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April 22, 2015

Mr. Scott Schlossman Gainesville Regional Utilities PO Box 147051 Station A110 Gainesville, FL 32614-7051

Dear Mr. Schlossman:

Enclosed is the draft wastewater rate study prepared for Gainesville Regional Utilities (GRU) for the test year ending September 30, 2016.

Based on this study, revenue from wastewater rates requires a \$1,466,733 increase to meet utility costs for fiscal year 2016. The needed increase is 4.17% of revenue at present rates. Baker Tilly calculated the revenue required using the utility basis with a 5.34% return on utility net investment rate base.

As detailed on page 10, the 5.34% rate of return corresponds to a 7.14% return on equity. In recent decisions, the Florida Public Service Commission authorized returns on equity of10.5% for investor owned utilities. An equivalent return on equity for Gainesville Regional Utilities is around 6.5%. Circumstances unique to GRU could justify a return on equity outside this range.

In addition to the overall increase, rates need to be adjusted for each customer class to match revenue to the cost of service. Proposed rates are shown on page 21. The effect of proposed rate changes is illustrated on page 27.

Please call me at 608 240 2361 or email russ.hissom@bakertilly.com to discuss anything contained in the study. Thank you for the opportunity to work with you on this project. We appreciate the effort GRU staff put into making information available for this study.

Sincerely,

BAKER TILLY VIRCHOW KRAUSE, LLP

Russell A. Hissom, CPA, Partner

Enclosures

Forecasted Wastewater Revenue Requirement, Cost of Service, and Rate Design

> Prepared as of April 22, 2015

GAINESVILLE REGIONAL UTILITIES RATE STUDY

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GAINESVILLE REGIONAL UTILITIES RATE STUDY

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ACCOUNTANTS' COMPILATION REPORT

Gainesville Regional Utilities Gainesville. Florida

We have compiled the accompanying forecasted schedules as identified in the table of contents of the Gainesville Regional Utilities for the years ending September 30, 2015 and 2016, in accordance with applicable guidelines for a compilation of a financial forecast established by the American Institute of Certified Public Accountants.

The accompanying schedules present, to the best of management's knowledge and belief, the results of wastewater operations of the Gainesville Regional Utilities for the forecast period. This report was prepared to help GRU establish wastewater rates and should not be used for any other purposes. It is not intended to be a forecast of financial position, changes in net assets, or cash flows in accordance with generally accepted accounting principles.

As disclosed in the Summary of Significant Accounting Policies, in some instances, these forecasted schedules include departures from generally accepted accounting principles. The effect of those departures has not been determined.

A compilation is limited to presenting, in the form of a forecast, information that is the representation of management and does not include evaluation of the support for the assumptions underlying the forecast. We have not examined the forecast and, accordingly, do not express an opinion or any other form of assurance on the accompanying statements or assumptions. Furthermore, there will usually be differences between the forecast and actual results since some assumptions inevitably will not materialize and unanticipated events and circumstances may occur, and the variations may be material. We have no responsibility to update this report for events and circumstances occurring after the date of this report.

The summarized historical financial information presented with the forecast for comparative purposes was taken from the audited financial statements for the years ended September 30, 2013 through September 30, 2014.

This report is intended solely for the information and use of Gainesville Regional Utility management and is not intended to be, and should not be, used by anyone other than the specified parties.

Madison, Wisconsin April 22, 2015

GAINESVILLE REGIONAL UTILITIES RATE STUDY

EXECUTIVE SUMMARY

INTRODUCTION

The Gainesville Regional Utilities retained Baker Tilly Virchow Krause, LLP (Baker Tilly) to forecast the revenue requirement for fiscal year 2016, analyze cost of service, and design wastewater rates.

Baker Tilly used the utility basis to develop the revenue requirement. The major steps in the rate study are summarized below.

REVENUE REQUIREMENT

Baker Tilly forecasted costs, sales, and revenues for fiscal year 2016. Baker Tilly based the forecast on GRU's budget for fiscal year 2016 and historical trends.

	Forecasted Revenue Requirement				
Revenue from Rates	\$ 35,138,376				
Expenses					
Operation and Maintenance	16,063,299				
Depreciation	9,112,973				
Transfer to the General Fund	7,473,327				
Return on Rate Base	8,971,497				
Less Other Revenues	(5,015,987)				
	36,605,109				
B	4 400 700				
Rate Increase Required	\$ 1,466,733				

EXECUTIVE SUMMARY (cont.)

COST OF **S**ERVICE

After identifying the revenue needed, Baker Tilly allocated responsibility for the revenue to the cost functions. Cost functions are the different services provided by the utility for which it incurs costs. The process of allocating costs to different functions is called a cost of service study. The following table presents the cost of service by cost function.

Cost Function	isted Cost of Service
Customer Costs	\$ 11,439,863
Volume Costs	15,553,587
Reclaimed Water Costs	136,180
Chemical Oxygen	
Demand Costs	3,759,200
Suspended Solids Costs	3,419,919
Phosphorus Costs	1,357,227
Ammonia Costs	939,135
Total Cost of Service	\$ 36,605,109

EXECUTIVE SUMMARY (cont.)

RATE DESIGN

The results of the revenue requirement and cost of service indicates that Gainesville needs to increase some utility rates and decrease others to more accurately match rates to the cost of providing service.

The wastewater rate structure consists of a customer charge and a volume charge, which includes the assumed normal residential pollutant strength. For wastewater exceeding the assumed domestic strength, Baker Tilly developed high strength rates based on the pollutant loadings in pounds for four pollutants, which are listed below.

- > Chemical oxygen demand, abbreviated COD in the study
- > Suspended solids, abbreviated SS in the study
- > Phosphorus, abbreviated Phos in the study
- > Ammonia, abbreviated NH3 in the study

We designed rates to match the revenue recovered from each class to the cost of service. The results are summarized below.

Rate	Current Rate	Proposed Rate
Volume Rate per 1,000	\$ 6.05	\$ 5.33
Gallons		
Customer Charge	8.40	14.65
Reclaimed Rate per	0.70	0.65
1,000 Gallons		
COD per Pound	*	0.23
SS per Pound	*	0.35
Phos per Pound	*	2.31
NH3 per Pound	*	0.60

^{*} Current high strength charges are based on the domestic strength volume rate times the ratio of the sampled concentration to the domestic strength concentration. Baker Tilly recommends high strength charges based on pounds of loading, which is calculated from volume and concentration.

RECOMMENDATIONS

ADJUST RATES

Currently some rate components are set above GRU's cost of providing service and others are set below. A realignment of wastewater rates to match cost of service would make rates more equitable.

TEST FOR HIGH STRENGTH PARAMETERS

Currently GRU only has one customer that is billed for exceeding domestic strength for chemical oxygen demand. Having high strength rates established for all four parameters (chemical oxygen demand, phosphorous, suspended solids, and ammonia) ensures that GRU will recover appropriate revenue from future customers producing high strength wastewater. We recommend that GRU perform regular tests on industrial customers to ensure they are not exceeding the high strength parameters.

