Legislative # 150246

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ORDINANCE NO. 150246

WHEREAS, at least ten (10) days notice has been given once by publication in a

WHEREAS, the public hearings were held pursuant to the published notices described

NOW, THEREFORE, BE IT ORDAINED BY THE CITY COMMISSION OF THE CITY

Section 1. Section 27-31 of Article II, Electricity, of Chapter 27 of the Code of

newspaper of general circulation notifying the public of this proposed ordinance and of the

public hearings in the City Hall Auditorium located on the first floor of City Hall in the City of

above, at which all interested parties had an opportunity to be, and were, in fact, heard.

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An ordinance of the City of Gainesville, Florida, amending the Code 4 of Ordinances relating to utilities; amending section 27-31 relating to 5 public streetlight and rental outdoor light services; amending section 6 27-124 relating to water system plan review service fees; amending 7 section 27-128 relating to the surcharge that applies to water 8 connection charges; amending section 27-129 relating to water 9 connection charges; amending section 27-169 relating to the surcharge 10 that applies to wastewater collection connection charges; amending 11 section 27-171 relating to wastewater connection charges; amending 12 section 27-172 relating to wastewater system plan review service fees; 13 amending Appendix A, Schedule of Fees, Rates and Charges, to revise 14 fees, rates, and charges for electricity, water, sewerage, natural gas, 15 stormwater management and utilities in general; providing directions 16 to the codifier; providing a severability clause; providing a repealing 17 clause; and providing an effective date. 18

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Gainesville; and

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OF GAINESVILLE, FLORIDA:

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29 Ordinances is amended to read as set forth below.

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ARTICLE II. ELECTRICITY

CODE: Words added are <u>underlined</u>; words deleted are stricken.

Sec. 27-31. <u>Electric system fFuel and purchased power adjustment added to public streetlight and rental outdoor light services.</u>

33 34 35 The <u>Electric system</u> fuel <u>and purchased power</u> adjustment in section 27-28 shall be applied to public streetlight and rental outdoor light services based on the estimated average energy use per fixture according to the following schedule:

Type (watts)	Average Monthly Energy Use (kilowatt-hours)
13	6
70	35
100	41
150	66 <u>62</u>
175	69 <u>72</u>
200	82
250	103
400	163 <u>164</u>
1,000	374
Light Type 38 – LED Roadway Light 1 Gray (100 watt equivalent)	<u>15</u>
Light Type 39 – LED Roadway Light 2 Gray (150 watt equivalent)	<u>19</u>
Light Type 40 – LED Roadway Light 3 Gray (250 watt equivalent)	<u>55</u>
Light Type 41 – LED Roadway Light 4 Gray (400 watt equivalent)	105
Light Type 42 – LED Roadway Light 2 Black (150 watt equivalent)	<u>19</u>
Light Type 43 – LED Roadway Light 3 Black (250 watt equivalent)	<u>55</u>
Light Type 44 – LED Roadway Light 4 Black (400 watt equivalent)	105

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 Section 2. Sections 27-124, 27-128 and 27-129 of Division 2. Water, of Article IV.

Water and Sewerage, of Chapter 27 of the Code of Ordinances are amended to read as set forth

below. Except as amended herein, the remainder of Division 2. Water remains in full force and

40 effect.

41 Sec. 27-124 – <u>Plan review service fee and inspection</u> Inspection service fee.

Applicants shall pay to the city a plan review service fee according to the schedule set forth in Appendix A, prior to submitting plans for review by the city. No on-site facilities constructed or purchased by the developer will be accepted by the city for connection to the city's water system unless the design and construction of such facilities meet all standards and specifications of the city. The facilities shall be inspected by the city prior to connection to the city's water system to ensure such compliance. For such inspection, the developer shall pay to the city an inspection service fee according to the schedule set out in Appendix A.

Sec. 27-128. Rates and charges.

- (a) Rates. The rates to be charged and collected for water furnished by the city to consumers shall be in accordance with the schedule set out in Appendix A.
- (b) Surcharge for entities and consumers outside corporate limits. A surcharge equal to 25 percent shall be applied to the following:
 - (1) Connection charges, as defined herein, associated with new service connecting to the city's water system outside the corporate limits of the city; and
 - (2) Tthe rates charged to customers of water furnished by the city to customers outside the corporate limits of the city.

The United States of America, the State of Florida and all political subdivisions, agencies, boards, commissions and instrumentalities thereof and all recognized places of religious assembly of the State of Florida are hereby exempt from the payment of the surcharge imposed and levied hereby.

Sec. 27-129. - Water flow-based connection charges.

(a) Identification of water flow-based connection charges. The water flow-based connection charges specified in this section shall consist of a transmission and distribution connection charge and a water treatment plant connection charge. The water connection charge shall be assessed prior to the meter installation. The following categories of applicants shall pay the

CODE: Words added are <u>underlined</u>; words deleted are <u>stricken</u>.

- minimum connection charge according to the schedule set out in Appendix A: single family connections without fire sprinkler system with three quarter (3/4) inch or smaller meter; single family residential connections with fire sprinkler system with one (1) inch or smaller water meter; and/or nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 gallons per day (GPD). All other applicants shall pay the flow based connection charges according to the schedule set out in Appendix A. Each applicant for water service shall pay to the city, prior to services being rendered, the applicable water connection charges in accordance with the schedule set out in Appendix A. The connection charges shall not be applicable to any property that has been duly designated by the general manager for utilities or his/her designee, as having had the city's relevant water connection costs recovered previously for such property.
 - (b) For water meters larger than one (1)two-inches. The applicant shall provide the city a detailed estimate of the expected ultimate demand in gallons per day annual average daily flow (GPD-ADF) to be served by the water meter to be installed. It is the applicant's responsibility to coordinate the preparation of this estimate with the city so as to ensure the provision of sufficient detail and proper documentation of estimated demand. Such detail shall include an ultimate site plan for all properties served by the subject water meters. The city reserves the right to perform its own estimate of service demand, which if greater than the applicant's estimate, shall take precedence for the purpose of calculating the charge.
- (c) The water flow based connection charge shall be assessed prior to the meter installation:
 - (1) For two inches and smaller water meters. After water meters of this size are installed and whether or not any connection charges were assessed at the time of installation, no additional water connection charge shall be assessed unless one of the following conditions occurs:
 - a. Additional water meter installed. If an additional water meter is installed, the water flow-based connection charge shall be calculated per Appendix A.
 - b. Larger water meter replacing existing water meter. If a larger water meter is installed replacing the existing water meter, the amount charged the applicant shall be the difference between the current water flow-based connection charge for the larger meter to be installed less the current water flow based connection charges for the smaller meter to be replaced.
 - e. Smaller water meter replacing existing water meter. If a smaller water meter is installed replacing the existing water meter within two years after the existing water meter was installed, the applicant shall be refunded the difference between the current water flow-based connection charges for the existing larger water meter less the current charge for the smaller water meter to be installed. The burden of proof of payment of the original connection charges shall be the customer's.
 - d. Actual demand exceeds estimated demand. If the actual annual average service demand measured over a twelve month period should exceed the estimated demand upon which a previous connection charge payment or payment exemption was based, the city reserves the right to review and revise the previous demand estimate and to assess an additional charge for the increased demand calculated in accordance to Appendix A.

(2) For three inches and larger water meters. The purpose of this subsection is to provide for adjustment of water flow based connection charges when major and significant changes of water consumption patterns associated with an existing service occurs. The purpose of this subsection is not to adjust for insignificant errors in estimates of annual average daily flow, flow changes due to weather variations, or other normal changes in consumptive use of water. The city may use building permits, water consumption records, and other reasonable information to enforce the provisions of this subsection. After meters of this size are installed and whether or not any water flow based connection charge were assessed at the time of installation, an adjustment in the water flow-based connection charges paid or a new charge may be assessed if one or more of the following conditions occur:

- a. Additional water meter installed. If an additional water meter is installed, the amount charged the applicant shall be calculated according to Appendix A.
- b. Actual demand exceeds estimated. If the actual annual average service demand measured over a 12-month period should exceed the estimated demand on which a previous connection charge payment was based, the city reserves the right to review and revise the previous demand estimate and to assess an additional charge for the increased demand calculated according to Appendix A.
- c. Actual demand less than estimated. If within the 24-month period following meter installation, the applicant can demonstrate to the city's satisfaction that the applicant's average daily flow (ADF) has been and will continue to be less than that estimated and used as a basis for assessing the connection charges, then the applicant may petition the city for a refund. The petition shall include the applicant's copy of the original service demand estimate which shall be annotated and accompanied by sufficient explanation of the lower than estimated demand. If the city approves the petition, the city shall pay a refund to the applicant based on the difference between the original service demand estimate and the new service demand estimate, times the current charge(s) for that demand calculated according to Appendix A.
- d. Construction of new structures or facilities. If new structures or facilities are constructed causing additional demands for water service and these facilities were not included or properly described in the applicant's original detailed service demand estimate (and site plan) of service demand, then additional water flow-based connection charge shall be assessed by the city. If the additional structures or facilities are served by an identifiable internal water service line, each such structure or facility shall be assessed a water treatment plant connection charge equal to that assessed for a water meter of the same size as the service line according to Appendix A. If no water service line can be identified, or at the city's option, the city shall estimate the facility's or structure service demand based on the proposed use of the facility or structure and assess a connection charge according to Appendix A.
- e. Larger water meter replacing existing water meter. If a larger water meter replaces an existing water meter, an adjustment shall be determined according to Appendix A.

- f. Smaller water meter replacing existing water meter. If a smaller water meter
 replaces an existing water meter, an adjustment shall be determined according to
 Appendix A depending on the size of the new water meter.
- (c) For nonresidential water meters one (1) inch or smaller. The applicant shall provide the city an ultimate site plan or other documentation to substantiate building size for all properties served by the subject water meter(s). The expected ultimate demand in gallons per day annual average daily flow (GPD-ADF) will be determined by the city based on the site plan and the anticipated use of the facilities being served by the subject meter(s). Alternatively, the applicant may provide the city a detailed estimate of the expected ultimate demand. However, the city reserves the right to perform its own estimate of expected service demand, which shall take precedence for the purpose of calculating the charge.
- 170 (d) The water transmission and distribution connection charges shall not be applicable to any
 171 property that has been duly designated, by the general manager for utilities or his/her
 172 designee, as having had the city's relevant water transmission and distribution system costs
 173 recovered previously for such property.
- 174 (d) Meter Sizing. The city reserves the right to select the most appropriate sized meter to best serve the applicant.

