### CLASS "A" OR "B"

# WATER AND/OR WASTEWATER UTILITIES

(Gross Revenue of More Than \$200,000 Each)

ANNUAL REPORT

OF

COPYCIAL COPY
Public Service Commission
Not Remove for a thir Office

SU640-13-AR

### UTILITIES, INC. OF FLORIDA

Exact Legal Name of Respondent

Certificate Number(s)

Submitted To The

STATE OF FLORIDA

14 APR 30 AH 5: 40
DIVISION OF
ACCOUNTING & FIMANOS

PUBLIC SERVICE COMMISSION

FOR THE

YEAR ENDED

**DECEMBER 31, 2013** 

#### **GENERAL INSTRUCTIONS**

- 1. Prepare this report in conformity with the 1996 National Association of Regulatory Utility Commissioners Uniform System of Accounts for Water and/or Wastewater Utilities (USOA).
- 2. Interpret all accounting words and phrases in accordance with the USOA.
- 3. Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "None" where it truly and completely states the fact.
- For any question, section, or page which is not applicable to the respondent, enter the words "Not Applicable."
   Do not omit any pages.
- 5. Where dates are called for, the month and day should be stated as well as the year.
- 6. All schedules requiring dollar entries should be rounded to the nearest dollar unless otherwise specifically indicated.
- 7. Complete this report by means which result in a permanent record, such as by computer or typewriter.
- 8. If there is not enough room on any schedule, an additional page or pages may be added, provided the format of the added schedule matches the format of the schedule with not enough room. Such a schedule should reference the appropriate schedules, state the name of the utility, and state the year of the report.
- 9. If it is necessary or desirable to insert additional statements for the purpose of further explanation of schedules, such statement should be made at the bottom of the page or an additional page inserted. Any additional pages should state the name of the utility, the year of the report, and reference the appropriate schedule.
- 10. For water and wastewater utilities with more than one rate group and/or system, water and wastewater pages should be completed for each rate group and/or system group. These pages should be grouped together and tabbed by rate group and/or system.
- 11. All other water and wastewater operations not regulated by the Commission and other regulated industries should be reported as "Other than Reporting Systems."
- 12. Financial information for multiple systems charging rates which are covered under the same tariff should be reported as one system. However, the engineering data must be reported by individual system.
- 13. For water and wastewater utilities with more than one system, one (1) copy of workpapers showing the consolidation of systems for the operating sections, should be filed with the annual report.
- 14. The report should be filled out in quadruplicate and the original and two copies returned by March 31, of the year following the date of the report. The report should be returned to:

Florida Public Service Commission Division of Accounting and Finance 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

The fourth copy should be retained by the utility.

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accumpus v		0.0000000000000000000000000000000000000					
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# **EXECUTIVE SUMMARY**

#### CERTIFICATION OF ANNUAL REPORT

I HEREBY CERTIFY, to the best of my knowledge and belief: YES NO The utility is in substantial compliance with the Uniform System of Accounts prescribed by the Florida Public Service Commission. The utility is in substantial compliance with all applicable rules and orders of the Florida Public Service Commission. There have been no communications from regulatory agencies concerning noncompliance with, or deficiencies in, financial reporting practices that could have a material effect on the the financial statement of the utility. The annual report fairly represents the financial condition and results of operations of the respondent for the period presented and other information and statements presented in the the report as to the business affairs of the respondent are true, correct and complete for the period for which it represents. Items Certified (Signature of Chief Executive Officer of the utility) \*

\* Each of the four items must be certified YES or NO. Each item need not be certified by both officers. The items being certified by the officer should be indicated in the appropriate area to the left of the signature.

**NOTICE:** Section 837.06, Florida Statutes, provides that any person who knowingly makes a false statement in writing with the intent to mislead a public servant in the performance of his duty shall be guilty of a misdemeanor of the second degree.

# ANNUAL REPORT OF

YEAR OF REPORT 31-Dec-13

UTILITIES, INC. OF FLORIDA	County:
(Exact Name of Utility)	
List below the exact mailing address of the utility for which 2335 SANDERS ROAD	normal correspondence should be sent:
NORTHBROOK IL 60062	
THE THE PROPERTY OF THE PROPER	
Telephone: 847-498-6440	
E Mail Address: NONE	
WEB Site: NONE	
Sunshine State One-Call of Florida, Inc. Member Number	
Name and address of person to whom correspondence conce	rning this report should be addressed:
2335 SANDERS ROAD	
NORTHBROOK IL 60062	
Telephone: 847-498-6440	
Telephone: 847-498-6440	
List below the address of where the utility's books and record 2335 SANDERS ROAD	ds are located:
NORTHBROOK IL 60062	
Telephone: 847-498-6440	
List below any groups auditing or reviewing the records and ERNST & YOUNG	operations:
Date of original organization of the utility: 10/15/1975	
Check the appropriate business entity of the utility as filed w	ith the Internal Revenue Service
Individual Partnership Sub S Corporation 1	120 Corporation
List below every corporation or person owning or holding dis	rectly or indirectly 5% or more of the voting securities
of the utility:	
	Percent
Name	Ownership
1. UTILITIES, INC.	100%
2. 3.	
4.	
5.	

# UTILITY NAMIUTILITIES, INC. OF FLORIDA

31-Dec-13

# DIRECTORY OF PERSONNEL WHO CONTACT THE FLORIDA PUBLIC SERVICE COMMISSION

THE FLORIDA PUBLIC SERVICE COMMISSION						
NAME OF COMPANY REPRESENTATIVE (1)	TITLE OR POSITION (2)	ORGANIZATIONAL UNIT TITLE (3)	USUAL PURPOSE FOR CONTACT WITH FPSC			
John Hoy	President		OPERATIONS			
Patrick Flynn	Vice President Operations		OPERATIONS			
John Stover	Vice President and Secretary		LEGAL			
Debra A. Plumb	Assistant Secretary		ADMINISTRATIVE			
Cheryl Hsu	Assistant Secretary		ADMINISTRATIVE			
Jim Andrejko	Treasurer		FINANCIAL			
		, , , , , , , , , , , , , , , , , , , ,				

- (1) Also list appropriate legal counsel, accountants and others who may not be on general payroll.
- (2) Provide individual telephone numbers if the person is not normally reached at the company.
- (3) Name of company employed by if not on general payroll.

UTILITY NAME:

#### **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

#### **COMPANY PROFILE**

Provide a brief narrative company profile which covers the following areas:

- A. Brief company history.
- B. Public services rendered.
- C. Major goals and objectives.
- D. Major operating divisions and functions.
- E. Current and projected growth patterns.
- F. Major transactions having a material effect on operations.
- A. The company was incorporated on October 15, 1975 and began operations on January 1, 1976. Subdivisions were acquired over time.
- B. The Company provides water and sewer utility services.
- C. Maintain a high quality of service and to acquire other water and sewer facilities as feasible.
- D. See attached schedule. We also have an office that services customers in Florida at: 200 Weathersfield Avenue Altamonte Springs, FL 32714
- E. There is a pattern of modest growth for a number of years and we expect it to continue in the future.
- F. No significant transactions occurred in the current year.

**UTILITY NAME:** 

# **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

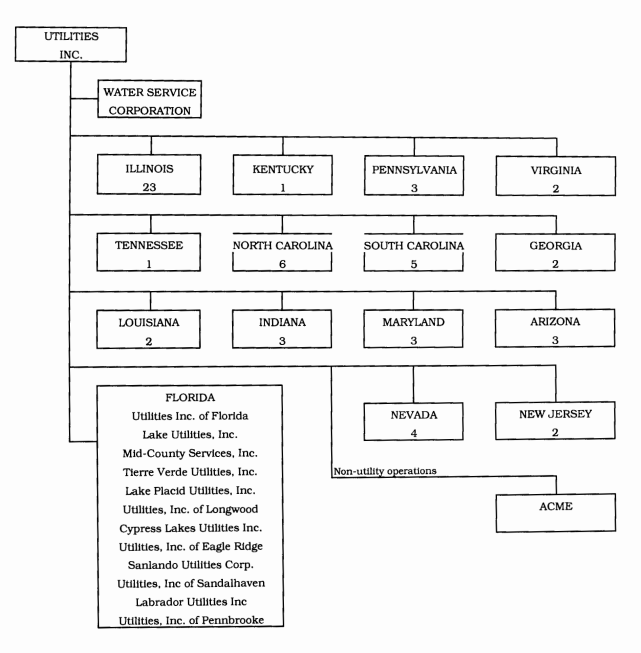
### PARENT / AFFILIATE ORGANIZATION CHART

Current as of

12/31/2013

Complete below an organizational chart that show all parents, subsidiaries and affiliates of the utility. The chart must also show the relationship between the utility and affiliates listed on E-7, E-10(a) and I
UTILITIES, INC PARENT COMPANY
WATER SERVICE CORP SERVICE COMPANY SUPPLYING MOST SERVICES REQUIRED BY UTILITY.
UTILITIES INC. of FLORIDA provides office personnel and administrative staff.
SEE ATTACHED

### Parent And Affiliate Organizational Chart



UTILITIES, INC. - Parent Company

WATER SERVICE CORP. - Service organization providing administrative and other service functions for the utility.

NOTE: Within each state except Florida is the number of companies owned.

# UTILITY NAMI UTILITIES, INC. OF FLORIDA

YEAR OF REPORT
31-Dec-13

# **COMPENSATION OF OFFICERS**

For each officer, list the time spent on respondent as an officer compared to time spent on total business activities and the compensation received as an officer from the respondent.					
NAME (a)	% OF TIME SPENT		OFFICERS' COMPENSATION (d)		
John Hoy	President	N/A	\$ <u>N</u> /A		
Patrick Flynn	Vice President Operations	N/A	N/A		
John Stover	Vice President and Secretary	N/A	N/A		
Debra A. Plumb	Assistant Secretary	N/A	N/A		
Cheryl Hsu	Assistant Secretary	N/A	N/A		
Jim Andrejko	Treasurer	N/A	N/A		

#### COMPENSATION OF DIRECTORS

NAME (a)	TITLE (b)	NUMBER OF DIRECTORS' MEETINGS ATTENDED (c)	DIRECTORS' COMPENSATION (d)
Lisa A. Sparrow	Chairman & CEO	0	\$ <u>N/A</u>
Hamish Cumming	Director	0	N/A
Len Posyniak	Director	0	<u>N/A</u>
Carol Wozney	Director	0	N/A

# BUSINESS CONTRACTS WITH OFFICERS, DIRECTORS AND AFFILIATES

List all contracts, agreements, or other business arrangements\* entered into during the calendar year (other than compensation related to position with Respondents) between the Respondent and officer and director listed on page E-6. In addition, provide the same information with respect to professional services for each firm, partnership, or organization with which the officer or director is affiliated.

NAME OF	IDENTIFICATION.		<b></b>
OFFICER, DIRECTOR	IDENTIFICATION		NAME AND
OFFICER, DIRECTOR OR AFFILIATE	OF SERVICE	AMOUNT	ADDRESS OF
	OR PRODUCT		AFFILIATED ENTITY
(a)	(b)	(c)	(d)
NO BUSINESS CONTRACTS,		<b>.</b>	
AGREEMENTS OR OTHER	<del></del>	\$	
ARRANGEMENTS WERE			
ENTERED INTO DURING THE			
CURRENT YEAR BY THE			[
OFFICERS LISTED ON PAGE			
			ļ
E6, THE DIRECTORS OR			
AFFILIATES.			
	<del></del>		
	ł		j
			,

<sup>\*</sup> Business Agreement, for this schedule, shall mean any oral or written business deal which binds the concerned parties for products or services during the reporting year or future years. Although the Respondent and/or other companies will benefit from the arrangement, the officer or director is, however, acting on his behalf or for the benefit of other companies or persons.

YEAR OF REPORT 31-Dec-13

#### AFFILIATION OF OFFICERS AND DIRECTORS

For each of the officials listed on page E-6, list the principle occupation or business affiliations or connections with any other business or financial organizations, firms, or partnerships. For purposes of this part, an official will be considered to have an affiliation with any business or financial organization, firm or partnership in which he is an officer, director, trustee, partner, or a person exercising similar functions.

NAME (a)	PRINCIPLE OCCUPATION OR BUSINESS AFFILIATION (b)	AFFILIATION OR CONNECTION (c)	NAME AND ADDRESS OF AFFILIATION OR CONNECTION (d)
Lisa A. Sparrow	Chairman & CEO	DIRECTOR	UTILITIES INC & SUBSIDIARIES NORTHBROOK IL
Hamish Cumming	Director	DIRECTOR	UTILITIES INC & SUBSIDIARIES NORTHBROOK IL
Len Posyniak	Director	DIRECTOR	UTILITIES INC & SUBSIDIARIES NORTHBROOK IL
Carol Wozney	Director	DIRECTOR	UTILITIES INC & SUBSIDIARIES NORTHBROOK IL UTILITIES INC & SUBSIDIARIES
John Hoy	President	OFFICER	NORTHBROOK IL
Patrick Flynn	Vice President Operations	OFFICER	UTILITIES INC & SUBSIDIARIES NORTHBROOK IL
John Stover	Vice President and Secretary	OFFICER	UTILITIES INC & SUBSIDIARIES NORTHBROOK IL
Debra A. Plumb	Assistant Secretary	OFFICER	UTILITIES INC & SUBSIDIARIES NORTHBROOK IL
Cheryl Hsu	Assistant Secretary	OFFICER	UTILITIES INC & SUBSIDIARIES NORTHBROOK IL
Jim Andrejko	Treasurer	OFFICER	UTILITIES INC & SUBSIDIARIES NORTHBROOK IL

# BUSINESSES WHICH ARE A BY-PRODUCT, COPRODUCT OR JOINT-PRODUCT RESULT OF PROVIDING WATER OR WASTEWATER SERVICE

Complete the following for any business which is conducted as a byproduct, coproduct, or joint product as a result of providing water and / or wastewater service.

This would include any business which requires the use of utility land and facilities. Examples of these types of businesses would be orange groves, nurseries, tree farms, fertilizer manufacturing, etc. This would not include any business for which the assets are properly included in Account 121 - Nonutility Property along with the associated revenue and expenses segregated out as nonutility also.

	ASSETS		REVE	NUES	EXPI	EXPENSES	
BUSINESS OR SERVICE CONDUCTED (a)	BOOK COST OF ASSETS (b)	ACCOUNT NUMBER (c)	REVENUES GENERATED (d)	ACCOUNT NUMBER (e)	EXPENSES INCURRED (f)	ACCOUNT NUMBER (g)	
	\$		\$		\$		
NO BUSINESSES WHICH ARE A BYPRODUCT, COPRODUCT							
OR JOINT PRODUCT RESULTING							
FROM PROVIDING WATER AND/OR							
SEWER SERVICE.							

# **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

### BUSINESS TRANSACTIONS WITH RELATED PARTIES

List each contract, agreement, or other business transaction exceeding a cumulative amount of \$500 in any on year, entered into between the Respondent and a business or financial organization, firm, or partnership named on pages E-2 and E-6, identifying the parties, amounts, dates and product, and asset, or service involved.

Part I. Specific Instructions: Services and Products Received or Provided

- Enter in this part all transactions involving services and products received or provided.
- Below are some types of transactions to include:
  - -management, legal and accounting services
  - -computer services
  - -engineering & construction services

- -material and supplies furnished
- -leasing of structures, land, and equipment
- -rental transactions

-repairing and servicing of equipment -sale, purchase or transfer of various products				
NAME OF COMPANY OR RELATED PARTY (a)	DESCRIPTION SERVICE AND/OR NAME OF PRODUCT (b)	CONTRACT OR AGREEMENT EFFECTIVE DATES (c)	ANNUAL CHARGES (P)urchased (S)old (d)	AMOUNT (e)
WATER SERVICE CORP	Operators/Admin/Officers Salaries & Benefi	Continous	Purchase	366,430
	Materials & Supplies	Continous	Purchase	48,898
	Contractual Services	Continous	Purchase	94,069
	Transportation Expenses	Continous	Purchase	60,938
	Insurance	Continous	Purchase	79,900
	Regulatory Expenses	Continous	Purchase	2,131
	Miscellaneous	Continous	Purchase	62,123

#### **BUSINESS TRANSACTIONS WITH RELATED PARTIES (Cont'd)**

# Part II. Specific Instructions: Sale, Purchase and Transfer of Assets

- 1. Enter in this part all transactions relating to the purchase, sale, or transfer of assets.
- 2 Below are examples of some types of transactions to include:
  - -purchase, sale or transfer of equipment
  - -purchase, sale or transfer of land and structures
  - -purchase, sale or transfer of securities
  - -noncash transfers of assets
  - -noncash dividends other than stock dividends
  - -write-off of bad debts or loans

- 3. The columnar instructions follow:
  - (a) Enter name of related party or company.
  - (b) Describe briefly the type of assets purchased, sold or transferred.
  - (c) Enter the total received or paid. Indicate purchase with "P" and sale with "S".
  - (d) Enter the net book value for each item reported.
  - (e) Enter the net profit or loss for each item reported. (column (c) column (d))
  - (f) Enter the fair market value for each item reported. In space below or in a supplemental schedule, describe the basis used to calculate fair market value.

	T	CALEOR			
NAME OF COMPANY OR RELATED PARTY (a)	DESCRIPTION OF ITEMS (b)	SALE OR PURCHASE PRICE (c)	NET BOOK VALUE (d)	GAIN OR LOSS (e)	FAIR MARKET VALUE (f)
NO ASSETS WERE SOLD,		\$	\$	\$	\$
PURCHASED OR					
TRANSFERRED WITH A RELATED PARTY					
DURING THE FISCAL					
YEAR ENDED 31-Dec-13					

# FINANCIAL SECTION

# COMPARATIVE BALANCE SHEET ASSETS AND OTHER DEBITS

ACCT.	ASSE IS AND OTHER		<u>,                                    </u>			
		REF.	l	<b>PREVIOUS</b>		CURRENT
NO.	ACCOUNT NAME	PAGE	1	YEAR	1	YEAR
(a)	(b)	(c)		<b>(d)</b>	j	(e)
1	UTILITY PLANT		Т		1	
101-106	Utility Plant	F-7	\$	14,851,774	\$	15,974,149
108-110	Less: Accumulated Depreciation and Amortization	F-8	1 -	3,956,731	-	3,929,740
			✝	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+	2,727,710
ł	Net Plant		\$	10,895,043	\$	12,044,409
<u>L</u>			-		-	12,011,102
114-115	Utility Plant Acquisition adjustment (Net)	F-7	┪	431,505	+-	431,682
116 *	Other Utility Plant Adjustments		1 -	131,000	-	431,002
			┢		+-	
l	Total Net Utility Plant		e e	11,326,548	\$	12 476 001
i	- compared the compared to the		"-	11,320,346	"-	12,476,091
	OTHER PROPERTY AND INVESTMENTS		$\vdash$		+-	<del></del>
121	Nonutility Property	F-9	\$		\$	
122	Less: Accumulated Depreciation and Amortization	1-9	۳–		-	
	2000. Recumulated Depreciation and Amortization		┝		+-	
	Net Nonutility Property		\$		\$	
123	Investment In Associated Companies	F-10	۴		+	
124	Utility Investments	F-10	-		-	
125	Other Investments	F-10	-		-	
126-127	Special Funds	F-10	-		-	
120 121	Special Funds	1 10	_		+-	
1	Total Other Dropouts, & Investments		φ.		,	
	Total Other Property & Investments		\$_		<b> </b> ³—	
	CURRENT AND ACCRUED ACCRES		_		┼	Y
1 121	CURRENT AND ACCRUED ASSETS		φ.	10.070	<b>_</b>	7.00
131	Cash		\$_	19,870	\$_	7,686
132	Special Deposits	F-9	-	4,070	l -	4,070
133	Other Special Deposits	F-9	-		l —	
134	Working Funds		_		l _	
135	Temporary Cash Investments		ا ـ		I _	
141-144	Accounts and Notes Receivable, Less Accumulated		İ		ĺ	
	Provision for Uncollectible Accounts	F-11	١ ــ	443,465	l _	431,472
145	Accounts Receivable from Associated Companies	F-12	l _	6,586,878	I _	5,528,795
146	Notes Receivable from Associated Companies	F-12	_		[	
151-153	Material and Supplies			4,334	_	4,925
161	Stores Expense					
162	Prepayments		_	_	_	-
171	Accrued Interest and Dividends Receivable		l _		[ _	
172 *	Rents Receivable		l _		[ _	
173 *	Accrued Utility Revenues		_		_	
174	Misc. Current and Accrued Assets	F-12	_	3,623		3,623
	Total Current and Accrued Assets		\$_	7,062,239	\$_	5,980,571

<sup>\*</sup> Not Applicable for Class B Utilities

# COMPARATIVE BALANCE SHEET ASSETS AND OTHER DEBITS

ACCT.		REF.	PREVIOUS	CURRENT
NO.	ACCOUNT NAME	PAGE	YEAR	YEAR
(a)	<b>(b)</b>	(c)	(d)	(e)
	DEFERRED DEBITS			
181	Unamortized Debt Discount & Expense	F-13	\$	\$
182	Extraordinary Property Losses	F-13		
183	Preliminary Survey & Investigation Charges			
184	Clearing Accounts			
185 *	Temporary Facilities			
186	Misc. Deferred Debits	F-14	429,492	572,957
187 *	Research & Development Expenditures			
190	Accumulated Deferred Income Taxes		-	-
	Total Deferred Debits		\$429,492_	\$\$772,957
	TOTAL ASSETS AND OTHER DEBITS		\$ 18,818,280	\$ 19,029,619

<sup>\*</sup> Not Applicable for Class B Utilities

# NOTES TO THE BALANCE SHEET

The space below is provided for important notes regarding the balance sheet.

# COMPARATIVE BALANCE SHEET EQUITY CAPITAL AND LIABILITIES

ACCT.	EQUIT CAFITAL AND I	REF.	_	PREVIOUS	_	CUPPENIE
NO.	ACCOUNT NAME	PAGE		YEAR	1	CURRENT
(a)	(b)	(c)	1	(d)	1	YEAR
	EQUITY CAPITAL	<del>  (c)</del>	╀╌	(u)	+-	(e)
201	Common Stock Issued	F-15	\$	200,000	٥	200.000
204	Preferred Stock Issued	F-15	┨╜╌	200,000	\$-	200,000
202,205 *	Capital Stock Subscribed	1-13	- 1		-	
203,206 *	Capital Stock Liability for Conversion		1 -		-	
207 *	Premium on Capital Stock	<del>                                     </del>	1 -		-	
209 *	Reduction in Par or Stated Value of Capital Stock		-		-	
210 *	Gain on Resale or Cancellation of Reacquired	<del> </del>	-		-	
ł i	Capital Stock				1	
211	Other Paid - In Capital	l	-	8,817,649	-	8,817,649
212	Discount On Capital Stock		-	0,017,049	-	0,017,049
213	Capital Stock Expense		-		-	
214-215	Retained Earnings	F-16	-	(567,465.02)	1 -	111,650
216	Reacquired Capital Stock	1-10	-	(307,403.02)	-	111,030
218	Proprietary Capital		-		-	
	(Proprietorship and Partnership Only)				l	
	Total Equity Capital  LONG TERM DEBT		<b>\$</b> _	8,450,184	\$_	9,129,299
221	Bonds	F-15			ĺ	
222 *	Reacquired Bonds				_	
223	Advances from Associated Companies	F-17		(31,075,026)		(31,075,026)
224	Other Long Term Debt	F-17				
	Total Long Term Debt		\$_	(31,075,026)	\$_	(31,075,026)
	CURRENT AND ACCRUED LIABILITIES					
231	Accounts Payable			486,617	] _	147,613
232	Notes Payable	F-18				
233	Accounts Payable to Associated Companies	F-18	_	38,530,826	_	38,530,826
234	Notes Payable to Associated Companies	F-18	_		_	
235	Customer Deposits		_	92,402	_	54,267
236	Accrued Taxes		_	59,219	_	62,611
237	Accrued Interest	F-19	_	13,167	[ _	9,421
238	Accrued Dividends		_		_	
239	Matured Long Term Debt		_		_	
240	Matured Interest	E 22	_		_	
241	Miscellaneous Current & Accrued Liabilities	F-20	-		-	
	Total Current & Accrued Liabilities		\$_	39,182,231	\$_	38,804,738

<sup>\*</sup> Not Applicable for Class B Utilities

# COMPARATIVE BALANCE SHEET EQUITY CAPITAL AND LIABILITIES

ACCT.	EQUIT CATTAL AND I	REF.		CURRENT
NO.	ACCOUNT NAME	PAGE		YEAR
(a)	(b)	(c)	(d)	(e)
	DEFERRED CREDITS	1		
251	Unamortized Premium On Debt	F-13	\$	\$
252	Advances For Construction	F-20	(2,948)	(2,948)
253	Other Deferred Credits	F-21	84,530	-
255	Accumulated Deferred Investment Tax Credits		86,391	84,035
	Total Deferred Credits		\$ 167,973	\$ 81,087
	OPERATING RESERVES			
261	Property Insurance Reserve	I	\$	\$
262	Injuries & Damages Reserve			
263	Pensions and Benefits Reserve			
265	Miscellaneous Operating Reserves			
	Total Operating Reserves		\$	\$
	CONTRIBUTIONS IN AID OF CONSTRUCTION			
271	Contributions in Aid of Construction	F-22	\$3,643,653	\$3,645,824.94_
272	Accumulated Amortization of Contributions			2 002 256 10
	in Aid of Construction	F-22	2,649,080	2,903,256.19
	Total Net C.I.A.C.		\$ 994,573	\$ 742,569
	ACCUMULATED DEFERRED INCOME TAXES			
281	Accumulated Deferred Income Taxes -	1	ĺ	
	Accelerated Depreciation	<u> </u>	\$942,273	\$ 1,262,001
282	Accumulated Deferred Income Taxes -		,	
	Liberalized Depreciation			84,952
283	Accumulated Deferred Income Taxes - Other		156,071	84,932
	Total Accumulated Deferred Income Tax		1,098,345	\$ 1,346,952
TOTAL F	EQUITY CAPITAL AND LIABILITIES		\$18,818,280	\$19,029,619

# COMPARATIVE OPERATING STATEMENT

ACCT. NO. (a)	ACCOUNT NAME (b)	REF. PAGE		PREVIOUS YEAR (d)		CURRENT YEAR * (e)
400	UTILITY OPERATING INCOME	1	<del> </del>	(u)	十	(6)
400	Operating Revenues		\$_	3,524,912	\$_	3,578,465
469, 530	Less: Guaranteed Revenue and AFPI	F-3(b)				
	Net Operating Revenues		\$_	3,524,912	\$_	3,578,465
401	Operating Expenses	F-3(b)	\$	2,001,814	\$	2,047,951
403	Depreciation Expense: Less: Amortization of CIAC	F-3(b) F-22	\$_	621,032 (100,983)	\$_	558,053 (129,110)
	Net Depreciation Expense		\$_	520,049	\$_	428,944
406	Amortization of Utility Plant Acquisition Adjustment	F-3(b)				
407	Amortization Expense (Other than CIAC)	F-3(b)	_	-	_	-
408	Taxes Other Than Income	W/S-3		368,764	I _	358,249
409	Current Income Taxes	W/S-3		(30,141)	_	937
410.10	Deferred Federal Income Taxes	W/S-3		124,077	l _	157,597
410.11	Deferred State Income Taxes	W/S-3	_	21,251	_	23,627
411.10	Provision for Deferred Income Taxes - Credit	W/S-3	_	-	l _	
412.10	Investment Tax Credits Deferred to Future Periods	W/S-3	_	-	l _	-
412.11	Investment Tax Credits Restored to Operating Income	W/S-3		(2,356)	_	(2,356)
	Utility Operating Expenses         \$ 3,003,457         \$ 3,003,457			3,014,950		
	Net Utility Operating Income		\$_	521,455	\$_	563,516
469, 530	Add Back: Guaranteed Revenue and AFPI	F-3(b)		•		-
413	Income From Utility Plant Leased to Others	F-3(b)	_	-	_	_
414	Gains (losses) From Disposition of Utility Property	F-3(b)		4,727		2,569
420	Allowance for Funds Used During Construction	F-3(b)		6,678		21,153
Total Utili	ty Operating Income [Enter here and on Page F-3(c)]		\$_	532,861	\$_	587,237

COMPARATIVE OPERATING STATEMENT (Cont'd)

CONTINUE OF EXAMINOS PATERIES (CORT d)				
WATEH SCHEDULE (f)		WASTEWATER SCHEDULE S-3 * (g)	OTHER THAN REPORTING SYSTEMS (h)	
\$2,18	4,306 \$	1,394,160	\$	
\$2,18	4,306 \$	1,394,160	\$	
\$ 1,18	3,465 \$	864,486	\$ -	
	1,505 0,302)	136,549 (48,807)		
\$34	1,203 \$	87,741	\$	
102	3,524 611 2,825 5,419 - 1,696)	134,725 326 54,772 8,208 - (660)	- - - - - - - - -	
\$1,86.	5,351 \$	1,149,598	\$	
\$31	\$ <u>.</u>	244,561	\$	
	- 1,854 1,147	- - 715 6		
\$34	1,955 \$	245,283	\$	

# COMPARATIVE OPERATING STATEMENT (Cont'd)

ACCT.		T ===	T	
NO.	ACCOUNT NAME	REF.	PREVIOUS	CURRENT
(a)	(b)	PAGE		YEAR
(4)	(b)	(c)	(d)	(e)
Total Uti	lity Operating Income [from page F-3(a)]		\$532,861	\$587,237_
	OTHER INCOME AND DEDUCTIONS			
415	Revenues-Merchandising, Jobbing, and	j	1	
	Contract Deductions	ł	\$	\$
416	Costs & Expenses of Merchandising			ļ*———
	Jobbing, and Contract Work	[		
419	Interest and Dividend Income			[ <del></del>
421	Nonutility Income			[ <del></del>
426	Miscellaneous Nonutility Expenses			
	Total Other Income and Deductions		\$	\$
	TAXES APPLICABLE TO OTHER INCOME			
408.20	Taxes Other Than Income		\$	\$
409.20	Income Taxes			
410.20	Provision for Deferred Income Taxes			
411.20	Provision for Deferred Income Taxes - Credit			
412.20	Investment Tax Credits - Net			
412.30	Investment Tax Credits Restored to Operating Income			
	Total Taxes Applicable To Other Income		\$	\$
	INTEREST EXPENSE			
427	Interest Expense	F-19	\$ 371,613	\$ 389,635
428	Amortization of Debt Discount & Expense	F-13		
429	Amortization of Premium on Debt	F-13		
	Total Interest Expense		\$371,613_	\$ 389,635
	EXTRAORDINARY ITEMS			
433	Extraordinary Income		\$	\$
434	Extraordinary Deductions			
409.30	Income Taxes, Extraordinary Items			
	Total Extraordinary Items		\$	\$
	NET INCOME		\$ 161,248	\$ 197,602.80

Explain Extraordinary Income:		
NONE		

#### SCHEDULE OF YEAR END RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REF. PAGE (c)	WATER UTILITY (d)	WASTEWATER UTILITY (e)
101	Utility Plant In Service	F-7	\$ 11,655,408	\$ 4,080,276
	Less: Nonused and Useful Plant (1)			
108	Accumulated Depreciation	F-8	2,955,198	974,542
110	Accumulated Amortization			
271	Contributions In Aid of Construction	F-22	2,064,279	1,581,546
252	Advances for Construction	F-20	1,633	1,315
	Subtotal		\$6,634,298_	\$1,522,873_
272	Add: Accumulated Amortization of Contributions in Aid of Construction	F-22	1,758,804	1,144,453
	Subtotal		\$8,393,102_	\$2,667,326_
	Plus or Minus:			
114	Acquisition Adjustments (2)	F-7		
115	Accumulated Amortization of			
	Acquisition Adjustments (2)	F-7		100.061
	Working Capital Allowance (3)		147,933	108,061
1 1	Other (Specify):			
1 1				
	RATE BASE		\$8,541,035	\$2,775,387
	NET UTILITY OPERATING INCOME		\$ 318,955	\$244,561_
ACHIE	VED RATE OF RETURN (Operating Income / Ra	te Base)	3.73%	8.81%

#### NOTES:

- (1) Estimate based on the methodology used in the last rate proceeding.
- (2) Include only those Acquisition Adjustments that have been approved by the Commission.
- (3) Calculation consistent with last rate proceeding. In absence of a rate proceeding, Class A utilities will use the Balance Sheet Method and Class B Utilities will use the One-eighth Operating and Maintenance Expense Method.

# SCHEDULE OF CURRENT COST OF CAPITAL CONSISTENT WITH THE METHODOLOGY USED IN THE LAST RATE PROCEEDING (1)

CLASS OF CAPITAL (a)	DOLLAR AMOUNT (2) (b)	PERCENTAGE OF CAPITAL (c)	ACTUAL COST RATES (3) (d)	WEIGHTED COST (c x d) (e)
Common Equity Preferred Stock Long Term Debt Short Term Debt Customer Deposits Tax Credits - Weighted Cost Deferred Inc. Taxes	\$ 4,914,049 	43.42% 0.00% 44.13% 0.06% 0.48% 0.00% 11.90% 0.00%	10.69% 0.00% 6.62% 4.61% 6.00% 0.00% 0.00%	4.64% 0.00% 2.92% 0.00% 0.03% 0.00% 0.00% 0.00%
Total	\$11,316,421	100.00%		7.60%

(1)	If the utility's capital structure is not used, explain which capital structure is used.

- (2) Should equal amounts on Schedule F-6, Column (g).
- (3) Mid-point of the last authorized Return On Equity or current leverage formula if none has been established.

Must be calculated using the same methodology used in the last rate proceeding using current annual report year end amounts and cost rates.

#### APPROVED RETURN ON EQUITY

Current Commission Return on Equity:	10.69%
Commission order approving Return on Equity:	PSC-10-0625-CO-WS

# APPROVED AFUDC RATE COMPLETION ONLY REQUIRED IF AFUDC WAS CHARGED DURING YEAR

Current Commission Approved AFUDC rate: 9.03%

Commission order approving AFUDC rate: PSC-04-0262-PAA-WS

If any utility capitalized any charge in lieu of AFUDC (such as interest only), state the basis of the charge, an explanation as to why AFUDC was not charged and the percentage capitalized.

**UTILITY NAME:** 

### **UTILITIES, INC. OF FLORIDA**

# SCHEDULE OF CAPITAL STRUCTURE ADJUSTMENTS CONSISTENT WITH THE METHODOLOGY USED IN THE LAST RATE PROCEEDING

CLASS OF CAPITAL (a)	PER BOOK BALANCE (b)	NON-UTILITY ADJUSTMENTS (c)	JURISDICTIONAL ADJUSTMENTS	ADJUSTMENTS	PRO RATA	CAPITAL STRUCTURE (g)
Common Equity Preferred Stock Long Term Debt Short Term Debt Customer Deposits Tax Credits - Zero Cost Tax Credits - Weighted Cost Deferred Inc. Taxes Other (Explain)	\$\frac{177,123,218}{0} \frac{180,000,000}{262,837} \frac{54,267}{0} \frac{0}{1,346,952}	\$\frac{0}{0}\$ \[ \frac{0}{0}\$ \]	\$\frac{0}{0}\$ \[ \frac{0}{0}\$ \]	\$\begin{array}{c} 0 \\ 0 \\ \ 0 \\ \ 0 \\ \ \ 0 \\ \ \ 0 \\ \ \ \ 0 \\ \ \ \ \ 0 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\$\frac{(172,209,169)}{0} \frac{(175,006,139)}{(255,545)} \frac{0}{0} \frac{0}{0}	\$ 4,914,049 4,993,861 7,292 54,267 - 1,346,952
Total	\$ 358,787,275	\$0	\$0	\$0	\$(347,470,853)	\$11,316,421

(1) Explain below all	adjustments made in Columns (e) and (f):
(1) Explain below an	adjustitions made in Cordinas (c) and (r).
	NOT APPLICABLE

### **UTILITY NAME:**

# **UTILITIES, INC. OF FLORIDA**

#### UTILITY PLANT ACCOUNTS 101 - 106

ACCT.	DESCRIPTION (b)	WATER (c)	WASTEWATER (d)	OTHER THAN REPORTING SYSTEMS (e)	TOTAL (f)
101 102	Plant Accounts: Utility Plant In Service Utility Plant Leased to Other	\$_11,655,408	\$4,080,276_	\$	\$_15,735,684
103	Property Held for Future Use				
104	Utility Plant Purchased or Sold				
105	Construction Work in Progress	238,377	88		238,464
106	Completed Construction Not Classified				
	Total Utility Plant	\$_11,893,784_	\$4,080,364_	\$	\$15,974,149

#### UTILITY PLANT ACQUISITION ADJUSTMENTS ACCOUNTS 114 AND 115

Report each acquisition adjustment and related accumulated amortization separately. For any acquisition adjustments approved by the Commission, include the Order Number.

ACCT.	DESCRIPTION (b)		WATER (c)	WA	ASTEWATER (d)	R	THER THAN EPORTING SYSTEMS (e)		TOTAL (f)
114	Acquisition Adjustment	\$_ - -	477,038	   \$   	24,512	\$_ 	-	\$_  	501,550
Total Pla	nt Acquisition Adjustments	\$_	477,038	\$_	24,512	\$_		\$_	501,550
115	Accumulated Amortization	\$_ _ _	(62,995)	-	(6,873)			\$	(69,868)
Total Ac	cumulated Amortization	\$_	(62,995)	\$_	(6,873)	\$_	-	\$_	(69,868)
Net Acqu	uisition Adjustments	\$_	414,043	\$_	17,639	\$_	-	\$ <u></u>	431,682

ACCUMULATED DEPRECIATION (ACCT. 108) AND AMORTIZATION (ACCT. 110)

ACCOMULATED DEPRECIA	T	N (ACCT. 1	80	) AND AMOR	ΓIZ	ATION (ACC	Г. 11	10)
	1		1			OTHER THAN		
DESCRIPTION	1	WATER	ĺ	VA CTELLA TEL		REPORTING	1	
(a)	1	(b)	ľ	VASTEWATE	9	SYSTEMS	1	TOTAL
ACCUMULATED DEPRECIATION	┿	(b)	+	(c)	╀	(d)	<b>!</b>	(e)
Account 108	1		l		ı		L	
Balance first of year	\$	2,855,669	<b>I</b> \$	1,101,061	Į,		_	2056 501
Credit during year:	┿	2,033,007	Ť	1,101,001	\$		\$	3,956,731
Accruals charged to:	ł		ı		l		1	
Account 108.1 (1)	\$	421,596	\$	136,549	\$		\$	550 144
Account 108.2 (2)	<b>1</b>	.21,000	١	130,347	۴-		<b>₽</b> -	558,144
Account 108.3 (2)	1		ı		۱ -		-	
Other Accounts (specify):	1		l		-		-	
	ł	(163,873)	ı	(240,517)	l		1	(404,390)
	1		Ł		-		-	(404,370)
Salvage	7		1		-		-	-
Other Credits (Specify):	7		П		-		-	
	l		1					
			Γ					
Total Credits	\$	257,722	\$	(103,968)	\$	-	\$	153,754
Debits during year:	1		Г					
Book cost of plant retired	1.	158,194	Ι.	22,551	_		_	180,745
Cost of Removal	1.		١.		_		_	-
Other Debits (specify):	ĺ		l					-
			١.	<del></del>	_		_	
	├_		L					
Total Debits	\$	159 104	٦	22.551	<b>d</b>	ł	d.	100 745
Total Debits	3	158,194	\$	22,551	\$	-	\$	180,745
Balance end of year	\$	2.055.109	,	074 542	\$		¢.	2 020 740
Balance end of year	٠ ۽	2,955,198	\$.	974,542	<b>a</b> =	-	<b>\$</b> _	3,929,740
ACCUMULATED AMORTIZATION	-		⊢		_			
Account 110	Į.		ĺ					
Balance first of year	\$		\$		\$		\$	
Credit during year:	J.		Φ		φ		φ	
Accruals charged to:	i		ļ					
Accidais charged to.	\$		\$		\$		\$	_
Account 110.2 (2)	" -		<b> </b> "-		Ψ_		<b>"</b> —	
Other Accounts (specify):	1 .		ŀ	<del></del>	-		_	
Culti / locount (openily).			ĺ					
	_	<del></del>	H		-			
Total credits	\$	-	\$	-	\$	-	\$	-
Debits during year:	Ė				_			
Book cost of plant retired								-
Other debits (specify):	Ι.		-		_			
			L					
Total Debits	\$	_	\$	-	\$		\$	-
	آ <sub>م</sub> ا						•	
Balance end of year	\$.	-	\$_	-	\$_	-	<sup>\$</sup> _	_
			L					

- (1) Account 108 for Class B utilities.
- (2) Not applicable for Class B utilities.
- (3) Account 110 for Class B utilities.

# **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

### REGULATORY COMMISSION EXPENSE AMORTIZATION OF RATE CASE EXPENSE (ACCOUNTS 666 AND 766)

DESCRIPTION OF GLOT	EXPENSE	CHARGED OFF DURING YEAR			
DESCRIPTION OF CASE (DOCKET NO.) (a)	INCURRED DURING YEAR (b)	ACCT. (d)	AMOUNT (e)		
PSC-07-0505-SC-WS/PSC-10-0625-CO-WS PSC-07-0505-SC-WS/PSC-10-0625-CO-WS	\$ 54,644 21,244	666 766	\$54,644 21,244		
Total	\$		\$		

#### **NONUTILITY PROPERTY (ACCOUNT 121)**

Report separately each item of property with a book cost of \$25,000 or more included in Account 121.

Other Items may be grouped by classes of property.

DESCRIPTION (a)	BEGINNING YEAR (b)	ADDITIONS (c)	REDUCTIONS (d)	ENDING YEAR BALANCE (e)
NONE	\$	\$	\$	\$
Total Nonutility Property	\$	\$	\$	\$

#### SPECIAL DEPOSITS (ACCOUNTS 132 AND 133)

Report hereunder all special deposits carried in Accounts 132 and 133.

DESCRIPTION OF SPECIAL DEPOSITS (a)	YEAR END BOOK COST (b)
SPECIAL DEPOSITS (Account 132): ELECTRIC DEPOSIT	\$4,070
Total Special Deposits	\$4,070
OTHER SPECIAL DEPOSITS (Account 133): NONE	\$
Total Other Special Deposits	\$

### INVESTMENTS AND SPECIAL FUNDS ACCOUNTS 123 - 127

Report hereunder all investments and special funds carried in Accounts 123 through 127.

DESCRIPTION OF SECURITY OR SPECIAL FUND (a)	FACE OR PAR VALUE (b)	YEAR END BOOK COST (c)
INVESTMENT IN ASSOCIATED COMPANIES (Account 123): NONE		\$
Total Investment in Associated Companies		\$
UTILITY INVESTMENTS (Account 124): NONE	\$	\$
Total Utility Investment		\$
OTHER INVESTMENTS (Account 125): NONE	\$	\$
Total Other Investment		\$
SPECIAL FUNDS (Class A Utilities: Accounts 126 and 127; Clas NONE	s B Utilities: Account 127):	\$
Total Special Funds		\$

# ACCOUNTS AND NOTES RECEIVABLE - NET ACCOUNTS 141 - 144

Report hereunder all accounts and notes receivable included in Accounts 141, 142, and 144. Amounts included in Amounts included in Accounts 142 and 144 should be listed individually.

Amounts included in Accounts 142 and 14	44 should be	listed individua	lly.	
DESCRIPTION				TOTAL
(a) CUSTOMER ACCOUNTS RECEIVABLE (Account 141):	<del></del>			(b)
Water	<b> </b> \$	210 277	ı	
Wastewater	——] <sub>2</sub> ——	318,277	1	
Other		122,550	1	
Onci			ł	
Total Customer Accounts Receivable			\$	440,827
OTHER ACCOUNTS RECEIVABLE (Account 142):			<del>                                     </del>	,
NONE	<b>[</b> \$		J	
			J	
			Į.	
Total Other Accounts Receivable			\$	-
NOTES RECEIVABLE (Account 144 ):				
NONE	\$\$			
			ĺ	
Total Notes Receivable			\$	<u>-</u>
Total Accounts and Notes Receivable			\$ _	440,827
ACCUMULATED PROVISION FOR				
UNCOLLECTIBLE ACCOUNTS ( Account 143 )				
Balance first of year	\$	1,590	ľ	
Add: Provision for uncollectibles for current year	\$		1	
Collection of accounts previously written off		(10,945)	ĺ	
Utility Accounts				
Others				
			ŀ	
Total Additions	\$	(10,945)		
Deduct accounts written off during year:			]	
Utility Accounts				
Others				
			1	
Total accounts written off	\$	-		
Balance end of year		(9,355)	\$ _	(9,355)
TOTAL ACCOUNTS AND NOTES RECEIVABLE - NE	ET		\$_	431,472

# ACCOUNTS RECEIVABLE FROM ASSOCIATED COMPANIES ACCOUNT 145

Report each account receivable from associated companies separately.

DESCRIPTION (a)	TOTAL (b)
A/R ASSOC COS	\$ 5,528,795
Total	\$5,528,795

# NOTES RECEIVABLE FROM ASSOCIATED COMPANIES ACCOUNT 146

Report each note receivable from associated companies separately.

DESCRIPTION (a)	INTEREST RATE (b)	(c)
NONE	% % % % % %	
Total		\$

# MISCELLANEOUS CURRENT AND ACCRUED ASSETS ACCOUNT 174

DESCRIPTION - Provide itemized listing (a)	BALANCE END OF YEAR (b)
ESCROW DEPOSIT	\$ 3,623
Total Miscellaneous Current and Accrued Liabilities	\$ 3,623

# UNAMORTIZED DEBT DISCOUNT AND EXPENSE AND PREMIUM ON DEBT ACCOUNTS 181 AND 251

Report the net discount and expense or premium separately for each security issue.

Report the net discount and expense or premium separately for each security issue.		
DESCRIPTION (a)	AMOUNT WRITTEN OFF DURING YEAR (b)	YEAR END BALANCE (c)
UNAMORTIZED DEBT DISCOUNT AND EXPENSE (Account 181): NONE	\$	\$
Total Unamortized Debt Discount and Expense	\$	\$
UNAMORTIZED PREMIUM ON DEBT (Account 251): NONE	\$	\$
Total Unamortized Premium on Debt	\$	\$

# EXTRAORDINARY PROPERTY LOSSES ACCOUNT 182

Report each item separately.

