Legislative # 170257

1	ORDINANCE NO. 170257
2 3 4 5 6 7 8 9	An ordinance of the City of Gainesville, Florida, amending the Code of Ordinances, relating to Utilities; amending section 27-31 relating to electric system fuel and purchased power for public streetlight and rental outdoor light services; amending Appendix A, Schedule of Fees, Rates and Charges, to revise fees, rates and charges for electricity, water, and sewerage; providing directions to the codifier; providing a severability clause; providing a repealing clause; and providing an effective date.
0	WHEREAS, at least ten (10) days' notice has been given once by publication in a newspaper
1	of general circulation notifying the public of this proposed ordinance and of the public hearings in the
12	City Hall Auditorium located on the first floor of City Hall in the City of Gainesville; and
13	WHEREAS, the public hearings were held pursuant to the published notices described above,
14	at which hearings all interested parties had an opportunity to be and were, in fact, heard.
15	NOW, THEREFORE, BE IT ORDAINED BY THE CITY COMMISSION OF THE
16	CITY OF GAINESVILLE, FLORIDA THE FOLLOWING:
17	Section 1. Section 27-31 of the Code of Ordinances, is amended to read as follows:
18 19 20	Sec. 27-31. Electric system fuel and purchased power adjustment added to public streetlight and rental outdoor light services.
21	The electric system fuel and purchased power adjustment in section 27-28 shall be applied to public
22	streetlight and rental outdoor light services based on the estimated average energy use per fixture
23	according to the following schedule:

Non-LED Fixtures	Average Monthly
by Fixture Wattage	<u>kWh</u>
<u>100W</u>	<u>41</u>
<u>150W</u>	<u>62</u>
<u>175W</u>	<u>72</u>
<u>200W</u>	<u>82</u>
<u>250W</u>	<u>103</u>
<u>400W</u>	<u>164</u>

LED Fixtures	Average Monthly
by Fixture Type	<u>kWh</u>
Type 38,61	<u>15</u>
Type 56,73	<u>16</u>
Type 55,72	<u>18</u>
Type 52,69	<u>20</u>
Type 39,42,62,65	<u>32</u>
Type 53,54,70,71	<u>39</u>
Type 40,43,63,66	<u>45</u>
Type 41,44,64,67	<u>79</u>
Type 51,68	82

24		
25		Average monthly
26	-Type -	energy use
27	-(watts)	(kilowatt-hours)
28		
29		-41
30	150	- 62
31	175	- 72
32	200	- 82
33	250	-103
34	-400	- 164
35		
36	Light Type 38	LED Roadway Light
37		
38	Light Type 39	LED Roadway Ligh
39	No. 1	
40	Light Type 40	- LED Roadway Ligh
41		
42	Light Type 41	- LED Roadway Ligh
43		
44	Light Type 42	LED Roadway Ligh
45		

Section 2. Portions of Appendix A of the Code of Ordinances relating to fees, rates and charges for Utilities are amended as set forth below. Except as amended herein, the remainder of Appendix A remains in full force and effect.

55 UTILITIES:

(1) Electricity:

F7			W 4	
57	8	a.	Reserved.	
58	1	b.	Reserved.	
59	•	c.	Reserved.	
60	C	d.	General Service, Time-of-Demand meter installation (§ 27-21)	\$200.00
61		e.	Breaking of meter-pan seal (§ 27-26.2(e))	\$ 10.00
62 63		f.	Residential service rates (§ 27-27):	
64			1. Base rate. The rates to be charged and collected for electric energy furnished	
65			by the city to consumers for residential service are hereby fixed as follows:	
66			(i) Non-time-differentiated rate. All residential customers may elect service at	
67			this rate:	
68			(A) Customer charge, per month	\$ 14.25
69			(B) First 850 kilowatt hours per month, per kWh	Ψ 11120
70			Generation, taxable fuel	\$0.0065
71			Generation, non-fuel	\$0.01524 0.01480
72			Transmission.	\$0.00128 0.00119
73			Distribution	\$0.02098 0.02051
74			Total, per kWh.	\$0.0440 0.0430
75			(C) All kWh per month over 850, per kWh	φ <u>σ.σττσ</u> σ.στσσ
76			Generation charge, taxable fuel	\$0.0065
77			Generation, non-fuel.	\$0.0242 0.0234
78			Transmission charge	\$0.0020 0.0019
79			Distribution charge	\$0.0333 0.0322
80			Total charge, per kWh	\$0.0660 0.0640
81			10tal charge, per kwii	φ <u>υ.υυου</u> υ.υυ τυ
82			2. Fuel and purchased power adjustment. (See section 27-28.)	
83			2. Tuei and purchased power adjustment. (See section 27-28.)	
84			3. Minimum monthly bill. The minimum monthly bill shall be equal to the customer charge	**
85			5. Minimum monding offi. The minimum monding offi shall be equal to the customer charge	30.
86			4. All bills rendered will express charges in terms of total charge per kWh.	
87			4. All only rendered will express charges in terms of total charge per kwil.	
88		CT.	General service rates (§ 27-27):	
89	39	g.	General service rates (§ 27-27).	
90			1. Base rate.	
91			(i) Non-demand. The rates to be charged and collected for electric energy	
92			furnished by the city to consumers for general service, non-demand are	
93			hereby fixed as follows:	
94			(A) Customer charge, per month	\$ 29.50
95			(B) First 1,500 kilowatt hours per month, per kWh	ψ 29.30
96			Generation charge, taxable fuel	\$0.0065
97			Generation charge, non-fuel	\$0.0003 \$0.02468 0.0243
98			Transmission charge	\$0.00210 0.0021
99			Distribution charge	\$0.03672 0.0361
100			Total charge, per kWh	\$0.0700 0.0690
101			(C) All kWh per month over 1,500, per kWh	Ψ <u>σ.σ.σοσσ</u>
102			Generation charge, taxable fuel	\$0.0065
103			Generation charge, non-fuel	\$0.003 \$0.03748 0.03640
104			Transmission charge	\$0.00320 0.00310
105			Distribution charge	\$0.05582 0.05400
106			Total charge, per kWh	\$ <u>0.03382</u> 0.03403 \$ <u>0.1030</u> 0.10000
107			(D) Minimum monthly bill. The minimum monthly bill shall be equal to the co	
			127 PERMINDER INCHARY DILL. THE HUMBING HISTORIES DILL SHALL DE CAUZE IO HIS CI	wwitter charge.

100	
108	(E) All bills rendered will express charges in terms of total charge per kWh.
109	(ii) Time-of-use-rate. All general service non-demand customers may elect service at this rate,
110	except that the City may, at its option, limit the number of customers and type of business
111	which will be served at this rate.
112	(A) Customer charge, per month\$ 40.00
113	(B) Energy charge:
114	All energy used on-peak per kWh
115	All energy used off-peak, per kWh\$0.0350 0.038
116	Note: To calculate the true ratio of on-peak to off-peak energy costs, the fuel
117	Adjustment per kWh should be added to the above-stated energy charges. On-peak
118	Period shall be as follows:
119	Weekdays, 6:00 a.m. through 10:00 p.m., excluding holidays. Off-peak periods
120	shall be all periods not included in on-peak periods.
121	(C) Transfer to non-time-of-use rate. Customers who elect to take service under the
122	time-of-use rate shall have the option to transfer to the non-time-of-use rate any time during the
123	initial term of service; however, such customer who subsequently elects to take service under
124	the time-of-use rate at the same service location shall be required to remain on the time-of-use-
125	rate for a minimum term of twelve (12) consecutive months.
126	(iii) Demand. The rates to be charged and collected for electric energy furnished by the city to
127	consumers for general service demand for all monthly bills which are for the first time
128	rendered and postmarked as indicated are hereby fixed as follows:
129	(A) Customer charge, per month\$ 100.00
130	(B) Demand charge, per kW, per month:
131	Generation charge\$3.25
132	Transmission charge\$0.69
133	Distribution charge\$4.56
134	Total charge, per kW\$8.50
135	Note: The billing demand is the highest demand established during the month.
136	The demand shall be integrated over a thirty (30) minute period.
137	(C) Energy charge, all kWh, per month:
138	Generation charge, taxable fuel\$0.0065
139	Generation charge, non-fuel \$0.0281 0.0271
140	Transmission charge \$0.0018 0.0017
141	Distribution charge \$0.0048 0.0047
142	Total charge, per kWh
143	(D) Fuel and purchased power adjustment. (See section 27-28.)
144	(E) Minimum monthly bill. The minimum monthly bill shall be equal to the monthly
145	customer charge plus thirty-five (35) times the demand charge. For those customers
146	with an established demand of less than 50 kilowatts who have entered into an
147	agreement for service under this schedule, the minimum monthly bill shall be equal to
148	the monthly customer charge plus 35 times the demand charge.
149	(F) All bills rendered will express charges in terms of total charges per kWh or kW.
150	(iv) Time-of-use rate. All general service demand customers may elect service at
151	this rate, except that the city may, at its option, limit the number of customers and type of
152	businesses which will be served at this rate.
153	(A) Customer charge, per month
154	(B) Demand charge, per kW, per month
155	(C) Energy charge:
156	All energy used on-peak per kWh
157	All energy used off-peak, per kWh. \$0.0206 0.023
158	Note: To calculate the true ratio of on-peak to off-peak energy costs, the fuel and
159	
	purchased power adjustment per kWh should be added to the above-stated energy
160	charges. On-peak period shall be as follows:
161	Weekdays, 6:00 a.m. through 10:00 p.m., excluding holidays. Off-peak periods shall be all

periods not included in on-peak periods.

