expenditures, and the estimated rate adjustments necessary to meet such revenue requirements for the water system.

For the purpose of this water rate study, a forward looking study period has been utilized for the determination of the water system's revenue requirements. An important objective of a projected study period is to establish rates and rate levels that will reflect the projected costs of providing service to ensure continuing and adequate service to meet the near future financial obligations of the system. Designing rates and charges to provide revenues that match future operating needs and other such requirements is an attempt to maintain the financial integrity of the utility system. It was determined that the revenue requirements for this rate study would be predicated on the utility costs for the five calendar year period ending December 31, 2004 through 2008.

The development of the estimated revenue requirements for the Association's water system required a number of assumptions about the Association's future utility operations. The calendar year 2004 served as the base or test year for revenue requirement projection purposes. The Association provided PRMG with a copy of the adopted budget for the calendar year 2004 which, after certain adjustments to reflect anticipated changes and assumptions for ratemaking considerations, served as the basis for the projection of the revenue requirements of the study period. The projected net revenue requirements for the water system are found on Table 2.

The projected calendar year net revenue requirements for the water system are summarized below:

	2004	2005	2006	2007	2008
Water System					•
Operating Expenses	\$1,721,182	\$1,840,185	\$1,968,159	\$2,139,611	\$2,284,163
Debt Service	497,830	494,530	500,730	494,850	497,710
Capital Improvements Funded		•		•	
from Revenues	190,900	244,900	297,500	327,600	410,000
Gross Revenue Requirements	2,409,912	2,579,615	2,766,749	2,962,091	3,191,873
Less Revenues from Other Sources					
Interest Income	47,148	44,498	37,398	31,748	33,748
Other Operating Revenues	237,571	239,252	241,053	242,944	244,929
Net Revenue Required from Rates	\$2,125,193	\$2,295,615	\$2,488,298	\$2,687,369	\$2,913,196

As can be seen in the above summary, the estimated operating expenses for the water system for the next five years beginning with the calendar year 2004 are anticipated to increase by approximately 33% or approximately 7.3% per year on average. The primary reasons for this increase are due to assumptions regarding anticipated inflation and labor-related cost increases including additional staff as set forth in the Association's New Employee Plan.

The major assumptions and analyses included in the development of the projected revenue requirements for the study period are:

- 1. The calendar year 2004 budget as provided by the Association served as the baseline for the expenditure projections and reflects anticipated operations. Such amounts were incorporated into the calendar year 2004 component of the financial forecast.
- 2. Based on discussions with the Association, wages and salaries beyond calendar year 2004 budgeted amounts were increased by 6.0% annually to reflect allowances for salary adjustments such as promotions, merit increases and cost of living adjustments. Employee benefits (i.e., contributions toward retirement, FICA, etc.) and unemployment taxes were projected to remain at the same percentage relationship to total salaries as was reflected in the calendar year 2004 budget based on discussions with the Association. Health insurance costs are assumed to increase 20% per year in the near term based on recent experience. Based on discussions with the Association's staff, an increase in labor costs has been reflected to include funding for two new employees (i.e., one in 2006 and one in 2007).
- 3. Operating supplies and expenses, chemicals, and maintenance and repairs have been escalated annually at approximately 5.0% to account for the combined effects of inflation and growth in customers.
- 4. Utilities expense has been escalated at approximately 4.5% per year to reflect growth in water sales and inflation.
- 5. With respect to the water system, all other operating expenses were escalated for the forecast period based on an annual allowance of 3.0% for inflation (except as otherwise noted herein).

- 6. The Association currently has outstanding indebtedness consisting of loan agreement #23T0109 with the National Bank for Cooperatives (COBANK). Projected debt service payments for calendar years 2004 through 2008 are based a new debt issue to refinance this loan and provide additional capital for funding the deep well injection system and the off-island pump station to provide for system expansion to serve new developments such as Bonita Bay and Sandlewood. The debt service assumed in the financial forecast is based on a loan of \$4,520,000 paid over thirty years at five percent interest as provided by the Association's Financial Advisor.
- 7. Interest income has been recognized as an available revenue source to fund the expenditure needs of the system. For the forecast period, interest income was based on estimated balances in interest bearing accounts. Interest earnings are assumed to be 2% annually based on recent earnings levels.
- The Association collects revenues from various miscellaneous charges for specific customer requests or needs which serve to reduce rate revenue requirements. Examples of the miscellaneous charges include meter installation charges, late payment charges, deferred service charges, parts and repair sales, administrative fees, membership fees, aid in construction, and other miscellaneous income. These miscellaneous charges were estimated for the calendar year based on a historical analysis of such revenues incurred by the System, a review of the amounts budgeted for the current calendar year, and system growth for the utility. For the forecast period, it was assumed that such charges for administrative fees, meter installation fees, deferred service charges, parts and repair sales, membership fees, and aid in construction would remain relatively constant based on budgeted calendar year 2004 levels. Late payment charges and miscellaneous income are projected to increase at a similar rate to that of growth in revenues.
- 9. Revenues from existing retail rates for the water utility system as shown in Table 3 for the forecasted period were based on rates currently in effect and the customer sales forecast presented on Table 1, which was predicated on recent historical trends and relationships derived from detailed customer billing records provided by the Association.

10. For the purposes of this analysis, the funds available from Capital Charges have not been included in the analysis of revenue requirements on Table 2. These amounts are available only for capital projects for new customer growth and expansion. It should be noted that the use of such funds has been recognized to fund growth related capital projects, thus reducing projects funded from utility revenues or future debt service costs that are paid from rates for the water system. The use of these funds for the capital projects has the effect of dampening monthly service charges since such projects do not need to be funded from rate revenues. The table below provides the capital projects and forecasted costs for the calendar year 2004 through 2008 period as included in the Association's Capital Improvements Program.

Based on the forecast of sales for the water system and the assumptions and considerations set forth with respect to the determination of the system expenditures, the existing rate revenue surplus/(deficiency) of the water system in the forecast period is anticipated to be as follows as summarized from Table 2:

	2004	2005	2006	2007	2008
Water System					
			· · · · · · · · · · · · · · · · · · ·		
Net Revenue Requirements				* 4 · · · *	
from Rates	\$2,125,193	\$2,295,864	\$2,488,298	\$2,687,369	\$2,913,196
Water Rate		•			
Revenue [1]	1,736,873	2,335,662	2,585,648	2,811,192	3,047,926
Estimated Revenue					
Surplus/(Deficiency)			•		
Amount	(\$388,321)	\$39,798	\$97,350	\$123,823	\$134,729
Percent	(22.4%)			* •	

^[1] Revenues for the 2005 through 2008 include the effect of the 22.4% rate increase in 2004.

As can be seen above, based on projected revenue requirements, the Association's current water rates are not sufficient to meet the water system's revenue requirements over the next five years. A system-wide rate adjustment of 22.4% is required in 2004 to satisfy the Association's anticipated financial obligations over the next five years.

Annual Rate Index

Based on the financial forecast a system-wide rate increase of 22.4% should be adequate over the next several years; however, the financial forecast was based on a number of assumptions about the pace of new development and the escalation in operating costs that may vary substantially from the projections herein. In order to respond to such issues the Board of Directors of the

Greater Pine Island Water Association recommends to the Lee County Board of County Commissioners (BOCC) that the Association's Board of Director's be given the discretion to increase rates annually without further BOCC review based on an annual rate index adjustment not to exceed 3%. Should an increase greater than 3% be required the Association would continue to file such changes for review with the BOCC. The ability to index water rates annually should also help alleviate the potential for future rate shocks as it allows for small annual adjustments to keep pace with cost inflation and its detrimental effects on the Association's operating margins

Rate Design

Rate design represents that portion of the rate study whereby the rates and charges for each customer classification are established in such a manner that the total revenue requirements of the system will be recovered in an equitable manner consistent with regulatory guidelines, overall revenue stability, historical rate form and the policies of the Association.

The rate levels and rate structures, to the extent possible and practical, should meet the following water utility rate criteria for service provided by cooperatively-owned utilities:

- Water rates should be based on a rate policy that calls for the lowest possible prices consistent with customer requirements of providing service.
- Water rates should be simple and understandable.
- Water rates should be equitable among customers, taking into consideration the cost of service.
- Water rates and policies should be designed to recognize the current capital funding needs of the System.
- Water rates should be designed to encourage the most efficient use of the Association's utility plant and discourage unnecessary or wasteful use of service.
- Water rates should comply with applicable orders and requirements of state and federal regulatory authorities, if any, that may have jurisdiction (i.e., water rates should comply with policies and mandates of the Southwest Florida Water Management District).

Water Conservation Rate Criteria

A major emphasis of the Southwest Florida Water Management District ("SWFWMD") deals with the conservation of water. The SWFWMD has adopted water conservation program

policies or mandates in order to reduce water consumption and peak demands. There are several types of water conservation programs available to utilities, including retrofit programs, development of wastewater effluent reuse programs, public education and awareness programs, and the design of conservation promoting utility rates. Cost/benefit studies of the various water conservation measures have consistently shown that the implementation of rates that send a conservation-oriented price signal is a cost-effective method of promoting water conservation. The Association implemented conservation rates in conjunction with the previous rate study and those rates, which were implemented in 2000, are currently in effect.

Classification of Water Costs

In order to properly design rates (i.e., on a cost of service basis), it is necessary to allocate revenue requirements to various rate structure classifications. These classifications include fixed or capacity-related costs, variable or volume-related costs, and customer-related costs. The Association's revenue requirements have been allocated into these three categories on the following criteria:

Variable costs include expenses such as chemicals, utilities, and other costs that vary substantially or directly with water usage.

Customer costs relate to the number and type of customers, such as customer accounting, billing, collection, and meter-related expenses.

Fixed costs include costs required to maintain the water system in a state of readiness to serve the total combined demand of the customers. Capacity costs include operating and maintenance expenses, capital requirements, and other costs that generally do not vary substantially with the amount of water usage.

The water system's fixed costs are further broken down into base capacity costs and extra capacity costs through application of a base/extra capacity allocation factor. This factor is based on an analysis of the Association's average daily demand for water to its peak day demand for water. For the Association's calendar year 2000 to 2002 period, this factor is approximately 66% based on data reported in the monthly operating reports. Based on these allocation factors fixed costs are allocated to base capacity at 66%, and the remainder, 34%, is allocated to extra capacity. Base capacity costs therefore represent the costs associated with meeting the average demand of the system, and extra capacity costs represent costs associated with meeting the peak demand of the system.

For the purposes of proposed rate design: i) customer costs are collected through the monthly customer charge based on the number of bills rendered; ii) the calculated volume charge recovers the variable-related costs and the base capacity fixed costs based on the number of gallons sold; and iii) the readiness to serve charge recovers the extra capacity costs based on the annual number of equivalent billing units. The minimum monthly bill is based on the sum of the customer charge and the readiness to serve charge. The number of equivalent billing units used

to develop the customer and readiness to serve charges is calculated by weighting commercial units by relative meter size and residential units (single family versus multifamily units) by their relative average use compared to the average single-family 5/8" meter customer.

As summarized below from Table 4, the allocation of costs to the rate components for rate design purposes were determined as follows:

· · · · · · · · · · · · · · · · · · ·	Cal	endar Year 2004
w.		Water
Usage Charge:		
Capacity-Related	\$	952,159
Variable-Related		267,216
Total Usage Charge		1,219,375
Customer Service Costs		234,898
Readiness to Serve Costs		670,920
Total Net Revenue Requirements	\$	2,125,193

Water Rate Classifications

The proposed rate classifications remain the same as those currently in effect and include residential single-family, residential multi-family, and commercial. The residential single-family class includes detached single-family houses only and rates vary only if a larger than standard 5/8" meter is requested. The proposed residential multi-family is divided into three subclasses: duplex/triplex/mobile home, travel trailer, and condominium. Each of these categories now has a distinct monthly base charge for the first unit (sum of the customer charge and the readiness to serve charge per unit), as well as a readiness to serve charge for each additional unit. The proposed commercial class includes businesses, schools, offices, and all other customers other than residential. Readiness to serve charges for the commercial class vary by meter size.

Proposed Water Rate Design

The Association's proposed retail water rates include three separate rate structure attributes. These rate structure attributes include: i) a monthly customer charge per account billed; ii) a base facility charge or readiness to serve charge, which is billed monthly regardless of actual water use, and that varies by equivalent single-family residential dwelling unit (ERU) for residential single-family versus multi-family customers and by meter size for general service customers, which, along with the customer charge, serves as the minimum bill; and iii) a usage charge based on metered water usage. The proposed usage charges for the residential single family and multifamily classes include and additional price block that adds a lifeline feature for very low usage to the usage rates. For example, the Association's current residential rates include four price levels based on monthly water usage levels. Under the existing single family rate structure the Association charges \$2.20 per thousand gallons consumed for the first 5000 gallons of use per month per month; \$2.45 per thousand gallons for the next 5000 gallons used up to 10,000 gallons; \$3.06 per thousand gallons for the next 5000 gallons of usage above 10,000 gallons; and \$3.68 for all usage above 15,000 gallons per month. Under the new rate structure proposal the first 5000 gallons per month of single-family residential usage is divided into two price levels—a

lower price for the first 2000 gallons of usage and a higher price for the next 3000 gallons of use per month. Master-metered multifamily residential accounts also reflect the additional lifeline price block; however the respective usage levels are adjusted for each classes ERU factor.

The base facility charge is generally considered a service availability or readiness to serve charge. This charge represents those costs that generally do not vary with consumption, but are fixed in relation to capacity needs. The customer charge represents the cost of meter reading, billing and collection.

The usage charge generally consists of all the variable related expenses of the utility in addition to a portion of the fixed costs. As discussed above it is recommended that a five step inverted block structure for the single-family residential and the multi-family classes be implemented. The proposed rate blocks were structured based on the typical use of a single-family residence, which represents the majority of the Association's customers. The proposed volume charges associated with the five block inverted rate structure are intended to provide an incentive or price signal to promote water conservation. As such, the price differentials for each blocks are not cost based per se but rather are based on judgmental factors and experience. The key is to set the differentials at levels significant enough to influent consumer behavior. These judgmental factors are based on discussions with the staff of the South West Florida Water Management District and PRMG's experience developing numerous water conservation rates for other utilities.

For the general service class, the two-step inverted block rate structure currently in effect is maintained for the billing of water use. This recommendation was based on the conclusion that the vast majority of commercial use is essential to the business and therefore by definition is not wasteful.