CONSIDER REVISING WINTER MAX

Because water used outside to water plants is not treated at the wastewater plant, it is reasonable to not apply wastewater rates to this volume. Since the volume of outdoor use is not measured directly, GRU must estimate the volume. Currently GRU assumes that customers only use water indoors during January and February and have the winter max rate based on the water volume of those two months. Although not perfect, this is a reasonable method for estimating outdoor use. Other possible methods to use are listed below:

- 1. Have no winter max and bill for all water used.
- 2. Increase the number of months in the winter max to include December and/or March.
- 3. Add 10-15% to the base winter max amount.
- 4. Bill for 90-95% of water with a cap at 10,000 gallons.

SUMMARY OF SIGNIFICANT ASSUMPTIONS

INTRODUCTION

This section discusses the procedures and assumptions used to prepare this wastewater rate study report for Gainesville.

FORECASTED OPERATIONS AND MAINTENANCE EXPENSES

Forecasted expenses were based on Gainesville's wastewater budget for fiscal year 2016 and past trends.

Operations and maintenance expenses for fiscal year 2016 are forecasted to increase from the historical average, which is consistent with increasing utility costs.

FORECASTED REVENUES

Volume sales recorded in Gainesville's billing system from October 2013 through September 2014 was multiplied by current Gainesville wastewater rates to recalculate revenues. The recalculated revenue was compared to actual revenues in Gainesville's financial records, and the difference was within one percent.

Baker Tilly forecasted volume sales and customer counts in fiscal year 2016 based on forecasts by GRU management and historical trends. Compared to fiscal year 2014, GRU is forecasted to add residential and non-residential customers and to receive slightly more wastewater. Improvements in water efficiency may be enough to offset the forecasted increase in customers.

FORECASTED PLANT ADDITIONS AND RETIREMENTS

Baker Tilly forecasted additions to plant in service for fiscal years 2015 and 2016 based on the revised six year capital budget prepared by GRU management. To forecast retirements, Baker Tilly averaged 2010 and 2014 retirements.

SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The statements below are required by the American Institute of Certified Public Accountants for the preparation of a financial forecast in this report.

NATURE OF FORECAST

The financial forecast presents, to the best of the Gainesville management's knowledge and belief, the expected results of wastewater utility operations for the forecast period. Accordingly, the forecast reflects its judgment as of February 27, 2015, the date of this forecast, of the expected conditions and its expected course of action. The assumptions disclosed herein are those that management believes are significant to the forecast. There will usually be differences between the forecasted and actual results because events and circumstances frequently do not occur as expected, and those differences may be material.

REVENUE RECOGNITION

Wastewater revenues are recorded for service rendered based on meter readings, with billings made to customers monthly.

EXPENSES

Historical operation and maintenance expenses and the forecasted fiscal year 2016 expenses are reported on an accrual basis.

PLANT

Additions to and replacement of utility plant are recorded at original cost, which includes material, labor, overhead, and an allowance for the cost of funds used during construction when significant. The cost of property replaced, retired, or otherwise disposed of is deducted from plant accounts.

DEPRECIATION

Depreciation is computed using straight-line rates applied to the average plant investment balances.

Wastewater Rate Study Report

Revenue Requirement Summary

	Fo	recasted 2016			
Revenue					
Revenue from Rates	\$	35,138,376			
Other Revenues - Connection Charges		1,976,058			
Other Revenues - Surcharges		2,730,114			
Other Revenues - Interest Income		2,730,114 240,784 1,009,441 (1,355,725 312,000 103,314 40,154,362 16,063,299 9,112,973 7,473,327 32,649,598			
Other Revenues - BABs Subsidy		1,009,441			
Other Revenues - Rate Stabilization Transfer		1,976,058 2,730,114 240,784 1,009,441 (1,355,728 312,000 103,314 40,154,362 16,063,298 9,112,973 7,473,327 32,649,598 7,504,764			
Other Revenues - Biosolids		312,000			
Other Revenues - Shands and Innovation Square		103,314			
Total Revenue		40,154,362			
Operations and Maintenance		•			
Depreciation To a series of the control of the cont					
Transfer to the General Fund					
Total Expenses		32,649,598			
Net Income		7,504,764			
Net Investment Rate Base					
Plant in Service		305,599,128			
Accumulated Depreciation		(137,635,656)			
Total Rate Base		167,963,472			
Forecasted Return on Rate Base (Net Income above)		7,504,764			
Target Return on Rate Base		8,971,497			
Rate Increase Required	\$	1,466,733			

Gainesville Regional Utilities Wastewater Rate Study Report Cash Flow Forecast

		recasted 2016 at Present Rates	Forecasted 2016 with Rate Increase		
Sources of Cash					
Revenue from Rates	\$	35,138,376	\$	36,606,129	
Other Revenues - Connection Charges		1,976,058		1,976,058	
Other Revenues - Surcharges		2,730,114		2,730,114	
Other Revenues - Interest Income		240,784		240,784	
Other Revenues - BABs Subsidy		1,009,441		1,009,441	
Other Revenues - Rate Stabilization Transfer		(1,355,725)		(1,355,725)	
Other Revenues - Biosolids		312,000		312,000	
Other Revenues - Shands and Innovation Square		103,314		103,314	
Total Sources of Cash		40,154,362		41,622,115	
Uses of Cash					
Operations and Maintenance		16,063,299		16,063,299	
Debt Service		8,346,207		8,346,207	
Utility Plant Improvement Fund		9,738,263		9,738,263	
Transfer to Rate Stabilization Fund		-		-	
Transfer to the General Fund		7,473,327		7,473,327	
Total Uses of Cash		41,621,095		41,621,095	
Not Cook Flour	c	(4, 400, 700)	ф	4 000	
Net Cash Flow	\$	(1,466,733)	\$	1,020	

Wastewater Rate Study Report

Rate of Return and Capital Structure

	Forecaste Cash Basis C		Forecasted 2016 Utility Basis Capital Costs		
Debt Service	\$	8,346,207	\$	-	
Utility Plant Improvement Fund		9,738,263		-	
Depreciation		<u>-</u>		9,112,973	
		18,084,470		9,112,973	
Required Return on Rate Base				8,971,497	
Total Capital Costs		18,084,470		18,084,470	
Rate Base				167,963,472	
Rate of Return Required for Return of \$	8,971,497			5.34%	

				Weighted
	Amount	Percent of Capital Structure	Return	Return
Long-term debt	\$ 147,818,515	60.35%	4.15%	2.50%
Equity	 97,111,791	<u>39.65%</u>	<u>7.15%</u>	<u>2.84%</u>
Total	\$ 244,930,306	100.00%		5.34%