- (D) Transfer to non-time-of-use rate. Customers who elect to take service under the time-of-use rate shall have the option to transfer to the non-time-of-use rate any time during the initial term of service; however, any such customer who subsequently elects to take service under the time-of-use rate at the same service location shall be required to remain on the time-of-use rate for a minimum term of twelve (12) consecutive months.
- 2. Primary service discount. All general service customers whose demand has been estimated to be four hundred (400) kilowatts or more, by the general manager for utilities or his/her designee, who are metered at primary voltage (twelve (12) kilovolts), and who own or lease all transformation and distribution facilities on the customer side of the metering point, shall receive credit of fifteen cents (\$0.15) per kW applied to the monthly demand charge.
- 3. Primary metering discount. All general service customers who are metered at primary voltage (twelve (12) kilovolts) shall receive a credit of two (2) percent of the monthly base rate energy and demand charges. Metering voltage will be determined by the general manager for utilities or his/her designee.
- 4. Facilities leasing adjustment. All general service demand customers who desire the benefits of a single-point-of-service metering, but do not wish to make the required investment in transformation and distribution facilities beyond the metering point, and whose demand has been established to be four hundred (400) kilowatts or more by the general manager for utilities or his/her designee, may request the city to make such investment in these facilities. The city shall provide, install, operate, and maintain the desired facilities and lease them to the qualified customer for a monthly consideration of one and one-half (1.5) percent of the installed cost of the facilities.
- h. Large power service rates (§ 27-27):
 - 1. Base rate. The rates to be charged and collected for energy furnished by the city to consumers for large power service are hereby fixed as follows:

(A) Customer charge, per month	\$	350.00
(B) Demand charge, per kW, per month:		
Generation charge	\$3.46	
Transmission charge	\$0.67	
Distribution charge	\$4.37	
Total charge, per kW	\$8.50	

Note: The billing demand is the highest demand established during the month. The demand shall be integrated over a thirty (30) minute period.

(C) Energy charge, all kWh, per month:

Generation charge, taxable fuel\$0.0065	
Generation charge, non-fuel	\$0.02046 0.0198
Transmission charge	\$0.00386 0.0037
Distribution charge	\$0.00618 0.006
Total charge, per kWh	\$ <u>0.0370</u> 0.036

- (D) Fuel and purchased power adjustment. (See section 27-28.)
- Time-of-use rate. All large power customers may elect service at this rate, except that the city may, at its option, limit the number of customers and type of businesses which will be served at this rate.

216		(A)	Customer charge, per month\$	350.00
217		(B)	Demand charge, per kW, per month	\$8.50
218		(C)	Energy charge:	ψ0.50
219		(0)	All energy used on-peak per kWh	\$0.074 <u>0</u> 0.0660
220			All energy used off-peak, per kWh	\$0.0185 0.0200
221			Note: To calculate the true ratio of on-peak to off-peak energy costs, the fuel	
222			adjustment per kWh should be added to the above-stated energy charges. On-pe	ak
223			period shall be as follows:	
224			Weekdays, 6:00 a.m. through 10:00 p.m., excluding holidays. Off-peak periods	shall be
225			all periods not included in on-peak periods.	
226		(D)	Transfer to non-time-of-use rate. Customers who elect to take service under the	time-of-use
227			rate shall have the option to transfer to the non-time-of-use rate any time during	the initial term
228			of service; however, any such customer who subsequently elects to take service	under the time-of-use
229			rate at the same service location shall be required to remain on the time-of-use	rate for a minimum
230			term of twelve (12) consecutive months.	
231		(E)	Fuel and purchased power adjustment. (See section 27-28.)	
232		(F)	Minimum monthly bill. The minimum monthly bill shall be equal to the monthly	y customer
233		1000000000	charge plus seven hundred (700) times the demand charge.	
234		(G)	All bills rendered will express charges in terms of total charges per kWh or kW.	
235				
236	3.		ry service discount. All large power service customers who are metered at prima	
237			ge (twelve (12) kilovolts), and who own or lease all transformation and distributi	
238			ies on the customer side of the metering point, shall receive credit of fifteen cer	nts
239 240		(50.13	5) per kW applied to the monthly demand charge.	
241	4	Daime	materias disservat. All large merces comics englores who are metered	a.i
242	4.		ry metering discount. All large power service customers who are metered ry voltage (twelve (12) kilovolts) shall receive a credit of two (2) percent of the control of the control of the control of the control of two controls.	
243			ry voltage (twelve (12) knovolts) shall receive a credit of two (2) percent of the last rate energy and demand charges. Metering voltage will be determined	
244			eneral manager for utilities or his/her designee.	by
245		me ge	meral manager for diffices of misther designee.	
245	-	F '1	V. 1	1
247	5.		ities leasing adjustment. All large power service demand customers who desire the	
248			ingle-point-of-service metering, but do not wish to make the required investment formation and distribution facilities beyond the metering point, may request the ci	
249			investment in these facilities. The city shall provide, install, operate, and maintain	
250			ed facilities and lease them to the qualified customer for a monthly consideration	
251			alf (1 ½) percent of the installed cost of the facilities.	of one and
252		OHO-I	air (172) percent of the ristance cost of the facilities.	
253	NOTE TO	o con	IFER: Subsections i through k of section (1) Electricity remain unchanged.	
		0 002	22 221 Substitute I the Original to Section (2) Section (2) the section of the se	
254				
255	1. Business Par	rtners R	ate Discount Rider (§27-27):	
256				
257	— 1. Ge	neral P	rovisions.	
258				
259_	———(A)		mer must make application to the city for service under this Rider and the city i	nust approve
260		such a	pplication before service hereunder commences.	
261	200000			V2-44 39 5-
262	———(B)		tions pertaining to any application of this Rider shall be stipulated to by contract	
263			nd the customer receiving service hereunder. Such contract shall be for a minimur	n term of ten
264		(10) y	cars.	
265	·~	TTI.		1
266	— (C)		ercentage discounts applicable hereunder shall be available to any customer that had	
267 268			ract for the provision of retail electric service by the city prior to October 1, 19	ry / and such
208		contra	ct has a termination date at least ten (10) years after October 1, 1997.	

269 270 271 272 273	(D) All terms and conditions under the normally Demand, General Service Demand, Large Possupplied to the customer except as modified by	ower or Transmission-S	
274	(E) No new Business Partners Rider applicationis s	hall be accepted after Ser	otember 30, 2006. Contracts in
275	effect as of October 1, 2006, will remain in effe		
276			
277	2. Application of discount. For service hereunder, a p	ercentage discount shall	be applied to the normally applicable
278	Customer Charge, Demand (kW) Charge and Energy	gy (kWh) Charge, inclus	ive of any other applicable discounts.
279 280	The discount applicable hereunder for customers in		on-Demand, General Service Demand
281	and Large Power rate classes shall be according to t	he following schedule:	
201			
282		Business Partne	ers Rider Executed:
283		before June 1, 2002	on or after June 1, 2002
284			
285	Rate Class	Maximum Discount	- Maximum Discount
286			
287	General Service Non Demand	7%	7%
288	General Service Demand	7%	- 10%
289	Large Power	10%	13%

Discounts are not applicable beyond the one hundred twentieth (120th) billing period unless otherwise agreed to in writing by the City and customer.

- 3. Contract period. Customers requesting service hereunder must enter into a contract designating the city as the customer's exclusive supplier of electricity for a minimum initial term of ten (10) years. Either party may terminate the contract at the end of the initial term or at the end of any subsequent term, pursuant to provisions stipulated to in the contract. At the sole discretion of the city, discounts available under this Rider may be withdrawn or adjusted if a change occurs to the customer's normally applicable Rate Schedule, resulting from either the customer's request or from the city's reclassification of the customer due to changes in the customer's load. If the customer violates any terms and conditions of this Rider, the contract under this Rider, or ordinances and policies of the city relating to utility services, the city may discontinue service under this Rider. In the event of early termination of any contract under this Rider, the customer will be required to pay the city any costs due to such early termination, including reimbursement of discounts granted to the extent stipulated to in the contract.
 - m. Public streetlight service rates (§ 27-29.1):
 - Monthly rental charges for GRU standard public streetlight fixtures (does not include underground civil infrastructure costs or pole rental fees):

Fixtures Available For New Installation

Fixture Description	Monthly Charge per Fixture
Group 1 Flood Lights - General Use	
Light Type 10 - 400 watt HPS Flood Light	<u>\$13.50</u>
Light Type 12 - 250 watt HPS Flood Light	\$11.25
Light Type 22 - 400 watt MH Flood Light	<u>\$16.25</u>