Based on the rate design parameters and the revenue requirements discussed herein, the proposed rates for water services are shown in Table 5 and summarized below:

Proposed Water Rates

Res	idential Water Services	,		
	Monthly Service Base Rate (per account): All Meters		\$3.00	2.18
	Monthly Ready-to-Serve Charge (per account):			
	Water Meter Size (inches)			5.35
	5/8 inch		\$7.50	5. >3
	3/4 inch		11.29	
•	1 inch		18.79	
	Usage Charge per 1,000 gallons of water (per acc	count):		
	All Meters 0 - 2,000 3 - 5,000 6 - 10,000	<u>44</u> 14.9	\$2.20 2.47 2.75	4,40
	11 - 15,000 Above 15,000	2.97	3.44 4.13	
HLT/1035-04/pineisl.doc PRMG#1035-04	14	35.64)		

Multi-Family Water Services Monthly Service Base Rate (per account): All Meters Monthly Ready-to-Serve Charge (per unit): Water Meter Size Duplex/Triplex/MH Park Condominiums Proposed Water Rates Usage Charge per 1,000 gallons of water (per unit): Water Meter Size Duplex/Triplex/MH Park 0 - 1,000 3 -5,000 6 - 7,000 Above 7,000 Travel Trailer Parks 0 - 1,000 Travel Trailer Parks 0 - 1,000 2 - 3,000 4,000 2 - 3,000 4,000 2 - 3,000 4,000 2 - 4,000 5 - 9,000 10 - 13,000 Above 13,000 4
Monthly Service Base Rate (per account): All Meters \$3 Monthly Ready-to-Serve Charge (per unit): Water Meter Size Duplex/Triplex/MH Park \$3 Travel Trailer Parks 2 Condominiums 6
All Meters Monthly Ready-to-Serve Charge (per unit): Water Meter Size Duplex/Triplex/MH Park Travel Trailer Parks Condominiums Proposed Water Rates Usage Charge per 1,000 gallons of water (per unit): Water Meter Size Duplex/Triplex/MH Park 0 - 1,000 1 - 2,000 2 - 3,000 4 - 7,000 3 - 5,000 4 Travel Trailer Parks 0 - 1,000 1 - 2,000 2 - 3,000 2 - 3,000 2 - 3,000 4,000 3 Above 4,000 4 Condominiums 0 - 2,000 2 - 4,000 5 - 9,000 2 - 4,000 5 - 9,000 2 - 10 - 13,000 3 Above 13,000 4 Commercial Water Services
Monthly Ready-to-Serve Charge (per unit): Water Meter Size
Water Meter Size Duplex/Triplex/MH Park \$3 Travel Trailer Parks 2 Condominiums 6 Proposed Water Rates Usage Charge per 1,000 gallons of water (per unit): Water Meter Size Duplex/Triplex/MH Park 0 - 1,000 \$2 1 - 2,000 2 3 - 5,000 2 6 - 7,000 3 Above 7,000 4 Travel Trailer Parks 0 - 1,000 \$2 1 - 2,000 2 2 - 3,000 2 4,000 3 Above 4,000 4 Condominiums 0 - 2,000 \$2 2 - 4,000 2 5 - 9,000 2 10 - 13,000 3 Above 13,000 4 Commercial Water Services
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1 - 2,000 2 2 - 3,000 2 4,000 3 Above 4,000 4 Condominiums 0 - 2,000 \$2 2 - 4,000 2 5 - 9,000 2 10 - 13,000 3 Above 13,000 4 Commercial Water Services
2 - 3,000 2 4,000 3 Above 4,000 4 Condominiums 0 - 2,000 \$2 2 - 4,000 2 5 - 9,000 2 10 - 13,000 3 Above 13,000 4 Commercial Water Services
4,000 3 Above 4,000 4 Condominiums 0 - 2,000 \$2 2 - 4,000 2 5 - 9,000 2 10 - 13,000 3 Above 13,000 4 Commercial Water Services
Above 4,000 4 Condominiums 0 - 2,000 \$2 2 - 4,000 2 5 - 9,000 2 10 - 13,000 3 Above 13,000 4 Commercial Water Services
Condominiums 0 - 2,000 \$2 2 - 4,000 \$2 5 - 9,000 \$2 10 - 13,000 \$3 Above 13,000 \$4 Commercial Water Services
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2 - 4,000 2 5 - 9,000 2 10 - 13,000 3 Above 13,000 4
5 - 9,000 2 10 - 13,000 3 Above 13,000 4 Commercial Water Services
10 - 13,000 3 Above 13,000 4 Commercial Water Services
Above 13,000 4 Commercial Water Services
Above 13,000 4 Commercial Water Services
Commercial Water Services
Monthly Service Base Rate (per account): All Meters \$3
Monthly Ready-to-Serve Charge (per account):
Water Meter Size (inches)
5/8 inch \$7
3/4 inch 11
1 inch 18
1.5 inch 37
2 inch 60
3 inch 120
4 inch 187
6 inch 375

Proposed Water Rates

Usage Charge per 1,000 gallons of water (per account):
Water Meter Size (inches)

5/8 inch			
. •	0 - 15,000		\$2.75
13	Above 15,000		3.44
3/4 inch			
	0 - 22,000		\$2.75
	Above 22,000		3.44
1 inch			
	0 - 37,000		\$2.75
	Above 37,000		3.44
1.5 inch		· ·	
	0 - 75,000		\$2.75
1 .	Above 75,000		3.44
2 inch		•	
٠٠.	0 - 120,000	•	\$2.75
•	Above 120,000		3.44
3 inch			
1	0 - 240,000	•	\$2.75
	Above 240,000		3.44
4 inch			
	0 - 375,000		\$2.75
	Above 375,000		3.44
6 inch	•	•	
•	0 - 750,000		\$2.75
	Ahove 750,000		3 44

Rate Comparisons

Included at the end of this report is a comparison of the Association's existing and proposed water rates for various customers/meter sizes and ranges of usage levels. As illustrated on Table 6, the typical residential single-family 5/8" meter water customer using 6,000 gallons of water per month is anticipated to receive a rate increase of \$4.08 (from \$20.98 to \$25.06) or 4.1% under the proposed rate structure. Alternatively, a 5/8" customer that uses no water in a given month (termed a "zero" bill) would experience an increase of \$2.97 (from \$7.53 to \$10.50 or 39%. The 5/8" residential customer comparison is especially important as this customer type accounts for about 93% of the Association's total bills rendered. Table 7 shows a monthly rate comparison for a commercial customer served by a 2 inch meter. Also, in order to provide additional information to the Association's Board of Directors we have included a comparison of typical monthly residential single family bills with those charged by neighboring utilities in Table 8

Capital Charge Development

The Association's present water capital charges were also adopted pursuant to the adoption of Resolution No. 00-01-06. The Association charges a capital charge based on an equitable portion of the cost of financing the expansion of the Association's utility system. The current impact fee for an equivalent single-family residential dwelling unit (ERU) pursuant to the Resolution is summarized below:

	Amount
Water System Capital Charge	\$1,165.00

An ERU is a unit of measure that approximates the average demand of a single-family residential customer or customer receiving service based on certain attributes of the residential unit (e.g., single versus multi-family, square footage of account). The ERU concept defines all types of development and facility uses as either a percentage or a multiple of a single-family residence on the basis of anticipated water use. For the purpose of billing the Association's current capital charges, water service ERUs for individual residential and commercial establishments are based on predetermined ERU factors. It is recommended the Association continue this method of ERU determination as it relates to water capital charges.

Existing Capital Facilities

In the determination of the capital charge associated with the servicing of future customers, any excess capacity of the existing system available to serve such growth should be considered since this capacity is available to serve incremental growth of the utility system in the short term. Based on the rated capacities of the water treatment facilities expressed on an average daily flow (ADF) basis and the existing usage requirements of such facilities, the amount of existing facility available to service new growth was estimated to be as follows:

		Water System	
Production/Treatment Facility Capacity (ADF)	÷	2,250,000 gpd	
Existing Capacity Utilization (ADF)		1,575,000 gpd	
Production/Treatment Capacity Available to Serve New Growth		675,000 gpd	
	1.		

As can be seen above, it has been determined that the water system has approximately 30.0% of existing capacity available to serve new customer growth.

Capital Improvement Program

As with any growing utility, the Association is continually in the process of updating and expanding the water plant facilities to serve increasing demand or capacity requirements. In order to develop a charge that is consistent with the capital related needs of the utility, the cost of the Association's capital improvements program was recognized. Based on data provided by the Association, the improvements scheduled for the next seven years will allow the Association to

provide utility services into the foreseeable future. As outlined in Table 9, \$9,428,506 has been reflected in the Association's capital improvement program to meet future capital needs. The capital improvement program deals with system betterments of existing assets, as well as capital expenditures associated with serving new growth. The amount of capital needs associated with serving new growth as reflected in the determination of the capital charge is summarized below:

	Capital Expenditures Allocated to Serve New Growth
Treatment Facilities	\$1,534,000
Transmission Facilities	<u>3,091,378</u>
Total	<u>\$4,625,378</u>

As summarized above, the Association has identified an extensive amount of capital needs to serve both the existing and future growth of the Association. The costs for distribution facilities, RO Plant membrane replacements, office renovations and renewals and replacements to the RO Plant, or main extensions required for service by the Association have not been included in the determination of the Capital Charges. These capital costs are generally recovered from other rates and charges or contributed from developers during construction, and therefore, should not be included as a component of the capital charge determination.

Design of Water System Capital Charge

As shown on Table 10, the proposed capital charge for the water system is \$1,450 per ERU. This represents a fee 24% higher than the current fee for an ERU. As discussed hereafter, the proposed fees are comparable with other utilities.

In the development of the charge, several assumptions were utilized or incorporated in the analysis. The major assumptions utilized in the design of the proposed charge are:

- 1. The existing water production and treatment facilities have an estimated available capacity margin to serve new growth of approximately 30.0% of the average daily capacity of the facilities based on the firm design capacity of the existing facilities and average daily flow relationships experienced by the Association.
- 2. All the capital facilities associated with the expansion of the system reflect the most recent project costs as identified in the Association's capital improvement program.
- 3. No capital facility expansion costs associated with on-site distribution facilities have been included in the calculation since the Association generally requires the developer to contribute such facilities (contribution in aid of construction).
- 4. The specific projects that have been identified in the Ten Year Capital Improvement Program for 1997 through 2006 and those amounts, which the Greater Pine Island Water Association considers to be attributable to the growth and expansion of the System, are shown below.

	Total Estimated Capital Costs	Capital Costs Allocable to Growth
Administration	\$61,200	et enter
RO Plant Renewal & Replacement and Expansion	\$2,173,000	\$1,534,000
Transmission/Distribution	\$1,976,200	\$1,326,200
Center Pump Station	\$111,000	\$54,000
Deep Well Injection	\$2,519,928	\$1,711,178
Off-Island Pump Station	\$1,711,178	
Vehicles	\$176,000	
New Office Building	<u>\$700,000</u>	
Total	\$9,428,506	<u>\$4,571,378</u>

5. An ERU for the water system was assumed to require a capacity of 250 gallons per day consistent with the Association's definition of one ERU as outlined in this report.

Capital Charge Customer Application

As previously mentioned, the application of the water capital charge is based according to predetermined ERU factors assigned to various residential and commercial establishments to reflect such customers estimated capacity requirements. The Capital Charge calculation is based on the proposed capital charge of \$1,450.00 per ERU.

For multi-family master-metered residential customers the Capital Charge is based on the number of units served behind the master-meter. The Capital Charge per unit for the various multi-family classes is proposed as follows:

Customer Type	Capital Charge per Unit
Condominium	\$1,450
Duplex/Triplex	\$1,450
Mobile Home Park	\$1,450
Travel Trailer Park	\$365

For non-residential customers the Capacity Charge is is based on the meter size. The Capital Charge for these customers is as follows:

Meter Size	Capital Charge
5/8"	\$1,450
3/4"	\$2,175
1"	\$3,625
1-1/2"	\$7,250
2"	\$11,600
3"	\$23,200
4"	\$36,250
6"	\$72,500

Capital Charge Fee Comparisons

A comparison of the proposed system capital charges with other neighboring water utilities has been prepared to illustrate the relationship of the Association's fees to the other jurisdictions. As can be seen below, the proposed charges are similar in the amount charged for the utilities surveyed.

	Residential Capital Charges (1 ERU)
	Water
Greater Pine Island Water Association	
Existing	\$1,165.00
Proposed	\$1,450.00
Neighboring Utilities	
Bonita Springs Utilities, Inc.	\$1,640.00
City of Bradenton	\$959.00
Charlotte County	\$1,518.00
Collier County	\$2,570.00
City of Fort Myers	\$2,023.00
Hillsborough County	\$2,570.00
Lee County	\$1,140.00
Manatee County	\$1,045.00
City of Naples	\$870.00
City of Punta Gorda	\$2,000.00
Sarasota County	\$2,720.00

Conclusions and Recommendations

Based on our studies, assumptions and analyses as summarized herein, we are of the opinion that:

- 1. The Association's existing rate levels for water service will not be sufficient to meet the projected operating expenses, debt service, and capital funding requirements for the calendar years 2004 through 2008.
- 2. The Association should consider adopting the proposed rates. Adoption of these rates should allow the Association to meet projected revenue requirements for calendar years 2004 through 2008.
- 3. The Association should consider petitioning the Lee County Board of County Commissioner's to allow for the application of an annual price indexing of not more than 3% per year without further BOCC review to ensure that the Association can respond the contingencies and maintain operating margins in light of continued cost inflation.

- 4. It is recommended the Association consider adopting the proposed water capital charges established at \$1,450.00 per equivalent residential unit. These capital charges are competitive with similar charges used by neighboring utilities.
- 5. The proposed rates for water service are competitive when compared to the survey of utilities in the area.

Respectfully Submitted,

Public Resources Management Group, Inc.

Henry L. Thomas

Vice President

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Table 1 Greater Pine Island Water Association 2004 Water Rate Study Water System