DESCRIPTION (a)	TOTAL (b)
NONE	\$
Total Extraordinary Property Losses	\$

# MISCELLANEOUS DEFERRED DEBITS ACCOUNT 186

DESCRIPTION - Provide itemized listing (a)	AMOUNT WRITTEN OFF DURING YEAR (b)	YEAR END BALANCE (c)
DEFERRED RATE CASE EXPENSE (Class A Utilities: Account 186.1)  RATE CASE	\$ 75,888	\$558,135
Total Deferred Rate Case Expense	\$	\$558,135_
OTHER DEFERRED MAINTENANCE  OTHER DEFERRED MAINTENANCE	\$ 3,637	\$ 14,822
Total Other Deferred Debits	\$3,637	\$14,822_
REGULATORY ASSETS (Class A Utilities: Account. 186.3):  NONE	\$	\$
Total Regulatory Assets	\$	\$
TOTAL MISCELLANEOUS DEFERRED DEBITS	\$	\$572,957_

## CAPITAL STOCK ACCOUNTS 201 AND 204\*

	DESCRIPTION (a)	RATE (b)	TOTAL (c)
СОМ	MON STOCK		
	Par or stated value per share	%	\$ 1.00
ı	Shares authorized		100
ŀ	Shares issued and outstanding		200,000
i	Total par value of stock issued	<del></del> %	\$ 200,000
l	Dividends declared per share for year	%	\$
PREFEI	RRED STOCK		
	Par or stated value per share	%	\$ -
	Shares authorized		-
	Shares issued and outstanding		-
	Total par value of stock issued	%	\$
	Dividends declared per share for year	%	\$

<sup>\*</sup> Account 204 not applicable for Class B utilities.

## BONDS ACCOUNT 221

	IN'	TEREST	PRINCIPAL
DESCRIPTION OF OBLIGATION	ANNUAL	FIXED OR	AMOUNT PER
(INCLUDING DATE OF ISSUE AND DATE OF MATURITY)	RATE	VARIABLE *	BALANCE SHEET
(a)	(b)	(c)	( <b>d</b> )
NONE	%		\$
	<del></del> %		
	%		
	%		
	%		
	%		
Total			\$

<sup>\*</sup> For variable rate obligations, provide the basis for the rate. (i.e., prime + 2%, etc.)

## STATEMENT OF RETAINED EARNINGS

Dividends should be shown for each class and series of capital stock. Show amounts as dividends per share.
 Show separately the state and federal income tax effect of items shown in Account No. 439.

ACCT. NO. (a)	DESCRIPTION (b)		AMOUNTS (c)
215	Unappropriated Retained Earnings: Balance Beginning of Year	\$	(567,465)
439	Changes to Account:  Adjustments to Retained Earnings ( requires Commission approval prior to use):  Credits:  REVISION	\$	481,513
	Total Credits:	\$	481,513
	Debits:	_	
	Total Debits:	\$	-
435 436	Balance Transferred from Income Appropriations of Retained Earnings:	\$	197,602.80
430		_	
	Total Appropriations of Retained Earnings	\$	
437	Dividends Declared:  Preferred Stock Dividends Declared	_   _	
438	Common Stock Dividends Declared		
	Total Dividends Declared	\$	
215	Year end Balance	\$	
214	Appropriated Retained Earnings (state balance and purpose of each appropriated amount at year end):		
214	Total Appropriated Retained Earnings	\$	
otal Re	tained Earnings	\$	111,650
Votes to	Statement of Retained Earnings:		

YEAR OF REPORT 31-Dec-13

# ADVANCES FROM ASSOCIATED COMPANIES ACCOUNT 223

Report each advance separately.

DESCRIPTION (a)	TOTAL (b)
WATER SERVICE CORPORATION	\$_(31,075,026)
Total	\$ (21.075.026)
Total	\$ (31,075,026)

#### OTHER LONG-TERM DEBT ACCOUNT 224

	INTEREST		PRINCIPAL
DESCRIPTION OF OBLIGATION	ANNUAL	FIXED OR	AMOUNT PER
NCLUDING DATE OF ISSUE AND DATE OF MATURITY	RATE	VARIABLE *	BALANCE SHEET
(a)	(b)	(c)	(d)
NOVE	~		
NONE	%		\$
	%		
	%		
	%		
	~		
	%		
	%		
	%		
	%		
	%		
	%		<del></del>
	%		
	%		
	%		
	%		
Total			\$
			Ψ

<sup>\*</sup> For variable rate obligations, provide the basis for the rate. (i.e., prime + 2%, etc.)

#### NOTES PAYABLE ACCOUNTS 232 AND 234

	INT	PRINCIPAL	
DESCRIPTION OF OBLIGATION (INCLUDING DATE OF ISSUE AND DATE OF MATURITY) (a)	ANNUAL RATE (b)	FIXED OR VARIABLE * (c)	AMOUNT PER BALANCE SHEET (d)
NOTES PAYABLE ( Account 232): NONE	% % % % % % %		\$
Total Account 232			\$
NOTES PAYABLE TO ASSOC. COMPANIES (Account 234): NONE	%%%%%		\$
Total Account 234			\$

<sup>\*</sup> For variable rate obligations, provide the basis for the rate. (i.e., prime + 2%, etc.)

# ACCOUNTS PAYABLE TO ASSOCIATED COMPANIES ACCOUNT 233

Report each account payable separately.

DESCRIPTION (a)	TOTAL (b)
WATER SERVICE CORPORATION	\$ 38,530,826
Total	\$38,530,826

## UTILITY NAMI UTILITIES, INC. OF FLORIDA

# ACCRUED INTEREST AND EXPENSE ACCOUNTS 237 AND 427

DESCRIPTION OF DEBIT (a)  ACCOUNT NO. 237.1 - Accrued Interest on Long Term Debt	BALANCE BEGINNING OF YEAR (b)		EST ACCRUED RING YEAR  AMOUNT (d)	INTEREST PAID DURING YEAR (e)	BALANCE END OF YEAR (f)
UTILITIES, INC. INTERCOMPANY INTEREST			385,993	385,993	
Total Account 237.1	\$		\$385,993	\$ 385,993	\$
ACCOUNT NO. 237.2 - Accrued Interest on Other Liabilities  Customer Deposits	\$		3,641	\$	\$
Total Account 237.2	\$13,167		\$3,641	\$7,388	\$9,421_
Total Account 237 (1)	\$13,167		\$389,635	\$393,381	\$9,421
INTEREST EXPENSED: Total accrual Account 237 Less Capitalized Interest Portion of AFUDC:			\$ 389,635		F-2 (a), Beginning and se of Accrued Interest. F-3 (c), Current expense
Net Interest Expensed to Account No. 427 (2)			\$389,635		

## **UTILITIES, INC. OF FLORIDA**

# MISCELLANEOUS CURRENT AND ACCRUED LIABILITIES ACCOUNT 241

	DESCRIPTION - Provide itemized listing (a)	BALANCE END OF YEAR (b)
NONE		\$
	Total Miscellaneous Current and Accrued Liabilities	\$

# ADVANCES FOR CONSTRUCTION ACCOUNT 252

	BALANCE	CE DEBITS		<u> </u>	
NAME OF PAYOR * (a)	BEGINNING OF YEAR (b)	ACCT. DEBIT (c)	AMOUNT (d)	CREDITS (e)	BALANCE END OF YEAR (f)
SOUTHERN GULF CORP - Water SOUTHERN GULF CORP - Wastewater	\$(1,633) (1,315)		\$	\$	\$(1,633) (1,315)
Total	\$ (2,948)		\$	\$	\$ (2,948)

<sup>\*</sup> Report advances separately by reporting group, designating water or wastewater in column (a).

# OTHER DEFERRED CREDITS ACCOUNT 253

DESCRIPTION - Provide itemized listing (a)	AMOUNT WRITTEN OFF DURING YEAR (b)	YEAR END BALANCE (c)
REGULATORY LIABILITIES (Class A Utilities: Account 253.1):  NONE	\$	\$
Total Regulatory Liabilities	\$	\$
OTHER DEFERRED LIABILITIES (Class A Utilities: Account 253.  ACCRUED ST W/H TAX NONREG	1	\$0 
Total Other Deferred Liabilities	\$	\$0
TOTAL OTHER DEFERRED CREDITS	\$	\$0

# CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

DESCRIPTION (a)	WATER (W-7) (b)	WASTEWATER (S-7) (c)	W & WW OTHER THAN SYSTEM REPORTING (d)	TOTAL (e)
Balance first of year	\$2,062,108_	\$1,581,546_	\$	\$3,643,653
Add credits during year:	\$2,171_	\$	\$	\$2,171
Less debit charged during the yea	\$	\$	\$	\$
Total Contribution In Aid of Construction	\$2,064,279	\$1,581,546	\$	\$3,645,825

# ACCUMULATED AMORTIZATION OF CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 272

DESCRIPTION (a)	WATER (W-8(a)) (b)	WASTEWATER (S-8(a)) (c)	W & WW OTHER THAN SYSTEM REPORTING (d)	TOTAL (e)
Balance first of year	\$1,585,367_	\$1,063,714	\$	\$2,649,081_
Debits during the year:	\$173,436.68_	\$80,738.81_	\$	\$254,175.49_
Credits during the year	\$	\$	\$	\$
Total Accumulated Amortization of Contributions In Aid of Construction	\$ <u>1,758,803.64</u>	\$ 1,144,452.55	\$	\$_2,903,256.19

# RECONCILIATION OF REPORTED NET INCOME WITH TAXABLE INCOME FOR FEDERAL INCOME TAXES (UTILITY OPERATIONS)

The reconciliation should include the same detail as furnished on Schedule M-1 of the federal tax return for the year.
 The reconciliation shall be submitted even though there is no taxable income for the year.
 Descriptions should clearly indicate the nature of each reconciling amount and show the computations of all tax accruals.

2. If the utility is a member of a group which files a consolidated federal tax return, reconcile reported net income with taxable net income as if a separate return were to be filed, indicating intercompany amounts to be eliminated in such consolidated return. State names of group members, tax assigned to each group member, and basis of allocation, assignments or sharing of the consolidated tax among the group members.

DESCRIPTION (a)	REF. NO. (b)	AMOUNT (c)
Net income for the year	F-3(c)	\$197,603
Reconciling items for the year:		
Taxable income not reported on books:		
GOS adj		(2,569)
		(2,50)
Deductions recorded on books not deducted for return:		
Fines		8
Meals		958
Additional Interest Under 263A		21,153
Amort of Bk PAA a/c (7495,6960,6965)		(91)
Def. Maint. C/Y Additions		(8,871)
Def. Maint. C/Y Amortization		3,637
Def. Rate Case C/Y Additions		(297,184)
Def. Rate Case C/Y Amortization		75,888
Excess Tax Depreciation over Book Depreciation		(625,941)
Current FIT		-
Deferred FIT		157,597
Deferred SIT		23,627
IDC		(16,859)
Amortization of ITC		(2,356)
Organization Exp		1,085
Bad Debts		2,146
Income recorded on books not included in return:		
Deduction on return not charged against book income:		
Adjust		463,735
Pederal tax net income		\$ (6,434)
Computation of tax:		
(6,434)		
34%		
(2,188)		

# WATER OPERATION SECTION

## UTILITIES, INC. OF FLORIDA

YEAR OF REPORT 31-Dec-13

## WATER LISTING OF SYSTEM GROUPS

List below the name of each reporting system and its certificate number. Those systems which have been consolidated under the same tariff should be assigned a group number. Each individual system which has not been consolidated should be assigned its own group number.

The water financial schedules (W-2 through W-10) should be filed for the group in total.

The water engineering schedules (W-11 through W-15) must be filed for each system in the group.

All of the following water pages (W-2 through W-15) should be completed for each group and arranged by group number.

SYSTEM NAME / COUNTY	CERTIFICATE NUMBER	GROUP NUMBER
GOLDEN HILLS / CROWNWOOD / MARION	410W	
CRESCENT HEIGHTS / ORANGE	40W	
DAVIS SHORES / ORANGE	40W	
ORANGEWOOD / WIS-BAR / BUENA VISTA / PASCO	107W	
SUMMERTREE / PASCO	107W	
LAKE TARPON / PINELLAS	204W	
CRYSTAL LAKE / SEMINOLE	278W	
BEAR LAKE / SEMINOLE	278W	
JANSEN / SEMINOLE	278W	
LITTLE WEKIVA / SEMINOLE	278W	
OAKLAND SHORES / SEMINOLE	278W	
PARK RIDGE / SEMINOLE	278W	
PHILLIPS / SEMINOLE	278W	
RAVENNA PARK / LINCOLN HEIGHTS / SEMINOLE	278W	
WEATHERSFIELD / SEMINOLE	278W	
	_	

	YEAR	OF:	REPOR'	Г
C. OF FLORIDA	i	31-I	Dec-13	ı

**UTILITIES, INC. OF FLORIDA** 

SYSTEM NAME / COUNTY: Total Water

## SCHEDULE OF YEAR END WATER RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	WATER UTILITY (d)
101	Utility Plant In Service	W-4(b)	\$ 11,655,408
	Less: Nonused and Useful Plant (1)		11,000,400
108	Accumulated Depreciation	W-6(b)	2,955,198
110	Accumulated Amortization		
271	Contributions In Aid of Construction	W-7	2,064,279
252	Advances for Construction	F-20	1,633
	Subtotal		\$6,634,298_
272	Add: Accumulated Amortization of Contributions in Aid of Construction	W-8(a)	\$ 1,758,804
	Subtotal		\$8,393,102_
	Plus or Minus:		
114	Acquisition Adjustments (2)	F-7	
115	Accumulated Amortization of Acquisition Adjustments (2)	F-7	
	Working Capital Allowance (3)		147,933
	Other (Specify):		
	WATER RATE BASE		\$8,541,035_
	WATER OPERATING INCOME	W-3	\$318,955
RN (Water O	perating Income / Water Rate Base)		3.73%

NOTES (1) Estimate based on the methodology used in the last rate proceeding.

- (2) Include only those Acquisition Adjustments that have been approved by the Commission.
- (3) Calculation consistent with last rate proceeding.
  In absence of a rate proceeding, Class A utilities will use the Balance Sheet Method and Class B Utilities will use the One-eighth Operating and Maintenance Expense Method.

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SYSTEM NAME / COUNTY: Total Water

UTILITY NAME:

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YEAR OF REPORT 31-Dec-13

## WATER OPERATING STATEMENT

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	CURRENT YEAR (d)
400	UTILITY OPERATING INCOME		
400	Operating Revenues  Less: Guaranteed Revenue and AFPI	W-9	\$2,184,306
409	Less: Guaranteed Revenue and AFPI	W-9	
	Net Operating Revenues		\$2,184,306
401	Operating Expenses	W-10(a)	\$ 1,183,465
403	Depreciation Expense	W-6(a)	421,504.93
	Less: Amortization of CIAC	W-8(a)	(80,302.33)
	Net Depreciation Expense		\$ 341,203
406	Amortization of Utility Plant Acquisition Adjustment	F-7	
407	Amortization Expense (Other than CIAC)	F-8	
408.10 408.11 408.12 408.13 408 409.1 410.10 410.11 411.10 412.10 412.11	Taxes Other Than Income Utility Regulatory Assessment Fee Property Taxes Payroll Taxes Other Taxes and Licenses  Total Taxes Other Than Income Income Taxes Deferred Federal Income Taxes Deferred State Income Taxes Provision for Deferred Income Taxes - Credit Investment Tax Credits Deferred to Future Periods Investment Tax Credits Restored to Operating Income Utility Operating Expenses		\$1,756 44,170 97,598 \$ 223,524 611 102,825 15,419 (1,696) \$ 1,865,351
	Utility Operating Income		\$318,955_
	Add Back:		
469	Guaranteed Revenue (and AFPI)	W-9	\$
413	Income From Utility Plant Leased to Others		- 1051
414 420	Gains (losses) From Disposition of Utility Property Allowance for Funds Used During Construction		1,854
420	Total Utility Operating Income		\$ 341,955

SYSTEM NAME / COUNTY: Total Water

## WATER UTILITY PLANT ACCOUNTS

ACCT.		PREVIOUS			CURRENT
NO.	ACCOUNT NAME	YEAR	ADDITIONS	RETIREMENTS	YEAR
(a)	(b)	(c)	(d) *	(e)	<b>(f)</b>
301	Organization	\$ 68,191	\$	\$ -	\$ 68,191
302	Franchises	15,744	(0)	-	15,744
303	Land and Land Rights	24,918	8	-	24,926
304	Structures and Improvements	1,302,884	120,749	9,853	1,413,780
305	Collecting and Impounding Reservoirs			-	-
306	Lake, River and Other Intakes		<u> </u>	-	-
307	Wells and Springs	691,115	6,691	-	697,806
308	Infiltration Galleries and Tunnels	-		-	-
309	Supply Mains	425,748	2,350	-	428,099
310	Power Generation Equipment	2,265		-	2,265
311	Pumping Equipment	1,142,292	373,067	42,828	1,472,531
320	Water Treatment Equipment	404,796	21,192	4,001	421,988
330	Distribution Reservoirs and Standpipes	1,011,045	13,098	2,986	1,021,157
331	Transmission and Distribution Mains	3,375,411	659,761	59,661	3,975,511
333	Services	1,122,132	82,770	25,111	1,179,791
334	Meters and Meter Installations	858,750	66,534	8,400	916,884
335	Hydrants	181,969	1,843	125	183,687
336	Backflow Prevention Devices	5,466	322	-	5,789
339	Other Plant Miscellaneous Equipment	94	(0)		94
340	Office Furniture and Equipment	831,527	23,615		855,142
391	Transportation Equipment	311,904	18,367		330,271
342	Stores Equipment	-			-
346	Tools, Shop and Garage Equipment	141,486	1,672		143,159
344	Laboratory Equipment	9,512	1,331	1,047	9,797
345	Power Operated Equipment	12,057	6,171	4,183	14,045
346	Communication Equipment	36,772	29		36,801
347	Miscellaneous Equipment	703	-		703
348	Other Tangible Plant	(1,562,548)	(203)	-	(1,562,751)
	TOTAL WATER PLANT	\$10,414,235	\$1,399,366	\$158,194	\$11,655,408

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

<sup>\*</sup> Column (d) includes recording allocation of UIF

**UTILITIES, INC. OF FLORIDA** 

SYSTEM NAME / COUNTY: Total Water

#### WATER UTILITY PLANT MATRIX

			.1	.2	.3	.4	.5
1 1		1		SOURCE		TRANSMISSION	
ACCT.		CURRENT	INTANGIBLE	OF SUPPLY	WATER	AND	GENERAL
NO.	ACCOUNT NAME	YEAR	PLANT	AND PUMPING	TREATMENT	DISTRIBUTION	PLANT
1 1				PLANT	PLANT	PLANT	
(a)	(b)	(c)	(d)	(e)	<b>(f)</b>	(g)	(h)
301	Organization	\$ 68,191	\$ 68,191	\$	\$	\$	\$
302	Franchises	15,744	15,744				
303	Land and Land Rights	24,926		24,926	-	-	-
304	Structures and Improvements	1,413,780	15 8 3 2	1,413,780	-	-	-
305	Collecting and Impounding Reservoirs		1.2.2.2	_			
306	Lake, River and Other Intakes		100		CERTIFIE		7997080
307	Wells and Springs	697,806	1 C C C C C C C C C C C C C C C C C C C	697,806	12 A C L C C	2011250	23.57.543.5
308	Infiltration Galleries and Tunnels	-	Control of the last		The second second		12266950
309	Supply Mains	428,099	10 To	428,099		10000000	120000
310	Power Generation Equipment	2,265	TO SECURE	2,265	-	- CANADA	VALUE OF STREET
311	Pumping Equipment	1,472,531	CO CO CO CO CO		-		19.000.000.00
320	Water Treatment Equipment	421,988	2000000	1,472,531		Simple Control	
330	Distribution Reservoirs and Standpipes	1,021,157	- CONTRACTOR -	124740731	421,988	1,021,157	1000000000
331	Transmission and Distribution Mains	3,975,511	-	The Later of	421,700	3,975,511	DOLLAR STATE
333	Services	1,179,791	100000	200 C P C C	-	1,179,791	STREET, STREET
334	Meters and Meter Installations	916,884	- COLUMN 1	200000	-	916,884	200
335	Hydrants	183,687	1000	-		183,687	
336	Backflow Prevention Devices	5,789	-	-		5,789	
339	Other Plant Miscellaneous Equipment	94		-		94	4 10 10 10 10
340	Office Furniture and Equipment	855,142				<b>有是一种的电影</b>	855,142
391	Transportation Equipment	330,271		La de Laboratoria	No. 2011 124 124		330,271
342	Stores Equipment	-			表 "有情"。	<b>发展的</b>	
346	Tools, Shop and Garage Equipment	143,159		医化性性胎儿 语			143,159
344	Laboratory Equipment	9,797	48 EF 12				9,797
345	Power Operated Equipment	14,045	112 1 青 14	<b>三十二十二</b>			14,045
346	Communication Equipment	36,801	北上社	a down the set			36,801
347	Miscellaneous Equipment	703	一种 市		是一层"在产	7.1 E.F. 3.5	703
348	Other Tangible Plant	(1,562,751)	· 新亚洲 - 清黄	a Aleaber			(1,562,751)
	TOTAL WATER PLANT	\$ 11,655,408	\$83,935	\$4,039,405	\$421,988	\$7,282,913	\$ (172,833)

W-4(b) GROUP \_\_\_\_\_

	YEAR	OF	REPORT
ı		31-	Dec-13

UTILITY NAME:	<b>UTILITIES, INC. OF FLORIDA</b>
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SYSTEM NAME / COUNTY Total Water

## BASIS FOR WATER DEPRECIATION CHARGES

		AVERAGE	AVERAGE	DEPRECIATION
		SERVICE	NET	RATE APPLIED
ACCT.		LIFE IN	SALVAGE IN	IN PERCENT
NO.	ACCOUNT NAME	YEARS	PERCENT	(100% - d)/c
(a)	(b)	(c)	(d)	(e)
301	Organization			
302	Franchises	40		2.50%
304	Structures and Improvements	32		3.13%
305	Collecting and Impounding Reservoirs	50		2.00%
306	Lake, River and Other Intakes	40		2.50%
307	Wells and Springs	30		3.33%
308	Infiltration Galleries and Tunnels	40		2.50%
309	Supply Mains	35		2.86%
310	Power Generation Equipment	20		5.00%
311	Pumping Equipment	20		5.00%
320	Water Treatment Equipment	22		4.55%
330	Distribution Reservoirs and Standpipes	37		2.70%
331	Transmission and Distribution Mains	43		2.33%
333	Services	40		2.50%
334	Meters and Meter Installations	20		5.00%
335	Hydrants	45		2.22%
336	Backflow Prevention Devices	15		6.67%
339	Other Plant Miscellaneous Equipment	18		5.56%
340	Office Furniture and Equipment	15		6.67%
341	Transportation Equipment	5		20.00%
342	Stores Equipment	18		5.56%
343	Tools, Shop and Garage Equipment	16		6.25%
344	Laboratory Equipment	15		6.67%
345	Power Operated Equipment	12		8.33%
346	Communication Equipment	10		10.00%
347	Miscellaneous Equipment	15		6.67%
348	Other Tangible Plant	10		10.00%
Water I	Plant Composite Depreciation Rate *			

<sup>\*</sup> If depreciation rates prescribed by this Commission are on a total composite basis, entries should be made on this line only.

SYSTEM NAME / COUNTY: Total Water

#### ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION

	ANALISIS OF ENTREE	BALANCE		OTHER	TOTAL
ACCT.		AT BEGINNING	ACCRUALS	CREDITS *	CREDITS
NO.	ACCOUNT NAME	OF YEAR			(d+e)
(a)	(b)	(c)	(d)	(e)	(f)
301	Organization	(46,326)	591	(6,326)	(5,735)
302	Franchise	1,877	411	(7)	404
304	Structures and Improvements	380,025	42,557	(6,582)	35,975
305	Collecting and Impounding Reservoirs		-	(0,502)	33,773
306	Lake, River and Other Intakes		-		
307	Wells and Springs	350,805	23,175	(10,117)	13,058
308	Infiltration Galleries and Tunnels	-		(10,117)	15,050
309	Supply Mains	(206,224)	12,203	7,886	20,089
310	Power Generation Equipment	427	176		176
311	Pumping Equipment	556,101	60,751	(28,728)	32,023
320	Water Treatment Equipment	182,769	18,705	(4,198)	14,508
330	Distribution Reservoirs and Standpipes	(60,217)	27,553	(25,815)	1,738
331	Transmission and Distribution Mains	1,283,148	87,803	(10,651)	77,152
333	Services	313,728	28,820	1,226	30,046
334	Meters and Meter Installations	597,966	40,699	2,146	42,845
335	Hydrants	64,621	4,055	(488)	3,567
336	Backflow Prevention Devices	484	366	-	366
339	Other Plant Miscellaneous Equipment	184	49	(0)	49
340	Office Furniture and Equipment	567,880	77,440	4,987	82,427
391	Transportation Equipment	251,269	28,850	(20,535)	8,314
342	Stores Equipment		-	-	
346	Tools, Shop and Garage Equipment	161,952	8,037	(10,427)	(2,390)
344	Laboratory Equipment	6,142	564	0	564
345	Power Operated Equipment	930	924	-	924
346	Communication Equipment	33,297	3,420	(212)	3,208
347	Miscellaneous Equipment	55	19		19
348	Other Tangible Plant	(1,585,450)	(45,573)	(56,032)	(101,605)
TOTAL W	ATER ACCUMULATED DEPRECIATION	\$2,855,669_	\$421,596	\$ (163,873)	\$257,722

<sup>\*</sup> Specify nature of transaction
OTHER CREDITS column (E) \* are due to allocation of UIF plant

Use ( ) to denote reversal entries.

**UTILITIES, INC. OF FLORIDA** 

SYSTEM NAME / COUNTY: Total Water

## ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION (CONT'D)

ACCT. NO.	ACCOUNT NAME	PLANT RETIRED	SALVAGE AND INSURANCE	COST OF REMOVAL AND OTHER CHARGES	TOTAL CHARGES (g-h+i)	BALANCE AT END OF YEAR (c+f-j)
(a)	(b)	(g)	(h)	(i)	<b>(j</b> )	(k)
301	Organization					(52,061)
302	Franchise					2,281
304	Structures and Improvements	9,853			9,853	406,147
305	Collecting and Impounding Reservoirs					-
306	Lake, River and Other Intakes					-
307	Wells and Springs	-			-	363,863
308	Infiltration Galleries and Tunnels					
309	Supply Mains					(185,910)
310	Power Generation Equipment					603
311	Pumping Equipment	42,828			42,828	545,296
320	Water Treatment Equipment	4,001			4,001	193,276
330	Distribution Reservoirs and Standpipes	2,986			2,986	(61,466)
331	Transmission and Distribution Mains	59,661			59,661	1,300,639
333	Services	25,111			25,111	318,663
334	Meters and Meter Installations	8,400			8,400	632,412
335	Hydrants	125			125	68,064
336	Backflow Prevention Devices	-			-	851
339	Other Plant Miscellaneous Equipment	-				233
340	Office Furniture and Equipment	-				650,307
391	Transportation Equipment	-			-	259,583
342	Stores Equipment	-			-	-
346	Tools, Shop and Garage Equipment	-				159,562
344	Laboratory Equipment	1,047			1,047	5,660
345	Power Operated Equipment	4,183			4,183	(2,328)
346	Communication Equipment					36,505
347	Miscellaneous Equipment	-			-	74
348	Other Tangible Plant				-	(1,687,055)
TOTAL	WATER ACCUMULATED DEPRECIATION	\$ 158,194	\$	\$	\$158,194	\$2,955,198

W-6(b) GROUP \_\_\_\_\_

## **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY Total Water

## CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

ACCOUNT 2/1				
DESCRIPTION (a)	REFERENCE (b)	WATER (c)		
Balance first of year		\$_2,062,107.74		
Add credits during year:  Contributions received from Capacity,  Main Extension and Customer Connection Charges	W-8(a)	\$ 2,171.00		
Contributions received from Developer or Contractor Agreements in cash or property Allocation of UIF Cost Center	W-8(b)	0.01		
Total Credits		\$2,171.01		
Less debits charged during the year (All debits charged during the year must be explained below)		\$		
Total Contributions In Aid of Construction		\$_2,064,278.75		

Explain all debits charged to Account 271 during the year below:

Accounting adjustments mandated by the FPSC

If any prepaid CIAC has been collected, provide a supporting schedule showing how the amount is determined.

ι	JTIL	ITY	NA	ME:
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YEAR	OF	REPORT
	31-	Dec-13

SYSTEM NAME / COUNTY Total Water

#### WATER CIAC SCHEDULE "A"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM CAPACITY, MAIN EXTENSION AND CUSTOMER CONNECTION CHARGES RECEIVED DURING THE YEAR

DESCRIPTION OF CHARGE (a)	NUMBER OF CONNECTIONS (b)	CHARGE PER CONNECTION (c)	AMOUNT (d)
Connection Fees:  Marion County  Orange County  Pasco County  Pinella County  Seminole County		\$	\$0 0 0 2,171
Total Credits			\$ 2,171

# ACCUMULATED AMORTIZATION OF WATER CONTRIBUTIONS IN AID OF CONSTRUCTION

DESCRIPTION (a)	WATER (b)
Balance first of year	\$1,585,367_
Debits during the year:  Accruals charged to Account 272  Other debits (specify):  Allocation of UIF Cost Center/Rounding	\$ 80,302.33 93,134
Total debits	\$173,437_
Credits during the year (specify):	\$
Total credits	\$
Balance end of year	\$1,758,804_

W-8(a) GROUP \_\_\_\_\_

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YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY Total Water

## WATER CIAC SCHEDULE "B"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM ALL DEVELOPERS OR CONTRACTORS AGREEMENTS WHICH CASH OR PROPERTY WAS RECEIVED DURING THE YEAR

DESCRIPTION (a)	INDICATE CASH OR PROPERTY (b)	AMOUNT (c)
NONE		\$
Total Credits		\$

YEAR	OF	REPORT
	31-	Dec-13

UTILITY NAME:	UTILITIES, INC. OF FLORIDA
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SYSTEM NAME / COUNTY: Total Water

## WATER OPERATING REVENUE

ACCT. NO. (a)	DESCRIPTION	BEGINNING YEAR NO. CUSTOMERS *	YEAR END NUMBER OF CUSTOMERS	T	AMOUNT
(a)	(b) Water Sales:	(c)	(d)		(e)
460	Unmetered Water Revenue				
+00	Metered Water Revenue:			\$	
461.1		4-10			
461.2	Sales to Residential Customers	6,740	6,858	1_	1,876,999
461.3	Sales to Commercial Customers Sales to Industrial Customers			_	266,868
461.4				_	-
461.5	Sales to Public Authorities			-	-
401.3	Sales Multiple Family Dwellings				
	Total Metered Sales	6,740	6,858	\$_	2,143,867
	Fire Protection Revenue:			十一	
462.1	Public Fire Protection			-	
462.2	Private Fire Protection			-	_
	Total Fire Protection Revenue			\$_	
464	Other Sales To Public Authorities				-
465	Sales To Irrigation Customers				-
466	Sales For Resale				
467	Interdepartmental Sales				-
	Total Water Sales	6,740	6,858	\$_	2,143,867
	Other Water Revenues:				
469	Guaranteed Revenues (Including Allov	vance for Funds Pruden	tly Invested or AFPI)	\$_	-
470	Forfeited Discounts				-
471	Miscellaneous Service Revenues			] _	339
472	Rents From Water Property				_
473	Interdepartmental Rents				-
474	Other Water Revenues				40,100
	Total Other Water Revenues				
	Total Water Operating Revenues			\$_	2,184,306

<sup>\*</sup> Customer is defined by Rule 25-30.210(1), Florida Administrative Code.

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YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY : Total Water

## WATER UTILITY EXPENSE ACCOUNTS

ACCT. NO.	ACCOUNT NAME (b)	CURRENT YEAR (c)	.1 SOURCE OF SUPPLY AND EXPENSES - OPERATIONS (d)	.2 SOURCE OF SUPPLY AND EXPENSES - MAINTENANCE (e)
<b>601</b>				
601	Salaries and Wages - Employees	\$363,197	\$ 79,903	\$21,793
603	Salaries and Wages - Officers,	Ì		
(0.1	Directors and Majority Stockholders	43,200		<u> </u>
604	Employee Pensions and Benefits	122,099	26,862	7,325
610	Purchased Water	55,391	55,391	
710	Purchased Sewer			
615	Purchased Power	76,286	76,286	
616	Fuel for Power Purchased	-	-	ALCONOMIC SE
618	Chemicals	50,075	17,095	-
620	Materials and Supplies	77,409	30,904	7,751
631	Contractual Services-Engineering	1,751	2,786	-
632	Contractual Services - Accounting	11,821	-	-
633	Contractual Services - Legal	244	-	-
634	Contractual Services - Mgt. Fees		-	-
635	Contractual Services - Testing	-	-	-
636	Contractual Services - Other	64,592	-	_
641	Rental of Building/Real Property	463	-	-
642	Rental of Equipment	7	-	-
650	Transportation Expenses	41,079	9,037	2,465
656	Insurance - Vehicle		-	
657	Insurance - General Liability	-	-	-
658	Insurance - Workman's Comp.	-	-	-
659	Insurance - Other	62,127	13,668	3,727
660	Advertising Expense	133		
666	Regulatory Commission Expenses			24 m (4) m (2) m
	- Amortization of Rate Case Expense	54,644		
667	Regulatory Commission ExpOther	310	-	-
668	Water Resource Conservation Exp.	-	-	
670	Bad Debt Expense	28,329	mile with the	
675	Miscellaneous Expenses	130,310		-
	Total Water Utility Expenses	\$1,183,465	\$311,932	\$43,061

W-10(a) GROUP \_\_\_\_\_

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY:

**Total Water** 

	WATER EXPENSE ACCOUNT MATRIX							
.3 WATER TREATMENT EXPENSES - OPERATIONS (f)	.4 WATER TREATMENT EXPENSES - MAINTENANCE (g)	.5 TRANSMISSION & DISTRIBUTION EXPENSES - OPERATIONS (h)	.6 TRANSMISSION & DISTRIBUTION EXPENSES - MAINTENANCE (i)	.7 CUSTOMER ACCOUNTS EXPENSE (j)	.8 ADMIN. & GENERAL EXPENSES (k)			
\$ 79,903 26,862 0 0 32,979 0 0 0 0 0 0 0 0 0 0 0 0 0	\$	\$ 127,119  42,735  0 0 0 32,553 -1,035 0 0 0 0 0 14,377 0 0 21,744	\$ 32,687 10,989 0 6,201 0 0 0 0 0 0 0 3,697 0 0 0 5,591	\$  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$\frac{43,200}{4}\$ \[ \begin{array}{cccccccccccccccccccccccccccccccccccc			
\$ 162,449	\$ 35,310	\$ 237,493	\$ 59,165	\$ 125,782	\$ 208,288			

W-10(b) GROUP \_\_\_\_\_

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY Marion County

## SCHEDULE OF YEAR END WATER RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	UT	ATER ILITY (d)
101	Utility Plant In Service	W-4(b)	\$ 1.	021,977
	Less:	· · · · · · · · · · · · · · · · · · ·		
108	Nonused and Useful Plant (1) Accumulated Depreciation		<b> </b>	
110	Accumulated Depreciation  Accumulated Amortization	W-6(b)	l	459,490
271	Contributions In Aid of Construction		ļ	
252	Advances for Construction	W-7		183,337 127
	Subtotal		\$	379,023
272	Add: Accumulated Amortization of Contributions in Aid of Construction	W-8(a)	<b>\$</b> 1	133,914
	Subtotal		\$	512,937
	Plus or Minus:			
114	Acquisition Adjustments (2)	F-7		
115	Accumulated Amortization of Acquisition Adjustments (2)	F-7		
	Working Capital Allowance (3)			12,302
	Other (Specify):			
	WATER RATE BASE		\$5	525,239
	WATER OPERATING INCOME	W-3	\$	23,065
ACHIEVEI	O RATE OF RETURN (Water Operating Income / Water Rate	Base)		4.39%

NOTES (1) Estimate based on the methodology used in the last rate proceeding.

- (2) Include only those Acquisition Adjustments that have been approved by the Commission.
- (3) Calculation consistent with last rate proceeding.

  In absence of a rate proceeding, Class A utilities will use the Balance Sheet Method and Class B Utilities will use the One-eighth Operating and Maintenance Expense Method.

W-2	
GROUP	

## **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY Marion County

## WATER OPERATING STATEMENT

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	CURRENT YEAR (d)
400	UTILITY OPERATING INCOME Operating Revenues	***	1.
469	Less: Guaranteed Revenue and AFPI	W-9	\$ 165,739
402	Less. Quaranteed Revenue and AFFI	W-9	<del></del>
	Net Operating Revenues		\$165,739_
401	Operating Expenses	W-10(a)	\$ 98,416
403	Depreciation Expense	W-6(a)	38,992
	Less: Amortization of CIAC	W-8(a)	(8,792)
	2000. I mortiplication of Chile	***-0(a)	(8,792)
	Net Depreciation Expense		\$ 30,200
406	Amortization of Utility Plant Acquisition Adjustment	F-7	-
407	Amortization Expense (Other than CIAC)	F-8	-
408.1 408.11 408.12 408.13 408 409.1 410.1 410.1 411.1 412.1 412.1	Taxes Other Than Income Utility Regulatory Assessment Fee Property Taxes Payroll Taxes Other Taxes and Licenses  Total Taxes Other Than Income Income Taxes Deferred Federal Income Taxes Deferred State Income Taxes Provision for Deferred Income Taxes - Credit Investment Tax Credits Deferred to Future Periods Investment Tax Credits Restored to Operating Income		3,019 3,488 7,680  \$ 14,188
	Utility Operating Expenses		\$142,674
	Utility Operating Income		\$23,065_
	Add Back:		
469	Guaranteed Revenue (and AFPI)	W-9	\$
413	Income From Utility Plant Leased to Others		-
414	Gains (losses) From Disposition of Utility Property		147
420	Allowance for Funds Used During Construction		1
	Total Utility Operating Income		\$ 23,214

SYSTEM NAME / COUNTY: Marion County

## WATER UTILITY PLANT ACCOUNTS

ACCT.		PREVIOUS			CURRENT
NO.	ACCOUNT NAME	YEAR	ADDITIONS	RETIREMENTS	YEAR
(a)	(b)	(c)	(d) *	(e)	<b>(f</b> )
301	Organization	\$ 588	\$ 2,593	\$	\$ 3,180
302	Franchises	715	(10)		705
303	Land and Land Rights	17,214	(4,468)		12,746
304	Structures and Improvements	93,654	18,152		111,805
305	Collecting and Impounding Reservoirs				
306	Lake, River and Other Intakes				
307	Wells and Springs	28,037	7,471		35,508
308	Infiltration Galleries and Tunnels		-		
309	Supply Mains	6,456	(1,371)		5,085
310	Power Generation Equipment				
311	Pumping Equipment	156,401	5,253	307	161,348
320	Water Treatment Equipment	34,411	850		35,261
330	Distribution Reservoirs and Standpipes	46,493	57,523		104,016
331	Transmission and Distribution Mains	285,176	(7,881)	980	276,315
333	Services	148,067	24,098	1,774	170,391
334	Meters and Meter Installations	61,400	21,865		83,266
335	Hydrants	35,669	2,966	125	38,510
336	Backflow Prevention Devices	916	322		1,238
339	Other Plant Miscellaneous Equipment				
340	Office Furniture and Equipment	65,036	(151)		64,885
391	Transportation Equipment	24,188	1,548		25,736
342	Stores Equipment				
346	Tools, Shop and Garage Equipment	9,719	1,440		11,158
344	Laboratory Equipment	1,474	31		1,505
345	Power Operated Equipment	-			•
346	Communication Equipment	994	(12)		982
347	Miscellaneous Equipment	280	-		280
348	Other Tangible Plant	(127,390)	5,447		(121,943)
	TOTAL WATER PLANT	\$ 889,499	\$135,664	\$3,185	\$1,021,977

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

W-4(a) GROUP \_\_\_\_\_

<sup>\*</sup> Column (d) includes recording allocation of UIF

SYSTEM NAME / COUNTY: Marion County

#### WATER UTILITY PLANT MATRIX

			.1	.2	.3		
i i				SOURCE		.4 TRANSMISSION	.5
ACCT.		CURRENT	INTANGIBLE	OF SUPPLY	WATER	AND	CENTRAL
NO.	ACCOUNT NAME	YEAR	PLANT	AND PUMPING	TREATMENT	DISTRIBUTION	GENERAL
110.	ACCOUNT NAME	ILIM	LEANT	PLANT	PLANT	PLANT	PLANT
(a)	<b>(b</b> )	(c)	(d)	(e)	(f)	(g)	(h)
301	Organization	\$ 3,180	\$ 3,180	\$	\$	(g)	(h) \$
302	Franchises	705	705	BAR SECOL		Ψ	Φ
303	Land and Land Rights	12,746		12,746	-	_	N2 43 43
304	Structures and Improvements	111,805	4 4 5 5 5	111,805	-		
305	Collecting and Impounding Reservoirs	- 1	-				-
306	Lake, River and Other Intakes	-	-	-	NAME OF TAXABLE PARTY.	**********	-
307	Wells and Springs	35,508	1000000	35,508	W. N. O. D. S. A. S.	VOX 14117	12039/9255
308	Infiltration Galleries and Tunnels	-	1000		1987772	21222222	4930000000
309	Supply Mains	5,085	The Party of the P	5,085	2202323	A4137453	1935-93321110-1
310	Power Generation Equipment	-	100 TO 10		12 4 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10000000	STREET, STORY
311	Pumping Equipment	161,348	D-8/17/17/19/19/19	161,348		02434999	35335370000
320	Water Treatment Equipment	35,261	100000000000000000000000000000000000000		35,261		THE CO. 2010
330	Distribution Reservoirs and Standpipes	104,016	10 P. C.	THE PERSON NAMED IN		104,016	PREEDS
331	Transmission and Distribution Mains	276,315	2512/32/32		100 miles	276,315	-
333	Services	170,391	5/8/70/70/2/P	-		170,391	-
334	Meters and Meter Installations	83,266	200727-02400	W. C. C. C. C. C.		83,266	
335	Hydrants	38,510	10757249	12000	PV AND SHAPE	38,510	-
336	Backflow Prevention Devices	1,238	1000 COMP.	360000000	-	1,238	
339	Other Plant Miscellaneous Equipment	-	1200 7000		CONTRACTOR (1977)	-	-
340	Office Furniture and Equipment	64,885					64,885
391	Transportation Equipment	25,736				<b>计划图 电图 电</b>	25,736
342	Stores Equipment						
346	Tools, Shop and Garage Equipment	11,158			<b>有一种。</b> 第		11,158
344	Laboratory Equipment	1,505					1,505
345	Power Operated Equipment					5-8-3	
346	Communication Equipment	982			计标准计算		982
347	Miscellaneous Equipment	280					280
348	Other Tangible Plant	(121,943)					(121,943)
	TOTAL WATER PLANT	\$1,021,977	\$ 3,885	\$326,492	\$35,261	\$673,735\$	(17,397)

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY	Marion County
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## BASIS FOR WATER DEPRECIATION CHARGES

		AVERAGE	AVERAGE	DEPRECIATION
. ~~		SERVICE	NET	RATE APPLIED
ACCT.		LIFE IN	SALVAGE IN	IN PERCENT
NO.	ACCOUNT NAME	YEARS	PERCENT	(100% - d)/c
(a)	(b)	(c)	(d)	(e)
301	Organization			
302	Franchises	40		2.50%
304	Structures and Improvements	32		3.13%
305	Collecting and Impounding Reservoirs	50		2.00%
306	Lake, River and Other Intakes	40		2.50%
307	Wells and Springs	30		3.33%
308	Infiltration Galleries and Tunnels	40		2.50%
309	Supply Mains	35		2.86%
310	Power Generation Equipment	20		5.00%
311	Pumping Equipment	20		5.00%
320	Water Treatment Equipment	22		4.55%
330	Distribution Reservoirs and Standpipes	37		2.70%
331	Transmission and Distribution Mains	43		2.33%
333	Services	40		2.50%
334	Meters and Meter Installations	20		5.00%
335	Hydrants	45		2.22%
336	Backflow Prevention Devices	15		6.67%
339	Other Plant Miscellaneous Equipment	18		5.56%
340	Office Furniture and Equipment	15		6.67%
341	Transportation Equipment	5		20.00%
342	Stores Equipment	18		5.56%
343	Tools, Shop and Garage Equipment	16		6.25%
344	Laboratory Equipment	15		6.67%
345	Power Operated Equipment	12		8.33%
346	Communication Equipment	10		10.00%
347	Miscellaneous Equipment	15		6.67%
348	Other Tangible Plant	10		10.00%
Water F	Plant Composite Depreciation Rate *			

<sup>\*</sup> If depreciation rates prescribed by this Commission are on a total composite basis, entries should be made on this line only.