- (e) Connection charge adjustment. The purpose of this subsection is to provide for adjustment of water connection charges when major and significant changes of water consumption patterns associated with an existing service occur. The purpose of this subsection is not to adjust for insignificant errors in estimates of annual average daily flow, flow changes due to weather variations, or other normal changes in consumptive use of water. The city may use building permits, water consumption records, and other reasonable information to enforce the provisions of this subsection. After meters are installed and whether or not any water connection charge were assessed at the time of installation, an adjustment in the water connection charges paid or a new charge may be assessed if one or more of the following conditions occur:
 - (1) Additional water meter installed. If an additional water meter is installed, the amount charged the applicant shall be calculated according to the schedule set forth in Appendix A.
 - (2) Actual demand exceeds estimated demand or change in use of facility. If the actual annual average daily flow (ADF) measured over a 12-month period should exceed the estimated demand on which a previous connection charge payment was based or if there is a change in use of the facility that is expected to result in a demand greater than the estimated demand on which a previous connection charge payment was based, the city reserves the right to review and revise the previous demand estimate and to assess an additional charge for the increased demand calculated according to the schedule set forth in Appendix A.
 - (3) Actual demand less than estimated. If within the 24-month period following meter installation, the applicant can demonstrate to the city's satisfaction that the applicant's average daily flow (ADF) has been and will continue to be less than the estimate, which estimate was used as a basis for assessing the connection charges, the applicant may request a refund. The request shall include the applicant's copy of

202 203 204 205 206 207		the original service demand estimate which shall be annotated and accompanied by sufficient explanation of the lower than estimated demand. If the city approves the request, the city shall pay a refund to the applicant based on the difference between the original service demand estimate and the new service demand estimate, multiplied by the current charge(s) for that demand calculated according to the schedule set forth in Appendix A.
208 209 210 211 212 213		Construction of new structures or facilities. If new structures or facilities are constructed causing additional demand for water services and these facilities were not included in or properly described in the applicant's original detailed service demand estimate and/or site plan of service demand, then additional water connection charges shall be assessed by the city based on the estimated additional demand calculated according to the schedule set forth in Appendix A.
214 215	- 1,4170 - 1,4770	ion Meters. Connections used solely for irrigation purposes are exempt from paying connection charges.
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217	Section	on 3. Sections 27-169, 27-171 and 27-172 of Division 3. Sewerage of Article IV.
218	Water and Se	werage, of Chapter 27 of the Code of Ordinances, are amended to read as set forth
219	below. Excep	pt as amended herein, the remainder of Division 3. Sewerage remains in full force
220	and effect.	
221 222	Sec. 27-169.	Rates and charges.
223	(a) Rates.	There is hereby established a schedule of monthly rates and charges for the use of
224	or availability	for the use of wastewater collection, treatment and disposal services, including
225 226	reclaimed wat	ter service, as set out in Appendix A, subject to the following:
227	(1)	Wastewater collection service charges shall be billed to and be the responsibility
228		of the customer responsible for paying the water bill at any specific location.
229		Provided, however, no water customer of the city that is not connected to the
230		wastewater collection system of the city and is not otherwise subject to
231		wastewater collection service charges shall be charged for wastewater collection
232 233		service.
234	(2)	The Appendix A rates for reclaimed water service shall not apply where the terms
235	(-)	and conditions of such service are otherwise provided by contract between the
236		city and customer which is in existence at the time of adoption of Ordinance No.
237		001871.
238		

Surcharge for entities and customers outside corporate limits. A surcharge equal to 25 percent shall be applied to the following:

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Connection charges, as defined herein, associated with new service connecting to (1)the city's wastewater system outside the corporate limits of the city; and

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(2) Tthe rates charged to customers for the use of wastewater collection, treatment and disposal services, including reclaimed water service, furnished by the city to customers outside the corporate limits of the city.

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(c) Applicability. For any property required to be connected to the wastewater collection system, the owner and/or occupant of such property shall pay to the city the monthly fees, rates and charges for the use of the wastewater collection system in accordance with the schedule set out in Appendix A, regardless of whether an actual connection is made. The charges for wastewater collection shall commence on the date the property is connected, or required to be connected to the wastewater collection system as provided in sections 27-169 and 27-170, whichever date occurs first.

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Sec. 27-171. - Wastewater flow-based connection charges.

- (a) Identification of wastewater flow-based connection charges. The wastewater connection 258 charges under this section shall consist of the following charges: a collection system 259 connection charge and a treatment plant connection charge, pump station connection charge, 260 and force main (base system) connection charge. The following categories of applicants 261 shall pay the minimum connection charge according to the schedule set out in Appendix A: 262 263 single family connections without fire sprinkler system with three quarter (3/4) inch or smaller meter; single family residential connections with fire sprinkler system with one (1) 264 265 inch or smaller water meter; and/or nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 gallons per day (GPD). All other 266 applicants shall pay the flow based connection charges according to the schedule set out in 267 Appendix A. Wastewater flow-based connection charges shall be assessed prior to water 268 meter installation. Each applicant for wastewater service shall pay to the city, prior to 269 service being rendered, the applicable wastewater connection charges. Wastewater flow-270 based connection charges shall be assessed in accordance with the schedule set out in 271 Appendix A. The wastewater connection charges shall not be applicable to any property 272 that has been duly designated, by the general manager for utilities or his/her designee, as
- 275 property. 276
- (b) For water meters larger than one (1) two-inches. The applicant shall provide the city a detailed estimate of the expected ultimate water demand in annual average daily flow (GPD-277 ADF) to be served by the water meter to be installed. The wastewater service demand shall 278 be deemed equal to the estimated water service demand. It is the applicant's responsibility to 279

having had the city's relevant wastewater connection costs recovered previously for such

coordinate the preparation of this estimate with the city in order to ensure the provision of sufficient detail and proper documentation of estimated demand. Such detail shall include an ultimate site plan for the development indicating what properties are to be served by the subject water meter(s). The city reserves the right to perform its own estimate of service demand, which if greater than the applicant's estimate, shall take precedence for the purpose of calculating the charge.

- (c) Wastewater flow-based connection charges shall be assessed prior to water meter installation:
 - (1) For two inches and smaller water meters. After water meters of this size are installed and whether or not any connection charge was assessed at the time of installation, no new or additional wastewater connection charge shall be assessed unless one of the following conditions occurs:
 - a. Additional water meter installed. If an additional water meter is installed, the amount charged the applicant shall be calculated per Appendix A.
 - b. Larger water meter replacing the existing water meter. If a larger water is installed replacing the existing water meter, the connection charge shall be the difference between the current connection charges for the water meter to be installed less the current charge for the water meter to be replaced.
 - c. Smaller water meter replaces existing water meter. If a smaller water meter replaces the existing water meter within two years after the existing water meter was installed, the applicant shall be refunded the difference between the current wastewater connection charges for the existing water meter and the current wastewater connection charges for the water meter to be installed. The burden of proof of payment of the original connection charges shall be the customers.
 - (2) For water meters larger than two inches. The purpose of this subsection is to provide for adjustment of wastewater flow-based connection charges when major and significant changes of water consumption associated with an existing service occur. The purpose of this subsection is not to adjust for insignificant errors in estimates of annual average daily flow, flow changes due to weather variances, or other normal changes in consumptive use of water. The city may use building permits, water consumption records, and other reasonable information to enforce the provisions of this subsection. After water meters of this size are installed and whether or not any connection charges were assessed at the time of installation, an adjustment in the connection charges paid or new charges may be assessed if one or more of the following conditions occur:
 - a. Additional water meter installed. If an additional water meter is installed, the amount charged the applicant shall be calculated per Appendix A.
 - b. Actual demand exceeds estimated. If the actual annual average service demand measured over a 12-month period should exceed the estimated demand on which a previous connection charge payment was based, the city reserves the right to review and revise the previous demand estimate and to assess additional charges for the increased demand calculated according to Appendix A.

c. Actual demand less than estimated. If within the twenty-four-month period following meter installation, the applicant can demonstrate to the city's satisfaction that the applicant's service demand has been and will continue to be less than that estimated and used as a basis for assessing the wastewater flow based connection charges, then the applicant may petition the city for a refund. The petition shall include the applicant's copy of the original service demand estimate which shall be accompanied by sufficient explanation of the lower than estimated demand. If the city approves the petition, the city shall pay a refund to the applicant based on the amount of excess service demand originally assessed and the current charge for that demand calculated according to Appendix A.

d. Construction of new structures or facilities. If new structures or facilities are constructed causing additional demands for wastewater service and these facilities were not included or properly described in the applicant's original detailed estimate (and site plan) of service demand, then additional wastewater connection charges shall be assessed by the city.

If the additional structures or facilities are served by an identifiable internal water service line, each such structure or facility shall be assessed wastewater flow-based connection charges equal to that asses sed for a water meter of the same size as the service line according to Appendix A. If no water service line can be identified, or at the city's option, the city shall estimate the structure's or facility's service demand based on the proposed use of the structure or facility and assess connection charges according to Appendix A.

- (c) For nonresidential water meters one (1) inch or smaller. The applicant shall provide the city an ultimate site plan or other documentation to substantiate building size for all properties served by the subject water meter(s). The expected ultimate demand in gallons per day annual average flow (GPD-ADF) will be determined by the city based on the site plan and the anticipated use of the facilities being served by the subject meter(s). Alternatively, the applicant may provide the city a detailed estimate of the expected ultimate demand. However, the city reserves the right to perform its own estimate of service demand, which shall take precedence for the purpose of calculating the charge.
- (d) The city is authorized to adjust wastewater connection charges assessed at the time of original water meter installation or assessed thereafter, as provided by Appendix A, to reflect reduced wastewater loadings from approved individual graywater disposal systems. These adjustments shall be determined by procedures and engineering calculations contained in policies approved by the city commission.
- (e) The wastewater collection system connection charges shall not be applicable to any property that has been duly designated, by the general manager for utilities or his/her designee, as having had the city's relevant wastewater collection system costs recovered previously for such property. The wastewater treatment plant flow-based connection charges shall be applicable in any instance as provided for in this section. The wastewater pump station and wastewater force main (base system) connection charges shall not be applicable when the applicant's wastewater does not flow to or through any city-owned or operated pumping station or force main en route to the wastewater treatment plant.

