# Legislative # 180282

1	ORDINANCE NO. 180282
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.
10	WHEREAS, at least ten (10) days' notice has been given once by publication in a newspaper
11	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 usage per
23	fixture according to the following schedule:
	Non I ED Einterne Auertaliu

Non-LED Fixtures	Average Monthly <del>kWh</del> kilowatt-hours
by Fixture Wattage	(kWh)
100W	41
1 <b>50W</b>	62
1 <b>75W</b>	72
200W	82
250W	103
400W	164

		LED Fixtures Ave	rage Monthly	
		by Fixture Type	kWh	
		Type 38,61	15	
		Туре 56,73	16	
		Type 55,72	18	
		Туре 52,69	20	
		Type 39,42,62,65	32	
		Type 53,54,70,71	39	
		Type 40,43,63,66	45	
		<u>Type 45, 46</u>	<u>70</u>	
		Type 41,44,64,67	79	
		Type 51,68	82	
24				
25 26		Section 2. Portions of Appendix A of the Code of	Ordinanaas relating to food	rotos and
20	ì	Section 2. Portions of Appendix A of the Code of	Orumances relating to rees,	rates and
27	charges	s for Utilities are amended as set forth below. Exce	pt as amended herein, the re-	mainder of
28	Append	lix A remains in full force and effect.		
29	UTILITI	ES:		
30	(1)	Electricity:		
31	а.	Reserved.		
32	<b>b</b> .	Reserved.		
33	с.	Reserved.		
34	d.	General Service, Time-of-Demand meter installation (§ 27	-21)	\$200.00
35 36	e.			
37	f.	Residential service rates (§ 27-27):		
38 39 40 41		<ol> <li>Base rate. The rates to be charged and collected for ele by the city to consumers for residential service are here (i) Non-time-differentiated rate. All residential c this rate:</li> </ol>	by fixed as follows:	
42		(A) Customer charge, per month		\$ 14.25
43		(B) First 850 kilowatt hours per month, per k		
44 45		Generation, taxable fuel		\$0.0065 \$ <del>0.02499</del>
46		Transmission		\$ <del>0.00206</del> 0.002134
47		Distribution		\$ <del>0.03445</del> <u>0.035672</u>
48 49		Total, per kWh		\$ <del>0.0680</del> <u>0.0702</u>
49 50		Generation charge, taxable fuel		\$0.0065
51		Generation, non-fuel		\$ <del>0.03516</del> <u>0.035162</u>

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

60				
52			Transmission charge	\$ <del>0.00290</del> <u>0.002898</u>
53			Distribution charge	\$ <del>0.04844</del> <u>0.048440</u>
54			Total charge, per kWh	\$0.0930
55				
56		2. Fuel an	d purchased power adjustment. (See section 27-28.)	
57				
58		3. Minim	um monthly bill. The minimum monthly bill shall be equal to the customer char	PC.
59				800
60		4 All bill	s rendered will express charges in terms of total charge per kWh.	
61		4. An om	s rendered will express charges in terms of total charge per k.w.n.	
62	~	Comoral an	mine mater (8.07.07).	
63	g.	General se	rvice rates (§ 27-27):	
64		1 D	4-	
		1. Base ra		
65		(i)	Non-demand. The rates to be charged and collected for electric energy	
66			furnished by the city to consumers for general service, non-demand are	
67			hereby fixed as follows:	
68			(A) Customer charge, per month	\$ 29.50
69			(B) First 1,500 kilowatt hours per month, per kWh:	
70			Generation charge, taxable fuel	\$0.0065
71			Generation charge, non-fuel	\$0.03210 0.033501
72			Transmission charge	\$0.00274 0.002850
73			Distribution charge	\$0.04766 0.049749
74			Total charge, per kWh	\$ <del>0.0890</del> 0.0926
75			(C) All kWh kilowatt hours per month over 1,500, per kWh:	\$0.0090 <u>0.0920</u>
76			Generation charge, taxable fuel	\$0.0065
77			Generation charge, non-fuel	
78			Transmission shares	\$0.04494 0.045408
			Transmission charge	\$0.00384 0.003863
79			Distribution charge	\$0.06672 0.067429
80			Total charge, per kWh	\$0.1220 0.1232
81			(D) Minimum monthly bill. The minimum monthly bill shall be equal to the c	ustomer charge.
82			(E) All bills rendered will express charges in terms of total charge per kWh.	
83		(ii)		
84			except that the City may, at its option, limit the number of customers and type	of business
85			which will be served at this rate.	
86			(A) Customer charge, per month	\$ 40.00
87			(B) Energy charge:	
88			All energy used on-peak per kWh	\$0.2440 0.2464
89			All energy used off-peak, per kWh	
90			Note: To calculate the true ratio of on-peak to off-peak energy costs, the	fuel
91			adjustment per kWh should be added to the above-stated energy charges.	
92			Period shall be as follows:	on pour
93			Weekdays, 6:00 a.m. through 10:00 p.m., excluding holidays. Off-peak pe	riode
94			shall be all periods not included in on-peak periods.	1005
95			(C) Transfer to non-time-of-use rate. Customers who elect to take service und	or the
96			time-of-use rate shall have the option to transfer to the non-time-of-use rate	
97			a de la 1956 de Yonne - recentration de la contration de la	
			initial term of service; however, such customer who subsequently elects	
98			the time-of-use rate at the same service location shall be required to rema	m on the time-oi-use-
99			rate for a minimum term of twelve (12) consecutive months.	
100		(iii)		
101			consumers for general service demand for all monthly bills which are for t	he tirst time
102			rendered and postmarked as indicated are hereby fixed as follows:	
103			(A) Customer charge, per month\$ 100.0	0
104			(B) Demand charge, per kW, per month:	
105			Generation charge\$3.64	