Wastewater Rate Study Report

Forecasted Operations and Maintenance Expenses

Collection Expenses	Actual 2	2013	Actual 2014		Budgeted 2015	F	orecasted 2016	
Operations and Labor	\$ 1,855			\$	2,414,391	\$	2,524,867	
Purchased Power		5,439	596,539	Ψ	680,100	Ψ	700,831	
Chemicals		,, 166 7,661	314,089		124,500		207,000	
Materials & Supplies		,001 5,244	243,419		227,000		231,760	
Contract Services		2,695	40,868		16,300		16,800	
Rent		50	50		-		-	
Vehicle	7	,755	7,178		-		_	
Insurance		,	,		-		-	
Misc		(527)	(18,910)		2,000		3,000	
Total Collection Expenses	2,986	5,032	3,278,600		3,464,291		3,684,258	
•								
Pumping Expenses								
Operations and Labor	1,516	5,519	1,499,711		1,706,968		1,835,271	
Purchased WW		858	1,089		-		-	
Purchased Power	1,977	,073	2,192,656		2,485,700		2,561,469	
Chemicals	490	,591	543,403		565,300		677,400	
Materials & Supplies	322	2,323	336,166		328,671		345,055	
Contract Services	162	2,249	125,698		91,400		94,800	
Misc	30	,742	31,008		31,000		31,500	ı
Total Pumping Expenses	4,500	,355	4,729,732		5,209,040		5,545,495	
Treatment & Diaposal Expenses								
Treatment & Disposal Expenses	\$ 138	3,287 \$	220 041	\$	190,000	\$	925 200	۸
Sludge Removal Purchased Power	Φ 130	о,∠о <i>1</i> ф	238,841	Φ	190,000	Φ	835,200	Α
Materials & Supplies	,	2,992	50,126		4,000		4,300	
Vehicle Expense		3,514	154,516		60,600		62,400	
Reclaimed Water		3,501	9,607		16,239		16,726	
Misc		,,499)	(9,638)		10,239		10,720	
Total Treatment Expenses		3,795	443,451		270,839		918,626	
retai retainem Expended	200	,,,,,,	1 10, 10 1		270,000		010,020	
Administrative Expenses								
Customer Accounts	1,057	7 ,177	1,124,623		963,988		987,247	
Sales Expense	25	5,212	7,502		33,328		34,242	
Other A&G	4,932	2,946	4,609,747		4,882,783		4,893,431	i
Total Administrative Expenses	6.014	,335	5,741,872		5,880,100		5,914,919	
	0,010	,,000	0,7 11,072					
	0,010	,,000	0,7 11,072					

Gainesville Regional Utilities Wastewater Rate Study Report Revenue Forecast for 2016 at Current Rates

			Residential		Non-Residential		Reclaimed Water		High Strength		Total	
Customer Class	Curre	nt Rates	Units	Revenue	Units	Revenue	Units	Revenue	Units	Revenue	Units	Revenue
Residential												
Volume Charge	6.05	per 1,000 gallons	3,321,266	20,093,659							3,321,266	20,093,659
Customer Charge	8.40	per bill	718,668	6,036,811							718,668	6,036,811
Non-Residential												
Volume Charge	6.05	per 1,000 gallons			1,327,693	8,032,543					1,327,693	8,032,543
Customer Charge	8.40	per bill			52,044	437,170					52,044	437,170
Reclaimed Water Service	е											
Volume Charge	0.70	per 1,000 gallons					205,665	143,966			205,665	143,966
Customer Charge	8.40	per bill					10,284	86,386			10,284	86,386
High Strength												
Volume Charge	6.05	per 1,000 gallons							45,552	275,590	45,552	275,590
Excess Strength												
Surcharge	0.94								34,365	32,152	34,365	32,152
Customer Charge	8.40	per bill							12	101	12	101
Volume Revenue				20,093,659		8,032,543		143,966		275,590		28,545,758
Excess Strength Revenu	е			-		-		-		32,152		32,152
Customer Revenue				6,036,811		437,170		86,386		101		6,560,468
Total 2016 Revenues				\$ 26,130,470		\$ 8,469,713		\$ 230,352		\$ 307,843		\$ 35,138,378

Gainesville Regional Utilities Wastewater Rate Study Report

Forecasted Utility Plant in Service

Acct.	Actual cct. Balance		FY 2015 I	Forecasted	Forecasted Balance	FY 2016 F	orecasted	Forecasted Balance	Test Year Average
No.	Plant Account	9/30/2014	Additions	Retirements	9/30/2015	Additions	Retirements	9/30/2016	Balance
	- Tank Noodan		- radiiono	<u> </u>	0/00/2010	7 taattion 10	- TOURONIO	0/00/2010	Balarioo
Pumpi	ng Plant								
328	Land&Land Rights-Pumping	\$ 109,487	\$ -	\$ -	\$ 109,487	\$ -	\$ -	\$ 109,487	\$ 109,487
329	Structures and Improvemen	5,052,480	-	(16,607)	5,035,873	-	\$ (16,607)	5,019,266	5,027,569
333	Electric Pumping Equipmen	11,558,348	907,501	(135,017)	12,330,832	523,839	\$ (135,017)	12,719,655	12,525,243
334	Pumping Plt-Diesel Pumpin	1,183,408	-	(1,069)	1,182,339	_	\$ (1,069)	1,181,271	1,181,805
336	Receiving Wells	6,217,873		(91,593)	6,126,280	_	\$ (91,593)	6,034,687	6,080,484
	Total Pumping Plant	24,121,595	907,501	(244,285)	24,784,811	523,839	(244,285)	25,064,365	24,924,588
Water	Treatment Plant								
337	Land & Land Rights-Ttrmnt	1,055,666	22,000	-	1,077,666	22,200	-	1,099,866	1,088,766
338	Structures and Improvemen	26,824,055	6,456,125	(333,709)	32,946,471	2,266,125	(333,709)	34,878,887	33,912,679
339	Treatment Plant Equipment	45,347,188	6,456,125	(252,280)	51,551,033	2,266,125	(252,280)	53,564,879	52,557,956
	Total Water Treatment Plant	73,226,910	12,934,250	(585,989)	85,575,171	4,554,450	(585,989)	89,543,632	87,559,401
Collect	ion Plant								
374	Land and Land Rights	1,136,468	-	-	1,136,468	-	-	1,136,468	1,136,468
377	Mains	98,901,477	5,107,462	(434,830)	103,574,109	4,761,988	(434,830)	107,901,267	105,737,688
378	Fire or Force Mains	26,527,814	1,093,059	(13,719)	27,607,154	705,277	(13,719)	28,298,711	27,952,932
379	Services	18,684,958	1,000,359	(13,845)	19,671,472	978,273	(13,845)	20,635,900	20,153,686
380	Meters	436,559			436,559			436,559	436,559
	Total Collection Plant	145,687,276	7,200,880	(462,394)	152,425,761	6,445,538	(462,394)	158,408,905	155,417,333
Reuse	Water Plant								
386	Tanks and Installation	13,217	-	-	13,217	-	-	13,217	13,217
387	Reclaimed Water	8,549,318	891,580	-	9,440,899	422,792	-	9,863,691	9,652,295
	Total Reuse Water Plant	8,562,535	891,580	-	9,454,115	422,792	-	9,876,908	9,665,512
Genera	al Plant								
388	Land & Land Rights	981	-	-	981	-	-	981	981
389	Land and Land Rights	681,680	-	-	681,680	-	-	681,680	681,680
390	Structures&Improvements	14,153,388	423,654	-	14,577,042	432,582	-	15,009,623	14,793,332
391	Office Furniture & Equipm	2,414,385	72,270	(6,043)	2,480,612	73,793	(6,043)	2,548,362	2,514,487
391.1	Computers and Electronics	1,385,374	41,468	(3,467)	1,423,375	42,342	(3,467)	1,462,250	1,442,812
392	Transportation Equipment	909,238	27,216	(33,962)	902,492	27,790	(33,962)	896,319	899,406
394	Tools Shop &Garage Equip	186,215	5,574	(4,487)	187,302	5,691	(4,487)	188,506	187,904
395	Laboratory&Testing Equip	335,194	10,033	(24,369)	320,858	10,245	(24,369)	306,734	313,796
396	Power Operated Equipment	6,723,684	201,260	(114,105)	6,810,839	205,501	(114,105)	6,902,235	6,856,537
397	Communication Equipment	18,168	544	(1,006)	17,706	555	(1,006)	17,255	17,481
398	Miscellaneous Equipment	321,247	9,616	(7,930)	322,934	9,819	(7,930)	324,823	323,878
	Total General Plant	27,129,553	791,636	(195,370)	27,725,820	808,318	(195,370)	28,338,768	28,032,294
	Total Plant In Service	\$ 278,727,869	\$ 22,725,848	\$ (1,488,038)	\$ 299,965,678	\$ 12,754,937	\$ (1,488,038)	\$ 311,232,578	\$ 305,599,128