**UTILITIES, INC. OF FLORIDA** 

SYSTEM NAME / COUNTY: Marion County

## ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION

		BALANCE		OTHER	TOTAL
ACCT.		AT BEGINNING	ACCRUALS	CREDITS *	CREDITS
NO.	ACCOUNT NAME	OF YEAR			(d+e)
(a)	<b>(b)</b>	(c)	( <b>d</b> )	(e)	<b>(f</b> )
301	Organization	(2,509)	80	4,665	4,745
302	Franchise	80	19	(2)	17
304	Structures and Improvements	66,899	3,358	495	3,853
305	Collecting and Impounding Reservoirs				
306	Lake, River and Other Intakes				-
307	Wells and Springs	18,291	1,183	8,747	9,930
308	Infiltration Galleries and Tunnels	<u> </u>			
309	Supply Mains	609	145		145
310	Power Generation Equipment			-	
311	Pumping Equipment	54,960	8,060	2,514	10,574
320	Water Treatment Equipment	19,443	1,596	0	1,596
330	Distribution Reservoirs and Standpipes	(3,330)	2,809	62,752	65,561
331	Transmission and Distribution Mains	153,314	6,263	2,607	8,870
333	Services	45,844	4,120	-	4,120
334	Meters and Meter Installations	29,825	3,875	1	3,877
335	Hydrants	14,090	825	1,486	2,311
336	Backflow Prevention Devices	171	63	-	63
339	Other Plant Miscellaneous Equipment				
340	Office Furniture and Equipment	44,608	6,001	(780)	5,221
391	Transportation Equipment	19,870	2,277	(1,919)	358
342	Stores Equipment			-	-
346	Tools, Shop and Garage Equipment	6,561	761	1,792	2,554
344	Laboratory Equipment	1,034	100	31	131
345	Power Operated Equipment			-	
346	Communication Equipment	284	116	(22)	94
347	Miscellaneous Equipment	55	19		19
348	Other Tangible Plant	(125,372)	(2,678)	(3,412)	(6,090)
TOTAL V	WATER ACCUMULATED DEPRECIATION	\$344,726_	\$38,992_	\$	\$117,949

<sup>\*</sup> Specify nature of transaction
OTHER CREDITS column (E) \* are due to allocation of UIF plant

W-6(a) GROUP \_\_\_\_\_

**SYSTEM NAME / COUNTY: Marion County** 

## ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION (CONT'D)

ACCT. NO.	ACCOUNT NAME (b)	PLANT RETIRED (g)	SALVAGE AND INSURANCE (h)	COST OF REMOVAL AND OTHER CHARGES (i)	TOTAL CHARGES (g-h+i) (j)	BALANCE AT END OF YEAR (c+f-k) (l)
301	Organization	(6)	(11)	(1)	<del>- "</del>	
302	Franchise	l ———				2,236
304	Structures and Improvements			<del></del>		70,752
305	Collecting and Impounding Reservoirs				<del></del>	
306	Lake, River and Other Intakes			<del></del>		
307	Wells and Springs				<del></del>	28,221
308	Infiltration Galleries and Tunnels				-	
309	Supply Mains					754
310	Power Generation Equipment					
311	Pumping Equipment	307			307	65,227
320	Water Treatment Equipment					21,040
330	Distribution Reservoirs and Standpipes					62,231
331	Transmission and Distribution Mains	980			980	161,203
333	Services	1,774			1,774	48,190
334	Meters and Meter Installations				-	33,702
335	Hydrants	125			125	16,277
336	Backflow Prevention Devices	-			-	234
339	Other Plant Miscellaneous Equipment	-			-	
340	Office Furniture and Equipment				-	49,829
391	Transportation Equipment	-			-	20,228
342	Stores Equipment	-			-	
346	Tools, Shop and Garage Equipment	-			-	9,115
344	Laboratory Equipment	-			-	1,165
345	Power Operated Equipment	-				-
346	Communication Equipment					377
347	Miscellaneous Equipment	-				74
348	Other Tangible Plant					(131,462)
TOTAL	WATER ACCUMULATED DEPRECIATION	\$3,185_	\$	\$	\$3,185	\$459,490_

## **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY Marion County

# CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

DESCRIPTION (a)	REFERENCE (b)	WATER (c)
Balance first of year	\$183,337_	
Add credits during year:  Contributions received from Capacity, Main Extension and Customer Connection Charges  Contributions received from Developer or Contractor Agreements in cash or property  Allocation of UIF Cost Center	W-8(a) W-8(b)	\$(342)
Total Credits	\$ (342)	
Less debits charged during the year (All debits charged during the year must be explained below)		\$
Total Contributions In Aid of Construction	\$182,996_	

Explain all debits charged to Account 271 during the year below:	

If any prepaid CIAC has been collected, provide a supporting schedule showing how the amount is determined

UTIL	ITV	NA	ME.
UIII	1 I I	IN A	IVI H.:

YEAR	OF	REPORT
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SYSTEM NAME / COUNTY Marion County

## WATER CIAC SCHEDULE "A"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM CAPACITY, MAIN EXTENSION AND CUSTOMER CONNECTION CHARGES RECEIVED DURING THE YEAR

DESCRIPTION OF CHARGE (a)	NUMBER OF CONNECTIONS (b)	CHARGE PER CONNECTION (c)	AMOUNT (d)
CONNECTION FEES			\$0
Total Credits			\$0

# ACCUMULATED AMORTIZATION OF WATER CONTRIBUTIONS IN AID OF CONSTRUCTION

DESCRIPTION	WATER		
(a)	(b)		
Balance first of year	\$118,796		
Debits during the year:  Accruals charged to Account 272  Other debits (specify):  Allocation of UIF Cost Center	\$ 8,792 6,327		
Total debits	\$15,119_		
Credits during the year (specify):	\$		
Total credits	\$		
Balance end of year	\$ 133,914		

W-8(a) GROUP \_\_\_\_

YEAR	OF	REPORT
	31-	Dec-13

**UTILITIES, INC. OF FLORIDA** 

SYSTEM NAME / COUNTY Marion County

#### WATER CIAC SCHEDULE "B"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM ALL DEVELOPERS OR CONTRACTORS AGREEMENTS WHICH CASH OR PROPERTY WAS RECEIVED DURING THE YEAR

DESCRIPTION (a)	INDICATE CASH OR PROPERTY (b)	AMOUNT (c)
NONE		\$
Total Credits		\$

<u>UTILITIES, INC. OF FLORIDA</u>
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YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY: Marion County

**UTILITY NAME:** 

## WATER OPERATING REVENUE

ACCT.	DESCRIPTION	BEGINNING YEAR NO. CUSTOMERS *	YEAR END NUMBER OF CUSTOMERS	AMOUNT
(a)	(b)	(c)	(d)	(e)
460	Water Sales: Unmetered Water Revenue			\$
461.1 461.2	Metered Water Revenue: Sales to Residential Customers Sales to Commercial Customers	528	534	147,690 15,526
461.3 461.4 461.5	Sales to Industrial Customers Sales to Public Authorities Sales Multiple Family Dwellings			
	Total Metered Sales	528	534	\$163,216_
462.1 462.2	Fire Protection Revenue: Public Fire Protection Private Fire Protection			
	Total Fire Protection Revenue			\$
464	Other Sales To Public Authorities			<u> </u>
465	Sales To Irrigation Customers			-
466	Sales For Resale			
467	Interdepartmental Sales			-
	Total Water Sales	528	534	\$163,216
	Other Water Revenues:			
469	Guaranteed Revenues (Including Allo	wance for Funds Prude	ently Invested or AFP	\$
470	Forfeited Discounts			
471	Miscellaneous Service Revenues			-
472	Rents From Water Property			
473	Interdepartmental Rents			-
474	Other Water Revenues			2,523
	\$			
	Total Water Operating Revenues			\$165,739_

<sup>\*</sup> Customer is defined by Rule 25-30.210(1), Florida Administrative Code.

## UTILITIES, INC. OF FLORIDA

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY Marion County

## WATER UTILITY EXPENSE ACCOUNTS

ACCT. NO.	ACCOUNT NAME (b)		CURRENT YEAR (c)		.1 SOURCE OF SUPPLY AND EXPENSES - OPERATIONS (d)	SI E	.2 OURCE OF UPPLY AND EXPENSES - INTENANCE (e)
601	Salaries and Wages - Employees	\$	26,126		\$ 5,748	\$	1 540
	Salaries and Wages - Officers,	<b>1</b>	20,120	ľ	3,746	<b>"</b> —	1,568
603	Directors and Majority Stockholders	ĺ	3,420	ı		ŀ	
604	Employee Pensions and Benefits	1 -	9,619	ı	2,116	_	577
610	Purchased Water	1 -		l			377
		1 -		ł		Ī	220 EEC
615	Purchased Power	1 -	11,925	۱	11,925		12-55 (FEE)
616	Fuel for Power Purchased	-	-	ı			WERENCESTED.
618	Chemicals	1 ~	1,779	l	1,779		27221E325
620	Materials and Supplies	1 -	10,924	Ĺ	4,370	_	1,092
631	Contractual Services-Engineering	1 -	-	l			
632	Contractual Services - Accounting		931	l			
633	Contractual Services - Legal	1 -	19	l			
634	Contractual Services - Mgt. Fees	1 _	-	l			
635	Contractual Services - Testing		-	l			
636	Contractual Services - Other	]	4,450	l			
641	Rental of Building/Real Property	_	37	l			
642	Rental of Equipment	_	1_	l		_	
650	Transportation Expenses	<b>!</b> _	3,243	l	714		195
656	Insurance - Vehicle	l _	-	l			
657	Insurance - General Liability	l _	-				
658	Insurance - Workman's Comp.	۱ ـ	-	l		_	
659	Insurance - Other	۱.	4,903	l	1,079		294
660	Advertising Expense	۱.	10	l		55	
	Regulatory Commission Expenses	l		l			
666	- Amortization of Rate Case Expense	_	4,258	l	Alternative of		· 图 · 唐
667	Regulatory Commission ExpOther	_	11_				The second secon
668	Water Resource Conservation Exp.	۱ -	<del>-</del>			4	100 miles 120 miles
670	Bad Debt Expense	-	45	l		E.	5.5
675	Miscellaneous Expenses	<b>—</b>	16,725	╀			
1	Total Water Utility Expenses	\$=	98,416	\$	27,731	\$_	3,726

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY:

**Marion County** 

		WATER EXPENS	E ACCOUNT MATRIX		
.3 WATER TREATMENT EXPENSES - OPERATIONS (f)	.4 WATER TREATMENT EXPENSES - MAINTENANCE (g)	.5 TRANSMISSION & DISTRIBUTION EXPENSES - OPERATIONS (h)	.6 TRANSMISSION & DISTRIBUTION EXPENSES - MAINTENANCE (i)	.7 CUSTOMER ACCOUNTS EXPENSE (j)	.8 ADMIN. & GENERAL EXPENSES (k)
\$5,748	\$1,568	\$9,144	\$	\$	\$1
2,116	577	3,367	866		3,420
		4,588	874		931 19
714	195	1,135	292	2,225	0 2,225 37 1 2
	294				1 10 4,258 1
	No mar and a linkelle			8,363	8,363
\$ 9,657	\$ 2,634	\$ 19,950	\$4,824	\$10,633	\$19,269

YEAR OF REPORT 31-Dec-13

# SYSTEM NAME / COUNTY GOLDEN HILLS / CROWNWOOD / MARION

# PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE ( Omit 000's ) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED ( Omit 000's ) [ (b)+(c)-(d) ]	WATER SOLD TO CUSTOMERS (Omit 000's)
January	(4)	4.942	0.036	(e) 4.906	(f)
February		4.633	0.065	4.568	<u>4.367</u> 3.994
March		5.434	0.028	5.406	4.661
April		5.494	0.028	5.466	4.620
May		6.365	0.046	6.319	5.513
June		4.766	0.028	4.738	4.111
July		4.234	0.038	4.196	3.474
August		4.430	0.032	4.398	3.687
September		4.937	0.011	4.926	4.239
October		5.188	0.022	5.166	4.481
November		4.332	0.017	4.315	4.099
December		3.955	0.010	3.945	3.385
Total for Year	0	58.710	0.362	58.348	50.630
If water is purchased for resale, indicate the following:  Vendor N/A  Point of delivery					
If water is sold to other water utilities for redistribution, list names of such utilities below:  NOTE: Water is supplied to Crownwood water system, owned by Utilities, Inc. of Florida, from Golden Hills wells. Water sold in Crownwood in 2012 was 7.140 mg. This figure is included in above water sold total.					

Based on 16 hrs/day

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	330 gpm 440 gpm	316,800 422,400	Well Well

YEAR OF REPORT 31-Dec-13

# SYSTEM NAME / COUNTY GOLDEN HILLS / CROWNWOOD / MARION

# WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	0.641 mgd	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
	IE TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
Time and size of areas	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet) N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-13

**SYSTEM NAME / COUNTY:** 

GOLDEN HILLS / CROWNWOOD / MARION

**COMBINED** 

# CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
Residential 5/8"		1.0	105	105
Residential 1"		2.5	395	988
5/8"	Displacement	1.0	21	21
3/4"	Displacement	1.5		0
1"	Displacement	2.5	8	20
1 1/2"	Displacement or Turbine	5.0	2	10
2"	Displacement, Compound or Turbine	8.0		0
3"	Displacement	15.0		0
3"	Compound	16.0		0
3"	Turbine	17.5		0
4"	Displacement or Compound	25.0	1	25
4"	Turbine	30.0		0
6"	Displacement or Compound	50.0		0
6"	Turbine	62.5		0
8"	Compound	80.0		0
8"	Turbine	90.0		0
10"	Compound	115.0		0
10"	Turbine	145.0		0
12"	Turbine	215.0		0
12"	Turbine		m Meter Equivalents	

# CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to	determine the value of one water equivalent residential connection (ERC).
Use one of the following me	
(a)	If actual flow data are available from the preceding 12 months, divide the total annual single family
, ,	residence (SFR) gallons sold by the average number of single family residence customers for the same

period and divide the result by 365 days.

(b) If no historical flow data are available, use:

ERC = ( Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day )

ERC Calculation:	
	50.630/365/350=396 ERC's
1	
1	

YEAR OF REPORT 31-Dec-13

#### SYSTEM NAME / COUNTY GOLDEN HILLS / CROWNWOOD / MARION

#### OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present ERC's * the system can efficiently serve857
2. Maximum number of ERCs * which can be served. 857
3. Present system connection capacity (in ERCs *) using existing lines857
4. Future connection capacity (in ERCs *) upon service area buildout857
5. Estimated annual increase in ERCs *
6. Is the utility required to have fire flow capacity? Yes  If so, how much capacity is required? 500 gpm
7. Attach a description of the fire fighting facilities. Fire hydrants throughout the system.
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system.
9. When did the company last file a capacity analysis report with the DEP?
10. If the present system does not meet the requirements of DEP rules:
a. Attach a description of the plant upgrade necessary to meet the DEP rules.
b. Have these plans been approved by DEP?
c. When will construction begin? N/A
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order with DEP? No
11. Department of Environmental Protection ID # 6424076
12. Water Management District Consumptive Use Permit #5643
a. Is the system in compliance with the requirements of the CUP?Yes
b. If not, what are the utility's plans to gain compliance?

<sup>\*</sup> An ERC is determined based on the calculation on the bottom of Page W-13.

### Reconciliation of Revenue to Regulatory Assessment Fee Revenue Water Operations

# UTILITY NAME: UTILITIES, INC OF FLORIDA / MARION COUNTY

YEAR OF REPORT 31-Dec-13

(A)	(B)	(C)	(D)
Accounts	Gross Water Revenues per Sch W-9	Gross Water Revenues per RAF Return	Difference (B)-(C)
Gross Revenues: Unmetered Water Revenues			-
Total Metered Sales	163,216	165,739	(2,523)
Total Fire Protection Revenue			-
Other Sales to Public Authorities			-
Sales to Irrigation Customers			- -
Sales for Resale			-
Interdepartmental Sales			- -
Total Other Water Revenue	2,523		- 2,523
Total Water Operating Revenue	165,739	165,739	- 0
Less: Expense for Purchased Water from FPSC Regulated Utility			- - -
Net Water Operating Revenues	165,739	165,739	0

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY: Orange County

#### SCHEDULE OF YEAR END WATER RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	WATER UTILITY (d)
101	Utility Plant In Service	W-4(b)	\$ 702,205
	Less:		
	Nonused and Useful Plant (1)		I
108	Accumulated Depreciation	W-6(b)	240,734
110	Accumulated Amortization		
271	Contributions In Aid of Construction	W-7	(32,507)
252	Advances for Construction		74
	Subtotal		\$493,904_
272	Add: Accumulated Amortization of Contributions in Aid of Construction	W-8(a)	\$ 25,634
	Subtotal		\$519,538_
	Plus or Minus:		
114	Acquisition Adjustments (2)	F-7	
115	Accumulated Amortization of Acquisition Adjustments (2)	F-7	-
	Working Capital Allowance (3)		10,013
	Other (Specify):		
	WATER RATE BASE		\$529,551_
	WATER OPERATING INCOME	W-3	\$(51)
RN (Water O <sub>j</sub>	perating Income / Water Rate Base)		-0.01%

NOTES (1) Estimate based on the methodology used in the last rate proceeding.

- (2) Include only those Acquisition Adjustments that have been approved by the Commission.
- (3) Calculation consistent with last rate proceeding. In absence of a rate proceeding, Class A utilities will use the Balance Sheet Method and Class B Utilities will use the One-eighth Operating and Maintenance Expense Method.

YEAR	OF	REPORT
3	31-E	ec-13

UTILITY NA	WE:
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SYSTEM NAME / COUNTY Orange County

#### WATER OPERATING STATEMENT

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	CURRENT YEAR (d)
400	UTILITY OPERATING INCOME		
400	Operating Revenues Less: Guaranteed Revenue and AFPI	W-9	\$ 112,122
469	Less: Guaranteed Revenue and AFPI	W-9	
	Net Operating Revenues		\$112,122_
401	Operating Expenses	W-10(a)	\$ 80,101
403	Depreciation Expense Less: Amortization of CIAC	W-6(a) W-8(a)	23,354 807
	Net Depreciation Expense		\$ 24,161
406	Amortization of Utility Plant Acquisition Adjustment	F-7	-
407	Amortization Expense (Other than CIAC)	F-8	-
408.1 408.11 408.12 408.13 408 409.1	Taxes Other Than Income Utility Regulatory Assessment Fee Property Taxes Payroll Taxes Other Taxes and Licenses  Total Taxes Other Than Income Income Taxes		1,267 2,021 4,699 \$ 7,986
410.1	Deferred Federal Income Taxes		(0)
410.11	Deferred State Income Taxes		2
411.1	Provision for Deferred Income Taxes - Credit		<u>-</u>
412.1	Investment Tax Credits Deferred to Future Periods		
412.11	Investment Tax Credits Restored to Operating Income		(76.82)
	Utility Operating Expenses		\$ 112,173
	Utility Operating Income		\$(51)
	Add Back:		
469	Guaranteed Revenue (and AFPI)	W-9	\$
413	Income From Utility Plant Leased to Others		
414	Gains (losses) From Disposition of Utility Property		86
420	Allowance for Funds Used During Construction		1
	Total Utility Operating Income		\$35_

**UTILITIES, INC. OF FLORIDA** 

SYSTEM NAME / COUNTY: Orange County

#### WATER UTILITY PLANT ACCOUNTS

ACCT.	ACCT. PREVIOUS						CURRENT	
NO.	ACCOUNT NAME		YEAR	A	ADDITIONS *	RETIREMENTS		YEAR
(a)	<b>(b)</b>	1	(c)		(d) *	(e)		<b>(f</b> )
301	Organization	\$	7,423	\$	478	\$	\$	7,900
302	Franchises	1 -	461	_	(4)		-	457
303	Land and Land Rights	1 -	77	_	(420)		-	(343)
304	Structures and Improvements	1 _	121,473	_	5,177			126,650
305	Collecting and Impounding Reservoirs	_		_				
306	Lake, River and Other Intakes	1			-			
307	Wells and Springs	_	19,461		11,696			31,157
308	Infiltration Galleries and Tunnels				-			
309	Supply Mains	] _	-					
310	Power Generation Equipment	l _						
311	Pumping Equipment		5,245		19,850			25,095
320	Water Treatment Equipment		36		3,769			3,805
330	Distribution Reservoirs and Standpipes	] _	3,516		245			3,761
331	Transmission and Distribution Mains		87,727		296,296			384,023
333	Services	] _	28,977		884			29,861
334	Meters and Meter Installations		52,818		604			53,422
335	Hydrants	] _	(2)	_	30			28
336	Backflow Prevention Devices		297	١.			_	297
339	Other Plant Miscellaneous Equipment		94	١.	(0)		_	94
340	Office Furniture and Equipment	] _	36,866	١.	725			37,591
391	Transportation Equipment	_	13,972		984		١.	14,956
342	Stores Equipment	_		١.	-			
346	Tools, Shop and Garage Equipment	l _	65,196		(31,085)		١.	34,112
344	Laboratory Equipment	_	111	_	18_		_	130
345	Power Operated Equipment	_ [						-
346	Communication Equipment	I _	20,077		(4)		_	20,074
347	Miscellaneous Equipment			_			_	
348	Other Tangible Plant	$\vdash$	(73,864)		2,998			(70,865)
	TOTAL WATER PLANT	\$_	389,963	\$ _	312,242	\$	\$ =	702,205

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

\* Column (d) includes recording allocation of UIF

W-4(a) GROUP \_\_\_\_

UTILITIES, INC. OF FLORIDA

SYSTEM NAME / COUNTY: Orange County

#### WATER UTILITY PLANT MATRIX

			.1	.2	.3	.4	.5
				SOURCE		TRANSMISSION	
ACCT.		CURRENT	INTANGIBLE	OF SUPPLY	WATER	AND	GENERAL
NO.	ACCOUNT NAME	YEAR	PLANT	AND PUMPING	TREATMENT	DISTRIBUTION	PLANT
110.	necociti india			PLANT	PLANT	PLANT	
(a)	<b>(b)</b>	(c)	(d)	(e)	<b>(f)</b>	(g)	(h)
301	Organization	\$ 7,900	\$ 7,900	\$	\$	\$	\$
302	Franchises	457	457		The state of	国产 温光	
303	Land and Land Rights	(343)		(343)			
304	Structures and Improvements	126,650	- No. 10. Co.	126,650	-		-
305	Collecting and Impounding Reservoirs	-	100.000	-			
306	Lake, River and Other Intakes	-	W 200	-	Contract of	5 TO TO THE R. P. LEWIS CO., LANSING, MICH. 49, 1975.	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
307	Wells and Springs	31,157	11 March 400-1	31,157	UNI 148-181	C (8-18-16)	Charles and the
308	Infiltration Galleries and Tunnels	-	100000000000000000000000000000000000000	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13.507/00/06/0	4-3-4-8
309	Supply Mains	-	CO. 401 THE CO.	-	The second second	F-17-12-13-1	B-27 14 14
310	Power Generation Equipment	-	ACCRECATE VALUE OF STREET	-	175 Sept 187	3-18-18-18-18-18-18-18-18-18-18-18-18-18-	- A
311	Pumping Equipment	25,095	7.05 16.		1965 619	1121515	200 Sept. 10
320	Water Treatment Equipment	3,805	0.403/01/09	23,049	3,805	THE THE	- Contract Co.
330	Distribution Reservoirs and Standpipes	3,761	WTC 865 / 1386	CANADA STATE		3,761	C-01-21-21-21
331	Transmission and Distribution Mains	384,023	0.07500-100	I CONTRACTOR OF	N 100 100 100	384,023	T-100 Sec.
333	Services	29,861	75 B. LB.	12517346	3275 3032	29,861	74.37355
334	Meters and Meter Installations	53,422	E 3/73,76 Yes	CRETTLE CAR	De Salada de Sa	53,422	STATE AND ADDRESS.
335	Hydrants	28	057-85-5489	DAYAR DAYAR	W 1 E 70	28	5-1 KH (2-4)
336	Backflow Prevention Devices	297	C 141 E 150	THE PERSON NAMED	28.29 (18.5b)	297	C/2003055
339	Other Plant Miscellaneous Equipment	94	DOMESTIC OF THE OWNER.	No. Williams	A CONTRACTOR	94	13.533
340	Office Furniture and Equipment	37,591			West and the second		37,591
391	Transportation Equipment	14,956	FE 67 578	141	M 14		14,956
342	Stores Equipment	-	355			1.6	_
346	Tools, Shop and Garage Equipment	34,112		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1		34,112
344	Laboratory Equipment	130				- 15 LS	130
345	Power Operated Equipment	-				- The	-
346	Communication Equipment	20,074	10		F4 545	TATE - 18	20,074
347	Miscellaneous Equipment	-	-140 Alba	100			-
348	Other Tangible Plant	(70,865)				The Mark	(70,865)
	TOTAL WATER PLANT	\$ 702,205	\$ 8,357	\$ 182,560	\$3,805	\$ 471,486	\$35,997

W-4(b) GROUP \_\_\_\_\_

YEAR	OF	REPORT
ĺ	31-	Dec-13

**UTILITIES, INC. OF FLORIDA** 

SYSTEM NAME / COUNTY Orange County

#### BASIS FOR WATER DEPRECIATION CHARGES

ACCT.		AVERAGE SERVICE LIFE IN	AVERAGE NET SALVAGE IN	DEPRECIATION RATE APPLIED IN PERCENT
NO.	ACCOUNT NAME	YEARS	PERCENT	(100% - d)/c
(a)	(b)	(c)	(d)	(e)
301	Organization			
302	Franchises	40		2.50%
304	Structures and Improvements	32		3.13%
305	Collecting and Impounding Reservoirs	50		2.00%
306	Lake, River and Other Intakes	40		2.50%
307	Wells and Springs	30		3.33%
308	Infiltration Galleries and Tunnels	40		2.50%
309	Supply Mains	35		2.86%
310	Power Generation Equipment	20		5.00%
311	Pumping Equipment	20		5.00%
320	Water Treatment Equipment	22		4.55%
330	Distribution Reservoirs and Standpipes	37		2.70%
331	Transmission and Distribution Mains	43		2,33%
333	Services	40		2.50%
334	Meters and Meter Installations			5.00%
335	Hydrants	45		2,22%
336	Backflow Prevention Devices	15		6.67%
339	Other Plant Miscellaneous Equipment	18		5.56%
340	Office Furniture and Equipment	15		6.67%
341	Transportation Equipment	5		20.00%
342	Stores Equipment	18	-	5.56%
343	Tools, Shop and Garage Equipment	16		6.25%
344	Laboratory Equipment	15		6.67%
345	Power Operated Equipment	12		8.33%
346	Communication Equipment	10	***************************************	10.00%
347	Miscellaneous Equipment	15		6.67%
348	Other Tangible Plant	10		10.00%

<sup>\*</sup> If depreciation rates prescribed by this Commission are on a total composite basis, entries should be made on this line only.

W-5	
GROUP	

UTILITIES, INC. OF FLORIDA

SYSTEM NAME / COUNTY: Orange County

#### ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION

		BALANCE		OTHER	TOTAL
ACCT.		AT BEGINNING	ACCRUALS	CREDITS *	CREDITS
NO.	ACCOUNT NAME	OF YEAR			(d+e)
(a)	<b>(b</b> )	(c)	( <b>d</b> )	(e)	<b>(f)</b>
301	Organization	(14,264)	(108)	22,800	22,692
302	Franchise	51	12	(0)	11
304	Structures and Improvements	25,643	3,861	3,067	6,928
305	Collecting and Impounding Reservoirs			-	-
306	Lake, River and Other Intakes				-
307	Wells and Springs	8,666	894	5,523	6,417
308	Infiltration Galleries and Tunnels			-	-
309	Supply Mains		113	(113)	-
310	Power Generation Equipment		-	-	-
311	Pumping Equipment	7,321	374	14,358	14,732
320	Water Treatment Equipment	938	(2)	2,956	2,954
330	Distribution Reservoirs and Standpipes	1,093	(268)	370	102
331	Transmission and Distribution Mains	51,094	7,566	152	7,718
333	Services	14,666	751	(17)	734
334	Meters and Meter Installations	41,824	1,667	(30)	1,637
335	Hydrants	20	(6)	7	1
336	Backflow Prevention Devices	(138)	20	-	20
339	Other Plant Miscellaneous Equipment	20	4	2	5
340	Office Furniture and Equipment	25,767	3,548	(365)	3,182
391	Transportation Equipment	11,477	1,319	(1,041)	278
342	Stores Equipment			-	
346	Tools, Shop and Garage Equipment	58,654	3,945	(13,299)	(9,353)
344	Laboratory Equipment	101	9	19	27
345	Power Operated Equipment			-	
346	Communication Equipment	24,110	2,018	(12)	2,006
347	Miscellaneous Equipment		-	-	-
348	Other Tangible Plant	(72,420)	(2,359)	(1,618)	(3,977)
TOTAL W	ATER ACCUMULATED DEPRECIATION	\$184,622	\$ 23,354	\$32,758	\$56,112

<sup>\*</sup> Specify nature of transaction
OTHER CREDITS column (E) \* are due to allocation of UIF plant

YEAR OF REPORT 31-Dec-13

UTILITY NAME:

UTILITIES, INC. OF FLORIDA

SYSTEM NAME / COUNTY: Orange County

#### ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION (CONT'D)

ACCT. NO.	ACCOUNT NAME	PLANT RETIRED	SALVAGE AND INSURANCE	COST OF REMOVAL AND OTHER	TOTAL CHARGES	BALANCE AT END OF YEAR
	4.5	(=)	<b>(L)</b>	CHARGES	(g-h+i)	(c+f-k)
(a)	(b)	(g)	(h)	(i)	<u>(j)</u>	(1)
301	Organization					8,428
302	Franchise	<del></del>				62
304	Structures and Improvements					32,571
305	Collecting and Impounding Reservoirs				<del></del>	
306	Lake, River and Other Intakes					
307	Wells and Springs					15,082
308	Infiltration Galleries and Tunnels					
309	Supply Mains	<u>-</u>				
310	Power Generation Equipment					
311	Pumping Equipment					22,053
320	Water Treatment Equipment					3,892
330	Distribution Reservoirs and Standpipes					1,194
331	Transmission and Distribution Mains					58,812
333	Services					15,400
334	Meters and Meter Installations	<u> </u>				43,460
335	Hydrants					21
336	Backflow Prevention Devices					(119)
339	Other Plant Miscellaneous Equipment					25
340	Office Furniture and Equipment					28,949
391	Transportation Equipment	-				11,755
342	Stores Equipment					
346	Tools, Shop and Garage Equipment	-			-	49,300
344	Laboratory Equipment					129
345	Power Operated Equipment				-	-
346	Communication Equipment	-			-	26,116
347	Miscellaneous Equipment	-			-	
348	Other Tangible Plant					(76,397)
TOTAL	WATER ACCUMULATED DEPRECIATION	\$	\$	\$	\$	\$240,734

W-6(b) GROUP \_\_\_\_\_

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY Orange County

# CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

DESCRIPTION (a)	REFERENCE (b)	WATER (c)		
Balance first of year	Balance first of year			
Add credits during year:  Contributions received from Capacity,  Main Extension and Customer Connection Charges	W 9(a)	¢.		
Contributions received from Developer or Contractor Agreements in cash or property Allocation of UIF Cost Center	W-8(a) W-8(b)	42,751		
Total Credits		\$ 42,751		
Less debits charged during the year (All debits charged during the year must be explained below)		\$		
Total Contributions In Aid of Construction		\$9,849_		

	If any prepaid CIAC has been collected, provide a supporting schedule showing how the amount is determine					
	Explain all debits charged to Account 271 during the year below:					
_						
_						
_						
_						
_						

SYSTEM NAME / COUNTY Orange County

#### WATER CIAC SCHEDULE "A"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM CAPACITY, MAIN EXTENSION AND CUSTOMER CONNECTION CHARGES RECEIVED DURING THE YEAR

DESCRIPTION OF CHARGE (a)	NUMBER OF CONNECTIONS (b)	CHARGE PER CONNECTION (c)	AMOUNT (d)
CONNECTION FEES		\$	\$
Total Credits			\$0

# ACCUMULATED AMORTIZATION OF WATER CONTRIBUTIONS IN AID OF CONSTRUCTION

DESCRIPTION (a)	WATER (b)
Balance first of year	\$ 24,023
Debits during the year: Accruals charged to Account 272 Other debits (specify): Allocation of UIF Cost Center	\$ (807) 2,418
Total debits	\$1,611
Credits during the year (specify):	\$
Total credits	\$
Balance end of year	\$\$

SYSTEM NAME / COUNTY Orange County

#### WATER CIAC SCHEDULE "B"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM ALL DEVELOPERS OR CONTRACTORS AGREEMENTS WHICH CASH OR PROPERTY WAS RECEIVED DURING THE YEAR

DESCRIPTION (a)	INDICATE CASH OR PROPERTY (b)	AMOUNT (c)
NONE		\$
Total Credits		\$

YEAR	OF	REP	ORT
3	1-D	ec-13	

UTIL	ITY	NA	ME:
	/A A A	1473	TATE:

SYSTEM NAME / COUNTY: Orange County

# WATER OPERATING REVENUE

ACCT. NO. (a)	DESCRIPTION (b)	BEGINNING YEAR NO. CUSTOMERS * (c)	YEAR END NUMBER OF CUSTOMERS (d)	AMOUNT
(a)	Water Sales:	(c)	(u)	(e)
460	Unmetered Water Revenue			\$
<del>- 100</del>	Metered Water Revenue:			Ψ
461.1	Sales to Residential Customers	299	311	108,825
461.2	Sales to Commercial Customers			461
461.3	Sales to Industrial Customers	<del></del>		- 401
461.4	Sales to Public Authorities			
461.5	Sales Multiple Family Dwellings			-
401.5	Sales Multiple Palling Dwellings			-
	Total Metered Sales	299	311	\$109,286_
	Fire Protection Revenue:			
462.1	Public Fire Protection			-
462.2	Private Fire Protection			-
	Total Fire Protection Revenue			\$
464	Other Sales To Public Authorities			-
465	Sales To Irrigation Customers			-
466	Sales For Resale			
467	Interdepartmental Sales			-
	Total Water Sales	299	311	\$109,286
	Other Water Revenues:			
469	Guaranteed Revenues (Including A	Allowance for Funds Pr	udently Invested or AFP1	-
470	Forfeited Discounts			-
471	Miscellaneous Service Revenues			
472	Rents From Water Property			-
473	Interdepartmental Rents			-
474	Other Water Revenues			2,836
	Total Other Water Revenues			\$
Total Water Operating Revenues				\$ 112,122

<sup>\*</sup> Customer is defined by Rule 25-30.210(1), Florida Administrative Code.

# **UTILITIES, INC. OF FLORIDA**

SYSTEM NAME / COUNTY: Orange County

### WATER UTILITY EXPENSE ACCOUNTS

ACCT. NO.	ACCOUNT NAME (b)	CURRENT YEAR (c)	.1 SOURCE OF SUPPLY AND EXPENSES - OPERATIONS (d)	.2 SOURCE OF SUPPLY AND EXPENSES - MAINTENANCE (e)
601	Salaries and Wages - Employees	\$ 13,054	\$ 2,872	\$ 783
	Salaries and Wages - Officers,			
603	Directors and Majority Stockholders	1,979		
604	Employee Pensions and Benefits	5,571	1,226	334
610	Purchased Water	39,279	39,279	
	Purchased Sewer Treatment	-	-	
615	Purchased Power	-	-	-
616	Fuel for Power Purchased			
618	Chemicals			
620	Materials and Supplies	1,182	473	118
631	Contractual Services-Engineering	_		
632	Contractual Services - Accounting	540		
633	Contractual Services - Legal	11		
634	Contractual Services - Mgt. Fees	-		
635	Contractual Services - Testing	-		
636	Contractual Services - Other	2,576		
641	Rental of Building/Real Property	21		
642	Rental of Equipment	0		
650	Transportation Expenses	1,878	413	113
656	Insurance - Vehicle	-		
657	Insurance - General Liability			
658	Insurance - Workman's Comp.	-		
659	Insurance - Other	2,840	625	170
660	Advertising Expense	6	11 (12 m)	and the second
	Regulatory Commission Expenses			100 Mars
666	- Amortization of Rate Case Expense	2,475		
667	Regulatory Commission ExpOther	0		
668	Water Resource Conservation Exp.	-		
670	Bad Debt Expense	2,922		
675	Miscellaneous Expenses	5,767		
	Total Water Utility Expenses	\$80,101_	\$44,888_	\$1,518_

# **UTILITIES, INC. OF FLORIDA**

SYSTEM NAME / COUNTY:

**Orange County** 

		WATER EXPENSI	E ACCOUNT MATRIX		
.3 WATER TREATMENT EXPENSES - OPERATIONS (f)	.4 WATER TREATMENT EXPENSES - MAINTENANCE (g)	.5 TRANSMISSION & DISTRIBUTION EXPENSES - OPERATIONS (h)	.6 TRANSMISSION & DISTRIBUTION EXPENSES - MAINTENANCE (i)	.7 CUSTOMER ACCOUNTS EXPENSE (j)	.8 ADMIN. & GENERAL EXPENSES (k)
\$	\$783_	\$4,569	\$1,175	\$	\$
1,226	334		501		1,979
0	100 Sept. 100 Se	496	95		540
				1,288	540 11 0 1,288
413	113	657	169		21 0
	170	994		2,922 2,884	2,475 0
\$5,136	\$ 1,400	\$8,666	\$ 2,195	\$ 7,094	\$ 9,203

# UTILITY NAME: <u>UTILITIES, INC. OF FLORIDA</u>

YEAR OF REPORT 31-Dec-13

# SYSTEM NAME / COUNTY CRESCENT HEIGHTS / ORANGE

# PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE ( Omit 000's ) (b)	FINISHED WATER PUMPED FROM WELLS ( Omit 000's ) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED ( Omit 000's ) [ (b)+(c)-(d) ] (e)	WATER SOLD TO CUSTOMERS ( Omit 000's ) (f)
January	1.497		0.000	1.497	1.262
February	1.434		0.000	1.434	1.345
March	1.435		0.000	1.435	1.468
April	1.645	0.000	0.001	1,644	1.444
May	1.537	0.000	0.000	1.537	1.521
June	1.363	0.000	0.000	1.363	1.399
July	1.874	0.000	0.000	1.874	1.605
August	1.509	0.000	0.003	1.506	1.490
September	1.478	0.000	0.000	1.478	1.487
October	1.866	0.000	0.000	1.866	1.545
November	1.462	0.000	0.000	1.462	1.471
December	1.710	0.000	0.000	1.710	1.480
Total for Year	18.810	0.000	0.004	18.806	17.516
If water is purchased for resale, indicate the following:  Vendor Orlando Utilities Commision  Point of delivery 2 each Amelia & John (6"), Powers & Robinson (2")					
If water is s None	old to other water	utilities for redis	tribution, list names	of such utilities below	v:

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Water Purchased. Interconnected with OUC.	None	N/A	N/A

#### **UTILITIES, INC. OF FLORIDA**

#### SYSTEM NAME / COUNTY <u>CRESCENT HEIGHTS / ORANGE</u>

# WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	N/A	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	N/A	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	None	
LIM	IE TREATMENT	
Unit rating (i.e., GPM, pounds		
per gallon): N/A	Manufacturer:	N/A
	<b>FILTRATION</b>	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet) N/A	Manufacturer:	N/A

#### **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

**SYSTEM NAME / COUNTY:** 

**CRESCENT HEIGHTS / ORANGE** 

#### CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	280	280
5/8"	Displacement	1.0	3	3
3/4"	Displacement	1.5		
1"	Displacement	2.5	1	3
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System	m Meter Equivalents	286

#### CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods:

(a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same

period and divide the result by 365 days.

(b) If no historical flow data are available, use:

ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

TOO				
ERC	-a	Cu.	iauo	u.

17.516/365/350=137 ERC's

#### **UTILITIES, INC. OF FLORIDA**

# SYSTEM NAME / COUNTY CRESCENT HEIGHTS / ORANGE

#### OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present ERC's * the system can efficiently serve. N/A - Bulk Interconnect with Orlando Utilities Commission
2. Maximum number of ERCs * which can be served. N/A Bulk Interconnect with Orlando Utilities Commission
3. Present system connection capacity (in ERCs *) using existing lines. N/A Bulk Interconnect with Orlando Utilities Commission
4. Future connection capacity (in ERCs *) upon service area buildout. N/A Bulk Interconnect with Orlando Utilities Commission
5. Estimated annual increase in ERCs *. None
6. Is the utility required to have fire flow capacity?No
7. Attach a description of the fire fighting facilities. Two (2) hydrants interconnected with OUC
Describe any plans and estimated completion dates for any enlargements or improvements of this system.  None
9. When did the company last file a capacity analysis report with the DEP?Unknown
10. If the present system does not meet the requirements of DEP rules:
a. Attach a description of the plant upgrade necessary to meet the DEP rules.
b. Have these plans been approved by DEP? N/A
c. When will construction begin?N/A
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order with DEP?No
11. Department of Environmental Protection ID # 3480255
12. Water Management District Consumptive Use Permit #N/A
a. Is the system in compliance with the requirements of the CUP?
b. If not, what are the utility's plans to gain compliance?N/A

<sup>\*</sup> An ERC is determined based on the calculation on the bottom of Page W-13.

YEAR OF REPORT 31-Dec-13

 ${\bf SYSTEM\ NAME\ /\ COUNTY:\ \underline{DAVIS\ SHORES\ /\ ORANGE}}$ 

# PUMPING AND PURCHASED WATER STATISTICS

		FINISHED	WATER USED	TOTAL WATER			
1	WATER	WATER	FOR LINE	PUMPED AND	WATER SOLD		
	PURCHASED	PUMPED	FLUSHING,	PURCHASED	TO		
1	FOR RESALE	FROM WELLS	FIGHTING	( Omit 000's )	CUSTOMERS		
MONTH	( Omit 000's )	(Omit 000's)	FIRES, ETC.	[ (b)+(c)-(d) ]	(Omit 000's)		
(a)	(b)	(c)	(d)	(e)	<b>(f)</b>		
January	0.228	0.000	0.000	0.228	0.248		
February	0.317	0.000	0.000	0.317	0.315		
March	0.263	0.000	0.000	0.263	0.305		
April	0.314	0.000	0.000	0.314	0.296		
May	0.311	0.000	0.000	0.311	0.333		
June	0.208	0.000	0.000	0.208	0.227		
July	0.220	0.000	0.000	0.220	0.217		
August	0.191	0.000	0.003	0.188	0.217		
September	0.207	0.000	0.000	0.207	0.212		
October	0.273	0.000	0.000	0.273	0.258		
November	0.240	0.000	0.000	0.240	0.264		
December	0.344	0.000	0.000	0.344	0.324		
Total							
for Year	3.116	0.000	0.003	3.113	3.214		
ioi reai	3.110	0.000	0.003	3,113	3,214		
If water is purchased for resale, indicate the following:  Vendor Orange County Utilities  Point of delivery  If water is sold to other water utilities for redistribution, list names of such utilities below:							
None	None						

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Water purchased from Orange County.			

YEAR OF REPORT 31-Dec-12 #

#### SYSTEM NAME / COUNTY DAVIS SHORES / ORANGE

#### WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	N/A	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	N/A	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	None	
LIN	IE TREATMENT	
Unit rating (i.e., GPM, pounds		
per gallon): N/A	Manufacturer:	N/A
	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet) N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-12 ##

SYSTEM NAME / COUNTY:

**DAVIS SHORES / ORANGE** 

# CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential **		1.0	45	45
5/8"	Displacement	1.0	10	0
3/4"	Displacement	1.5		0
1"	Displacement	2.5		0
1 1/2"	Displacement or Turbine	5.0		0
2"	Displacement, Compound or Turbine	8.0		0
3"	Displacement	15.0		0
3"	Compound	16.0		0
3"	Turbine	17.5		0
4"	Displacement or Compound	25.0		0
4"	Turbine	30.0		0
6"	Displacement or Compound	50.0		0
6"	Turbine	62.5		0
8"	Compound	80.0		0
8"	Turbine	90.0		0
10"	Compound	115.0		0
10"	Turbine	145.0		0
12"	Turbine	215.0		0
** includes 11" meter		Total Water Syster	n Meter Equivalents	45

#### CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods:

(a) If actual flow data are available from the preceding 12 months, divide the total annual single family

residence (SFR) gallons sold by the average number of single family residence customers for the same

period and divide the result by 365 days.

(b) If no historical flow data are available, use:

ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:

3.214/365/350=25 ERC's

# **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-12

**SYSTEM NAME / COUNTY:** 

# **DAVIS SHORES / ORANGE**

# OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present ERC's * the system can efficiently serve. N/A Bulk Interconnect with Orange County Utilities
2. Maximum number of ERCs * which can be served. N/A - Bulk Interconnect with Orange County Utilities
3. Present system connection capacity (in ERCs *) using existing lines. N/A - Bulk Interconnect w/ Orange County Utilities
4. Future connection capacity (in ERCs *) upon service area buildout. N/A Bulk Interconnect w/Orange County Utilities
5. Estimated annual increase in ERCs *. None
6. Is the utility required to have fire flow capacity?No
7. Attach a description of the fire fighting facilities. <u>N/A</u>
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system.
9. When did the company last file a capacity analysis report with the DEP?
10. If the present system does not meet the requirements of DEP rules:
a. Attach a description of the plant upgrade necessary to meet the DEP rules.
b. Have these plans been approved by DEP?N/A
c. When will construction begin? N/A
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order with DEP?No
11. Department of Environmental Protection ID #
12. Water Management District Consumptive Use Permit # N/A
a. Is the system in compliance with the requirements of the CUP?N/A
b. If not, what are the utility's plans to gain compliance?N/A

<sup>\*</sup> An ERC is determined based on the calculation on the bottom of Page W-13.

# Reconciliation of Revenue to Regulatory Assessment Fee Revenue Water Operations

# UTILITY NAME: UTILITIES, INC OF FLORIDA / ORANGE COUNTY

YEAR OF REPORT 31-Dec-13

(A)	(B)	(C)	(D)
Accounts	Gross Water Revenues per Sch W-9	Gross Water Revenues per RAF Returr	Difference (B)-(C)
Gross Revenues: Unmetered Water Revenues			
Total Metered Sales	109,286	112,122	(2,836)
Total Fire Protection Revenue			-
Other Sales to Public Authorities			-
Sales to Irrigation Customers			-
Sales for Resale			-
Interdepartmental Sales			-
Total Other Water Revenue	2,836		2,836
Total Water Operating Revenue	112,122	112,122	(0)
Less: Expense for Purchased Water from FPSC Regulated Utility	-		-
Net Water Operating Revenues	112,122	112,122	(0)

1	YEAR	OF	REPORT
		31-	Dec-13

UTIL	JTY	NA	ME:
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SYSTEM NAME / COUNTY: Pasco County

#### SCHEDULE OF YEAR END WATER RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	WATER UTILITY (d)		
101	Utility Plant In Service	W-4(b)	\$ 4,524,771		
	Less:		- ,,== ,,, : :		
	Nonused and Useful Plant (1)				
108	Accumulated Depreciation	W-6(b)	1,059,891		
110	Accumulated Amortization				
271	Contributions In Aid of Construction	W-7	721,892		
252	Advances for Construction		704		
	Subtotal		\$2,742,283_		
	Add:				
272	Accumulated Amortization of		ł		
	Contributions in Aid of Construction	W-8(a)	\$ 457,115		
	Subtotal		\$3,199,398_		
	Plus or Minus:				
114	Acquisition Adjustments (2)	F-7			
115	Accumulated Amortization of Acquisition Adjustments (2)	F-7			
	Working Capital Allowance (3)		62,007		
	Other (Specify):				
	WATER RATE BASE		\$3,261,404_		
	WATER OPERATING INCOME	W-3	\$199,474		
RN (Water O	N (Water Operating Income / Water Rate Base)				

NOTES (1) Estimate based on the methodology used in the last rate proceeding.

- (2) Include only those Acquisition Adjustments that have been approved by the Commission.
- (3) Calculation consistent with last rate proceeding.
  In absence of a rate proceeding, Class A utilities will use the Balance Sheet Method and Class B Utilities will use the One-eighth Operating and Maintenance Expense Method.

YEAR	OF	REPORT
	31-	Dec-13

UTIL	TITY!	B.T.A	BATT
	. I I Y	N A	V H .