106		Transmission charge\$0.77
107		Distribution charge
108		Total charge, per kW \$9.50
109		Note: The billing demand is the highest demand established during the month.
110		The demand shall be integrated over a thirty (30) minute period.
111		(C) Energy charge, all kWh, per month:
112		Generation charge, taxable fuel\$0.0065
113		Generation charge, non-fuel
114		Transmission charge
115		Distribution charge
116		Total charge, per kWh
117		(D) Fuel and purchased power adjustment. (See section 27-28.)
118		(E) Minimum monthly bill. The minimum monthly bill shall be equal to the monthly
119		customer charge plus thirty-five (35) times the demand charge. For those customers
120		
120		with an established demand of less than 50 kilowatts who have entered into an
		agreement for service under this schedule, the minimum monthly bill shall be equal to
122		the monthly customer charge plus 35 times the demand charge.
123		(F) All bills rendered will express charges in terms of total charges per kWh or kW.
124		(iv) Time-of-use rate. All general service demand customers may elect service at
125		this rate, except that the city may, at its option, limit the number of customers and type of
126		businesses which will be served at this rate.
127		(A) Customer charge, per month \$ 100.00
128		(B) Demand charge, per kW, per month
129		(C) Energy charge:
130		All energy used on-peak per kWh
131		All energy used off-peak, per kWh
132		Note: To calculate the true ratio of on-peak to off-peak energy costs, the fuel and
133		purchased power adjustment per kWh should be added to the above-stated energy
134		charges. On-peak period shall be as follows:
135		Weekdays, 6:00 a.m. through 10:00 p.m., excluding holidays. Off-peak periods shall be all
136		periods not included in on-peak periods.
137		(D) Transfer to non-time-of-use rate. Customers who elect to take service under the time-of-
138		use rate shall have the option to transfer to the non-time-of-use rate any time during the
139		initial term of service; however, any such customer who subsequently elects to take service
140		under the time-of-use rate at the same service location shall be required to remain on the
140		time-of-use rate for a minimum term of twelve (12) consecutive months.
142		ume-or-use rate for a minimum term of twerve (12) consecutive months.
142		Directory in the second s
145	۷.	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
145		or his/her designee, who are metered at primary voltage (twelve (12) kilovolts), and who
146		own or lease all transformation and distribution facilities on the customer side of the
147		metering point, shall receive credit of fifteen cents (\$0.15) per kW applied to the monthly
148		demand charge.
149		
150	3.	Primary metering discount. All general service customers who are metered at primary
151		voltage (twelve (12) kilovolts) shall receive a credit of two (2) percent of the monthly base
152		rate energy and demand charges. Metering voltage will be determined by the general
153		manager for utilities or his/her designee.
154		
155	4.	Facilities leasing adjustment. All general service demand customers who desire the
156		benefits of a single-point-of-service metering, but do not wish to make the required
157		investment in transformation and distribution facilities beyond the metering point, and
158		whose demand has been established to be four hundred (400) kilowatts or more by the
159		general manager for utilities or his/her designee, may request the city to make such
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160	investment in these facilities. The city shall provide, install, operate, and maintain the
161	desired facilities and lease them to the qualified customer for a monthly consideration of
162	one and one-half (1.5) percent of the installed cost of the facilities.
163	one and one-half (1.5) percent of the instance cost of the instances.
164	h. Large power service rates (§ 27-27):
165	
166	1. Base rate. The rates to be charged and collected for energy furnished by the
167	city to consumers for large power service are hereby fixed as follows:
168	
169	(A) Customer charge, per month:\$ 350.00
170	(B) Demand charge, per kW, per month:
171	
	Generation charge\$3.96
172	Transmission charge\$0.77
173	Distribution charge\$5.02
174	Total charge, per kW\$9.75
175	
176	Note: The billing demand is the highest demand established during the month. The demand shall be
177	integrated over a thirty (30) minute period.
178	(C) Energy charge, all kWh, per month:
179	Generation charge, taxable fuel
180	
	Generation charge, non-fuel
181	Transmission charge
182	Distribution charge
183	Total charge, per kWh \$0.0563 0.0577
184	
185	(D) Fuel and purchased power adjustment. (See section 27-28.)
186	(-,
187	2. Time-of-use rate. All large power customers may elect service at this rate, except
188	that the city may, at its option, limit the number of customers and type of businesses which
189	그는 것이 같은 것이 같은 것이 있는 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같이 있는 것이 같은 것이 같이 같은 것이 같이 ? 것이 같은 것이 같이 같이 ? 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 같은 것이 ? 것이 같이 ? 것이 같은 것이 같은 것이 ? 것이 같은 것이 ? 것이 같이 ? 것이 ? 것이 ? 것이 ? 것이 같이 ? 이 않 않 않 않 ? 것이 ? 것이 ? 것이 ? 것이 ? 것이 ?
	will be served at this rate.
190	(A) Customer charge, per month\$ 350.00
191	(B) Demand charge, per kW, per month
192	(C) Energy charge:
193	All energy used on-peak per kWh
1 <b>94</b>	All energy used off-peak, per kWh
195	Note: To calculate the true ratio of on-peak to off-peak energy costs, the fuel
196	adjustment per kWh should be added to the above-stated energy charges. On-peak
197	period shall be as follows:
198	Weekdays, 6:00 a.m. through 10:00 p.m., excluding holidays. Off-peak periods shall be
199	
	all periods not included in on-peak periods.
200	(D) Transfer to non-time-of-use rate. Customers who elect to take service under the time-of-use
201	rate shall have the option to transfer to the non-time-of-use rate any time during the initial term
202	of service; however, any such customer who subsequently elects to take service under the time-of-use
203	rate at the same service location shall be required to remain on the time-of-use rate for a minimum
204	term of twelve (12) consecutive months.
205	(E) Fuel and purchased power adjustment. (See section 27-28.)
206	(F) Minimum monthly bill. The minimum monthly bill shall be equal to the monthly customer
207	charge plus seven hundred (700) times the demand charge.
208	(G) All bills rendered will express charges in terms of total charges per kWh or kW.
208	(O) ALL DIES TERROR WILL EXPLOSE CHALSES IN LETTES OF WAIT CHALSES PET KWIL OF KW.
210	3. Primary service discount. All large power service customers who are metered at primary
211	voltage (twelve (12) kilovolts), and who own or lease all transformation and distribution
212	facilities on the customer side of the metering point, shall receive credit of fifteen cents
213	(\$0.15) per kW applied to the monthly demand charge.