Gainesville Regional Utilities Wastewater Rate Study Report

Forecasted Depreciation Expense

_			2015		2015	2016	_	2016
Acct.		Depreciation	Depreciable		epreciation	Depreciable	D	epreciation
No.	Account Description	Rates	Balance		Expense	Balance		Accrual
Pumpir	ng Plant							
328	Land&Land Rights-Pumping	0.00%	\$ 109,487	\$	-	\$ 109,487	\$	-
329	Structures and Improvemen	2.63%	5,044,176		132,662	5,027,569		132,225
333	Electric Pumping Equipmen	5.14%	11,944,590		613,952	12,525,243		643,797
334	Pumping Plt-Diesel Pumpin	5.25%	1,182,873		62,101	1,181,805		62,045
336	Receiving Wells	3.05%	6,172,077		188,248	6,080,484		185,455
	Total Pumping Plant		24,453,203		996,963	24,924,588		1,023,522
Water ⁻	Treatment Plant							
337	Land & Land Rights-Ttrmnt	0.00%	1,066,666		-	1,088,766		_
338	Structures and Improvemen	2.15%	29,885,263		642,533	33,912,679		729,123
339	Treatment Plant Equipment	2.34%	48,449,111		1,133,709	52,557,956		1,229,856
	Total Water Treatment							
	Plant		79,401,040		1,776,242	87,559,401		1,958,979
			, , ,		, -,	- ,,		, , -
	ion Plant							
374	Land and Land Rights	0.00%	1,136,468		-	1,136,468		-
377	Mains	3.16%	101,237,793		3,199,114	105,737,688		3,341,311
378	Fire or Force Mains	2.58%	27,067,484		698,341	27,952,932		721,186
379	Services	2.69%	19,178,215		515,894	20,153,686		542,134
380	Meters	6.16%	436,559		26,892	436,559		26,892
	Total Collection Plant		149,056,519		4,440,241	155,417,333		4,631,523
Reuse	Water Plant							
386	Tanks and Installation	3.69%	13,217		488	13,217		488
387	Reclaimed Water	2.21%	8,995,109		198,792	9,652,295		213,316
	Total Water Reuse Plant		9,008,325		199,280	9,665,512		213,804
Genera	al Plant							
388	Land & Land Rights	0.00%	981		_	981		_
389	Land and Land Rights	0.00%	681,680			681,680		_
390	Structures&Improvements	1.95%	14,365,215		280,122	14,793,332		288,470
391	Office Furniture & Equipm	7.07%	2,447,499		173,038	2,514,487		177,774
391.1	Computers and Electronics	9.90%	1,404,374		139,033	1,442,812		142,838
392	Transportation Equipment	9.00%	905,865		81,528	899,406		80,947
394	Tools Shop &Garage Equip	6.13%	186,758		11,448	187,904		11,519
395	Laboratory&Testing Equip	6.25%	328,026		20,502	313,796		19,612
396	Power Operated Equipment	7.92%	6,767,261		535,967	6,856,537		543,038
397	Communication Equipment	6.25%	17,937		1,121	17,481		1,093
398	Miscellaneous Equipment	6.13%	322,090		19,744	323,878		19,854
000	Total General Plant	3.1370	27,427,686		1,262,503	28,032,294		1,285,145
	Total Depreciation Expense		\$ 289,346,774	<u>\$</u>	8,675,229	\$ 305,599,128	\$	9,112,973

Gainesville Regional Utilities Wastewater Rate Study Report Forecasted Accumulated Depreciation