SYSTEM NAME / COUNTY: Pasco County

#### WATER OPERATING STATEMENT

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	CURRENT YEAR (d)	
	UTILITY OPERATING INCOME			
400	Operating Revenues	W-9	\$948,017	
469	Less: Guaranteed Revenue and AFPI	W-9		
	Net Operating Revenues			
401	Operating Expenses	W-10(a)	\$ 496,052	
403	Depreciation Expense Less: Amortization of CIAC	W-6(a) W-8(a)	174,524 (19,608)	
	Net Depreciation Expense		\$ 154,916	
406	Amortization of Utility Plant Acquisition Adjustment	F-7		
407	Amortization Expense (Other than CIAC)	F-8	-	
408.1	Taxes Other Than Income Utility Regulatory Assessment Fee			
408.11	Property Taxes		37,243	
408.12	Payroll Taxes		18,963	
408.13	Other Taxes and Licenses		42,087	
408	Total Taxes Other Than Income		\$ 98,294	
409.1	Income Taxes		-	
410.1	Deferred Federal Income Taxes		(3)	
410.11	Deferred State Income Taxes		16	
411.1	Provision for Deferred Income Taxes - Credit			
412.1	Investment Tax Credits Deferred to Future Periods		(720)	
412.11	Investment Tax Credits Restored to Operating Income		(732)	
	Utility Operating Expenses		\$748,543	
	Utility Operating Income		\$ 199,474	
	Add Back:			
469	Guaranteed Revenue (and AFPI)	W-9	\$ -	
413	Income From Utility Plant Leased to Others			
414	Gains (losses) From Disposition of Utility Property		794	
420	Allowance for Funds Used During Construction		3,713	
	Total Utility Operating Income		\$ 203,981	

SYSTEM NAME / COUNTY: Pasco County

#### WATER UTILITY PLANT ACCOUNTS

ACCT.			PREVIOUS		-	$\Gamma^{-}$			CURRENT
NO.	ACCOUNT NAME		YEAR		ADDITIONS	RE	TIREMENTS	1	YEAR
(a)	<b>(b)</b>	l	(c)	l	(d) *		(e)		<b>(f)</b>
301	Organization	\$	1,192	\$	35,523	\$		\$	36,715
302	Franchises	1 -	9,321		27	ı –		-	9,348
303	Land and Land Rights	1 -	1,048	'	10,973	-		-	12,021
304	Structures and Improvements	1 -	592,445	<b>i</b>	89,509	_	9,853	l <sup>-</sup>	672,101
305	Collecting and Impounding Reservoirs	1 -		'	-	-		1	
306	Lake, River and Other Intakes	1 -		<b>l</b> '	-	l –		-	
307	Wells and Springs	1 -	372,976	•	(13,879)	-		1 -	359,097
308	Infiltration Galleries and Tunnels	1 -	-	<b>l</b> '	-	-		1 -	-
309	Supply Mains	1 -	413,326		(53,467)	_		-	359,859
310	Power Generation Equipment	1 -	1,312		-			l <sup>-</sup>	1,312
311	Pumping Equipment	1 -	219,108		75,572	_	2,245	1	292,435
320	Water Treatment Equipment	]	195,253		28,585		3,142		220,695
330	Distribution Reservoirs and Standpipes	] ]	346,347		8,570			_	354,917
331	Transmission and Distribution Mains	1 [	1,232,195		95,053		46,154		1,281,094
333	Services	]	523,921		24,571		21,928		526,563
334	Meters and Meter Installations	]	378,339		16,009		8,400		385,949
335	Hydrants	] ]	71,892		(641)				71,251
336	Backflow Prevention Devices		238						238
339	Other Plant Miscellaneous Equipment	] ]			-				
340	Office Furniture and Equipment		370,609		11,427	_			382,036
391	Transportation Equipment	] _	130,996		11,441				142,436
342	Stores Equipment	] _				_			
346	Tools, Shop and Garage Equipment	] _	40,308		29,749	_			70,057
344	Laboratory Equipment	] _	1,994		677		476		2,194
345	Power Operated Equipment		4,988		6,171		2,365		8,794
346	Communication Equipment	] _	10,084		50			_	10,134
347	Miscellaneous Equipment	_	423			_			423
348	Other Tangible Plant		(625,603)	_	(49,296)				(674,899)
	TOTAL WATER PLANT	\$_	4,292,710	\$	326,624	\$ _ 	94,563	\$ =	4,524,771

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

<sup>\*</sup> Column (d) includes recording allocation of UIF

#### **UTILITIES, INC. OF FLORIDA**

SYSTEM NAME / COUNTY: Pasco County

#### WATER UTILITY PLANT MATRIX

			.1	.2	.3	.4	.5
				SOURCE		TRANSMISSION	
ACCT.		CURRENT	INTANGIBLE	OF SUPPLY	WATER	AND	GENERAL
NO.	ACCOUNT NAME	YEAR	PLANT	AND PUMPING	TREATMENT	DISTRIBUTION	PLANT
l i				PLANT	PLANT	PLANT	
(a)	<b>(b)</b>	(c)	( <b>d</b> )	(e)	<b>(f)</b>	(g)	( <b>h</b> )
301	Organization	\$ 36,715	\$ 36,715	\$	\$	\$	\$
302	Franchises	9,348	9,348				
303	Land and Land Rights	12,021		12,021	-	-	-
304	Structures and Improvements	672,101		672,101	-	-	-
305	Collecting and Impounding Reservoirs	-		-			
306	Lake, River and Other Intakes			-			
307	Wells and Springs	359,097		359,097			
308	Infiltration Galleries and Tunnels	-		-			
309	Supply Mains	359,859		359,859			
310	Power Generation Equipment	1,312		1,312			
311	Pumping Equipment	292,435		292,435	-	-	
320	Water Treatment Equipment	220,695			220,695		
330	Distribution Reservoirs and Standpipes	354,917				354,917	
331	Transmission and Distribution Mains	1,281,094				1,281,094	
333	Services	526,563				526,563	
334	Meters and Meter Installations	385,949				385,949	
335	Hydrants	71,251				71,251	
336	Backflow Prevention Devices	238				238	
339	Other Plant Miscellaneous Equipment		-	-	-	-	
340	Office Furniture and Equipment	382,036					382,036
391	Transportation Equipment	142,436					142,436
342	Stores Equipment	-					-
346	Tools, Shop and Garage Equipment	70,057					70,057
344	Laboratory Equipment	2,194					2,194
345	Power Operated Equipment	8,794					8,794
346	Communication Equipment	10,134					10,134
347	Miscellaneous Equipment	423					423
348	Other Tangible Plant	(674,899)					(674,899)
	TOTAL WATER PLANT	\$4,524,771	\$46,063	\$1,696,825	\$ 220,695	\$2,620,012	\$ (58,825)

W-4(b) GROUP \_\_\_\_\_

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YEAR OF REPORT 31-Dec-13

SYSTEM NAME	/ COUNTY	Pasco	County
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# **BASIS FOR WATER DEPRECIATION CHARGES**

		AVERAGE SERVICE	AVERAGE NET	DEPRECIATION RATE APPLIED
ACCT.		LIFE IN	SALVAGE IN	IN PERCENT
NO.	ACCOUNT NAME	YEARS	PERCENT	(100% - d)/c
(a)	<b>(b</b> )	(c)	( <b>d</b> )	(e)
301	Organization			- · · · · · · · · · · · · · · · · · · ·
302	Franchises	40		2.50%
304	Structures and Improvements	32		3.13%
305	Collecting and Impounding Reservoirs	50		2.00%
306	Lake, River and Other Intakes	40		2.50%
307	Wells and Springs	30		3.33%
308	Infiltration Galleries and Tunnels	40		2.50%
309	Supply Mains	35		2.86%
310	Power Generation Equipment	20		5.00%
311	Pumping Equipment	20		5.00%
320	Water Treatment Equipment	22		4.55%
330	Distribution Reservoirs and Standpipes	37	<u></u>	2.70%
331	Transmission and Distribution Mains	43		2.33%
333	Services	40		2.50%
334	Meters and Meter Installations	20		5.00%
335	Hydrants	45		2.22%
336	Backflow Prevention Devices	15		6.67%
339	Other Plant Miscellaneous Equipment	18		5.56%
340	Office Furniture and Equipment	15		6.67%
341	Transportation Equipment	5		20.00%
342	Stores Equipment	18		5.56%
343	Tools, Shop and Garage Equipment	16		6.25%
344	Laboratory Equipment	15		6.67%
345	Power Operated Equipment	12		8.33%
346	Communication Equipment	10		10.00%
347	Miscellaneous Equipment	15		6.67%
348	Other Tangible Plant	10		10.00%
Water F	Plant Composite Depreciation Rate *			

<sup>\*</sup> If depreciation rates prescribed by this Commission are on a total composite basis, entries should be made on this line only.

UTILITIES, INC. OF FLORIDA

SYSTEM NAME / COUNTY: Pasco County

#### ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION

ACCT.		BALANCE AT BEGINNING	ACCRUALS	OTHER CREDITS *	TOTAL CREDITS
NO.	ACCOUNT NAME	OF YEAR		01	(d+e)
(a)	<b>(b)</b>	(c)	( <b>d</b> )	(e)	(f)
301	Organization	29,654	918	(15,566)	(14,649)
302	Franchise	1,151	241	(0)	241
304	Structures and Improvements	145,393	20,313	5,102	25,415
305	Collecting and Impounding Reservoirs				-
306	Lake, River and Other Intakes			-	-
307	Wells and Springs	159,630	13,933	(26,266)	(12,333)
308	Infiltration Galleries and Tunnels	-		-	-
309	Supply Mains	(207,090)	10,273		10,273
310	Power Generation Equipment	270	128	-	128
311	Pumping Equipment	176,422	14,448	5,898	20,346
320	Water Treatment Equipment	65,376	9,704	5,603	15,308
330	Distribution Reservoirs and Standpipes	(15,038)	9,485	100,272	109,757
331	Transmission and Distribution Mains	420,751	30,025	4,349	34,374
333	Services	105,935	12,815	2,951	15,766
334	Meters and Meter Installations	257,929	15,711	3,444	19,155
335	Hydrants	33,094	1,579	-	1,579
336	Backflow Prevention Devices	(360)	16		16
339	Other Plant Miscellaneous Equipment			-	
340	Office Furniture and Equipment	245,364	33,000	8,356	41,356
391	Transportation Equipment	107,610	12,389	(8,048)	4,341
342	Stores Equipment			_	-
346	Tools, Shop and Garage Equipment	72,780	3,019	(268)	2,752
344	Laboratory Equipment	841	149	192	341
345	Power Operated Equipment	(262)	567		567
346	Communication Equipment	7,300	631	(78)	553
347	Miscellaneous Equipment				-
348	Other Tangible Plant	(678,994)	(14,821)	(33,764)	(48,585)
TOTAL	WATER ACCUMULATED DEPRECIATION	\$927,755_	\$174,524	\$52,176	\$ 226,700

<sup>\*</sup> Specify nature of transaction

OTHER CREDITS column (E) \* are due to allocation of UIF plant

SYSTEM NAME / COUNTY: Pasco County

#### ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION (CONT'D)

ACCT. NO.	ACCOUNT NAME (b)	PLANT RETIRED (g)	SALVAGE AND INSURANCE (h)	COST OF REMOVAL AND OTHER CHARGES (i)	TOTAL CHARGES (g-h+i) (j)	BALANCE AT END OF YEAR (c+f-k) (l)
301	Organization	(g)	(11)	(1)	U	15,005
302	Franchise					1,393
304	Structures and Improvements	9,853			9,853	160,954
305	Collecting and Impounding Reservoirs					100,934
306	Lake, River and Other Intakes					
307	Wells and Springs	-				147,297
308	Infiltration Galleries and Tunnels	-				
309	Supply Mains					(196,817)
310	Power Generation Equipment	-			-	398
311	Pumping Equipment	2,245			2,245	194,524
320	Water Treatment Equipment	3,142			3,142	77,541
330	Distribution Reservoirs and Standpipes	-			-	94,719
331	Transmission and Distribution Mains	46,154			46,154	408,970
333	Services	21,928			21,928	99,773
334	Meters and Meter Installations	8,400			8,400	268,684
335	Hydrants	-			-	34,673
336	Backflow Prevention Devices	-			-	(345)
339	Other Plant Miscellaneous Equipment					
340	Office Furniture and Equipment					286,721
391	Transportation Equipment				-	111,951
342	Stores Equipment					
346	Tools, Shop and Garage Equipment					75,531
344	Laboratory Equipment	476			476	705
345	Power Operated Equipment	2,365			2,365	(2,060)
346	Communication Equipment					7,853
347	Miscellaneous Equipment					
348	Other Tangible Plant	-				(727,579)
TOTAL	WATER ACCUMULATED DEPRECIATION	\$ 94,563	\$	\$	\$ 94,563	\$1,059,891

W-6(b) GROUP \_\_\_\_\_

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY: Pasco County

# CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

DESCRIPTION (a)	REFERENCE (b)	WATER (c)
Balance first of year		\$721,894_
Add credits during year:  Contributions received from Capacity,		
Main Extension and Customer Connection Charges	W-8(a)	\$ -
Contributions received from Developer or		
Contractor Agreements in cash or property	W-8(b)	
Allocation of UIF Cost Center		(97,342)
Total Credits		\$ (97,342)
Less debits charged during the year (All debits charged during the year must be explained below)		\$
Total Contributions In Aid of Construction		\$624,553

Explain all debits charged to Account 271 during the year below:	

If any prepaid CIAC has been collected, provide a supporting schedule showing how the amount is determined.

SYSTEM NAME / COUNTY: Pasco County

#### WATER CIAC SCHEDULE "A"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM CAPACITY, MAIN EXTENSION AND CUSTOMER CONNECTION CHARGES RECEIVED DURING THE YEAR

DESCRIPTION OF CHARGE (a)	NUMBER OF CONNECTIONS (b)	CHARGE PER CONNECTION (c)	AMOUNT (d)
WATER CONNECTIONS FEES		\$	\$
Total Credits			\$0

## ACCUMULATED AMORTIZATION OF WATER CONTRIBUTIONS IN AID OF CONSTRUCTION

DESCRIPTION (a)	WATER (b)		
Balance first of year	\$511,575_		
Debits during the year: Accruals charged to Account 272 Other debits (specify): Allocation of UIF Cost Center	\$ 19,608.07 (74,068)		
Total debits	\$(54,460)		
Credits during the year (specify):	\$		
Total credits	\$		
Balance end of year	\$ 457,115		

W-8(a) GROUP \_\_\_\_\_

SYSTEM NAME / COUNTY Pasco County

#### WATER CIAC SCHEDULE "B"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM ALL DEVELOPERS OR CONTRACTORS AGREEMENTS WHICH CASH OR PROPERTY WAS RECEIVED DURING THE YEAR

DESCRIPTION (a)	INDICATE CASH OR PROPERTY (b)	AMOUNT (c)
NONE		\$
Total Credits		\$

UTIL	ITY	NA	ME:
$\mathbf{v}_{\mathbf{I}}$	/111	114	

SYSTEM NAME / COUNTY: Pasco County

#### WATER OPERATING REVENUE

ACCT. NO. (a)	DESCRIPTION (b)	BEGINNING YEAR NO. CUSTOMERS * (c)	YEAR END NUMBER OF CUSTOMERS (d)	AMOUNT (e)
	Water Sales:			
460	Unmetered Water Revenue			\$
	Metered Water Revenue:			
461.1	Sales to Residential Customers	2,883	2,957	720,012
461.2	Sales to Commercial Customers			213,725
461.3	Sales to Industrial Customers			-
461.4	Sales to Public Authorities			-
461.5	Sales Multiple Family Dwellings			-
	Total Metered Sales	2,883	2,957	\$933,738_
	Fire Protection Revenue:			
462.1	Public Fire Protection			-
462.2	Private Fire Protection			-
	Total Fire Protection Revenue			\$
464	Other Sales To Public Authorities			-
465	Sales To Irrigation Customers			-
466	Sales For Resale			-
467	Interdepartmental Sales	•		-
	Total Water Sales	2,883	2,957	\$ 933,738
	Other Water Revenues:			
469	Guaranteed Revenues (Including Al	llowance for Funds Pru	idently Invested or AFPI)	\$
470	Forfeited Discounts			
471	Miscellaneous Service Revenues			333
472	Rents From Water Property			-
473	Interdepartmental Rents			-
474	Other Water Revenues			13,947
	Total Other Water Revenues			\$14,279_
	Total Water Operating Revenues			\$948,017

<sup>\*</sup> Customer is defined by Rule 25-30.210(1), Florida Administrative Code.

## UTILITY NAME: <u>UTILITIES, INC. OF FLORIDA</u>

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY: Pasco County

#### WATER UTILITY EXPENSE ACCOUNTS

			İ	
ACCT. NO.	ACCOUNT NAME (b)	CURRENT YEAR (c)	.1 SOURCE OF SUPPLY AND EXPENSES - OPERATIONS (d)	.2 SOURCE OF SUPPLY AND EXPENSES - MAINTENANCE (e)
				ļ
601	Salaries and Wages - Employees	\$ 189,027	\$ 41,586	\$ 11,342
	Salaries and Wages - Officers,	ł	ł	
603	Directors and Majority Stockholders	18,531		
604	Employee Pensions and Benefits	52,568	11,565	3,154
610	Purchased Water	-		
615	Purchased Power	23,982	23,982	
616	Fuel for Power Purchased	-		
618	Chemicals	15,316	15,316	
620	Materials and Supplies	40,091	16,037	4,009
631	Contractual Services-Engineering	2,786	2,786	
632	Contractual Services - Accounting	5,078		
633	Contractual Services - Legal	105		
634	Contractual Services - Mgt. Fees			
635	Contractual Services - Testing			
636	Contractual Services - Other	24,911		
641	Rental of Building/Real Property	199		
642	Rental of Equipment	3		
650	Transportation Expenses	17,638	3,880	1,058
656	Insurance - Vehicle	-		
657	Insurance - General Liability	-		
658	Insurance - Workman's Comp.	-		
659	Insurance - Other	26,679	5,869	1,601
660	Advertising Expense	58		
	Regulatory Commission Expenses			
666	- Amortization of Rate Case Expense	23,566		
667	Regulatory Commission ExpOther	306		
668	Water Resource Conservation Exp.	-		
670	Bad Debt Expense	12,954		
675	Miscellaneous Expenses	42,253		
	Total Water Utility Expenses	\$496,052_	\$ 121,022	\$21,164

#### UTILITIES, INC. OF FLORIDA

SYSTEM NAME / COUNTY:

Pasco County

WATER EXPENSE ACCOUNT MATRIX						
.3 WATER TREATMENT EXPENSES - OPERATIONS (f)	.4 WATER TREATMENT EXPENSES - MAINTENANCE (g)	.5 TRANSMISSION & DISTRIBUTION EXPENSES - OPERATIONS (h)	.6 TRANSMISSION & DISTRIBUTION EXPENSES - MAINTENANCE (i)	.7 CUSTOMER ACCOUNTS EXPENSE (j)	.8 ADMIN. & GENERAL EXPENSES (k)	
\$41,586	3,154	18,399	\$	12,456	\$	
3,880 5,869 \$ 62,900	1,601	9,338	2,401	12,954 21,127 \$46,537	58  23,566 306  21,127  \$ 81,434	

sold total.

#### **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY ORANGEWOOD, WIS-BAR & BVTP/PASCO Combined

## PUMPING AND PURCHASED WATER STATISTICS

		FINISHED	TVI OFFI TIONS			
l	WATER	WATER	WATER USED	TOTAL WATER		
i	PURCHASED		FOR LINE	PUMPED AND	WATER SOLD	
l		PUMPED FROM WELLS	FLUSHING,	PURCHASED	TO	
MONTH			FIGHTING	( Omit 000's )	CUSTOMERS	
	(Omit 000's)	(Omit 000's)	FIRES, ETC.	[ (b)+(c)-(d) ]	( Omit 000's )	
(a)	(b)	(c)	(d)	(e)	(f)	
January		7.006	0.010	6.996	5.501	
February		6.193	0.000	6.192	5.424	
March		6.602	0.020	6.582	5.515	
April		6.742	0.001	6.741	5.187	
May		6.529	0.006	6.523	5.249	
June		5.841	0.003	5.838	4.824	
July		5.971	0.002	5.969	4.679	
August		5.839	0.000	5.838	4.709	
September		5.769	0.025	5.745	4.981	
October		6.311	0.006	6.305	6.081	
November		6.060	0.000	6.059	4.780	
December		6.090	0.001	6.089	4.886	
Total for Year	0.000	74.953	0.075	74.877	61.814	
Vendor	If water is purchased for resale, indicate the following:  Vendor  Point of delivery					
NOTE: Wa	ter is supplied to V ta wells. Water sol	Vis-Bar, Buena V d in Wis-Bar in 20	ista and Orangewood 013 was 3.599 mg. V	of such utilities below: I customers from Oran Vater sold in Buena V se figures are include	ngewood and ista in 2013 was	
34.341 mg.	water sold in Ora	ngewood in 2013	was 23.074 Hig. The	se rigules are include	d III above water	

Based on 16hrs/day

Based on Tonrs/day				
List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE	
Orangewood Well #1	144 gpm	138,240	Groundwater	
Orangewood Well #2	241 gpm	231,360	Groundwater	
Orangewood Well #3	90 gpm	86,400	Groundwater	
Orangewood Well #4	50 gpm	48,000	Groundwater	
BVTP Well #1	85 gpm	81,600	Groundwater	
BVTP Well #2	109 gpm	104,640	Groundwater	
BVTP Well #3	200 gpm	192,000	Groundwater	

#### SYSTEM NAME / COUNTY ORANGEWOOD, WIS-BAR & BYTP/PASCO

UTILITY NAME:

#### WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	1.238,000	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
LIN	IE TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet) N/A	Manufacturer:	N/A

#### **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY:

ORANGEWOOD, WIS-BAR & BVTP/PASCO

Combined

## CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	1,792	1,792
5/8"	Displacement	1.0	35	35
3/4"	Displacement	1.5		$\frac{35}{0}$
1"	Displacement	2.5	11	28
1 1/2"	Displacement or Turbine	5.0	2	10
2"	Displacement, Compound or Turbine	8.0	4	32
3"	Displacement	15.0		0
3"	Compound	16.0		0
3"	Turbine	17.5		0
4"	Displacement or Compound	25.0		0
4"	Turbine	30.0		0
6"	Displacement or Compound	50.0		0
6"	Turbine	62.5		0
8"	Compound	80.0		0
8"	Turbine	90.0		0
10"	Compound	115.0		0
10"	Turbine	145.0		0
12"	Turbine	215.0		0
		Total Water System	m Meter Equivalents	1,897

#### CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine the value of one water equivalent residential connection (ERC).

Use one of the following methods:

(a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.

(b) If no historical flow data are available, use:

ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC	Cal	cu!	lati	on:

61.814/365/350=484 ERC's

#### **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

# SYSTEM NAME / COUNTY ORANGEWOOD, WIS-BAR & BVTP/PASCO Combined OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
Present ERC's * the system can efficiently serve
2. Maximum number of ERCs * which can be served1890
3. Present system connection capacity (in ERCs *) using existing lines
4. Future connection capacity (in ERCs *) upon service area buildout
5. Estimated annual increase in ERCs *0-5
6. Is the utility required to have fire flow capacity? Yes  If so, how much capacity is required? 550 gpm residential; 1000 gpm commercial
7. Attach a description of the fire fighting facilities. <u>15 hydrants; pneumatic tanks.</u>
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system
9. When did the company last file a capacity analysis report with the DEP?
10. If the present system does not meet the requirements of DEP rules:
a. Attach a description of the plant upgrade necessary to meet the DEP rules.
b. Have these plans been approved by DEP?N/A
c. When will construction begin?N/A
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order with DEP?No
11. Department of Environmental Protection ID #6511311
12. Water Management District Consumptive Use Permit # 4668.02
a. Is the system in compliance with the requirements of the CUP? Yes
b. If not, what are the utility's plans to gain compliance?N/A

<sup>\*</sup> An ERC is determined based on the calculation on the bottom of Page W-13.

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY SUMMERTREE / PASCO

## PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE ( Omit 000's ) (b)	(Omit 000's)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC.	TOTAL WATER PUMPED AND PURCHASED ( Omit 000's ) [ (b)+(c)-(d) ]	WATER SOLD TO CUSTOMERS (Omit 000's)
January	(0)	(c) 6,501	(d)	(e)	(f)
February			0.464	6.037	6.414
March		7.748 7.663	1.161	6.587	6.048
April		6.689	1.413	6.250	6.678
May		8.177	1.206	5.483	6.242
June		7.246	2.255	<u>6.564</u> 4.991	5.556
July		6.101	1.917	4.184	<u>5.086</u> 3.525
August		6.688	2.103	4.585	3.247
September		7.359	2.315	5.044	3.725
October		8.497	2.280	6.217	4.799
November		8.564	1.888	6.676	5.757
December		9.743	1.863	7.880	5,605
Total for Year	0.000	90.976	20.478	70.498	62.683
If water is purchased for resale, indicate the following:  Vendor None Point of delivery					
If water is sold to other water utilities for redistribution, list names of such utilities below:  None					

Based on 16hrs/day

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	91 gpm	87,360	Groundwater
Well #2 Well #13	400 gpm 400 gpm	384,000	Groundwater Groundwater
Well #17	400 gpm	384,000	Groundwater

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY SUMMERTREE / PASCO

## WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	375,000				
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead				
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination				
	IE TREATMENT				
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A			
FILTRATION Type and size of area:					
Pressure (in square feet): N/A	Manufacturer:	N/A			
Gravity (in GPM/square feet) N/A	Manufacturer:	N/A			

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY:

SUMMERTREE / PASCO

## CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBEI OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	1,167	1,167
5/8"	Displacement	1.0	6	6
3/4"	Displacement	1.5		0
1"	Displacement	2.5		5
1 1/2"	Displacement or Turbine	5.0		0
2"	Displacement, Compound or Turbine	8.0	24	192
3"	Displacement	15.0		0
3"	Compound	16.0		0
3"	Turbine	17.5		0
4"	Displacement or Compound	25.0		0
4"	Turbine	30.0		0
6"	Displacement or Compound	50.0		0
6"	Turbine	62.5		0
8"	Compound	80.0		0
8"	Turbine	90.0		0
10"	Compound	115.0		0
10"	Turbine	145.0		0
12"	Turbine	215.0		0
		Total Water Syster	n Meter Equivalents	1,370

#### CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation	used to determine the value of one water equivalent residential connection (ERC).
Use one of the follow	ing methods:
(a)	If actual flow data are available from the preceding 12 months, divide the total annual single

If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the

same period and divide the result by 365 days.

(b) If no historical flow data are available, use:

ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:	
	62.683/365/350=491 ERC's

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY SUMMERTREE / PASCO

## OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present ERC's * the system can efficiently serve
2. Maximum number of ERCs * which can be served1429
3. Present system connection capacity (in ERCs *) using existing lines
4. Future connection capacity (in ERCs *) upon service area buildout
5. Estimated annual increase in ERCs *45
6. Is the utility required to have fire flow capacity? Yes  If so, how much capacity is required? 550 gpm residential - 1000 gpm commercial
7. Attach a description of the fire fighting facilities. Fire hydrants throughout the system.
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system
9. When did the company last file a capacity analysis report with the DEP? None filed
10. If the present system does not meet the requirements of DEP rules:
a. Attach a description of the plant upgrade necessary to meet the DEP rules.
b. Have these plans been approved by DEP?N/A
c. When will construction begin? N/A
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order with DEP?No
11. Department of Environmental Protection ID #6511423
12. Water Management District Consumptive Use Permit # 3668
a. Is the system in compliance with the requirements of the CUP?Yes
b. If not, what are the utility's plans to gain compliance?None

<sup>\*</sup> An ERC is determined based on the calculation on the bottom of Page W-13.

#### Reconciliation of Revenue to Regulatory Assessment Fee Revenue Water Operations

#### UTILITY NAME: UTILITIES, INC OF FLORIDA / PASCO COUNTY

YEAR OF REPORT 31-Dec-13

(A)	(B)	(C)	(D)
Accounts	Gross Water Revenues per Sch W-9	Gross Water Revenues per RAF Return	Difference (B)-(C)
Gross Revenues: Unmetered Water Revenues			- - -
Total Metered Sales	933,738	948,017	(14,279)
Total Fire Protection Revenue			-
Other Sales to Public Authorities			-
Sales to Irrigation Customers			-
Sales for Resale			-
Interdepartmental Sales			-
Total Other Water Revenue	14,279		14,279
Total Water Operating Revenue	948,017	948,017	(0)
Less: Expense for Purchased Water from FPSC Regulated Utility			-
Net Water Operating Revenues	948,017	948,017	(0)

UTIL	ITV	NA	ME:
		TIL	

YEAR	OF	REPORT
	31-	Dec-13

SYSTEM NAME / COUNTY Pinellas County

#### SCHEDULE OF YEAR END WATER RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	WATER UTILITY (d)
101	Utility Plant In Service	W-4(b)	\$ 619,276
	Less:		
100	Nonused and Useful Plant (1)		
108	Accumulated Depreciation	W-6(b)	150,460
110	Accumulated Amortization		
271	Contributions In Aid of Construction	W-7	157,177
252	Advances for Construction		102
	Subtotal		\$311,537
272	Add: Accumulated Amortization of Contributions in Aid of Construction	W-8(a)	\$ 105,531
	Subtotal		\$417,068_
	Plus or Minus:		
114	Acquisition Adjustments (2)	F-7	
115	Accumulated Amortization of Acquisition Adjustments (2)	F-7	
	Working Capital Allowance (3)		9,422
	Other (Specify):		
	WATER RATE BASE		\$426,490
	WATER OPERATING INCOME	W-3	\$2,167_
RN (Water Op	perating Income / Water Rate Base)		0.51%

NOTES (1) Estimate based on the methodology used in the last rate proceeding.

- (2) Include only those Acquisition Adjustments that have been approved by the Commission.
- (3) Calculation consistent with last rate proceeding.

  In absence of a rate proceeding, Class A utilities will use the Balance Sheet Method and Class B Utilities will use the One-eighth Operating and Maintenance Expense Method.

## UTILITY NAME: <u>UTILITIES, INC. OF FLORIDA</u>

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY: Pinellas County

#### WATER OPERATING STATEMENT

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	CURRENT YEAR (d)
	UTILITY OPERATING INCOME		
400	Operating Revenues	W-9	\$102,903
469	Less: Guaranteed Revenue and AFPI	W-9	
	Net Operating Revenues		
401	Operating Expenses	W-10(a)	\$ 75,378
403	Depreciation Expense Less: Amortization of CIAC	W-6(a) W-8(a)	21,655 (4,425)
İ			
	Net Depreciation Expense		\$ 17,230
406	Amortization of Utility Plant Acquisition Adjustment	F-7	
407	Amortization Expense (Other than CIAC)	F-8	-
408.1	Taxes Other Than Income Utility Regulatory Assessment Fee		
408.11	Property Taxes		709
408.12	Payroll Taxes		2,765
408.13	Other Taxes and Licenses		4,759
408	Total Taxes Other Than Income		\$ 8,233
409.1	Income Taxes		- (0)
410.1	Deferred Federal Income Taxes		(0)
410.11	Deferred State Income Taxes		2
411.1	Provision for Deferred Income Taxes - Credit		
412.1	Investment Tax Credits Deferred to Future Periods		(100)
412.11	Investment Tax Credits Restored to Operating Income		(106)
	Utility Operating Expenses		\$100,736_
	Utility Operating Income		\$2,167_
	Add Back:		
469	Guaranteed Revenue (and AFPI)	W-9	\$
413	Income From Utility Plant Leased to Others		
414	Gains (losses) From Disposition of Utility Property		117
420	Allowance for Funds Used During Construction		3,997
	Total Utility Operating Income		\$6,280

#### **UTILITIES, INC. OF FLORIDA**

SYSTEM NAME / COUNTY: Pinellas County

#### WATER UTILITY PLANT ACCOUNTS

ACCT.		P	REVIOUS			· · · · · · · · · · · · · · · · · · ·	Г	CURRENT
NO.	ACCOUNT NAME	1	YEAR		ADDITIONS	RETIREMENTS	1	YEAR
(a)	<b>(b)</b>		(c)		(d) *	(e)		<b>(f)</b>
301	Organization	\$	60	\$	17,955	\$	\$	18,015
302	Franchises		569		(3)			566
303	Land and Land Rights		6,211		3,701			9,912
304	Structures and Improvements		28,721		(1,646)		]	27,076
305	Collecting and Impounding Reservoirs	] _						
306	Lake, River and Other Intakes						[	
307	Wells and Springs		44,088		2,682			46,771
308	Infiltration Galleries and Tunnels		-		-			-
309	Supply Mains		5,199		55,523			60,723
310	Power Generation Equipment		-		-			
311	Pumping Equipment		17,540		2,936	805		19,671
320	Water Treatment Equipment	7 _	16,304		1,275		-	17,580
330	Distribution Reservoirs and Standpipes	1 _	39,492		1,785		`	41,277
331	Transmission and Distribution Mains		174,018		34,527	3,540	-	205,005
333	Services	1 =	117,635		6,898	1,409	-	123,125
334	Meters and Meter Installations		62,690		3,298		1	65,988
335	Hydrants		2,406		2,029			4,435
336	Backflow Prevention Devices	I					-	
339	Other Plant Miscellaneous Equipment	] [						
340	Office Furniture and Equipment	] _	50,755		1,219			51,974
391	Transportation Equipment	] _	19,235		1,443		-	20,678
342	Stores Equipment	7 -			-		-	
346	Tools, Shop and Garage Equipment	] _	3,902		(11)			3,891
344	Laboratory Equipment	] _	183		(403)		-	(221)
345	Power Operated Equipment		-		-			-
346	Communication Equipment		790		(2)		-	789
347	Miscellaneous Equipment		-		-		-	
348	Other Tangible Plant		(103,607)		5,628			(97,979)
	TOTAL WATER PLANT	\$	486,194	\$	138,837	\$5,754	\$ _	619,276

**NOTE:** Any adjustments made to reclassify property from one account to another must be footnoted.

W-4(a) GROUP \_\_\_\_\_

<sup>\*</sup> Column (d) includes recording allocation of UIF

**UTILITIES, INC. OF FLORIDA** 

SYSTEM NAME / COUNTY: Pinellas County

#### WATER UTILITY PLANT MATRIX

			.1	.2	.3	.4	
			.1	SOURCE		TRANSMISSION	.5
A CICITI		CURRENT	INTANGIBLE	OF SUPPLY	WATER	AND	
ACCT.	A COOKINTENAME	YEAR	PLANT	AND PUMPING	TREATMENT	1	GENERAL
NO.	ACCOUNT NAME	YEAK	PLANI		•	DISTRIBUTION	PLANT
	4.	(-)	(4)	PLANT	PLANT	PLANT	<b>a</b> .
(a)	(b)	(c)	(d)	(e)	<b>(f)</b>	(g)	(h)
301	Organization	\$ 18,015	\$ 18,015	\$	\$	\$	\$
302	Franchises	566	566				
303	Land and Land Rights	9,912		9,912	-		-
304	Structures and Improvements	27,076		27,076			
305	Collecting and Impounding Reservoirs						
306	Lake, River and Other Intakes						
307	Wells and Springs	46,771		46,771			
308	Infiltration Galleries and Tunnels	-		-			
309	Supply Mains	60,723		60,723			
310	Power Generation Equipment			-			
311	Pumping Equipment	19,671		19,671	-	-	
320	Water Treatment Equipment	17,580			17,580		
330	Distribution Reservoirs and Standpipes	41,277				41,277	
331	Transmission and Distribution Mains	205,005				205,005	
333	Services	123,125				123,125	
334	Meters and Meter Installations	65,988				65,988	
335	Hydrants	4,435				4,435	
336	Backflow Prevention Devices	-					
339	Other Plant Miscellaneous Equipment		-	-	-		
340	Office Furniture and Equipment	51,974					51,974
391	Transportation Equipment	20,678					20,678
342	Stores Equipment						
346	Tools, Shop and Garage Equipment	3,891					3,891
344	Laboratory Equipment	(221)					(221)
345	Power Operated Equipment	- (227)					
346	Communication Equipment	789					789
347	Miscellaneous Equipment						
348	Other Tangible Plant	(97,979)					(97,979)
- 540	onor rangiolo i lait	(2.,2/2)					(31,313)
	TOTAL WATER PLANT	\$ 619,276	\$18,581	\$164,152	\$17,580	\$439,830_	\$ (20,868)

W-4(b) GROUP \_\_\_\_\_

SYSTEM NAME / COUNTY Pinellas County

#### BASIS FOR WATER DEPRECIATION CHARGES

ACCT.		AVERAGE SERVICE	AVERAGE NET	DEPRECIATION RATE APPLIED
NO.	ACCOVINGNAME	LIFE IN	SALVAGE IN	IN PERCENT
	ACCOUNT NAME	YEARS	PERCENT	(100% - d)/c
(a)	(b)	(c)	(d)	(e)
301	Organization			
302	Franchises	40		2.50%
304	Structures and Improvements	32	l	3.13%
305	Collecting and Impounding Reservoirs	50		2.00%
306	Lake, River and Other Intakes	40		2.50%
307	Wells and Springs	30		3.33%
308	Infiltration Galleries and Tunnels	40		2.50%
309	Supply Mains	35		2.86%
310	Power Generation Equipment	20		5.00%
311	Pumping Equipment	20		5.00%
320	Water Treatment Equipment	22		4.55%
330	Distribution Reservoirs and Standpipes	37		2.70%
331	Transmission and Distribution Mains	43		2.33%
333	Services	40		2.50%
334	Meters and Meter Installations	20		5.00%
335	Hydrants	45		2.22%
336	Backflow Prevention Devices	15		6.67%
339	Other Plant Miscellaneous Equipment	18		5.56%
340	Office Furniture and Equipment	15		6.67%
341	Transportation Equipment	5		20.00%
342	Stores Equipment	18		5.56%
343	Tools, Shop and Garage Equipment	16		6.25%
344	Laboratory Equipment	15		6.67%
345	Power Operated Equipment	12		8.33%
346	Communication Equipment	10		10.00%
347	Miscellaneous Equipment	15		6.67%
348	Other Tangible Plant	10		10.00%
Water P	Plant Composite Depreciation Rate *			

<sup>\*</sup> If depreciation rates prescribed by this Commission are on a total composite basis, entries should be made on this line only.

GROUP	5
GROUP	

**SYSTEM NAME / COUNTY: Pinellas County** 

#### ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION

		BALANCE		OTHER	TOTAL
ACCT.		AT BEGINNING	ACCRUALS	CREDITS *	CREDITS
NO.	ACCOUNT NAME	OF YEAR			(d+e)
(a)	(b)	(c)	(d)	(e)	<b>(f)</b>
301	Organization	3,294	450	5,006	5,456
302	Franchise	63	15	(1)	15
304	Structures and Improvements	6,614	779	1,646	2,425
305	Collecting and Impounding Reservoirs				-
306	Lake, River and Other Intakes			-	-
307	Wells and Springs	20,479	1,538	(0)	1,538
308	Infiltration Galleries and Tunnels				-
309	Supply Mains	460	152	9,463	9,615
310	Power Generation Equipment				
311	Pumping Equipment	8,196	938	(7)	930
320	Water Treatment Equipment	7,670	774	0	774
330	Distribution Reservoirs and Standpipes	11,404	1,111		1,111
331	Transmission and Distribution Mains	48,433	4,684	24,520	29,203
333	Services	15,307	3,054	3,952	7,006
334	Meters and Meter Installations	19,405	3,270	0	3,270
335	Hydrants	(2,892)	98	2,186	2,284
336	Backflow Prevention Devices				-
339	Other Plant Miscellaneous Equipment		-		-
340	Office Furniture and Equipment	35,474	4,745	(194)	4,551
341	Transportation Equipment	15,801	1,805	(1,354)	451
342	Stores Equipment				
343	Tools, Shop and Garage Equipment	3,583	292	(62)	229
344	Laboratory Equipment	(222)	9	(403)	(394)
345	Power Operated Equipment	<u> </u>			
346	Communication Equipment	226	92	(14)	78
347	Miscellaneous Equipment			-	
348	Other Tangible Plant	(99,703)	(2,152)	(3,772)	(5,924)
TOTAL W	ATER ACCUMULATED DEPRECIATION	\$93,595	\$21,655	\$ 40,965	\$ 62,620

<sup>\*</sup> Specify nature of transaction
OTHER CREDITS column (E) \* are due to allocation of UIF plant

SYSTEM NAME / COUNTY : Pinellas County

#### ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION (CONT'D)

ACCT. NO.	ACCOUNT NAME	PLANT RETIRED	SALVAGE AND INSURANCE	COST OF REMOVAL AND OTHER CHARGES	TOTAL CHARGES (g-h+i)	BALANCE AT END OF YEAR (c+f-k)
(a)	<b>(b)</b>	(g)	(h)	(i)	(g-II+1) (j)	(l)
301	Organization					8,750
302	Franchise					78
304	Structures and Improvements	-			-	9,039
305	Collecting and Impounding Reservoirs	-			-	
306	Lake, River and Other Intakes	-			-	
307	Wells and Springs	-			-	22,017
308	Infiltration Galleries and Tunnels	-			-	
309	Supply Mains	-				10,075
310	Power Generation Equipment	-			-	-
311	Pumping Equipment	805			805	8,322
320	Water Treatment Equipment	-				8,445
330	Distribution Reservoirs and Standpipes	-				12,516
331	Transmission and Distribution Mains	3,540			3,540	74,096
333	Services	1,409			1,409	20,904
334	Meters and Meter Installations	-				22,675
335	Hydrants	-			-	(608)
336	Backflow Prevention Devices					
339	Other Plant Miscellaneous Equipment	-				
340	Office Furniture and Equipment	-			-	40,025
341	Transportation Equipment	-			-	16,253
342	Stores Equipment	-			-	
343	Tools, Shop and Garage Equipment				-	3,813
344	Laboratory Equipment	-			-	(616)
345	Power Operated Equipment	-				-
346	Communication Equipment	-				303
347	Miscellaneous Equipment	-				
348	Other Tangible Plant	-				(105,627)
TOTAL	WATER ACCUMULATED DEPRECIATION	\$5,754_		\$	\$5,754_	\$150,460

W-6(b) GROUP \_\_\_\_\_

YEAR	OF	REPOR
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SYSTEM NAME / COUNTY Pinellas County

#### CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

DESCRIPTION (a)	REFERENCE (b)	WATER (c)
Balance first of year		\$157,475
Add credits during year:  Contributions received from Capacity,  Main Extension and Customer Connection Charges	W-8(a)	\$
Contributions received from Developer or Contractor Agreements in cash or property Allocation of UIF Cost Center	W-8(b)	(82)
Total Credits		\$(82)
Less debits charged during the year (All debits charged during the year must be explained below)		\$
Total Contributions In Aid of Construction		\$157,393_

	If any prepaid CIAC has been collected, provide a supporting schedule showing how the amount is determin
	Explain all debits charged to Account 271 during the year below:
_	
_	
-	
-	
_	
_	
-	

SYSTEM NAME / COUNTY Pinellas County

## WATER CIAC SCHEDULE "A" ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM CAPACITY, MAIN EXTENSION AND CUSTOMER CONNECTION CHARGES RECEIVED DURING THE YEAR

DESCRIPTION OF CHARGE (a)	NUMBER OF CONNECTIONS (b)	CHARGE PER CONNECTION (c)	AMOUNT (d)
WATER CONNECTIONS FEES		\$	\$0
Total Credits			\$0

## ACCUMULATED AMORTIZATION OF WATER CONTRIBUTIONS IN AID OF CONSTRUCTION

DESCRIPTION (a)	WATER (b)
Balance first of year	\$ 96,402
Debits during the year: Accruals charged to Account 272 Other debits (specify): Allocation of UIF Cost Center	\$4,4254,705
Total debits	\$9,130_
Credits during the year (specify):	\$
Total credits	\$
Balance end of year	\$105,531

W-8(a) GROUP \_\_\_\_\_

UTIL	TTV	AT A	MATE.
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YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY Pinellas County

#### WATER CIAC SCHEDULE "B"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM ALL DEVELOPERS OR CONTRACTORS AGREEMENTS WHICH CASH OR PROPERTY WAS RECEIVED DURING THE YEAR

DESCRIPTION (a)	INDICATE CASH OR PROPERTY (b)	AMOUNT (c)
NONE		\$
Total Credits		\$

YEAR	OF	REPORT Dec-13
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UTILITY	NAME:
---------	-------

SYSTEM NAME / COUNTY: Pinellas County

#### WATER OPERATING REVENUE

ACCT. NO.	DESCRIPTION (b)	BEGINNING YEAR NO. CUSTOMERS * (c)	YEAR END NUMBER OF CUSTOMERS (d)	AMOUNT	
	Water Sales:	(c)	(u)	(e)	
460	Unmetered Water Revenue			\$ -	
	Metered Water Revenue:			ъ -	
461.1	Sales to Residential Customers	426	429	01.007	
461.2	Sales to Commercial Customers	420	429	91,827 9,864	
461.3	Sales to Industrial Customers			9,804	
461.4	Sales to Public Authorities				
461.5	Sales Multiple Family Dwellings			-	
401.3	Sales Multiple Family Dwellings			•	
	Total Metered Sales	426	429	\$101,691_	
	Fire Protection Revenue:				
462.1	Public Fire Protection				
462.2	Private Fire Protection				
	Total Fire Protection Revenue			\$	
464	Other Sales To Public Authorities			-	
465	Sales To Irrigation Customers				
466	Sales For Resale			-	
467	Interdepartmental Sales			-	
	Total Water Sales	426	429	\$101,691	
	Other Water Revenues:				
469	Guaranteed Revenues (Including Al	llowance for Funds Pru	dently Invested or AFPI)	\$ -	
470	Forfeited Discounts			-	
471	Miscellaneous Service Revenues			-	
472	Rents From Water Property			-	
473	Interdepartmental Rents				
474	Other Water Revenues			1,212	
	Total Other Water Revenues				
	Total Water Operating Revenues			\$ 102,903	

<sup>\*</sup> Customer is defined by Rule 25-30.210(1), Florida Administrative Code.