214	
215	4. Primary metering discount. All large power service customers who are metered at
216	primary voltage (twelve (12) kilovolts) shall receive a credit of two (2) percent of the
217	
	monthly base rate energy and demand charges. Metering voltage will be determined by
218	the general manager for utilities or his/her designee.
219	
220	5. Facilities leasing adjustment. All large power service demand customers who desire the benefits
221	of a single-point-of-service metering, but do not wish to make the required investment in
222	transformation and distribution facilities beyond the metering point, may request the city to make
223	such investment in these facilities. The city shall provide, install, operate, and maintain the
224	desired facilities and lease them to the qualified customer for a monthly consideration of one and
225	one-half $(1 \frac{1}{2})$ percent of the installed cost of the facilities.
	one-nam (172) percent of the instance cost of the facilities.
226	
227	i. Distributed Resources Rates (§ 27-27):
228	
229	1. General Provision.
227	1. General Flovision.
230	(A) Not Metaling a design that for a
230	(A). Net Metering administrative fees:
001	
231	Customer-owned renewable generation shall be charged the following administrative fees for
232	review and inspection:
233	
234	(i) The 1 - 10 by DC - least to feet
234	(i) Tier $1 - 10 \text{ kW } \overrightarrow{\text{DC}}$ or less: no fees
225	
235	(ii) Tier 2 – greater than 10 kW and less than or equal to 100 kW $DC$ : \$400.00
000	
236	(iii) Tier 3 – greater than 100 kW and less than or equal to 2 MW DC: \$1,000.00
237	(iv) In the event that the city decides than an interconnection study is necessary, the customer
238	may be charged additional fees and/or appropriate cost recovery.
239	
240	(B) Distributed Resources approved for interconnection by GRU shall be credited at a rate based upon
241	
	the utility's avoided cost.
242	Non-solar Distributed Resource(s): Non-solar distributed resources shall be credited at a rate
243	-based upon the utility's avoided cost as negotiated by contract.
244	(C) Solar Energy Purchase Agreement/Solar Feed-In-Tariff (SEPA): This rate shall be applicable
245	to all classes of electric customers and non-customers located within the utility electric
246	
	distribution service area.
247	(i) Energy generated from a qualified SPDR shall be purchased at non-negotiated rates as set
248	forth in the SEPA.
249	(ii) Each SPDR system requires a separate SEPA, which will be in effect for a term no longer
250	than the balance of the calendar year in which the contract is executed plus 20 calendar
251	
	years, unless sooner terminated under the terms of the SEPA.
252	(iii) To become and remain "qualified", the SPDR shall adhere to all conditions and terms of
253	applicable utility interconnection agreements promulgated by the general manager or his/
254	her designee and applicable federal, state, and local safety, building and other applicable
255	codes.
256	
	(iv) The general manager, or his/her designee, may cease to commit to additional capacity, or
257	offer new contracts after a total of 4 MW (DC) of solar photovoltaic distributed
258	generation capacity per year has been committed by the utility system, or as safety and
259	reliability of the utility system require.
260	(v) The general manager, or his/her designee, is authorized to establish the administrative
261	guidelines and procedures governing the application process, the design review and
201	Sergermes and broceares Boserunk me abbiearen brocess, me gestku iesten such