•		Actual	EV 2015 E	-oronostad		Forecasted	EV 2016 F	-orogotod	Forecasted		Test Year
Acct.		Balance	-	orecasted	-	Balance		orecasted	Balance		Average
No.	Plant Account	9/30/2014	Depreciation	Retirements		9/30/2015	Depreciation	Retirements	9/30/2016		Balance
D	. Disas										
Pumping		¢	¢	¢.	c		c	c	¢	Ф	
328 329	Land&Land Rights-Pumping Structures and Improvemen	\$ - (1,484,873)	(132,662)	\$ - 16,607	\$	(1,600,928)	\$ - (132,225)	\$ - 16,607	\$ (1,716,54	- \$	- (1,658,737)
333	Electric Pumping Equipmen	(7,108,437)	(613,952)	135,017		(7,587,372)	(643,797)	135,017	(8,096,15	,	(7,841,762)
334	Pumping Plt-Diesel Pumpin	(468,109)	(62,101)	1,069		(529,141)	(62,045)	1,069	(590,11	•	(559,629)
336	Receiving Wells	(2,783,639)	(188,248)	91,593		(2,880,293)	(185,455)	91,593	(2,974,15	•	(2,927,224)
330	_										
	Total Pumping Plant	(11,845,057)	(996,963)	244,285		(12,597,735)	(1,023,522)	244,285	(13,376,97	1)	(12,987,352)
Water T	reatment Plant										
337	Land & Land Rights-Ttrmnt	-	-	-		_	-	_		_	-
338	Structures and Improvemen	(12,553,767)	(642,533)	333,709		(12,862,591)	(729,123)	333,709	(13,258,00	5)	(13,060,298)
339	Treatment Plant Equipment	(28,539,782)	(1,133,709)	252,280		(29,421,211)	(1,229,856)	252,280	(30,398,78	•	(29,909,999)
	Total Water Treatment Plant	(41,093,549)	(1,776,242)	585,989		(42,283,803)	(1,958,979)	585,989	(43,656,79		(42,970,297)
		(, , ,	, , ,			, , ,	(, , ,	•	, ,	,	, , ,
Collection	on Plant										
374	Land and Land Rights	-	-	-		-	-	-		-	-
377	Mains	(44,382,125)	(3,199,114)	434,830		(47,146,410)	(3,341,311)	434,830	(50,052,89	1)	(48,599,650)
378	Fire or Force Mains	(10,469,148)	(698,341)	13,719		(11,153,770)	(721,186)	13,719	(11,861,23		(11,507,503)
379	Services	(10,641,409)	(515,894)	13,845		(11,143,457)	(542,134)	13,845	(11,671,74		(11,407,601)
380	Meters	(133,260)	(26,892)			(160,152)	(26,892)		(187,04	4)	(173,598)
	Total Collection Plant	(65,625,942)	(4,440,241)	462,394		(69,603,789)	(4,631,523)	462,394	(73,772,91	7)	(71,688,352)
_	Water Plant	(4,005)	(400)			(4.500)	(400)		/F 04	41	(4.707)
386	Tanks and Installation	(4,035)	(488)	-		(4,523)	(488)	-	(5,01		(4,767)
387	Reclaimed Water	(2,565,077)	(198,792)	-		(2,763,869)	(213,316)		(2,977,18		(2,870,527)
	Total Reuse Water Plant	(2,569,112)	(199,280)	-		(2,768,392)	(213,804)	-	(2,982,19	6)	(2,875,294)
General	Plant										
	Land & Land Rights	-	_	_		_	_	_		_	_
389	Land and Land Rights	_	_	-		_	_	_		_	_
390	Structures&Improvements	(929,646)	(280,122)	-		(1,209,768)	(288,470)	_	(1,498,23	8)	(1,354,003)
391	Office Furniture & Equipm	(628,443)	(173,038)	6,043		(795,438)	(177,774)	6,043	(967,16	,	(881,304)
391	Computers and Electronics	(345,384)	(139,033)	3,467		(480,950)	(142,838)	3,467	(620,32	•	(550,635)
392	Transportation Equipment	(294,159)	(81,528)	33,962		(341,724)	(80,947)	33,962	(388,70	•	(365,217)
394	Tools Shop &Garage Equip	(94,204)	(11,448)	4,487		(101,164)	(11,519)	4,487	(108,19	,	(104,680)
395	Laboratory&Testing Equip	(222,550)	(20,502)	24,369		(218,683)	(19,612)	24,369	(213,92	,	(216,305)
396	Power Operated Equipment	(2,829,740)	(535,967)	114,105		(3,251,602)	(543,038)	114,105	(3,680,53		(3,466,068)
397	Communication Equipment	(8,718)	(1,121)	1,006		(8,833)	(1,093)	1,006	(8,92		(8,877)
398	Miscellaneous Equipment	(149,495)	(19,744)	7,930		(161,309)	(19,854)	7,930	(173,23		(167,272)
	Total General Plant	(5,502,339)	(1,262,503)	195,370		(6,569,472)	(1,285,145)	195,370	(7,659,24		(7,114,361)
					ادعم	,			,	,	(, , , /
Total Ad	ccumulated Depreciation	Please refer to Sum (126,635,999)	11\$179(8,675,229)	ns Assumptions	agd	Su[h33,823,198]	"\$ ⁶ (9,462,973)"	195 POLICIES, 038	\$ (141,448,12	5) \$	(137,635,656)

Wastewater Rate Study Report
Allocation of Operations and Maintenance Expenses to Cost Functions

				Allocat	ion Percent	ages									
	Forecasted														
Collection Expenses	2016	Customer	Volume	Reclaimed	COD	SS	Phos	NH3	Customer	Volume	Reclaimed	COD	SS	Phos	NH3
Operations and Labor	\$ 2,524,867	0.30	0.70	_	_	_	_	_	\$ 757,460	\$1,767,407	\$ -	\$ -	\$ -	\$ -	\$ -
Purchased Power	700,831	0.30	0.70	-	_	-	_	_	210,249	490,582	Ψ -	Ψ -	Ψ -	Ψ -	Ψ - -
Chemicals	207,000	-	-	_	0.35	0.35	0.15	0.15		-	_	72,450	72,450	31,050	31,050
Materials & Supplies	231,760	0.30	0.70	_	-	-	-	-	69,528	162,232	_			-	-
Contract Services	16,800	0.30	0.70	-	-	-	-	-	5,040	11,760	_	_	_	_	_
Rent	-	0.30	0.70	-	-	-	-	-	_	-	-	-	-	-	-
Vehicle	-	0.30	0.70	-	-	-	-	-	-	_	_	_	_	-	-
Misc	3,000	0.30	0.70	-	-	-	-	-	900	2,100	-	-	-	-	-
Total Collection															
Expenses	3,684,258								1,043,177	2,434,081	-	72,450	72,450	31,050	31,050
Pumping Expenses															
Operations and Labor	1,835,271	0.30	0.70	_	_	_	_		550,581	1,284,690	_	_	_	_	_
Purchased Power	2,561,469	-	-	_	0.35	0.35	0.15	0.15	330,301	1,204,030	_	896,515	896,514	384,220	384,220
Chemicals	677,400	0.30	0.70	_	-	-	-	-	203,220	474,180	_	-	-	-	-
Materials & Supplies	345,055	0.30	0.70	_	-	_		-	103,516	241,539	_	_	_	_	_
Contract Services	94,800	0.30	0.70	-	-	-	-	_	28,440	66,360	_	_	_	_	_
Misc	31,500	0.30	0.70	-	-	-	_		9,450	22,050	-	-	-	-	-
Total Pumping															
Expenses	5,545,495								895,207	2,088,819	_	896,515	896,514	384,220	384,220
•	-,,								,	, , -		,-	,-	, -	,
Treatment & Disposal Expe	enses														
Sludge Removal	835,200	0.10	-	-	0.10	0.70	0.05	0.05	83,520	-	-	83,520	584,640	41,760	41,760
Materials & Supplies	4,300	0.10	-	-	0.10	0.70	0.05	0.05	430	-	-	430	3,010	215	215
Vehicle Expense	62,400	0.10	-	-	0.10	0.70	0.05	0.05	6,240	-	-	6,240	43,680	3,120	3,120
Reclaimed Water	16,726	-	-	1.00	-	-	-	-			16,726				
Total Treatment															
Expenses	918,626		•						90,190	-	16,726	90,190	631,330	45,095	45,095
Administrative Expenses															
Customer Accounts	987,247	1.00	-	-	-	-	-	-	987,247	-	-	-	-	-	-
Sales Expense	34,242	1.00	-	-	-	-	-	-	34,242	-	-	-	-	-	-
Other A&G	4,893,431	0.27	0.42	-	0.09	0.14	0.04	0.04	1,321,227	2,055,241		440,409	685,080	195,737	195,737
Total Administrative															
Expenses	5,914,919								2,342,716	2,055,241	-	440,409	685,080	195,737	195,737
Total Operations and															
Maintenance	\$ 16,063,299								\$4,371,290	\$6,578,141	\$ 16,726	\$1,499,564	\$2,285,374	\$ 656,102	\$ 656,102