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY Pinellas County

	WATER UTILITY EXPENSE ACCOUNTS			
ACCT. NO.	ACCOUNT NAME (b)	CURRENT YEAR (c)	.1 SOURCE OF SUPPLY AND EXPENSES - OPERATIONS (d)	.2 SOURCE OF SUPPLY AND EXPENSES - MAINTENANCE (e)
601	Solories and Warre Frank			
	Salaries and Wages - Employees Salaries and Wages - Officers,	\$27,780	\$6,111	\$1,667
603		2.702		ł
604	Directors and Majority Stockholders Employee Pensions and Benefits	2,703		l
610	Purchased Water	7,621	1,677	457
710	Purchased Sewer - Billings	1,767	1,767	
615	Purchased Power	2,167	2,167	
616	Fuel for Power Purchased	2,107	2,167	
618	Chemicals	1,187		
620	Materials and Supplies	4,786	1,914	479
631	Contractual Services-Engineering	3,565	1,514	4/9
632	Contractual Services - Accounting	740		
633	Contractual Services - Legal	15	· · · · · · · · ·	
634	Contractual Services - Mgt. Fees			<del></del>
635	Contractual Services - Testing			
636	Contractual Services - Other	5,303		
641	Rental of Building/Real Property	29		
642	Rental of Equipment			
650	Transportation Expenses	2,569	565	154
656	Insurance - Vehicle			
657	Insurance - General Liability	-		
658	Insurance - Workman's Comp.	-		
659	Insurance - Other	3,886	855	233
660	Advertising Expense	8		
	Regulatory Commission Expenses			
666	- Amortization of Rate Case Expense	3,421		
667	Regulatory Commission ExpOther	0		
668	Water Resource Conservation Exp.	-		
670	Bad Debt Expense	503		
675	Miscellaneous Expenses	7,327		
	Total Water Utility Expenses	\$ 75,378	\$ 15,055	\$\$

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UTIL	/1 I Y	NA	ML:

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY:

**Pinellas County** 

	WATER EXPENSE ACCOUNT MATRIX					
.3 WATER TREATMENT EXPENSES - OPERATIONS (f)	.4 WATER TREATMENT EXPENSES - MAINTENANCE (g)	.5 TRANSMISSION & DISTRIBUTION EXPENSES - OPERATIONS (h)	.6 TRANSMISSION & DISTRIBUTION EXPENSES - MAINTENANCE (i)	.7 CUSTOMER ACCOUNTS EXPENSE (j)	.8 ADMIN. & GENERAL EXPENSES (k)	
\$6,111	\$1,667	\$9,723	\$2,500	\$	\$ <u>1</u>	
1,677	457	2,667 2,010 3,565	383		2,703 1 1 740 15	
565	154	899	231	2,652	2,652 29 0	
855	233	1,360	350	503	3,421 0	
\$ 10,395	\$\$	\$ 20,224	\$	3,664 \$ 6,819	3,664 \$ 13,236	

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY LAKE TARPON / PINELLAS

## PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE ( Omit 000's ) (b)	FINISHED WATER PUMPED FROM WELLS ( Omit 000's ) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED ( Omit 000's ) [ (b)+(c)-(d) ] (e)	WATER SOLD TO CUSTOMERS (Omit 000's)
January	0.000	1.789	0.006	1.783	1.433
February	0.178	1.607	0.073	1.712	1.370
March	0.000	1.618	0.007	1.611	1.488
April	0.004	1.626	0.000	1.629	1.270
May	0.000	1.320	0.008	1.312	1.110
June	0.000	0.986	0.000	0.986	0.892
July	0.007	1.052	0.000	1.059	0.873
August	0.000	1.106	0.003	1.103	0.924
September	0.000	1.175	0.000	1.175	0.923
October	0.000	1.365	0.001	1.364	1.072
November	0.000	1.470	0.000	1.470	1.122
December	0.000	1.564	0.005	1.559	1.668
Total for Year	0.189	16.678	0.104	16.763	14.146
If water is purchased for resale, indicate the following:  Vendor Emergency interconnect with Pinellas County  Point of delivery  If water is sold to other water utilities for redistribution, list names of such utilities below:  None					

Based on 16 hrs/day

		Babes on 10 morally	
List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	300 gpm	288,000	Well
<u> </u>	L	L	

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY <u>LAKE TARPON / PINELLAS</u>

#### WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	0.361 mgd	_
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chloramination	
LIM	IE TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet) N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY:

#### LAKE TARPON / PINELLAS

#### CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
Residential 5/8"		1.0	498	498
Residential 1"		2.5	9	23
5/8"	Displacement	1.0		$\frac{23}{2}$
3/4"	Displacement	1.5		0
1"	Displacement	2.5	1	3
1 1/2"	Displacement or Turbine	5.0		0
2"	Displacement, Compound or Turbine	8.0	4	32
3"	Displacement	15.0		0
3"	Compound	16.0		0
3"	Turbine	17.5		0
4"	Displacement or Compound	25.0		0
4"	Turbine	30.0		0
6"	Displacement or Compound	50.0		0
6"	Turbine	62.5		0
8"	Compound	80.0		0
8"	Turbine	90.0		0
10"	Compound	115.0		0
10"	Turbine	145.0		0
12"	Turbine	215.0		0
		Total Water Syster	n Meter Equivalents	557

#### CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine the value of one water equivalent residential connection (ERC).				
Use one of the follo				
(a)	If actual flow data are available from the preceding 12 months, divide the total annual single family			
	residence (SFR) gallons sold by the average number of single family residence customers for the same			

period and divide the result by 365 days.

(b) If no historical flow data are available, use:

ERC = ( Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day )

ERC Calculation:	
	14.146/365/350=111 ERC's
i	

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY LAKE TARPON / PINELLAS

#### OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present ERC's * the system can efficiently serve
2. Maximum number of ERCs * which can be served571
3. Present system connection capacity (in ERCs *) using existing lines571
4. Future connection capacity (in ERCs *) upon service area buildout571
5. Estimated annual increase in ERCs *. None
6. Is the utility required to have fire flow capacity? Yes  If so, how much capacity is required? 550 gpm
7. Attach a description of the fire fighting facilities. <u>Fire hydrants, well capacity of 500 gpm, and emergency interconnect with Pinellas County Utilities.</u>
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system
9. When did the company last file a capacity analysis report with the DEP?  None filed  10. If the present system does not meet the requirements of DEP rules:
a. Attach a description of the plant upgrade necessary to meet the DEP rules.
b. Have these plans been approved by DEP?N/A
c. When will construction begin? N/A
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order with DEP?No
11. Department of Environmental Protection ID # 6521000
12. Water Management District Consumptive Use Permit #
a. Is the system in compliance with the requirements of the CUP?Yes
b. If not, what are the utility's plans to gain compliance? N/A

\* An ERC is determined based on the calculation on the bottom of Page W-13.

#### Reconciliation of Revenue to Regulatory Assessment Fee Revenue Water Operations

#### UTILITY NAME: UTILITIES, INC OF FLORIDA / PINELLAS COUNTY

YEAR OF REPORT 31-Dec-13

(A)	(B)	(C)	(D)
Accounts	Gross Water Revenues per Sch W-9	Gross Water Revenues per RAF Return	Difference (B)-(C)
Gross Revenues: Unmetered Water Revenues			-
Total Metered Sales	101,691	102,903	(1,212)
Total Fire Protection Revenue			
Other Sales to Public Authorities			-
Sales to Irrigation Customers			-
Sales for Resale			-
Interdepartmental Sales			-
Total Other Water Revenue	1,212		1,212
Total Water Operating Revenue	102,903	102,903	0
Less: Expense for Purchased Water from FPSC Regulated Utility	-		- -
Net Water Operating Revenues	102,903	102,903	0

YEAR	OF	REPORT
	31-	Dec-13

**UTILITIES, INC. OF FLORIDA** 

SYSTEM NAME / COUNTY: Seminole County

#### SCHEDULE OF YEAR END WATER RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	WATER UTILITY (d)		
101	Utility Plant In Service	W-4(b)	\$ 4,787,179		
	Less: Nonused and Useful Plant (1)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
108	Accumulated Depreciation	W-6(b)	1,044,623		
110	Accumulated Amortization				
271	Contributions In Aid of Construction	W-7	1,032,000		
252	Advances for Construction		625		
	Subtotal		\$2,709,931		
272	Add: Accumulated Amortization of Contributions in Aid of Construction	W-8(a)	\$ 1,036,609		
	Subtotal		\$3,746,539		
	Plus or Minus:		<u> </u>		
114	Acquisition Adjustments (2)	F-7			
115	Accumulated Amortization of Acquisition Adjustments (2)	F-7			
	Working Capital Allowance (3)		54,202		
	Other (Specify):				
<u>-</u>	WATER RATE BASE				
	WATER OPERATING INCOME	W-3	\$ 94,199		
RN (Water C	N (Water Operating Income / Water Rate Base)				

NOTES (1) Estimate based on the methodology used in the last rate proceeding.

(2) Include only those Acquisition Adjustments that have been approved by the Commission.

(3) Calculation consistent with last rate proceeding.

In absence of a rate proceeding, Class A utilities will use the Balance Sheet Method and Class B Utilities will use the One-eighth Operating and Maintenance Expense Method.

YEAR OF REPORT 31-Dec-13

UTILITY NAME:

**UTILITIES, INC. OF FLORIDA** 

SYSTEM NAME / COUNTY: Seminole County

#### WATER OPERATING STATEMENT

ACCT. NO. (a)	ACCOUNT NAME PAGE (b) (c)		CURRENT YEAR (d)		
400	UTILITY OPERATING INCOME				
400	Operating Revenues	W-9	\$855,525		
469	Less: Guaranteed Revenue and AFPI	W-9			
	\$855,525				
401	Operating Expenses	W-10(a)	\$ 433,618		
403	Depreciation Expense Less: Amortization of CIAC	W-6(a) W-8(a)	162,980 (48,285)		
	Net Depreciation Expense		\$ 114,695		
406	Amortization of Utility Plant Acquisition Adjustment	F-7			
407	Amortization Expense (Other than CIAC)	F-8	-		
408.1 408.11 408.12 408.13 408 409.11 410.1 410.1 411.1 412.1 412.11	Taxes Other Than Income Utility Regulatory Assessment Fee Property Taxes Payroll Taxes Other Taxes and Licenses  Total Taxes Other Than Income Income Taxes Deferred Federal Income Taxes Deferred State Income Taxes Provision for Deferred Income Taxes - Credit Investment Tax Credits Deferred to Future Periods Investment Tax Credits Restored to Operating Income		39,518 16,933 38,373  \$ 94,824 611 102,830 15,397 - (650)		
	Utility Operating Expenses		\$		
	\$94,199_				
	Add Back:				
469	Guaranteed Revenue (and AFPI)	W-9	\$		
413	Income From Utility Plant Leased to Others				
414	Gains (losses) From Disposition of Utility Property		710		
420	Allowance for Funds Used During Construction		13,435		
	\$ 108,344				

SYSTEM NAME / COUNTY: Seminole County

#### WATER UTILITY PLANT ACCOUNTS

ACCT.		PREVIOUS			CURRENT
NO.	ACCOUNT NAME	YEAR	ADDITIONS	RETIREMENTS	YEAR
(a)	<b>(b)</b>	(c)	(d) *	(e)	<b>(f)</b>
301	Organization	\$ 58,929	\$ (56,548)	\$	\$ 2,381
302	Franchises	4,677	(11)		4,667
303	Land and Land Rights	368	(9,779)		(9,410)
304	Structures and Improvements	466,591	9,557		476,148
305	Collecting and Impounding Reservoirs		-		
306	Lake, River and Other Intakes		-		
307	Wells and Springs	226,552	(1,280)		225,273
308	Infiltration Galleries and Tunnels	-	-		-
309	Supply Mains	767	1,665		2,433
310	Power Generation Equipment	953	-		953
311	Pumping Equipment	743,997	269,456	39,472	973,981
320	Water Treatment Equipment	158,792	(13,287)	858	144,647
330	Distribution Reservoirs and Standpipes	575,197	(55,025)	2,986	517,186
331	Transmission and Distribution Mains	1,596,295	241,765	8,986	1,829,074
333	Services	303,532	26,320		329,851
334	Meters and Meter Installations	303,502	24,758		328,259
335	Hydrants	72,003	(2,540)		69,463
336	Backflow Prevention Devices	4,016	-		4,016
339	Other Plant Miscellaneous Equipment				
340	Office Furniture and Equipment	308,262	10,394		318,656
391	Transportation Equipment	123,514	2,950		126,464
342	Stores Equipment				
346	Tools, Shop and Garage Equipment	22,361	1,580		23,941
344	Laboratory Equipment	5,751	1,008	570	6,188
345	Power Operated Equipment	7,069	-	1,818	5,252
346	Communication Equipment	4,827	(4)		4,823
347	Miscellaneous Equipment				
348	Other Tangible Plant	(632,085)	35,020		(597,065)
	TOTAL WATER PLANT	\$4,355,870	\$486,000	\$54,691	\$ 4,787,179

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

<sup>\*</sup> Column (d) includes recording allocation of UIF

#### **UTILITIES, INC. OF FLORIDA**

SYSTEM NAME / COUNTY : Seminole County

#### WATER UTILITY PLANT MATRIX

			.1	.2	.3	.4	.5
1				SOURCE		TRANSMISSION	
ACCT.		CURRENT	INTANGIBLE	OF SUPPLY	WATER	AND	GENERAL
NO.	ACCOUNT NAME	YEAR	PLANT	AND PUMPING	TREATMENT	DISTRIBUTION	PLANT
				PLANT	PLANT	PLANT	
(a)	<b>(b)</b>	(c)	(d)	(e)	<b>(f)</b>	(g)	(h)
301	Organization	\$ 2,381	\$ 2,381	\$	\$	\$	\$
302	Franchises	4,667	4,667				
303	Land and Land Rights	(9,410)		(9,410)	-	-	
304	Structures and Improvements	476,148		476,148	-	-	-
305	Collecting and Impounding Reservoirs	-		-			
306	Lake, River and Other Intakes			-			
307	Wells and Springs	225,273		225,273			
308	Infiltration Galleries and Tunnels	-					
309	Supply Mains	2,433		2,433			
310	Power Generation Equipment	953		953			
311	Pumping Equipment	973,981		973,981	-	-	
320	Water Treatment Equipment	144,647			144,647		
330	Distribution Reservoirs and Standpipes	517,186				517,186	
331	Transmission and Distribution Mains	1,829,074				1,829,074	
333	Services	329,851				329,851	
334	Meters and Meter Installations	328,259				328,259	
335	Hydrants	69,463				69,463	
336	Backflow Prevention Devices	4,016				4,016	
339	Other Plant Miscellaneous Equipment						
340	Office Furniture and Equipment	318,656					318,656
391	Transportation Equipment	126,464					126,464
342	Stores Equipment						
346	Tools, Shop and Garage Equipment	23,941					23,941
344	Laboratory Equipment	6,188					6,188
345	Power Operated Equipment	5,252					5,252
346	Communication Equipment	4,823					4,823
347	Miscellaneous Equipment	-					
348	Other Tangible Plant	(597,065)					(597,065)
	TOTAL WATER PLANT	\$4,787,179	\$7,048	\$1,669,377	\$144,647	\$3,077,848_	\$(111,740)

W-4(b) GROUP \_\_\_\_\_

### **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY Seminole County

# BASIS FOR WATER DEPRECIATION CHARGES

		AVERAGE	AVERAGE	DEPRECIATION
ł		SERVICE	NET	RATE APPLIED
ACCT.		LIFE IN	SALVAGE IN	IN PERCENT
NO.	ACCOUNT NAME	YEARS	PERCENT	(100% - d)/c
(a)	(b)	(c)	( <b>d</b> )	(e)
301	Organization			
302	Franchises	40		2.50%
304	Structures and Improvements	32		3.13%
305	Collecting and Impounding Reservoirs	50		2.00%
306	Lake, River and Other Intakes	40		2.50%
307	Wells and Springs	30		3.33%
308	Infiltration Galleries and Tunnels	40		2.50%
309	Supply Mains	35		2.86%
310	Power Generation Equipment	20		5.00%
311	Pumping Equipment	20		5.00%
320	Water Treatment Equipment	22		4.55%
330	Distribution Reservoirs and Standpipes	37		2.70%
331	Transmission and Distribution Mains	43		2.33%
333	Services	40		2.50%
334	Meters and Meter Installations	20		5.00%
335	Hydrants	45		2.22%
336	Backflow Prevention Devices	15		6.67%
339	Other Plant Miscellaneous Equipment	18		5.56%
340	Office Furniture and Equipment	15		6.67%
341	Transportation Equipment	5		20.00%
342	Stores Equipment	18		5.56%
343	Tools, Shop and Garage Equipment	16		6.25%
344	Laboratory Equipment	15		6.67%
345	Power Operated Equipment	12		8.33%
346	Communication Equipment	10		10.00%
347	Miscellaneous Equipment	15		6.67%
348	Other Tangible Plant	10		10.00%
Water F	Plant Composite Depreciation Rate *			

<sup>\*</sup> If depreciation rates prescribed by this Commission are on a total composite basis, entries should be made on this line only.

### SYSTEM NAME / COUNTY Seminole County

#### ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION

		BALANCE		OTHER	TOTAL
ACCT.		AT BEGINNING	ACCRUALS	CREDITS *	CREDITS
NO.	ACCOUNT NAME	OF YEAR			(d+e)
(a)	(b)	(c)	(d)	(e)	<b>(f)</b>
301	Organization	(62,501)	(749)	(23,230)	(23,979)
302	Franchise	532	124	(4)	119
304	Structures and Improvements	135,476	14,246	(16,891)	(2,645)
305	Collecting and Impounding Reservoirs			-	
306	Lake, River and Other Intakes			-	-
307	Wells and Springs	143,739	5,628	1,878	7,507
308	Infiltration Galleries and Tunnels			-	-
309	Supply Mains	24	1,519	(1,464)	55
310	Power Generation Equipment	157	48	-	48
311	Pumping Equipment	309,202	36,931	(51,491)	(14,560)
320	Water Treatment Equipment	89,341	6,633	(12,757)	(6,125)
330	Distribution Reservoirs and Standpipes	(54,347)	14,416	(189,209)	(174,793)
331	Transmission and Distribution Mains	609,557	39,266	(42,279)	(3,013)
333	Services	131,976	8,080	(5,659)	2,421
334	Meters and Meter Installations	248,983	16,175	(1,269)	14,907
335	Hydrants	20,309	1,558	(4,167)	(2,608)
336	Backflow Prevention Devices	813	268	-	268
339	Other Plant Miscellaneous Equipment	164	46	(2)	44
340	Office Furniture and Equipment	216,666	30,147	(2,029)	28,117
391	Transportation Equipment	96,511	11,060	(8,174)	2,886
342	Stores Equipment			-	
346	Tools, Shop and Garage Equipment	20,374	19	1,410	1,429
344	Laboratory Equipment	4,388	297	162	459
345	Power Operated Equipment	1,192	357	-	357
346	Communication Equipment	1,378	563	(86)	477
347	Miscellaneous Equipment		-	-	-
348	Other Tangible Plant	(608,960)	(23,563)	(13,467)	(37,030)
TOTAL W	ATER ACCUMULATED DEPRECIATION	\$1,304,972	\$163,070_	\$ (368,729)	\$(205,658)

<sup>\*</sup> Specify nature of transaction

OTHER CREDITS colunm (E) \* are due to allocation of UIF plant

SYSTEM NAME / COUNTY : Seminole County

### ANALYSIS OF ENTRIES IN WATER ACCUMULATED DEPRECIATION (CONT'D)

ACCT.		PLANT	SALVAGE AND	COST OF REMOVAL	TOTAL	BALANCE AT
NO.	ACCOUNT NAME	RETIRED	INSURANCE	AND OTHER	CHARGES	END OF YEAR
		İ		CHARGES	(g-h+i)	(c+f-k)
(a)	(b)	(g)	(h)	(i)	<b>(j</b> )	(1)
301	Organization					(86,480)
302	Franchise					651
304	Structures and Improvements				-	132,831
305	Collecting and Impounding Reservoirs	-			-	
306	Lake, River and Other Intakes	-			-	
307	Wells and Springs				-	151,246
308	Infiltration Galleries and Tunnels					
309	Supply Mains					79
310	Power Generation Equipment	-			-	205
311	Pumping Equipment	39,472			39,472	255,170
320	Water Treatment Equipment	858			858	82,358
330	Distribution Reservoirs and Standpipes	2,986			2,986	(232,126)
331	Transmission and Distribution Mains	8,986			8,986	597,558
333	Services				-	134,397
334	Meters and Meter Installations				-	263,890
335	Hydrants				-	17,701
336	Backflow Prevention Devices				-	1,080
339	Other Plant Miscellaneous Equipment					208
340	Office Furniture and Equipment				-	244,784
391	Transportation Equipment					99,397
342	Stores Equipment					
346	Tools, Shop and Garage Equipment				-	21,803
344	Laboratory Equipment	570			570	4,277
345	Power Operated Equipment	1,818			1,818	(269)
346	Communication Equipment					1,855
347	Miscellaneous Equipment					
348	Other Tangible Plant	-			-	(645,991)
TOTAL	WATER ACCUMULATED DEPRECIATION	\$54,691	\$	\$	\$54,691	\$1,044,623

W-6(b) GROUP \_\_\_\_\_

### **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY Seminole County

# CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

ACCOUNT 2/1		
DESCRIPTION (a)	REFERENCE (b)	WATER (c)
Balance first of year		\$1,032,303_
Add credits during year:  Contributions received from Capacity,		
Main Extension and Customer Connection Charges Contributions received from Developer or Contractor Agreements in cash or property Allocation of UIF Cost Center	W-8(a) W-8(b)	55,014
Total Credits		\$ 57,185
Less debits charged during the year (All debits charged during the year must be explained below)		\$
Total Contributions In Aid of Construction		\$1,089,488

If any prepaid CIAC has been collected, provide a supporting schedule showing how the amount is determined.						
Explain all debits charged to Account 271 during the year below:						

UTIL	ITY	NA	ME.

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY Seminole County

### WATER CIAC SCHEDULE "A"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM CAPACITY, MAIN EXTENSION AND CUSTOMER CONNECTION CHARGES RECEIVED DURING THE YEAR

DESCRIPTION OF CHARGE (a)	NUMBER OF CONNECTIONS (b)	CHARGE PER CONNECTION (c)	AMOUNT (d)
WATER CONNECTIONS FEES	1	\$	\$
Total Credits			\$

# ACCUMULATED AMORTIZATION OF WATER CONTRIBUTIONS IN AID OF CONSTRUCTION

DESCRIPTION (a)	WATER (b)
Balance first of year	\$ 834,572
Debits during the year: Accruals charged to Account 272 Other debits (specify): Allocation of UIF Cost Center	\$ 48,285 153,752
Total debits	\$
Credits during the year (specify):	\$
Total credits	\$
Balance end of year	\$1,036,609

W-8(a) GROUP \_\_\_\_\_

YEAR	OF	REPORT
	31-	Dec-13

**UTILITIES, INC. OF FLORIDA** 

SYSTEM NAME / COUNTY Seminole County

#### WATER CIAC SCHEDULE "B"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION
RECEIVED FROM ALL DEVELOPERS OR CONTRACTORS AGREEMENTS
WHICH CASH OR PROPERTY WAS RECEIVED DURING THE YEAR

DESCRIPTION (a)	INDICATE CASH OR PROPERTY (b)	AMOUNT (c)
NONE		\$
Total Credits		\$

### **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY: Seminole County

#### WATER OPERATING REVENUE

ACCT. NO. (a)	DESCRIPTION	BEGINNING YEAR NO. CUSTOMERS *	YEAR END NUMBER OF CUSTOMERS		AMOUNT
(a)	(b) Water Sales:	(c)	(d)	<u> </u>	(e)
460	Unmetered Water Revenue	j .		l.	
400				\$	-
461.1	Metered Water Revenue:				
461.1	Sales to Residential Customers	2,604	2,627	I	808,644
	Sales to Commercial Customers			l	27,292
461.3	Sales to Industrial Customers			Í _	-
461.4	Sales to Public Authorities			J	
461.5	Sales Multiple Family Dwellings				
	Total Metered Sales	2,604	2,627	\$	835,936
	Fire Protection Revenue:				
462.1	Public Fire Protection			J —	
462.2	Private Fire Protection			-	-
	Total Fire Protection Revenue			\$ <u></u>	
464	Other Sales To Public Authorities				-
465	Sales To Irrigation Customers				-
466	Sales For Resale				
467	Interdepartmental Sales				-
	Total Water Sales	2,604	2,627	\$	835,936
	Other Water Revenues:				
469	Guaranteed Revenues (Including All-	owance for Funds Prud	ently Invested or AFPI)	s <sup></sup>	-
470	Forfeited Discounts			1 _	-
471	Miscellaneous Service Revenues			1 _	7
472	Rents From Water Property			1 _	-
473	Interdepartmental Rents			1 -	-
474	Other Water Revenues				19,582
	Total Other Water Revenues				
	Total Water Operating Revenues				

<sup>\*</sup> Customer is defined by Rule 25-30.210(1), Florida Administrative Code.

### **UTILITIES, INC. OF FLORIDA**

SYSTEM NAME / COUNTY: Seminole County

### WATER UTILITY EXPENSE ACCOUNTS

ACCT. NO.	ACCOUNT NAME (b)	CURRENT YEAR (c)	.1 SOURCE OF SUPPLY AND EXPENSES - OPERATIONS (d)	.2 SOURCE OF SUPPLY AND EXPENSES - MAINTENANCE (e)
601				
601	Salaries and Wages - Employees	\$ 107,211	\$23,586_	\$6,433
	Salaries and Wages - Officers,	1	1	
603	Directors and Majority Stockholders	16,567		
604	Employee Pensions and Benefits	46,720	10,278	2,803
610	Purchased Water	14,345	14,345	
615	Purchased Power	38,212	38,212	
616	Fuel for Power Purchased	30,212	30,212	
618	Chemicals	31,793		
620	Materials and Supplies	20,527	8,211	2,053
631	Contractual Services-Engineering	(4,600)	0,211	2,033
632	Contractual Services - Accounting	4,531		
633	Contractual Services - Legal	93		
634	Contractual Services - Mgt. Fees	1 —		——————————————————————————————————————
635	Contractual Services - Testing			
636	Contractual Services - Other	27,352		
641	Rental of Building/Real Property	177		
642	Rental of Equipment	3		
650	Transportation Expenses	15,751	3,465	945
656	Insurance - Vehicle			
657	Insurance - General Liability			
658	Insurance - Workman's Comp.	-		
659	Insurance - Other	23,818	5,240	1,429
660	Advertising Expense	51		
	Regulatory Commission Expenses			
666	- Amortization of Rate Case Expense	20,924		
667	Regulatory Commission ExpOther	3		
668	Water Resource Conservation Exp.	-		
670	Bad Debt Expense	11,905		
675	Miscellaneous Expenses	58,236		
	Total Water Utility Expenses	\$433,618	\$103,337	\$13,663_

W-10(a) GROUP \_\_\_\_\_

# UTILITIES, INC. OF FLORIDA

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY:

Seminole County

	WATER EXPENSE ACCOUNT MATRIX					
	.7 CUSTOMER ACCOUNTS EXPENSE (j)	.6 TRANSMISSION & DISTRIBUTION EXPENSES - MAINTENANCE (i)	.5 TRANSMISSION & DISTRIBUTION EXPENSES - OPERATIONS (h)	.4 WATER TREATMENT EXPENSES - MAINTENANCE (g)	.3 WATER TREATMENT EXPENSES - OPERATIONS (f)	
. \$	\$	\$9,649	\$37,524	\$6,433	\$23,586	
16,567		4,205	16,352	2,803	10,278	
4,531		1,642	8,621 -4,600		31,/93	
0 13,677 177 3	13,676	1,418	5,513	945	3,465	
51 20,924 3		2,144	8,336	1,429	5,240	
29,118 \$ 85,144	29,118	\$ 19.058	\$ 71.746	\$ 11.610	\$ 74.362	
05	11,90 29,11	1,642	8,621 -4,600 	945	31,793	

YEAR OF REPORT 31-Dec-13

# SYSTEM NAME / COUNTY BEAR LAKE / SEMINOLE

# PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE ( Omit 000's ) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED ( Omit 000's ) [ (b)+(c)-(d) ] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)	
January	0.000	1.474	0.093	1.381	1.253	
February	0.000	1.273	0.082	1.191	1.280	
March	0.001	1.481	0.097	1.385	1.246	
April	0.000	1.524	0.093	1.431	1.489	
May	0.000	1.732	0.099	1.633	1.572	
June	0.009	2.039	0.307	1.741	1.501	
July	0.000	2.157	0.347	1.810	1.515	
August	0.000	1.871	0.247	1.624	1.440	
September	0.000	1.496	0.107	1.389	1.383	
October	0.000	1.669	0.097	1.572	1.467	
November	0.011	1.367	0.109	1.269	1.404	
December	0.000	1.539	0.093	1.446	1.285	
Total for Year	0.021	19.622	1.771	17.872	16.837	
If water is purchased for resale, indicate the following:  Vendor Emergency interconnect with Seminole County  Point of delivery Bear Lake and Ann Drive						
None None	If water is sold to other water utilities for redistribution, list names of such utilities below:  None					

Based on 16hrs/day

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	220 gpm	211,200	Well

YEAR OF REPORT 31-Dec-13

### SYSTEM NAME / COUNTY BEAR LAKE / SEMINOLE

#### WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	0.259 mgd	<del>_</del>
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
LIM	E TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet) N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY:

**BEAR LAKE / SEMINOLE** 

### CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	219	219
5/8"	Displacement	1.0	1	1
3/4"	Displacement	1.5		0
1"	Displacement	2.5	1	3
1 1/2"	Displacement or Turbine	5.0	2	10
2"	Displacement, Compound or Turbine	8.0		0
3"	Displacement	15.0		0
3"	Compound	16.0		0
3"	Turbine	17.5		0
4"	Displacement or Compound	25.0		0
4"	Turbine	30.0		0
6"	Displacement or Compound	50.0		0
6"	Turbine	62.5		0
8"	Compound	80.0		0
8"	Turbine	90.0		0
10"	Compound	115.0		0
10"	Turbine	145.0		0
12"	Turbine	215.0		0
		Total Water Syster	n Meter Equivalents	233

### CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used t	o determine the value of one water equivalent residential connect	non (ERC).
Use one of the following me	ethods:	
(-)	If actual flow data are available from the preceding 12 months	divide the total annual singl

(a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.

(b) If no historical flow data are available, use:

ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

		_
Γ	RC Calculation:	
l	16.837/365/350=132 ERC's	
l	10.857/303/330=132 ERCS	
l		
l		
l		
ı		

YEAR OF REPORT 31-Dec-13

# SYSTEM NAME / COUNTY BEAR LAKE / SEMINOLE

### OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present ERC's * the system can efficiently serve370
2. Maximum number of ERCs * which can be served370
3. Present system connection capacity (in ERCs *) using existing lines370
4. Future connection capacity (in ERCs *) upon service area buildout370
5. Estimated annual increase in ERCs *. None
6. Is the utility required to have fire flow capacity?No  If so, how much capacity is required?
7. Attach a description of the fire fighting facilities. <u>N/A</u>
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system.
9. When did the company last file a capacity analysis report with the DEP? Over 5 years ago
10. If the present system does not meet the requirements of DEP rules:
a. Attach a description of the plant upgrade necessary to meet the DEP rules.
b. Have these plans been approved by DEP?N/A
c. When will construction begin? N/A
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order with DEP?No
11. Department of Environmental Protection ID #3590069
12. Water Management District Consumptive Use Permit # 8348
a. Is the system in compliance with the requirements of the CUP? Yes
b. If not, what are the utility's plans to gain compliance? N/A

<sup>\*</sup> An ERC is determined based on the calculation on the bottom of Page W-13.

YEAR OF REPORT 31-Dec-13

# ${\bf SYSTEM\ NAME\ /\ COUNTY\ \underline{CRYSTAL\ LAKE/SEMINOLE}}$

# PUMPING AND PURCHASED WATER STATISTICS

	WATER	FINISHED WATER	WATER USED FOR LINE	TOTAL WATER	W.A. CORD		
1	PURCHASED	PUMPED	FLUSHING,	PUMPED AND	WATER SOLD		
1	FOR RESALE		FIGHTING,	PURCHASED	ТО		
MONTH	(Omit 000's)		FIRES, ETC.	(Omit 000's)	CUSTOMERS		
(a)	(b)	(c)	(d)	[ (b)+(c)-(d) ] (e)	(Omit 000's)		
January	0.001	0.914	0.012	0.903	( <b>f</b> )		
February	0.000	0.872	0.012	0.860	0.776		
March	0.002	0.948	0.012	0.938	0.820		
April	0.000	0.981	0.014	0.967	0.889		
May	0.000	1.141	0.015	1.126	0.963		
June	0.000	1.017	0.014	1.003	0.910		
July	0.000	1.091	0.014	1.077	1.004		
August	0.002	1.113	0.026	1.089	1.065		
September	0.000	1.015	0.014	1.001	0.941		
October	0.025	1.040	0.019	1.046	0.976		
November	0.425	0.556	0.016	0.965	0.920		
December	0.934	0.087	0.014	1.007	0.862		
Total for Year	1.389	10.775	0.182	11.982	10.896		
*Adjusted for	Source Meter Registe	r Error					
7 kajastoa 101	Source Meter Registe	Liloi			ĺ		
If water is n	ourchased for resal	e, indicate the fol	lowing:				
Vendor		connect with Cit	•				
Point of			ad @ Sunset Drive R	VW			
	•	*					
If water is s	old to other water	utilities for redist	ribution, list names of	of such utilities below	v:		
None							

Based on 16 hrs/day

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE	
Well #1	240 gpm	230,400	Well	
			<del></del>	

W-11
GROUP \_\_\_\_
SYSTEM Crystal Lake

YEAR OF REPORT 31-Dec-13

# SYSTEM NAME / COUNTY CRYSTAL LAKE/SEMINOLE

### WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	0.172 mgd	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination, Iron	n Sequestration
LIM	E TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
1	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet) N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY:

**CRYSTAL LAKE/SEMINOLE** 

# CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	182	182
5/8"	Displacement	1.0	162	102
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water Syster	n Meter Equivalents	182

### CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods:

(a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.

(b) If no historical flow data are available, use:

ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:	
	10.896/365/350=85 ERC's

YEAR OF REPORT 31-Dec-13

# SYSTEM NAME / COUNTY CRYSTAL LAKE/SEMINOLE

### OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present ERC's * the system can efficiently serve246
2. Maximum number of ERCs * which can be served
3. Present system connection capacity (in ERCs *) using existing lines246
4. Future connection capacity (in ERCs *) upon service area buildout. 246
5. Estimated annual increase in ERCs *0
6. Is the utility required to have fire flow capacity?No  If so, how much capacity is required?
7. Attach a description of the fire fighting facilities. <u>N/A</u>
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system. Interconnect with Ravenna Park system, 2014.
<ul> <li>9. When did the company last file a capacity analysis report with the DEP? Over 5 years ago</li> <li>10. If the present system does not meet the requirements of DEP rules: N/A</li> <li>a. Attach a description of the plant upgrade necessary to meet the DEP rules.</li> </ul>
b. Have these plans been approved by DEP?
c. When will construction begin?
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order with DEP?
11. Department of Environmental Protection ID #3590258
12. Water Management District Consumptive Use Permit # 8351
a. Is the system in compliance with the requirements of the CUP? Yes
b. If not, what are the utility's plans to gain compliance?N/A

\* An ERC is determined based on the calculation on the bottom of Page W-13.

W-14
GROUP \_\_\_\_
SYSTEM Crystal Lake

YEAR OF REPORT 31-Dec-13

# SYSTEM NAME / COUNTY JANSEN / SEMINOLE

# PUMPING AND PURCHASED WATER STATISTICS

MONTH	WATER PURCHASED FOR RESALE ( Omit 000's )	FINISHED WATER PUMPED FROM WELLS		TOTAL WATER PUMPED AND PURCHASED (Omit 000's)	WATER SOLD TO CUSTOMERS
(a)	(b)	(c)	FIRES, ETC. (d)	[ (b)+(c)-(d) ]	(Omit 000's)
January		1.854	0.083 *	(e) 1.771	(f)
February		1.819	-0.007 *	1.826	1.709
March		1.985	-0.006 *	1.991	1.864
April		2.005	-0.007 *	2.012	1.892
May		2.146	0.001 *	2.145	1.867
June		1.845	0.018 *	1.827	1.734
July		1.941	-0.008 *	1.949	1.794
August		1.949	-0.007 *	1.956	1.920
September		1.875	0.010 *	1.865	1.803
October		1.957	-0.001 *	1.958	1.780
November		1.910	-0.007 *	1.917	1.829
December		1.881	-0.007 *	1.888	1.703
Total for Year		23.167	0.062 *	23.105	21.572
If water is purchased for resale, indicate the following:  Vendor None  Point of delivery					
If water is sold to other water utilities for redistribution, list names of such utilities below:  None					
* Adjusted for source meter register error.					

Based on 16 hrs/day

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE	
Well #1 Well #2	240 gpm 190 gpm	230,400	Well Well	

YEAR OF REPORT 31-Dec-13

# SYSTEM NAME / COUNTY JANSEN / SEMINOLE

# WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD);	0.310 mgd	_
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination, Con	rosion Control
	IE TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet) N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-13

**SYSTEM NAME / COUNTY:** 

JANSEN / SEMINOLE

# CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential**		1.0	257	257
5/8"	Displacement	1.0	1	257
3/4"	Displacement	1.5	<del></del>	
1"	Displacement	2.5	1	2.5
1 1/2"	Displacement or Turbine	5.0		0
2"	Displacement, Compound or Turbine	8.0		0
3"	Displacement	15.0		0
3"	Compound	16.0		0
3"	Turbine	17.5		0
4"	Displacement or Compound	25.0		0
4"	Turbine	30.0		0
6"	Displacement or Compound	50.0		0
6"	Turbine	62.5		0
8"	Compound	80.0		0
8"	Turbine	90.0		0
10"	Compound	115.0		0
10"	Turbine	145.0		0
12"	Turbine	215.0		0
**includes 4 1" meters		Total Water System	n Meter Equivalents	261

### CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods:

(a) If actual flow data are available from the preceding 12 months, divide the total annual single family

residence (SFR) gallons sold by the average number of single family residence customers for the same

period and divide the result by 365 days.

(b) If no historical flow data are available, use:

ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:

21.572/365/350=169 ERC's

YEAR OF REPORT 31-Dec-13

# SYSTEM NAME / COUNTY JANSEN / SEMINOLE

### OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
Present ERC's * the system can efficiently serve
2. Maximum number of ERCs * which can be served41
3. Present system connection capacity (in ERCs *) using existing lines441
4. Future connection capacity (in ERCs *) upon service area buildout41
5. Estimated annual increase in ERCs *. 0 - 5
6. Is the utility required to have fire flow capacity?No
7. Attach a description of the fire fighting facilities. Four (4) hydrants; wells produce 425 gpm
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system None
9. When did the company last file a capacity analysis report with the DEP?
10. If the present system does not meet the requirements of DEP rules:
a. Attach a description of the plant upgrade necessary to meet the DEP rules.
b. Have these plans been approved by DEP?N/A
c. When will construction begin? N/A
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order with DEP?No
11. Department of Environmental Protection ID #3590615
12. Water Management District Consumptive Use Permit #8347
a. Is the system in compliance with the requirements of the CUP? Yes
b. If not, what are the utility's plans to gain compliance?N/A

<sup>\*</sup> An ERC is determined based on the calculation on the bottom of Page W-13.

YEAR OF REPORT 31-Dec-13

# SYSTEM NAME / COUNTY <u>LITTLE WEKIVA / SEMINOLE</u>

# PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE ( Omit 000's ) (b)	FINISHED WATER PUMPED FROM WELLS ( Omit 000's ) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED ( Omit 000's ) [ (b)+(c)-(d) ] (e)	WATER SOLD TO CUSTOMERS ( Omit 000's ) (f)
January		0.407	0.078	0.329	0.298
February		0.375	0.071	0.304	0.327
March		0.399	0.077	0.322	0.297
April		0.403	0.076	0.327	0.367
May		0.495	0.082	0.413	0.376
June		0.432	0.086	0.346	0.330
July		0.406	0.090	0.316	0.324
August		0.444	0.088	0.356	0.313
September		0.402	0.085	0.317	0.304
October		0.438	0.088	0.350	0.309
November		0.479	0.085	0.394	0.322
December		0.447	0.087	0.360	0.298
Total for Year		5.127	0.992	4.135	3.864
Vendor Point of	None delivery			of such utilities below	v:

Vendor	None	
Point of d	elivery	
If water is so	old to other water utilities for redi	stribution, list names of such utilities below:

Based on 16 hrs/day

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	100 gpm	96,000	Well

YEAR OF REPORT 31-Dec-13

### SYSTEM NAME / COUNTY <u>LITTLE WEKIVA / SEMINOLE</u>

#### WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	0.048 mgd	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
LIN	ME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
	<b>FILTRATION</b>	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet) N/A	Manufacturer:	N/A

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY:

### LITTLE WEKIVA / SEMINOLE

### CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	61	61
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water Syster	n Meter Equivalents	61

#### CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine the value of one water equivalent residential connection (ERC).			
Use one of the following me	ethods:		
(a)	If actual flow data are available from the preceding 12 months, divide the total annual single family		

residence (SFR) gallons sold by the average number of single family residence customers for the

same period and divide the result by 365 days.

(b) If no historical flow data are available, use:

ERC = ( Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day )

ERC Calculation:	
;	3.864/365/350=30 ERC's

YEAR OF REPORT 31-Dec-13

# SYSTEM NAME / COUNTY <u>LITTLE WEKIVA / SEMINOLE</u>

### OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
Present ERC's * the system can efficiently serve
2. Maximum number of ERCs * which can be served107
3. Present system connection capacity (in ERCs *) using existing lines107
4. Future connection capacity (in ERCs *) upon service area buildout107
5. Estimated annual increase in ERCs *. None
6. Is the utility required to have fire flow capacity? No  If so, how much capacity is required?
7. Attach a description of the fire fighting facilities. <u>N/A</u>
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system.
9. When did the company last file a capacity analysis report with the DEP? Over 5 years ago
10. If the present system does not meet the requirements of DEP rules:
a. Attach a description of the plant upgrade necessary to meet the DEP rules.
a. Attach a description of the plant applicate necessary to meet the 221 rates.
b. Have these plans been approved by DEP?N/A
b. Have these plans been approved by DEP?N/A
b. Have these plans been approved by DEP?
b. Have these plans been approved by DEP?
b. Have these plans been approved by DEP?
b. Have these plans been approved by DEP?
b. Have these plans been approved by DEP?

<sup>\*</sup> An ERC is determined based on the calculation on the bottom of Page W-13.

# ${\bf SYSTEM\ NAME\ /\ COUNTY\ \underline{OAKLAND\ SHORES\ /\ SEMINOLE}}$

### PUMPING AND PURCHASED WATER STATISTICS

MONTH		FINISHED WATER PUMPED FROM WELLS		TOTAL WATER PUMPED AND PURCHASED (Omit 000's)	WATER SOLD TO CUSTOMERS
MONTH (a)	( Omit 000's ) (b)	( Omit 000's ) (c)	FIRES, ETC.	[ (b)+(c)-(d) ]	( Omit 000's )
January	0.000	1.840	( <b>d</b> )	(e) 1.877	(f)
February	0.000	1.834	-0.037 *	1.871	1.668
March	0.000	2.050	-0.037 *	2.087	
April	0.000	1.824	-0.037 *	1.861	1.969
May	0.000	2.195	-0.045 *	2.241	1.878
June	0.006	1.713	-0.034 *	1.753	1.510
July	0.000	1.488	-0.028 *	1.516	1.404
August	0.000	1.873	0.162 *	1.711	1.518
September	0.000	2.067	0.218 *	1.849	1.609
October	0.000	2.382	0.496 *	1.885	1.727
November	0.000	2.099	0.253 *	1.846	1.681
December	0.001	2,470	0.629 *	1.842	1.677
Total for Year	0.007	23.835	1.502 *	22.339	20.275
*Adjusted for Source Meter Register Error  If water is purchased for resale, indicate the following:  Vendor City of Altamonte Springs emergency interconnect only.					
Point of	Point of delivery Faith Ave. @ Maitland Ave.				
If water is sold to other water utilities for redistribution, list names of such utilities below:  None					

Based on 16 hrs/day

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	395 gpm	379,200	Well

YEAR OF REPORT 31-Dec-13

### SYSTEM NAME / COUNTY OAKLAND SHORES / SEMINOLE

#### WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	0.360 mgd			
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	High Service Pumps			
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):				
LIME TREATMENT				
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A		
FILTRATION				
Type and size of area:				
Pressure (in square feet): N/A	Manufacturer:	N/A		
Gravity (in GPM/square feet) N/A	Manufacturer:	N/A		

YEAR OF REPORT 31-Dec-13

**SYSTEM NAME / COUNTY:** 

#### OAKLAND SHORES / SEMINOLE

#### CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	220 *	220
5/8"	Displacement	1.0	3	3
3/4"	Displacement	1.5		
1"	Displacement	2.5	3	8
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
*includes 9 1" resid	ential meters.	Total Water Syste	m Meter Equivalents	231

### CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods:

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

  ERC = ( Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day )

ERC Calculation:	
	20.275/365/350=159 ERC's

#### SYSTEM NAME / COUNTY OAKLAND SHORES / SEMINOLE

#### OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present ERC's * the system can efficiently serve
2. Maximum number of ERCs * which can be served. 489
3. Present system connection capacity (in ERCs *) using existing lines489
4. Future connection capacity (in ERCs *) upon service area buildout489
5. Estimated annual increase in ERCs *. None
6. Is the utility required to have fire flow capacity? Yes  If so, how much capacity is required? 500 gpm
7. Attach a description of the fire fighting facilities. Three (3) hydrants; high service pump capacity of 500 gpm and 6" emergency interconnect with City of Altamonte Springs.
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system.
9. When did the company last file a capacity analysis report with the DEP? Over 5 years ago
10. If the present system does not meet the requirements of DEP rules:
a. Attach a description of the plant upgrade necessary to meet the DEP rules.
b. Have these plans been approved by DEP?N/A
c. When will construction begin?N/A
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order with DEP? No
11. Department of Environmental Protection ID # 3590912
12. Water Management District Consumptive Use Permit #8345
a. Is the system in compliance with the requirements of the CUP? Yes
b. If not, what are the utility's plans to gain compliance?

<sup>\*</sup> An ERC is determined based on the calculation on the bottom of Page W-13.

# SYSTEM NAME / COUNTY PARK RIDGE / SEMINOLE

# PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE ( Omit 000's ) (b)	WATER PUMPED FROM WELLS (Omit 000's) (c)	FOR LINE FLUSHING, FIGHTING FIRES, ETC.	TOTAL WATER PUMPED AND PURCHASED ( Omit 000's ) [ (b)+(c)-(d) ]	WATER SOLD TO CUSTOMERS (Omit 000's)
January	(~)	0.575	( <b>d</b> )	(e)	<u>(f)</u>
February		0.517	0.113	0.462	0.440
March		0.510	0.118	0.399	0.426
April		0.562	0.029	0.438	0.467
May		1.008	0.439	0.533	0.498
June		1.558	1.090	0.369	0.539
July		0.909	0.455	0.455	0.452
August		0.596	0.023	0.572	0.467
September		0.479	0.017	0.462	0.476
October		0.526	0.011	0.514	0.496
November		0.455	0.013	0.442	0.449
December		0.520	0.087	0.433	0.440
Total for Year		8.214	2.466	5.747	5.615
* Adjusted for source meter register error.  If water is purchased for resale, indicate the following:  Vendor NONE  Point of delivery					
If water is sold to other water utilities for redistribution, list names of such utilities below:					

Based on 16 hrs/day

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	300 gpm	288,000	Well

YEAR OF REPORT 31-Dec-13

### SYSTEM NAME / COUNTY PARK RIDGE / SEMINOLE

### WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

0.246 mgd	_			
Wellhead				
Chlorination, Con	rrosion Control			
ME TREATMENT				
Manufacturer:	N/A			
_	1071			
FILTRATION  Type and size of area:				
Manufacturer:	N/A			
Manufacturer:	N/A			
	Wellhead  Chlorination, Co  ME TREATMENT  Manufacturer:  FILTRATION  Manufacturer:			

YEAR OF REPORT 31-Dec-13

**SYSTEM NAME / COUNTY:** 

PARK RIDGE / SEMINOLE

#### CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	104	104
5/8"	Displacement	1.0	1	1
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water Syste	m Meter Equivalents	105

### CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine the value of one water equivalent residential connection (ERC).