262 263 264 265 266 267 268 269 270 271	<ul> <li>interconnection process, the form of contract, and any policies related to the status of applications in excess of 4 MW (DC) capacity in a given calendar year, subject to City Commission policy review.</li> <li>(vi) All Renewable Energy Credits (RECs) and other environmental attributes, including, but not limited to carbon offset credits that accrue as a result of operation of the SPDR unde a SEPA or receiving payment under the Feed-In-Tariff shall be the property of the utility (vii) The solar Feed-in-Tariff class determination is defined here within and the rate is established in accordance with the following schedule which is subject to periodic review and subsequent revision to the rates as recommended by the general manager, or his/her designee, and adopted by the City Commission in the exercise of its sole discretion:</li> </ul>	r 7.
272 273 274 275	Class 1: Building or pavement-mounted systems less than or equal to 10 kW DC or freestanding ground-mounted systems (non-building or non-pavement-mounted) less that equal to 10 kW DC.	ın
276 277 278 279	Class 2: Building or pavement-mounted systems greater than 10 kW DC and less than or equal to 300 kW DC, or freestanding ground-mounted systems (non-building or non-pav mounted) greater than 10 kW DC and less than or equal to 25 kW DC.	
280 281 282	Class 3: Freestanding ground-mounted systems (non-building or non-pavement-mounted greater than 25 kW DC.	i)

Contract Entered into Under This Policy	Fixed Rate per kWh Applied Uniformly From the Date of Installation Through	Fixed Ra	te \$/kWh Over Life	of Contract
During Calendar Year	December 31	Class 1	Class 2	Class 3
2009	2029	\$0.32	n/a	\$0.26
2010	2030	\$0.32	n/a	\$0.26
2011	2031	\$0.32	\$0.29	\$0.24
2012	2032	\$0.24	\$0.22	\$0.19
2013	2033	\$0.21	\$0.18	\$0.15

(viii) Each SPDR, will be subject to a monthly charge to cover administrative expenses, including, but not limited to the capital cost of the meter, meter reading, and payment processing. This charge will be determined by the SPDR DC power capacity. The following schedule designates the corresponding monthly electric customer charge to be applied given the SPDR DC power capacity.