Wastewater Rate Study Report

Allocation of Depreciation Expense to Cost Functions

					All	ocations						A	Allocated Costs	3		
		Forecasted														
Account		2016														
Number	Account Descriptions	Depreciation	Customer	Volume	Reclaimed	COD	SS	Phos	NH3	Customer	Volume	Reclaimed	COD	SS	Phos	NH3
	·															
Pumping I	<u>Plant</u>															
328	Land&Land Rights-Pumping	\$ -	-	-	-	-	-	-	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
329	Structures and Improvemen	132,225	0.40	0.60	-	-	-	-	-	52,890	79,335	-	-	-	-	-
333	Electric Pumping Equipmen	643,797	0.40	0.60	-	-	-	-	-	257,519	386,278	-	-	-	-	-
334	Pumping Plt-Diesel Pumpin	62,045	0.40	0.60	-	-	-	-	-	24,818	37,227	-	-	-	-	-
336	Receiving Wells	185,455	0.40	0.60	-	-	-	-	<	74,182	111,273					
	Total Pumping Plant	1,023,522								409,409	614,113	-	_	-	-	-
	Water Treatment Plant															
337	Land & Land Rights-Ttrmnt	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
338	Structures and Improvemen	729,123	-	0.20	-	0.35	0.20	0.20	0.05	-	145,825	-	255,192	145,825	145,825	36,456
339	Treatment Plant Equipment	1,229,856	-	0.15	-	0.50	0.20	0.10	0.05	<u>-</u>	184,478		614,928	245,971	122,986	61,493
	Total Water Treatment															
	Plant	1,958,979								-	330,303	-	870,120	391,796	268,811	97,949
	Callaction Diant															
274	Collection Plant															
374 377	Land and Land Rights Mains	3,341,311	0.50	0.50						- 1,670,656	- 1,670,655	-	-	-	-	-
377 378	Fire or Force Mains	721,186	0.50	0.50	-		-		-	360,593	360,593	-	-	-	-	-
376 379	Services	542,134	0.50	0.50	-				_	271,067	271,067	-	-	-	-	-
380	Meters	26,892	0.50	0.50					_	13,446	13,446	_	_	_	_	_
000	Total Collection Plant	4,631,523	0.00	0.00						2,315,762	2,315,761					
	rotar conection riant	4,031,323								2,313,702	2,313,701	_	_	_	_	_
	Reuse Water Plant															
386	Tanks and Installation	488	-	0.80	0.20	-	-	-	-	-	390	98	-	-	-	-
387	Reclaimed Water	213,316	-	0.80	0.20	-	-	-	-	<u> </u>	170,653	42,663		<u> </u>		
	Total Water Reuse Plant	213,804								-	171,043	42,761	_	-	-	-
000	General Plant		2.25	0.44	0.04		0.05	0.00	0.04							
388	Land & Land Rights	-	0.35	0.44	0.01	0.11	0.05	0.03	0.01	-	-	-	-	-	-	-
389	Land and Land Rights	-	0.35	0.44	0.01	0.11	0.05	0.03	0.01	400.005	400.005	-	-	-	- 0.054	-
390	Structures&Improvements	288,470	0.35	0.44 0.44	0.01 0.01	0.11	0.05	0.03 0.03	0.01	100,965	126,925	2,885 1,778	31,732	14,424	8,654	2,885 1,778
391	Office Furniture & Equipm	177,774	0.35	0.44	0.01	0.11 0.11	0.05 0.05	0.03	0.01 0.01	62,221 49,993	78,220		19,555	8,889	5,333	·
391.1	Computers and Electronics	142,838	0.35	0.44		0.11				•	62,850 35,610	1,428	15,712	7,142	4,285	1,428
392 394	Transportation Equipment Tools Shop &Garage Equip	80,947 11,519	0.35 0.35	0.44	0.01 0.01	0.11	0.05 0.05	0.03 0.03	0.01 0.01	28,331 4,032	35,619 5,068	809 115	8,904 1,267	4,047 576	2,428 346	809 115
394 395	Laboratory&Testing Equip	19,612	0.35	0.44	0.01	0.11	0.05	0.03	0.01	4,032 6,864	5,066 8,630	115	2,157	981	588	115
395 396	Power Operated Equipment	543,038	0.35	0.44	0.01	0.11	0.05	0.03	0.01	190,063	238,938	5,430	59,734	27,152	16,291	5,430
390 397	Communication Equipment	1,093	0.35	0.44	0.01	0.11	0.05	0.03	0.01	383	230,930 480	5,430 11	120	27,152 55	33	5,430 11
398	Miscellaneous Equipment	19,854	0.35	0.44	0.01	0.11	0.05	0.03	0.01	6,949	8,734	199	2,184	993	596	199
000	Total General Plant	1,285,145	0.00	0.77	0.01	0.11	0.00	0.00	0.01	449,801	565,464	12,851	141,365	64,259	38,554	12,851
	i Olai Gellei ai Flaiil	1,200,140								44 9,001	505,404	12,001	141,303	04,209	30,004	12,001
Total Dep	reciation Expense	\$ 9,112,973								\$ 3,174,972	\$ 3,996,684	\$ 55,612	\$ 1,011,485	\$ 456,055	\$ 307,365	\$ 110,800

Gainesville Regional Utilities Wastewater Rate Study Report Summary of Costs by Function

						High Strength				
Revenue Requirement		Forecasted								
Component	Allocation Basis	2016	Customer	Volume	Reclaimed	COD	SS	Phos	NH3	
Operation and Maintenance										
Expenses		\$ 16,063,299	\$ 4,371,290	\$ 6,578,141		\$ 1,499,564	\$ 2,285,374	· ·	•	
Depreciation		9,112,973	3,174,972	3,996,684	55,612	1,011,485	456,055	307,365	110,800	
Return on Rate Base		8,971,497	3,125,682	3,934,636	54,749	995,782	448,975	302,593	109,080	
Subtotal		34,147,769	10,671,944	14,509,461	127,087	3,506,831	3,190,404	1,266,060	875,982	
Average Allo	ocation Weighting	100.0%	31.25%	42.49%	0.37%	10.27%	9.34%	3.71%	2.57%	
Transfer to the General Fund Other Revenues - Connection	Above Allocation	7,473,327	2,335,415	3,175,416	27,651	767,511	698,009	277,260	192,064	
Charges	Above Allocation	(1,976,058)	(617,518)	(839,627)	(7,311)	(202,941)	(184,564)	(73,312)	(50,785)	
Other Revenues - Surcharges Other Revenues - Interest	Above Allocation	(2,730,114)	(853,161)	(1,160,025)	(10,101)	(280,383)	(254,993)	(101,287)	(70,164)	
Income	Above Allocation	(240,784)	(75,245)	(102,309)	(891)	(24,729)	(22,489)	(8,933)	(6,188)	
Other Revenues - BABs Subsidy Other Revenues - Rate	Above Allocation	(1,009,441)	(315,450)	(428,911)	(3,735)	(103,670)	(94,282)	(37,450)	(25,943)	
Stabilization Transfer	Above Allocation	1,355,725	423,664	576,048	5,016	139,233	126,625	50,297	34,842	
Other Revenue - Biosolids	Above Allocation	(312,000)	(97,500)	(132,568)	(1,154)	(32,042)	(29,141)	(11,575)	(8,018)	
Other Revenues - Shands and Innovation Square	Above Allocation	(103,314)	(32,286)	(43,898)	(382)	(10,610)	(9,650)	(3,833)	(2,655)	
Allocated Costs		\$ 36,605,109	\$ 11,439,863	\$ 15,553,587	\$ 136,180	\$ 3,759,200	\$ 3,419,919	\$ 1,357,227	\$ 939,135	

Wastewater Rate Study Report

Customer and Reclaimed Water Rates

	Source	
Customer Cost	-	\$ 11,439,863
Customers * Months	-	 781,008
Monthly Charge per Customer		\$ 14.65
	Source	
Reclaimed Water Cost	-	\$ 136,180
Reclaimed Sales (1,000s Gallons)		205,665
Calculated Reclaimed Water Charge		\$ 0.66

Note: In calculating the reclaimed water rate, we are assuming no change in sales volume despite the increase in rate.