Group 3 Roadway Lights - General Use

Light Type 38 – LED Roadway Cutoff 1, Gray	\$11.00
<u>Light Type 39 – LED Roadway Cutoff 2, Gray</u>	\$12.50
<u>Light Type 40 – LED Roadway Cutoff 3, Gray</u>	\$16.00
<u>Light Type 41 – LED Roadway Cutoff 4, Gray</u>	<u>\$20.50</u>
<u>Light Type 42 – LED Roadway Cutoff 2, Black</u>	\$12.50
<u>Light Type 43 – LED Roadway Cutoff 3, Black</u>	<u>\$16.00</u>
<u>Light Type 44 – LED Roadway Cutoff 4, Black</u>	\$20.50
Group 4 Decorative Roadway Lights - General Use	
Light Type 51 - LED Round Roadway, Black	<u>\$35.50</u>
<u>Light Type 53 – LED Teardrop Roadway 2</u>	\$29.25
<u>Light Type 54 – LED Teardrop Roadway 4</u>	\$29.25
<u>Light Type 55 - LED Pendant Roadway</u>	\$25.00
Group 5 Decorative Pedestrian Scale Lights - General Use	
<u>Light Type 52 – LED Acorn Pedestrian</u>	<u>\$25.25</u>
<u>Light Type 56 – LED Small Pendant Pedestrian</u>	\$23.25
Group 6 Roadway - Mass Change Out	
Light Type 61 - LED Roadway Cutoff 1, Gray	\$5.25
Light Type 62 - LED Roadway Cutoff 2, Gray	<u>\$6.75</u>
Light Type 63 - LED Roadway Cutoff 3, Gray	\$9.25
Light Type 64 - LED Roadway Cutoff 4, Gray	<u>\$13.50</u>
<u>Light Type 65 – LED Roadway Cutoff 2, Black</u>	<u>\$6.75</u>
Light Type 66 - LED Roadway Cutoff 3, Black	\$9.25
<u>Light Type 67 – LED Roadway Cutoff 4, Black</u>	<u>\$13.50</u>
Group 7 Decorative Lights - Mass Change Out	
<u>Light Type 68 – LED Round Roadway, Black</u>	<u>\$30.25</u>
<u>Light Type 69 – LED Acorn Pedestrian</u>	<u>\$20.75</u>
<u>Light Type 70 – LED Teardrop Roadway 2</u>	<u>\$23.00</u>
Light Type 71 - LED Teardrop Roadway 4	\$23.25
<u>Light Type 72 – LED Pendant Roadway</u>	<u>\$19.50</u>
<u>Light Type 73 – LED Small Pendant Pedestrian</u>	<u>\$18.00</u>
Fixture Not Available For New Installation	W 411 61
Fixture Description	Monthly Charge per Fixture
Group 2 Area Lights	40.40
Light Type 13 – 100 watt HPS	<u>\$8.50</u>
Group 3 Roadway Lights	
<u>Light Type 11 – 100 watt HPS Cutoff, Gray</u>	\$8.25

* * *	nt Type 14 – 150 watt HPS Cutoff, Gray	\$9.25
Lig	nt Type 16 – 250 watt HPS Cutoff, Gray	\$11.75
Ligh	nt Type 23 – 400 watt HPS Cutoff, Gray	\$14.25
Ligh	nt Type 24 - 400 watt HPS Cutoff, Black	\$20.50
Ligh	nt Type 31 - 250 watt HPS Cutoff, Black	\$18.25
Lig	nt Type 32 - 150 watt HPS Cutoff, Black	\$17.00
Gro	oup 4 Decorative Roadway Lights	
Ligh	nt Type 15 - 150 watt HPS, Shoe Box, Bronze	\$12.25
Lig	nt Type 17 - 400 watt MH, Round, Black	\$25.75
Ligh	nt Type 27 – 100 watt HPS, Large Domus	\$34.25
Lig	nt Type 33 – 200 watt HPS, Renaissance II (2 ft arm)	\$37.25
	nt Type 34 – 200 watt HPS, Renaissance IV (4 ft arm)	\$38.00
Gro	oup 5 Decorative Pedestrian Lights	
Lig	nt Type 2 – 175 watt MV, Conical	\$14.50
Ligh	nt Type 19 - 100 watt HPS, Conical	\$14.00
Ligh	nt Type 26 – 100 watt HPS, Granville	\$30.25
Ligh	nt Type 28 – 100 watt MV, Coach	\$35.50
-	nt Type 29 – 100 watt HPS, Traditional	\$32.50
	nt Type 30 – 100 watt MH, Traditional	\$33.50
-	nt Type 36 – 100 watt MH, Acorn	\$33.50
		400.00
		Monthly
	Einterna Danamintian	eharge per fixture
	Fixture Description Group 1 Flood Lights	Der nxture
	Group I Flood Lights	1 - ,
	Light Type 7 400 watt MV Flood Light*	
	Light Type 7 400 watt MV Flood Light*	\$11.50
	Light Type 10 400 watt HPS Flood Light	\$11.50 \$11.00
		\$11.50 \$11.00 \$-9.75
	Light Type 10 400 watt HPS Flood Light Light Type 12 250 watt HPS Flood Light Light Type 22 400 watt MH Flood Light	\$11.50 \$11.00 \$-9.75
	Light Type 10 400 watt HPS Flood Light Light Type 12 250 watt HPS Flood Light Light Type 22 400 watt MH Flood Light Group 1 Luminaires	\$11.50 \$11.00 \$-9.75 \$13.75
	Light Type 10 400 watt HPS Flood Light Light Type 12 250 watt HPS Flood Light Light Type 22 400 watt MH Flood Light Group 1 Luminaires Light Type 3 175 watt MV Area Light*	\$11.50 \$11.00 \$-9.75 \$13.75
	Light Type 10 400 watt HPS Flood Light Light Type 12 250 watt HPS Flood Light Light Type 22 400 watt MH Flood Light Group 1 Luminaires	\$11.50 \$11.00 \$-9.75 \$13.75 \$-8.00 \$ 8.25
	Light Type 10 400 watt HPS Flood Light Light Type 12 250 watt HPS Flood Light Light Type 22 400 watt MH Flood Light Group 1 Luminaires Light Type 3 175 watt MV Area Light* Light Type 11 100 watt HPS Cutoff Street Light Grey	\$11.50 \$11.00 \$-9.75 \$13.75 \$-8.00 \$-8.25 \$-8.00
	Light Type 10 400 watt HPS Flood Light Light Type 12 250 watt HPS Flood Light Light Type 22 400 watt MH Flood Light Group 1 Luminaires Light Type 3 175 watt MV Area Light* Light Type 11 100 watt HPS Cutoff Street Light Grey Light Type 13 100 watt HPS Area Light*	\$11.50 \$11.00 \$-9.75 \$13.75 \$-8.00 \$-8.25 \$-8.00
	Light Type 10 400 watt HPS Flood Light Light Type 12 250 watt HPS Flood Light Light Type 22 400 watt MH Flood Light Group 1 Luminaires Light Type 3 175 watt MV Area Light* Light Type 11 100 watt HPS Cutoff Street Light Grey Light Type 13 100 watt HPS Area Light* Light Type 14 150 watt HPS Cutoff Street Light Grey Group 2 Luminaires	\$11.50 \$11.00 \$-9.75 \$13.75 \$-8.00 \$ 8.25 \$ 8.00 \$ 9.25
	Light Type 10 400 watt HPS Flood Light Light Type 12 250 watt HPS Flood Light Light Type 22 400 watt MH Flood Light Group 1 Luminaires Light Type 3 175 watt MV Area Light* Light Type 11 100 watt HPS Cutoff Street Light Grey Light Type 13 100 watt HPS Area Light* Light Type 14 150 watt HPS Cutoff Street Light Grey Group 2 Luminaires Light Type 4 250 watt HPS Non Cutoff Street Light* Light Type 5 400 watt MV Non Cutoff Street Light*	\$11.50 \$11.00 \$-9.75 \$13.75 \$13.75 \$-8.00 \$-8.25 \$-8.00 \$-9.25
	Light Type 12 250 watt HPS Flood Light Light Type 22 400 watt MH Flood Light Group 1 Luminaires Light Type 3 175 watt MV Area Light* Light Type 11 100 watt HPS Cutoff Street Light Grey Light Type 13 100 watt HPS Area Light* Light Type 14 150 watt HPS Cutoff Street Light Grey Group 2 Luminaires Light Type 4 250 watt HPS Non Cutoff Street Light* Light Type 5 400 watt MV Non Cutoff Street Light* Light Type 6 400 watt HPS Non Cutoff Street Light*	\$11.50 \$11.00 \$-9.75 \$13.75 \$13.75 \$-8.00 \$ 8.25 \$ 8.00 \$ 9.25 \$12.00 \$12.00
	Light Type 12 250 watt HPS Flood Light Light Type 22 400 watt MH Flood Light Group 1 Luminaires Light Type 3 175 watt MV Area Light* Light Type 11 100 watt HPS Cutoff Street Light Grey Light Type 13 100 watt HPS Area Light* Light Type 14 150 watt HPS Cutoff Street Light Grey Group 2 Luminaires Light Type 4 250 watt HPS Non Cutoff Street Light* Light Type 5 400 watt MV Non Cutoff Street Light* Light Type 6 400 watt HPS Non Cutoff Street Light* Light Type 16 250 watt HPS Cutoff Street Light Grey	\$11.50 \$11.00 \$-9.75 \$13.75 \$13.75 \$-8.00 \$-8.25 \$-8.00 \$-9.25 \$-9.25 \$12.00 \$12.00 \$11.75
	Light Type 12 250 watt HPS Flood Light Light Type 22 400 watt MH Flood Light Group 1 Luminaires Light Type 3 175 watt MV Area Light* Light Type 11 100 watt HPS Cutoff Street Light Grey Light Type 13 100 watt HPS Area Light* Light Type 14 150 watt HPS Cutoff Street Light Grey Group 2 Luminaires Light Type 4 250 watt HPS Non Cutoff Street Light* Light Type 5 400 watt MV Non Cutoff Street Light* Light Type 6 400 watt HPS Non Cutoff Street Light*	\$11.50 \$11.00 \$-9.75 \$13.75 \$13.75 \$-8.00 \$-8.25 \$-8.00 \$-9.25 \$-9.25 \$12.00 \$12.00 \$11.75