SPDR DC Power Capacity	Customer Charge Per Month
10 kilowatts or less DC	\$14.25
Greater than 10 kilowatts DC	\$29.50

(ix) Each SPDR applying for capacity space in the solar Feed-In-Tariff program after December 31, 2010, will be subject to a nonrefundable processing fee to recover administrative expenses associated with the SEPA application process. This fee will be due at the same time of SEPA application submittal and will be \$500.00 for Class 1 systems, and \$1,200.00 for Class 2 and Class 3 systems as designated in Section 27-27 (C)(vii).

298 299 300 301 302 303 304 305 306 307 308 309 310	<ul> <li>(x) Class 2 and Class 3 systems, as designated in Section 27-27 (C)(vii), will be s reservation deposit equal to \$30.00 per kilowatt based on the SPDR DC power in the SEPA submittal application. The reservation deposit will be returned to construction and interconnection of the SPDR to the distribution grid within t allotted for completion. Failure to construct and interconnect the SPDR with timeframe will result in forfeiture of the reservation deposit. Class 1 systems the capacity reservation deposit.</li> <li>(xi) Each SPDR will be subject to billing for energy consumed, at a rate equivalent Service Non-Demand energy charge plus the prevailing fuel adjustment. The c energy charge and fuel adjustment are subject to applicable taxes. These charge from the SPDR generation credit.</li> </ul>	ar capacity specified the applicant upon the timeframe in the applicable are exempt from t to the General ustomer charge,
311	NOTE TO CODIFER: Subsections j through l of section (1) Electricity remain unchanged.	
312 313	m. Public streetlight service rates (§ 27-29.1):	
314	1. Monthly rental charges for GRU standard public streetlight fixtures (does not	include underground
315	civil infrastructure costs or pole rental fees):	
316		
	Fixtures Available For New Installation	
	Fixture Description Monthly Cha	rge per Fixture
	Group 1 Flood Lights - General Use	
	Light Type 10 – 400 watt HPS Flood Light	\$ <del>13.50</del> <u>17.35</u>
	Light Type 12 – 250 watt HPS Flood Light	\$ <del>11.25</del> <u>13.70</u>
	Light Type 22 – 400 watt MH Flood Light	\$ <del>16.25</del> <u>20.10</u>
	Crown 2 Deedwary Lights Concerned Line	
	Group 3 Roadway Lights - General Use Light Type 38 – LED Roadway Cutoff 1, Gray	\$ <del>11.00</del> 11.85
	Light Type 39 – LED Roadway Cutoff 2, Gray	\$ <del>12.50</del> <u>15.10</u>
	Light Type 40 – LED Roadway Cutoff 3, Gray	\$ <del>16.00</del> <u>17.25</u>
	Light Type 41 – LED Roadway Cutoff 4, Gray	\$ <del>20.50</del> <u>21.15</u>
	Light Type 42 – LED Roadway Cutoff 2, Black	\$ <del>12.50</del> 16.00
	Light Type 43 – LED Roadway Cutoff 3, Black	\$ <del>16.00</del> 18.15
	Light Type 44 – LED Roadway Cutoff 4, Black	\$ <del>20.50</del> 2 <u>2.05</u>
	Light Type 45 – LED Roadway Cutoff 5, Gray	<u>\$21.70</u>
	Light Type 46 - LED Roadway Cutoff 5, Black	\$22.60
	Group 4 Decorative Roadway Lights - General Use	\$3 <i>5 5</i> 0 30 30
	Light Type 51 – LED Round Roadway, Black	\$ <del>35.50</del> <u>38.20</u>
	Light Type 53 – LED Teardrop Roadway 2	\$29.25 <u>38.45</u>
	Light Type 54 – LED Teardrop Roadway 4	\$29.25 <u>39.55</u>
	Light Type 55 – LED Pendant Roadway	\$ <del>25.00</del> <u>33.70</u>
	Group 5 Decorative Pedestrian Scale Lights - General Use	
	Light Type 52 – LED Acom Pedestrian	\$ <del>25.25</del> <u>27.50</u>
	Light Type 56 – LED Small Pendant Pedestrian	\$23.25 27.45
		- 15 M