Historical and Projected Customer Statistics and Revenue - Water System

ZZ9'Z	229,5	2,622	2,622	229'2	229'Z	2,622	Y/N	Y/N	Avg. Consumption per Unit (Gel.)	01
ZSS'+	4 ,552	Z\$\$* \	ZSS*+	755'Þ	755°V	1554	£IS'\$	£6Z' V	Avg. Monthly Consumption (000s Gal.)	6£
819'#5	819' 1 5	819' Þ S	819'75	819'+5	819'05	₹19 ′₹\$	091'75	615'15	Total Annual Consumption (000s Gal.)	85
9£ L 'I	9£L"I	9£ / 'I	9£ L 'I	9£L'I	9£ / 'I	9£ L '1	V/N	V/N	No. of Units	LE
220	022	220	220	220	220	022	122	122	No. of Customers	9€
0	0	0	0	0	0	V/N	V/N	V/N	Customer Growth	
	•		-			-			Total Muhi-Family	
ES 1'9	£21,4	ES1'7	E51'\$	£\$1'Þ	4,153	£\$1'p	V/N	V/N	Avg. Consumption per Unit (Gal.)	SE
1,109	601'1	601°I	601°I	60 i 'I	601'1	601'1	V/N	V/N	Avg. Monthly Consumption (000s Gal.)	34
90६ ह।	90£'£1	90£,E1	90££I	90£'£I	30£,£1	90££1	V/N	V/N	Total Annual Consumption (000s Gal.)	EE
197	L97	791	L9 Z	L92	L9Z	L9Z	V/N	V/N	No. of Units	32
84	87	81	87	87	87	817	V/N	V/N	No. of Customers	IΕ
0	0	0	0	. 0	0	V/N	V/N	V/N	Customer Growth	
						•			Condominims	
751'I	751 ' 1	751'I	Z\$1'1	zsi'i	1,152	zsı'ı	¥/N	Y/N	Avg. Consumption per Unit (Gal.)	30
817	81 <i>L</i>	817	817	81 <i>L</i>	81 <i>L</i>	814	V/N	V/N	Avg. Monthly Consumption (000s Gal.)	67
\$19,8	219,8	8,612	219'8	219'8	\$19'8	8,612	V/N	Y/N	Total Annual Consumption (000s Gal.)	87
623	623	523	£ 7 39	623	623	£Z9	V/N	V/N	No. of Unites	LZ
9	9	9	9	9	9	9	A/N	V/N	No. of Customers	97
0	0	0	0	0	o o	V/N	V/N	V/N	Customer Growth	-
									Travel Trailer Parks	
122'8	122,5	122,5	izz'e	122'6	125,5	122,6	V/N	Y/N	Avg. Consumption per Unit (Gal.)	52
57L*T	2,77.5	\$2 1 52	57152	2,725	2,725	2,725	V/N	V/N	Avg. Monthly Consumption (000s Cal.)	7°C
00ሺ'ፖደ	OOT, SE	32,700	32,700	32,700	207,52	969'78	V/N	Y/N	Total Amusi Consumption (000s Gal.)	23
978	978	91/8	948	978	948	978	V/N	V/N	No. of Units	22
991	99 I	991	991	991	991	991	V/N	V/N	No. of Customers	17
6	0	0	0	0	0	V/N	V/N	V/N	Customer Growth	10
	· .					.,	****	144	Duplex/Triplex/MH Park	
	•								Mold-Family	
£8£,4	485,4	\$8£ ' \$	4384	586,4	4,385	986,4	178,5	610 ' E	Avg. Consumption per Customer (Gal.)	50
28,715	761,82	899'LZ	27,144	929'92	960'92	878,25	72,254	24,575	Avg. Monthly Consumption (000s Gal.)	6l
744 284	862,855	332,013	325,727	144,616	351,515	306,930	303,044	794,900	Total Amusi Consumption (000s Gal.)	81
			20260	140'9	156'5	158,2	964'8	17['8		
155'9	127,8	115,5	161'9	1209			307.9		No. of Castomers	
15 5 '9		115,8 120	120	021	120	(596,2)	902 8 959		Customer Growth No. of Customers	Δl
	127,8							AW	Total Residential Customer Growth No. of Customers	
120	120 125,9	150	120	120	120	(296,2)	559	A/N	Tetal Residential Customer Growth	<i>L</i> l 91
	127,8		0/Z'91	0 <i>L</i> Z'91	072,81 0 <u>\$</u> 1	(2,965)	\$59 \$06'\$1	686,8 A\M	Avg. Consumption per Customer (Gal.) Total Residential Customer Growth	71 91 51
552,1 051 072,31	051 075,81 072,81 155,8	1,562 130 05,270	120	120	120	(296,2)	\$59 \$06'\$1 111	02 686,8 A\M	Avg. Monthly Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Total Residential Customer Growth	11 91 51 12
8 522,1 051 075,31	8 158-1 051 075,81 021 158,8	8 051 075,81 072,81	8 522,1 051 075,81	1,262 130 130 1,262 1,262	8 292,1 0E1 072,91	0£1 172,81 (2,965)	\$59 \$06'\$1 111 9EE'1 L	686,8 A\M	Total Annual Consumption (000s Gal.) Avg. Montahly Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Total Residential Customer Growth	11 91 14 15 14
552,1 051 072,31	051 075,81 072,81 155,8	1,562 130 05,270	295,1 051 075,81	1,562 130 120 120 120	292,1 0E1 072,81	12°531 12°51 12°51	\$59 \$06'\$1 111	986,8 02 686,8	Avg. Monthly Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Total Residential Customer Growth	12 14 15 17 17
8 522,1 051 075,31	8 158-1 051 075,81 021 158,8	8 051 075,81 072,81	8 522,1 051 075,81	1,262 130 130 1,262 1,262	8 292,1 0E1 072,91	8 175,81 175,81	\$59 \$06'\$1 111 9EE'1 L	68£,8 68£,8 AVI	No. of Cuscomers (excluding inactive) Total Annual Consumption (000s Gal.) Avg. Monthly Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.) Total Residential	11 91 14 15 14
204,2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 158-1 051 075,81 021 158,8	8 051 075,81 072,81	8 522,1 051 075,81	0 022,0 051 051 052,0 051	0 8 292,1 051 072,81	1172,01 061 232,1 8 172,01	559 506'51 111 966'1 L 1	A/N A/N	I inch Cuctomer Growth Yo. of Cuscomer (creluding inactive) Yo. of Cuscomer (creluding inactive) Avg. Monthly Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Total Residential Customer Growth	11 21 41 51 51 71
021 021 021 021 021 021 021	021 072,81 061 282,1 8 0 204,2	021 072,81 00 001 202,1 8 0 0 204,2	0ZI 0ZZ'9I 0EI Z95'1 8 0	1,262 130 130 1,262 1,262	8 292,1 0E1 072,91	904,2 175,81 61 232,1 8 1 175,81	\$59 \$06'\$1 111 966'1 L 1	A/N 289,4	Avg. Consumption per Customer (Gal.) I ineh Customer Growth No. of Customers (excluding inactive) Avg. Monthly Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.) Total Residential Customer Growth	01 01
051 051 051 051 051 051 051	COP'S OCT OCT, 20 COP, 2 OCT, 20 O	021 072,81 061 232,1 8 0 200,2 061 700,2	021 021 025'1 8 0 025'1 8 0 0 025'1	722,1 6 204,2 8 6 72,2,1 8 0 72,3,1 972,1	0 8 0.52,1 061 072,81	1172,01 061 232,1 8 172,01	559 506'51 111 966'1 L 1	288,4 288,4 686,8 686,8 AVM	Avg. Monthly Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) I inch Customer Growth No. of Customers (excluding inactive) Total Annual Consumption (000s Gal.) Avg. Monthly Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.) Total Residential	01 6 01 6 01 6
051 051 051 051 051 055'1 8 0 055'1 9 051	204,2 0C1 072,21 8 0 0T2,21 154,2	722,1 722,1 80 000,2 061 720,1 072,01	205,1 205,2 061 202,1 8 075,21 075,21	722,1 722,1 6 204,2 6 6 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7	50+2 001 205-1 205	(596'Z) ILZ'91 OE1 Z95'1 8 I OU'S OE1 LSS'1 LSS'1	\$59 \$06'\$1 111 988'1 L 1 ZZ8'9 L\$1 888'1 82	A/N 289,4	Total Annual Consumption (000s Gal.) Avg. Wonthly Consumption For Customer (Gal.) Avg. Consumption per Customer (Gal.) I inch Customer Growth No. of Customers (excluding inactive) No. of Customers (excluding inactive) Avg. Monthly Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.) Total Residential Customer Growth	01 6 81 81 81 81 81 81 81
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0505,4 051 051 051 051 051 052,4 0 0 052,4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	256,4 0 221 072,61 072,61 072,61 222,1 45 0 0 165,6	205,4 42,0 204,2 0E1 722,1 8 0 204,2 0£1 075,61	255.4 0 152.1 525.1 200.2 0 000.2 000.2 000.2	722,1 722,1 6 204,2 6 6 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7	50+2 001 205-1 205	(596'Z) ILZ'91 OE1 Z95'1 8 I OU'S OE1 LSS'1 LSS'1	\$559 \$06'\$1 111 955'1 L 278'9 LS1 288'1 \$66 (6)	A/N 288,4 288,4 288,4 288,4 288,4 288,4 288,4 A/N	3/4 inch Customer Growth No. of Customers Total Ammal Constitution (000s Gal.) Avg. Monthly Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Linch Customer Growth No. of Customers (excluding inactive) No. of Customers (excluding inactive) Avg. Monthly Consumption (000s Gal.) Avg. Monthly Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.) Total Residential	51 6 8 7 8 11 6 8 11 11 71
051 051 051 051 051 051 051 051 051 051	0/2'91 0/2'91 0/2'91 0/2'91 0/2'91 0/2'91 0/2'91 0/2'91 0/2'91 0/2'91	0 505,7 60,0 60,0 60,0 60,0 60,0 60,0 60,0 60	25,4 + 26,2 20	005,05 005,05 001 705,1 8 0 001,2 001,0 00	0 255,1 8 0 200,2 201,2	(596'Z) 1/2'91 061 795'1 8 1 200'S 061 755'1 47 1	\$59 \$06'\$1 111 988'1 L 1 ZZ8'9 L\$1 888'1 82	250,4 021 - 280,4 021 - 280,4	Avg. Consumption per Customer (Gal.) 3.M Inch Customer Growth No. of Customer Total Annual Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) I fineli No. of Customer (excluding inactive) No. of Customer (excluding inactive) Total Annual Consumption (000s Gal.) Avg. Monthly Consumption (000s Gal.) Avg. Monthly Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.)	51 51 66 8 7 91 91 91 91
021 021 021 035 00 001 001 001 001 001 001 001	081,255 001 075,81 8 0 204,2 001 726,1 8 0 075,81 155,8	205,852 206,75 206,2 206,2 206,2 206,2 206,2 206,2 206,2 206,2 206,2 206,2 206,2 206,2	800,255 586,4 45,0 506,2 61 504,2 01 61 61 61 61 61 62 63 64 64 64 65 64 65 65 65 65 65 65 65 65 65 65	255,916 256,4 256,	750,015 536,4 504,2 0 504,2 01 504,2 0 72,41 0 72,61 0 72,61	(\$96'Z) 1/LZ'91 061 795'1 8 1 900'S 061 255'1 77 1 996'b 816'SZ 118'606	\$559 \$06'\$1 111 966'1 L TZ8'9 LS8'1 EZ (6) 058'7 \$36'97 \$36'97	A/N 289,4 288,1 288,4 288,4 288,4 288,4 288,4 288,4 388,	3/4 inch Customer Growth No. of Customers Total Ammal Constitution (000s Gal.) Avg. Monthly Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Linch Customer Growth No. of Customers (excluding inactive) No. of Customers (excluding inactive) Avg. Monthly Consumption (000s Gal.) Avg. Monthly Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.) Total Residential	21 91 21 11 6 8 2 9 9 5 7
0 505,8 505,8 505,8 505,8 505,8 612,3 612,3 612,3 612,3 612,3 612,3 612,3 612,3 612,3 612,3 612,3 612,3 612,3	021 021 021 021 021 021 022 031 031 031 031 031 031 031 031	672,8 672,8 682,7 681,7 68	00,525, 4 280,525, 90,	050,0 051,0 051,0 051,0 072,01	0021 0021 0021 0021 0021 0021 0021 0021	(1) 66C,2 (1) 66C,2 (2) 66C,2 (2) 66C,2 (3) 66C,2 (4) 66C,2 (5) 66C,2 (6) 66C,2 (6) 66C,2 (6) 66C,2	\$559 \$06'\$1 111 956'1 L 1 778'9 L51 \$28'1 \$7 \$66' \$7 \$7 \$66' \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7	800,5 276,45 800,5 276,45 800,5 276,45 800,5 276,45 280,4 28	Avg. Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.) Customer Growth No. of Customers Total Amusal Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.) I finch I theh Total Amusal Consumption (000s Gal.) Avg. Anomiby Consumption (000s Gal.) Avg. Chomby Consumption (000s Gal.) Avg. Chomby Consumption (000s Gal.) Avg. Consumption (000s Gal.) Avg. Consumption (000s Gal.) Avg. Consumption (000s Gal.) Avg. Consumption (000s Gal.)	51 51 66 8 7 91 91 91 91
021 021 021 035 00 001 001 001 001 001 001 001	081,255 001 075,81 8 0 204,2 001 726,1 8 0 075,81 155,8	205,852 206,75 206,2 206,2 206,2 206,2 206,2 206,2 206,2 206,2 206,2 206,2 206,2 206,2	800,255 586,4 45,0 506,2 61 504,2 01 61 61 61 61 61 62 63 64 64 64 65 64 65 65 65 65 65 65 65 65 65 65	255,916 256,4 256,	750,015 536,4 504,2 0 504,2 01 504,2 0 72,41 0 72,61 0 72,61	(\$96'Z) 1/LZ'91 061 795'1 8 1 900'S 061 255'1 77 1 996'b 816'SZ 118'606	\$559 \$06'\$1 111 966'1 L TZ8'9 LS8'1 EZ (6) 058'7 \$36'97 \$36'97	800,E 276,AL 800,E ANN 800,E 280,A 02 ANN ANN	Customes Growth No. of Customes Growth No. of Customes Total Armand Consumption (000s Gal.) Avg. Consumption per Customes (Gal.) Avg. Consumption for Customes Total Armand Consumption (000s Gal.) Avg. Consumption per Customes (Gal.) Avg. Monthly Consumption (000s Gal.) Avg. Armand Consumption (200s Gal.) Linch Customes Growth No. of Customes (excluding inactive) Lous Armand Consumption (600s Gal.) No. of Customes (excluding inactive) No. of Customes (excluding inactive) No. of Customes (excluding inactive) Avg. Armand Consumption (000s Gal.) Avg. Consumption per Customes (Gal.) Avg. Consumption (600s Gal.) Avg. Consumption (600s Gal.)	21 91 51 66 8 4 9 9 5 4 5 9 5 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
051	021 021 021 021 021 021 022 031 031 031 031 031 031 031 031	672,8 672,8 682,7 681,7 68	00,525, 4 280,525, 90,	050,0 051,0 051,0 051,0 072,01	0021 0021 0021 0021 0021 0021 0021 0021	(1) 66C,2 (1) 66C,2 (2) 66C,2 (2) 66C,2 (3) 66C,2 (4) 66C,2 (5) 66C,2 (6) 66C,2 (6) 66C,2 (6) 66C,2	\$559 \$06'\$1 111 956'1 L 1 778'9 L51 \$28'1 \$7 \$66' \$7 \$7 \$66' \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7	800,5 276,45 800,5 276,45 800,5 276,45 800,5 276,45 280,4 28	S/8 inch Customer Growth No. of Customers Total Armasl Consumption (000s Gal.) Avg. Mouthly Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.) No. of Customer Avg. Consumption (000s Gal.) Avg. Monthly Consumption (000s Gal.) Avg. Monthly Consumption (000s Gal.) I inch I inch Total Armasl Consumption (000s Gal.) Avg. Arg. Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.) Total Armasl Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Avg. Consumption (000s Gal.)	21 51 51 51 51 51 51 51 51 51 51 51 51 51
021 021 021 021 021 021 021 021 021 021	071 072,81 072,81 0 072,81 206,72 081,265 072,81 165,8	021 021 021 025,51 00 005,2 001 005,2 001 005,2 001 005,2 001 005,2 001 005,2 001 005,2 001 005,2 001 005,2	021 021 021 039 042 051 051 051 051 051 051 051 051	051 052,4 096,85 061 772,1 8 0 072,61 072,61	0 120 021 021 021 021 021 021 021 021 02	(1) 66C,2 (1) 66C,2 (2) 66C,2 (2) 66C,2 (3) 66C,2 (4) 66C,2 (5) 66C,2 (6) 66C,2 (6) 66C,2 (6) 66C,2	\$559 \$06'\$1 111 956'1 L 1 778'9 L51 \$28'1 \$7 \$66' \$7 \$7 \$66' \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7	800,5 276,45 800,5 276,45 800,5 276,45 800,5 276,45 280,4 28	Customes Growth No. of Customes Growth No. of Customes Total Armand Consumption (000s Gal.) Avg. Consumption per Customes (Gal.) Avg. Consumption for Customes Total Armand Consumption (000s Gal.) Avg. Consumption per Customes (Gal.) Avg. Monthly Consumption (000s Gal.) Avg. Armand Consumption (200s Gal.) Linch Customes Growth No. of Customes (excluding inactive) Lous Armand Consumption (600s Gal.) No. of Customes (excluding inactive) No. of Customes (excluding inactive) No. of Customes (excluding inactive) Avg. Armand Consumption (000s Gal.) Avg. Consumption per Customes (Gal.) Avg. Consumption (600s Gal.) Avg. Consumption (600s Gal.)	21 51 51 51 51 51 51 51 51 51 51 51 51 51
051	7002 7002	672,8 672,8 682,7 681,7 68	2005 2005	050,0 051,0 051,0 051,0 072,01	2003 2002 2002 2003	(1) 66C,2 (1) 66C,2 (2) 66C,2 (2) 66C,2 (3) 66C,2 (4) 66C,2 (5) 66C,2 (6) 66C,2 (6) 66C,2 (6) 66C,2	\$559 \$06'\$1 111 966'1 L 1 278'9 LS1 627 (6) 058'7 \$56'67 \$56'67 \$59'8 \$59	00002 AVI 280,45 28	S/8 inch Customer Growth No. of Customers Total Armasl Consumption (000s Gal.) Avg. Mouthly Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.) No. of Customer Avg. Consumption (000s Gal.) Avg. Monthly Consumption (000s Gal.) Avg. Monthly Consumption (000s Gal.) I inch I inch Total Armasl Consumption (000s Gal.) Avg. Arg. Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.) Avg. Consumption per Customer (Gal.) Total Armasl Consumption (000s Gal.) Avg. Consumption per Customer (Gal.) Avg. Consumption (000s Gal.)	21 51 51 51 51 51 51 51 51 51 51 51 51 51