332		
333	Group 3 Luminaires	
334	Light Type 24 400 watt HPS Cutoff Street Light Black	- \$18.00
335	Light Type 31 250 watt HPS Cutoff Street Light Black	\$16.75
336	Light Type 32 - 150 watt HPS-Cutoff Street Light Black	
337		
338	Group 1 Decorative Lights	
339	Light Type 2- 175 watt MV Post Top Street Light Conical Style*	\$13.50
340	Light Type 15- 150 watt HPS Bronze Decorative Shoe Box Style -	\$11.25
341	Light Type 19 100 watt HPS Post Top Street Light Conical Style	\$13.50
342	Light Type 25 - 100 watt HPS Cutoff Lantern Style Street Light*	- \$14.50
343		
344	Group 2 Decorative Lights	
345	Light Type 17 400 watt MH Round Cutoff Roadway Light Black	- \$23.25
346	Light Type 26 - 100 watt HPS Granville-Style Light*	\$29.75
347	Light Type 28 - 100 watt MV Pedestrian Street Light Coach Style*	\$35.00
348	Light Type 29 100 watt HPS Cutoff Street Light Traditional Style	- \$32.00
349	Light Type 35 100 watt HPS Acorn Style	- \$32.00
350		
351	Group 3 Decorative Lights	
352	Light Type 27 100 watt HPS Domus Style Light	\$33.75
353	Light Type 30 100 watt MH Cutoff Street Light Traditional Style	\$33.00
354	Light Type 33 - 200 watt HPS Renaissance II Style Light	\$36.00
355	Light Type 34 - 200 watt HPS Renaissance IV Style Light	\$36.75
356	Light Type 35 200 watt MH Acorn Style Light	-\$33.00
357	Light Type 37 - 100 watt HPS Small Domus Style Light	\$45.59
358		
359	LED Roadway Luminaries	
360	Light Type 38 50 watt class LED Gray Street Light, general use -	- \$15.00
361	Light Type 39 100 watt class LED Gray Street Light, general use	- \$17.00
362	Light Type 40 150 watt class LED Gray Street Light, general use	- \$20.50
363	Light Type 41 - 285 watt class LED Gray Street Light, general use	\$27.00
364	Light Type 42 100 watt class LED Black Street Light, general use	- \$17.00
365	Light Type 43 - 150 watt class LED Black Street Light, general use	\$20.50
366	Light Type 44 285 watt class LED 4 Black Street Light, general use	\$27.00
367	Light Type 61 - 50 watt class LED Gray Street Light, mass change out	\$ 6.25
368	Light Type 62 100 watt class LED-Gray Street Light, mass change out -	-\$ 8.00
369	Light Type 63 - 150 watt class LED Gray Street Light, mass change out	
370	Light Type 64 285 watt class LED Gray Street Light, mass change out	- \$17.00
371	Light Type 65 100 watt class LED Black Street Light, mass change out	
372	Light Type 66 150 watt class LED Black Street Light, mass change out	
373	Light Type 67 285 watt class LED Black Street Light, mass change out	\$17.00
374	* Not Available for Installation	
w / 1	A 10 - A 27 WILLOW TOT THOUSE WITH	

* Not Available for Installation

375 376

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

2	7	4
•	1	•
-		-

Fixtures Available For New Installation	
Fixture Description	Monthly Charge per Fixture
Group 3 Roadway Lights	
Light Type 38 - LED Roadway Cutoff 1, Gray	\$2.00
Light Type 39 - LED Roadway Cutoff 2, Gray	<u>\$3.25</u>
Light Type 40 - LED Roadway Cutoff 3, Gray	<u>\$4.25</u>
Light Type 41 - LED Roadway Cutoff 4, Gray	<u>\$6.75</u>
Light Type 42 - LED Roadway Cutoff 2, Black	\$3.2 <u>5</u>
Light Type 43 - LED Roadway Cutoff 3, Black	<u>\$4.25</u>
Light Type 44 - LED Roadway Cutoff 4, Black	<u>\$6.75</u>
Group 4 Decorative Roadway Lights	
<u>Light Type 51 – LED Round Roadway, Black</u>	\$8.00
Light Type 53 – LED Teardrop Roadway 2	\$4.75
Light Type 54 - LED Teardrop Roadway 4	<u>\$4.75</u>
Light Type 55 - LED Pendant Roadway	<u>\$3.25</u>
Group 5 Decorative Pedestrian Scale Lights	
Light Type 52 – LED Acorn Pedestrian	\$3.50
Light Type 56 - LED Small Pendant Pedestrian	<u>\$3.00</u>
Fixtures Not Available For New Installation	
Fixture Description	Monthly Charge per Fixture
Group 3 Roadway Lights	Monthly Charge per Frature
Light Type 11 – 100 watt HPS Cutoff, Gray	\$4.50
Light Type 14 – 150 watt HPS Cutoff, Gray	\$6.50
Light Type 16 – 250 watt HPS Cutoff, Gray	\$9.50
Light Type 24 – 400 watt HPS Cutoff, Black	\$14.00
Light Type 31 – 250 watt HPS Cutoff, Black	\$9.50
Group 4 Decorative Roadway Lights	
Light Type 17 – 400 watt MH, Round, Black	\$14.00
Light Type 27 – 100 watt HPS, Large Domus	\$6.00
Light Type 33 – 200 watt HPS, Renaissance II (2 ft arm)	\$10.25
Light Type 34 – 200 watt HPS, Renaissance IV (4 ft arm)	\$10,25
Group 5 Decorative Pedestrian Lights	
Light Type 28 - 100 watt MV, Coach	<u>\$9.50</u>

Light 7	<u>Гуре 3</u>	0 – 100 watt MH, Traditional	\$10.5
Light 7	Гуре 3	7 – 100 watt HPS, Small Domus	\$9.5
			Monthly charge
		Fixture size and type	- per fixture
		Tissure size and type	per jixture
		Light Type 13, 19, 25 - 100 watt HPS Light*	
		Light Type 11 - 100 watt HPS Light	\$-4.00
		Light Type 14, 15, 32 - 150 watt HPS Light	
		Light Type 2, 3 - 175 watt MV Light	
		Light Type 4 - 250 watt HPS Light*	\$ 8.00
		Light Type 12, 16, 31 250 watt HPS Light	
		Light Type 5, 6, 7 - 400 watt HPS Light*	
		Light Type 10, 17, 22, 23, 24 400 watt HPS Light	
		Light Type 26 - 100 watt Granville Style Light	
		Light Type 27 100 watt HPS Domus Light	
		Light Type 28 - 100 watt MV Coach Style Light*	
		Light Type 29 100 watt HPS Traditional Style Light	
		Light Type 30 - 100 watt MH Traditional Style Light	
		Light Type 33, 34 – 200 watt HPS Renaissance Style Light	
		Light Type 35 100 watt HPS Acorn Style Light	
		Light Type 36 200 watt MH Acorn Style Light	
		Light Type 37 – 100 watt HPS Domus Style Light	
		Light Type 38 LED Roadway Light 1 Gray (50 watt alternative)	
		Light Type 39 - LED Roadway Light 2 Gray (100 watt alternative) -	
		Light Type 40 LED Roadway Light 3 Gray (150 watt alternative)	
		Light Type 41 - LED Roadway Light 4 Gray (285 watt alternative)	
		Light Type 42 LED Roadway Light 2 Black (100 watt alternative)	
		Light Type 43 LED Roadway Light 3 Black (150 watt alternative)	
		Light Type 44 LED Roadway Light 4 Black (285 watt alternative)	
			* * * * * * * * * * * * * * * * * * * *
		3. Should a department of the City of Gainesville or Alachua Co	ounty request to install pole
		lighting fixture(s) not contained in subsections m. above or n.,	
		approved Gainesville Regional Utilities Electric Material Standa	
		and lighting components(s) shall be connected behind a meter. The	
		maintenance and ownership of the pole(s), fixture(s), light source	
		be the responsibility of the requesting department. The energy ch general service non-demand rate.	arge for the lighting shall be
		4. Electric system fuel and purchased power adjustment. (See section	27-31.)
	n.	Rental outdoor light service rates (§27-30.1.):	
		 Monthly rental charges for approved rental outdoor light fixtures (infrastructure costs or pole rental charges): 	does not include underground