### Group 6 Roadway - Mass Change Out

Light Type 61 – LED Roadway Cutoff 1, Gray	\$ <del>5.25</del> <u>5.85</u>
Light Type 62 – LED Roadway Cutoff 2, Gray	\$ <del>6.75</del> <u>8.30</u>
Light Type 63 – LED Roadway Cutoff 3, Gray	\$ <del>9.25</del> <u>10.15</u>
Light Type 64 – LED Roadway Cutoff 4, Gray	\$ <del>13.50</del> <u>14.00</u>
Light Type 65 – LED Roadway Cutoff 2, Black	\$ <del>6.75</del> <u>8.30</u>
Light Type 66 – LED Roadway Cutoff 3, Black	\$ <del>9.25</del> <u>10.15</u>
Light Type 67 – LED Roadway Cutoff 4, Black	\$ <del>13.50</del> <u>14.00</u>
Group 7 Decorative Lights - Mass Change Out	
Light Type 68 – LED Round Roadway, Black	\$ <del>30.25</del> <u>31.30</u>
Light Type 69 – LED Acorn Pedestrian	\$ <del>20.75</del> <u>21.30</u>
Light Type 70 – LED Teardrop Roadway 2	\$ <del>23.00</del> <u>24.45</u>
Light Type 71 – LED Teardrop Roadway 4	\$ <del>23.25</del> <u>24.45</u>
Light Type 72 - LED Pendant Roadway	\$ <del>19.50</del> <u>19.85</u>
Light Type 73 – LED Small Pendant Pedestrian	\$ <del>18.00</del> <u>18.10</u>
Returns Not Anglishis Ton Non-Tost-Notion	
Fixtures Not Available For New Installation	
Fixture Description	Monthly Charge per Fixture

Group 2 Area Lights	
Light Type 13 – 100 watt HPS	\$ <del>8.50</del>
Group 3 Roadway Lights	
Light Type 11 – 100 watt HPS Cutoff, Gray	\$ <del>8.25</del> <u>9.20</u>
Light Type 14 – 150 watt HPS Cutoff, Gray	\$ <del>9.25</del> <u>10.70</u>
Light Type 16 – 250 watt HPS Cutoff, Gray	\$ <del>11.75</del> <u>14.20</u>
Light Type 23 – 400 watt HPS Cutoff, Gray	\$ <del>14.25</del> <u>18.10</u>
Light Type 24 – 400 watt HPS Cutoff, Black	\$ <del>20.50</del> <u>24.35</u>
Light Type 31 – 250 watt HPS Cutoff, Black	\$ <del>18,25</del> <u>20.70</u>
Light Type 32 – 150 watt HPS Cutoff, Black	\$ <del>17.00</del> <u>18.45</u>
Group 4 Decorative Roadway Lights	
Light Type 15 – 150 watt HPS, Shoe Box, Bronze	\$ <del>12.25</del> <u>13.70</u>
Light Type 17 – 400 watt MH, Round, Black	\$ <del>25.75</del> <u>29.60</u>
Light Type 27 – 100 watt HPS, Large Domus	\$ <del>34.25</del> <u>35.20</u>
Light Type 33 - 200 watt HPS, Renaissance II (2 ft arm)	\$ <del>37.25</del> <u>39.20</u>
Light Type 34 - 200 watt HPS, Renaissance IV (4 ft arm)	\$ <del>38.00</del> <u>39.95</u>

# Group 5 Decorative Pedestrian Lights Light Type 2 – 175 watt MV, Conical \$14.50 16.20 Light Type 19 – 100 watt HPS, Conical \$14.00 14.95