Table 1 Greater Pine Island Water Association 2004 Water Rate Study Water System

Historical and Projected Customer Statistics and Revenue - Water System

Line	•			Ended December			Projected Fise	al Year Ended D	ecember 31,	
No.	Description	2000	2001	2002	2003	2004	2005	2006	2007	2008
_										
	ommercial 5/8 inch									
41	Customer Growth	N/A	(2)	(12)	1	1				_
42	No. of Customers	182	180	168	169	170	1.	1		1
43	Total Annual Consumption (000s Gal.)	20,949					171	172	173	174
44			22,060	20,726	20,848	20,971	21,095	21,218	21,341	21,465
45	Avg. Monthly Consumption (000s Gal.) Avg. Consumption per Customer (Gal.)	1,746 9,592	1,838 10,213	1,727 10,281	1,737 10,280	1,748 10,280	1,758 10,280	1,768	1,778	1,789
72		••••	10,215	10,281	10,250	10,200	10,280	10,280	10,280	10,280
	3/4 inch									
46	Customer Growth	N/A	2	.3	0	0	0	0	·O	C
47	No. of Customers	15	17	20	20	20	20	20	20	20
48	Total Annual Consumption (000s Gal.)	3,445	4,558	4,809	4,810	4,810	4,810	4,810	4,810	4,810
49	Avg. Monthly Consumption (000s Gal.)	287	380	401	401	401	401	401	401	401
50	Avg. Consumption per Customer (Gal.)	19,139	22,343	20,038	20,040	20,040	20,040	20,040	20,040	20,040
	1 inch				•	,				
51	Customer Growth	N/A	(3)	0	0	0	0	0	0	(
52	No. of Customers	38	35	35	35	35	35	35	35	35
53	Total Annual Consumption (000s Gal.)	14,108	13,408	12,132	12,134	12,134	12,134	12,134	12,134	12,134
54	Avg. Monthly Consumption (000s Gal.)	1,176	1,117	1,011	1,011	1,011	1,011	1,011	1,011	1,011
55	Avg. Consumption per Customer (Gal.)	30,939	31,924	28,886	28,890	28,890	28,890	28,890	28,890	28,890
	1.5 inch							•		
56	Customer Growth	N/A	41)	0	o	•			_	
57	No. of Customers (excluding inactive)	12	(1) 11			.0	0	. 0	0	(
	, ,			11	11	11	11	11	11	11
58	Total Annual Consumption (000s Gal.)	11,579	13,015	8,366	8,366	8,366	8,366	8,366	8,366	8,366
59	Avg. Monthly Consumption (000s Gal.)	965	1,085	697	697	697	697	697	697	697
60	Avg. Consumption per Customer (Gal.)	80,410	98,598	63,379	63,380	63,380	63,380	63,380	63,580	63,380
	2 inch									
61	Customer Growth	N/A	(2)	0	0	0	6	0	0	G
62	No. of Customers (excluding inactive)	9	7.	7	7	7	7	7	7	7
63	Total Annual Consumption (000s Gal.)	10,060	9,786	8,366	8,366	8,366	8,366	8,366	8,366	8,366
64	Avg. Monthly Consumption (000s Gal.)	838	816	697	697	697	697	697	697	691
65	Avg. Consumption per Customer (Gal.)	93,148	116,500	99,595	99,595	99,595	99,595	99,595	99,595	99,595
	3 inch									
66	Customer Growth	N/A	0	· o	0	0	•	•	0	
67	No. of Customers (excluding mactive)	3	3	3	3	3	0	0		(
		-	-				3	3	3	
68	Total Annual Consumption (000s Gal.)	3,995	8,156	8,598	8,598	8,598	8,598	8,598	8,598	8,598
69	Avg. Monthly Consumption (000s Gal.)	333	680	717	716	716	716	716	716	716
70	Avg. Consumption per Customer (Gal.)	110,972	226,556	238,833	238,830	238,830	238,830	238,830	238,830	238,830
	6 inch									
71	Customer Growth	N/A	0	0	0	0	0	0	0	(
72	No. of Customers (excluding inactive)	į	1	1	1	i	1	1	Ī	1
73	Total Annual Consumption (000s Gal.)	3,957	3,391	3,622	3,622	3,622	3,622	3,622	3,622	3,62
74	Avg. Monthly Consumption (000s Gal.)	330	283	302	302	302	302	302	302	302
75	Avg. Consumption per Customer (Gal.)	329,750	282,583	301,833	301,830	301,830	301,830	301,830	301,830	301,830
	Total Commercial									
76	Customer Growth	N/A	(6)	(9)	1	1	1	Ī	1	
70 77	No. of Customers	260	254	245	246	247	248	249	250	25
78	Total Annual Consumption (000s Gal.)	68,093	74,374	66,619	66,743	66,867	66,990	67,113	67,237	67,360
				5,552	5,562	5,572	5,582	5,593	5,603	5,613
79	Avg. Monthly Consumption (000s Gal.)	5,674	6,198							22,364
80	Avg. Consumption per Customer (Gal.)	21,825	24,401	22,660	22,609	22,560	22,510	22,461	22,412	22,50

Table 1 Greater Pine Island Water Association 2004 Water Rate Study Water System

Historical and Projected Customer Statistics and Revenue - Water System

Line		Hist	orical Fiscal Year	Ended December	31,		Projected Fis	cai Year Ended D	ecember 31.	
No.	Description	2000	2001	2002	2003	2004	2005	2006	2007	2008
	Total Water System									
	Sales									
89	No. of Customers	8,622	9,271	6,296	6,417	6,538	6,659	6,780	6.901	7,022
90	Total Annual Consumption (000s Gal.)	414,512	431,578	428,163	434,517	440,926	447,335	453,744	460,153	466,562
91	Avg. Monthly Consumption (000s Gal.)	34,543	35,965	35,680	36,210	36,744	37,278	37,812	38,346	38,880
92	Avg. Consumption per Customer (Gal.)	4,006	3,879	5,667	5,643	5,620	5,598	5,577	5,557	5,537
	Production									
93	Annual Thous, Gallons Sold	2,997	2,902	4,239	4,221	4,204	4,187	4,172	4,156	4,142
	Water Loss & Unaccounted for:		·	•	,	,	•		.,	.,
94	Percent	N/A	12.00%	12.00%	12.00%	12.00%	12.00%	12.00%	12.00%	12.00%
95	Amount (CCF)	N/A	3,479,198	3,623,861	3,832,659	3,729,381	3,787,433	3,645,828	567	565
96	Water Production (000 Gal.)	N/A.	3,482,100	3,628,100	3,836,880	3,733,585	3,791,620	3,650,000	4,723	4,706
97	Average Daily Flow (MGD)	N/A	9.54	9.94	10.51	10.23	10.39	10.00	0.01	0.01
	Footnote:									

⁽¹⁾ Reduced by number of inactive accounts with no water consumption.

Table 2 Greater Pine Island Water Association 2004 Water Rate Study Water System

Development of Net Revenue Requirements from Rates

Line			Fiscal Ye	ar Ending Decemb	per 31,	
No.	Description	2004	2005	2006	2007	2008
	Operating Expenses					
1	Operating Expenses	\$1,721,182	\$1,840,185	\$1,968,519	\$2,139,611	\$2,284,163
2	Total Operating Expenses	\$1,721,182	\$1,840,185	\$1,968,519	\$2,139,611	\$2,284,163
	Other Revenue Requirements					
	Debt Service					
3	COBANK LOAN	\$0	.\$0	\$0	\$0	\$0
4	PROPOSED LOAN	497,830	494,530	500,730	494,850	497,710
5	Total Debt Service	\$497,830	\$494,530	\$500,730	\$494,850	\$497,710
6	Capital Funded from Rates	65,900	44,900	22,500	27,600	60,000
	Capital Funded from Renewal & Replacements	125,000	200,000	275,000	300,000	350,000
7	Total Other Revenue Requirements	\$190,900	\$244,900	\$297,500	\$327,600	\$410,000.
8	Gross Revenue Requirements	\$2,409,912	\$2,579,615	\$2,766,749	\$2,962,061	\$3,191,873
	Less Income and Funds from Other Sources					
9	Other Operating Revenue	\$237,571	\$239,252	\$241,053	\$242,944	\$244,929
10	Interest Income	47,148	44,498	37,398	31,748	33,748
14	Operating Reserves - (Surplus)/Deficiency	0	0	0.	0	0
12	Net Revenue Requirements	\$2,125,193	\$2,295,864	\$2,488,298	\$2,687,369	\$2,913,196
	Revenue from Existing Rates					
13	Water System Rate Revenue	\$1,736,873	\$1,890,547	\$2,031,934	\$2,144,833	\$2,257,720
14	Prior Year Rate Adjustment	0	445,116	553,715	666,360	790,206
15	Total Applicable Rate Revenue	\$1,736,873	\$2,335,662	\$2,585,648	\$2,811,192	\$3,047,926
	Revenue Surplus/(Deficiency)					
16	Amount	(\$388,321)	\$39,798	\$97,350	\$123,823	\$134,729
17	Percent of Rate Revenue	(22.36%)	0.00%	0.00%	0.00%	0.00%
18	Percent of Partial Year Rate Revenue	(22.36%)	(3.00%)	(3.00%)	(3.00%)	(3.00%)
19	Percent to be Recovered	100%	100%	100%	100%	100%

Table 3 Greater Pine Island Water Association 2004 Water Rate Study Water System

Projected Water Revenue Under Existing Rates

¥8 <u>V—</u> .							•									
	Description			2002		2003		2004	Projec	ned Fiscal Ye 2005	at Ribidii	ng December 2006	31,	2007		2008
	RESIDENTIAL	•														
	5/8 inch															
•		Total Annual Consumption (000s Gal.)		303,811		310,037		316,323		322,608		328,894		335,180		341,46
2		Block Range 0-5,000		65.8%		65.8%		65.8%		65.8%		65.8%		65.8%		65.85
!		6-10,000		19.0%		19.0%		19.0%		19.0%		19,0%		19.0%		19.05
4 5		11-15,000 15,000+		8,1% 7,1%		8,1% 7,1%		8.1% 7.1%		8.1% 7.1%		8.1% 7.1%		0.1% 7.1%		8.19 7.19
,		•		7.174		7,174		7.174		7.176		7.174		7.174		1.13
í		Sales By Block 0-5,000		199,849		203,944		208,079		212,214		216,348		220,483		224,61
		6-10,000		57,647		58,828		60,021		61,214		62,406		63,599		64,79
		11-15,000 15,000+		24,620 21,695		25,125 22,140		25,634 22,589		26,143 23,038		26,653 23,487		27,162 23,936		27,67 24,38
				41,025		==,1-0		-4,003		25,050		23,401		20,000		-194
		Block Rates 0-5,000	s	2.20	s	2.20	s	2.20	5	2.20	5	2,20	s	2.20	s	2.2
		6-10,000	•	2.45		2.45	•	2.45	•	2.45	•	2.45	•	2.45	٠	2.
		11-15,000 15,000+		3.66 3.68		3.06 3.68		3.06 3.68		3,06 3,68		3,66 3,68		3,06 83.68		3. 3.
				2,00		.2,00		5.00		3,04		5,46		2,64		3.
		Volumetric Revenue 0-5,000	2	439,667	s	448,677	s	457,774	5	466,870	s	475,966	5	485,063	\$	494,15
		6-10,000	•	141,235	•	144,130	•	147,052	•	149,974	•	152,896	•	155,818	•	158,7
		11-15,000		75,337		76,881		78,440		79,998		81,557		83,116		84,6
	Total Volume	15,000+ tric Revenue = 5/8" Residential	\$	79,839 736,078	-5	81,475 751,163	-5	83,127 765,392	5	84,779 781,621	5	86,431 796,850	-	88,083 812,079		89,7 827,31
				-		·		-		-		•		•		
	<u>3/4 inch</u>	Total Annual Consumption (000s Gal.)		1,557		1,557		1,557		1,557		1,557		1,557		1,55
		Block Banne														
		0-5,000		55.6%		55.6%		\$5.6%		55.6%		55,6%		55,6%		55.6
		6-10,000 11-15,000		23.6% 10.1%		23.6% 10.1%		23.6%		23.6% 10,1%		23.6% 10.1%		23.6% 10.1%		23.6 10.1
		11-15,000 15,000+		10.1%		10.1%		10.1% 10.7%		10.7%		10,1%		10.7%		10.1
		Sales Bu Block														
		Sales By Pilock 0-5,000		866		866		866		866		866		866		Be
		6-10,000		367		367		367		367		367		367		31
		11-15,000 15,000+		157 167		157 367		157 167		157 167		157 167		157 167		15 16
		Mark Dates														
		Block Rates 0-5,000	\$	2.20	s	2.20	\$	2.30	5	2.20	\$	2.20	\$	2.20	\$	2.7
		6-10,000		2.45		2.45		2.45		2.45		2,45		2,45		2.
		11-15,000 15,000+		3.68 3.68		3.06 3.68		3.66 3.68		3.06 3.68		3.06 3.68		3.06 3.68		3. 3.

		Volumetric Revenue 0-5,000	\$	1,905	\$	1,905	\$	1,905	5	1,905	5	1,905	5	1,905	\$	1,90
		6-10,090		899		899		899		899		899		899		8
		11-15,000 15,000+		480 615		480 614		480 614		480 614	•	489 614		490 614		4 6
		ric Revenue - 3/4" Residential	\$	3,899	2	3,898	\$	3,898	5	3,898	\$	3,898	S	3,898	\$	3,89
	Linch	Tatal Annual Communication (000s Call)		1 543		1.467		1.562		1.662		1 542		1.663		1,56
		Total Annual Consumption (000s Gal.)		1,562		1,562		1,562		1,562		1,562		1,562		1,30
		Block Range		20.04/		50.047		20.0=/		20.9%		20.9%		20.9%		20.9
		0-5,000 6-10,000		20.9% 13.5%		20.9% 13.5%		20.9% 13.5%		13.5%		13.5%		13.5%		13.5
		11-15,000		B.8%		8.8%		8.8%		8.8%		8.8%		8.8%		8.9
		15,000+		56.8%		56.8%		56,8%		56,8%		56,8%		56,8%		\$6.8
		Sales By Block												***		•-
		0-5,000 6-10,000		326 211		326 211		336 211		326 211		326 211		326 211		32 21
		11-15,000		138		13B		138		13B		138		138		13
		15,000+		897		887		887		887		887		887		81
		Block Rates								_		_	_	_	_	
		0-5,000 6-10,000	\$	2.20 2.45	\$	2.20 2.45	5	2.20 2.45	5	2.20 2.45	S	2,20 2,45	\$	2.20 2.45	s	2.2
		11-15,000		3,06		3.06		3.06		3.06		3.06		3.06		3.
		15,000+		3.68		3.68		3.68		3.68		3.68		3,68		3.
		Volumetric Revenue														
		0-5,000 6-10,000	\$	717 517	\$	717 517	\$	717 517	\$	71.7 51.7	S	717 517	\$	717 517	S	71 5
		6-10,000 11-15,000		317 422		517 432		517 423		422		422		422		4
		15,000+	5	3,264		3,264	-	3,264	-	3,264	<u> </u>	3,264	<u>.</u>	3,264	<u> </u>	3,2
		ic Revenue - 1" Residential		4,921	5	4,920	\$	4,920		4,920 ·		4,920		4,920		4,92
	I lacered letoT	olumetric Revenue - Residential	5	744,898	\$	759,982	\$	775,211	S	790,440	\$	805,669	\$	820,898	S	B36,12
	COMPT WHILIAM															
	Number of C							6,039		6,159		6,279		6,399		6,51
	Number of C	Customers by Meter Size		5 700		5 010		0,037		24		24		24.		2
	Number of C	Customers by Muser Size 5/8 Each 3/4 Each		5,799 24		5,919 24		24								
	Number of C	Customers by Mister Stize 5/8 tach						24 8		8		8		8		
	Number of C	Customers by Muser Size 5/8 Each 3/4 Each		24		24								8		
	Number of C	Customers to Mister Size 5/8 lach 1/4 lach 1 lach Base Charges by Meter Size 5/8 lach	\$	24 8 7.53	s	24 8 7,53	ş	7.53	s	7.53	5	7.53	s	7.53	s	7.5
	Number of C	Customers by Mister Size 5/8 Lach 1/4 Inch 1 Inch Base Charges by Meter Size	\$	24 8	s	24 8	\$	8	s	8	5		s		s	7.5 10.2
	Number of C	Customers by Motor Size 5/8 fach 1/4 fach 1 hach 1 hach 2.8see Charges by Motor Size 2.8s fach 3/4 fach 1 tach	s	7.53 10.23	\$	7,53 10,23	s	7.53 10.23	s	7.53 10.23	s	7.53 10.23	s	7.53 10.23	s	7.5 10.2
	Number of C	Customers by Moter Size 5/8 lach 1/8 lach 1 lach Base Charges by Meter Size 5/8 lach 1 lach 1 lach 1 lach 1 lach 1 lach 1 lach		7.53 10.23 15.58	s	7,53 10,23 15,58		7.53 10.23 15.58	s	7.53 10.23 15.58	s	7.53 10.23	s	7.53 10.23	s	7.5 10.2 15.5
	Number of C	Customers by Moter Size 5/8 lach 1/4 lach 1 lach Base Charges by Meter Size 1/6 lach 1/4 lach 1 lach	\$	7.53 10.23 15.58 43,666 246		7.53 10.23 15.58 44,570	s	7.53 10.23 15.58 45,474 246		7.53 10.23 15.58 46,377 246		7.53 10.23 15.58 47,281 246		7.53 10.23 15.58 48,184 246		7.3 10.2 15.5 49,08
	Number of C	Customers by Moter Size 5/8 fach 1/8 fach 1 fach Base Charges by Meter Size 5/8 fach 1/8 fach 1 fach		7.53 10.23 15.58 43,666 246 125	s	7,53 10,23 15,58 44,570 246 125	s	7.53 10.23 15.58 45,474 246 125	š	7.53 10.23 15.58 46,377 246 125_		7.53 10.23 15.58 47,281 246 125	s	7.53 10.23 15.58 48,184 246 125	\$	7.5 10.2 15.5 49,08 24
	Number of C	Customers by Moter Size 5/8 lach 1/8 lach 1 lach Base Charges by Meter Size 5/8 lach 1/8 lach 1 lach Hase Charges by Meter Size 6/8 lach 1 lach Hase Charges by Meter Size 6/8 lach 1 la	\$	7.53 10.23 15.58 43,666 246 125 44,037	s	7,53 10,23 15,58 44,570 246 125 44,940	\$	7.53 10.23 15.58 45,474 246 125 45,844	\$	7.53 10.23 15.58 46,377 246 125 46,747	5	7.53 10.23 15.58 47,281 246 125 47,651	s	7.53 10.23 15.58 48,184 246 125 48,555	\$	7.5 10.2 15.5 49,08 24 12 49,45
	Number of C	Customers by Moter Size 5/8 fach 1/8 fach 1 fach Base Charges by Meter Size 5/8 fach 1/8 fach 1 fach		7.53 10.23 15.58 43,666 246 125	s	7,53 10,23 15,58 44,570 246 125	s	7.53 10.23 15.58 45,474 246 125	š	7.53 10.23 15.58 46,377 246 125_	\$	7.53 10.23 15.58 47,281 246 125	s	7.53 10.23 15.58 48,184 246 125	\$	7.5 10.2 15.5 49,08 24 12 49,45