Light Type 29 - 100 watt HPS, Traditional

Monthly Charge per Fixture

\$10.25

Fixtures Available For New Installation

Fixture Description

Group 1 Flood Lights - General Use	
Light Type 10 – 400 watt HPS Flood Light	\$15.25
Light Type 12 – 250 watt HPS Flood Light	\$13.00
Light Type 22 - 400 watt MH Flood Light	\$16.25
Group 3 Roadway Lights - General Use	
Light Type 38 - LED Roadway Cutoff 1, Gray	\$12.50
Light Type 39 - LED Roadway Cutoff 2, Gray	\$14.25
Light Type 40 - LED Roadway Cutoff 3, Gray	\$18.00
Light Type 41 - LED Roadway Cutoff 4, Gray	\$22,75
Light Type 42 – LED Roadway Cutoff 2, Black	\$14.25
Light Type 43 - LED Roadway Cutoff 3, Black	\$18.00
Light Type 44 – LED Roadway Cutoff 4, Black	\$22.75
Group 4 Decorative Roadway Lights - General Use	
Light Type 51 – LED Round Roadway, Black	<u>\$39.50</u>
<u>Light Type 53 – LED Teardrop Roadway 2</u>	<u>\$32.75</u>
<u>Light Type 54 – LED Teardrop Roadway 4</u>	<u>\$32.75</u>
<u>Light Type 55 – LED Pendant Roadway</u>	\$28.25
Group 5 Decorative Pedestrian Scale Lights - General Use	#20 FD
Light Type 52 – LED Acorn Pedestrian	\$28.50
	\$28.50 \$26.25
Light Type 52 – LED Acorn Pedestrian Light Type 56 – LED Small Pendant Pedestrian	Charles The Labour No.
Light Type 52 – LED Acorn Pedestrian Light Type 56 – LED Small Pendant Pedestrian Group 6 Roadway - Mass Change Out	<u>\$26.25</u>
Light Type 52 – LED Acorn Pedestrian Light Type 56 – LED Small Pendant Pedestrian Group 6 Roadway - Mass Change Out Light Type 61 – LED Roadway Cutoff 1, Gray	\$26.25 \$6.00
Light Type 52 – LED Acorn Pedestrian Light Type 56 – LED Small Pendant Pedestrian Group 6 Roadway - Mass Change Out Light Type 61 – LED Roadway Cutoff 1, Gray Light Type 62 – LED Roadway Cutoff 2, Gray	\$26.25 \$6.00 \$7.75
Light Type 52 – LED Acorn Pedestrian Light Type 56 – LED Small Pendant Pedestrian Group 6 Roadway - Mass Change Out Light Type 61 – LED Roadway Cutoff 1, Gray Light Type 62 – LED Roadway Cutoff 2, Gray Light Type 63 – LED Roadway Cutoff 3, Gray	\$26.25 \$6.00 \$7.75 \$10.50
Light Type 52 – LED Acorn Pedestrian Light Type 56 – LED Small Pendant Pedestrian Group 6 Roadway - Mass Change Out Light Type 61 – LED Roadway Cutoff 1, Gray Light Type 62 – LED Roadway Cutoff 2, Gray Light Type 63 – LED Roadway Cutoff 3, Gray Light Type 64 – LED Roadway Cutoff 4, Gray	\$26.25 \$6.00 \$7.75 \$10.50 \$15.00
Light Type 52 – LED Acorn Pedestrian Light Type 56 – LED Small Pendant Pedestrian Group 6 Roadway - Mass Change Out Light Type 61 – LED Roadway Cutoff 1, Gray Light Type 62 – LED Roadway Cutoff 2, Gray Light Type 63 – LED Roadway Cutoff 3, Gray Light Type 64 – LED Roadway Cutoff 4, Gray Light Type 65 – LED Roadway Cutoff 2, Black	\$26.25 \$6.00 \$7.75 \$10.50 \$15.00 \$7.75
Light Type 52 – LED Acorn Pedestrian Light Type 56 – LED Small Pendant Pedestrian Group 6 Roadway - Mass Change Out Light Type 61 – LED Roadway Cutoff 1, Gray Light Type 62 – LED Roadway Cutoff 2, Gray Light Type 63 – LED Roadway Cutoff 3, Gray Light Type 64 – LED Roadway Cutoff 4, Gray Light Type 65 – LED Roadway Cutoff 2, Black Light Type 66 – LED Roadway Cutoff 3, Black	\$6.00 \$7.75 \$10.50 \$15.00 \$7.75 \$10.50
Light Type 52 – LED Acorn Pedestrian Light Type 56 – LED Small Pendant Pedestrian Group 6 Roadway - Mass Change Out Light Type 61 – LED Roadway Cutoff 1, Gray Light Type 62 – LED Roadway Cutoff 2, Gray Light Type 63 – LED Roadway Cutoff 3, Gray Light Type 64 – LED Roadway Cutoff 4, Gray Light Type 65 – LED Roadway Cutoff 2, Black	\$26.25 \$6.00 \$7.75 \$10.50 \$15.00 \$7.75
Light Type 52 – LED Acorn Pedestrian Light Type 56 – LED Small Pendant Pedestrian Group 6 Roadway - Mass Change Out Light Type 61 – LED Roadway Cutoff 1, Gray Light Type 62 – LED Roadway Cutoff 2, Gray Light Type 63 – LED Roadway Cutoff 3, Gray Light Type 64 – LED Roadway Cutoff 4, Gray Light Type 65 – LED Roadway Cutoff 2, Black Light Type 66 – LED Roadway Cutoff 3, Black	\$6.00 \$7.75 \$10.50 \$15.00 \$7.75 \$10.50
Light Type 52 – LED Small Pendant Pedestrian Group 6 Roadway - Mass Change Out Light Type 61 – LED Roadway Cutoff 1, Gray Light Type 62 – LED Roadway Cutoff 2, Gray Light Type 63 – LED Roadway Cutoff 3, Gray Light Type 64 – LED Roadway Cutoff 4, Gray Light Type 65 – LED Roadway Cutoff 2, Black Light Type 66 – LED Roadway Cutoff 3, Black Light Type 67 – LED Roadway Cutoff 4, Black	\$6.00 \$7.75 \$10.50 \$15.00 \$7.75 \$10.50 \$15.00
Light Type 52 – LED Small Pendant Pedestrian Group 6 Roadway - Mass Change Out Light Type 61 – LED Roadway Cutoff 1, Gray Light Type 62 – LED Roadway Cutoff 2, Gray Light Type 63 – LED Roadway Cutoff 3, Gray Light Type 64 – LED Roadway Cutoff 4, Gray Light Type 65 – LED Roadway Cutoff 2, Black Light Type 66 – LED Roadway Cutoff 3, Black Light Type 67 – LED Roadway Cutoff 4, Black Group 7 Decorative Lights - Mass Change Out	\$26.25 \$6.00 \$7.75 \$10.50 \$15.00 \$7.75 \$10.50 \$15.00
Light Type 52 – LED Acorn Pedestrian Light Type 56 – LED Small Pendant Pedestrian Group 6 Roadway - Mass Change Out Light Type 61 – LED Roadway Cutoff 1, Gray Light Type 62 – LED Roadway Cutoff 2, Gray Light Type 63 – LED Roadway Cutoff 3, Gray Light Type 64 – LED Roadway Cutoff 4, Gray Light Type 65 – LED Roadway Cutoff 2, Black Light Type 66 – LED Roadway Cutoff 3, Black Light Type 67 – LED Roadway Cutoff 4, Black Light Type 68 – LED Roadway Cutoff 4, Black	\$6.00 \$7.75 \$10.50 \$15.00 \$7.75 \$10.50 \$15.00
Light Type 52 – LED Acorn Pedestrian Light Type 56 – LED Small Pendant Pedestrian Group 6 Roadway - Mass Change Out Light Type 61 – LED Roadway Cutoff 1, Gray Light Type 62 – LED Roadway Cutoff 2, Gray Light Type 63 – LED Roadway Cutoff 3, Gray Light Type 64 – LED Roadway Cutoff 4, Gray Light Type 65 – LED Roadway Cutoff 2, Black Light Type 66 – LED Roadway Cutoff 3, Black Light Type 67 – LED Roadway Cutoff 4, Black Group 7 Decorative Lights - Mass Change Out Light Type 68 – LED Round Roadway, Black Light Type 69 – LED Acorn Pedestrian	\$6.00 \$7.75 \$10.50 \$15.00 \$7.75 \$10.50 \$15.00
Light Type 52 – LED Acorn Pedestrian Light Type 56 – LED Small Pendant Pedestrian Group 6 Roadway - Mass Change Out Light Type 61 – LED Roadway Cutoff 1, Gray Light Type 62 – LED Roadway Cutoff 2, Gray Light Type 63 – LED Roadway Cutoff 3, Gray Light Type 64 – LED Roadway Cutoff 4, Gray Light Type 65 – LED Roadway Cutoff 3, Black Light Type 66 – LED Roadway Cutoff 3, Black Light Type 67 – LED Roadway Cutoff 4, Black Group 7 Decorative Lights - Mass Change Out Light Type 68 – LED Round Roadway, Black Light Type 69 – LED Acorn Pedestrian Light Type 70 – LED Teardrop Roadway 2	\$26.25 \$6.00 \$7.75 \$10.50 \$15.00 \$7.75 \$10.50 \$15.00 \$15.00
Light Type 52 – LED Acorn Pedestrian Light Type 56 – LED Small Pendant Pedestrian Group 6 Roadway - Mass Change Out Light Type 61 – LED Roadway Cutoff 1, Gray Light Type 62 – LED Roadway Cutoff 2, Gray Light Type 63 – LED Roadway Cutoff 3, Gray Light Type 64 – LED Roadway Cutoff 4, Gray Light Type 65 – LED Roadway Cutoff 2, Black Light Type 66 – LED Roadway Cutoff 3, Black Light Type 67 – LED Roadway Cutoff 4, Black Group 7 Decorative Lights - Mass Change Out Light Type 68 – LED Round Roadway, Black Light Type 69 – LED Acorn Pedestrian Light Type 70 – LED Teardrop Roadway 2 Light Type 71 – LED Teardrop Roadway 4	\$6.00 \$7.75 \$10.50 \$15.00 \$7.75 \$10.50 \$15.00 \$33.75 \$23.25 \$26.00 \$26.00