Wastewater Rate Study Report

Domestic Volume and Excess Strength Rates

Volume	COD			SS		Phos		NH3		Total	
\$ 15,553,587	\$ 3,759,2	200	\$	3,419,919		\$ 1,357,227		\$ 939,135		\$ 25,029,068	
						Conversion		Assumed			
			\	/olume		Factor		Domestic			
			(1,00	0s Gallons)		(lb*L)/(kgal*mg)		Strength (mg/L)			
Volume	Domestic S	Stren	igth Vo	olume						4,648,959	per 1,000 gallons
	Sivance									45,552	per 1,000 gallons
	Tota	al Vo	lume							4,694,511	per 1,000 gallons
COD	Domestic			4,694,511	Х	0.00834538	х	375	=	14,691,554.33	Pounds
	Sivance Ex	ces	s Strer	ngth						34,365	Pounds
	Tota	al CC	D							14,725,920	Pounds
SS				4,694,511	x	0.00834538	x	250	=	9,794,370	Pounds
Phos				4,694,511	x	0.00834538	x	15	=	587,662	Pounds
NH3				4,694,511	х	0.00834538	X	40	=	1,567,099	Pounds
Component F	Rates					Cost		Units			
Volume cost	per 1,000 ga	allon	S			15,553,587	/	4,694,511	=	3.31	per 1,000 gallons
Chemical Ox	kygen Demar	nd				3,759,200	/	14,725,920	=	0.26	per Pound
Suspended S	Solids					3,419,919	/	9,794,370	=	0.35	per Pound
Phosphorus						1,357,227	/	587,662	=	2.31	per Pound
Ammonia						939,135		1,567,099		0.60	per Pound
Domestic Str	ength Rate										
Volume									=	3.31	per 1,000 gallons
COD	3	75	mg/L		Х	0.00834538	Х	0.26	=	0.81	per 1,000 gallons
SS			mg/L	▼	Х	0.00834538		0.35	=	0.73	per 1,000 gallons
Phos		15	mg/L		Χ	0.00834538	Х	2.31	=	0.29	per 1,000 gallons
NH3		40	mg/L		Χ	0.00834538	X	0.60		0.20	per 1,000 gallons
						Total Calcu	ılate	ed Domestic Rate		\$ 5.34	per 1,000 gallons

Gainesville Regional Utilities Wastewater Rate Study Report Forecasted Revenues at Calculated Rates

					Resid	lential	Non-Re	sidential	Reclaim	ed Water	High S	Strength
			Current	Calculated		Calculated		Calculated		Calculated		Calculated
Customer Class	Units		Rates	Rates	Current	Rates	Current	Rates	Current	Rates	Current	Rates
Residential												
Volume Charge	3,321,266	1,000 Gallons	6.05	5.33	20,093,659	17,702,348						
Customer Charge	718,668	Customer Months	8.40	14.65	6,036,811	10,528,486						
Non-Residential												
Volume Charge	1,327,693	1,000 Gallons	6.05	5.33			8,032,543	7,076,604				
Customer Charge	52,044	Customer Months	8.40	14.65			437,170	762,445				
Reclaimed Water Service												
Volume Charge	205,665	1,000 Gallons	0.70	0.65					143,966	133,682		
Customer Charge	10,284	Customer Months	8.40	14.65					86,386	150,661		
High Strength												
Volume Charge	45,552	1,000 Gallons	6.05	5.33							275,590	242,792
COD	34,365	Pounds	0.94	0.26							32,152	8,935
Customer Charge	12	Customer Months	12.00	14.65							144	176
Volume Revenue						17,702,348		7,076,604		133,682		242,792
Excess Strength Revenue Customer Revenue)					10,528,486		762,445		150,661		8,935 176
Total 2016 Revenues						\$ 28,230,834		\$ 7,839,049		\$ 284,343		\$ 251,903

Gainesville Regional Utilities Wastewater Rate Study Report

Connection Fees

0 - 1		0
COL	lection	System

Meter Size	Present Rates	Equiva	lent Ratios	Me	ter Capacity	Averag	e Consumption
5/8"	\$ 670	\$	1,081	\$	809	\$	642
3/4"	1,950		1,190		1,770		786
1"	2,180		1,514		2,781		2,906
1 1/2"	5,000		1,947		8,090		6,516
2"	9,590		3,136		8,090		15,074
3"			11,896		-		27,773
4"	\$9,590 or \$2.508 per		15,141		-		57,107
6"	gallon estimated		22,711		-		15,693
8"	average daily flow		31,363	-			266,692
Forecasted Revenue over 5							
Years	\$ 2,271,370	\$	2,614,153	\$	2,613,754	\$	2,612,774

Treatment Plant

Meter Size	Present Rates	Equivalent Ratios	Meter Capacity	Average Consumption
5/8"	\$ 3,110	\$ 4,487	\$ 3,356	\$ 2,665
3/4"	9,060	4,935	7,342	3,260
1"	10,510	6,281	11,537	12,061
1 1/2"	23,680	8,076	33,562	27,045
2"	49,060	13,011	33,562	62,563
3"		49,353	-	115,272
4"	\$49,060 or \$11.214 per	62,812	-	237,019
6"	gallon estimated	94,219	-	65,132
8"	average daily flow	130,111		1,106,885
Forecasted Revenue over 5				
Years	\$ 10,844,120	\$ 10,845,017	\$ 10,849,574	\$ 10,844,116

Total Collection & Treatment

Meter Size	Pre	esent Rates	Equ	ivalent Ratios	 Meter Capacity	Average Consumption		
5/8"	\$	3,780	\$	5,568	\$ 4,165	\$	3,307	
3/4"		11,010		6,125	9,111		4,046	
1"		12,690		7,795	14,318		14,967	
1 1/2"		28,680		10,023	41,652		33,561	
2"		58,650		16,147	41,652		77,637	
3"				61,249	-		143,045	
4"	\$58,650	or \$13.722 per		77,953	-		294,126	
6"	gallo	on estimated		116,930	-		80,825	
8"	avera	age daily flow		161,474	 -		1,373,578	
Forecasted Revenue over 5								
Years	\$	13,115,490	\$	13,459,171	\$ 13,463,328	\$	13,456,890	

Gainesville Regional Utilities Wastewater Rate Study Report Connection Charge Projects