Table 3 Greater Pine Island Water Association 2004 Water Rate Study Water Screen

Projected Water Revenue Under Existing Rates

Line			Protecte	d Wa	der Revenue	Upder	Existing Rate								
No.			2002		2003		2004	Proje	cted Fiscal Ye 2005	ar Eink	ling December 2006	31,	2007		2008
68	<u>Duplex/Triplex/MH Fark</u> Total Annual Consumption (000s Cal.))	32,696		32,700	Ţ	32,700		32,700		32,700		32,700		32,700
69	Block Rause 0-2,000		50.6%												
70	3-5,000		31.3%		50.6% 31,3%		50.6% 31.3%		50.6% 31.3%		50.6% 31.3%		50.6% 31,3%		50.6% 31.3%
71 72	6-7,000 7,000+		11.0% 7.1%		11.0%		11.0%		11.0%		11.0%		11.0%		11.0%
-			7.074		7.1%		7.1%		7.1%		7.1%		7.1%		7.1%
73	Sales By Block 0-2,000		16,558		16,560		16,560		16,560		16,560		16,560		16,560
74 75	3-5,000 6-7,000		10,225		10,226		10,226		10,226		10,226		10,226		10,226
76	7,000+		2,323		3,590 2,323		3,590 2,323		3,590 2,323		3,590 2,323		3,590 2,323		3,590 2,323
	Block Rates														
77 78	0-2,600 3-5,600	\$	2.20 2.45	\$	2,30 2,45	\$	2.20	\$	2.20	\$	2.20	\$	2.20	\$	2.20
79 80	6-7,000		3.06		3.06		2.45 3.06		2.45 3.06		2.45 3,06		2.45 3.06		2.45 3.06
βŲ	7,000+		3,68		3.68		3.68		3,68		3.68		3.68		3.68
81	<u>Votumetric Revenue</u> 0-2,000	5	36,428	s	36,432	s	36,432	\$	36,432	5	36,432	s	36,432	\$	36,432
82 83	3-5,000 6-7,000	_	25,051	•	25,054	•	25,054	•	25,054	•	25,054	•	25,054	•	25,054
B4	7,000+		10,985 8,549		10,987 8,550		10,987 8,550		10,987 8,550		10,987 8,550		10,987 8,550		10,987 8,550
85	Total Volumetric Revenue - Duplex/Triplex/MH Park	\$	81,013	2	81,022	\$	81,022	S	81,022	\$	81,022	S	81,022	\$	81,022
86	<u>Travel Trailer Park</u> Total Annual Consumption (000s Oal.)		8,612		* <10		0.410								
			o,uta		8,612		8,612		8,612		8,612		8,612		8,612
87	<u> </u>		72.2%		72.2%		72.2%		72.2%		72.2%		72.2%		72.2%
88 89	2-3,000 4,000		27.5% 0.3%		27.5% 0.3%		27.5% 0.3%		27.5% 0.3%		27.5% 0.3%		27.5% 0.3%		27.5% 0,3%
90	4,000+		0.1%		0.1%		0.1%		9.1%		0.1%		0.1%		0.1%
	Sales By Block														
91 92	0-1,000 2-3,000		6,217 2,365		6,217 2,365		6,217 2,36 5		6,217 2,365		6,217 2,365		6,217 2,365		6,217 2,365
93 94	4,000 4,000+		22		22		22		22		22		22		22
. 77			8		В		8		8		8		В		8
95	Block Rates 0-1,000	s	2.20	5	2.20	5	2.20	\$	2.20	\$	2.20	\$	2.20	\$	2.20
96 97	2-3,000 4,000		2.45 3.06	-	2.45 3.06	•	2.45	•	2.45	•	2,45	•	2.45	•	2.45
98	4,000÷		3.68		3,68		3.06 3.68		3.06 3.68		3.66 83.6		3.06 3.68		3.06 3.68
	Volumetric Revenue														
99 100	0-1,000 2-3,000	S	13,677 5,794	5	13,678 5,794	S	13,678 5,794	\$	13,678 5,794	S	\$3,678 5,794	2	13,678 5,794	\$	13,678 - 5,794
101 102	4,000 4,000+		67		67		67		67		67		67		67
103	Total Volumetric Revenue - TT Park	\$	19,568	5	19,569	\$	19,569	\$	19,569	\$	19,569	\$	29 19,569	\$	19,569
	Condominiums														
104	Total Annual Consumption (000s Gal.)		13,306		13,306		13,306		13,306		13,306		13,306		13,306
105	<u> Black Range</u> 0-4,000														
106	5-9,000		60,6% 25.9%		60.6% 25.9%		60.6% 25.9%		60.6% 25.9%		60.6% 25.9%		60,6% 25,9%	•	60.6% 25,9%
107 108	10-13,000 13,000+		8.1% 5.3%		8.1% 5.3%		8,1% 5.3%		8.1% 5.3%		8.1% 5.3%		8.1% 5.3%		8.1% 5.3%
	Sales By Dlock												****		
109	0-4,000		2,066		8,066		B,066		8,066		8,066		8,066		8,066
110 111	5-9,000 19-13,000		3,448 1,083		3,448 1,083		3,448 1,033		3,448 1,683		3,448 1,083		3,446 1,083		3,448 1,083
112	13,000+		709		709		709		709		709		709		709
113	Block Rates			_	4 ===	_		_		_		_		_	
114	0-4,000 5-9,000	S	2.20 2.45	\$	2.20 2.45	S	2.20 2,45	\$	2.20 2.45	\$	2.20 2.45	\$	2.20 2.45	\$	2.20 2.45
115 116	IQ-13,000 13,000+		3.06 3,68		3,06 3,68		3.06 3.68		3.06 3.68		1.06 3.68		3.06 3.68		3.68 3.68
	Volumetric Revenue														
117	0-4,000	\$	17,745	S	17,745	5	17,745	3	17,745	s		· \$	17,745	\$	17,745
118 119	5-9,600 10-13,000		8,448 3,3[4		8,448 3,314		8,448 3,314		8,448 3,314		8,448 3,314		8,448 3,314		8,448 3,314
[20 [21	13,000 f Total Volumetric Revenue - Condo	Š	2,609 32,116	\$	2,609 32,116	Ś	32,116	\$	2,609 32,116	3	2,609 32,116	<u> </u>	2,609	\$	2,609 32,116
122	Total Volumetric Revenue - Multi-Family	-		\$		5	132,707	\$	132,707	Š	132,707				
		•	132,077	•	132,707	•	132,707	•	132,707	•	132,707.	\$	132,707	5	132,707
	Number of Customers Customers by Connex Type														
123 124	Ouplex/Triplex/MH Park TT Park		166		166		166		166		166		166		166
125	Conda		6 48		6 48		6 48		6 48		6 48		6 48		6 48
	Base Rates by Complex Type														
126 127	Duplex/Triplex/MH Park TT Park	\$	2.18 2.18	S	2.18 2.18	\$	2.18 2.18	\$	2.18	\$	2.[8	\$		\$	2.18
128	Condo		2.18		2.18		2.18		2.18 2.18		2.18 - 2.18		2.18 2.18		2.18 2.18
	Rate Revenue by Complex Type														
129 130	Duplex/Triplex/MH Park TT Park	\$	362 13	\$	362 13	5	362 13	\$	362 13	\$	362 13	8	362 13	\$	362
131	Condo		105		105		105		105		105		105	-	105
132 133	Monthly Base Rate Revenue - Multi-Family Total Annual Base Rate Revenue - Multi-Family	s	480 5,755	5	480 5,755	5	480 5,755	\$	480 5,755	s	480 5,755	5	480 5,755	s	480 5,755
	Number of Units														
114	Units by Complex Type														
134 135	Duplex/Triplex/MH Park TT Park		846 623		846 623		846 623		846 623		846 623		846 623		846 623
136	Conda		267		267		267		267		267		267		267
	Ready-To-Serve Charges by Complex Type	ē													

Table 3 Greater Pine Island Water Association 2004 Water Rate Study Water System

Prolected Water Revenue Under Existing Rates

Line	i			Etolec	tea w	ater Revenue	Under	Existing Rat								
No.	Description			2002		2003		2004	Proje	ected Fiscal Ye 2005	ear Enc	ling December 2006	31,	2007		2008
137 138 139		Duplex/Triplex/MH Park TT Park Condo	s	2,70 1.60 4.80)	2,70 1,60 4,80	1	2,70 1,60 4,80		2.70 1.60 4.80	5	2.70 1.60 4.80	2	2.70 1.60 4.80		2.70 1.60 4.80
		Charge Revenue by Complex Type														4.60
140 141		Duplex/Triplex/MH Park TT Park	\$	2,284 997		2,284 997		2,284 997	\$	2,284 997	\$	2,284	\$	2,284	\$	2,284
142 143	Monthly	Condo Ready-to-Serve Charge Revenue - Multi-Family		· 1,282		1,292 4,56		1,282		1,282		997 1,282		997 1,282		997 1,282
144	Total Ann	ual Ready-to-Serve Charge Revenue - Multi-Fi	ami S	54,751		54,751	s	4,563 \$4,7\$1	\$	4,563 54,751	\$	4,563 54,751	\$	4,563 54,751	s	4,563 54,751
145	TOTALREVI	INUE - Multi-Family	\$	193,204	5	193,214	3	193,214	3	193,214	5	193,214	3	193,214	3	193,214
	COMMERCI	AL ,														
146	5/8 Inch	Water to the state of the state			-											
144		Total Annual Consumption (000s Gal.)		20,726		20,848		20,971		21,095		21,218		21,341		21,465
147 148		Block Range 0-15,000 15,000+	,	61.9% 38.1%		61.9% 38.1%		61.9% 38.1%		61.9% 38.1%		61.9% 38.1%		61.9% 38.1%		61.9% 38.1%
149		Sales By Block 0-15,000		12,820		12,895		10.074		10.00						
150		15,000+		7,906		7,952		12,972 8,000		}3,048 8,047		13,124 8,094		13,201 8,£41		13,277 8,185
151 152		<u>Block Rates</u> 0-15,000 15,000+	\$	2.45 3.06	s	2.45 3.06	s	2.45 3.06	\$	2.45 3.06	s	2,45 3,06	s	2,45 3,06	s	2.45 3.06
		Volumetrie Revenue														•
153 154		0-15,000 15,000+	5	31,409 24,192	\$	31,594 24,335	\$	31,781 34,479	5	31,968 24,623	\$	32,154 24,767	. \$	32,341	\$	32,528
155	Total Volu	metric Revenue - 5/8 inch	\$	55,601	5	55,928	S	56,259	S	\$6,590	\$	56,921	-\$	24,911 57,252	3	25,055 57,583
156	<u>3/4 iuch</u>	Total Annual Consumption (000s Gal.)		4,809		4,810		4,810		4,810		4,819		4,810		4,810
157 158		Block Range 0-22,000 22,000+		48.0%		48,0%		48.0%		48.0%		48.0%		48,0%		48.0%
		Sales By Block		52.0%		52.0%		52.0%		52.0%		52.0%		52.0%		52.0%
159 160		9-22,000 22,000+		2,308 2,501		2,308 2,501		2,308 2,501		2,308 2,501		2,308 2,501		2,308 2,501		2,308 2,501
161 162		Block Bales 0-22,000 22,000+	\$	2.45 3.06	\$	2.45 3.06	\$	2.45 3.06	\$	2.45 3.06	\$	2.45 3.06	\$	2,45 3,06	s	2.45 3.06
163		Volumetric Revenue 0-22,000	5	5,655	\$	5,655	s	5,655	s	5,653	s	5,655	5	3,655	5	5,655
164	Total Volum	22,000+ actric Revenue - 3/4 Inch		7,653 13,308	\$	7,654	<u>-</u>	7,654	-	7,654 13,309		7,654	-	7,654		7,654
165	<u> lisch</u>		•		•	12,000	٠	10,000	•	13,309	•	13,309	•	13,309	\$	13,309
166		Total Asmual Consumption (000s Cal.)		12,132		12,134		12,134		12,134		12,134		12,134		12,134
167 168		Block Rauge 0-37,000 37,000+		63.5% 36.5%		63.5% 36.5%		63.5% 36.5%		63.5% 36.5%		63.5% 36.5%		63,5%		63.5%
		Sales By Block				00,075		70.77		30.374		20.374		36.5%		36.5%
169 170		0-37,600 37,000+		7,701 4,431		7,702 4,432		7,702 4,432		7,702 4,432		7,702 4,432		7,702 4,432		7,702 4,432
451		Block Rates														4
171 172		0-37,000 37,000+	\$	2.45 3.06	2	2.45 3.06	S	2.45 3.06	5	2.45 3.06	\$	2.45 3.06	\$	2.45 3.06	\$	2,45 3,06
173		Volumetric Revenue 0-37,000		19.967		19 870		14 590	_	10.070	_	45.000				
174	Total Volum	37,000+ ctric Revenue - 1 inch	-	18,867 13,559 32,426	5	13,561	5	18,870 [3,561	\$	18,870 13,561	\$ 	18,870 13,56)	\$	18,870 13,561	5	18,870 13,561
175	1.5 (nch	construction of their	3	32,420	3	32,431	\$	32,431	5	32,431	5	32,431	\$	32,431	\$	32,431
176	1 m meli	Total Annual Consumption (000s Gal.)		8,366		8,366		8,366		8,366		8,366	٠	8,366		8,366
177 178		Block Range 0-75,000 75,000+		65.2% 34.8%		65.2% 34.8%		65.2%		65.2%		65.2%		65.2%		65.2%
•		Sales By Block		34.674		34.8%		34.8%		34.8%		34,8%		34.8%		34.8%
179 180		0-75,000 75,000+		5,457 2,909		5,457 2,909		5,457 2,909		5,457 2,909		5,457 2,909		5,457 2,909		5,457 2,909
181 182		Block Rates 0-75,000 75,000+	\$	2.45 3.06	\$	2.45 3.06	s	2,45 3,06	\$	2.45 3.06	s	2.45 3.06	s	2.45 3.06	\$	2.45 3,06
		Yolumetric Revenue			-											
183 184		0-75,000 75,000+	5	13,370 8,902	\$.	13,370 8,902		13,370 8,902	S	13,370 8,902	\$	13,370 8,902	\$	13,370 8,902	\$	13,370 8,902
185	Total Volume	tric Revenue - 1.5 inch	\$	22,271	\$.		\$	22,272	5		\$	22,272	\$	22,272	\$	22,272
186	2 iuch	Total Annual Consumption (000s Gat.)		8,366		8,366		8,366		8,366		8,366		8,366		8,366
		Block Range				įv		1		-10-00		4,440		· wyw trite		याज्य
187 188		0-120,000 120,000+		\$3.8% 46.2%		53.8% 46.2%		53.8% 46.2%		53.8% 46.2%		53.8% 46.2%		53.8% 46.2%		53.8% 46.2%
• 00		Sales By Block														,
189 190		0-120,000 120,000+		4,505 3,861		4,505 3,861		4,505 3,861		4,505 3,861		4,505 3,861		4,505 3,861		4,505 3,861
101		Block Rates														.,
191 192		0-120,000 120,000+	5	2.45 3.06	\$	2.45 3.06	\$	2.45 3.06	\$	2.45 3.06	\$	2.45 3.06	\$	2.45 3,06	s	2.45 3.06
193		Volumetric Revenue 0-120,000	s	11,036	\$	11,036	\$	11,036	\$	11,036	\$	11,036	5	11,036	\$	11,036