	Fixture Description	Monthly Charge per Fixture
	Group 1 Flood Lights	Monthly Charge per l'ixtare
	Light Type 7 – 400 watt MV	\$15.75
	Englit Type / How watt 1914	<u> </u>
	Group 2 Area Lights	
	Light Type 3 – 175 watt MV	<u>\$10.75</u>
	Light Type 13 – 100 watt HPS	<u>\$10.25</u>
	Group 3 Roadway Lights	
	Light Type 4 – 250 watt HPS, Non Cutoff	\$16.50
	Light Type 6 – 400 watt HPS, Non Cutoff	\$18.0 <u>0</u>
	Light Type 11 – 100 watt HPS Cutoff, Gray	\$10.00
	Light Type 14 – 150 watt HPS Cutoff, Gray	\$11.00
	Light Type 16 – 250 watt HPS Cutoff, Gray	\$13.50
	Light Type 23 – 400 watt HPS Cutoff, Gray	\$17.75
	Light Type 24 – 400 watt HPS Cutoff, Black	\$23.25
	Light Type 24 – 400 wait HPS Cutoff, Black	<u>\$23,23</u>
	Group 4 Decorative Roadway Lights	
	Light Type 15 - 150 watt HPS, Shoe Box, Bronze	<u>\$14.00</u>
	Light Type 17 - 400 watt MH, Round, Black	<u>\$27.50</u>
	Light Type 27 - 100 watt HPS, Large Domus	<u>\$39.75</u>
	Group 5 Decorative Pedestrian Lights	
	Light Type 2 – 175 watt MV, Conical	\$16.25
	Light Type 19 – 100 watt HPS, Conical	\$15.75
	Light Type 25 – 100 watt HPS, Lantern	\$17.25
	Light Type 26 – 100 watt HPS, Granville	\$35.00
	Light Type 28 – 100 watt MV, Coach	\$35.50
	Light Type 29 – 100 watt HPS, Traditional	\$37.25
	Light Type 30 – 100 watt MH, Traditional	\$38.50
	Light Type 36 – 100 watt MH, Acorn	\$38.50
421		
422 423		Monthly
424		-charge
425	Group Fixture Description	per fixture
426	Group 1 Flood Lights	š
427	Light Type 7 - 400 watt MV Flood Light*	
428 429	Light Type 10 400 watt HPS Flood Light	
- / M	Light Type 12 - 250 watt HPS Flood Light -	
430	Light Type 22 400 watt MH Flood Light -	- \$13.75

Fixtures Not Available For New Installation

432	Group 1 Luminaires	
433	Light Type 3 - 175 watt MV Area Light*	\$ 9.75
434	Light Type 11 100 watt HPS Cutoff Street Light Grey	
435	Light Type 13 100 watt HPS Area Light*	
436	Light Type 14 150 watt HPS Cutoff Street Light Grey	NAME OF TAXABLE PARTY.
437	and the state of t	*
438	Group 2 Luminaires	
439	Light Type 4 250 watt HPS Non Cutoff Street Light*	\$15.00
440	Light Type 5 400 watt MV Non Cutoff Street Light*	
441	Light Type 6 400 watt HPS Non Cutoff Street Light*	
442	Light Type 16 250 watt HPS Cutoff Street Light Grey	
443	Light Type 23 400 watt HPS Cutoff Street Light Grey*	
444	Bight Type 25 400 wait III 5 Cutoff Succe Dight Grey	Q15.25
445	Group 3 Luminaires	
446	Light Type 24 400 watt HPS Cutoff Street Light Black	\$20,75
447	Light Type 31 250 watt HPS Cutoff Street Light Black	
448		
449	Light Type 32 150 watt HPS Cutoff Street Light Black	010.30
450	Community Links	
451	Group 1 Decorative Lights	615.35
2322	Light Type 2 175 watt MV Post Top Street Light Conical Style*	\$15.25
452	Light Type 15 150 watt HPS Bronze Decorative Shoe Box Style	
453	Light Type 19 100 watt HPS Post Top Street Light Conical Style	
454	Light Type 25 100 watt HPS Cutoff Lantern Style Street Light*	\$16.75
455		
456	Group 2 Decorative Lights	****
457	Light Type 17 400 watt MH Round Cutoff Roadway Light Black	
458	Light Type 26 100 watt HPS Granville Style Light*	\$34.50
459	Light Type 28 100 watt MV Pedestrian Street Light Coach Style*	
460	Light Type 29 100 watt HPS Cutoff Street Light Traditional Style	
461	Light Type 35 100 watt HPS Acorn Style	\$33.75
462		
463	Group 3 Decorative Lights	
464	Light Type 27 100 watt HPS Domus Style Light	\$39.25
465	Light Type 30 100 watt MH Cutoff Street Light Traditional Style	\$38.00
466	Light Type 33 200 watt HPS Renaissance II Style Light	\$41.50
467	Light Type 34 200 watt HPS Renaissance IV Style Light	- \$42.50
468	Light Type 36 200 watt MH Acorn Style	\$38.00
469	Light Type 37 100 watt HPS Small Domus Style Light	\$52.36
470		
47 1	LED Roadway Luminaries	
472	Light Type 38 LED Roadway Light 1 Gray (50 watt alternative)	\$19.35
473	Light Type 39 - LED Roadway Light 2 Gray (100 watt alternative)	\$20.83
474	Light Type 40 LED Roadway Light 3 Gray (150 watt alternative)	\$24.01
475	Light Type 41 LED Roadway Light 4 Gray (285 watt alternative)	\$28.72
476	Light Type 42 LED Roadway Light 2 Black (100 watt alternative)	\$20.83
477	Light Type 43 LED Roadway Light 3 Black (150 watt alternative)	\$24.01
478	Light Type 44 LED Roadway Light 4 Black (285 watt alternative)	\$28.72
	The second secon	

479 480	Monthly rental charges for GRU standard rental outdoor light	fivtures for which lights are operated
481 482 483	and maintained by the city's utilities department, and for wh customer other than the city's utilities department (does not in costs or pole rental fees):	ich installation costs were borne by a
484	Contraction and The contraction and contraction and the contractio	
101	Fixtures Available For New Installation	
	Fixture Description	Monthly Charge per Fixture
	Group 3 Roadway Lights	
	Light Type 38 – LED Roadway Cutoff 1, Gray	\$2.2 <u>5</u>
	Light Type 39 – LED Roadway Cutoff 2, Gray	\$3.50
	Light Type 40 – LED Roadway Cutoff 3, Gray	\$4.50
	Light Type 41 – LED Roadway Cutoff 4, Gray	\$7.00
	Light Type 42 – LED Roadway Cutoff 2, Black	\$3.50
	Light Type 43 – LED Roadway Cutoff 3, Black	\$4.50
	Light Type 44 – LED Roadway Cutoff 4, Black	\$7.00
	Group 4 Decorative Roadway Lights	
	Light Type 51 – LED Round Roadway, Black	\$8.25
	Light Type 53 – LED Teardrop Roadway 2	\$5.00
	Light Type 54 – LED Teardrop Roadway 4	\$5.00
	Light Type 55 – LED Pendant Roadway	\$3.50
	Group 5 Decorative Pedestrian Scale Lights	
	Light Type 52 – LED Acorn Pedestrian	<u>\$3.75</u>
	<u>Light Type 56 – LED Small Pendant Pedestrian</u>	<u>\$3.25</u>
	Fixtures Not Available For New Installation	
	Fixture Description	Monthly Charge per Fixture
	Group 3 Roadway Lights	
	Light Type 14 - 150 watt HPS Cutoff, Gray	<u>\$6.50</u>
	Group 4 Decorative Roadway Lights	
	Light Type 15 – 150 watt HPS, Shoe Box, Bronze	<u>\$6.50</u>
	<u>Light Type 27 – 100 watt HPS, Large Domus</u>	<u>\$6.00</u>
	Group 5 Decorative Pedestrian Lights	
	<u>Light Type 19 – 100 watt HPS, Conical</u>	\$4.50
10 =	Light Type 26 – 100 watt HPS, Granville	\$9.00
485 486		Mandalant
480 487	Fixture size and type	Monthly-charge per fixture
107	I was a side and type	per jimure

488		
489	Light Type 13, 19, 25 - 100 watt HPS Light*	\$ 4.00
490	Light Type 11 - 100 watt HPS Light	\$ 4.00
491	Light Type 14, 15, 32 150 watt HPS Light	\$ 5.50
492	Light Type 2, 3 - 175 watt MV Light	\$-4.25
493	Light Type 4 - 250 watt HPS Light*	\$ 8.00
494	Light Type 12, 16, 31 - 250 watt HPS Light	\$-8.00
495	Light Type 5, 6, 7 400 watt HPS Light*	\$11.50
496	Light Type 10, 17, 22, 23, 24 400 watt HPS Light	\$11.50
497	Light Type 26 100 watt Granville Style Light	\$ 8.50
498	Light Type 27 100 watt HPS Domus Light	\$ 5.50
499	Light Type 28 - 100 watt MV Coach Style Light	\$ 9.00
500	Light Type 29 - 100 watt HPS Traditional Style Light	\$ 9.75
501	Light Type 30 100 watt MH Traditional Style Light	- \$10.00
502	Light Type 33, 34 200 watt HPS Renaissance Style Light	\$ 9.00
503	Light Type 35 100 watt HPS Acorn Style Light	\$ 9.75
504	Light Type 36 200 watt MH Acorn Style Light	\$10.00
505	Light Type 37 100 watt HPS Small Domus Style Light	\$ 8.80
506	Light Type 38 LED Roadway Light 1 Gray (50 watt alternative)	\$ 0.80
507	Light Type 39 LED Roadway Light 2 Gray (100 watt alternative)	\$-1.07
508	Light Type 40 LED Roadway Light 3 Gray (150 watt alternative)	\$ 3.01
509	Light Type 41 LED Roadway Light 4 Gray (285 watt alternative)	\$ 5.71
510	Light Type 42 LED Roadway Light 2 Black(100 watt alternative)	\$ 1.07
511	Light Type 43 LED Roadway Light 3 Black (150 watt alternative)	
512	Light Type 44 - LED Roadway Light 4 Black (285 watt alternative)	
513		
514	* Not Available for Installation	
515		

- 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 customer. The energy charge for the lighting shall be at the General Service Non-demand rate.
- 4. Rental Contract Termination Fee. The rates for rental outdoor lighting service includes a recovery of installation charges over a sixty (60) month period. If a customer elects to terminate the five (5) year contract prior to the end of the sixty month period, an early removal fee of ten dollars (\$10.00) per month per light and six dollars (\$6.00) per month per pole shall be billed to the account for each month remaining on the contract, which is less than sixty (60) months beyond the first month's billing of the contract.
- 5. Electric system fuel and purchased power adjustment. (See section 27-31.)