Use one of the following methods:

(a) If actual flow data are available from the preceding 12 months, divide the total annual single

(a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.

(b) If no historical flow data are available, use:

ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

5/365/350=44 ERC's

YEAR OF REPORT 31-Dec-13

# SYSTEM NAME / COUNTY PARK RIDGE / SEMINOLE

#### OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
Present ERC's * the system can efficiently serve
2. Maximum number of ERCs * which can be served514
3. Present system connection capacity (in ERCs *) using existing lines514
4. Future connection capacity (in ERCs *) upon service area buildout514
5. Estimated annual increase in ERCs *. None
6. Is the utility required to have fire flow capacity? No  If so, how much capacity is required?
7. Attach a description of the fire fighting facilities. <u>N/A</u>
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system.  Replace galvanized water main, service lines, valves & water meters, 2013. Replace electric equipment at Park Ridge WTP, 2013.
<ul> <li>9. When did the company last file a capacity analysis report with the DEP? Over 5 years ago</li> <li>10. If the present system does not meet the requirements of DEP rules:</li> </ul>
a. Attach a description of the plant upgrade necessary to meet the DEP rules.
b. Have these plans been approved by DEP?N/A
c. When will construction begin? N/A
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order with DEP? Yes
11. Department of Environmental Protection ID #
12. Water Management District Consumptive Use Permit # 8353
a. Is the system in compliance with the requirements of the CUP?Yes
b. If not, what are the utility's plans to gain compliance?N/A

\* An ERC is determined based on the calculation on the bottom of Page W-13.

YEAR OF REPORT 31-Dec-13

# SYSTEM NAME / COUNTY PHILLIPS / SEMINOLE

# PUMPING AND PURCHASED WATER STATISTICS

	WATER PURCHASED	FINISHED WATER PUMPED	WATER USED FOR LINE FLUSHING,	TOTAL WATER PUMPED AND PURCHASED	WATER SOLD TO
MONTH	FOR RESALE			( Omit 000's )	CUSTOMERS
(a)	( Omit 000's ) (b)	(	FIRES, ETC.	[ (b)+(c)-(d) ]	( Omit 000's )
January	0.006	(c)	(d)	(e)	(f)
February	0.006		0.013	0.540	0.381
March	0.011	0.339	0.004	0.346	0.337
April	0.014	0.385	0.005	0.394	0.441
May	0.423	0.467 0.059	0.002	0.480	0.457
June	0.423	0.039	0.006	0.477	0.453
July	0.008	0.500	0.023	0.482	0.375
August	0.183	0.300	0.035	0.543	0.399
September	0.110	0.384	0.057	0.506	0.420
October	0.037	0.555	0.027	0.467	0.383
November	0.241	0.125	0.008	0.359	0.464
December	0.010	0.123	0.008	0.339	0.386
Total for Year	1.196	4.627	0.209	5.614	4.911
* Adjusted for Source Meter Register Error.  If water is purchased for resale, indicate the following:  Vendor Emergency interconnect with City of Lake Mary  Point of delivery Country Club Rd. east of Rantual Rd.					
If water is s	old to other water	utilities for redist	ribution, list names (	of such utilities below	<i>'</i> :

Based on 16 hrs/day

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	100 gpm	96,000	Well

YEAR OF REPORT 31-Dec-13

### SYSTEM NAME / COUNTY PHILLIPS / SEMINOLE

### WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	0.079 mgd			
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead			
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):  Chlorination, Corrosion Control				
LIM	IE TREATMENT			
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer: N/A			
	FILTRATION			
Type and size of area:				
Pressure (in square feet): N/A	Manufacturer: N/A			
Gravity (in GPM/square feet) N/A	Manufacturer: N/A			
Gravity (in GPM/square feet) N/A	Manufacturer: N/A			

### UTILITIES, INC. OF FLORIDA

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY:

PHILLIPS / SEMINOLE

### CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBEI OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	85	85
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
10"	Turbine	145.0 215.0	m Meter Equivalents	

#### CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

FIGURE a calculation used to	determine the value of one water equivalent residential connec	tion (ERC).
Use one of the following me	thods:	
(-)	The stand file of the second like the second like 12 months	divide the total engage gingl

(a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the

same period and divide the result by 365 days.

(b) If no historical flow data are available, use:

ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	4.911/365/350=38 ERC's		

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY PHILLIPS / SEMINOLE

### OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present ERC's * the system can efficiently serve
2. Maximum number of ERCs * which can be served
3. Present system connection capacity (in ERCs *) using existing lines
4. Future connection capacity (in ERCs *) upon service area buildout112
5. Estimated annual increase in ERCs *. None
6. Is the utility required to have fire flow capacity?No
7. Attach a description of the fire fighting facilities. <u>N/A</u>
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system Replace electrical equipment at Phillips WTP, 2013. Replaced well flow meter that was faulty and produced false high totalizer values, 2013.
9. When did the company last file a capacity analysis report with the DEP? Over 5 years ago  10. If the present system does not meet the requirements of DEP rules:
a. Attach a description of the plant upgrade necessary to meet the DEP rules.
b. Have these plans been approved by DEP?N/A
c. When will construction begin? N/A
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order with DEP?No
11. Department of Environmental Protection ID #3591008
12. Water Management District Consumptive Use Permit #8350
a. Is the system in compliance with the requirements of the CUP? Yes
b. If not, what are the utility's plans to gain compliance?N/A

<sup>\*</sup> An ERC is determined based on the calculation on the bottom of Page W-13.

# SYSTEM NAME / COUNTY RAVENNA PARK / LINCOLN HEIGHTS / SEMINOLE

### PUMPING AND PURCHASED WATER STATISTICS

		FINISHED	WATER USED	TOTAL WATER		
1	WATER	WATER	FOR LINE	PUMPED AND	WATER SOLD	
1	PURCHASED	PUMPED	FLUSHING,	PURCHASED		
1		FROM WELLS	FIGHTING	(Omit 000's)	TO CUSTOMERS	
MONTH	(Omit 000's)	(Omit 000's)	FIRES, ETC.	[ (b)+(c)-(d) ]		
(a)	(b)	(c)	(d)	(e)	( Omit 000's ) (f)	
January		2.440	0.077	2.363	1.770	
February		2.528	0.082	2,446	1.658	
March		2.997	0.218	2.779	1.910	
April		2.512	0.110	2.402	2.074	
May		2.424	0.077	2.347	2.061	
June		1.977	0.141	1.836	1.837	
July		1.893	0.103	1.790	1.691	
August		1.882	0.024	1.858	1.729	
September		1.837	0.007	1.830	1.684	
October		1.967	0.007	1.960	1.723	
November		1.996	0.007	1.989	1.788	
December		1.958	0.007	1.951	1.820	
Total						
for Year		26.411	0.860	25.551	21.745	
* Adjusted for source meter register error.  If water is purchased for resale, indicate the following:  Vendor None						
Point of	delivery					
If water is sold to other water utilities for redistribution, list names of such utilities below:  None						

Based on 16 hrs/day

		Bused on 10 ms/day	
	CAPACITY	GALLONS PER DAY	TYPE OF
List for each source of supply:	OF WELL	FROM SOURCE	SOURCE
Well #1	200 gpm	192,000	Well
Well #2	240 gpm	230,400	Well
	_		

YEAR OF REPORT 31-Dec-13

### SYSTEM NAME / COUNTY RAVENNA PARK / LINCOLN HEIGHTS / SEMINOLE

### WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	0.360 mgd	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Aeration / Chlorin	nation
LIM	IE TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
	FILTRATION	
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet) N/A	Manufacturer:	N/A

### **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY:

### RAVENNA PARK / LINCOLN HEIGHTS / SEMINOLE

### CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	339	339
5/8"	Displacement	1.0	337	0
3/4"	Displacement	1.5		0
1"	Displacement	2.5		0
1 1/2"	Displacement or Turbine	5.0		0
2"	Displacement, Compound or Turbine	8.0		0
3"	Displacement	15.0		0
3"	Compound	16.0	1	16
3"	Turbine	17.5		0
4"	Displacement or Compound	25.0		0
4"	Turbine	30.0		0
6"	Displacement or Compound	50.0		0
6"	Turbine	62.5		0
8"	Compound	80.0		0
8"	Turbine	90.0		0
10"	Compound	115.0		0
10"	Turbine	145.0		0
12"	Turbine	215.0		0
		Total Water Syster	n Meter Equivalents	355

### CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determ	me the value of o	ne water equivalent i	esidentiai con	mection (ERC)	).	
Use one of the following methods:						

(a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.

(b) If no historical flow data are available, use:

ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day )

ERC Calculation:	
Die Guidulation.	
	21.745/365/350=170 ERC's

### **UTILITIES, INC. OF FLORIDA**

# SYSTEM NAME / COUNTY RAVENNA PARK / LINCOLN HEIGHTS / SEMINOLE

### OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present ERC's * the system can efficiently serve853
2. Maximum number of ERCs * which can be served853
3. Present system connection capacity (in ERCs *) using existing lines355
4. Future connection capacity (in ERCs *) upon service area buildout355
5. Estimated annual increase in ERCs *. None
6. Is the utility required to have fire flow capacity? No  If so, how much capacity is required?
7. Attach a description of the fire fighting facilities. <u>N/A</u>
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system.  Replace electrical equipment at Ravenna Park WTP, 2013. Interconnect with Crystal Lake Water System, 2014.  Replaced faulty WTP flow meter, July, 2013.
9. When did the company last file a capacity analysis report with the DEP?  Over 5 years ago  10. If the present system does not meet the requirements of DEP rules:  N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules.
b. Have these plans been approved by DEP?
c. When will construction begin?
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order with DEP?
11. Department of Environmental Protection ID #3591061
12. Water Management District Consumptive Use Permit #8352
a. Is the system in compliance with the requirements of the CUP?Yes
b. If not, what are the utility's plans to gain compliance?N/A

<sup>\*</sup> An ERC is determined based on the calculation on the bottom of Page W-13.

### SYSTEM NAME / COUNTY WEATHERSFIELD/SEMINOLE

### WEATHERSFIELD/TRAILWOOD/OAKLAND HILLS COMBINED

### PUMPING AND PURCHASED WATER STATISTICS

		FINISHED	WATER USED	TOTAL WATER		
	WATER	WATER	FOR LINE	PUMPED AND	WATER SOLD	
	PURCHASED	PUMPED	FLUSHING,	PURCHASED	ТО	
1	FOR RESALE	FROM WELLS	,	( Omit 000's )	CUSTOMERS	
MONTH	( Omit 000's )	( Omit 000's )	FIRES, ETC.	[ (b)+(c)-(d) ]	(Omit 000's)	
(a)	(b)	(c)	( <b>d</b> )	(e)	( <b>f</b> )	
January	0.000	6.756	-0.015 *	6.771	5.957	
February	0.000	6.251	-0.024 *	6.275	5.603	
March	0.089	6.874	0.064 *	6.899	6.721	
April	0.000	6.900	-0.029 *	6.929	6.302	
May	0.575	6.391	-0.011 *	6.977	6.303	
June	2.435	4.257	0.123 *	6.569	5.732	
July	0.000	6.489	-0.065 *	6.554	6.363	
August	0.000	6.860	-0.068 *	6.928	6.314	
September	0.000	6.467	-0.065 *	6.532	5.790	
October	0.000	7.165	1.125 *	6.040	6.030	
November	0.000	6.168	-0.063 *	6.231	5.617	
December	0.055	6.373	0.450 *	5.978	5.469	
Total for Year	3.154	76.951	1.422 *	78.683	72.201	
If water is purchased for resale, indicate the following:  Vendor Emergency interconnect with the City of Altamonte Springs.  Point of delivery						
If water is sold to other water utilities for redistribution, list names of such utilities below:  None						
*Adjusted 1	*Adjusted for Source Meter Register Error.					

Based on 16 hrs/day

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	550 gpm	528,000	Well
Well #2	1000 gpm	960,000	Well

YEAR OF REPORT 31-Dec-13

### SYSTEM NAME / COUNTY WEATHERSFIELD/SEMINOLE

### WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	1.120 mgd				
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	High Service Pur	nps			
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	, ,				
	E TREATMENT				
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A			
	FILTRATION				
Type and size of area:					
Pressure (in square feet): N/A	Manufacturer:	N/A			
Gravity (in GPM/square feet) N/A	Manufacturer:	N/A			

### **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY:

### WEATHERSFIELD/SEMINOLE

WEATHERSFIELD/TRAILWOOD/OAKLAND HILLS/COMBINED

### CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	1,194	1,194
5/8"	Displacement	1.0	3	3
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0	4	32
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System	m Meter Equivalents	1,229

### CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Use one of the followi	ng methods:
(a)	If actual flow data are available from the preceding 12 months, divide the total annual single famil
. ,	residence (SFR) gallons sold by the average number of single family residence customers for the

same period and divide the result by 365 days.

Provide a calculation used to determine the value of one water equivalent residential connection (ERC).

(b) If no historical flow data are available, use:

ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:	
72.201/365/350=565 ERC's	

YEAR OF REPORT 31-Dec-13

### SYSTEM NAME / COUNTY WEATHERSFIELD/SEMINOLE

### OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present ERC's * the system can efficiently serve
2. Maximum number of ERCs * which can be served
3. Present system connection capacity (in ERCs *) using existing lines
4. Future connection capacity (in ERCs *) upon service area buildout
5. Estimated annual increase in ERCs *0
6. Is the utility required to have fire flow capacity? Yes  If so, how much capacity is required? 1,500 gpm
7. Attach a description of the fire fighting facilities. 31 hydrants; High Service pumps produce 1500 gpm
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system. Replace electrical system components at the Weathersfield WTP, 2013. Install additional isolation valves in distribution system, 2013.
9. When did the company last file a capacity analysis report with the DEP?
10. If the present system does not meet the requirements of DEP rules:
a. Attach a description of the plant upgrade necessary to meet the DEP rules.
b. Have these plans been approved by DEP?N/A
c. When will construction begin? N/A
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order with DEP?No
11. Department of Environmental Protection ID # 3591451
12. Water Management District Consumptive Use Permit #
a. Is the system in compliance with the requirements of the CUP? Yes
b. If not, what are the utility's plans to gain compliance?N/A

<sup>\*</sup> An ERC is determined based on the calculation on the bottom of Page W-13.

### Reconciliation of Revenue to Regulatory Assessment Fee Revenue Water Operations

### UTILITY NAME: UTILITIES, INC OF FLORIDA / SEMINOLE COUNTY

YEAR OF REPORT 31-Dec-13

(A)	(B)	(C)	(D)
Accounts	Gross Water Revenues per Sch W-9	Gross Water Revenues per RAF Return	Difference (B)-(C)
Gross Revenues:			-
Unmetered Water Revenues	-		-
Total Metered Sales	835,936	855,525	(19,589)
Total Fire Protection Revenue			-
Other Sales to Public Authorities			-
Sales to Irrigation Customers			- -
Sales for Resale			-
Interdepartmental Sales			-
Total Other Water Revenue	19,589		19,589
Total Water Operating Revenue	855,525	855,525	(0)
Less: Expense for Purchased Water from FPSC Regulated Utility	-		- - -
Net Water Operating Revenues	855,525	855,525	(0)

# WASTEWATER OPERATION SECTION

### **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

### WASTEWATER LISTING OF SYSTEM GROUPS

List below the name of each reporting system and its certificate number. Those systems which have been consolidated under the same tariff should be assigned a group number. Each individual system which has not been consolidated should be assigned its own group number.

The wastewater financial schedules (S-2 through S-10) should be filed for the group in total. The wastewater engineering schedules (S-11 and S-12) must be filed for each system in the group. All of the following wastewater pages (S-2 through S-12) should be completed for each group and arranged by group number.

SYSTEM NAME / COUNTY	CERTIFICATE NUMBER	GROUP NUMBER
GOLDEN HILLS / CROWNWOOD / MARION	305S	
SUMMERTREE / PASCO	229S	-
WIS - BAR / PASCO	4218	
RAVENNA PARK / LINCOLN HEIGHTS / SEMINOLE	2258	
WEATHERSFIELD / SEMINOLE	225S	

UTILITY NAME:	I	ITH	ITY	NA	ME:
---------------	---	-----	-----	----	-----

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY: Total Sewer

Total Sewer

### SCHEDULE OF YEAR END WASTEWATER RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	WASTEWATER UTILITY (d)			
101	Utility Plant In Service	S-4A	\$ 4,080,276			
	Less: Nonused and Useful Plant (1)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
108	Accumulated Depreciation	S-6B	974,542			
110	Accumulated Amortization					
271	Contributions In Aid of Construction	S-7	1,581,546			
252	Advances for Construction	F-20	1,315			
	Subtotal		\$1,522,873			
272	Add: Accumulated Amortization of Contributions in Aid of Construction	S-8A	\$ 1,144,453			
	Subtotal					
114	Plus or Minus: Acquisition Adjustments (2)	F-7 F-7				
115	Accumulated Amortization of Acquisition Adjustments (2) Working Capital Allowance (3) Other (Specify):	Γ-/	108,061			
	\$2,775,387_					
WASTE	WASTEWATER OPERATING INCOME S-3					
ACHIEVE	D RATE OF RETURN (Wastewater Operating Income / Wast	ewater Rate Base)	8.81%			

NOTES:(1) Estimate based on the methodology used in the last rate proceeding.

- (2) Include only those Acquisition Adjustments that have been approved by the Commission.
- (3) Calculation consistent with last rate proceeding.

  In absence of a rate proceeding, Class A utilities will use the Balance Sheet Method and Class B Utilities will use the One-eighth Operating and Maintenance Expense Method.

SYSTEM NAME / COUNTY: Total Sewer

### WASTEWATER OPERATING STATEMENT

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	W.	ASTEWATER UTILITY (d)
400	UTILITY OPERATING INCOME			
530	Operating Revenues	S-9B	\$	1,394,160
330	Less: Guaranteed Revenue (and AFPI)	S-9A		
	Net Operating Revenues		\$	1,394,160
401	Operating Expenses	S-10A	\$	864,486
403	Depreciation Expense Less: Amortization of CIAC	S-6A S-8A		136,549 (48,807)
				(10,001)
	Net Depreciation Expense		\$	87,741
406	Amortization of Utility Plant Acquisition Adjustment	F-7		-
407	Amortization Expense (Other than CIAC)	F-8		
408.10	Taxes Other Than Income Utility Regulatory Assessment Fee			-
408.11	Property Taxes			54,537
408.12	Payroll Taxes			17,102
408.13	Other Taxes and Licenses			63,086
408	Total Taxes Other Than Income		\$	134,725
409.1	Income Taxes			326
410.10	Deferred Federal Income Taxes			54,772
410.11	Deferred State Income Taxes		<b> </b>	8,208
411.10	Provision for Deferred Income Taxes - Credit		l —	
412.10	Investment Tax Credits Deferred to Future Periods		<b> </b>	(660)
412.11	Investment Tax Credits Restored to Operating Income			(000)
	Utility Operating Expenses		\$	1,149,598
	Utility Operating Income		\$	244,561
	Add Back:			
530	Guaranteed Revenue (and AFPI)	S-9A	\$	
413	Income From Utility Plant Leased to Others			-
414	Gains (losses) From Disposition of Utility Property			715
420	Allowance for Funds Used During Construction		<b> </b>	6
	Total Utility Operating Income		\$ <u></u>	245,283

UTILITIES, INC. OF FLORIDA

SYSTEM NAME / COUNTY: Total Sewer

### WASTEWATER UTILITY PLANT ACCOUNTS

ACCT.		PREVIOUS			CURRENT
NO.	ACCOUNT NAME	YEAR	ADDITIONS	RETIREMENTS	YEAR
(a)	<b>(b)</b>	(c)	(d) *	(e)	<b>(f)</b>
351	Organization	\$ 3,486	\$ -	\$ -	\$ 3,486
352	Franchises	-	-		
353	Land and Land Rights	201,651	-	-	201,651
354	Structures and Improvements	1,481,705	11,402	986	1,492,120
355	Power Generation Equipment	523	-		523
360	Collection Sewers - Force	425,289	1,955		427,244
361	Collection Sewers - Gravity	2,563,799	6,446	961	2,569,284
362	Special Collecting Structures	-			-
360	Services to Customers				
364	Flow Measuring Devices	9,438	10,264	1,714	17,989
365	Flow Measuring Installations	497			497
366	Reuse Services	-			-
367	Reuse Meters and Meter Installations				
370	Receiving Wells	-			
354	Pumping Equipment	76,008	16,652	18,183	74,477
374	Reuse Distribution Reservoirs	1,208			1,208
375	Reuse Transmission and				
	Distribution System	8,742	180_		8,922
380	Treatment and Disposal Equipment	(296,932)	3,828	708	(293,812)
381	Plant Sewers				
382	Outfall Sewer Lines		<u> </u>		
389	Other Plant Miscellaneous Equipment	2,095			2,095
390	Office Furniture and Equipment	282,018	9,629		291,648
391	Transportation Equipment	121,509	6,891		128,400
392	Stores Equipment				
393	Tools, Shop and Garage Equipment	1,281	(0)		1,281
394	Laboratory Equipment				
395	Power Operated Equipment	2,892			2,892
396	Communication Equipment		-		-
397	Miscellaneous Equipment			<u>·</u>	-
398	Other Tangible Plant	(849,831)	203		(849,628)
	Total Wastewater Plant	\$4,035,376	\$ 67,451	\$22,551	\$4,080,276_

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

S-4(a) GROUP \_\_\_\_\_

<sup>\*</sup> Column (d) includes recording allocation of UIF

SYSTEM NAME / COUNTY: Total Sewer

### WASTEWATER UTILITY PLANT MATRIX

		.1	.2	.3	.4	.5	.6	7
i i						RECLAIMED	RECLAIMED	.7
ACCT.	ACCOUNT NAME	INTANGIBLE	COLLECTION	SYSTEM	TREATMENT	WASTEWATER	WASTEWATER	CENERAL
NO.		PLANT	PLANT	PUMPING	AND	TREATMENT	DISTRIBUTION	GENERAL
1.0.		12211	Leave	PLANT	DISPOSAL	PLANT	PLANT	PLANT
(a)	<b>(b)</b>	(g)	( <b>h</b> )	(i)	(j)	(i)	(j)	(k)
351	Organization	\$ 3,486	\$	\$	\$	\$	S	(*)
352	Franchises	_						
353	Land and Land Rights		201,651					
354	Structures and Improvements		1,492,120					
355	Power Generation Equipment		523					
360	Collection Sewers - Force		427,244	The second secon				
361	Collection Sewers - Gravity		2,569,284					
362	Special Collecting Structures		-					
360	Services to Customers							
364	Flow Measuring Devices		17,989					
365	Flow Measuring Installations		497					
366	Reuse Services							
367	Reuse Meters and Meter Installations		-					
370	Receiving Wells			-				
354	Pumping Equipment			74,477				
374	Reuse Distribution Reservoirs			1,208				
375	Reuse Transmission and							
	Distribution System			8,922			ļ	
380	Treatment and Disposal Equipment				(293,812)			
381	Plant Sewers							
382	Outfall Sewer Lines							
389	Other Plant Miscellaneous Equipment				2,095		production and the state of the state of	
390	Office Furniture and Equipment							291,648
391	Transportation Equipment							128,400
392	Stores Equipment							
393	Tools, Shop and Garage Equipment							1,281
394	Laboratory Equipment							
395	Power Operated Equipment							2,892
396	Communication Equipment							
397	Miscellaneous Equipment							
398	Other Tangible Plant							(849,628)
	Total Wastewater Plant	\$3,486	\$4,709,308_	\$ 84,607	\$ (291,717)	\$	\$ \$	6 (425,407)

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

UTILI	TY	NAN	1E:
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YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY: Total Sewer

### BASIS FOR WASTEWATER DEPRECIATION CHARGES

ACCT.	ACCOUNT NAME	AVERAGE SERVICE LIFE IN YEARS	AVERAGE NET SALVAGE IN PERCENT	DEPRECIATION RATE APPLIED IN PERCENT (100% - D)/C
(a)	<b>(b)</b>	(c)	( <b>d</b> )	(e)
351	Organization			
352	Franchises	40		2.50%
354	Structures and Improvements	32		3.13%
355	Power Generation Equipment	20		5.00%
360	Collection Sewers - Force	30		3.33%
361	Collection Sewers - Gravity	45		2.22%
362	Special Collecting Structures	40		2.50%
363	Services to Customers	38		2.63%
364	Flow Measuring Devices	5		20.00%
365	Flow Measuring Installations	38		2.63%
366	Reuse Services	40		2.50%
367	Reuse Meters and Meter Installations	20		5.00%
370	Receiving Wells	30		3.33%
371	Pumping Equipment	18		5.56%
375	Reuse Transmission and			
	Distribution System	43		2.33%
380	Treatment and Disposal Equipment	18		5.56%
381	Plant Sewers	35		2.86%
382	Outfall Sewer Lines	30		3.33%
389	Other Plant Miscellaneous Equipment	18		5.56%
390	Office Furniture and Equipment	15		6.67%
391	Transportation Equipment	5		20.00%
392	Stores Equipment	18		5.56%
393	Tools, Shop and Garage Equipment	16		6.25%
394	Laboratory Equipment	15		6.67%
395	Power Operated Equipment	12		8.33%
396	Communication Equipment	10		10.00%
397	Miscellaneous Equipment	15		6.67%
398	Other Tangible Plant	10		10.00%
Wastewate	er Plant Composite Depreciation Rate *			

<sup>\*</sup> If depreciation rates prescribed by this Commission are on a total composite basis, entries should be made on this line only.

SYSTEM NAME / COUNTY: Total Sewer

### ANALYSIS OF ENTRIES IN WASTEWATER ACCUMULATED DEPRECIATION

ACCT. NO.	ACCOUNT NAME	BALANCE AT BEGINNING OF YEAR	ACCRUALS	OTHER CREDITS *	TOTAL CREDITS (d+e)
(a)	(b)	(c)	(d)	(e)	(f)
351	Organization	3,122	83	(1,440)	(1,356)
352	Franchise				
354	Structures and Improvements	734,850	61,547	(1,504)	60,043
355	Power Generation Equipment	101	26_		26_
360	Collection Sewers - Force	231,034	15,375	(3,755)	11,620
361	Collection Sewers - Gravity	898,190	58,199	(12,035)	46,164
362	Special Collecting Structures		-		
360	Services to Customers				
364	Flow Measuring Devices	(2,583)	3,281		3,281
365	Flow Measuring Installations	35	7	-	7
366	Reuse Services		-	-	
367	Reuse Meters and Meter Installations				
370	Receiving Wells	-	-	-	
354	Pumping Equipment	5,697	4,027		4,027
375	Reuse Transmission and		-	-	-
	Distribution System	563	235		235
380	Treatment and Disposal Equipment	(186,675)	(16,454)	(217,451)	(233,905)
381	Plant Sewers		-		
382	Outfall Sewer Lines	-	-		<u> </u>
389	Other Plant Miscellaneous Equipment	141		36	36
390	Office Furniture and Equipment	192,743	27,912	1,418	29,330
391	Transportation Equipment	97,186	11,175	(7,442)	3,733
392	Stores Equipment	-	-		
393	Tools, Shop and Garage Equipment	(119)	78_	2	80
394	Laboratory Equipment		-		
395	Power Operated Equipment	542	241	-	241
396	Communication Equipment				
397	Miscellaneous Equipment		-		
398	Other Tangible Plant	(873,766)	(29,183)	1,655	(27,529)
Total	Depreciable Wastewater Plant in Service	\$1,101,061	\$ 136,549	\$(240,517)	\$(103,968)

<sup>\*</sup> Specify nature of transaction
OTHER CREDITS column (E) \* are due to allocation of UIF plant

SYSTEM NAME / COUNTY: Total Sewer

### ANALYSIS OF ENTRIES IN WASTEWATER ACCUMULATED DEPRECIATION

				COST OF		
ACCT.		PLANT	SALVAGE AND	REMOVAL	TOTAL	BALANCE AT
NO.	ACCOUNT NAME	RETIRED	INSURANCE	AND OTHER	CHARGES	END OF YEAR
				CHARGES	(g-h+i)	( <b>c+f-j</b> )
(a)	(b)	(g)	(h)	(i)	(j)	(k)
351	Organization					1,765
352	Franchise					
354	Structures and Improvements	986			986	793,906
355	Power Generation Equipment				-	127
360	Collection Sewers - Force					242,654
361	Collection Sewers - Gravity	961			961	943,394
362	Special Collecting Structures					
360	Services to Customers	-				-
364	Flow Measuring Devices	1,714			1,714	(1,015)
365	Flow Measuring Installations	-				42
366	Reuse Services	-				
367	Reuse Meters and Meter Installations	-			-	-
370	Receiving Wells					
354	Pumping Equipment	18,183			18,183	(8,458)
375	Reuse Transmission and				-	-
	Distribution System	-			-	798
380	Treatment and Disposal Equipment	708			708	(421,289)
381	Plant Sewers	-			-	-
382	Outfall Sewer Lines				-	-
389	Other Plant Miscellaneous Equipment	-				177
390	Office Furniture and Equipment	-			-	222,073
391	Transportation Equipment	-				100,919
392	Stores Equipment	-			-	
393	Tools, Shop and Garage Equipment	-			-	(39)
394	Laboratory Equipment	-			-	
395	Power Operated Equipment	-			-	784
396	Communication Equipment	-			-	-
397	Miscellaneous Equipment	-			-	-
398	Other Tangible Plant	-				(901,295)
Total I	Depreciable Wastewater Plant in Service	\$ 22,551	\$	\$	\$ 22,551	\$ 974,542

\* Specify nature of transaction.
Use ( ) to denote reversal entries.

### **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

SYSTEM NAME	/ COUNTY	<b>Total Sewer</b>
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### CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

DESCRIPTION (a)	REFERENCE (b)	WASTEWATER (c)
Balance first of year		\$ <u>1,581,546.19</u>
Add credits during year:  Contributions received from Capacity,  Main Extension and Customer Connection Charges	S-8A	\$ -
Contributions received from Developer or Contractor Agreements in cash or property Allocation of UIF Cost Center	S-8B	-
Total Credits		\$
Less debits charged during the year (All debits charged during the year must be explained below)		\$
Total Contributions In Aid of Construction		\$1,581,546_

Explain all debits charged to Account 271 during the year below:					
			•	404	

UTILITY NAME	U	TH	IT	Y N	JAN	1E:
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YEAR	OF	REPORT
	31-	Dec-13

SYSTEM NAME / COUNTY Total Sewer

### WASTEWATER CIAC SCHEDULE "A"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM CAPACITY, MAIN EXTENSION AND CUSTOMER CONNECTION CHARGES RECEIVED DURING THE YEAR

DESCRIPTION OF CHARGE (a)	NUMBER OF CONNECTIONS (b)	CHARGE PER CONNECTION (c)	AMOUNT (d)
Connection Fees:  Marion County  Pasco County  Seminole County		\$	\$
Total Credits			\$

# ACCUMULATED AMORTIZATION OF WASTEWATER CONTRIBUTIONS IN AID OF CONSTRUCTION

DESCRIPTION (a)	WASTEWATER (b)
Balance first of year	\$\$\$
Debits during the year: Accruals charged to Account 272 Other debits (specify): Allocation of UIF Cost Center	\$ 48,807 31,932
Total debits	\$80,739_
Credits during the year (specify):	\$
Total credits	\$
Balance end of year	\$1,144,453

YEAR OF REPORT 31-Dec-13

**UTILITY NAME:** 

**UTILITIES, INC. OF FLORIDA** 

SYSTEM NAME / COUNTY: Total Sewer

### WASTEWATER CIAC SCHEDULE "B"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM ALL DEVELOPERS OR CONTRACTORS AGREEMENTS WHICH CASH OR PROPERTY WAS RECEIVED DURING THE YEAR

DESCRIPTION (a)	INDICATE CASH OR PROPERTY (b)	AMOUNT (c)
NONE		\$
Total Credits		\$

S-8(b)	
GROUP	

UTILITY	NAME:
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YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY: Total Sewer

### WASTEWATER OPERATING REVENUE

ACCT.	DESCRIPTION	BEGINNING YEAR NO. CUSTOMERS *	YEAR END NUMBER OF CUSTOMERS *	AMOUNTS		
(a)	(b)	(c)	(d)	(e)		
	WASTEWATER SALES	(6)	(u)	(6)		
	Flat Rate Revenues:					
521.1	Residential Revenues	2,621	2,666	\$(16,848)		
521.2	Commercial Revenues			-		
521.3	Industrial Revenues			-		
521.4	Revenues From Public Authorities					
521.5	Multiple Family Dwelling Revenues					
521.6	Other Revenues					
521	Total Flat Rate Revenues	2,621	2,666	\$ (16,848)		
	Measured Revenues:					
522.1	Residential Revenues			1,317,769		
522.2	Commercial Revenues			88,200		
522.3	Industrial Revenues			-		
522.4	Revenues From Public Authorities			-		
522.5	Multiple Family Dwelling Revenues					
522	Total Measured Revenues			\$1,405,970_		
523	Revenues From Public Authorities					
524	Revenues From Other Systems					
525	Interdepartmental Revenues					
	Total Wastewater Sales	2,621	2,666	\$1,389,122		
	OTHER WASTEWATER REVENUES			:		
530	Guaranteed Revenues			\$ -		
531	Sale of Sludge			-		
532	Forfeited Discounts			-		
534	Rents From Wastewater Property			-		
535	Interdepartmental Rents					
536	Other Wastewater Revenues					
	(Including Allowance for Funds Prudent	ly Invested or AFP1)		5,038		
	Total Other Wastewater Revenues					

<sup>\*</sup> Customer is defined by Rule 25-30.210(1), Florida Administrative Code.

UTILITY	NAME:
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YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY: Total Sewer

### WASTEWATER OPERATING REVENUE

ACCT. NO. (a)	DESCRIPTION (b)	BEGINNING YEAR NO. CUSTOMERS * (c)	YEAR END NUMBER OF CUSTOMERS * (d)	AMOUNTS (e)
	RECLAIMED WATER SALES			
	Flat Rate Reuse Revenues:			
540.1	Residential Reuse Revenues			\$
540.2	Commercial Reuse Revenues			
540.3	Industrial Reuse Revenues			
540.4	Reuse Revenues From			
	Public Authorities			
540.5	Other Revenues			
540	Total Flat Rate Reuse Revenues			\$
	Measured Reuse Revenues:			
541.1	Residential Reuse Revenues			
541.2	Commercial Reuse Revenues			
541.3	Industrial Reuse Revenues			
541.4	Reuse Revenues From			
	Public Authorities			
541	Total Measured Reuse Revenues			\$
544	Reuse Revenues From Other Systems			
	Total Reclaimed Water Sales			\$
	Total Wastewater Operating Revenues			\$1,394,160_

<sup>\*</sup> Customer is defined by Rule 25-30.210(1), Florida Administrative Code.

SYSTEM NAME / COUNTY: Total Sewer

### WASTEWATER UTILITY EXPENSE ACCOUNT MATRIX

			.1	2	.3	.4	.5	.6
ACCT. NO.	ACCOUNT NAME	CURRENT YEAR	COLLECTION EXPENSES- OPERATIONS	COLLECTION EXPENSES- MAINTENANCE		PUMPING EXPENSES - MAINTENANCE		TREATMENT & DISPOSAL EXPENSES - MAINTENANCE
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
701	Salaries and Wages - Employees	\$132,346	\$3,971_	\$15,881_	\$26,469	\$6,617	\$ 63,525	\$15,881
703	Salaries and Wages - Officers, Directors and Majority Stockholders	16,718						
704	Employee Pensions and Benefits	47,207	1,417	3,305	5,664	2,361	14,162	5,664
710	Purchased Sewage Treatment	488,538					488,538	
711	Sludge Removal Expense	15,194					15,194	
715	Purchased Power	21,097			5,275		15,824	
716	Fuel for Power Purchased	-						
718	Chemicals	3,128					3,128	
720	Materials and Supplies	21,781	871	3,485	5,227	1,307	8,712	2,178
731	Contractual Services-Engineering	11						
732	Contractual Services - Accounting	4,582						
733	Contractual Services - Legal	94						
734	Contractual Services - Mgt. Fees							
735	Contractual Services - Testing							
736	Contractual Services - Other	21,887						
741	Rental of Building/Real Property	179						
742	Rental of Equipment	3						
750	Transportation Expenses	15,912	477	1,910	3,182	796	7,638	1,910
756	Insurance - Vehicle	-						
757	Insurance - General Liability	-						
758	Insurance - Workman's Comp.							
759	Insurance - Other	24,068						
760	Advertising Expense	52						
766	Regulatory Commission Expenses - Amortization of Rate Case Expense	21,244						
767	Regulatory Commission ExpOther	125				and the second second second second		
770	Bad Debt Expense	970						
775	Miscellaneous Expenses	29,348	salimannin eesmaange militer	and the second s	mand there is an investment of the			
	Total Wastewater Utility Expenses	\$ 864,486	\$6,736	\$ <u>24,581</u>	\$45,817	\$11,081_	\$616,721	\$ 25,633

SYSTEM NAME / COUNTY : Total Sewer

### WASTEWATER UTILITY EXPENSE ACCOUNT MATRIX

ACCT. NO. ACCOUNT NAME  (a) (b) (b) (c) Toll Salaries and Wages - Employees Toll Salaries and Wages - Officers, Directors and Majority Stockholders Toll Employee Pensions and Benefits Toll Purchased Sewage Treatment Till Sludge Removal Expense Tili Purchased Power Tili Fuel for Power Purchased Tili Chemicals Toll Materials and Supplies Toll Contractual Services - Engineering Toll Contractual Services - Accounting Toll Contractual Services - Mgt. Fees Toll Contractual Services - Other Tili Rental of Building/Real Property Tili Rental of Building/Real Property Tili Rental of Equipment Toll Transportation Expenses Toll Insurance - Vehicle Toll Insurance - Other Toll Advertising Expense Toll Regulatory Commission Expenses - Amortization of Rate Case Expense Toll Regulatory Commission ExpOther Toll Bad Debt Expense	.8  ADMIN. & GENERAL EXPENSES (k)  \$ 0  16,718 0	.9 RECLAIMED WATER TREATMENT EXPENSES- OPERATIONS (I)	.10 RECLAIMED WATER TREATMENT EXPENSES- MAINTENANCE (m)	.11 RECLAIMED WATER DISTRIBUTION EXPENSES- OPERATIONS (n)	.12 RECLAIMED WATER DISTRIBUTION EXPENSES- MAINTENANCE
(a) (b) (j)  701 Salaries and Wages - Employees 703 Salaries and Wages - Officers, Directors and Majority Stockholders 704 Employee Pensions and Benefits 710 Purchased Sewage Treatment 711 Sludge Removal Expense 715 Purchased Power 716 Fuel for Power Purchased 718 Chemicals 720 Materials and Supplies 731 Contractual Services-Engineering 732 Contractual Services - Accounting 733 Contractual Services - Legal 734 Contractual Services - Mgt. Fees 735 Contractual Services - Testing 736 Contractual Services - Other 741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	GENERAL EXPENSES (k)  \$ 0  16,718	WATER TREATMENT EXPENSES- OPERATIONS (I)	WATER TREATMENT EXPENSES- MAINTENANCE	WATER DISTRIBUTION EXPENSES- OPERATIONS	WATER DISTRIBUTION EXPENSES-
(a) (b) (j)  701 Salaries and Wages - Employees 703 Salaries and Wages - Officers, Directors and Majority Stockholders 704 Employee Pensions and Benefits 710 Purchased Sewage Treatment 711 Sludge Removal Expense 715 Purchased Power 716 Fuel for Power Purchased 718 Chemicals 720 Materials and Supplies 731 Contractual Services-Engineering 732 Contractual Services - Accounting 733 Contractual Services - Hegal 734 Contractual Services - Hegal 735 Contractual Services - Testing 736 Contractual Services - Other 741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	GENERAL EXPENSES (k)  \$ 0  16,718	TREATMENT EXPENSES- OPERATIONS (I)	TREATMENT EXPENSES- MAINTENANCE	DISTRIBUTION EXPENSES- OPERATIONS	DISTRIBUTION EXPENSES-
(a) (b) (j)  701 Salaries and Wages - Employees 703 Salaries and Wages - Officers, Directors and Majority Stockholders 704 Employee Pensions and Benefits 710 Purchased Sewage Treatment 711 Sludge Removal Expense 715 Purchased Power 716 Fuel for Power Purchased 718 Chemicals 720 Materials and Supplies 731 Contractual Services-Engineering 732 Contractual Services - Accounting 733 Contractual Services - Hegal 734 Contractual Services - Hegal 735 Contractual Services - Testing 736 Contractual Services - Other 741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	GENERAL EXPENSES (k)  \$ 0  16,718	EXPENSES- OPERATIONS (l)	EXPENSES- MAINTENANCE	EXPENSES- OPERATIONS	EXPENSES-
(a) (b) (j)  701 Salaries and Wages - Employees 703 Salaries and Wages - Officers, Directors and Majority Stockholders 704 Employee Pensions and Benefits 710 Purchased Sewage Treatment 711 Sludge Removal Expense 715 Purchased Power 716 Fuel for Power Purchased 718 Chemicals 720 Materials and Supplies 731 Contractual Services-Engineering 732 Contractual Services - Accounting 733 Contractual Services - Legal 734 Contractual Services - Mgt. Fees 735 Contractual Services - Testing 736 Contractual Services - Other 741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	EXPENSES (k)  \$ 0  16,718	OPERATIONS (l)	MAINTENANCE	OPERATIONS	
(a) (b) (j)  701 Salaries and Wages - Employees 703 Salaries and Wages - Officers, Directors and Majority Stockholders 704 Employee Pensions and Benefits 710 Purchased Sewage Treatment 711 Sludge Removal Expense 715 Purchased Power 716 Fuel for Power Purchased 718 Chemicals 720 Materials and Supplies 731 Contractual Services - Engineering 732 Contractual Services - Accounting 733 Contractual Services - Hegal 734 Contractual Services - Hegal 735 Contractual Services - Testing 736 Contractual Services - Testing 737 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission Expenses	(k) \$0 16,718	(1)			MAINTENANCE
701 Salaries and Wages - Employees 703 Salaries and Wages - Officers, Directors and Majority Stockholders 704 Employee Pensions and Benefits 710 Purchased Sewage Treatment 711 Sludge Removal Expense 715 Purchased Power 716 Fuel for Power Purchased 718 Chemicals 720 Materials and Supplies 731 Contractual Services - Engineering 732 Contractual Services - Accounting 733 Contractual Services - Mgt. Fees 735 Contractual Services - Other 740 Rental of Building/Real Property 741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	16,718		¢ (III)		(a)
703 Salaries and Wages - Officers, Directors and Majority Stockholders  704 Employee Pensions and Benefits  710 Purchased Sewage Treatment  711 Sludge Removal Expense  715 Purchased Power  716 Fuel for Power Purchased  718 Chemicals  720 Materials and Supplies  731 Contractual Services-Engineering  732 Contractual Services - Accounting  733 Contractual Services - Mgt. Fees  735 Contractual Services - Other  740 Rental of Building/Real Property  741 Rental of Building/Real Property  742 Rental of Equipment  750 Transportation Expenses  756 Insurance - Vehicle  757 Insurance - General Liability  758 Insurance - Other  760 Advertising Expense  761 Regulatory Commission Expenses  - Amortization of Rate Case Expense  767 Regulatory Commission ExpOther	16,718	Ψ		•	(0)
Directors and Majority Stockholders  704 Employee Pensions and Benefits  710 Purchased Sewage Treatment  711 Sludge Removal Expense  715 Purchased Power  716 Fuel for Power Purchased  718 Chemicals  720 Materials and Supplies  731 Contractual Services-Engineering  732 Contractual Services - Accounting  733 Contractual Services - Mgt. Fees  735 Contractual Services - Other  740 Rental of Building/Real Property  741 Rental of Building/Real Property  742 Rental of Equipment  750 Transportation Expenses  756 Insurance - Vehicle  757 Insurance - General Liability  758 Insurance - Other  760 Advertising Expense  766 Regulatory Commission Expenses  - Amortization of Rate Case Expense  767 Regulatory Commission ExpOther			ф	<b>Ф</b>	<b>3</b>
704 Employee Pensions and Benefits 710 Purchased Sewage Treatment 711 Sludge Removal Expense 715 Purchased Power 716 Fuel for Power Purchased 718 Chemicals 720 Materials and Supplies 731 Contractual Services-Engineering 732 Contractual Services - Accounting 733 Contractual Services - Hegal 734 Contractual Services - Hegal 735 Contractual Services - Testing 736 Contractual Services - Other 741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther					
710 Purchased Sewage Treatment 711 Sludge Removal Expense 715 Purchased Power 716 Fuel for Power Purchased 718 Chemicals 720 Materials and Supplies 731 Contractual Services-Engineering 732 Contractual Services - Accounting 733 Contractual Services - Legal 734 Contractual Services - Mgt. Fees 735 Contractual Services - Testing 736 Contractual Services - Other 741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	The same approximate the same and				
711 Sludge Removal Expense 715 Purchased Power 716 Fuel for Power Purchased 718 Chemicals 720 Materials and Supplies 731 Contractual Services-Engineering 732 Contractual Services - Accounting 733 Contractual Services - Legal 734 Contractual Services - Mgt. Fees 735 Contractual Services - Other 740 Rental of Building/Real Property 741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Other 760 Advertising Expense 760 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	Committee of the second of the second of the				
715 Purchased Power 716 Fuel for Power Purchased 718 Chemicals 720 Materials and Supplies 731 Contractual Services-Engineering 732 Contractual Services - Accounting 733 Contractual Services - Legal 734 Contractual Services - Mgt. Fees 735 Contractual Services - Other 740 Rental of Building/Real Property 741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther					
716 Fuel for Power Purchased 718 Chemicals 720 Materials and Supplies 731 Contractual Services-Engineering 732 Contractual Services - Accounting 733 Contractual Services - Legal 734 Contractual Services - Mgt. Fees 735 Contractual Services - Testing 736 Contractual Services - Other 741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther					
718 Chemicals 720 Materials and Supplies 731 Contractual Services-Engineering 732 Contractual Services - Accounting 733 Contractual Services - Legal 734 Contractual Services - Mgt. Fees 735 Contractual Services - Testing 736 Contractual Services - Other 741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther					
720 Materials and Supplies  731 Contractual Services-Engineering  732 Contractual Services - Accounting  733 Contractual Services - Legal  734 Contractual Services - Mgt. Fees  735 Contractual Services - Testing  736 Contractual Services - Other  741 Rental of Building/Real Property  742 Rental of Equipment  750 Transportation Expenses  756 Insurance - Vehicle  757 Insurance - General Liability  758 Insurance - Workman's Comp.  759 Insurance - Other  760 Advertising Expense  766 Regulatory Commission Expenses  - Amortization of Rate Case Expense  767 Regulatory Commission ExpOther					
731 Contractual Services-Engineering 732 Contractual Services - Accounting 733 Contractual Services - Legal 734 Contractual Services - Mgt. Fees 735 Contractual Services - Testing 736 Contractual Services - Other 741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	0				
732 Contractual Services - Accounting 733 Contractual Services - Legal 734 Contractual Services - Mgt. Fees 735 Contractual Services - Testing 736 Contractual Services - Other 741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	11				
733 Contractual Services - Legal 734 Contractual Services - Mgt. Fees 735 Contractual Services - Testing 736 Contractual Services - Other 741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	4,582				
734 Contractual Services - Mgt. Fees 735 Contractual Services - Testing 736 Contractual Services - Other 741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	95				
735 Contractual Services - Testing 736 Contractual Services - Other 741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	${}$				
736 Contractual Services - Other  741 Rental of Building/Real Property  742 Rental of Equipment  750 Transportation Expenses  756 Insurance - Vehicle  757 Insurance - General Liability  758 Insurance - Workman's Comp.  759 Insurance - Other  760 Advertising Expense  766 Regulatory Commission Expenses  - Amortization of Rate Case Expense  767 Regulatory Commission ExpOther	0				
741 Rental of Building/Real Property 742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	10,943				
742 Rental of Equipment 750 Transportation Expenses 756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	179				
750 Transportation Expenses  756 Insurance - Vehicle  757 Insurance - General Liability  758 Insurance - Workman's Comp.  759 Insurance - Other  760 Advertising Expense  766 Regulatory Commission Expenses  - Amortization of Rate Case Expense  767 Regulatory Commission ExpOther	$\frac{175}{2}$				
756 Insurance - Vehicle 757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	$\frac{2}{2}$				
757 Insurance - General Liability 758 Insurance - Workman's Comp. 759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	0				
758 Insurance - Workman's Comp.  759 Insurance - Other  760 Advertising Expense  766 Regulatory Commission Expenses  - Amortization of Rate Case Expense  767 Regulatory Commission ExpOther	0				
759 Insurance - Other 760 Advertising Expense 766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	0				
760 Advertising Expense  766 Regulatory Commission Expenses  - Amortization of Rate Case Expense  767 Regulatory Commission ExpOther	24,069				
766 Regulatory Commission Expenses - Amortization of Rate Case Expense 767 Regulatory Commission ExpOther	52				
- Amortization of Rate Case Expense 767 Regulatory Commission ExpOther					
767 Regulatory Commission ExpOther	21,244				
	125				
I //U I Bad Debt Expense I 9/U					
775 Miscellaneous Expenses 14,674					
Total Wastewater Utility Expenses \$ 41,223	14,675	s	\$	\$	\$

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY: Marion County

### SCHEDULE OF YEAR END WASTEWATER RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)		STEWATER UTILITY (d)
101	Utility Plant In Service	S-4A	\$	218,760
	Less:		<u> </u>	210,700
	Nonused and Useful Plant (1)		l	
108	Accumulated Depreciation	S-6B		85,435
110	Accumulated Amortization			
271	Contributions In Aid of Construction	S-7		14,768
252	Advances for Construction			36
	Subtotal		\$	118,521
272	Add: Accumulated Amortization of Contributions in Aid of Construction	S-8A	\$	2,712
	Subtotal		\$	121,233
	Plus or Minus:			
114	Acquisition Adjustments (2)	F-7		
115	Accumulated Amortization of Acquisition Adjustments (2)	F-7		
	Working Capital Allowance (3)		l	4,438
	Other (Specify):			
	WASTEWATER RATE BASE		\$	125,671
WASTE	WATER OPERATING INCOME	S-3	\$	8,205
ACHIEVI	ED RATE OF RETURN (Wastewater Operating Income / Waste	water Rate Base)		6.53%

NOTES:(1) Estimate based on the methodology used in the last rate proceeding.