(d) Connection charge adjustment. The purpose of this subsection is to provide for adjustment of wastewater connection charges when major and significant changes of water consumption associated with an existing service occur. The purpose of this subsection is not to adjust for insignificant errors in estimates of annual average daily flow, flow changes due to weather variances, or other normal changes in consumptive use of water. The city may use building permits, water consumption records, and other reasonable information to enforce the provisions of this subsection. After water meters are installed and whether or not any connection charges were assessed at the time of installation, an adjustment in the connection charges already paid or new charges may be assessed if one or more of the following conditions occur:

- (1) Additional water meter installed. If an additional water meter is installed, the amount charged the applicant shall be calculated according to the schedule set forth in Appendix A.
- (2) Actual demand exceeds estimated or change in use of facility. If the actual annual average daily flow (ADF) measured over a 12-month period should exceed the estimated demand on which a previous connection charge payment was based or if there is a change in use of the facility that is expected to result in a demand greater than the estimated demand on which a previous connection charge payment was based, the city reserves the right to review and revise the previous demand estimate and to assess additional charges for the increased demand calculated according to the schedule set forth in Appendix A.
- (3) Actual demand less than estimated. If within the 24-month period following meter installation, the applicant can demonstrate to the city's satisfaction that the applicant's average daily flow (ADF) has been and will continue to be less than that estimated and used as a basis for assessing the wastewater connection charges, the applicant may request a refund. The request shall include the applicant's copy of the original service demand estimate which shall be accompanied by sufficient explanation of the lower than estimated demand. If the city approves the request, the city shall pay a refund to the applicant based on the amount of excess service demand originally assessed and the current charge for that demand calculated according to the schedule set forth in Appendix A.
- (4) Construction of new structures or facilities. If new structures or facilities are constructed causing additional demand for wastewater services and these facilities were not included or properly described in the applicant's original detailed estimate (and site plan) of service demand, then additional wastewater connection charges shall be assessed by the city based on the estimated additional demand calculated according to the schedule set forth in Appendix A.
- (f) Greywater disposal systems. The city is authorized to adjust wastewater connection charges assessed at the time of original water meter installation or assessed thereafter, as set forth in Appendix A, to reflect reduced wastewater loadings from approved individual graywater disposal systems. These adjustments shall be determined by procedures and engineering calculations contained in policies approved by the city commission.
 - Sec. 27-172 Plan review fee and Linspection service fee.

Applicants shall pay to the city a plan review fee according to the schedule set forth in
Appendix A, prior to submitting plans for review by the city. No on-site facilities will be
accepted by the city for connection to the city's wastewater system unless the design and
construction of such facilities meet all standards and specifications of the city. The facilities shall
be inspected by the city prior to connection to the city's wastewater system to insure such
compliance. For such inspection, the developer shall pay to the city an inspection service fee as
set out in Appendix A, to be assessed on the amount of developer installed mainline collection
piping.

Section 4. Portions of Appendix A of the Code of Ordinances, relating to fees, rates and charges for electricity, water, sewerage, and natural gas, are amended as set forth in Exhibit "A," attached to this ordinance and incorporated by reference as if fully set forth herein. Except as amended herein, the remainder of Appendix A remains in full force and effect.

Section 5. It is the intention of the City Commission that the provisions of Sections 1 through 7 of this ordinance shall become and be made a part of the Code of Ordinances of the City of Gainesville, Florida, and that the Sections and Paragraphs of this Ordinance may be renumbered or relettered in order to accomplish such intentions.

Section 6. If any word, phrase, clause, paragraph, section or provision of this ordinance or the application hereof to any person or circumstance is held invalid or unconstitutional, such finding shall not affect the other provisions or applications of the ordinance which can be given effect without the invalid or unconstitutional provisions or application, and to this end the provisions of this ordinance are declared severable.

Section 7. All ordinances, or parts of ordinances, in conflict herewith are to the extent of such conflict hereby repealed.

Section 8. This ordinance shall take effect immediately upon adoption; provided however, the fees, rates and charges as provided for herein shall be applicable to all monthly

DRAFT

8/26/2015

434	bills which are for the first time rendered	and postmarked after 12:01 A.M. on October 1,
435	2015.	
436	PASSED AND ADOPTED this	day of, 2015.
437		
438		
439		EDWARD B. BRADDY
440		MAYOR
441 442		
443 444	Attest:	Approved as to form and legality:
445		
446	KURT M. LANNON	NICOLLE M. SHALLEY
447	CLERK OF THE COMMISSION	CITY ATTORNEY
448		
449	This ordinance passed on first reading this _	day of September, 2015.
450		
451	This ordinance passed on second reading thi	s day of September, 2015.

Page 1 of 23

APPENDIX A - SCHEDULE OF FEES, RATES AND CHARGES

1 2	UTIL	ITIE	SS	
3	(1)	Ele	ctricity	
5		a.	Reserved.	
6			Reserved.	
7			Reserved.	
8			General Service, Time-of-Demand meter installation (§ 27-21)	\$ 200.00
9		e.	Breaking of meter-pan seal (§ 27-26.2(e))	
10		f.	Residential service rates (§ 27-27):	Ψ 10.00
11		1.	Base rate. The rates to be charged and collected for electric energy furnished	
12			by the city to consumers for residential service are hereby fixed as follows:	
13			Non-time-differentiated rate. All residential customers may elect service at	
14			this rate:	
15			(A) Customer charge, per month	¢ 12 75 14 25
16			(B) First 250 850 kilowatt hours per month, per kWh	Ф 12.73 <u>14.23</u>
17			Generation, taxable fuel	\$0.0065
18			Generation, non-fuel.	\$ 0.01001 0.01480
19			Transmission	· · · · · · · · · · · · · · · · · · ·
02020			Distribution	
20			Canada 11 da Garandaria	Tarram variance name of the resonance of
21			Total, per kWh.	\$ 0.0310 0.0430
22			(C) All kWh per month between 250 and 750 kilowatt hours per month per kWh	ΦΛ ΛΩ <i>CE</i>
23			Generation, taxable fuel	
24			Generation, non fuel	\$0.0144
25			Transmission	\$0.0012
26			Distribution	\$0.0199
27			Total per kWh	\$0.0420
28			(DC)All kWh per month over 750 850, per kWh	00.0065
29			Generation charge, taxable fuel	
30			Generation, non-fuel.	
31			Transmission charge	
32			Distribution charge.	
33			Total charge, per kWh	\$ 0.0840 0.0640
34				
35	NOTE	T	CODIFIER: Paragraphs g. through l. of section (1) Electricity remain unchanged.	
36				
37		m.	Public streetlight service rates (§ 27-29.1):	
38				
39			1. Monthly rental charges for GRU standard public streetlight fixtures (does not include	le underground
40			civil infrastructure costs or pole rental fees):	22 22
41				Monthly
42				charge
43		_	ixture Description	per fixture
44			roup 1 Flood Lights	
45			ight Type 7 – 400 watt MV Flood Light*	\$11.50
46			ight Type 10 – 400 watt HPS Flood Light	\$11.00
47			ight Type 12 – 250 watt HPS Flood Light	\$ 9.75
48		L	ight Type 22 – 400 watt MH Flood Light	\$13.75
49				
50			roup 1 Luminaires	
51			ight Type 3 - 175 watt MV Area Light*	\$ 8.00
52		L	ight Type 11 – 100 watt HPS Cutoff Street Light Grey	\$ 7.75

Page 2 of 23

53 54	Light Type 13 – 100 watt HPS Area Light* Light Type 14 – 150 watt HPS Cutoff Street Light Grey	\$ 8.00 \$ 8.25
55		
56	Group 2 Luminaires	***
57	Light Type 4 – 250 watt HPS Non Cutoff Street Light*	\$12.00
58	Light Type 5 – 400 watt MV Non Cutoff Street Light*	\$12.00
59	Light Type 6 – 400 watt HPS Non Cutoff Street Light*	\$12.00
60	Light Type 16 – 250 watt HPS Cutoff Street Light Grey	\$10.25
61	Light Type 23 – 400 watt HPS Cutoff Street Light Grey*	\$11.75
62		
63	Group 3 Luminaires	440.00
64	Light Type 24 – 400 watt HPS Cutoff Street Light Black	\$18.00
65	Light Type 31 – 250 watt HPS Cutoff Street Light Black	\$16.75
66	Light Type 32 – 150 watt HPS Cutoff Street Light Black	\$16.00
67		
68	Group 1 Decorative Lights	010.00
69	Light Type 2 – 175 watt MV Post Top Street Light Conical Style*	\$13.50
70	Light Type 15 – 150 watt HPS Bronze Decorative Shoe Box Style	\$11.25
71	Light Type 19 – 100 watt HPS Post Top Street Light Conical Style	\$13.50
72	Light Type 25 – 100 watt HPS Cutoff Lantern Style Street Light*	\$14.50
73		
74	Group 2 Decorative Lights	¥
75	Light Type 17 – 400 watt MH Round Cutoff Roadway Light Black	\$23.25
76	Light Type 26 – 100 watt HPS Granville Style Light*	\$29.75
77	Light Type 28 – 100 watt MV Pedestrian Street Light Coach Style*	\$35.00
78	Light Type 29 – 100 watt HPS Cutoff Street Light Traditional Style	\$32.00
79	Light Type 35 – 100 watt HPS Acorn Style	\$32.00
80		
81	Group 3 Decorative Lights	***
82	Light Type 27 – 100 watt HPS Domus Style Light	\$33.75
83	Light Type 30 – 100 watt MH Cutoff Street Light Traditional Style	\$33.00
84	Light Type 33 – 200 watt HPS Renaissance II Style Light	\$36.00
85	Light Type 34 – 200 watt HPS Renaissance IV Style Light	\$36.75
86	Light Type 35 – 200 watt MH Acorn Style Light	\$33.00
87	Light Type 37 – 100 watt HPS Small Domus Style Light	\$45.59
88	TITE N. I. T. T. T.	
89	LED Roadway Luminaries	010.05
90	Light Type 38 – LED Roadway Light 1 Gray (100 watt equivalent)	\$19.35
91	Light Type 39 – LED Roadway Light 2 Gray (150 watt equivalent)	\$20.83
92	Light Type 40 – LED Roadway Light 3 Gray (250 watt equivalent)	\$24.01
93	Light Type 41 – LED Roadway Light 4 Gray (400 watt equivalent)	\$28.72
94	Light Type 42 – LED Roadway Light 2 Black (150 watt equivalent)	\$20.83
95	Light Type 43 – LED Roadway Light 3 Black (250 watt equivalent)	\$24.01
96	Light Type 44 – LED Roadway Light 4 Black (400 watt equivalent)	\$28.72
97	A 5.7 1 1 11 10 7 10 11 11 11 11 11 11 11 11 11 11 11 11	
98	* Not Available for Installation	
99		
100	Monthly kWh per fixture based on wattage:	
101	100 watt 41	
102	150 watt 62	
103	175 watt 72	
104	250 watt 103	