NOTE TO CODIFIER: Subsections o through q of section (1) Electricity remain unchanged.

NOTE TO CODIFIER: All of Section (2) Solid waste and recyclables remains unchanged.

(3) Water:

a. Base rate for usage and customer charge (§27-128)

535	1.	Non-residential water service:	
536		Rate per 1,000 gallons	\$3.85
537		•	
538	2.	Non-residential service for irrigation purposes:	
539		Rate per 1,000 gallons	\$ 4.60
540		2440 PVI 1,000 Buttonsinininininininininininininininininini	₹
541	3.	Residential water service:	
542		Rate per 1,000 gallons, first 4,000 gallons	<u>\$</u> 2.45
543		Rate per 1,000 gallons, over 4,000 gallons and less than 17,000 gallons	\$3.75
544		Rate per 1,000 gallons, equal to or greater than 17,000 gallons	\$6.00
545		Time per 1,000 Barrows, oqual to 01 Broater than 17,000 Barrows infinitely	<u>w</u> 0.00
546	4.	Residential service for irrigation purposes:	
547		Rate per 1,000 gallons, first 12,000 gallons	\$ 3.75
548		Rate per 1,000 gallons, over 12,000 gallons	\$6.00
549		Nate per 1,000 garions, over 12,000 garions	<u>\$</u> 0.00
550	5.	Multiple-family-residential service where more than one dwelling unit is served by a sin	ale water
551	٥.	meter:	gic water
552		Rate per 1,000 gallons	<u>\$</u> 3.75
553		Nac per 1,000 garons	<u>ψ</u> 3.73
554	6	University of Florida water service:	
555 —	0,	—(i) On-campus facilities:	
556 —		Rate per 1,000 gallons	2.31
557		Rate per 1,000 ganous	E.J.
558 —		(ii) Off campus facilities:	
559 —		Rate per 1,000 gallons	2.99
560		Take per 1,000 Barrons minimum	2.77
561	76	i. The customer service charge, per month, per bill rendered, is based on meter size as	
562	, . <u></u>	shown in the table below:	
563			
564		Water Meter Size	
565			
566		5/8" (0.625") \$ 9.45	
567		3/4" (0.75")	
568		1"	
569		1.5"	
570		2"	
571		3"	
572		4"	
573		6"	
57 4		8"	
575		10"	
576		10	
570 577		97 Fire Undwart Corriect	
578		87. Fire Hydrant Service: Supported only, per hydrant, per month	11 60 010 00
579		Supported omy, per nydrant, per month	11.60 <u>\$12.32</u>
580	b.	Water main tapping charges (§ 27-125):	

581 582		Tap size (inches)	Charge
583 584		1½\$	970.00 <u>1,010.00</u>
585		2	970.00 <u>1,010.00</u>
586		4	
587		6	
588		8	
589		12	20
590			in the second constant and the
591	c.	Plan review fee (§ 27.124.1)	730.00 <u>\$760.00</u>
592 593	d.	Inspection service fee amount to be assessed on the amount of developiping, per liner foot	
594	e.	Meter installation charges (§ 27-126.1):	
595		1. Meter assembly and service lateral:	
596		Water Meter	Water Meter
597		Size (inches)	Installation Charge
598		5/8 × ¾	\$ 677.00
599		34	677.00
600		1	780.00
601		1½	2,202.00
602		2	2,458.00
603		3	7,957.00
604		4	8,971.00
605		6	16,436.00
606		8	19,519.00
607		Note: For meters larger than eight inches, the water meter installation	on charge shall be established on a
608		site specific basis by the general manager for utilities or his/her desi	ignee.
609		2. Meter only:	
610		Water Meter	Water Meter
611		Size (inches)	stallation Charge
612		5/8 × ¾	\$ 427.00
613		3/4	427.00
614		1	530.00
615		1½	1,628.00
616		2	1,854.00
617			
618			
619			
620			
621			
622			

623		3. Wastewater customers on private well.	s:
624		Water Meter	Water Meter
625		Size (inches)	Installation Charge
626		5/8 × ¾	\$ 427.00
627		3/4	
628		1	530.00
629		1½	
630			
631 632		Note: For meters larger than two incluspecific basis by the city.	nes, the meter installation charge shall be established on a site
633	f.	Backflow testing fee (§27-135)	<u>\$</u> 102.00
634			
635	g.	Reserved.	
636			
637	h.	Reserved.	
638			
639	i.	Water connection charges (§27-129):	

	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 (¾) inch or smaller meter	\$433.00 448.00	\$ 646.00 <u>675.00</u>	\$ 1,079.00 <u>1,123.00</u>	
Single family residential connections with fire sprinkler system with one (1) inch or smaller water meter	\$4 33.00 <u>448.00</u>	\$ 646.00 <u>675.00</u>	\$ 1,079.00 <u>1,123.00</u>	
Nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 gallons per day (gpd)	\$ 433.00 448.00	\$ 646.00 <u>675.00</u>	\$ 1,079.00 <u>1,123.00</u>	

Flow Based Connection Charge Transmission and Water Treatment Total Water Connection Type Distribution Plant Connection Connection Charge Connection Charge Charge Single family residential connections without \$2.41 2.308/gpd \$4.01 3.856/gpd fire sprinkler system with water meter larger \$1.60 1.548/gpd ADF * ADF ' ADF ' than three-quarter (¾) inch Single family residential connections with fire \$4.01 3.856/gpd ADF * \$2.41 2.308/gpd \$1.60.1.548/gpd ADF * sprinkler system with water meter larger than ADF ' one (1) inch Nonresidential connections with an estimated \$2.41 2.308/gpd \$4.01 3.856/gpd annual average daily flow (ADF) of greater than \$1.60 1.548/gpd ADF * ADF * ADF * 280 gallons per day (gpd) \$2.41 2.308/gpd ADF * \$4.01 3.856/gpd \$1.60 1.548/gpd ADF * Multi-family connections ADF *

20

*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 connection charge installment (§27-103)

Installment payments for water transmission and distribution connection charges and water treatment plant connection charges made pursuant to §27-103 as set forth below:

	Minimum Connection Charge Installment
Connection Type	Monthly Charge
Single family residential connections without fire sprinkler system with three-quarter (%) inch or smaller water meter	\$ <u>14.23</u> 13.68
Single family residential connections with fire sprinkler systems with one (1) inch or smaller water meter	\$ <u>14.23</u> 13.68
Nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 gallons per day (gpd)	\$ <u>14.23</u> 13.68

6	4	0
v	т	,

	Flow Based Connection Charge Installment
Connection Type	Monthly Charge
Single family residential connections without fire sprinkler system with water meter arger than three-quarter (34) inch	\$ <u>0.051</u> 0.050 /gpd ADF *
Single family residential connections with fire sprinkler systems with water meter arger than one (1) inch	\$0.051_0.050/gpd ADF *
Nonresidential connections with an estimated annual average daily flow (ADF) of greater than 280 gallons per day (gpd)	\$ <u>0.051</u> 0.050 /gpd ADF *
Multi-family connections	\$0.051_0.050/gpd ADF *
west to the state of the state	431332 010

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.

k. Reserved.

1. Standby fire sprinkler line charges (§27-131):

 1. Standby fire lines:

(i) Each applicant for standby fire line service shall pay to the city, in advance of the construction of the line, the following charges per connection:

Line Size (inches)	Charge Per Connection
6	\$7,500.00
8	\$ 10,500.00

658 659				Note: For lines larger than eight inches, the charge shall be established on a site specific basis by the general manager for utilities or his/her designee.
660			G	i) If a line of adequate size to the applicant's property does not exist, extension contribution
661				i) If a line of adequate size to the applicant's property does not exist, extension contribution and of construction (CIAC) according to section 27-130 is also applicable when the city is
662				equired to install a water line in order to provide a standby fire connection.
663			**	Against to histain a water line in order to provide a standary into connection.
664		m.	Tempo	rary service (§27-133):
665				er installed on existing fire hydrant:
666				Meter installation and removal, nonrefundable
667			(C)	수는 그런 그런 그런 그는 그런 그는 그는 그는 그는 그는 그는 그는 그는 그를 보고 있는데 그런 사람들이 되었다. 그런 그는
			(1	i) Deposit <u>\$1,200.00</u> 1,160.00
668 669			2.16	41. hara dans for the form of the same of
			Z. Mon	thly base charge for use of temporary fire hydrant meter water service \$71.00 69.00
670 671			2 Tame	
672				porary fire hydrant water meters may be issued for a period of up to six months. If omer requires use of said meter beyond six months, a request must be made to the utility for
673				extension of use. If no extension is requested and the meter has not been returned, the utility
674				remove the meter, or keep the deposit if the meter cannot be retrieved.
675				Supported visit (19. december - experience) in Missis med. Introduce that supported a term of the Conference at the A
676			4 Custa	omer may be charged the actual cost to replace or repair meters tampered with or
677				aged while issued to customer.
678				
679		n.	Infrastr	ructure improvement area user fees (§27-205) for water in the Innovation District Area
680				calculated based on the following rates:
681			1.	Commercial and institutional establishment \$1.01/ft ² gross building area
682			2.	Hotel and/or motel establishments \$402.15 per room [2]
683			3.	Laboratory (wet) establishment \$1.21/ft ² gross building area
684			4.	Multi-family residential establishment \$281.51 per bedroom
685			5.	Office and laboratory (dry) establishment \$0.60/ft ² gross building area
686				
			6.	Parking garage \$0.60/ft 2 gross building area
687 688	(4)	Cont		
	(4)	sen	verage:	
689		a.	Reserved	•
690		b.	Reserved	•
691		c.	Rates for	normal strength wastewater (§27-169):
692 693				idential dwellings (including single-family dwellings, mobile homes, and residential customers on ered private wells):
694			(i)	Charges for winter months (January and February billing periods):
695			(-)	Customer service charge per bill rendered, per month
696				Rate per 1,000 gallons of wastewater (wastewater equals city water usage,
697				per 1,000 gallons
698			(ii)	Charges for March through December billing periods (§ 27-169.1):
699				Customer service charge per bill rendered, per month
700 701				Rate per 1,000 gallons of wastewater, (wastewater equals the lesser
701 702				of (i) city water usage or (ii) the individual customer's winter maximum), per 1,000 gallons
702			2. Curi	rent residential customers who are not connected to the wastewater system, but are subject
704				ates and charges under section 27-169(c), per month\$40.60
1800				