Table 3 Greater Pine Island Water Association 2004 Water Rate Study Water System

Projected Water Revenue Under Existing Rates

Lin								bed Decil	ected Fiscal Ye	ar De	elina Dagombos	31			
No.	Description		2002		2003		2004		2005	w 1-i	2006	21,	2607		2008
194 195		-5	11,810 22,852		11,81s 22,852		11,816 22,852	<u>.</u> .	11,816 22,852	<u> </u>	11,816 22,852	- 5	11,816 22,852	- 5	11.816 22,852
196	3 inch														
.,,,	Total Annual Consumption (600s Gat.)		R,598		R,598		8,598		8,598		2,598		B,598		8,598
197	Hock Rang: 0-340,000		44.69/		11.00										
198	240,600+		44.6% 55.4%		44.6% 55,4%		44.6% 55.4%		44.6% 55.4%		44,6% 55.4%		44.6% 55.4%		44.6% 55.4%
	Sales Dy Dlock														
199 200	0-240,000 240,000+		3,831		3,831		3,831		3,831		3,831		3,831		3,831
			4,767		4,767		4,767		4,767		4,767		4,767		4,767
201	Block Rates 0-240,000	5	2.45	\$	2.45	\$	2.45	5	2.45		2.45			_	
202	240,600+	-	3.06		3.06		3.06		3,06	\$	2.45 3.06	\$	2.45 3.06	3	2.45 3.06
	Yournearic Revenue														
203 204	0-240,000 240,000+	s	9,386 14,587	\$	9,386 14,587		9,386 14,587	\$	9,386	\$	9,386	2	9,386	5	9,386
305	Total Volumetric Revenue - 3 Inch	\$	23,973	5	23,973	\$	23,973	\$	14,587 23,973	2	14,587 23,973	5	14,587 23,973	5	14,587 23,973
***	<u>6 inch</u>														
206	Total Annual Consumption (600a Gal.)		3,622		3,622		3,622		3,622		3,622		3,622		3,622
207	Block Range 0-750,000		100.01/		100.00										
208	750,000+		100.0%		200,094 200,0		100.0%		100.0%		100,0%		100,0%		100.0% 9,0%
	Sales By Block							•							
209 210	0-750,000 750,000+		3,622		3,622		3,622		3,622		3,622		3,622		3,622
			9		0		9		.0		0		ō		o
211	Dlock Rates 0-750,000	s	2,45	\$	2.45	5	2.45	s	1.46		2.45				
212	750,000+	•	3.06	•	3.06	•	3.06	3	2.45 3.06	\$	2.45 3.06	\$	2.45 3.06	\$	2.45 3.06
	Volumetric Revenue														
213 214	0-750,000 750,600+	\$	8,874	\$	E,874	5	8,874	\$	8,874	\$	8,874	5	8,874	\$	8,874
215	, Total Volumetric Revenue - 6 inch	\$	B,B74	3	8,874	\$	B,874	5	8,874	\$	8,874	. \$	8,874	5	8,874
	Total Volumetrie Revenue - Commercial	5	179,306	3	179,639	<u> </u>	179,970	\$	180,301	Š	180,632	-	180,963	5	181,293
216	Number of Customers			-						Ť	3537335	Ť	184745		101,272
	Customers by Meter Size(3)														
217 218	5/8 Inch 3/4 Inch		168 20		169 20		170 2 0		171 20		172		173		174
219	i Inch		35		35		35		35		20 35		20 35		20 35
220 221	1-1/2 Inch 2 Inch		11 7		11 7		11 7		11 7		11 7		11 7		11 7
222 223	3 Inch 6 Inch		3		3		3		3		á		3		3
	•		1		1		1		1		'		1		I.
	Base Rates and Ready to Serve Charges by Moter Size														
224 225	5/8 Inch 3/4 Inch	\$	7.53	\$	7.53	\$	7.53	5	7.53	\$	7.53	S	7.53	5	7.53
226	1 Inch		10.23 15.58		10.23 15.58		10,23 15,58		10.23 15.58		10.23 15.58		10.23 15.58		10.23 15.58
217 228	1=1/2 Inch 2 Inch		28.93 44.98		28,93 44,98		28.93 44,98		28.93 44.98		28.93 44.98		28.93 44.98		28.93
229 230	3 Inch		87.78		87.78		87.78		87.7B		87.78		87.78		44.98 87.78
230	6 Inch		269.68		269.68		269.68		269.68		269.68		269.68		269.68
231	Base Characts by Motor Size 5/8 Inch	5	1,265	5	1,273	s	1,280	\$	1,288	s	1,295	s	4 ***	_	
232 233	3/4 Inch	-	295	•	205	•	205	•	205	•	205	3	1,303 205	2	1,310 205
234	I Inch I-1/2 Inch		545 318		545 318		545 318		545 318		545 318		545 318		545 318
235 236	2 Inch 3 Inch		315		315		315		315		315		315		315
237	6 Inch		263 270		263 270		263 270		263 270		263 270		263 270		263 270
238 239	Monthly Base Rate Revenue - Commercial Total Annual Base Rate Revenue - Commercial	5	3,18L 38,172	5	3,LB9 38,268	s	3,196 38,352	5	3,204 38,448	5	3,211 38,532	\$	3,219 38,628		3,226 38,712
240	TOTAL REVENUE - Commercial	\$		\$	217,907	3	218,322	5		s	219,164	5	219,591	\$	229,005
	TOTAL PROJECTED WATER REVENUE									_					
241	Total Base Revenue Total Usage Revenue		627,118 056,901	\$ \$		S	648,984 1,087,888	S		\$	670,851	s	681,790	S	692,717
242	Total Annual Revenue w/o Growth		684,019		1,710,386	<u>s</u>	1,736,873	\$	1,763,372	<u>\$</u> \$	1,119,008 1,789,859	\$	1,816,358	\$	1,150,127 1,842,845
243 244	Additional Growth (4) Total Annual Revenue	5 1.	684,019	s	1,710,386	\$	1,736,873	\$	1,890,547	s	242,075	5	328,475 2,144,833		414,875
245												_		-	
	Pootnotes:														
	Project		2004		2005		2006		2007	_	2008				
	Wal-Mari Publix (9 Out Parcels)				\$3,625 750		\$14,500 5,250		\$14,500 5,250		\$14,500 5,250				
	Bonita Bay (1,534 anits) Bonita Bay - Commercial (350,000 ft2)				118,800		198,000		277,200		356,400				
	Saddlewood (200 units)				4,000		17,125 7,200		17,125 14,400		17,125 21,600				
			\$0		\$127,175		\$242,075		\$328,475		\$414,875				

Table 4 Greater Pine Island Water Association 2004 Water Rate Study Water System

Classification of Fiscal Year 2004 Net Revenue Requirements

Line		2004 Net Revenue	Allocation		Pixed			Administrati	ve/Customer		
No.	Description	Requirements	Reference	Base Capacity	Extra Capacity	Total	Variable	Weighted Customer	Customer	Revenue Related	Total
	OPERATING EXPENSES										1,740
	Personnel Wages										
2	Employee Benefits	\$671,731 114,765	W\$/W W\$/W	\$356,511 60,910	\$185,416 31,678		\$0	\$6,351	\$123,453	20	\$671,731
3	Health Insurance	188,520	WS/W	100,054	\$2,037	92,588 152,091	0	1,085 1,782	21,092 34,647	0	114,765 188,520
.4	Worker's Compensation Payroll Taxes	36,015	WS/W	19,114	9,941	29,056	ŏ	341	6,619	ŏ	
6	Total Personnel	45,675 \$1,056,706	WS/W	\$560,831	12,608 \$291,680	36,849 \$852,510	<u>0</u>	432	8,394	0	45,675
	Vehicles & Depreciation	**********		2240102	3471,000	4 0324310	30	\$9,991	\$194,205	\$0	\$1,056,706
7	Vehicle Expense	\$46,717	WS/W	\$24,794	\$12,895	545 /00					
8	Depreciation	0	WS/W	0	\$12,693	\$37,689	SO Q	\$442 0	\$8,586 0	\$0 0	\$46,717
9	Total Vehicles & Depreciation	\$46,717		\$24,794	\$12,895	\$37,689	02	\$442	\$8,586	02	\$46,717
	Administration									•	
10 11	Bank Service Charges Office Supplies	\$206	WS/W	\$109	\$57	\$166	\$0	\$2	\$ 38	50	\$206
12	General Supplies	2058 1544	WS/W WS/W	1,092 819	568 426	1,660	0	19	378	0	2,058
13	Janutorial/Cleaning Supplies	2433	Ws/W	1,291	672	1,245 1,963	0	15 23	284 447	Δ 0	1,544 2,433
14 15	Coffee Equipment	875	Ws/W	464	241	706	ò	8	161	o	875
16	Computers	1441 15435	WS/W WS/W	765 8,192	398 4,260	1,162 12,452	. 0	14	265	0	1,441
.17	Annual/Special Meetings	3910	WS/W	2,075	1,079	3,155		146 37	2,837 719	0	15,435 3,910
18 19	Travel Postage/Printing	1029 10061	W\$/W	546	284	830	0	10	189	å	1,029
20	Insurance	32400	WS/W WS/W	5,340 17,196	2,777 8,943	8,117 26,139	0	95 306	1,849 3,955	0	10,061
21 22	Interest Expense	0	WS/W	0	0	20,135	ō	0	0	ŏ	32,400 0
22	Mortgage Payment Loan Expense	0 2500	WS/W WS/W	0 1327	6	2017	0	0	0	ō	ġ.
24	Auditing	13686	WS/W	1,327 7,263	690 3,778	2,017 £1,041	0	24 129	459 2,515	0	2,500 13,686
25 26	Legal	19551	WS/W	10,376	5,397	15,773	0	185	3,593	0	19,551
27	Customer Billing Engineering Expense	1.5825 102 9 0	WS/W WS/W	8,399 5,461	4,368 2,840	12,767 8,302	0	150	2,908	0	15,825
28	Miscellaneous Expense	3602	WS/W	1,911	994	2,906	0	97 34	1,891 662	0	10,290 3,602
27 29	Education Operating Supplies & Expense	3087	WS/W	1,638	852	2,490	Ö	29	567	ő	3,087
30	Cash (over) short	6498 0	WS/W WS/W	3,449 0	1,794 0	5,242 0	0	61	1,194	0	6,498
31	Permis	10895	WS/W	5,734	2,982	8,717	ő	0 102	0 1,986	0	10,805
32 33	Security System Total Administration	1646 \$158,880	WS/W	874	454	1,328	. 0	16	303	. 0	1,646
		V00,4514		\$84,323	\$43,855	\$128,179	\$0	\$1,502	\$29,200	20	\$158,880
34	RO Plant Chemicals	£130.00h									
35	Maintenance & Repairs	\$120,680 87,71 1	Variable WB/E	50 57,701	\$0 30,010	\$0 87,711	\$120,080	\$0 0	S0 '	\$0 0	\$120,080
36 37	Laboratory Total RO Plant	9,084	WB/E	5,976	3,108	9,084	·Q	<u> </u>	ŏ	ŏ	87,711 9,084
31	IOLE RO PIEN	\$216,876		\$63,678	\$33,118	\$96,795	\$120,080	\$0	So	20	\$216,876
	Distribution System										
38 39	Primary Mains Secondary Mains	\$23,057	WT/D	\$14,454	\$7,517	\$21,971	\$0	\$440	\$645	\$0	\$23,057
40	St. James City Sub-Station	23,057 838	WT/D WT/D	14,454 526	7,517 273	21,971 799	0	440	645	0	23,057
41	Bokeelia Sub-Station	419	WT/D	263	137	399	0	l6 8	23 12	0	838 419
42 43	Center Sub-Station Total Distribution System	<u>6,603</u> \$53,974	WY/D	4,139 \$33,835	2,153	6,292	0	126	185	0	6,603
	-	355,514		333,633	\$17,597	\$51,433	\$0	\$1,031	\$1,511	20	\$53,974
44	Miscellaneous Water Samples	\$11,113	1177.00		*****						
45	Unemployment Taxes	1,785	WB/E WS/W	\$7,311 947	\$3,802 493	\$11,213 1,440	\$0 0	\$0 17	\$0 328	\$0 0	\$11,113
46	Communications	15,197	WS/W	8,065	4,195	12,260	ő	144	2,793	0	1,785 15,197
47 48	Travel-Directors Disposal Service	206 2,058	WS/W WD/C	109	57	166	0	2	38	0	206
49	Utilities	157,671	Variable	1,354 0	704 0	2,058 0	0 [57;671	0	.0	0	2,058 157,671
50 51	Sewer Feasibility Study	0	WB/E	0	Ō	ō	0	õ	Ö	ŏ	157,071
52	Special Projects Total Miscellaneous	\$188,029	WB/E	\$17,787	\$9,251	\$27,037	0	. 0	0	0	0
	•	•		411,141	37,631	321,031	\$157,671	\$163	\$3,159	\$0	\$188,029
53	TOTAL OPERATING EXPENSES	\$1,721,182		\$785,248	\$408,396	\$1,193,643	\$277,751	\$13,128	\$236,659	\$0	\$1,721,182
	OTHER REVENUE REQUIREMENTS						3			-	
	Debt Service										
54 55	COBANK LOAN PROPOSED LOAN	\$0 497,830	WPlant WPlant	\$0 319,447	\$0 166,140	\$0	\$0	\$0	\$0	\$0	02
56	Total Debt Service	\$497,830	WFMI	\$319,447	\$166,140	485,586 \$485,586	<u>0</u> \$0	4,744 \$4,744	7,499 \$7,499	. 	497,830 \$497,830
57	Capital Funded from Rates	*****	_					*1,7.11		. •••	2477,030
58	Capital Funded from Renewal & Replacements	\$65,900 125,000	Revenue Revenue	0 20	\$0 Ø	SO O	\$0	\$0	\$0	\$65,900	\$65,900
59	TOTAL OTHER REVENUE REQUIREMENTS	\$688,730	nergiue	\$319,447	\$166,140	\$485,586	02	9 \$4,744	\$7,499	\$190,900	\$688,730
60	GROSS REVENUE REQUIREMENTS	£0.400.04A									
	THE PART OF THE PA	\$2,409,912		\$1,104,695	\$574,535	\$1,679,230	\$277,751	\$17,873	\$244,159	\$190,900	\$2,409,912
	Less income and Funds from Other Sources										
61 62	Other Operating Revenue Interest Income	\$237,571 47,148	Revenue Wint	02	20	So	. 50	\$0	50	\$237,571	\$237,571
63	Operating Reserves - (Surplus)/Deficiency	47,148	Wini Revenue	6,60 l 0	3,433 0	10,034 0	0	0	. 0	37,114 0	47,148 0
64	Total Income and Funds from Other Sources	\$284,719		\$6,601	\$3,433	\$10,034	\$0	\$0	\$0	\$274,685	\$284,719
65	net revenue requirements	\$2,125,193		\$1,098,094	\$571,102	\$1,669,196	\$277,751	\$17,873	\$244,159		
	• • • • • • • • • • • • • • • • • • • •							-	3277,137	(\$83,785)	\$2,125,193
66	Allocation of Revenue Related	0		(41,650)	(21,662)	(63,312)	(10,535)	(678)	(9,261)	83,785	0
67	REVISED NET REVENUE REQUIREMENTS	\$2,125,193		\$1,056,444	\$ 549,441	\$1,605,884	\$267,216	\$17,195	\$234,898	\$0	\$2,125,193