- (2) Include only those Acquisition Adjustments that have been approved by the Commission.
- (3) Calculation consistent with last rate proceeding.

  In absence of a rate proceeding, Class A utilities will use the Balance Sheet Method and Class B Utilities will use the One-eighth Operating and Maintenance Expense Method.

TIPPET TOPE	BIABER
UTILITY	NAME:

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY Marion County

### WASTEWATER OPERATING STATEMENT

400 530 401 403 406 407	UTILITY OPERATING INCOME Operating Revenues Less: Guaranteed Revenue (and AFPI)  Net Operating Revenues  Operating Expenses  Depreciation Expense Less: Amortization of CIAC  Net Depreciation Expense Amortization of Utility Plant Acquisition Adjustment Amortization Expense (Other than CIAC)  Taxes Other Than Income	S-9B S-9A S-10A S-6A S-8A F-7 F-8	\$\$ \$\$	56,895 56,895 35,503 10,300 (407) 9,892
401 403 406	Less: Guaranteed Revenue (and AFPI)  Net Operating Revenues  Operating Expenses  Depreciation Expense Less: Amortization of CIAC  Net Depreciation Expense Amortization of Utility Plant Acquisition Adjustment Amortization Expense (Other than CIAC)	S-9A S-10A S-6A S-8A F-7	\$	56,895 35,503 10,300 (407) 9,892
401 403 406	Net Operating Revenues  Operating Expenses  Depreciation Expense Less: Amortization of CIAC  Net Depreciation Expense Amortization of Utility Plant Acquisition Adjustment Amortization Expense (Other than CIAC)	S-10A S-6A S-8A	\$	35,503 10,300 (407) 9,892
403	Operating Expenses  Depreciation Expense Less: Amortization of CIAC  Net Depreciation Expense Amortization of Utility Plant Acquisition Adjustment Amortization Expense (Other than CIAC)	S-6A S-8A	\$	35,503 10,300 (407) 9,892
403	Depreciation Expense Less: Amortization of CIAC  Net Depreciation Expense Amortization of Utility Plant Acquisition Adjustment Amortization Expense (Other than CIAC)	S-6A S-8A		10,300 (407) 9,892
406	Net Depreciation Expense Amortization of Utility Plant Acquisition Adjustment Amortization Expense (Other than CIAC)	S-8A F-7	\$	10,300 (407) 9,892
406	Net Depreciation Expense Amortization of Utility Plant Acquisition Adjustment Amortization Expense (Other than CIAC)	S-8A F-7	\$	(407) 9,892
	Net Depreciation Expense Amortization of Utility Plant Acquisition Adjustment Amortization Expense (Other than CIAC)	F-7	\$	(407) 9,892
	Amortization of Utility Plant Acquisition Adjustment Amortization Expense (Other than CIAC)		\$	
	Amortization Expense (Other than CIAC)		-	-
407		F-8	]	
	Taxes Other Than Income			-
408.1	Utility Regulatory Assessment Fee			-
408.11	Property Taxes			419
408.12	Payroll Taxes		1	491
408.13	Other Taxes and Licenses		1	2,402
408	Total Taxes Other Than Income		\$	3,312
409.1	Income Taxes			
410.1	Deferred Federal Income Taxes			(0)
410.11	Deferred State Income Taxes			0
411.1	Provision for Deferred Income Taxes - Credit			-
412.1	Investment Tax Credits Deferred to Future Periods		┨	-
412.11	Investment Tax Credits Restored to Operating Income			(18)
	Utility Operating Expenses		\$	48,690
	Utility Operating Income		\$	8,205
	Add Back:			
530	Guaranteed Revenue (and AFPI)	S-9A	\$	
413	Income From Utility Plant Leased to Others			
414	Gains (losses) From Disposition of Utility Property			21
420	Allowance for Funds Used During Construction			0
	Total Utility Operating Income		\$	8,226

### **UTILITIES, INC. OF FLORIDA**

SYSTEM NAME / COUNTY: Marion County

### WASTEWATER UTILITY PLANT ACCOUNTS

ACCT.		Pl	REVIOUS	Γ					CURRENT
NO.	ACCOUNT NAME	1	YEAR	ı	ADDITIONS	RE'	<b>FIREMENTS</b>		YEAR
(a)	(b)		(c)	L	(d) *		(e)		<b>(f)</b>
351	Organization	\$	(13)	\$	13	\$		\$	-
352	Franchises							_	
353	Land and Land Rights	] _	10,721		(716)			-	10,006
354	Structures and Improvements		7,000	L.	-				7,000
355	Power Generation Equipment		_		-			_	-
360	Collection Sewers - Force		3,243		-				3,243
361	Collection Sewers - Gravity	]	59,444		250			_	59,694
362	Special Collecting Structures				-			_	
360	Services to Customers	] _	-						
364	Flow Measuring Devices		1,036		2,039			_	3,075
365	Flow Measuring Installations								
366	Reuse Services	]							
367	Reuse Meters and Meter Installations	]							
370	Receiving Wells	]							
354	Pumping Equipment	] _	35,852		9,921		14,407	_	31,365
374	Reuse Distribution Reservoirs		1,208						1,208
375	Reuse Transmission and	7		ľ				_	
1	Distribution System			L	-				
380	Treatment and Disposal Equipment	] _	110,136		4,425		708	_	113,853
381	Plant Sewers				-				
382	Outfall Sewer Lines	]			-				
389	Other Plant Miscellaneous Equipment				-				
390	Office Furniture and Equipment		8,967		(999)				7,967
391	Transportation Equipment		3,404	L	84				3,487
392	Stores Equipment								
393	Tools, Shop and Garage Equipment		2		(0)				2
394	Laboratory Equipment		-						
395	Power Operated Equipment	]							-
396	Communication Equipment		-					_	-
397	Miscellaneous Equipment				-				
398	Other Tangible Plant		(23,512)	L	1,373				(22,139)
	Total Wastewater Plant	\$	217,486	\$	16,389	\$_	15,115	\$ <u></u>	218,760

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

<sup>\*</sup> Column (d) includes recording allocation of UIF

UTIL	ΙTΥ	NA	ME
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SYSTEM NAME / COUNTY Marion County

### WASTEWATER UTILITY PLANT MATRIX

		.1	.2	.3	.4	.5	.6	.7
] ]						RECLAIMED	RECLAIMED	
ACCT.	ACCOUNT NAME	INTANGIBLE	COLLECTION	SYSTEM	TREATMENT	WASTEWATER		GENERAL
NO.		PLANT	PLANT	PUMPING	AND	TREATMENT	DISTRIBUTION	PLANT
1 1				PLANT	DISPOSAL	PLANT	PLANT	
(a)	(b)	(g)	(h)	(i)	<b>(j</b> )	(i)	<b>(j</b> )	(k)
351	Organization	\$	\$	\$	\$	\$	\$	\$
352	Franchises							
353	Land and Land Rights		10,006					
354	Structures and Improvements		7,000					
355	Power Generation Equipment							
360	Collection Sewers - Force		3,243					
361	Collection Sewers - Gravity		59,694					
362	Special Collecting Structures							
360	Services to Customers		-					
364	Flow Measuring Devices		3,075					
365	Flow Measuring Installations		-					
366	Reuse Services		-					
367	Reuse Meters and Meter Installations		-					
370	Receiving Wells			-				
354	Pumping Equipment			31,365			And the second state of th	
374	Reuse Distribution Reservoirs			1,208				
375	Reuse Transmission and						The second of the second of the second	
1	Distribution System							
380	Treatment and Disposal Equipment				113,853			
381	Plant Sewers							
382	Outfall Sewer Lines							
389	Other Plant Miscellaneous Equipment							
390	Office Furniture and Equipment							7,967
391	Transportation Equipment							3,487
392	Stores Equipment							
393	Tools, Shop and Garage Equipment							
394	Laboratory Equipment							
395	Power Operated Equipment							
396	Communication Equipment							
397	Miscellaneous Equipment							
398	Other Tangible Plant							(22,139)
	Total Wastewater Plant	\$	\$83,017_	\$ 32,573	\$ 113,853	\$	\$	(10,683)

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

UTIL	ITY	NA	ME:
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YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY: Marion County

### BASIS FOR WASTEWATER DEPRECIATION CHARGES

ACCT. NO. (a)	ACCOUNT NAME (b)	AVERAGE SERVICE LIFE IN YEARS (c)	AVERAGE NET SALVAGE IN PERCENT (d)	DEPRECIATION RATE APPLIED IN PERCENT (100% - D)/C (e)
351	Organization			
352	Franchises	40		2.50%
354	Structures and Improvements	32		3.13%
355	Power Generation Equipment	20		5.00%
360	Collection Sewers - Force	30		3.33%
361	Collection Sewers - Gravity	45		2.22%
362	Special Collecting Structures	40		2.50%
363	Services to Customers	38		2.63%
364	Flow Measuring Devices	5		20.00%
365	Flow Measuring Installations	38		2.63%
366	Reuse Services	40		2.50%
367	Reuse Meters and Meter Installations	20		5.00%
370	Receiving Wells	30		3.33%
371	Pumping Equipment	18		5.56%
375	Reuse Transmission and			
	Distribution System	43		2.33%
380	Treatment and Disposal Equipment	18		5.56%
381	Plant Sewers	35		2.86%
382	Outfall Sewer Lines	30		3.33%
389	Other Plant Miscellaneous Equipment	18		5.56%
390	Office Furniture and Equipment	15		6.67%
391	Transportation Equipment	5		20.00%
392	Stores Equipment	18		5.56%
393	Tools, Shop and Garage Equipment	16		6.25%
394	Laboratory Equipment	15		6.67%
395	Power Operated Equipment	12		8.33%
396	Communication Equipment	10		10.00%
397	Miscellaneous Equipment	15		6.67%
398	Other Tangible Plant	10		10.00%
	er Plant Composite Depreciation Rate *			

<sup>\*</sup> If depreciation rates prescribed by this Commission are on a total composite basis, entries should be made on this line only.

SYSTEM NAME / COUNTY: Marion County

### ANALYSIS OF ENTRIES IN WASTEWATER ACCUMULATED DEPRECIATION

ACCT. NO.	ACCOUNT NAME	BALANCE AT BEGINNING OF YEAR	ACCRUALS	OTHER CREDITS *	TOTAL CREDITS (d+e)
(a)	(b)	(c)	(d)	(e)	<b>(f</b> )
351	Organization	(351)		351	351
352	Franchise			-	
354	Structures and Improvements	(1,333)	217	(100)	117
355	Power Generation Equipment				
360	Collection Sewers - Force	(2,208)	108		108
361	Collection Sewers - Gravity	32,895	1,324		1,324
362	Special Collecting Structures				-
360	Services to Customers		-		
364	Flow Measuring Devices	(440)	241	-	241
365	Flow Measuring Installations				
366	Reuse Services			-	-
367	Reuse Meters and Meter Installations			-	
370	Receiving Wells			-	-
354	Pumping Equipment	1,828	1,657	-	1,657
375	Reuse Transmission and				
	Distribution System	45	28	-	28
380	Treatment and Disposal Equipment	42,021	6,308	33,246	39,554
381	Plant Sewers			-	-
382	Outfall Sewer Lines			-	-
389	Other Plant Miscellaneous Equipment				-
390	Office Furniture and Equipment	5,545	801	(324)	477
391	Transportation Equipment	2,796	320	(375)	(55)
392	Stores Equipment			-	-
393	Tools, Shop and Garage Equipment	1	0	(0)	0
394	Laboratory Equipment				
395	Power Operated Equipment			-	-
396	Communication Equipment			-	-
397	Miscellaneous Equipment	I ————			-
354	Other Tangible Plant	(24,760)	(706)	1,413	707
Total	Depreciable Wastewater Plant in Service	\$56,039	\$10,300	\$34,211	\$44,511_

\* Specify nature of transaction
OTHER CREDITS column (E) \* are due to allocation of UIF plant

SYSTEM NAME / COUNTY: Marion County

### ANALYSIS OF ENTRIES IN WASTEWATER ACCUMULATED DEPRECIATION

ACCT. NO.	ACCOUNT NAME (b)	PLANT RETIRED	SALVAGE AND INSURANCE (h)	COST OF REMOVAL AND OTHER CHARGES (i)	TOTAL CHARGES (g-h+i) (j)	BALANCE AT END OF YEAR (c+f-j) (k)
351	Organization	(g)	(11)	(1)	<del>- 0</del>	
352	Franchise					
354	Structures and Improvements					(1,216)
355	Power Generation Equipment				<del></del>	(1,210)
360	Collection Sewers - Force					(2,100)
361	Collection Sewers - Force  Collection Sewers - Gravity				<del></del>	34,219
362	Special Collecting Structures				<del></del>	34,219
360	Services to Customers				<del></del>	
364	Flow Measuring Devices					(199)
365	Flow Measuring Installations		<del></del>	<del></del>		(199)
366	Reuse Services					
367	Reuse Meters and Meter Installations					
370	Receiving Wells					
354	Pumping Equipment	14,407			14,407	(10,922)
375	Reuse Transmission and					(10,722)
	Distribution System	-			-	73
380	Treatment and Disposal Equipment	708			708	80,868
381	Plant Sewers	-				
382	Outfall Sewer Lines	-				
389	Other Plant Miscellaneous Equipment	-				
390	Office Furniture and Equipment	-			-	6,023
391	Transportation Equipment	-			-	2,741
392	Stores Equipment	-				
393	Tools, Shop and Garage Equipment				-	1
394	Laboratory Equipment				-	
395	Power Operated Equipment	-			-	
396	Communication Equipment	-			-	
397	Miscellaneous Equipment	-			-	
398	Other Tangible Plant	-			-	(24,052)
Total I	Depreciable Wastewater Plant in Service	\$ 15,115	\$	\$	\$15,115	\$85,435

<sup>\*</sup> Specify nature of transaction.
Use ( ) to denote reversal entries.

# UTILITIES, INC. OF FLORIDA

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY : Marion County

# CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

DESCRIPTION (a)	REFERENCE (b)	WASTEWATER (c)
Balance first of year		\$14,947_
Add credits during year:  Contributions received from Capacity, Main Extension and Customer Connection Charges Contributions received from Developer or Contractor Agreements in cash or property Allocation of UIF Cost Center	S-8A S-8B	\$
Total Credits		\$(434)
Less debits charged during the year (All debits charged during the year must be explained below)		\$
Total Contributions In Aid of Construction		\$14,513_

Explain all debits charged to Account 271 during the year below:				

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY Marion County

### WASTEWATER CIAC SCHEDULE "A"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM CAPACITY, MAIN EXTENSION AND CUSTOMER CONNECTION CHARGES RECEIVED DURING THE YEAR

DESCRIPTION OF CHARGE (a)	NUMBER OF CONNECTIONS (b)	CHARGE PER	AMOUNT (d)
SEWER CONNECTIONS FEES		\$	\$
Total Credits	\$		

# ACCUMULATED AMORTIZATION OF WASTEWATER CONTRIBUTIONS IN AID OF CONSTRUCTION

DESCRIPTION	WASTEWATER
(a)	(b)
Balance first of year	\$\$
Debits during the year: Accruals charged to Account 272 Other debits (specify): Allocation of UIF Cost Center	\$ 407 582
Total debits	\$989_
Credits during the year (specify):	\$
Total credits	\$
Balance end of year	\$

S-8(a) GROUP \_\_\_\_\_

SYSTEM NAME / COUNTY Marion County

### WASTEWATER CIAC SCHEDULE "B"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION
RECEIVED FROM ALL DEVELOPERS OR CONTRACTORS AGREEMENTS
WHICH CASH OR PROPERTY WAS RECEIVED DURING THE YEAR

DESCRIPTION (a)	INDICATE CASH OR PROPERTY (b)	AMOUNT (c)
NONE		\$
Total Credits		\$

## SYSTEM NAME / COUNTY Marion County

#### WASTEWATER OPERATING REVENUE

ACCT. NO. (a)	DESCRIPTION (b)	BEGINNING YEAR NO. CUSTOMERS *	YEAR END NUMBER OF CUSTOMERS * (d)	AMOUNTS (e)			
	WASTEWATER SALES						
	Flat Rate Revenues:						
521.1	Residential Revenues	75	72	\$ 294			
521.2	Commercial Revenues			-			
521.3	Industrial Revenues			-			
521.4	Revenues From Public Authorities			-			
521.5	Multiple Family Dwelling Revenues			-			
521.6	Other Revenues			-			
521	Total Flat Rate Revenues	75_	72	\$294_			
	Measured Revenues:						
522.1	Residential Revenues			31,035			
522.2	Commercial Revenues			25,303			
522.3	Industrial Revenues						
522.4	Revenues From Public Authorities						
522.5	Multiple Family Dwelling Revenues			-			
522	Total Measured Revenues			\$56,338_			
523	Revenues From Public Authorities			-			
524	Revenues From Other Systems			-			
525	Interdepartmental Revenues						
	Total Wastewater Sales	75	72	\$56,632			
	OTHER WASTEWATER REVENUES						
530	Guaranteed Revenues			\$			
531	Sale of Sludge			-			
532	Forfeited Discounts						
534	Rents From Wastewater Property			-			
535	Interdepartmental Rents			-			
	Other Wastewater Revenues			(1)			
536	(Including Allowance for Funds Prud	ently Invested or AF	PI)	263			
	\$263						

<sup>\*</sup> Customer is defined by Rule 25-30.210(1), Florida Administrative Code.

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY Marion County

#### WASTEWATER OPERATING REVENUE

ACCT. NO. (a)	DESCRIPTION (b)	BEGINNING YEAR NO. CUSTOMERS * (c)	YEAR END NUMBER OF CUSTOMERS * (d)	AMOUNTS (e)				
	RECLAIMED WATER SALES							
540.1	Flat Rate Reuse Revenues: Residential Reuse Revenues			\$				
540.2	Commercial Reuse Revenues							
540.3 540.4	Industrial Reuse Revenues Reuse Revenues From Public Authorities							
540.5	Other Revenues							
540	Total Flat Rate Reuse Revenues			\$				
541.1	Measured Reuse Revenues: Residential Reuse Revenues							
541.2	Commercial Reuse Revenues							
541.3	Industrial Reuse Revenues							
541.4	Reuse Revenues From Public Authorities							
541	Total Measured Reuse Revenues			\$				
544	Reuse Revenues From Other Systems	S						
	\$							
	Total Wastewater Operating Revenues							

<sup>\*</sup> Customer is defined by Rule 25-30.210(1), Florida Administrative Code.

SYSTEM NAME / COUNTY : Marion County

#### WASTEWATER UTILITY EXPENSE ACCOUNT MATRIX

			.1	.2	.3	.4	.5	.6
ACCT. NO.	ACCOUNT NAME  (b)	CURRENT YEAR (c)	COLLECTION EXPENSES- OPERATIONS (d)	COLLECTION EXPENSES- MAINTENANCE (e)	PUMPING EXPENSES - OPERATIONS (f)	PUMPING EXPENSES - MAINTENANCE (g)	TREATMENT & DISPOSAL EXPENSES - OPERATIONS (h)	TREATMENT & DISPOSAL EXPENSES - MAINTENANCE (i)
701	Salaries and Wages - Employees	\$ 3,384	\$ 102	\$ 406	\$ 677	\$ 169	\$ 1,624	\$ 406
701	Salaries and Wages - Employees  Salaries and Wages - Officers,	3,364	3		3	109	1,024	3406
703	Directors and Majority Stockholders	485				1		
704	Employee Pensions and Benefits	1,354	41	95	162	68	406	162
710	Purchased Sewage Treatment							
711	Sludge Removal Expense	10,934					10,934	
715	Purchased Power	4,653			1,163		3,490	
716	Fuel for Power Purchased	-						
718	Chemicals	2,966					2,966	
720	Materials and Supplies	4,484.12	179.00	717.00	1,076.00	269.00	1,794.00	448.00
731	Contractual Services-Engineering	-						
732	Contractual Services - Accounting	131						
733	Contractual Services - Legal	3						
734	Contractual Services - Mgt. Fees	-						
735	Contractual Services - Testing	-						
736	Contractual Services - Other	626						
741	Rental of Building/Real Property	5						
742	Rental of Equipment	0						
750	Transportation Expenses	457	14	55	91	23	219	55
756	Insurance - Vehicle	-						
757	Insurance - General Liability							
758	Insurance - Workman's Comp.	-						
759	Insurance - Other	691						
760	Advertising Expense	1						
766	Regulatory Commission Expenses	533						
766	- Amortization of Rate Case Expense	577						
767	Regulatory Commission ExpOther	0						
770	Bad Debt Expense	4,747						
775	Miscellaneous Expenses	4,/4/						
Т	otal Wastewater Utility Expenses	\$ 35,503	\$336_	\$1,273_	\$3,169	\$529	\$21,433	\$1,071

SYSTEM NAME / COUNTY: Marion County

#### WASTEWATER UTILITY EXPENSE ACCOUNT MATRIX

		.7	.8	.9	.10	.11	.12
		''	.0	RECLAIMED	RECLAIMED	RECLAIMED	RECLAIMED
1 1				WATER	WATER	WATER	
ACCT.		CUSTOMER	ADMIN. &	TREATMENT	TREATMENT	DISTRIBUTION	WATER
NO.	ACCOUNT NAME	ACCOUNTS	GENERAL	EXPENSES-	EXPENSES-	EXPENSES-	DISTRIBUTION EXPENSES-
NO.	ACCOUNT NAME	EXPENSE	EXPENSES	OPERATIONS	MAINTENANCE		
(-)	(L)	8	(k)	(l)	(m)	OPERATIONS	MAINTENANCE
(a)	(b)	(j) \$	(K)	\$	(III)	(n)	(o)
701 703	Salaries and Wages - Employees Salaries and Wages - Officers,	<b>3</b>	<b>3</b>	<sup>3</sup> ———	<b>3</b>	<b>3</b>	\$
703			405				
704	Directors and Majority Stockholders	420	485	<del></del>			
704	Employee Pensions and Benefits	420					
710	Purchased Sewage Treatment						
711	Sludge Removal Expense						
715	Purchased Power						
716	Fuel for Power Purchased						
718	Chemicals						
720	Materials and Supplies				<del></del>		
731	Contractual Services-Engineering		0	[ <del></del>			
732	Contractual Services - Accounting		131				
733	Contractual Services - Legal		3				
734	Contractual Services - Mgt. Fees		0				
735	Contractual Services - Testing		0				
736	Contractual Services - Other	313	313				
741	Rental of Building/Real Property		5				
742	Rental of Equipment		0				
750	Transportation Expenses		1				
756	Insurance - Vehicle						
757	Insurance - General Liability						
758	Insurance - Workman's Comp.						
759	Insurance - Other		691				
760	Advertising Expense		3				
766	Regulatory Commission Expenses						
	- Amortization of Rate Case Expense		577				
767	Regulatory Commission ExpOther		0				The second second
770	Bad Debt Expense	5					
775	Miscellaneous Expenses	2,373	2,373				
To	otal Wastewater Utility Expenses	\$3,111	\$4,582_	\$	\$	\$	\$

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY:

## GOLDEN HILLS / CROWNWOOD / MARION CROWNWOOD

## CALCULATION OF THE WASTEWATER SYSTEM METER EQUIVALENTS

WATER METER SIZE (a)	TYPE OF WATER METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF WATER METERS (d)	TOTAL NUMBE OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	84	84
5/8"	Displacement	1.0	1	1
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0	1	8
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		

# CALCULATION OF THE WASTEWATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine the value of one wastewater equivalent residential connection (ERC). Use one of the following methods:

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

ERC = ( Total SFR gallons treated (Omit 000) / 365 days / 280 gallons per day )

For wastewater only utilities:

Subtract all general use and other non residential customer gallons from the total gallons treated.

Divide the remainder (SFR customers) by 365 days to reveal single family residence customer gallons per day.

NOTE:

Total gallons treated includes both treated and purchased treatment.

ERC Calculation:	
	7.482/365/280=73 ERC's

YEAR OF REPORT 31-Dec-13

### SYSTEM NAME / COUNTY GOLDEN HILLS / CROWNWOOD / MARION

#### WASTEWATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each wastewater treatment facility

Permitted Capacity	.040 mgd	
Basis of Permit Capacity (1)	TMADF	
Manufacturer	McNeil Co.	
Type (2)	Ext. Aeration	 
Hydraulic Capacity	.040 mgd	
Average Daily Flow	<u>0.020</u> mgd	 
Total Gallons of Wastewater Treated	7.482 mg	 
Method of Effluent Disposal	Perc Ponds	

- (1) Basis of permitted capacity as stated on the Florida DEP WWTP Operating Permit (i.e. average annual daily flow, etc.)
- (2) Contact stabilization, advanced treatment, etc.

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY GOLDEN HILLS / CROWNWOOD / MARION

## OTHER WASTEWATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present number of ERCs* now being served97
2. Maximum number of ERCs* which can be served143
3. Present system connection capacity (in ERCs*) using existing lines143
4. Future connection capacity (in ERCs*) upon service area buildout143
5. Estimated annual increase in ERCs*0
6. Describe any plans and estimated completion dates for any enlargements or improvements of this system
<ul> <li>7. If the utility uses reuse as a means of effluent disposal, attach a list of the reuse end users and the amount of reuse provided to each, if known. N/A</li> <li>8. If the utility does not engage in reuse, has a reuse feasibility study been completed? Yes</li> </ul>
If so, when?
9. Has the utility been required by the DEP or water management district to implement reuse?No
If so, what are the utility's plans to comply with this requirement?
10. When did the company last file a capacity analysis report with the DEP?
a. Attach a description of the plant upgrade necessary to meet the DEP rules.  b. Have these plans been approved by DEP?
12. Department of Environmental Protection ID # FLA012680

<sup>\*</sup> An ERC is determined based on the calculation on S-11.

### Reconciliation of Revenue to Regulatory Assessment Fee Revenue Wastewater Operations

### UTILITY NAME: UTILITIES, INC. OF FLORIDA / MARION COUNTY

YEAR OF REPORT 31-Dec-13

(A)	(B)	(C)	(D)
Accounts	Gross Wastewater Revenues per Sch S-9	Gross Wastewater Revenues per RAF Return	Difference (B)-(C)
Gross Revenues: Total Flat-Rate Revenues	294		- - 294
Total Measured Revenues	56,338	56,895	(557)
Revenues from Public Authorities			-
Revenues from Other Systems			-
Interdepartmental Revenues			- - -
Total Other Wastewater Revenues	263		263
Reclaimed Water Sales			- - -
Total Wastewater Operating Revenue	56,895	56,895	(0)
Less: Expense for Purchased Wastewate from FPSC Regulated Utility	r -		- - -
Net Wastewater Operating Revenues	56,895	56,895	(0)

YEAR	OF	REPORT
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UTILITY	NAME:
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SYSTEM NAME / COUNTY: Pasco County

#### SCHEDULE OF YEAR END WASTEWATER RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	WASTEWATER UTILITY (d)		
101	Utility Plant In Service	S-4A	\$ 615,355		
	Less: Nonused and Useful Plant (1)				
108	Accumulated Depreciation	S-6B	(172,043)		
110	Accumulated Amortization				
271	Contributions In Aid of Construction	S-7	652,415		
252	Advances for Construction		589		
	Subtotal		\$134,393_		
272	Add: Accumulated Amortization of Contributions in Aid of Construction	S-8A	\$ 370,092		
	Subtotal		\$504,485_		
114	Plus or Minus: Acquisition Adjustments (2)	F-7			
115	Accumulated Amortization of Acquisition Adjustments (2)	F-7			
113	Working Capital Allowance (3)		41,359		
	Other (Specify):				
	WASTEWATER RATE BASE		\$545,845_		
WASTE	WASTEWATER OPERATING INCOME S-3				
ACHIEV	ED RATE OF RETURN (Wastewater Operating Income / Waste	ewater Rate Base)	23.35%		

NOTES:(1) Estimate based on the methodology used in the last rate proceeding.

- (2) Include only those Acquisition Adjustments that have been approved by the Commission.
- (3) Calculation consistent with last rate proceeding.

  In absence of a rate proceeding, Class A utilities will use the Balance Sheet Method and Class B Utilities will use the One-eighth Operating and Maintenance Expense Method.

YEAR	OF	REP(	)RT
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UTILITIES, INC. OF FLORIDA

SYSTEM NAME / COUNTY: Pasco County

#### WASTEWATER OPERATING STATEMENT

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	W.	ASTEWATER UTILITY (d)
400	UTILITY OPERATING INCOME			
530	Operating Revenues	S-9B	<b>_</b> _\$	548,502
330	Less: Guaranteed Revenue (and AFPI)	S-9A		
	Net Operating Revenues		\$	548,502
401	Operating Expenses	S-10A	\$	330,873
403	Depreciation Expense Less: Amortization of CIAC	S-6A S-8A	_	63,701 (21,378)
	Loss. Amorazation of CIAC	J-0A	┼──	(21,376)
	Net Depreciation Expense		\$	42,323
406	Amortization of Utility Plant Acquisition Adjustment	F-7	<u> </u>	
407	Amortization Expense (Other than CIAC)	F-8	1 —	-
408.1	Taxes Other Than Income Utility Regulatory Assessment Fee			
408.11	Property Taxes		1	16,502
408.12	Payroli Taxes			7,602
408.13	Other Taxes and Licenses			24,362
408	Total Taxes Other Than Income		\$	48,465
409.11	Income Taxes		┨—	
410.1	Deferred Federal Income Taxes		<b> </b>	(1)
410.11	Deferred State Income Taxes Provision for Deferred Income Taxes - Credit	<u> </u>	<del> </del> —	6
411.1 412.1	Investment Tax Credits Deferred to Future Periods		┨ —	
412.11	Investment Tax Credits Deferred to Puttile Periods  Investment Tax Credits Restored to Operating Income		┨	(296)
112.11	Utility Operating Expenses		\$	421,370
	Utility Operating Income		\$	127,132
	Add Back:			
530	Guaranteed Revenue (and AFPI)	S-9A	<b>_</b> _\$	
413	Income From Utility Plant Leased to Others		l	-
414	Gains (losses) From Disposition of Utility Property			316
420	Allowance for Funds Used During Construction		+	3
	Total Utility Operating Income		\$	127,451

UTILITY NAMI
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SYSTEM NAME / COUNTY:

Pasco County

#### WASTEWATER UTILITY PLANT ACCOUNTS

ACCT.		PREVIOUS			CURRENT
NO.	ACCOUNT NAME	YEAR	ADDITIONS	RETIREMENTS	YEAR
(a)	<b>(b)</b>	(c)	(d) *	(e)	<b>(f)</b>
351	Organization	\$ 3,349	\$ (13)	\$	\$ 3,336
352	Franchises		-		
353	Land and Land Rights	9,284	(512)		8,772
354	Structures and Improvements	348,220	2,417		350,637
355	Power Generation Equipment	-	-		-
360	Collection Sewers - Force	214,339	24,822		239,162
361	Collection Sewers - Gravity	590,027	(22,240)	801	566,985
362	Special Collecting Structures		-		
360	Services to Customers				-
364	Flow Measuring Devices	6,002			6,002
365	Flow Measuring Installations	497	-		497
366	Reuse Services				
367	Reuse Meters and Meter Installations				
370	Receiving Wells				
354	Pumping Equipment	29,066	5,784	3,165	31,685
374	Reuse Distribution Reservoirs		-		
375	Reuse Transmission and				
1	Distribution System	6,265	81		6,345
380	Treatment and Disposal Equipment	88,370	(498,131)		(409,760)
381	Plant Sewers				
382	Outfall Sewer Lines				
389	Other Plant Miscellaneous Equipment	2,095			2,095
390	Office Furniture and Equipment	124,741	5,585		130,327
391	Transportation Equipment	52,492	5,058		57,551
392	Stores Equipment				
393	Tools, Shop and Garage Equipment	693	0		693
394	Laboratory Equipment		-		-
395	Power Operated Equipment	2,892			2,892
396	Communication Equipment	•			-
397	Miscellaneous Equipment	-			
398	Other Tangible Plant	(377,072)	(4,790)		(381,862)
	Total Wastewater Plant	\$1,101,259	\$(481,938)	\$3,966_	\$ 615,355

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

S-4(a) GROUP \_\_\_\_\_

<sup>\*</sup> Column (d) includes recording allocation of UIF

#### **UTILITIES, INC. OF FLORIDA**

#### SYSTEM NAME / COUNTY Pasco County

#### WASTEWATER UTILITY PLANT MATRIX

		.1	.2	.3	.4	.5	.6	.7
ACCT. NO.	ACCOUNT NAME	INTANGIBLE PLANT	COLLECTION PLANT	SYSTEM PUMPING PLANT	TREATMENT AND DISPOSAL	RECLAIMED WASTEWATER TREATMENT PLANT	RECLAIMED WASTEWATER DISTRIBUTION PLANT	GENERAL PLANT
(a)	<b>(b)</b>	(g)	( <b>h</b> )	(i)	(j)	(i)	(i)	(k)
351	Organization	\$ 3,336	\$	\$	\$	\$	\$	\$
352	Franchises							
353	Land and Land Rights		8,772					
354	Structures and Improvements		350,637					
355	Power Generation Equipment		-					
360	Collection Sewers - Force	0	239,162					
361	Collection Sewers - Gravity		566,985					
362	Special Collecting Structures		_					
360	Services to Customers		_					
364	Flow Measuring Devices		6,002					
365	Flow Measuring Installations		497					
366	Reuse Services		-					
367	Reuse Meters and Meter Installations							
370	Receiving Wells			-				
354	Pumping Equipment			31,685				
374	Reuse Distribution Reservoirs			-				
375	Reuse Transmission and			-				
i .	Distribution System			6,345				
380	Treatment and Disposal Equipment				(409,760)			
381	Plant Sewers				-			
382	Outfall Sewer Lines				-			
389	Other Plant Miscellaneous Equipment				2,095			
390	Office Furniture and Equipment							130,327
391	Transportation Equipment							57,551
392	Stores Equipment							-
393	Tools, Shop and Garage Equipment							693
394	Laboratory Equipment							-
395	Power Operated Equipment							2,892
396	Communication Equipment							
397	Miscellaneous Equipment							
398	Other Tangible Plant							(381,862)
	Total Wastewater Plant	\$3,336	\$1,172,055	\$38,031	\$ (407,666)	\$	\$	\$ (190,400)

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

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**UTILITIES, INC. OF FLORIDA** 

SYSTEM NAME / COUNTY: Pasco County

#### BASIS FOR WASTEWATER DEPRECIATION CHARGES

ACCT.	ACCOUNT NAME	AVERAGE SERVICE LIFE IN YEARS	AVERAGE NET SALVAGE IN PERCENT	DEPRECIATION RATE APPLIED IN PERCENT (100% - D)/C
(a)	<b>(b)</b>	(c)	( <b>d</b> )	(e)
351	Organization			
352	Franchises	40		2.50%
354	Structures and Improvements	32		3.13%
355	Power Generation Equipment	20		5.00%
360	Collection Sewers - Force	30		3.33%
361	Collection Sewers - Gravity	45		2.22%
362	Special Collecting Structures	40		2.50%
363	Services to Customers	38		2.63%
364	Flow Measuring Devices	5		20.00%
365	Flow Measuring Installations	38		2.63%
366	Reuse Services	40		2.50%
367	Reuse Meters and Meter Installations	20		5.00%
370	Receiving Wells	30		3.33%
371	Pumping Equipment	18		5.56%
375	Reuse Transmission and			
1	Distribution System	43		2.33%
380	Treatment and Disposal Equipment	18		5.56%
381	Plant Sewers	35		2.86%
382	Outfall Sewer Lines	30		3.33%
389	Other Plant Miscellaneous Equipment	18		5.56%
390	Office Furniture and Equipment	15		6.67%
391	Transportation Equipment	5		20.00%
392	Stores Equipment	18		5.56%
393	Tools, Shop and Garage Equipment	16		6.25%
394	Laboratory Equipment	15		6.67%
395	Power Operated Equipment	12		8.33%
396	Communication Equipment	10		10.00%
397	Miscellaneous Equipment	15		6.67%
398	Other Tangible Plant	10		10.00%
Wastewate	er Plant Composite Depreciation Rate *			

<sup>\*</sup> If depreciation rates prescribed by this Commission are on a total composite basis, entries should be made on this line only.

SYSTEM NAME / COUNTY: Pasco County

#### ANALYSIS OF ENTRIES IN WASTEWATER ACCUMULATED DEPRECIATION

ACCT. NO.	ACCOUNT NAME (b)	BALANCE AT BEGINNING OF YEAR (c)	ACCRUALS (d)	OTHER CREDITS *	TOTAL CREDITS (d+e) (f)
351	Organization	3,345	83.76	(1,761)	(1,677)
352	Franschise	3,343	65.70	(1,701)	(1,077)
354	Structures and Improvements	178,704	15,012.47	7,298	22,311
355	Power Generation Equipment	170,704	15,012.47	1,290	
360	Collection Sewers - Force	151,170	8,494.56	(531)	7,963
361	Collection Sewers - Gravity	216,746	12,035.23	(270)	11,766
362	Special Collecting Structures	210,740	12,033.23	(270)	11,700
363	Services to Customers				
364	Flow Measuring Devices	(2,783)	1,200.36		1,200
365	Flow Measuring Devices  Flow Measuring Installations	35	6.82		7
366	Reuse Services		0.02		
367	Reuse Meters and Meter Installations				
370	Receiving Wells	<del></del>			
371	Pumping Equipment	3.043	1,742.08	(3,165)	(1,423)
375	Reuse Transmission and	3,0.3	1,7 12.00	(5,105)	(1,125)
373	Distribution System	379	147.09	-	147
380	Treatment and Disposal Equipment	50,454	20,613.31	(574,250)	(553,636)
381	Plant Sewers			- (	- (000,000)
382	Outfall Sewer Lines			-	
389	Other Plant Miscellaneous Equipment	141		36	36
390	Office Furniture and Equipment	85,520	12,409.91	1,461	13,871
391	Transportation Equipment	43,121	4,970.11	(2,858)	2,112
392	Stores Equipment			-	
393	Tools, Shop and Garage Equipment	155	42.48	(432)	(390)
394	Laboratory Equipment				-
395	Power Operated Equipment	542	241.08	-	241
396	Communication Equipment			-	-
397	Miscellaneous Equipment			-	-
398	Other Tangible Plant	(387,898)	(13,298.30)	(3,947)	(17,245)
Total	Depreciable Wastewater Plant in Service	\$ 342,674	\$ 63,701	\$ (578,418)	\$(514,717)

\* Specify nature of transaction
OTHER CREDITS column (E) \* are due to allocation of UIF plant

SYSTEM NAME / COUNTY : Pasco County

#### ANALYSIS OF ENTRIES IN WASTEWATER ACCUMULATED DEPRECIATION

ACCT. NO.	ACCOUNT NAME	PLANT RETIRED	SALVAGE AND INSURANCE	COST OF REMOVAL AND OTHER CHARGES	TOTAL CHARGES (g-h+i)	BALANCE AT END OF YEAR (c+f-j)
(a)	(b)	(g)	(h)	(i)	(j)	(k)
351	Organization	(8)	<u> </u>	(-)	<del></del>	1,668
352	Franchise					
354	Structures and Improvements					201,014
355	Power Generation Equipment					
360	Collection Sewers - Force					159,133
361	Collection Sewers - Gravity	801				228,511
362	Special Collecting Structures					
363	Services to Customers	-				-
364	Flow Measuring Devices	-			-	(1,582)
365	Flow Measuring Installations	-				42
366	Reuse Services	-				
367	Reuse Meters and Meter Installations	-				
370	Receiving Wells	-				
371	Pumping Equipment	3,165				1,620
375	Reuse Transmission and					
	Distribution System	-				526
380	Treatment and Disposal Equipment	-				(503,182)
381	Plant Sewers	-				
382	Outfall Sewer Lines	-				
389	Other Plant Miscellaneous Equipment	-				177
390	Office Furniture and Equipment	-				99,391
391	Transportation Equipment	-				45,233
392	Stores Equipment	-				
393	Tools, Shop and Garage Equipment	-				(234)
394	Laboratory Equipment	-				
395	Power Operated Equipment	-				784
396	Communication Equipment	-				
397	Miscellaneous Equipment					
398	Other Tangible Plant	-				(405,143)
Total I	Depreciable Wastewater Plant in Service	\$3,966_	\$ <u>-</u>	\$	\$	\$(172,043)

\* Specify nature of transaction.
Use () to denote reversal entries.

UTIL	ITY	NA	ME

SYSTEM NAME / COUNTY: Pasco County

# CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

DESCRIPTION (a)	REFERENCE (b)	WASTEWATER (c)
Balance first of year		\$651,208_
Add credits during year:  Contributions received from Capacity,  Main Extension and Customer Connection Charges  Contributions received from Developer or  Contractor Agreements in cash or property	S-8A S-8B	\$
Allocation of UIF Cost Center	3-0D	(48,957)
Total Credits		\$(48,957)
Less debits charged during the year (All debits charged during the year must be explained below)		\$
Total Contributions In Aid of Construction		\$602,251_

Explain all debits	plain all debits charged to Account 271 during the year below:					
	Nr					 
					<del></del>	 

SYSTEM NAME / COUNTY : Pasco County

#### WASTEWATER CIAC SCHEDULE "A"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM CAPACITY, MAIN EXTENSION AND CUSTOMER CONNECTION CHARGES RECEIVED DURING THE YEAR

DESCRIPTION OF CHARGE (a)	NUMBER OF CONNECTIONS (b)	CHARGE PER CONNECTION (c)	AMOUNT (d)
SEWER CONNECTIONS FEES		\$	\$
Total Credits			\$ -

# ACCUMULATED AMORTIZATION OF WASTEWATER CONTRIBUTIONS IN AID OF CONSTRUCTION

DESCRIPTION	WASTEWATER
(a)	(b)
Balance first of year	\$ 478,776
Debits during the year: Accruals charged to Account 272 Other debits (specify): Allocation of UIF Cost Center	\$ 21,378 (130,062)
Total debits	\$(108,684)
Credits during the year (specify):	\$
Total credits	\$
Balance end of year	\$370,092

S-8(a) GROUP \_\_\_\_\_

#### **UTILITIES, INC. OF FLORIDA**

SYSTEM NAME / COUNTY Pasco County

#### WASTEWATER CIAC SCHEDULE "B"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION
RECEIVED FROM ALL DEVELOPERS OR CONTRACTORS AGREEMENTS
WHICH CASH OR PROPERTY WAS RECEIVED DURING THE YEAR

DESCRIPTION (a)	INDICATE CASH OR PROPERTY (b)	AMOUNT (c)
NONE		\$
Total Credits		\$

S-8(b) GROUP \_\_\_\_\_

UTILITY	BIABATI.
UIILIII	INAME:

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY: Pasco County

#### WASTEWATER OPERATING REVENUE

ACCT. NO. (a)	DESCRIPTION (b)	BEGINNING YEAR NO. CUSTOMERS *	YEAR END NUMBER OF CUSTOMERS * (d)	AMOUNTS (e)		
	WASTEWATER SALES					
	Flat Rate Revenues:					
521.1	Residential Revenues	1,163	1,195	\$ (11,981)		
521.2	Commercial Revenues			-		
521.3	Industrial Revenues			-		
521.4	Revenues From Public Authorities			-		
521.5	Multiple Family Dwelling Revenues			-		
521.6	Other Revenues					
521	Total Flat Rate Revenues	1,163	1,195	\$ (11,981)		
	Measured Revenues:					
522.1	Residential Revenues			542,853		
522.2	Commercial Revenues			15,698		
522.3	Industrial Revenues			-		
522.4	Revenues From Public Authorities			-		
522.5	Multiple Family Dwelling Revenues			-		
522	Total Measured Revenues		-	\$558,551_		
523	Revenues From Public Authorities			-		
524	Revenues From Other Systems			-		
525	Interdepartmental Revenues			-		
	Total Wastewater Sales	1,163	1,195	\$546,570		
	OTHER WASTEWATER REVENUES					
530	Guaranteed Revenues			\$		
531	Sale of Sludge			-		
532	Forfeited Discounts			-		
534	534 Rents From Wastewater Property					
535						
536	(Including Allowance for Funds Prudent	ly Invested or AFPI)		1,932		
	Total Other Wastewater Revenues					

<sup>\*</sup> Customer is defined by Rule 25-30.210(1), Florida Administrative Code.