Page 3 of 23

APPENDIX A - SCHEDULE OF FEES, RATES AND CHARGES

105	400 watt 164	
106	1,000 watt	
107	LED Type 38 15	
108	LED Type 3919	
109	LED Type 40 55	
110	LED Type 41 105	
111	LED Type 42 19	
112	LED Type 43 55	
113	LED Type 44 105	
114		
115		
116	2. Monthly rental charges for GRU standard public streetlight fixtures for whi	ich lights are operated
117	and maintained by the city's utilities department, and for which installation	
118	government agency other than the city's utilities department (does not inclu	
119	infrastructure costs or pole rental fees):	
120	,	
121		Monthly charge
122	Fixture size and type	per fixture
123		
124	Light Type 13, 19, 25 - 100 watt HPS Light*	\$ 4.00
125	Light Type 11 – 100 watt HPS Light	\$ 4.00
126	Light Type 14, 15, 32 - 150 watt HPS Light	\$ 5.50
127	Light Type 2, 3 - 175 watt MV Light	\$ 5.25
128	Light Type 4 - 250 watt HPS Light*	\$ 8.00
129	Light Type 12, 16, 31 – 250 watt HPS Light	\$ 8.00
130	Light Type 5, 6, 7 - 400 watt HPS Light*	\$11.50
131	Light Type 10, 17, 22, 23, 24 – 400 watt HPS Light	\$11.50
132	Light Type 26 – 100 watt Granville Style Light	\$ 8.50
133	Light Type 27 – 100 watt HPS Domus Light	\$ 5.50
134	Light Type 28 - 100 watt MV Coach Style Light*	\$ 9.00
135	Light Type 29 - 100 watt HPS Traditional Style Light	\$ 9.75
136	Light Type 30 – 100 watt MH Traditional Style Light	\$ 10.00
137	Light Type 33, 34 – 200 watt HPS Renaissance Style Light	\$ 9.00
138	<u>Light Type 35 – 100 watt HPS Acorn Style Light</u>	\$ 9.75
139	<u>Light Type 36 – 200 watt MH Acorn Style Light</u>	\$ 10.00
140	<u>Light Type 37 – 100 watt HPS Domus Style Light</u>	\$ 8.80
141	Light Type 38 - LED Roadway Light 1 Gray (100 watt equivalent)	\$ 0.80
142	Light Type 39 - LED Roadway Light 2 Gray (150 watt equivalent)	\$ 1.07
143	Light Type 40 – LED Roadway Light 3 Gray (250 watt equivalent)	\$ 3.01
144	Light Type 41 – LED Roadway Light 4 Gray (400 watt equivalent)	\$ 5.71
145	Light Type 42 – LED Roadway Light 2 Black (150 watt equivalent)	\$ 1.07
146	Light Type 43 – LED Roadway Light 3 Black (250 watt equivalent)	\$ 3.01
147	Light Type 44 – LED Roadway Light 4 Black (400 watt equivalent)	\$ 5.71
148		
149	* Not Available for Installation	
150		
151	Monthly kWh per fixture based on wattage:	
152		
153	100 watt 41	
154	150 - watt 62	
155	175 watt 72	
156	250 watt 103	

Page 4 of 23

APPENDIX A - SCHEDULE OF FEES, RATES AND CHARGES

8			.54.4	
157			400 watt 164	
158			1,000 watt 410	
159			LED Type 38 14	
160			LED Type 39 19	
161			LED Type 40 55	
162			LED Type 41 105	
163			LED Type 42 19	
164			LED Type 43 55	
165			LED Type 44 105	
166			TED Type 44 103	
		-	01 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 1-(-)
167		3.		
168			lighting fixture(s) not contained in subsections m., above or n., or p. below, and no	
169			approved Gainesville Regional Utilities Electric Material Standards, the fixture(s), lig	V
170			and lighting components(s) shall be connected behind a meter. The purchase, installatio	
171			maintenance and ownership of the pole(s), fixture(s), light source(s), and lighting comp	
172			be the responsibility of the requesting department. The energy charge for the lighting sl	hall be at the
173			General Service Non-demand rate.	
174				
175		4.	Electric system fFuel and purchased power adjustment. (See section 27-31).	
176				
177	n.	R	ental outdoor light service rates (§ 27-30.1.):	
178				
179		1.	. Monthly rental charges for approved rental outdoor light fixtures (does not include under	ground
180			civil infrastructure costs or pole rental charges):	Special section in the section in th
181				Monthly
182				charge
183			Group Fixture Description	per fixture
184			Group 1 Flood Lights	per inture
185			Light Type 7 – 400 watt MV Flood Light*	\$13.25
				\$13.23
186			Light Type 10 – 400 watt HPS Flood Light	
187			Light Type 12 – 250 watt HPS Flood Light	\$11.50
188			Light Type 22 – 400 watt MH Flood Light	\$13.75
189				
190			Group 1 Luminaires	929 900 00000
191			Light Type 3 - 175 watt MV Area Light*	\$ 9.75
192			Light Type 11 – 100 watt HPS Cutoff Street Light Grey	\$ 9.50
193			Light Type 13 – 100 watt HPS Area Light*	\$ 9.75
194			Light Type 14 – 150 watt HPS Cutoff Street Light Grey	\$ 10.00
195				
196			Group 2 Luminaires	
197			Light Type 4 – 250 watt HPS Non Cutoff Street Light*	\$15.00
198			Light Type 5 – 400 watt MV Non Cutoff Street Light*	\$13.25
199			Light Type 6 – 400 watt HPS Non Cutoff Street Light*	\$15.50
200			Light Type 16 – 250 watt HPS Cutoff Street Light Grey	\$12.00
201			Light Type 23 – 400 watt HPS Cutoff Street Light Grey*	\$15.25
202			Tibut 1 140 23 100 water til p catori patori tilgut oroj	W + W + W W
202			Group 3 Luminaires	
			Light Type 24 – 400 watt HPS Cutoff Street Light Black	\$20.75
204			Light Type 31 – 250 watt HPS Cutoff Street Light Black	\$19.25
205			##이 및 트립스트	\$19.23
206			Light Type 32 – 150 watt HPS Cutoff Street Light Black	\$10.50
207			Charte 1 December 1114	
208			Group 1 Decorative Lights	

Page 5 of 23

APPENDIX A - SCHEDULE OF FEES, RATES AND CHARGES

209	Light Type 2 – 175 watt MV Post Top Street Light Conical Style*	\$15.25
210	Light Type 15 – 150 watt HPS Bronze Decorative Shoe Box Style	\$13.00
211	Light Type 19 – 100 watt HPS Post Top Street Light Conical Style	\$15.25
212	Light Type 25 – 100 watt HPS Cutoff Lantern Style Street Light*	\$16.75
213	Light 1 ypo 25 100 was 111 5 Catoli Datoli Boyle Baset Light	Ψ10110
214	Group 2 Decorative Lights	
215	Light Type 17 – 400 watt MH Round Cutoff Roadway Light Black	\$25.00
216	Light Type 26 – 100 watt HPS Granville Style Light*	\$34.50
217	Light Type 28 – 100 watt MV Pedestrian Street Light Coach Style*	\$33.75
218	Light Type 29 – 100 watt HPS Cutoff Street Light Traditional Style	\$36.75
219	Light Type 35 – 100 watt HPS Acorn Style	\$33.75
220	Light Type 33 100 wait in 8 Acont Style	455.75
221	Group 3 Decorative Lights	
222	Light Type 27 – 100 watt HPS Domus Style Light	\$39.25
223	Light Type 30 – 100 watt fit 5 Dollars Style Light Light Type 30 – 100 watt MH Cutoff Street Light Traditional Style	\$38.00
224	Light Type 33 – 200 watt HPS Renaissance II Style Light	\$41.50
225		\$42.50
	Light Type 34 – 200 watt HPS Renaissance IV Style Light	
226	Light Type 36 – 200 watt MH Acorn Style	\$38.00
227	Light Type 37 – 100 watt HPS Small Domus Style Light	\$52.36
228	TED D. 1. T. I. I.	
229	LED Roadway Luminaries	010.00
230	Light Type 38 – LED Roadway Light 1 Gray (100 watt equivalent)	\$19.35
231	Light Type 39 – LED Roadway Light 2 Gray (150 watt equivalent)	\$20.83
232	Light Type 40 – LED Roadway Light 3 Gray (250 watt equivalent)	\$24.01
233	Light Type 41 - LED Roadway Light 4 Gray (400 watt equivalent)	\$28.72
234	Light Type 42 – LED Roadway Light 2 Black (150 watt equivalent)	\$20.83
235	Light Type 43 – LED Roadway Light 3 Black (250 watt equivalent)	\$24.01
236	Light Type 44 – LED Roadway Light 4 Black (400 watt equivalent)	\$28.72
237		
238	* Not Available for Installation	
239		
240	Monthly kWh per fixture based on wattage:	
241	100 watt 41	
242	150 watt 62	
243	175 watt - 72	
244	250 -watt 103	
245	4 00 watt - 164	
246	1,000 watt 410	
247	LED Type 38 14	
248	LED Type 39 19	
249	LED Type 4055	
250	LED Type 41 105	
251	LED Type 42 19	
252	LED Type 43 55	
253	LED Type 44 105	
254	one and on ₩April 1 to the state of the sta	

2. Monthly rental charges for GRU standard rental outdoor light fixtures for which lights are operated and maintained by the city's utilities department, and for which installation costs were borne by a customer other than the city's utilities department (does not include underground civil infrastructure costs or pole rental fees):

CODE: Words added are underlined; words deleted are stricken.

255 256

257

258

259

Page 6 of 23

APPENDIX A - SCHEDULE OF FEES, RATES AND CHARGES

261		Monthly charge
262	Fixture size and type	per fixture
263	I bruie size und type	permissio
264	Light Type 13, 19, 25 - 100 watt HPS Light*	\$ 4.00
265	Light Type 11 – 100 watt HPS Light	\$ 4.00
266	Light Type 14, 15, 32 - 150 watt HPS Light	\$ 5.50
267	Light Type 2, 3 - 175 watt MV Light	\$ 4.25
268	Light Type 4 - 250 watt HPS Light*	\$ 8.00
269	Light Type 12, 16, 31 – 250 watt HPS Light	\$ 8.00
270	Light Type 5, 6, 7 - 400 watt HPS Light*	\$11.50
270	Light Type 10, 17, 22, 23, 24 – 400 watt HPS Light	\$11.50
272	Light Type 26 – 100 watt Granville Style Light	\$ 8.50
273	있다면 바로 스타이 시간 프라이어 보다	\$ 5.50
	Light Type 27 – 100 watt HPS Domus Light	
274	Light Type 28 - 100 watt MV Coach Style Light	\$ 9.00
275	Light Type 29 - 100 watt HPS Traditional Style Light	\$ 9.75
276	Light Type 30 – 100 watt MH Traditional Style Light	\$ 10.00
277	Light Type 33, 34 – 200 watt HPS Renaissance Style Light	\$ 9.00
278	Light Type 35 – 100 watt HPS Acorn Style Light	\$ 9.75
279	Light Type 36 – 200 watt MH Acorn Style Light	\$ 10.00
280	Light Type 37 – 100 watt HPS Small Domus Style Light	\$ 8.80
281	Light Type 38 – LED Roadway Light1 Gray (100 watt equivalent)	\$ 0.80
282	Light Type 39 – LED Roadway Light 2 Gray (150 watt equivalent)	\$ 1.07
283	Light Type 40 – LED Roadway Light 3 Gray (250 watt equivalent)	\$ 3.01
284	Light Type 41 - LED Roadway Light 4 Gray (400 watt equivalent)	\$ 5.71
285	Light Type 42 – LED Roadway Light 2 Black (150 watt equivalent)	\$ 1.07
286	Light Type 43 – LED Roadway Light 3 Black (250 watt equivalent)	\$ 3.01
287	Light Type 44 – LED Roadway Light 4 Black (400 watt equivalent)	\$ 5.71
288		
289	* Not Available for Installation	
290		
291	Monthly kWh per fixture based on wattage:	
292		
293	100 watt 41	
294	150 watt62	
295	175 watt 72	
296	250 watt - 103	
297	400 watt 164	
298	1,000 watt 410	
299	LED Type 38 14	
300	LED Type 39 19	
301	LED Type 40 55	
302	LED Type 41 105	
303	LED Type 42 19	
304	LED Type 43 55	
305	LED Type 44 105	
306	N.S.	
307	3. Should a utility customer request to install fixtures and/or poles not contain	ned in
308	this subsection n., or subsection q. below, and not part of the approved Gain	
309	Regional Utilities Electric Material Standards, the fixture(s), light source(s	
	regional centres income function bulkanes, inc institute(s), fight converte	· · · · · · · · · · · · · · · · · · ·

3. Should a utility customer request to install fixtures and/or poles not contained in this subsection n., or subsection q. below, and not part of the approved Gainesville Regional Utilities Electric Material Standards, the fixture(s), light source(s), and lighting component(s) shall be connected behind a meter. The purchase, installation, operation, maintenance and ownership of the pole(s), fixture(s), light source(s), and lighting component(s) will be the responsibility of the utility

CODE: Words added are underlined; words deleted are stricken.