Table 4 Greater Pine Island Water Association 2004 Water Rate Study Water System

Classification of Net Revenue Requirements

) 10)	Description	Basis	Pixe Base Capacity	Extra Capacity	Variable	Administrat Weighted Customer	ive/Customer Customer	Revenue Related	Total System				
1 2 3 4 5 6 7 8 9 1 2 43 14	Direct - Base Capacity Direct - Extra Capacity Direct - Variable Direct - Weighted Customers Direct - Customers Direct - Customers Direct - Revenue Water Base/Batra Capacity (Peak Day) Water Salaries and Wages Water Transmission/Distribution Water Operating Interest Income Water Plant in Service Water Plant in Service Water Base/Extra Capacity (Peak Month) Water Additional Item	Base Extra Variable WCust Cust Revenue WB/E WS/W WT/D WInt WPlant Peak WAdd	1.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.6579 0.5307 0.6269 0.1400 0.6417 0.4562	0.0000 1.0000 0.0000 0.0000 0.0000 0.0000 0.3421 0.2760 0.0728 0.3337 0.2373 0.2088 0.0000	0.0000 0.0000 1.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.1614 0.0000 0.0000	0.0000 0.0000 1.0000 1.0000 0.0000 0.0000 0.0005 0.0191 0.0000 0.0095 0.0095	0.0000	0,0000 0,0000 0,0000 0,0000 0,0000 0,0000 0,0000 0,7672 0,0000 0,0000 0,0000	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000				• • •
*	CONTINGENCY ALLOCATOR				FY 2004	Base	Postern		707-1-3-4				
*	WATER SYSTEM		Allocator	-	Total .	Capacity	Extra Capacity	Variable	Weighted Customer	Customer	Revenue Related	,	
ì	Total O&M	Total Percent	TotOMW	-	\$1,721,182 \$1,721,182 100.00%	\$785,248 \$785,248 45.62%	\$408,396 \$408,396 23,73%	\$277,751 \$277,751 16.14%	\$13,128 \$13,128 9.76%	\$236,659 \$236,659 13.75%	\$6 0.00%	, `	٠.
•	INTEREST INCOME ALLOCATOR:	,			FY 2004	Base	Extra		Weighted		D		
x.	WATER SYSTEM		Allocator		Total	Capacity	Capacity	Variable	Customer	Customer	Revenue Related	-	
- 5	Operating/General Reserve Account Capital Improvement Fund Capacity Fees Debt Service Reserve Construction Fund (Future Bonds)		Revenue Revenue WB/E WB/E WB/E		\$11,858 25,256 0 10,034	\$0 0 6,601	\$0 0 0 3,433	\$0 0 0	\$0 0 0	\$0 0 0	d	; ! .	
-	· · · · · · · · · · · · · · · · · · ·	Total Percent	***************************************	· ***	\$47,148 100.00%	\$6,601 14.00%	0 \$3,433 7,28%	.0 \$0 0.00%	0.00%	0 \$0 %00.0	\$37,114 78.72%	-	
_	SALARIES AND WAGES ALLOCATOR:									******			
	WATER SYSTEM			_	FY 2004 Total	Base Capacity	Extra Capacity	Variable	Weighted Customer	Customer,	Revenue Related		
	Customer Service RO Plant Distribution		Cust W B/E WT/D		\$83,892 165,380 244,432	\$0 108,797 153,229	\$0 56,583 79,692	. 20 0	\$0 0 4,668	\$83,892 0 6,842	. 0 0		-
*		Total Percent			\$493,704 100.00%	\$262,026 53.07%	\$136,276 27.60%	\$0 0.00%	\$4,668 0.95%	\$90,734 18.38%	\$0 0.00%		
	BASE (EXTRA CAPACITY ALLOCATOR:							Water	Water			Water	Water
	WATER SYSTEM	Base Capacity Bxtra Capacity	Peak Month 79.12% 20.88%		Peak Day 65.79% 34.21%	2	000 001 002 werage	Peak Month 49.79 50.69 50.15 50.21	Avg Month 40.71 40.31 38.17 39.73		2000 2001 2002 Average	Peak Day 1.71 1.71 2.54 1.99	Avg Day 1.34 1.33 1.25 1.31
±						N E	fax. Month to Avi lase Capacity:	g. Month:	1.26 0.79		Peak Day to Avg Base Capacity:	, Day:	1.52 0.66
*	TRANSMISSION/DISTRIBUTION ALLOCAT	TOR:			FY 2002 Asset Total	Base Capacity	Extra Capacity	Variable	Weighted Customer	Customer	Revenue Related		
	Customer Service Lines Water Distribution Vehicles-Water		W B/E W B/E W Cust		\$1,147,113 4,532,954 116,521	\$754,637 2,982,040 0	\$392,476 1,550,914 0	\$0 0	\$0 0 116,521	\$0 0	\$0 0		
ē	Field Equipment Meters	Total	W B/B Cust		134,033 170,797	88,175 0	45,858 0	0 0	0	0 170,797	0		
•		Percent			\$6,101,418 100.00%	\$3,824,852 62.69%	\$1,989,248 32.60%	\$0 0.00%	\$116,521 1.91%	\$170,797 2.80%	\$0 0.00%		
	PLANT-IN-SERVICE ALLOCATOR:				FY 2002 Asset	Doca	Verten	•	Weighted		B		
	WATER SYSTEM				Total	Base Capacity	Extra Capacity	Variable	Customer	Customer	Revenue Related		•
	From T/D Allocator Buildings-Land and Improvements Buildings-Administration Administration Equipment		W B/E WS/W WS/W		\$6,101,418 1,041,077 39,639	\$3,824,852 684,881 21,038	\$1,989,248 356,196 10,941	\$0 0 0	\$116,521 0 375	\$170,797 0 7,285	\$0 0 0		
	RO Plant Water Supply/Wells		W B/B W B/E		39,639 4,377,637 705,952	21,038 2,879,863 464,416	10,941 1,497,774 241 536	0 0	375 0	7,285 · 0	0		•
		Total Percent	n DE		\$12,305,362 100.00%	\$7,896,088 64.17%	241,536 \$4,106,637 33,37%	\$0 0.00%	\$117,271 0.95%	\$185,367 1.51%	\$0 0.00%		

Table 5 Greater Pine Island Water Association 2004 Water Rate Study

Rate Schedule of Existing and Proposed Water Rates

<u> </u>		Existing	Proposed
Residential Water Service			
Monthly Service Base I All Meters	Kate (per account):	\$2.18	\$3.00
	e Charge (per account):	\$2.10	\$3.00
Water Meter S			
5/8 inc		\$5.35	\$7,50
3/4 inc		8.05	11.29
l inch		13.40	18.79
Usage Charge per 1,000 All Meters	gallons of water (per a	ccount):	
0 - 2,0	nn	\$2,20	\$2.20
3 - 5,0		2.20	2.47
6 - 10,		2.45	2.75
11 - 15	5,000	3.06	3.44
Above	15,000	3.68	4.13
Multi-Family Water Service Monthly Service Base F			
All Meters		\$2,18	\$3.00
Monthly Ready-to-Serv			
Water Meter Si		AD 70	F2 70
	/Triplex/MH Park Trailer Parks	\$2,70 1,60	\$3,79 2,24
	niniums	4.80	6.73
	gailons of water (per ur		0.75
Water Meter Si		111.7.	
	/Triplex/MH Park		
	0 - 2,000	\$2,20	\$2.47
	3 -5,000	2,45	2.75
	6 - 7,000	3.06	3.44
- · ·	Above 7,000	3,68	4.13
Travel	Trailer Parks	***	en 47
	0 - 1,000 2 - 3,000	\$2,20 2.45	\$2.47 2.75
	4,000	3.06	3.44
	Above 4,000	3.68	4.13
Condo	miniums	4	
	0 - 4,000	\$2.20	\$2.47
	5 - 9,000	2.45	2.75
	10 - 13,000	3.06	3.44
	Above 13,000	3.68	4.13
Commmercial Water Service Monthly Service Base R		·	
All Meters		\$2.18	\$3.00
Monthly Ready-to-Serve			
Water Meter Siz		** **	#T 50
5/8 incl 3/4 incl		\$5,35 8,05	\$7.50 11.29
1 inch	1	13,40	18.79
1,5 incl	1	26.75	37.50
2 inch	•	42.80	60.00
3 inch		85.60	120,00
4 inch		133.75	187.50
6 inch		267.50	375.00
Usage Charge per 1,000 Water Meter Siz 5/8 incl	ze (inches)	count):	
	0 - 15,000	\$2.45	\$2.75
	Above 15,000	3.06	3.44
3/4 incl	•		
	0 - 22,000	\$2.45	\$2.75
1 inch	Above 22,000	3.06	3.44
1 men	0 - 37,000	\$2,45	\$2.75
	Above 37,000	3.06	3.44
1.5 inch		2.00	• • • • • • • • • • • • • • • • • • • •
	0 - 75,000	\$2.45	\$2.75
	Above 75,000	3.06	3.44
2 inch			
•	0 - 120,000	\$2.45	\$2.75
	Above 120,000	3.06	3.44
3 inch	a 240.000	63.45	\$5 ps
	0 - 240,000 Above 240,000	\$2.45 3.06	\$2.75 3.44
4 inch	A0070 440,000	2,00	3.44
4 mon	0 - 375,000	\$2.45	\$2.75
	Above 375,000	3.06	3.44
6 inch		00	21.1
	0 - 750,000	\$2.45	\$2.75
	Above 750,000	3.06	3.44

Table 6 Greater Pine Island Water Association 2004 Water Rate Study

Bill Comparison for Proposed Water Rates Residential 5/8"

Existing Rates	Proposed Rates
\$2.18 Base Rate	\$3.00 Base Rate
\$5.35 Ready-to-Serve Charge	\$7.50 Ready-to-Serve Charge
Rate per kgal per ERC:	Rate per kgal per ERC:
\$2.20 0 - 5	\$2.20 0 - 2
\$2.45 6 - 10	\$2.47 3 - 5
\$3.06 11 - 15	\$2.75 6 - 10
\$3.68 above 15 kgal	\$3.44 11 - 15
<i>i</i>	\$4.13 above 15 kgal

	Existing		Proposed	FY 2004	Increase		
Monthly Use			Total	Avg Rate	Total		
(gal)	Bill	per Kgal	Bill	per Kgal	Bill	%	
0	\$7.53	n/a	\$10.50	n/a	\$2.97	39%	
1,000	9.73	9.73	12.70	12.70	2.97	31%	
2,000	11.93	5.97	14.90	7.45	2.97	25%	
3,000	14.13	4.71	17.37	5.79	3.24	23%	
4,000	16.33	4.08	19.84	4.96	3.51	219	
5,000	18.53	3.71	22.31	4.46	3.78	20%	
6,000	20.98	3.50	25.06	4.18	4.08	19%	
7,000	23.43	3.35	27.81	3.97	4.38	19%	
8,000	25.88	3.24	30.56	3.82	4.68	18%	
9,000	28.33	3.15	33.31	3.70	4.98	18%	
10,000	30.78	3.08	36.06	3.61	5.28	17%	
11,000	33.84	3.08	39.50	3.59	5.66	17%	
12,000	36.90	3.08	42,94	3.58	6.04	16%	
13,000	39.96	. 3.07	46.38	3.57	6.42	16%	
14,000	43.02	3.07	49.82	3.56	6.80	16%	
15,000	46.08	3.07	53.26	3.55	7.18	16%	
16,000	49.76	3.11	57.39	3.59	7.63	15%	
17,000	53.44	3.14	61.52	3.62	8.08	15%	
18,000	57.12	3.17	65.65	3.65	8.53	15%	
19,000	60.80	3.20	69.78	3.67	8.98	15%	
20,000	64.48	3.22	73.91	3.70	9.43	15%	
30,000	101.28	3.38	115.21	3.84	13.93	14%	
40,000	138.08	3.45	156.51	3.91	18,43	13%	
50,000	174.88	3.50	197.81	3,96	22.93	13%	
80,000	285.28	3.57	321.71	4.02	36.43	13%	
100,000	358.88	3.59	404.31	4.04	45.43	13%	
200,000	726.88	3.63	817.31	4.09	90.43	12%	
240,000	874.08	3.64	982.51	4.09	108.43	12%	
400,000	1,462.88	3.66	1,643.31	4.11.	180.43	12%	
500,000	1,830.88	3.66	2,056.31	4.11	225,43	12%	
1,000,000	3,670,88	3.67	4,121.31	4.12	450.43	12%	

Table 7 Greater Pine Island Water Association 2004 Water Rate Study

Bill Comparison for Proposed Water Rates Commercial 2"

\$2.18 Base Rate \$42.80 Ready-to-Serve Rate per kgal per ERC: \$2.45 0 - 120 \$3.06 above 120 kgal