705 706 707		3.	Single-family dwellings on private wells discharging unmetered water to the wastewater system, per month
708 709		4.	Wastewater collected from multiple-family dwellings, where more than one dwelling unit is served by a single water meter shall be billed as 95% of metered water usage in any such month:
710 711 712			Customer service charge per bill rendered\$9.10 Rate per 1,000 gallons of wastewater\$6.30
713 714		5.	Wastewater collected from nonresidential customers shall be billed as 95% of metered water usage in any such month:
715 716 717			Customer service charge per bill rendered\$9.10 Rate per 1,000 gallons of wastewater
718 719 720		6.	Wastewater collected from residential customers, where a second water meter is used for irrigation purposes shall be billed as 95% of metered, non-irrigation water usage in any such month:
721 722			Customer service charge per bill rendered
723 724 725 726 727		7.	Where monthly wastewater service charges for nonresidential customers are based on the amount of the monthly water billed from the city, separate meters may be allowed at the expense of the customer and an allowance may be made for measured water not entering the city's wastewater system.
728 729 730 731 732		8.	Where wastewater meters are required by the city or requested by the customer, the customer shall pay to the city a monthly charge based on the cost to the city of all operation and maintenance costs of the meter or meter installation plus depreciation. The initial cost of any and all such installations shall be paid for by the user. Customers with a wastewater meter will be billed for 100 percent of the wastewater flow measured by the wastewater meter.
733 734 735 736		9.	The general manager for utilities or his/her designee is authorized to adjust residential monthly wastewater service charges to reflect reduced wastewater discharges from approved individual graywater disposal systems, as determined by procedures and engineering calculations contained in policies approved by the city commission.
737	d.	Rate	es for excess strength wastewater (§27-169):
738 739 740		1.	A customer discharging excess strength wastewater into the city's wastewater system shall be assessed a laboratory charge based on the cost of collecting and analyzing samples used to determine the strength and characteristics of the waste.
741 742 743		2.	Where automatic sampling equipment is required by the city or requested by the customer and such 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.
744 745 746		3.	A customer discharging excess strength waste into the wastewater system shall be assessed normal strength wastewater charges in addition to excess strength charges calculated according to the following formula:
747			$[Y/X-1]\times [Z]\times [0.5\times A]$

Y = Measured concentration of the wastewater constituent.

 $X = \{Concentration of constituent in normal strength wastewater.$

- Z = Thousands of gallons of excess strength wastewater discharge into the city's wastewater system.
- A = Normal strength wastewater rate per thousand in [subsection] c.5(i) above.

Note: Excess strength charges shall be applicable to any parameter for which a normal strength limit has been established by the general manager for utilities or his/her designee.

- e. Rates for septic tank and portable toilet waste (§27-169): Septic tank and portable toilet waste shall not be 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 industrial user charges shall be assessed.
- g. Right to assess other fees (§27-173): The city reserves the right to assess consumers other fees as necessary to carry out the requirements contained within Article IV of Chapter 27. These fees relate solely to the matters covered by such article, and are separate from all other fees chargeable by the city.
- i. Wastewater connection charges (§27-171):

	Minimum Connection Charge			
Connection Type	Transmission and Distribution Wastewater Collection System Connection Charge	Water Wastewater Treatment Plant Connection Charge	Total Water Wastewater Connection Charge	
Single family residential connections without fire sprinkler system with three-quarter (¾) inch or smaller water meter	\$ <u>744.00</u> 719.00	\$ <u>2,554.00</u> 3,216.00	\$ <u>3,298.00</u> 3,935.00	
Single family residential connections with fire sprinkler systems with one (1) inch or smaller water meter	\$ <u>744.00</u> 719.00	\$2,554.00 3,216.00	\$ <u>3,298.00</u> 3,935.00	
Nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 gallons per day (gpd)	\$ <u>744.00</u> 719.00	\$2,554.00 3,216.00	\$ <u>3,298.00</u> 3,935.00	

	Flow Based Connection Charge			
Connection Type	Transmission and Distribution Wastewater Collection System Connection Charge	Water Wastewater Treatment Plant Connection Charge	Total Water Wastewater Connection Charge	
Single family residential connections without fire sprinkler system with water meter larger than three-quarter (¾) inch	\$2.66 2.568/gpd ADF*	\$ <u>9.12</u> 11.484 /gpd ADF*	\$ <u>11.78</u> 14.052/gpd ADF	
Single family residential connections with fire sprinkler systems with water meter larger than one (1) inch	\$2.66 2.568/gpd ADF*	\$ <u>9.12</u> 11.484/gpd ADF*	\$ <u>11.78</u> 14.052 /gpd ADF*	
Nonresidential connections with an estimated annual average daily flow (ADF) of greater than 280 gallons per day (gpd)	\$ <u>2.66</u> 2.568 /gpd ADF	\$ <u>9.12</u> 11.484 /gpd ADF*	\$ <u>11.78</u> 14.052 /gpd ADF*	
Multi-family connections	\$ <u>2.66</u> 2.568 /gpd ADF*	\$ <u>9.12</u> 11.484 /gpd ADF*	\$ <u>11.78</u> 14.052/gpd 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 average daily flow (ADF), or the minimum connection charge, whichever is greater.

1. Wastewater flow-based connection charge installment (§27-103). Installment payments for wastewater connection charges made in accordance with §27-103 are as follows:

Connection Type	Minimum Connection Charge Installment
	Monthly Charge
Single family residential connections without fire sprinkler system with three-quarter (¾) inch or smaller meter	\$ <u>41.78</u> 49.84
Single family residential connections with fire sprinkler systems with one (1) inch or	\$41.78 49.84

\$ <u>41.78</u> 4 9.8 4

Connection Type	Flow Based Connection Charge Installment	
	Monthly Charge	
Single family residential connections without fire sprinkler system with meter larger than three-quarter (%) inch	\$ <u>0.149</u> <u>0.170</u> /gpd ADF*	
Single family residential connections with fire sprinkler systems with meter larger than one (1) inch	\$0.149 0.170/gpd ADF*	
Nonresidential connections with an estimated annual average daily flow (ADF) of greater than 280 gallons per day (gpd)	\$ <u>0.149</u> <u>0.170</u> /gpd ADF*	
Multi-family connections	\$ <u>0.149</u> 0.170/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) or (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:

 $[Y/X-1] \times A$

Y	i =	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 (i) or (ii) above.

k. Inspection service fee (§ 27-172) plus, an amount to be assessed on the amount

782	of developer installed mainline collection piping, per linear foot		
783 784	1. Off-site force main extension (CIAC) (§27-174): To be determined by the city.		
785	m. Requirement for additional CIAC (§27-175): To be determined by the city.		
786	n. Permit for construction of private sewerage disposal system (§27-183.1)\$5.00		
787 788 789 790 791 792 793 794	o. Infrastructure improvement area user fees (§27-205) for wastewater in the Innovation District Area shall be calculated based on the following rates: 1. Commercial and institutional establishment		
795 796			
797	Section 3. It is the intention of the City Commission that the provisions of Sections 1 and 2 of		
798	this ordinance shall become and be made a part of the Code of Ordinances of the City of Gainesville,		
799	Florida, and that the Sections and Paragraphs of this Ordinance may be renumbered or relettered in		
800	order to accomplish such intentions.		
801	Section 4. If any word, phrase, clause, paragraph, section or provision of this ordinance or the		
802	application hereof to any person or circumstance is held invalid or unconstitutional, such finding shall		
803	not affect the other provisions or applications of the ordinance which can be given effect without the		
804	invalid or unconstitutional provisions or application, and to this end the provisions of this ordinance		
805	are declared severable.		
806	Section 5. All ordinances, or parts of ordinances, in conflict herewith are to the extent of such		
807	conflict hereby repealed.		
808	Section 6. This ordinance shall take effect immediately upon final adoption; provided		
809	however, the fees, rates and charges as provided for herein shall be applicable to all monthly bills		
810	which are for the first time rendered and postmarked after 12:01 A.M. on October 1, 2017.		
811 812	PASSED AND ADOPTED this 21st day of September, 2017.		

813			
814			
815			
816			
817		LAUREN B. POE	
818		MAYOR	
819			
820	ATTEST:		
821			
822		Approved as to form and legality	
823			
824	KURT M. LANNON		
825	CLERK OF THE COMMISSION	NICOLLE M. SHALLEY	
826		CITY ATTORNEY	
827			
828			
829	This Ordinance passed on first reading this 7 th day of September, 2017.		
830			
831	This Ordinance passed on second reading this 21st day of September, 2017.		