310 311

Page 7 of 23

demand rate. 4. Rental Contract Termination Fee. The rates for rental outdoor light includes a recovery of installation charges over a sixty (60) month per customer elects to terminate the five (5) year contract prior to the end of month period, an early removal fee of ten dollars (\$10.00) per month per six dollars (\$6.00) per month per pole shall be billed to the account for example of the contract, which is less than sixty (60) months beyond month's billing of the contract.	eriod. If a of the sixty er light and each month
4. Rental Contract Termination Fee. The rates for rental outdoor light includes a recovery of installation charges over a sixty (60) month per customer elects to terminate the five (5) year contract prior to the end of month period, an early removal fee of ten dollars (\$10.00) per month per six dollars (\$6.00) per month per pole shall be billed to the account for expectation on the contract, which is less than sixty (60) months beyond month's billing of the contract.	eriod. If a of the sixty er light and each month
includes a recovery of installation charges over a sixty (60) month per customer elects to terminate the five (5) year contract prior to the end of month period, an early removal fee of ten dollars (\$10.00) per month per six dollars (\$6.00) per month per pole shall be billed to the account for example of the contract, which is less than sixty (60) months beyond month's billing of the contract.	eriod. If a of the sixty er light and each month
customer elects to terminate the five (5) year contract prior to the end of month period, an early removal fee of ten dollars (\$10.00) per month per six dollars (\$6.00) per month per pole shall be billed to the account for or remaining on the contract, which is less than sixty (60) months beyond month's billing of the contract.	of the sixty er light and each month
month period, an early removal fee of ten dollars (\$10.00) per month per 320 six dollars (\$6.00) per month per pole shall be billed to the account for 6 321 remaining on the contract, which is less than sixty (60) months beyon 322 month's billing of the contract.	er light and each month
six dollars (\$6.00) per month per pole shall be billed to the account for a remaining on the contract, which is less than sixty (60) months beyon month's billing of the contract.	each month
remaining on the contract, which is less than sixty (60) months beyon month's billing of the contract.	
month's billing of the contract.	nd the first
323	
5. <u>Electric system f</u> Fuel and purchased power adjustment. (See section 27-3	31).
325	90
NOTE TO CODIFIER: Paragraphs o. through q. of section (1) Electric	ity remain
327 unchanged.	aty Tomain
328	
329 (3) Water:	500.00
a. Inspection service fee (§ 27-124)	
Plus an amount to be assessed on the amount of developer installed mainline	
332 distribution piping, per liner foot	2.25
a. Base rates for usage and customer charge (§ 27-128):	
334	
1. Non-residential water service:	
Rate per 1,000 gallons	3.85
337	
338 2. Non-residential service for irrigation purposes, any meter size:	
339 Rate per 1,000 gallons	4.55 4.60
	4.33 4.00
340	
3. Residential water service:	
Rate per 1,000 gallons, first-6,000 4,000 gallons	
Rate per 1,000 gallons, over 6,000 4,000 gallons and less than 21-17,000	
Rate per 1,000 gallons, equal to or greater than 21 17,000 gallons	6.00
345	
4. Residential service through 5/8" meter for irrigation purposes:	
Rate per 1,000 gallons, first 14 12,000 gallons	3.75
348 Rate per 1,000 gallons, over 14 12,000 gallons	
349	
5. Multiple-family-residential service:	
351 Rate per 1,000 gallons	3.05 3.45
352	
254	
354 (i) On-campus facilities:	£ 7 77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
355 <u>Rate per 1,000 gallons</u>	\$ 2,22 2.30
355 <u>Rate per 1,000 gallons</u>	
355 <u>Rate per 1,000 gallons</u>	
Rate per 1,000 gallons 356 357 (ii) Off-campus facilities: 358 Rate per 1,000 gallons	
355 <u>Rate per 1,000 gallons</u>	
Rate per 1,000 gallons 356 357 (ii) Off-campus facilities: 358 Rate per 1,000 gallons	<u>2.64</u> 2.91
Rate per 1,000 gallons	<u>2.64</u> 2.91
Rate per 1,000 gallons	<u>2.64</u> 2.91
Rate per 1,000 gallons	<u>2.64</u> 2.91

Page 8 of 23

365			
303	5/8" (0.625")	\$ 9.20	
366	3/4" (0.75")	9.20	
367	1"	9.40	
368	1.5"	12.25	
369	2"	19.50	
370	3"	74.00	
371	4"	100.00	
372	6"	140.00	
373	8"	200.00	
374	10"	275.00	
375			
376	8. Fire Hydrant Service:		
377	Supported only, per hydrant, per month	*******************	\$11.60
378			
379	 b. Water main tapping charges (§ 27-125): 		
380	Tap size		
381	(inches)	Charge	
382			
383	194		
384	2		
385	4	HANGER	
386	6		
387	8		
388	12	9,210.00	. <u>9,430.00</u>
389	71		
390	c. Plan review fee (§ 27.124.1)	***************************************	. 710.00
391 392	c. Backflow testing fee (§ 27-135)		100.00
544	C. Backtlow testing tee to //- (3)		. 100.00
10 to 1 to 7 to 1			
393		***************************************	, 100.00
393 394	d. Inspection service fee amount to be assessed on the amount of developer		
393 394 395			
393 394 395 396	d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot		
393 394 395 396 397	d. Inspection service fee amount to be assessed on the amount of developer		
393 394 395 396 397 398	d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner footd. Reserved.		
393 394 395 396 397 398 399	 d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot. d. Reserved. e. Meter installation charges (§ 27-126.1): 		
393 394 395 396 397 398	d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner footd. Reserved.		
393 394 395 396 397 398 399	 d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot. d. Reserved. e. Meter installation charges (§ 27-126.1): 		
393 394 395 396 397 398 399	 d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot. d. Reserved. e. Meter installation charges (§ 27-126.1): Meter assembly and service lateral: 	Wate	. \$2.31
393 394 395 396 397 398 399 400 401 402	 d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot. d. Reserved. e. Meter installation charges (§ 27-126.1): Meter assembly and service lateral: Water Meter 	Wate Installat	. \$2.31 or Meter on Charge
393 394 395 396 397 398 399 400 401 402 403	 d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot. d. Reserved. e. Meter installation charges (§ 27-126.1): Meter assembly and service lateral: Water Meter Size (inches) 5/8 × ³/₄ 	Wate Installati \$ 510. 00	. \$2.31 or Meter on Charge 677.00
393 394 395 396 397 398 399 400 401 402 403 404	 d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot. d. Reserved. e. Meter installation charges (§ 27-126.1): Meter assembly and service lateral: Water Meter Size (inches) 5/8 × ¾ ¾ 	Wate Installat \$ 510. 00 580.00	. \$2.31 or Meter fon Charge 677.00 677.00
393 394 395 396 397 398 399 400 401 402 403 404 405	 d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot. d. Reserved. e. Meter installation charges (§ 27-126.1): Meter assembly and service lateral: Water Meter Size (inches) 5/8 × ³/₄ ³/₄ 1 	Wate Installat \$ 510. 00 580.00 700.00	. \$2.31 or Meter on Charge 677.00 677.00 780.00
393 394 395 396 397 398 399 400 401 402 403 404 405 406	 d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot. d. Reserved. e. Meter installation charges (§ 27-126.1): Meter assembly and service lateral: Water Meter Size (inches) 5/8 × ¾ ¾ 1 1½ 	Wate Installat \$ 510.00 580.00 700.00 2,150.00	. \$2.31 or Meter fon Charge 677.00 677.00 780.00 2,202.00
393 394 395 396 397 398 399 400 401 402 403 404 405 406 407	 d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot. d. Reserved. e. Meter installation charges (§ 27-126.1): Meter assembly and service lateral: Water Meter Size (inches) 5/8 × ³/₄ ³/₄ 1 1 ½ 2 	Wate Installate \$ 510.00 580.00 700.00 2,150.00 2,400.00	. \$2.31 The Meter from Charge 677.00 677.00 780.00 2,202.00 2,458.00
393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408	 d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot. d. Reserved. e. Meter installation charges (§ 27-126.1): Meter assembly and service lateral: Water Meter Size (inches) 5/8 × ³/₄ 3/4 1½ 2 3 	Wate Installati \$ 510.00 580.00 700.00 2,150.00 2,400.00 7,770.00	. \$2.31 or Meter fon Charge 677.00 677.00 780.00 2,202.00 2,458.00 7,957.00
393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409	d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot d. Reserved. e. Meter installation charges (§ 27-126.1): 1. Meter assembly and service lateral: Water Meter Size (inches) 5/8 × ³ / ₄ 1 1 2 3 4	Wate Installati \$ 510.00 580.00 700.00 2,150.00 2,400.00 7,770.00 8,760.00	. \$2.31 or Meter on Charge 677.00 677.00 780.00 2,202.00 2,458.00 7,957.00 8,971.00
393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410	d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot	Wate Installati \$ 510.00 580.00 700.00 2,150.00 2,400.00 7,770.00 8,760.00 16,050.00	. \$2.31 or Meter on Charge 677.00 677.00 780.00 2,202.00 2,458.00 7,957.00 8,971.00 16,436.00
393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409	d. Inspection service fee amount to be assessed on the amount of developer installed mainline distribution piping, per liner foot d. Reserved. e. Meter installation charges (§ 27-126.1): 1. Meter assembly and service lateral: Water Meter Size (inches) 5/8 × ³ / ₄ 1 1 2 3 4	Wate Installati \$ 510.00 580.00 700.00 2,150.00 2,400.00 7,770.00 8,760.00	. \$2.31 or Meter on Charge 677.00 677.00 780.00 2,202.00 2,458.00 7,957.00 8,971.00