\$3.00 Base Rate
\$60.00 Ready-to-Serve

Rate per kgal per ERC:
\$2.75 0 - 120
\$3.44 above 120 kgal

_	Existing		Proposed	FY 2004	Increase		
Monthly Use	Total	Avg Rate	Total	. Avg Rate	Total		
(gal)	Biji	per Kgal	Bill	per Kgal	Bill	%	
0	\$44.98	n/a	\$63.00	n/a	\$18.02	409	
1,000	47.43	47.43	65.75	65.75	18.32	399	
2,000	49.88	24.94	68.50	34.25	18.62	379	
3,000	52.33	17.44	71.25	23.75	18.92	36%	
4,000	54.78	13.70	74.00	18.50	19.22	35%	
5,000	57.23	11.45	76.75	15.35	19.52	34%	
10,000	69.48	6.95	90.50	9.05	21.02	30%	
15,000	81.73	5,45	104.25	6.95	22.52	289	
20,000	93.98	4,70	118.00	5.90	24.02	269	
25,000	106.23	4.25	131.75	5.27	25.52	249	
30,000	118.48	3.95	145.50	4.85	27.02	23%	
35,000	130.73	3,74	159.25	4.55	28.52	22%	
40,000	142.98	3,57	173.00	4.33	30.02	219	
45,000	155.23	3,45	186.75	4.15	31.52	20%	
49,000	165.03	3.37	197.75	4.04	32.72	20%	
55,000	179.73	3.27	214.25	3.90	34.52	199	
60,000	191.98	3.20	228.00	3.80	36.02	19%	
65,000	204,23	3.14	241.75	3.72	37.52	189	
70,000	216.48	3.09	255.50	3.65	39.02	189	
75,000	228.73	3.05	269.25	3.59	40.52	189	
80,000	240.98	3.01	283.00	3.54	42.02	17%	
85,000	253.23	2.98	296.75	3.49	43.52	17%	
90,000	265.48	2.95	310.50	3.45	45.02	179	
96,000	280.18	2.92	327.00	3.41	46.82	179	
97,000	282.63	2.91	329.75	3.40	47.12	17%	
105,000	302.23	2.88	351,75	3.35	49.52	16%	
110,000	314.48	2.86	365.50	3.32	51.02	16%	
115,000	326.73	2.84	379.25	3.30	52.52	16%	
120,000	338.98	2.82	393.00	3.28	54.02	16%	
125,000	354.28	2.83	410.20	3.28	55.92	16%	
130,000	369.58	2.84	427.40	3.29	57.82	16%	
135,000	384.88	2.85	444.60	3.29	59.72	16%	
140,000	400.18	2.86	461.80	3.30	61.62	15%	
145,000	415.48	2.87	479.00	3.30	63.52	15%	
150,000	430.78	2.87	496.20	3.31	65.42	15%	

Table 8 Greater Pine Island Water Association 2004 Water Rate Study Water System

Comparison of Typical Monthly Residential Bills For Water Service [1]

Residential Service for a 5/8" or 3/4" Meter									
Line No.	Description	0 Gallons	2,000 Gallons	4,000 Gallons	5,000 Gallons	8,000 Gallons	10,000 Gallons	15,000 Gallons	30,000 Gallons
	Greater Pine Island Water Association								
1	Existing Rates - Effective January 12, 2000	\$7.53	\$11.93	\$16.33	\$18.53	\$25.88	\$30.78	\$46.08	\$101.28
2	Proposed Rates FY 2004	10.50	14.90	19.84	22.31	30.56	36.06	53.26	115.21
	Other Florida Utilities:	•				•			
3	City of Bradenton	\$8.44	\$11.64	\$15.81	\$18.38	\$26.09	\$31.23	\$44.08	\$82.63
4	Bonita Springs Utilities, Inc.	8.85	14.17	19.49	22.15	31.27	37.73	55.59	119.43
5	Charlotte County [2]	16.87	24.17	31.47	35.12	46.07	53.37	75.22	156.35
6	Charlotte County	9.90	9.90	13.65	17.40	28.65	36.85	59.10	125.85
7	Collier County	12.30	15.26	18.22	19.70	26.00	30.20	43.70	57.20
8	Englewood Water District	10.00	13.60	17.20	19.00	25.60	35.20	59.20	131.20
9	FGUA - Lehigh System	9.96	17.50	25.04	28.81	40.12	47.66	66.51	123.06
10	City of Fort Myers	4.27	9.65	15.03	17.72	27.59	34.17	53.72	174.47
11	Hillsborough County	11.70	16.40	21.10	23.45	33.95	40.95	58.45	128.95
12	Lee County	8.45	12.97	17.49	19.75	27.57	33.13	48.59	110.45
13	Manatee County	5.85	8.33	10.81	12.05	16.35	19.41	27.06	92.31
14	City of Naples	3.72	6.00	8.28	9.42	12,84	15.12	20.82	39.24
15	City of North Port [2]	9.16	14.86	20.56	23.41	31.96	39.16	57.16	111.16
16	Pinellas County	11.48	11.48	11.48	14.35	22.96	28.70	43.05	86.10
17	City of Punta Gorda	11.65	17.09	22.53	25.2 5	33,41	38.85	54.50	105.35
18	City of Sarasota	7.90	12.84	17.78	20.25	27.66	32.60	47.68	103.84
19	Sarasota County [2]	14.30	17.98	21.66	24.32	32,30	41.26	75.16	117.44
20	Other Florida Utilities' Average	\$9.69	\$13.76	\$18.09	\$20.62	\$28.85	\$35.03	\$52.33	\$109.71

Footnotes:

^[1] Unless otherwise noted, amounts shown reflect residential rates in effect August 2003 and are exclusive of taxes or franchise fees, if any, and reflect rates charged for inside the city service. All rates are as reported by the respective utility. This comparison is intended to show comparable charges for similar service for comparison purposes only and is not intended to be a complete listing of all rates and charges offered by each listed utility.

[2] Utility is currently involved in a rate study, or is planning one within the next few months.

Five Year Estimated Capital Improvement From an

Lir	- No	Fiscal Year Ending December 31,											
وتنا	Description .	Funding Source	Budgeted 2003	Adjustments	Adjusted 2003	2004	2005	2006	2007	2008	2009	2010	Total
	Water System											2010	10(2)
i. ;	Administration 1 Office Roof	REV	6200		****	_							
	2 Office Computer 3 Computer Tane Backson	REV	1000	0	6,200 1,000	0	0	0	0	0	0	¢	*******
f f	3 Computer Tape Back-up 4 Copy Machine	KBV REV	0	0	0	0	0	ě	1,000	o o	0	0	1,000
	5 Phone System 6 Plotter	REV	0	0	0	0 8,000	\$,000 0	0	0	0	0	0	5,000
	7 Computers	REV	0	0	0	.5,000	ō	0	Ō	0	0	0	8,000 5,000
	Administration Total	-	7,200	٠.	7,200	7,900 20,900	4,900 9,900	2,500 2,500	7,600	4,000	8,600 8,600	500 500	35,000
11	RO Plant Renewal & Replacement Plant HSP & VFD R/R									,	.,	•00	G14800
	9 Plant HSP & VFD R/R 0 Acid Pump System	RR RR	36,000 145,000	0	36,000	0	6	0	0	. 0	0	0	36,000
t-i	1 Flow Meters 2 Chlorine Gas Alternative	RR	3,000	0	145,000 3,000	0	0	0	0 0	0	0	0	145,000
1.	3 Replace Membranes Train A - Stage 1	RR RR	33,500 6,083	0	33,500 6,083	6 0	0	0	0.	0	0	0	3,000 33,500
F 2		RR	6,083	ō	6,083	ų.	0	0	0 44,000	46,000 0	0	0	52,083 50,083
T re	6 Replace Membranes Train A - Stage 2	RR RR	6,083 6,083	0	6,083 6,083	20,000	0. G	42,000 0	0	0	0	ō	48,083
1		RR RR	6,083 6,083	0	6,083	20,000	ő	v	U	0	24,000 24,000	0	
20	HS Pump "B" Replacement	RR	0	0	6,083 0	29,000	0	22,000	0	Ø 0	0	0	26,083
21	Hydrogen Sulfide Reduction (Afr Scruber)	RR RR	0	0	0	0	10,000	15,000	0	0	0	12,000	20,000 37,000
[Pa	Computers/PLC	RR	ō	. / 0	9	6 16,000	30,000	9	0	0 10,000	0	0	30,000 26,000
1 14	Upgrate Emergency Generator Diesel Tank	RR RR	0	0	0	5,000 25,000	4,000	2,000	ō	0	.0	0	14,000
1 ½5 26		RR RR	ō	0	0	15,000	0 0	0	0	0	0 0	0	25,000 15,000
27	Well#6	RR RR	0	6 0	0 0	0	15,000 0	0 15,000	0	0	0	0	15,000
18	RO Plant Expansion Train "D"	CAP	0	0	_	_			_		o	0	15,000
9	Well #8	CAP	ō	0	Đ Đ	0	0 0	0 •0	600,000 200,000	300,000	. 0	0	900,000
Liji	Emergency Generator Upgrade	CAP CAP	0	0	0	0	0	100,000	0	ò	0	Ō	200,000 100,000
32 33		CAP	. 0	ŏ	9	150,000	a	0	. 0	130,000	0	0	130,000
1.			254,600		254,000	274,000	\$9,000	196,000	844,000	486,000	48,000	12,000	2,173,000
64	Transmission/Distribution Master Plan Distribution System	CAP	25,000	0	## 000	44.544							
1 %	Annual Pice Hydrant Placement Program Security-Scada	ÇAP	2,200	o	35,000 2,200	10,000	10,000 10,000	000,01 000,01	10,000	0 10,000	000,01	0 10,000	65,000 72,200
37	Pine Island Road Water Main Relocation	CAP RR	9,000 0	0	9,000 0	10,000 0	10,000	10,000	0	0	0	0	39,000
38 1 139	Section 18/1 fait SRW Water Line Additions Area 3 Sanibel	CAP CAP	. 0	o o	ō	Ð	350,000 0	300,000 G	0 350,000	350,000	.0	. 0	6\$0,000 700,000
10	Area 6 - 7th Avenue	CAP	. 0	0	0	0	• 0	0	0 0	0	250,000	0	250,000
1 ."	Total Transmission/Distribution		46,200		46,200	30,000	380,000	330,000	360,000	360,000	260,000	200,000 210,000	1,976,200
42	Center Flow Meters/Chan	CAP	4.000	_									
43	HS Pump #1 Replacement	RR	4,000 0	· 0	4,600 0	9 27,000	0	0 0	. 0	0	0	0	4,000
14	HS Pump #2 Replacement Emergency Generator	RR CAP	0	0 8	0	0	30,000	0	a	ō	0	0	27,000 30,000
16	Exterior Painting Total Center Pump Station	· CAP	0	ŏ	0	10,000	0	0	40,000 0	0	0	0	40,000 10,000
	·		4,000		4,000	37,000	30,000	0	40,000	0	0	0	111,000
, #8	Deep Well Injection Letter of Credit Escrow	Bi -	115,000	0	115,000			_					
(i)	Monitor Well Pump Construction Costs	Bi	1,500	0	1,500	0	0 -	0	0	0	0	0	115,000
1 32	Desig/Bid/Oversite	BI BI	0 110,476	0	110,476	2,200,000 67,952	0	0	9	0	0	0.	2,200,000
- 192 53	Mech Integrity Test Total Deep Well Injection	CAP	226,976	٥	0 ·	. 0	0	. 0	0	0	0 25,000	0	178,428 25,000
	Off-Island Pump Station		220,970		226,976	2,267,952	0	0	0	0	25,000	0	2,519,928
14	Land	CAP	\$0,000	0	50,000	0	0	0					
.5 [16	Land Land Development	191 181	125,000	0	125,000	200,000	ő	. 0	0 0	0	0	0	50,000 325,000
37	Engineering	13 I	8,300 27,978	0	8,200 27,978	50,000 25,000	0	0	. 0	0	0	ō	58,200
58 59	Construction Costs Security-Scada-Fiber On	EI CAP	0	0	0	1,200,000	0	0	0	0 0	0	0 0	52,978 1,200,000
710	Pine Island Road Water Main Relcoation	Bl	0 .	0	0	60°001	10,000 0	5,000 0	0 8	0	0	0 Đ	25,000 D
52	Section 18/Unit 58W Total Off-Island Improvements	B1	211,178	⁰	211,178	1,485,000	10,000	5,000	. 0	. 0	0	. 0	0
i	Vehicles				~11,17.	(Pagolotto	10,000	5,000	0	0	0	0	1,711,178
63	1994 Chevy Biazer 2003 Toyota Tacoma	REV	0	. 0	0	0	20,000	G	0	0	0	0	20.000
15	1998 Ford Ranger	RBV REV	0	0 ·	. 0	O D	0	0	0	16,000	0	0	20,000 16,000
.76 .37	1998 Ford Ranger 2000 Ford F-150	REV	0	D	0	0	15,000	15,000 0	0	0 0	0	0	15,000 15,000
L Asg	1990 Ford F-350	rev Rev	0	. 0	0	0 30,000	0	0	20,000	0	0	0	20,000
69 70	1984 STEP Van Dump Træk	REV REV	0	0	O	0	0	5,000	0	40,000	0	0	30,000 45,000
71	Total Vehicles	DHA	0	⊕ <u></u>	0	15,000 45,000	35,000	20,000	20,000	56,000	0	. 0	15,000
3	New Office Building	RR	0	0	0	0	0	350,000					176,000
73	TOTAL WATER SYSTEM CAPITAL COSTS			•					350,000	G	0	0	700,000
-	William CAFIAC COSIS	===	\$749,554		\$749,554	\$4,159,852	\$523,900	\$903,500	\$1,621,600	\$906,000	\$341,600	\$222,500	\$9,428,506
r													•
	FUNDING SOURCES WATER SYSTEM												
14	Operating/General Reserve	OR	\$0	\$0	0	\$0	\$ 0	\$0	F 0	F.o.			Δ.
75 76	Capital Improvement Fund Bond Proceeds (Anticipated)	RR	254,000	O	254,000	151,000	439,000	746,000	\$0 394,000	\$0 56,000 .	\$0 48,000	\$0 12,000	\$0 2,100,000
77	Capacity Fors	DI CAP	388,154 100,200	0 .	388,154 100,200	3,742,952 200,000	0 40,000	0 135,000	0 1,200,000	0	0	0	4,131,106
78 79	Outside Agency Grants Rate Revenue	WORT RBV	0	ō	0	0	0	0	0	790,000 8	285,000 0	210,000 0	2,960,200 0
480		ND7	7,200	0	7,200	65,900	44,900	22,500	27,600	60,000	8,600	500	237,200
-30	TOTAL WATER SYSTEM FUNDING SOURCES	-	\$749,554		\$749,554	\$4,159,852	\$523,900	\$903,500	\$1,621,600	\$906,000	\$341,600	\$222,500	\$9,428,506

Table 10 Greater Pine Isloand Water Association 2004 Water Rate Study Water System

Development of Water System Capital Facility Charge

Line				Exis	ting Facilities Available fo		4 4 8 to 1		Total Existing and Additional Facilities Available for New	
3 '	No.	Description	Total		Percent	Amount	Additional Facilities		Ava	Growth
<u> </u>		Water Production and Treatment Facilities								-
	1 2 3	Cost of Existing Facilities Additional Costs from CIP Total Facilities Cost	\$ \$ \$	5,083,589 [1] 2,519,928 7,603,517	30.00% [3]	\$ 2,281,055	\$ \$ \$	0 1,480,000 1,480,000	\$	3,761,055
	4 5 6	Plant Capacity (MGD) (MDF) Plant Capacity (MGD) (ADF) ERU Factor - GPD Estimated ERUs to be Served	[1]	2.250 [2] 250 9,000	30.00%	0.675 250 2,700		0.750 250 3,000		1.425 250 5,700
	7	Estimated ERUs								5,700
	8	Cost per ERU							\$	660.00
7		Primary Transmission/Distribution System								
	9 10 11	Cost of Existing Facilities Additional Costs from CIP Total Facilities Cost	\$ \$	4,532,954 [1] 0 4,532,954	30.00%	\$ 1,359,886	\$ \$ \$	0 3,091,378 3,091,378	\$	4,451,264
i	12 13 14	Plant Capacity (MGD) (ADF) ERU Factor - GPD Estimated ERUs to be Served						· .		1.425 [5] 250 5,700
1 1	15	Cost per ERU							\$	781.00
	16 17	Total Water Capital Facility Charge (Rounded) per l Rounded Rate	ERU (line 8	+ line 15)				,	\$	1,441.00 1,450.00
, -	[1]	Existing plant costs obtained from the City fixed ass	et schedule.							
į	[2]	The existing water treatment capacity was based on Average daily flows for Fiscal Year 2004 were estim	the City's Pe	ermitted Capacity.	trends.			•		
¬ 1	[3]	Percent of existing water treatment capacity available	e for new gr	owth is determined	as follows:					

^[3] Percent of existing water treatment capacity available for new growth is determined as follows:

2.250	MGD
1.575	MGD
0.675	•
30.00%	
	1.575 0.675