Collection Projects Recovered in Connection							Allocation to		
Charges	<u>2011</u>	<u>2012</u>	<u>2013</u>	2014	<u>2015</u>	 Total	New Customers	Allo	cated Cost
LS Upgrades	\$ 127,463	\$ 54,541	\$ 100,304	\$ 80,000	\$ 75,000	\$ 437,308	60%	\$	262,385
FM Upgrades	364,072					364,072	60%	\$	218,443
Urban Core Study						-	60%	\$	-
SewerCAD Model	21,224	9,101	2,866	15,628		48,819	60%	\$	29,291
College Park		5,788		9,158		14,946	60%	\$	8,968
LS 141 12" FM UPGRADE						-	60%	\$	-
College Park			8,652			8,652	100%	\$	8,652
LS92 Upgrade Oversizing		242,654				242,654	100%	\$	242,654
Oversizing		4,026	7,613	11,000	200,000	222,639	100%	\$	222,639
LS10						-	25%	\$	-
LS6	1,122,137	1,162				1,123,299	25%		280,825
LS8		26,912	167,736	280,000		474,648	25%		118,662
LS1		726,130	16,625			742,755	25%		185,689
LS7&12			1,172			1,172	25%		293
Road Projects	27,005	100,077	37,318	-	50,000	214,400	25%		53,600
CRA Main St Streetscape & Recon					100,000	100,000	25%		25,000
SE 4th St Recon Depot Ave - Williston Rd		26,639	11,024	3,000	45,000	85,663	25%		21,416
Depot Ave Seg 2 (SW 11th St to Main St)			38,167	240,000	100,000	378,167	25%		94,542
Depot Ave Seg 4 (SE 7th St to Williston Rd)		230,277	11,754	6,000	125,000	373,031	25%		93,258
I District/Urban Core		440,247	340,824	68,172	130,000	979,243	40%		391,697
Loblolly	 	 	 62,067	 45,658	 44,000	 151,725	50%	\$	75,863
	\$ 1,661,900	\$ 1,867,554	\$ 806,122	\$ 758,616	\$ 869,000	\$ 5,963,193			
							Subtotal		2,333,877
							Overhead		280,065
									2,613,942

Wastewater Rate Study Report (with Actual GRU Labor Rates & 41% Overhead Applied) Service Charges and Deposits

				Travel					Vehicle								
Description	Current Rate		Labor Hours	ırs Hours		Labor Rates		bor Cost	Hours	١	Vehicle Rate		Vehicle Cost		Equipment	Proposed Rate	
Collection Agency Transfer Fee	25% u	p to \$50							·							25%	up to \$50
Field Visit	\$	25.00	0.50	0.30	\$	27.31	\$	21.85	0.	80 \$	6	20.00	\$ 16.0	0 \$	\$ -	\$	38.00
Conservation Visit - Customer Failed to Show		20.00	0.50	0.30		27.31		21.85	0.	30		20.00	16.0	0	-		38.00
Meter Tampering / Unauthorized Service Investigation		65.00	2.50	0.30		38.55		107.94	1.	55		20.00	31.0	0	-		139.00
Residential Deposit		40.00													\$80 or	twice m	nonthly bill
Returned Payment Fee	Greater of \$20 or 5% of transaction amount											Greater	of \$2	0 or 5% of tra	nsactio	n amount	
Late Payment Fee	Greater of \$1 or 1.5% of delinquent balance								Greater of \$1 or 1.5% of delinquent balance								
Base Inspection Service Fee		1,250.00															1,190.00
Inspection Fee per Linear Foot of Developer Installed Distribution Piping		5.55															5.15
Private Sewerage System Permit		5.00															5.15
Industrial User Fee		510.00															510.00
Residential Connection Required but not Connected		38.65															24.63
Single Unit Residential Private Well Volume		38.65															24.63
Single Unit Residential Private Well Customer Charge		8.40															14.65
Multi Unit Residential Private Well Volume		30.25															24.63
Multi Unit Residential Private Well Customer Charge		8.40															14.65

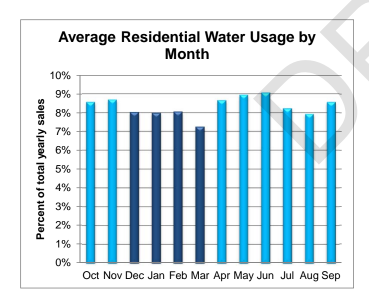
			Overneau				
Assumptions	P	ay Rate	Rate	Loaded	l Rate		
Labor						Vehicle	
Apprentice Field Service Tech (Electric & Water Only)	\$	19.37	41%	\$ 2	27.31	Pick-Up Truck	\$ 20.00
Meter Reader		16.30	41%	2	22.99	Bucket Truck	40.00
Revenue Protection Tech		27.34	41%	3	38.55		

A 2% increase is included in the Pay Rates (Increase is built into the FY16 budget)

Gainesville Regional Utilities Wastewater Rate Study Report Winter Maximum

As indicated below, water usage is lowest during the winter months of December through March. It is assumed that less of the water usage is treated in the summer months due to watering of lawns.

	Reside	ntial Water S	Sales			
Month	FY14	FY13	FY12	3 Year Total	3 yr Average	Year Average
Oct	346,924	321,667	406,644	1,075,235	358,412	8.56%
Nov	368,867	363,213	360,458	1,092,538	364,179	8.70%
Dec	322,663	342,295	343,583	1,008,541	336,180	8.03%
Jan	329,449	330,011	344,088	1,003,548	334,516	7.99%
Feb	325,928	344,107	341,821	1,011,856	337,285	8.06%
Mar	286,674	301,956	322,312	910,942	303,647	7.25%
Apr	321,076	380,938	385,588	1,087,602	362,534	8.66%
May	352,206	360,159	412,137	1,124,502	374,834	8.96%
Jun	353,835	383,543	400,859	1,138,237	379,412	9.06%
Jul	353,722	320,027	358,864	1,032,613	344,204	8.22%
Aug	332,249	323,998	339,538	995,785	331,928	7.93%
Sep	336,386	377,937	361,451	<u>1,075,774</u>	358,591	<u>8.57%</u>
				12.557.173		100.00%



Gainesville Regional Utilities Wastewater Rate Study Report Sludge Hauling Rates

High Strength Component	Milligrams per Liter	Milligrams per Liter Embedded in Volume Charge	Conversion Factor (lb*L)/(kgal*mg)	Pounds per 1,000 Gallons	Rate per Unit		Rate per 1,000 Gal
Volume							5.34
Chemical Oxygen Demand	15,000	(375)	0.00834538	122	0.26	=	31.73
Suspended Solids	10,000	(250)	0.00834538	81	0.35	=	28.48
Phosphorus	600	(15)	0.00834538	5	2.31	=	11.28
Ammonia	1,600	(40)	0.00834538	13	0.60	=	7.81
				Total Rate բ	per 1,000 Gallons		\$ 84.64
Administrative Charge per Load			\$ 14.65				
Additional Rate per Additional 1	% Suspended Soli	ds	\$ 81.33				

Gainesville Regional Utilities Wastewater Rate Study Report Representative Bills

Customer	Volume (1,000 gallons)	Monthly Bill at Current Rates	Monthly Bill at Cost-Based Rates	Change	Percent Change
Small Residential	3	26.55	30.64	4.09	15%
Average Residential	5	38.65	41.30	2.65	7%
Large Residential	15	99.15	94.60	(4.55)	-5%
Non-Residential	20	129.40	121.25	(8.15)	-6%
Non-Residential	26	165.70	153.23	(12.47)	-8%
Non-Residential	52	323.00	291.81	(31.19)	-10%
Non-Residential	78	480.30	430.39	(49.91)	-10%
Reclaimed Water	20	22.40	27.65	5.25	23%