Page 9 of 23

413 414 415 416		Note: For meters larger than eight (8) inches, the water m charge shall be established on a site specific basis by the g for utilities or his/her designee.	
417		2. Meter only:	
418		Water Meter	Water Meter
419		Size (inches)	Installation Charge
420		5/8 × ³ / ₄	\$ 250.00 427.00
421		3/4	330.00 427.00
422		1	4 50.00 530.00
423		1½	1,590.00 1,628.00
424		2	1,810.00 1,854.00
425			
426		3. Wastewater customers on private wells:	
427		5/8 × ³ / ₄	\$ 250.00 427.00
428		3/4	330.00 427.00
429		1	450.00 530.00
430		1½	1,590.00 1,628.00
431		2	1,810.00 1,854.00
432			3,000
433		Note: For meters larger than two (2) inches, the meter inst	tallation charge
434		shall be established on a site specific basis by the city.	
435		and to the second of a pro-	
436	f.	Reserved. Backflow testing fee (§ 27-135)	\$102.00
437			
438	g.	Reserved.	
439			
440		Base rates for service (§ 27-128):	
441		1. Nonresidential water service:	
442		Customer service charge, per month, per bill rendered	
443		Rate per 1,000 gallons	3.85
444		2. Nonresidential service for irrigation purposes, any meter size:	507 509
445		Customer service charge, per month, per bill rendered	
446		Rate per 1,000 gallons	.4.55
447		3. Residential water service:	0.00
448		Customer service charge, per month, per bill rendered	9.20
449 450		Rate per 1,000 gallons, first 6,000 gallons Rate per 1,000 gallons, over 6,000 gallons and less than 21,000 gallons	
451		Rate per 1,000 gallons, over 6,000 ganons and less than 21,000 gallons	
452		4. Residential service through 5/8" meter for irrigation purposes:	0.00
453		Customer service charge, per month, per bill rendered	9.20
454		Rate per 1,000 gallons, first 14,000 gallons	.3.75
455		Rate per 1,000 gallons, over 14,000 gallons	6.00
456		5. Multiple-family residential service:	
457		Customer service charge, per month, per bill rendered	9.20
458		Rate per 1,000 gallons	3.05
459		6. University of Florida water service	
460		(i) On campus facilities:	
461		Customer service charge, per month, per bill rendered	
462		Rate per 1,000 gallons .	2.22

Page 10 of 23

463	(ii) Off-campus facilities:
464	Customer service charge, per month, per bill rendered9.20
465	Rate per 1,000 gallons2.64
466	7. Fire Hydrant Service:
467	Supported only, per hydrant, per month11.60
468	
469	h. Reserved.
470	
471	i- Water transmission and distribution connection charges (§ 27-129):
472	1. For two (2) inches and smaller water meters. For applicants requiring water meters up to and
473	including two inch meter size, the water transmission and distribution connection charge-shall be
474	based on the size(s) of the water meter(s) installed according to the following:
475	
476	
477	
478	
479 480 481 482 483 484 485 486	Water Meter Water Meter Size (Inches) Installation Charge -5/8 \$ -420.00 -3/4 1,220.00 1 1,340.00 1½ 3,100.00 2 5,760.00
487	2. For water meters serving multi family units and water meters larger than two (2) inches, the
488	water transmission and distribution connection charge shall be based on the estimated demand
489	for service in accordance with the following:
490	(i) \$1.511 per gallon per day (GPD) of annual average daily flow (ADF).
491	(ii) There will be a minimum charge of \$5,760.00 for meters larger than two (2) inches.
492	
493	i. Water connection charges (§ 27-129):
494	Minimum Connection Charge

Connection Type	Transmission and Distribution Connection Charge	Water Treatment Plant Connection Charge	Total Water Connection Charge
Single family residential connections without fire sprinkler system with three quarter (3/4) inch or smaller meter	\$433.00	\$646.00	\$1,079.00
Single family residential connections with fire sprinkler system with one (1) inch or smaller water meter	\$433.00	<u>\$646.00</u>	\$1,079.00

Page 11 of 23

APPENDIX A - SCHEDULE OF FEES, RATES AND CHARGES

Nonresidential connections with an estimated annual			
average daily flow (ADF) of less than or equal to 280 gallons per day (gpd)	\$433.00	<u>\$646.00</u>	\$1,079.00

Flow Based Connection Charge

Connection Type	Transmission and Distribution Connection Charge	Water Treatment Plant Connection Charge	Total Water Connection Charge
Single family residential connections without fire sprinkler system with water meter larger than three quarter (3/4) inch	\$1.548/gpd	\$2.308/gpd	\$3.856/gpd
	ADF*	ADF*	ADF*
Single family residential connections with fire sprinkler system with water meter larger than one (1) inch	\$1.548/gpd	\$2.308/gpd	\$3.856/gpd
	ADF*	ADF*	ADF*
Nonresidential connections with an estimated annual average daily flow (ADF) of greater than 280 gallons per day (gpd)	\$1.548/gpd	\$2.308/gpd	\$3.856/gpd
	ADF*	ADF*	ADF*
Multi-family connections	\$1.548/gpd	\$2.308/gpd	\$3.856/gpd
	ADF*	ADF*	ADF*

*The Flow Based Connection Charge shall be determined based on either the charge per unit flow (in \$/gpd ADF) listed in the table above multiplied by the estimated annual ADF, or the Minimum Connection Charge, whichever is greater.

- j. -- Water treatment plant connection charges (§ 27 129):
 - 1. For two (2) inches and smaller water meters. For applicants requiring water meters up to and including two inch meter size, the water treatment plant connection charge shall be based on the size(s) of the water meter(s) installed according to the following:

Water Meter	Water Treatment Plant
Size (inches)	Connection Charge
5/8	\$ 660.00
3/,	1,920.00
1	- 2,180.00
11/2	5,000.00
2	9.960.00

- For water meters serving multi-family units and water meters larger than two (2) inches, the
 water treatment plant connection charge shall be based on the estimated demand for service in
 accordance with the following:
 - (i) \$2.253 per gallon per day (GPD) of annual average daily flow (ADF).
 - (ii) There will be a minimum charge of \$9,960.00 for meters larger than two inches.
- j. Water connection charge installment (§27-103)

Page 12 of 23

APPENDIX A - SCHEDULE OF FEES, RATES AND CHARGES

519 Installment payments for water transmission and distribution connection charges and water treatment 520 plant connection charges made pursuant to \$27-103 as set forth below: 521 522 Minimum Connection Charge Installment Monthly Charge Connection Type Single family residential connections without fire sprinkler \$13.68 system with three quarter (3/4) inch or smaller water meter Single family residential connections with fire sprinkler \$13.68 systems with one (1) inch or smaller water meter Nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 \$13.68 gallons per day (gpd) 523 524 Flow Based Connection 525 Charge Installment 526 Connection Type Monthly Charge Single family residential connections without fire sprinkler \$0.050/gpd ADF* system with water meter larger than three quarter (3/4) inch Single family residential connections with fire sprinkler \$0.050/gpd ADF* systems with water meter larger than one (1) inch Nonresidential connections with an estimated annual average daily flow (ADF) of greater than 280 gallons per \$0.050/gpd ADF* day (gpd) Multi-family connections \$0.050/gpd ADF* 527 *The Flow Based Connection Charge Installment shall be determined based on either the charge per unit 528 529 flow (in \$/gpd ADF) listed in the table above multiplied by the estimated annual ADF, or the Minimum Connection Charge Installment, whichever is greater. 530 531 532 k. Water connection charge installment (§27-103) 533 Installment payments for water transmission and distribution connection charges and 534 water treatment plant connection charges made in accordance with §27-103-are as 535 follows: 536 537 Water meter Monthly 538 539 size (inches) 540 541 542 39,78

Page 13 of 23

543				44.59
544			1 1/2	102.61
545			2	199.13
546			>2	.0.050/gpd or \$199.13,
547				whichever is greater
548				Ü
549		<u>k.</u>	Reserved	
550				
551 552		1.	Standby fire sprinkler line charges (§ 27-131):	
553			1. Standby fire lines:	
554			(i) Each applicant for standby fire line service shall pay to the	city, in advance of
555			the construction of the line, the following charges per conr	
556			and to make the same, and to the part of the	
557			Line Size	Charge Per
558			(inches)	Connection
559			(incites)	Connection
560			6	\$ 7,300.00 <u>7,500.00</u>
561			8	10,200.00 10,500.00
562			0	10,200.00 10,500.00
563			Note: For lines larger than eight (8) inches, the charge sha	11 he established on
564			a site specific basis by the general manager for utilities or h	
565			(ii) If a line of adequate size to the applicant's property does a	
566			contribution in aid of construction (CIAC) according to sec	
567			applicable when the city is required to install a water line in	
568			standby fire connection.	Torder to provide a
569			standby the connection.	
570		***	. Temporary service (§ 27-133):	
571		m.	. Temporary service (§ 27-155).	
572			1. Generally:	
573			Meter installation and removal, nonrefundable	02.00
574			Deposit Deposit	
575			Deposit	1,130.00
576			12. Meter installed on existing fire hydrant:	
577			(i) Meter installation and removal, nonrefundable	92. 00 95.00
578			(ii) Deposit	1,130.00 1,160.00
579			(II) Deposit	1,150.00
580			23. Monthly base charge for use of temporary fire hydrant meter	
581			water service	67.00 \$69.00
582			water service	97.00 <u>\$69.00</u>
583			34. Temporary fire hydrant water meters may be issued for a period	of un to six (6) months. If systems
584				en and the state of the control of t
585			requires use of said meter beyond six months, a request must be	
586			of use. If no extension is requested and the meter has not been meter, or keep the deposit if the meter cannot be retrieved.	returned, the utility will remove the
587			meter, or keep the deposit if the meter cannot be retrieved.	
			45 Contamos may be abound the entire contra contra contra contra	·
88			45. Customer may be charged the actual cost to replace or repair me	iers tampered with or damaged while
589 500			issued to customer.	
590 591	(4)	C.	Tourses.	
591 592	(4)	36	Sewerage:	
592 593			Pagarrad	
93 104		a.	a. Reserved.	