YEAR	OF	REPORT
	31-	Dec-13

**UTILITIES, INC. OF FLORIDA** 

SYSTEM NAME / COUNTY: Pasco County

#### WASTEWATER OPERATING REVENUE

ACCT. NO. (a)	DESCRIPTION (b)	BEGINNING YEAR NO. CUSTOMERS * (c)	YEAR END NUMBER OF CUSTOMERS * (d)	AMOUNTS (e)
	RECLAIMED WATER SALES			
	Flat Rate Reuse Revenues:			-
540.1	Residential Reuse Revenues			\$
540.2	Commercial Reuse Revenues			-
540.3	Industrial Reuse Revenues			-
540.4	Reuse Revenues From			-
	Public Authorities			-
540.5	Other Revenues			-
540	Total Flat Rate Reuse Revenues			\$
	Measured Reuse Revenues:		-	
541.1	Residential Reuse Revenues			-
541.2	Commercial Reuse Revenues			-
541.3	Industrial Reuse Revenues			-
541.4	Reuse Revenues From			-
	Public Authorities			-
541	Total Measured Reuse Revenues	71		\$
544	Reuse Revenues From Other Systems			
	Total Reclaimed Water Sales			\$
	Total Wastewater Operating Revenues			\$548,502

<sup>\*</sup> Customer is defined by Rule 25-30.210(1), Florida Administrative Code.

#### **UTILITIES, INC. OF FLORIDA**

SYSTEM NAME / COUNTY: Pasco County

#### WASTEWATER UTILITY EXPENSE ACCOUNT MATRIX

			.1	.2	.3	.4	.5	.6
ACCT. NO.	ACCOUNT NAME	CURRENT YEAR	COLLECTION EXPENSES- OPERATIONS	COLLECTION EXPENSES- MAINTENANCE	PUMPING EXPENSES - OPERATIONS	PUMPING EXPENSES - MAINTENANCE	TREATMENT & DISPOSAL EXPENSES - OPERATIONS	TREATMENT & DISPOSAL EXPENSES - MAINTENANCE
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
701	Salaries and Wages - Employees	\$ 74,436	\$ 2,233	\$ 8,932	\$14,887	\$3,722_	\$ 35,729	\$8,932
703	Salaries and Wages - Officers, Directors and Majority Stockholders	7,420						
704	Employee Pensions and Benefits	20,996	630	1,470	2,519	1,050	6,299	2,519
710	Purchased Sewage Treatment	156,742					156,742	
711	Sludge Removal Expense	4,260					4,260	
715	Purchased Power	5,294			1,324		3,971	
716	Fuel for Power Purchased							
718	Chemicals	162	l <del></del> _				162	
720	Materials and Supplies	11,066	443	1,771	2,656	664	4,426	1,107
731	Contractual Services-Engineering	11						
732	Contractual Services - Accounting	2,038						
733	Contractual Services - Legal	42						
734	Contractual Services - Mgt. Fees							
735	Contractual Services - Testing							
736	Contractual Services - Other	9,759						
741	Rental of Building/Real Property	80						
742	Rental of Equipment	1						
750	Transportation Expenses	7,075	212	849	1,415	354	3,396	849
756	Insurance - Vehicle							
757	Insurance - General Liability							
758	Insurance - Workman's Comp.							
759	Insurance - Other	10,704						
760	Advertising Expense	23						
	Regulatory Commission Expenses							
766	- Amortization of Rate Case Expense	9,522						
767	Regulatory Commission ExpOther	124						
770	Bad Debt Expense	101						
775	Miscellaneous Expenses	11,016						
	Total Wastewater Utility Expenses	\$ 330,873	\$3,518	\$13,022	\$22,801	\$5,790	\$214,985	\$ 13,407

SYSTEM NAME / COUNTY: Pasco County

#### WASTEWATER UTILITY EXPENSE ACCOUNT MATRIX

$\overline{}$		.7	.8	.9	.10	.11	.12
		•"	.0	RECLAIMED	RECLAIMED	RECLAIMED	RECLAIMED
				WATER	WATER	WATER	WATER
ACCT.		CUSTOMER	ADMIN. &	TREATMENT	TREATMENT	DISTRIBUTION	DISTRIBUTION
NO.	ACCOUNT NAME	ACCOUNTS	GENERAL	EXPENSES-	EXPENSES-	EXPENSES-	EXPENSES-
NO.	ACCOUNT NAME	EXPENSE	EXPENSES	OPERATIONS	MAINTENANCE	OPERATIONS	MAINTENANCE
(a)	(b)	(j)	(k)	(1)	(m)	(n)	(o)
701	Salaries and Wages - Employees	\$	\$	\$	\$	\$	\$
703	Salaries and Wages - Officers,	<b>*</b>	<u> </u>	— — —	l*	<b>*</b>	<del>"</del>
/03	Directors and Majority Stockholders		7,420				
704	Employee Pensions and Benefits	6,509	7,420				
710	Purchased Sewage Treatment	0,509					
711	Sludge Removal Expense						
715	Purchased Power						
716	Fuel for Power Purchased						
718	Chemicals						
720							
731	Materials and Supplies		11				
	Contractual Services-Engineering		2,038				
732	Contractual Services - Accounting		42				
733	Contractual Services - Legal	l ———	42				
734	Contractual Services - Mgt. Fees						
735	Contractual Services - Testing	4,000	0				
736	Contractual Services - Other	4,880	4,879				
741	Rental of Building/Real Property		80				
742	Rental of Equipment		1				
750	Transportation Expenses						
756	Insurance - Vehicle						
757	Insurance - General Liability						
758	Insurance - Workman's Comp.						
759	Insurance - Other		10,704				
760	Advertising Expense		23				
766	Regulatory Commission Expenses						
	- Amortization of Rate Case Expense		9,522				
767	Regulatory Commission ExpOther		124				
770	Bad Debt Expense	101					
775	Miscellaneous Expenses	5,508	5,508				
То	otal Wastewater Utility Expenses	\$16,998	\$40,352	\$	\$	\$	\$

S-10(b) GROUP \_\_\_\_\_

YEAR OF REPORT 31-Dec-13

**SYSTEM NAME / COUNTY:** 

WIS-BAR / PASCO

## CALCULATION OF THE WASTEWATER SYSTEM METER EQUIVALENTS

WATER METER SIZE (a)	TYPE OF WATER METER (b)	EQUIVALENT FACTOR	NUMBER OF WATER METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	166	166
5/8"	Displacement	1.0	2	2
3/4"	Displacement	1.5		$\frac{2}{0}$
1"	Displacement	2.5		$\frac{0}{0}$
1 1/2"	Displacement or Turbine	5.0		0
2"	Displacement, Compound or Turbine	8.0		0
3"	Displacement	15.0		0
3"	Compound	16.0		0
3"	Turbine	17.5		0
4"	Displacement or Compound	25.0		0
4"	Turbine	30.0		0
6"	Displacement or Compound	50.0		0
6"	Turbine	62.5		0
8"	Compound	80.0		0
8"	Turbine	90.0		0
10"	Compound	115.0		0
10"	Turbine	145.0		0
12"	Turbine	215.0		0
	Total Wastewater System Meter Equiv			168

# CALCULATION OF THE WASTEWATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine the value of one wastewater equivalent residential connection (ERC). Use one of the following methods:

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

ERC = (Total SFR gallons treated (Omit 000) / 365 days / 280 gallons per day)

For wastewater only utilities:

Subtract all general use and other non residential customer gallons from the total gallons treated.

Divide the remainder (SFR customers) by 365 days to reveal single family residence customer gallons per d

NOTE:

Total gallons treated includes both treated and purchased treatment.

FR	r	าลไ	Cul	lati	on.

N/A - All sewage pumped to Pasco County

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY WIS-BAR / PASCO

### WASTEWATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each wastewater treatment facility

Permitted Capacity	All sewage pumpe		
Basis of Permit Capacity (1)	N/A		
Manufacturer	N/A		
Type (2)	N/A		
Hydraulic Capacity	N/A		
Average Daily Flow	.010 mgd		
Total Gallons of Wastewater Treated (3)	3.709 mg		
Method of Effluent Disposal	N/A		

- (1) Basis of permitted capacity as stated on the Florida DEP WWTP Operating Permit (i.e. average annual daily flow, etc.)
- (2) Contact stabilization, advanced treatment, etc.
- (3) Flow was estimated at 80% of water sold for January thru March due to Pasco County's flow meter being out of service.

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY WIS-BAR / PASCO

#### OTHER WASTEWATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.	
1. Present number of ERCs* now being served	
2. Maximum number of ERCs* which can be served194	
3. Present system connection capacity (in ERCs*) using existing lines171	
4. Future connection capacity (in ERCs*) upon service area buildout _194 (based on Master L/S pumping capacity)	_
5. Estimated annual increase in ERCs*0	
6. Describe any plans and estimated completion dates for any enlargements or improvements of this system  None	_
	-
7. If the utility uses reuse as a means of effluent disposal, attach a list of the reuse end users and the amount of reuse provided to each, if known. N/A	
8. If the utility does not engage in reuse, has a reuse feasibility study been completed? No	
If so, when?	
9. Has the utility been required by the DEP or water management district to implement reuse?	
If so, what are the utility's plans to comply with this requirement?	
10. When did the company last file a capacity analysis report with the DEP?N/A	
11. If the present system does not meet the requirements of DEP rules:  a. Attach a description of the plant upgrade necessary to meet the DEP rules.  b. Have these plans been approved by DEP?  c. When will construction begin?  d. Attach plans for funding the required upgrading.  e. Is this system under any Consent Order with DEP?	
12. Department of Environmental Protection ID #N/A	

<sup>\*</sup> An ERC is determined based on the calculation on S-11.

YEAR OF REPORT 31-Dec-13

**SYSTEM NAME / COUNTY:** 

**SUMMERTREE / PASCO** 

### CALCULATION OF THE WASTEWATER SYSTEM METER EQUIVALENTS

TYPE OF WATER METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF WATER METERS (d)	TOTAL NUME OF METER EQUIVALEN (c x d) (e)
	1.0	1 167	1,16
Displacement			
Displacement	1.5		
Displacement	2.5	2	
Displacement or Turbine	5.0		
Displacement, Compound or Turbine	8.0	1	
Displacement	15.0		
Compound	16.0		
Turbine	17.5		
Displacement or Compound	25.0		
Turbine	30.0		
Displacement or Compound	50.0		
Turbine	62.5		
Compound	80.0		
Turbine	90.0		
Compound	115.0		
Turbine	145.0		
Turbine	215.0		
	Displacement Displacement Displacement Displacement or Turbine Displacement, Compound or Turbine Displacement Compound Turbine Displacement or Compound Turbine Displacement or Compound Turbine Compound Turbine Compound Turbine Compound Turbine	TYPE OF WATER METER	TYPE OF WATER METER         FACTOR         OF WATER METERS METERS (d)           (b)         1.0         1,167           Displacement         1.0         2           Displacement         1.5         5           Displacement or Turbine         5.0         1           Displacement, Compound or Turbine         8.0         1           Displacement         15.0         1           Compound         16.0         1           Turbine         17.5         1           Displacement or Compound         25.0         1           Turbine         30.0         1           Displacement or Compound         50.0         1           Turbine         62.5         1           Compound         80.0         1           Turbine         90.0         1           Compound         115.0         1           Turbine         145.0         1

# CALCULATION OF THE WASTEWATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine the value of one wastewater equivalent residential connection (ERC). Use one of the following methods:

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

ERC = (Total SFR gallons treated (Omit 000) / 365 days / 280 gallons per day)

For wastewater only utilities:

Subtract all general use and other non residential customer gallons from the total gallons treated. Divide the remainder (SFR customers) by 365 days to reveal single family residence customer gallons per day.

NOTE:

Total gallons treated includes both treated and purchased treatment.

ERC Calculation:	
N/A - All sewage pumped to Pasco County	

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY <u>SUMMERTREE / PASCO</u>

## WASTEWATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each wastewater treatment facility

Permitted Capacity	All sewage pumpe	All sewage pumped to Pasco County		
Basis of Permit Capacity (1)	N/A			
Manufacturer	N/A			
Type (2)	N/A			
Hydraulic Capacity	N/A			
Average Daily Flow	Estimated 0.120 mgd			
Total Gallons of Wastewater Treated (3)	Estimated 43.878 mg			
Method of Effluent Disposal	N/A			

- (1) Basis of permitted capacity as stated on the Florida DEP WWTP Operating Permit (i.e. average annual daily flow, etc.)
- (2) Contact stabilization, advanced treatment, etc.
- (3) Wastewater flow meter was out of service part of the year.

## UTILITIES, INC. OF FLORIDA

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY SUMMERTREE / PASCO

## OTHER WASTEWATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present number of ERCs* now being served
2. Maximum number of ERCs* which can be servedAll sewage pumped to Pasco County
3. Present system connection capacity (in ERCs*) using existing lines
4. Future connection capacity (in ERCs*) upon service area buildout
5. Estimated annual increase in ERCs*0-10
6. Describe any plans and estimated completion dates for any enlargements or improvements of this system
7. If the utility uses reuse as a means of effluent disposal, attach a list of the reuse end users and the amount of reuse provided to each, if known.
8. If the utility does not engage in reuse, has a reuse feasibility study been completed?
If so, when?
9. Has the utility been required by the DEP or water management district to implement reuse?No
If so, what are the utility's plans to comply with this requirement?
10. When did the company last file a capacity analysis report with the DEP?
a. Attach a description of the plant upgrade necessary to meet the DEP rules.  b. Have these plans been approved by DEP? N/A  c. When will construction begin? N/A  d. Attach plans for funding the required upgrading.  e. Is this system under any Consent Order with DEP? No
12. Department of Environmental Protection ID # N/A - no plant

<sup>\*</sup> An ERC is determined based on the calculation on S-11.

### Reconciliation of Revenue to Regulatory Assessment Fee Revenue Wastewater Operations

## UTILITY NAME: UTILITIES, INC. OF FLORIDA / PASCO COUNTY

YEAR OF REPORT 31-Dec-13

(A)	(B)	(C)	(D)
Accounts	Gross Wastewater Revenues per Sch S-9	Gross Wastewater Revenues per RAF Return	Difference (B)-(C)
Gross Revenues:			<del>-</del>
Total Flat-Rate Revenues	(11,981)		(11,981)
Total Measured Revenues	558,551	548,502	- 10,049
Revenues from Public Authorities			-
Revenues from Other Systems			-
Interdepartmental Revenues			-
Total Other Wastewater Revenues	1,932		1,932
Reclaimed Water Sales			-
Total Wastewater Operating Revenue	548,502	548,502	(0)
Less: Expense for Purchased Wastewate from FPSC Regulated Utility	r -		- -
Net Wastewater Operating Revenues	548,502	548,502	(0)

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY:

Seminole County

## SCHEDULE OF YEAR END WASTEWATER RATE BASE

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	WASTEWATER UTILITY (d)		
101	Utility Plant In Service	S-4A	\$ 3,245,015		
	Less: Nonused and Useful Plant (1)		3,243,013		
108	Accumulated Depreciation	S-6B	1,058,847		
110	Accumulated Amortization				
271	Contributions In Aid of Construction	S-7	964,781		
252	Advances for Construction		690		
	Subtotal		\$1,220,697		
272	Add: Accumulated Amortization of Contributions in Aid of Construction	S-8A	\$ 771,649		
	Subtotal		\$1,992,346_		
114	Plus or Minus: Acquisition Adjustments (2)	F-7			
115	Accumulated Amortization of Acquisition Adjustments (2)		-		
	Working Capital Allowance (3)		62,264		
	Other (Specify):				
	WASTEWATER RATE BASE		\$2,054,609_		
WASTE	WASTEWATER OPERATING INCOME S-3				
ACHIEVE	D RATE OF RETURN (Wastewater Operating Income / Wast	ewater Rate Base)	5.32%		

NOTES:(1) Estimate based on the methodology used in the last rate proceeding.

- (2) Include only those Acquisition Adjustments that have been approved by the Commission.
- (3) Calculation consistent with last rate proceeding.

  In absence of a rate proceeding, Class A utilities will use the Balance Sheet Method and Class B Utilities will use the One-eighth Operating and Maintenance Expense Method.

UTIL	ITY	NA	ME:

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY : Seminole County

## WASTEWATER OPERATING STATEMENT

ACCT. NO. (a)	ACCOUNT NAME (b)	REFERENCE PAGE (c)	WASTEWATER UTILITY (d)
400	UTILITY OPERATING INCOME		
530	Operating Revenues  Less: Guaranteed Revenue (and AFPI)	S-9B	\$788,763
330	Less. Guaranteed Revenue (and AFPI)	S-9A	-
	Net Operating Revenues		\$788,763
401	Operating Expenses	S-10A	\$ 498,110
403	Depreciation Expense Less: Amortization of CIAC	S-6A S-8A	62,548 (27,022)
	2000 I miorazadon of Chric	3-674	(27,022)
	Net Depreciation Expense		\$ 35,526
406	Amortization of Utility Plant Acquisition Adjustment	F-7	
407	Amortization Expense (Other than CIAC)	F-8	-
408.1	Taxes Other Than Income Utility Regulatory Assessment Fee		
408.11	Property Taxes		37,617
408.12	Payroll Taxes Other Taxes and Licenses		9,009
408.13	Other Taxes and Licenses		36,321
408	Total Taxes Other Than Income		\$ 82,948
409.11	Income Taxes		326
410.1	Deferred Federal Income Taxes		54,773
410.11	Deferred State Income Taxes		8,201
411.1	Provision for Deferred Income Taxes - Credit		<u> </u>
412.11	Investment Tax Credits Deferred to Future Periods Investment Tax Credits Restored to Operating Income		(346)
412.11	Utility Operating Expenses		\$ 679,538
	Utility Operating Income		\$109,225
	Add Back:		
530	Guaranteed Revenue (and AFPI)	S-9A	\$
413	Income From Utility Plant Leased to Others		- 270
414	Gains (losses) From Disposition of Utility Property  Allowance for Funds Used During Construction		378
420	Allowance for Funds Used During Construction		
	Total Utility Operating Income		\$ 109,606

SYSTEM NAME / COUNTY: Seminole County

#### WASTEWATER UTILITY PLANT ACCOUNTS

ACCT.		PREVIOUS			CURRENT
NO.	ACCOUNT NAME	YEAR	ADDITIONS	RETIREMENTS	YEAR
(a)	<b>(b)</b>	(c)	(d) *	(e)	<b>(f)</b>
351	Organization	\$ 150	\$ -	\$	\$ 150
352	Franchises		-		
353	Land and Land Rights	181,646	1,228		182,874
354	Structures and Improvements	1,126,485	8,985	986	1,134,483
355	Power Generation Equipment	523	-		523
360	Collection Sewers - Force	207,707	(22,867)		184,840
361	Collection Sewers - Gravity	1,914,329	28,436	160	1,942,605
362	Special Collecting Structures		-		
360	Services to Customers	T	-		
364	Flow Measuring Devices	2,400	8,225	1,714	8,912
365	Flow Measuring Installations	1	-		
366	Reuse Services	1	-		
367	Reuse Meters and Meter Installations	1	-		
370	Receiving Wells		-		
354	Pumping Equipment	11,090	946	610	11,427
374	Reuse Distribution Reservoirs		<u> </u>		
375	Reuse Transmission and	1			
	Distribution System	2,477	100	1	2,577
380	Treatment and Disposal Equipment	(495,438)	497,534		2,096
381	Plant Sewers				
382	Outfall Sewer Lines		-		
389	Other Plant Miscellaneous Equipment				
390	Office Furniture and Equipment	148,310	5,044		153,354
391	Transportation Equipment	65,613	1,749		67,362
392	Stores Equipment				
393	Tools, Shop and Garage Equipment	587	(0)		586
394	Laboratory Equipment	-	-		
395	Power Operated Equipment	-			
396	Communication Equipment		-		
397	Miscellaneous Equipment		1,147		1,147
398	Other Tangible Plant	(449,247)	2,473		(446,773)
	Total Wastewater Plant	\$ 2,716,631	\$533,001	\$3,470	\$3,246,162_

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

S-4(a) GROUP \_\_\_\_

<sup>\*</sup> Column (d) includes recording allocation of UIF

#### SYSTEM NAME / COUNTY Seminole County

#### WASTEWATER UTILITY PLANT MATRIX

		.1	.2	3	.4	.5	.6	.7
1 1					1	RECLAIMED	RECLAIMED	./
ACCT.	ACCOUNT NAME	INTANGIBLE	COLLECTION	SYSTEM	TREATMENT	WASTEWATER	WASTEWATER	GENERAL
NO.		PLANT	PLANT	PUMPING	AND	TREATMENT	DISTRIBUTION	PLANT
1				PLANT	DISPOSAL	PLANT	PLANT	FLANI
(a)	<b>(b)</b>	(g)	(h)	(i)	<b>(j</b> )	(i)	(j)	(k)
351	Organization	\$ 150	S	\$	\$	\$	\$	\$
352	Franchises							
353	Land and Land Rights		182,874					The second of th
354	Structures and Improvements		1,134,483					<del></del>
355	Power Generation Equipment		523					
360	Collection Sewers - Force		184,840					
361	Collection Sewers - Gravity		1,942,605					
362	Special Collecting Structures		-					
360	Services to Customers		-					
364	Flow Measuring Devices		8,912					
365	Flow Measuring Installations		-					
366	Reuse Services		-					
367	Reuse Meters and Meter Installations		-					
370	Receiving Wells			-				
354	Pumping Equipment			11,427				
374	Reuse Distribution Reservoirs			-				
375	Reuse Transmission and							
1	Distribution System			2,577				
380	Treatment and Disposal Equipment				2,096			
381	Plant Sewers				-			
382	Outfall Sewer Lines				-			
389	Other Plant Miscellaneous Equipment				-			
390	Office Furniture and Equipment							153,354
391	Transportation Equipment							67,362
392	Stores Equipment							07,302
393	Tools, Shop and Garage Equipment							586
394	Laboratory Equipment							
395	Power Operated Equipment							
396	Communication Equipment							
397	Miscellaneous Equipment							1,147
398	Other Tangible Plant							(446,773)
	Total Wastewater Plant	\$150	\$3,454,237	\$14,003_	\$	\$	s <u> </u>	(224,324)

NOTE: Any adjustments made to reclassify property from one account to another must be footnoted.

S-4(b) GROUP \_\_\_\_\_

## UTILITIES, INC. OF FLORIDA

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY: Seminole County

## BASIS FOR WASTEWATER DEPRECIATION CHARGES

ACCT. NO. (a)	ACCOUNT NAME (b)	AVERAGE SERVICE LIFE IN YEARS (c)	AVERAGE NET SALVAGE IN PERCENT (d)	DEPRECIATION RATE APPLIED IN PERCENT (100% - D)/C (e)
351	Organization			
352	Franchises	40		2.50%
354	Structures and Improvements	32		3.13%
355	Power Generation Equipment	20		5.00%
360	Collection Sewers - Force	30		3.33%
361	Collection Sewers - Gravity	45		2.22%
362	Special Collecting Structures	40		2.50%
363	Services to Customers	38		2.63%
364	Flow Measuring Devices	5		20.00%
365	Flow Measuring Installations	38		2.63%
366	Reuse Services	40		2.50%
367	Reuse Meters and Meter Installations	20		5.00%
370	Receiving Wells	30		3.33%
371	Pumping Equipment	18		5.56%
375	Reuse Transmission and			
	Distribution System	43		2.33%
380	Treatment and Disposal Equipment	18		5.56%
381	Plant Sewers	35		2.86%
382	Outfall Sewer Lines	30		3.33%
389	Other Plant Miscellaneous Equipment	18		5.56%
390	Office Furniture and Equipment	15		6.67%
391	Transportation Equipment	5		20.00%
392	Stores Equipment	18		5.56%
393	Tools, Shop and Garage Equipment	16		6.25%
394	Laboratory Equipment	15		6.67%
395	Power Operated Equipment	12		8.33%
396	Communication Equipment	10		10.00%
397	Miscellaneous Equipment	15		6.67%
398	Other Tangible Plant	10		10.00%

<sup>\*</sup> If depreciation rates prescribed by this Commission are on a total composite basis, entries should be made on this line only.

SYSTEM NAME / COUNTY: Seminole County

#### ANALYSIS OF ENTRIES IN WASTEWATER ACCUMULATED DEPRECIATION

ACCT. NO.	ACCOUNT NAME	BALANCE AT BEGINNING OF YEAR	ACCRUALS	OTHER CREDITS *	TOTAL CREDITS (d+e)
(a)	(b)	(c)	(d)	(e)	<b>(f)</b>
351	Organization	128	(0)	(30)	(30)
352	Franchise				
354	Structures and Improvements	557,479	46,317	(8,703)	37,615
355	Power Generation Equipment	101	26		26
360	Collection Sewers - Force	82,073	6,772	(3,224)	3,549
361	Collection Sewers - Gravity	648,549	44,841	(12,566)	32,274
362	Special Collecting Structures		-		
360	Services to Customers	-	-	-	
364	Flow Measuring Devices	640	1,839	-	1,839
365	Flow Measuring Installations				
366	Reuse Services				
367	Reuse Meters and Meter Installations				
370	Receiving Wells	J i		-	-
354	Pumping Equipment	826	627		627
375	Reuse Transmission and				
	Distribution System	139	60	-	60
380	Treatment and Disposal Equipment	(279,150)	(43,376)	323,552	280,176
381	Plant Sewers			-	
382	Outfall Sewer Lines			_	-
389	Other Plant Miscellaneous Equipment			-	
390	Office Furniture and Equipment	101,678	14,701	281	14,981
391	Transportation Equipment	51,268	5,885	(4,208)	1,676
392	Stores Equipment			-	
393	Tools, Shop and Garage Equipment	(275)	36	434	470
394	Laboratory Equipment			-	-
395	Power Operated Equipment			-	
396	Communication Equipment				-
397	Miscellaneous Equipment	-		-	
354	Other Tangible Plant	(461,108)	(15,179)	4,188	(10,991)
Total Depreciable Wastewater Plant in Service		\$702,347_	\$62,548_	\$299,724	\$362,272

\* Specify nature of transaction
OTHER CREDITS column (E) \* are due to allocation of UIF plant

SYSTEM NAME / COUNTY : Seminole County

#### ANALYSIS OF ENTRIES IN WASTEWATER ACCUMULATED DEPRECIATION

ACCT. NO.	ACCOUNT NAME (b)	PLANT RETIRED	SALVAGE AND INSURANCE (h)	COST OF REMOVAL AND OTHER CHARGES (i)	TOTAL CHARGES (g-h+i) (j)	BALANCE AT END OF YEAR (c+f-j) (k)
351	Organization		``		<del></del>	98
352	Franchise					
354	Structures and Improvements	986			986	594,107
355	Power Generation Equipment					127
360	Collection Sewers - Force					85,622
361	Collection Sewers - Gravity	160			160	680,663
362	Special Collecting Structures					
360	Services to Customers	-				
364	Flow Measuring Devices	1,714			1,714	766
365	Flow Measuring Installations	~				
366	Reuse Services	-				
367	Reuse Meters and Meter Installations					
370	Receiving Wells	-				
354	Pumping Equipment	610			610	844
375	Reuse Transmission and					
	Distribution System	-			-	198
380	Treatment and Disposal Equipment	-			-	1,026
381	Plant Sewers				-	
382	Outfall Sewer Lines	-			-	
389	Other Plant Miscellaneous Equipment	-			_	
390	Office Furniture and Equipment	-			-	116,659
391	Transportation Equipment				-	52,945
392	Stores Equipment	-			-	
393	Tools, Shop and Garage Equipment	-			-	194
394	Laboratory Equipment	-			-	
395	Power Operated Equipment				-	
396	Communication Equipment				-	
397	Miscellaneous Equipment	-			-	
398	Other Tangible Plant	-			-	(472,099)
Total D	Depreciable Wastewater Plant in Service	\$3,470	\$	\$	\$3,470	\$1,061,150

<sup>\*</sup> Specify nature of transaction.
Use ( ) to denote reversal entries.

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY Seminole County

# CONTRIBUTIONS IN AID OF CONSTRUCTION ACCOUNT 271

DESCRIPTION (a)	REFERENCE (b)	WASTEWATER (c)
Balance first of year	\$915,391_	
Add credits during year:  Contributions received from Capacity, Main Extension and Customer Connection Charges  Contributions received from Developer or Contractor Agreements in cash or property  Allocation of UIF Cost Center	S-8A S-8B	49,390
Total Credits	\$49,390	
Less debits charged during the year (All debits charged during the year must be explained below)		\$
Total Contributions In Aid of Construction	\$964,781	

Explain all debits charged to Account 271 during the year below:	

UTIL	ITY	NA	ME.

YEAR	OF	REPORT
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SYSTEM NAME / COUNTY Seminole County

# WASTEWATER CIAC SCHEDULE "A"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM CAPACITY, MAIN EXTENSION AND CUSTOMER CONNECTION CHARGES RECEIVED DURING THE YEAR

DESCRIPTION OF CHARGE (a)	NUMBER OF CONNECTIONS (b)	CHARGE PER CONNECTION (c)	AMOUNT (d)
SEWER CONNECTIONS FEES		\$	\$
Total Credits	\$		

# ACCUMULATED AMORTIZATION OF WASTEWATER CONTRIBUTIONS IN AID OF CONSTRUCTION

DESCRIPTION	WASTEWATER	
(a)	(b)	
Balance first of year	\$583,215_	
Debits during the year:  Accruals charged to Account 272  Other debits (specify):  Allocation of UIF Cost Center	\$ <u>27,022</u> 161,411	
Total debits	\$188,433_	
Credits during the year (specify):	\$	
Total credits	\$	
Balance end of year	\$ 771,649	

YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY Seminole County

# WASTEWATER CIAC SCHEDULE "B"

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION RECEIVED FROM ALL DEVELOPERS OR CONTRACTORS AGREEMENTS WHICH CASH OR PROPERTY WAS RECEIVED DURING THE YEAR

DESCRIPTION (a)	INDICATE CASH OR PROPERTY (b)	AMOUNT (c)
NONE		\$
	-	
·		
Total Credits		\$

YEAR	OF	REPORT
	31-	Dec-13

UTIL	ITY	NΑ	ME

SYSTEM NAME / COUNTY: Seminole County

## WASTEWATER OPERATING REVENUE

ACCT. NO. (a)	DESCRIPTION	BEGINNING YEAR NO. CUSTOMERS *	YEAR END NUMBER OF CUSTOMERS *	AMOUNTS		
(a)	(a) (b) (c) (d) (e) WASTEWATER SALES					
521.1 521.2	Flat Rate Revenues: Residential Revenues Commercial Revenues	1,383	1,399	\$(5,161)		
521.3 521.4 521.5	Industrial Revenues Revenues From Public Authorities Multiple Family Dwelling Revenues					
521.6	Other Revenues					
521	Total Flat Rate Revenues	1,383	1,399	\$(5,161)		
522.1 522.2 522.3	Measured Revenues: Residential Revenues Commercial Revenues Industrial Revenues			743,881 47,200		
522.4 522.5	Revenues From Public Authorities  Multiple Family Dwelling Revenues			•		
522	Total Measured Revenues			\$		
523	Revenues From Public Authorities					
524	Revenues From Other Systems			-		
525	Interdepartmental Revenues					
	Total Wastewater Sales	1,383	1,399	\$ 785,920		
	OTHER WASTEWATER REVENUES					
530	Guaranteed Revenues			\$		
531	Sale of Sludge					
532	Forfeited Discounts					
534	Rents From Wastewater Property					
535	Interdepartmental Rents			-		
536	Other Wastewater Revenues (Including Allowance for Funds Prudent)	y Invested or AFPI)		2,843		
Total Other Wastewater Revenues				\$		

<sup>\*</sup> Customer is defined by Rule 25-30.210(1), Florida Administrative Code.

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YEAR OF REPORT 31-Dec-13

SYSTEM NAME / COUNTY: Seminole County

## WASTEWATER OPERATING REVENUE

ACCT. NO. (a)	DESCRIPTION (b)	BEGINNING YEAR NO. CUSTOMERS *	YEAR END NUMBER OF CUSTOMERS * (d)	AMOUNTS (e)
	RECLAIMED WATER SALES			
540.1 540.2	Flat Rate Reuse Revenues: Residential Reuse Revenues Commercial Reuse Revenues			\$
540.3	Industrial Reuse Revenues			
540.4	Reuse Revenues From Public Authorities			(71)
540.5	Other Revenues			
540	Total Flat Rate Reuse Revenues			\$
	Measured Reuse Revenues:			
541.1	Residential Reuse Revenues			-
541.2	Commercial Reuse Revenues			-
541.3	Industrial Reuse Revenues			-
541.4	Reuse Revenues From Public Authorities			
541	Total Measured Reuse Revenues			\$
544	Reuse Revenues From Other Systems			
	Total Reclaimed Water Sales			\$
	Total Wastewater Operating Revenues			\$788,763

<sup>\*</sup> Customer is defined by Rule 25-30.210(1), Florida Administrative Code.

SYSTEM NAME / COUNTY : Seminole County

#### WASTEWATER UTILITY EXPENSE ACCOUNT MATRIX

			.1	.2	3	.4	.5	.6
ACCT.	ACCOUNT NAME	CURRENT YEAR	COLLECTION EXPENSES- OPERATIONS	COLLECTION EXPENSES- MAINTENANCE		PUMPING EXPENSES - MAINTENANCE		TREATMENT & DISPOSAL EXPENSES - MAINTENANCE
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
701	Salaries and Wages - Employees	\$ 54,527	\$1,636	\$6,543_	\$ 10,905	\$2,726_	\$ 26,172	\$6,543
703	Salaries and Wages - Officers, Directors and Majority Stockholders	8,813						
704	Employee Pensions and Benefits	24,858	746	1,740	2,983	1,243	7,457	2,983
710	Purchased Sewage Treatment	331,796					331,796	
711	Sludge Removal Expense	11.150			0.700			
715	Purchased Power	11,150			2,788		8,363	
716	Fuel for Power Purchased			Marie Control				
718	Chemicals	6,230	249	997	1,495			
720 731	Materials and Supplies Contractual Services-Engineering	0,230			1,493	374	2,492	623
731	Contractual Services - Accounting	2,413						
733	Contractual Services - Accounting  Contractual Services - Legal	50						
734	Contractual Services - Legal  Contractual Services - Mgt. Fees							
735	Contractual Services - Testing	<del></del>						
736	Contractual Services - Testing  Contractual Services - Other	11,501						
741	Rental of Building/Real Property	94	<del></del>					
742	Rental of Equipment	1						
750	Transportation Expenses	8,380	251	1,006	1,676	419	4,023	1.006
756	Insurance - Vehicle						4,023	1,006
757	Insurance - General Liability							
758	Insurance - Workman's Comp.	-						
759	Insurance - Other	12,674						
760	Advertising Expense	27						
	Regulatory Commission Expenses							
766	- Amortization of Rate Case Expense	11,145						
767	Regulatory Commission ExpOther	2				and the second second second		
770	Bad Debt Expense	864						
775	Miscellaneous Expenses	13,585						
Т	Fotal Wastewater Utility Expenses	\$ 498,110	\$	\$10,286_	\$19,847_	\$4,762_	\$ 380,303	\$11,155

SYSTEM NAME / COUNTY : Seminole County

#### WASTEWATER UTILITY EXPENSE ACCOUNT MATRIX

		.7	.8	SE ACCOUNT MA			
		./	.8	.9 DECLADAED	.10	.11	.12
İ				RECLAIMED	RECLAIMED	RECLAIMED	RECLAIMED
		CHCTOMED	A DA CTAL O	WATER	WATER	WATER	WATER
ACCT.	A COOKING NAME	CUSTOMER	ADMIN. &	TREATMENT	TREATMENT	DISTRIBUTION	
NO.	ACCOUNT NAME	ACCOUNTS	GENERAL	EXPENSES-	EXPENSES-	EXPENSES-	EXPENSES-
		EXPENSE	EXPENSES	OPERATIONS	MAINTENANCE	OPERATIONS	MAINTENANCE
(a)	(b)	(j)	(k)	(1)	(m)	(n)	(0)
701	Salaries and Wages - Employees	\$	\$	\$	\$	\$	\$
703	Salaries and Wages - Officers,						
	Directors and Majority Stockholders		8,813				
704	Employee Pensions and Benefits	7,706					
710	Purchased Sewage Treatment						
711	Sludge Removal Expense						
715	Purchased Power						
716	Fuel for Power Purchased						
718	Chemicals						The second secon
720	Materials and Supplies						
731	Contractual Services-Engineering		0				
732	Contractual Services - Accounting		2,413				
733	Contractual Services - Legal		50				
734	Contractual Services - Mgt. Fees						
735	Contractual Services - Testing		0				
736	Contractual Services - Other	5,751	5,751				
741	Rental of Building/Real Property		94				
742	Rental of Equipment		1				
750	Transportation Expenses						
756	Insurance - Vehicle						
757	Insurance - General Liability						
758	Insurance - Workman's Comp.						
759	Insurance - Other		12,674				
760	Advertising Expense		27				
766	Regulatory Commission Expenses						
	- Amortization of Rate Case Expense		11,145				
767	Regulatory Commission ExpOther		2				
770	Bad Debt Expense	864					
775	Miscellaneous Expenses	6,793	6,793				
Тс	otal Wastewater Utility Expenses	\$ 21,114	\$ 47,763	s	\$	\$	-

#### **UTILITY NAME:**

#### **UTILITIES, INC. OF FLORIDA**

YEAR OF REPORT 31-Dec-13

**SYSTEM NAME / COUNTY:** 

#### RAVENNA PARK/LINCOLN HEIGHTS/SEMINOLE

# CALCULATION OF THE WASTEWATER SYSTEM METER EQUIVALENTS

WATER METER SIZE (a)	TYPE OF WATER METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF WATER METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	237	237
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0	1	16
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
	Total Wastewater System Meter Equiv			253

# CALCULATION OF THE WASTEWATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine the value of one wastewater equivalent residential connection (ERC). Use one of the following methods:

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

ERC = ( Total SFR gallons treated (Omit 000) / 365 days / 280 gallons per day )

For wastewater only utilities:

Subtract all general use and other non residential customer gallons from the total gallons treated.

Divide the remainder (SFR customers) by 365 days to reveal single family residence customer gallons per d

NOTE:

Total gallons treated includes both treated and purchased treatment.

ERC Calculation:			
As of July 2001, all wastewater treated by C	y of Sanford		

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY RAVENNA PARK/LINCOLN HEIGHTS/SEMINOLE

#### WASTEWATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each wastewater treatment facility

Permitted Capacity	N/A	All sewage treated	by City of Sanford.
Basis of Permit Capacity (1)			
Manufacturer			
Type (2)	Bulk Interconnect		
Hydraulic Capacity			
Average Daily Flow			
Total Gallons of Wastewater Treated			
Method of Effluent Disposal	Bulk Interconnect with City of Sanford		

- (1) Basis of permitted capacity as stated on the Florida DEP WWTP Operating Permit (i.e. average annual daily flow, etc.)
- (2) Contact stabilization, advanced treatment, etc.

# SYSTEM NAME / COUNTY RAVENNA PARK/LINCOLN HEIGHTS/SEMINOLE

#### OTHER WASTEWATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
1. Present number of ERCs* now being served
2. Maximum number of ERCs* which can be servedN/A - Bulk Interconnect with City of Sanford
3. Present system connection capacity (in ERCs*) using existing lines
4. Future connection capacity (in ERCs*) upon service area buildout
5. Estimated annual increase in ERCs* None
6. Describe any plans and estimated completion dates for any enlargements or improvements of this system
<ul> <li>7. If the utility uses reuse as a means of effluent disposal, attach a list of the reuse end users and the amount of reuse provided to each, if known. N/A</li> <li>8. If the utility does not engage in reuse, has a reuse feasibility study been completed? No</li> </ul>
If so, when?
9. Has the utility been required by the DEP or water management district to implement reuse?
If so, what are the utility's plans to comply with this requirement?
10. When did the company last file a capacity analysis report with the DEP?
12. Department of Environmental Protection ID #N/A

S-13
GROUP \_\_\_\_
SYSTEM Ravenna Park/Lincoln Heights

<sup>\*</sup> An ERC is determined based on the calculation on S-11.

YEAR OF REPORT 31-Dec-13

**SYSTEM NAME / COUNTY:** 

#### WEATHERSFIELD/SEMINOLE

# WEATHERSFIELD/TRAILWOOD/OAKLAND HILLS COMBINED CALCULATION OF THE WASTEWATER SYSTEM METER EQUIVALENTS

WATER METER SIZE (a)	TYPE OF WATER METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF WATER METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	1,181	1,181
5/8"	Displacement	1.0	2	2
3/4"	Displacement	1.5		$\frac{2}{0}$
1"	Displacement	2.5	3	8
1 1/2"	Displacement or Turbine	5.0		0
2"	Displacement, Compound or Turbine	8.0	2	16
3"	Displacement	15.0		0
3"	Compound	16.0		0
3"	Turbine	17.5		0
4"	Displacement or Compound	25.0		0
4"	Turbine	30.0		0
6"	Displacement or Compound	50.0		0
6"	Turbine	62.5		0
8"	Compound	80.0		0
8"	Turbine	90.0		0
10"	Compound	115.0		0
10"	Turbine	145.0		0
12"	Turbine	215.0		0
	Total Wastewater System Meter Equiv	alents		1,207

# CALCULATION OF THE WASTEWATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine the value of one wastewater equivalent residential connection (ERC). Use one of the following methods:

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

ERC = (Total SFR gallons treated (Omit 000) / 365 days / 280 gallons per day)

For wastewater only utilities:

Subtract all general use and other non residential customer gallons from the total gallons treated.

Divide the remainder (SFR customers) by 365 days to reveal single family residence customer gallons per d

NOTE:

Total gallons treated includes both treated and purchased treatment.

ERC Calculation:		
	50.541/365/280=495 ERC's	

S-11 Combined
GROUP \_\_\_\_\_
SYSTEM Weathersfield

#### **UTILITY NAME:**

#### **UTILITIES, INC. OF FLORIDA**

#### SYSTEM NAME / COUNTY WEATHERSFIELD/SEMINOLE

#### WASTEWATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each wastewater treatment facility

Permitted Capacity	100% of wastewater treated by City of Altamonte Springs
Basis of Permit Capacity (1)	N/A
Manufacturer	<u>N/A</u>
Type (2)	N/A
Hydraulic Capacity	N/A
Average Daily Flow	Estimated 0.138 mgd
Total Gallons of Wastewater Treated (3)	Estimated 50.541 mg
Method of Effluent Disposal	N/A

- (1) Basis of permitted capacity as stated on the Florida DEP WWTP Operating Permit (i.e. average annual daily flow, etc.)
- (2) Contact stabilization, advanced treatment, etc.
- (3) Wastewater flow is not metered. Estimated flow equals 70% of water sold.

YEAR OF REPORT 31-Dec-13

## SYSTEM NAME / COUNTY WEATHERSFIELD/SEMINOLE

### OTHER WASTEWATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
Present number of ERCs* now being served
Present system connection capacity (in ERCs*) using existing lines
4. Future connection capacity (in ERCs*) upon service area buildout
6. Describe any plans and estimated completion dates for any enlargements or improvements of this system
7. If the utility uses reuse as a means of effluent disposal, attach a list of the reuse end users and the amount of reuse provided to each, if known. N/A  8. If the utility does not engage in reuse, has a reuse feasibility study been completed? No  If so, when?
9. Has the utility been required by the DEP or water management district to implement reuse?
10. When did the company last file a capacity analysis report with the DEP?
12. Department of Environmental Protection ID #N/A

<sup>\*</sup> An ERC is determined based on the calculation on S-11.

### Reconciliation of Revenue to Regulatory Assessment Fee Revenue Wastewater Operations

## UTILITY NAME: UTILITIES, INC. OF FLORIDA / SEMINOLE COUNTY

YEAR OF REPORT 31-Dec-13

(A)	(B)	(C)	(D)
Accounts	Gross Wastewater Revenues per Sch S-9	Gross Wastewater Revenues per RAF Return	Difference (B)-(C)
Gross Revenues: Total Flat-Rate Revenues	(5,161)		- - (5,161)
Total Measured Revenues	791,081	788,763	- 2,318
Revenues from Public Authorities			-
Revenues from Other Systems			-
Interdepartmental Revenues			-
Total Other Wastewater Revenues	2,843		2,843
Reclaimed Water Sales			-
Total Wastewater Operating Revenue	788,763	788,763	0
Less: Expense for Purchased Wastewater from FPSC Regulated Utility	-		- -
Net Wastewater Operating Revenues	788,763	788,763	0

#### Explanatory note for 2013 Florida Annual Reports:

This company has reported "Year End Number of Customers" using yearend active ERC calculations. An ERC is a ratio assigned to a customer or class of customers based on meter size, with one ERC being the standard connection for a single family residence.

#### \*Below are Active ERC counts by sub:

County	SUB	W	ww
Marion	Golden Hills	534	
Marion	Golden Hills	an managa ayan ayan ga an aran ayan ka ayan da ayan ayan ayan ayan ayan ay	72
Orange	Crescent Heights	266	
Orange	Davis Shores	45	
Pasco	Orangewood	1,720	
Pasco	Orangewood		158
Pasco	Summertree	1,237	
Pasco	Summertree	The control of the co	1037
Pineilas	Lake Tarpon	429	
Seminole	Weathersfield	896	
Seminole	Weathersfield	1	890
Seminole	Oakland Shores	225	
Seminole	Little Wekiva	60	
Seminole	Park Ridge	98	and the second s
Seminole	Phillips	80	
Seminole	Crystal Lake	177	
Seminole	Ravenna Park	340	
Seminole	Ravenna Park		242
Seminole	Bear Lake Manor	228	
Seminole	Jansen	254	
Seminole	Trailwoods	269	
Seminole	Trailwoods		267
en en en en en en en en en en en en en e		6,858	2,666