Page 14 of 23

APPENDIX A - SCHEDULE OF FEES, RATES AND CHARGES

595	ь	R	Reserved.
596	U	. 1	COOL VOL
597	c	R	tates for normal strength wastewater (§ 27-169):
598			TO MONTHLY DISCUSSION (S 27 XOS)
599		1	. Residential dwellings, (including single-family dwellings, mobile homes,
600		-	apartments, and residential customers on metered private wells):
601			(i) Charges for winter months (January and February billing periods):
602			Customer service charge per bill rendered, per month
603			Rate per 1,000 gallons of wastewater (wastewater equals city
604			water usage, per 1,000 gallons
605			(ii) Charges for March through December billing periods (§ 27-169.1):
606			Customer service charge per bill rendered, per month
607			Rate per 1,000 gallons of wastewater, (wastewater equals the lesser of
608			(i) city water usage or (ii) the individual customer's winter
609			maximum), per 1,000 gallons
610			
611		2	Current residential customers who are not connected to the wastewater system,
612		-	but are subject to rates and charges under section 27-169(c), per month
613			<u> </u>
614		3	Single-family dwellings on private wells discharging unmetered water to the
615			wastewater system, per month
616			<u> </u>
617		4.	Multiple-family dwellings (including apartments, and mobile homes in approved mobile home parks) on
618		1000	private wells discharging unmetered water to the wastewater system (does not include the customer service
619			charge):
620			Customer service charge per bill rendered
621			Per month, per unit
622		5.	Nonresidential rate and residential customers with 5/8 inch meters for irrigation purposes
623			(wastewater is calculated as 95% of city water usage in such month):
624			Customer service charge per bill rendered
625			No maximum, per 1,000 gallons
626		6.	Where monthly wastewater service charges for nonresidential customers are based on the amount of the
627			monthly water billed from the city, separate meters may be allowed at the expense of the customer and an
628			allowance may be made for measured water not entering the city's wastewater system.
629		7.	
630			city a monthly charge based on the cost to the city of all operation and maintenance costs of the meter or
631			meter installation plus depreciation. The initial cost of any and all such installations shall be paid for by the
632			user. Customers with a wastewater meter will be billed for 100% of the wastewater flow measured by the
633			wastewater meter.
634		8.	The general manager for utilities or his/her designee is authorized to adjust residential monthly wastewater
635			service charges to reflect reduced wastewater discharges from approved individual graywater disposal
636			systems, as determined by procedures and engineering calculations contained in policies approved by the city
637			commission.
638			
639	d.	Ra	tes for excess strength wastewater (§ 27-169):
640			
641		1.	A customer discharging excess strength wastewater into the city's wastewater system shall be assessed a
642			laboratory charge based on the cost of collecting and analyzing samples used to determine the strength and
643			characteristics of the waste.
644		2.	Where automatic sampling equipment is required by the city or requested by the customer and such
CAE			

equipment is owned and/or maintained by the city, a monthly sampling charge shall be assessed based on the

cost to the city of operation and maintenance of the equipment plus depreciation.

\$0.85

EXHIBIT "A"

Page 15 of 23

APPENDIX A - SCHEDULE OF FEES, RATES AND CHARGES

3. A customer discharging excess strength waste into the wastewater system shall be assessed normal strength 647 648 wastewater charges in addition to excess strength charges calculated according to the following formula: 649 650 $[Y/X - 1] \times [Z] \times [0.5 \times A]$ Y = Measured concentration of wastewater constituent. 651 X = Concentration of constituent in normal strength wastewater. 652 Z = Thousands of gallons of excess strength wastewater discharge into 653 654 the city's wastewater system. Normal strength wastewater rate per thousand in c.5(i) above. 655 A 656 657 Note: Excess strength charges shall be applicable to any parameter for which a normal strength limit has been 658 established by the general manager for utilities or his/her designee. 659 e. Rates for septic tank and portable toilet waste (§ 27-169): Septic tank and portable toilet waste shall not be 660 661 introduced into the city's wastewater system, except when specifically authorized and only at the time, place and manner prescribed by the city. This wastewater shall be metered and excess strength wastewater charges and 662 663 industrial user charges shall be assessed. 664 Rates for industrial charges (§ 27-169): Any industrial user discharging into the 665 666 city's wastewater system shall be assessed a permit application fee for each five-year 667 668 g. Right to assess other fees (§ 27-173): The city reserves the right to assess consumers other fees as necessary to 669 670 carry out the requirements contained within article IV of Chapter 27. These fees relate solely to the matters 671 covered by such article, and are separate from all other fees chargeable by the city. 672 673 h. Rates for reclaimed water service (§ 27-169): 674 675 \$9.00

i. Wastewater flow-based connection charges (§ 27-171):

1. For two (2) inches and smaller water meters. For applicants of wastewater service requiring water meters up to and including two-inch meter size, the wastewater flow-based connection charge shall be based on the size(s) of the water meter(s) installed according to the following:

WASTEWATER FLOW BASED CONNECTION CHARGES

676

677

678 679

680

681 682

683

Water Meter Size (inches)	Collection System (Gravity, Lift Station, Force Main)	Treatment Plant	Total
5/8	\$ 670.00	\$ 3,110.00	\$ 3,780.00
/ ₄	1,950.00	9,060.00	11,010.00
	2,180.00	10,510.00	12,690.00
11/2	5,000.00	23,680.00	28,680.00

Page 16 of 23

APPENDIX A - SCHEDULE OF FEES, RATES AND CHARGES

2		9,590.00	49,060.00	58,650.00	
	the wastewater flow		nd water meters larger that shall be based on the esti		
(i)	-Wastewater flow-based connect	ion charges:			
	Collection System	Treatment Plant		Total	
	\$2.508/GPD-ADF	\$11.214/GPD-A	DF \$13.72	2/GPD-ADF	
(ii)	-Minimum charges for meters lar	ger than two inches:			
	Collection System	Treatment Plant		**Total************************************	
	\$9,950.00	\$49,060.00	\$5		
			installment (§ 27-103) and connection charges ma	de in accordanc	
	with § 27-103 are as	-follows:			
	with <u>§ 27-103</u> are as		onthly Charge		
Size 5/8	r Meter (inches)		onthly Charge \$ 47.88		
Size	r Meter (inches)		en tin		
5/8 3/4 1	r Meter (inches)		\$ 47.88 139.47 160.75		
5/8 3/4 1 1 1/2	r Meter (inches)		\$ 47.88 139.47 160.75 363.31	46.41	
5/8 3/4 1 1/2 2	r Meter (inches)		\$ 47.88 139.47 160.75		

assessed excess strength flow-based treatment plant connection charges calculated

CODE: Words added are underlined; words deleted are stricken.

according to the following formula:

699

Page 17 of 23

APPENDIX A - SCHEDULE OF FEES, RATES AND CHARGES

¥	Measured concentration of wastewater constituent.
x =	Concentration of constituent in normal strength wastewater.
A =	Wastewater flow-based treatment plant connection charge assessed pursuant to subsection 1. or 2. above.

702 703

701

i. Wastewater connection charges (§ 27-171):

704

Minimum Connection Charge

Connection Type	Wastewater Collection System Connection Charge	Wastewater Treatment Plant Connection Charge	Total Wastewater Connection Charge
Single family residential connections without fire sprinkler system with three quarter (3/4) inch or smaller water meter	\$719.00	\$3,216.00	\$3,935.00
Single family residential connections with fire sprinkler systems with one (1) inch or smaller water meter	\$719.00	\$3,216.00	\$3,935.00
Nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 gallons per day (gpd)	\$719.00	\$3,216.00	\$3,935.00

705 706 707

Flow Based Connection Charge

Connection Type	Wastewater Collection System Connection Charge	Wastewater Treatment Plant Connection Charge	Total Wastewater Connection Charge
Single family residential connections without fire sprinkler system with water meter larger than three quarter (3/4) inch	\$2.568/gpd	\$11.484/gpd	\$14.052/gpd
	ADF*	ADF*	ADF*
Single family residential connections with fire sprinkler systems with water meter larger than one (1) inch	\$2.568/gpd	\$11.484/gpd	\$14.052/gpd
	ADF*	ADF*	ADF*
Nonresidential connections with an estimated annual average daily flow (ADF) of greater than 280 gallons per day (gpd)	\$2.568/gpd	\$11.484/gpd	\$14.052/gpd
	ADF*	ADF*	ADF*
Multi-family connections	\$2.568/gpd	\$11.484/gpd	\$14.052/gpd
	ADF*	ADF*	ADF*

708

Page 18 of 23

APPENDIX A - SCHEDULE OF FEES, RATES AND CHARGES

 *The Flow Based Connection Charge shall be determined based on either the charge per unit flow (in \$/gpd ADF) listed in the table above multiplied by the estimated annual average daily flow (ADF), or the Minimum Connection Charge, whichever is greater.

. Wastewater Flow-Based Connection Charge Installment (§ 27-103)

Installment payments for wastewater connection charges made in accordance with § 27-103 are as follows:

Minimum Connection Charge Installment

Connection Type	Monthly Charge
Single family residential connections without fire sprinkler system with three quarter (3/4) inch or smaller meter	\$ <u>49.84</u>
Single family residential connections with fire sprinkler systems with one (1) inch or smaller water meter	\$ <u>49.84</u>
Nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 gallons per day (gpd)	\$ <u>49.84</u>

Flow Based Connection Charge Installment

Connection Type	Monthly Charge
Single family residential connections without fire sprinkler system with meter larger than three quarter (3/4) inch	\$0.170/gpd ADF*
Single family residential connections with fire sprinkler systems with meter larger than one (1) inch	\$0.170/gpd ADF*
Nonresidential connections with an estimated annual average daily flow (ADF) of greater than 280 gallons per day (gpd)	\$0.170/gpd ADF*
Multi-family connections	<u>\$0.170</u> /gpd ADF*

 *The Flow Based Connection Charge Installment shall be determined based on either the charge per unit flow (in \$/gpd ADF) listed in the table above multiplied by the estimated annual ADF, or the Minimum Connection Charge Installment, whichever is greater.

2. For customers discharging excess strength wastewater. In addition to wastewater flow-based connection charges assessed pursuant to subsection (i) of (ii) above, customers discharging excess strength wastewater into the city's wastewater system shall be assessed excess strength flow-based treatment plant connection charges calculated according to the following formula:

[Y/X -1] x A

Y = Measured concentration of wastewater constituent.

X = Concentration of constituent in normal strength wastewater.

Page 19 of 23

734 A = Wastewater flow-based treatment plant connection charge assessed 735 pursuant to subsection (i) or (ii) above. 736 j. Plan Review Fee (27-172)	
737	
737	
738 <u>jk</u> . Inspection service fee (§ 27-172)	
739 Pplus, an amount to be assessed on the amount of developer installed mainline	
740 collection piping, per linear foot 5.55 5.69	
741	
742 <u>kl</u> . Off-site force main extension (CIAC) (§ 27-174): To be determined by the city.	
743	
744 <u>lm</u> . Requirement for additional CIAC (§ 27-175): To be determined by the city.	
745	v
746 mn. Permit for construction of private sewerage disposal system (§ 27-183.1)	Ŀ
747	
748	
749 750 (5) Natural case	
750 (5) Natural gas: 751	
752 a. Appliance service and repair charges (§27-279): 753 1. Trip charge	10
754 2. Labor charge, per one-half hour	
755 Minimum charge of one-half hour; total charge in one-half hour increments	U
756 3. In addition, for other than normal working hours (8:00 a.m. to 5:00 p.m.,	
757 M-F, excluding city holidays), per one-half hour	in
758	O .
759 b. Residential service rates (§27-272):	
760 1. Base rate. The rates to be charged and collected for natural gas sales	
furnished by the City to consumers for residential service are hereby	
762 fixed as follows:	
763 (i) Customer charge, per month, per bill rendered	5
	020 0.5400
그렇게 하는 그는	556
766 2. Minimum Monthly Bill. The minimum monthly bill shall be equal to the	22.0
767 customer charge.	
768 3. Purchased gas adjustment. (see Section 27-273)	
769	
770 c. General service rates, small commercial (§27-272):	
1. Base rate. The rates to be charged and collected for natural gas sales	
furnished by the City to consumers for small commercial businesses	
are hereby fixed as follows:	
774 (i) Customer charge, per month, per bill rendered	0
775 (ii) Non-fuel charge, per therm	900 0.5400
776 (iii) Manufactured gas plant cost recovery factor, per therm	556
2. Minimum Monthly Bill. The minimum monthly bill shall be equal to the	
778 customer charge.	
779 3. Purchased gas adjustment. (see Section 27-273)	
780	
d. General service rates (§27-272):	
782 1. Base rate. The rates to be charged and collected for natural gas sales	
783 furnished by the City to consumers for general service	
784 are hereby fixed as follows:	

Page 20 of 23

785	(i) Customer charge, per month, per bill rendered
786	(ii) Non-fuel charge, per therm
787	(iii) Manufactured gas plant cost recovery factor, per therm
788	2. Minimum Monthly Bill. The minimum monthly bill shall be equal to the
789	customer charge.
790	3. Purchased gas adjustment. (see Section 27-273)
791	
792	e. Large Volume service rates (§27-272; §27-277):
793	
794	1. Base rate. The rates to be charged and collected for natural gas sales on an interruptible basis furnished by the
795	City to consumers for large volume service are hereby fixed as follows:
796	(i) Customer charge, per month, per bill rendered
797	(ii) Non fuel Charge, per therm
798	(iii) Manufactured gas plant cost recovery factor, per therm 0.0556
799	
800	2. Minimum Monthly Bill. The minimum monthly bill shall be equal to the customer charge plus the non-fuel
801	charge multiplied by times 30,000 therms.
802	3. Purchased gas adjustment. (see Section 27-273)
803	4. Availability. This service is available to consumers in the natural gas service area, both within and outside the
804	corporate limits of the City who meet the requirements as defined in §27-272 and 27-277 and only to the extent
805	that supplies are available for this service under the City's contracts with its suppliers.
806	
807	f. Liquid propane gas service rates (§27-288.1):
808	
809	1. Base rate. The rates to be charged and collected for liquid propane gas sales
810	furnished by the City to consumers are hereby fixed as follows:
811	-00 1002 1500
812	(i) Customer charge, per month, per bill rendered
813	(ii) Non-fuel charge, per gallon. A contract rate which shall equal the sum of the current non-fuel energy
814	charge for residential natural gas customers and one of the following fixed charges as determined by the
815	general manager for utilities or his/her designee:
816	A. Three-year recovery, per gallon
817	B. Five-year recovery, per gallon
818	C. Seven-year recovery, per gallon
819	D. More than seven-year recovery, per gallon
820	
821	2. Minimum Monthly Bill. The minimum monthly bill shall be equal to the
822	customer charge.
823	
824	3. Liquid propane purchased gas adjustment. (see Section 27-288.2)
825	
826	g. Requested interruption non-compliance penalty, per therm (§ 27-277(c)(2)):
827	If a consumer fails to discontinue the use of natural gas when requested by the city, the consumer will be billed
828	for all gas sales taken during the interruption period at a price equal to the City's cost of natural gas for the
829	date(s) of the requested interruption, including commodity transportation, risk management fees and other such
830	costs as shall be deemed appropriate times four hundred percent (400%).
831	
832	(6) Stormwater management (§ 27-241) Amount
833	
834	Monthly fee for each equivalent residential unit (ERU), period commencing
835	October 1, 2013-2015.
836	

Page 21 of 23

837	(7)	In .	general:	
838				
839		a.	Residential standard deposits per service provided (§ 27-7):	
840			Electric service	145.00
841			2. Water service	35.00
842			3. Wastewater service	40.00
843			4. Gas service (without electric service)	50.00
844		15.	for the west	
845		b.	Service charges:	Variati aviti
846			 Specially arranged visit for meter reader to read meter (§ 27-8c) 	20.00
847			(i) Electric service	24.00
848			(ii) Water service	24.00
849			(iii) Gas service	24.00
850			2. Installation or turn-on of service (§ 27-15a):	
851			(i) Electric service:	
852			(A) Residential or General Service Non-Demand Meter 30.	26.00
853			(B) Demand Meter	60.00
854			Residential or General Service Non-Demand with Water or Gas	19.00
855			(C) General Service Demand	62.00
856			(D) Large Power_	197.00
857			(ii) (A) Water service 30.	26.00
858			(B) Water service with Gas or Residential or General Service	
859			Non-Demand Electric	19.00
860			(iii) Gas service:	
861			(A) Residential, with electric or water turn on 40.4	44.00
862			(B) Residential, gas turn-on only with Water or Electric 50.	36.00
863			(C) Non-Residential All other retail classifications	100.00
864			(D) Non-Residential with Water or Electric	91.00
865			(iv) In addition to all other applicable charges, the following rates may also apply:	-
866			(A) If guaranteed service is requested for the same or any fully-scheduled workday	40.00
867			(B) If service is provided anytime on holidays or weekends	50.00
868			*Workdays shall be weekdays, except for city holidays.	0.745.71.00
869			3. Field visit trip charge (§ 27-15b)	25.00
870			(A) Electric	38.00
871			(B) Water	38.00
872			(C) Wastewater	38.00
873			(D) Gas	44.00
874			4. Field visit for special purpose (§ 27-15c, d)	11.00
875			(i) Delinquent disconnection	40.00
876			(A) In addition, if commercial gas service is disconnected or the	10.00
877			water meter is removed due to safety requirements, unauthorized	
878			connection, or customer request	30.00
879			(B) If electric service is disconnected at the point of service (pole,	50.00
880			Service drop or transformer	-100.00
881			(C) In addition, if service reconnection is requested after normal working	-100.00
882			Hours, but prior to 11:00 p.m. Eastern Standard Time on a workday	40.00
883			(D) In addition, if reconnection service is provided anytime on holidays	40.00
884			7.00	
885			Of Weekends	50.00
886			(A) Till a control of the control of	50.00
			(A) Electric	52.00
887			(B) Water	52.00
888			(C) Gas	75.00

Page 22 of 23

(E) Additional fee if water service is disconnected 24.00	889	(D) Additional fee if commercial gas service is disconnected	28.00
Fig. Fig. Fig. Electric service is disconnected at the point of service (pole, service drop, or transformer) 214.00	890	(E) Additional fee if water service is disconnected	THE PERSONNEL PROPERTY OF THE PERSONNEL PROP
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901 er-weekends: 50.00 *Workdays shall be weekdays, except for city holidays. Normal working hours are 7.00 am. to 6:00 pm. Eastern Standard Time. (i) Special visit at customer request to: (A) Reread meter where reading is found to be correct: 20.00 (B) Reread meter where reading is found to be correct: 24.00 (C) Water meter 24.00 (S) Gas meter 24.00 (S) Gas meter 24.00 (C) Water meter 26.00 (D) Water meter 26.00 (D) Water meter 26.00 (E) Water meter 26.00 (D) Water meter 26.00 (E) Water meter 26.00 (D) Provide conservation service where customer failed to appear as scheduled: 20.00 (E) Water 38.00 (D) Water 38.00 (E) Water 38.00 (E) Description of the customer failed to appear as scheduled appear as scheduled appear as scheduled (D) Description of the customer failed to appear as scheduled (D) Description of the customer failed to appear as scheduled (D) Description of the customer failed to appear as scheduled (D) Description of the customer failed to appear as scheduled (D) Description of the customer failed to appear as scheduled (D) Description of the customer failed to appear as scheduled (D) Description of the customer failed to appear as scheduled (D) Description of the customer failed to appear as scheduled (D) Description of the customer failed to appear as cheduled (D) Description of the customer failed to appear as cheduled (D) Description of the customer failed to appear as cheduled (D) Description of the customer failed to appear as cheduled (D) Description of the customer failed to appear as cheduled (D) Description of the customer failed to appear as cheduled (D) Description of the customer failed to appear as cheduled (D) Description of the customer failed to appear as cheduled (D) Description of the customer failed to appear as cheduled (D) Description of the customer failed to appear as cheduled (D) Description of the customer failed to appear as cheduled (D) Description of the customer failed to appear as cheduled (D) Description of the customer failed to appear as cheduled (D) Description			112.00
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Page 23 of 23

APPENDIX A - SCHEDULE OF FEES, RATES AND CHARGES

941		435.00*	
942		640.00*	
943		845.00*	
944			
945		* The city does not have the capacity to test the meters with its	
946		own personnel. Any zone and per diem charges that are made	
947		by an outside company to make these tests will be chargeable to	
948		the customer.	
949			
950	5.	Temporary electric service, installation and removal (§ 27-25)	50.00
951		<u> </u>	
952	6.	Water meter removal due to nonpayment of deferred fees and charges (§ 27-121)	125.00 127.00
953			
954	7.	Returned payment, each (§ 27-14.3a)	
955		(i) For returned payments up to \$50.00	25.00
956		(ii) For returned payments between \$50.01 - \$300.00	30.00
957		(iii) For returned payments between \$300.01 - \$800.00	40.00
958		(iv) For returned payments over \$800.00, the service charge shall be 5%	
959		of the face value of the transaction.	
960			
961	8.	Late fee for combined statement (§ 27-14(e))	1.00
962		*(or 1 ½ percent of the unpaid balance amount, whichever is greater)	
963			
964	9.	Electronic remote read meter installation charges (§ 27-8(c)):	
965		(i) Electric service:	
966		(A) Non-demand meter	77.00 195.00
967		(B) Single-phase demand Demand meter	177.00 <u>207.00</u>
968		(C) Three-phase demand meter	\$368.00
969		(ii) Water service	100.00 153.00
970		(iii) Gas service, residential	59.00 112.00
971		(iv) Gas service, non-residential	155.00
972			
973	10.	Unauthorized service investigation (§ 27-26.2(c); § 27-126.3(c); § 27-280.1)	65.00
974		(i) Electric service	151.00
975		(ii) Water service	124.00
976		(iii) Wastewater service	139.00
977		(iv) Gas service	151.00
978			
070			