	Light Type 26 – 100 watt HPS, Granville	\$ <del>30.25</del> <u>24.25</u>
	Light Type 28 – 100 watt MV, Coach	\$ <del>35.50</del> <u>20.65</u>
	Light Type 29 – 100 watt HPS, Traditional	\$ <del>32.50</del> <u>29.95</u>
	Light Type 30 – 100 watt MH, Traditional	\$ <del>33.50</del> <u>31.10</u>
	Light Type 36 – 100 watt MH, Acom	\$ <del>33.50</del> <u>31.10</u>
317 318 319 320 321	2. Monthly rental charges for GRU standard public stree maintained by the city's utilities department, and government agency other than the city's utilities de infrastructure costs or pole rental fees):	for which installation costs were borne by a
322	Fixtures Available For New Installation	
	Fixture Description	Monthly Charge per Fixture
	Group 3 Roadway Lights	\$3.00.0 S.C
	Light Type 38 – LED Roadway Cutoff 1, Gray	\$2.00 <u>2.55</u>
	Light Type 39 – LED Roadway Cutoff 2, Gray	\$ <del>3.25</del> <u>4.20</u>
	Light Type 40 – LED Roadway Cutoff 3, Gray	\$4 <u>.25</u> <u>5.45</u>
	Light Type 41 – LED Roadway Cutoff 4, Gray	\$ <del>6.75</del> <u>8.65</u>
	Light Type 42 – LED Roadway Cutoff 2, Black	\$ <del>3.25</del> <u>4.20</u>
	Light Type 43 – LED Roadway Cutoff 3, Black	\$4 <u>.25</u> <u>5.45</u>
	Light Type 44 – LED Roadway Cutoff 4, Black	\$ <del>6.75</del> <u>8.65</u>
	Light Type 45 – LED Roadway Cutoff 5, Gray	<u>\$7.90</u>
	Light Type 46 – LED Roadway Cutoff 5, Black	<u>\$7.90</u>
	Group 4 Decorative Roadway Lights	
	Light Type 51 – LED Round Roadway, Black	\$ <del>8.00</del> <u>10.15</u>
	Light Type 53 – LED Teardrop Roadway 2	\$ <del>4.75</del> <u>6.40</u>
	Light Type 54 – LED Teardrop Roadway 4	\$4 <del>.75</del> <u>6.40</u>
	Light Type 55 – LED Pendant Roadway	\$ <del>3.25</del>
	Group 5 Decorative Pedestrian Scale Lights	
	Light Type 52 – LED Acom Pedestrian	\$ <del>3.50</del> 4.05
	Light Type 56 – LED Small Pendant Pedestrian	\$ <del>3.00</del> <u>3.65</u>
		•••••• <u>••••</u>
	Fixtures Not Available For New Installation	
	Fixture Description	<b>Monthly Charge per Fixture</b>
	Group 3 Roadway Lights	
	Light Type 11 – 100 watt HPS Cutoff, Gray	\$4 <del>.50</del> <u>5.45</u>
	Light Type 14 – 150 watt HPS Cutoff, Gray	\$ <del>6.50</del>
	Light Type 16 – 250 watt HPS Cutoff, Gray	\$ <del>9.50</del> <u>11.95</u>
	Light Type 24 – 400 watt HPS Cutoff, Black	\$ <del>14.00</del> <u>17.85</u>
	Light Type 31 – 250 watt HPS Cutoff, Black	\$ <del>9.50</del> <u>11.95</u>

	Group 4 Decorative Roadway Lights	
	Light Type 17 – 400 watt MH, Round, Black	\$ <del>14.00</del> <u>17.85</u>
	Light Type 27 – 100 watt HPS, Large Domus	\$ <del>6.00</del> <u>6.95</u>
	Light Type 33 – 200 watt HPS, Renaissance II (2 ft arm)	\$ <del>10.25</del> <u>12.20</u>
	Light Type 34 – 200 watt HPS, Renaissance IV (4 ft arm)	\$ <del>10.25</del> <u>12.20</u>
	Group 5 Decorative Pedestrian Lights	
	Light Type 28 – 100 watt MV, Coach	\$ <del>9.50</del> <u>8.50</u>
	Light Type 29 – 100 watt HPS, Traditional	\$ <del>10.25</del> <u>8.75</u>
	Light Type 30 – 100 watt MH, Traditional	\$ <del>10.50</del> <u>9.85</u>
323	Light Type 37 – 100 watt HPS, Small Domus	\$ <del>9.50</del> <u>9.85</u>
324 325 326 327 328 329 330	3. Should a department of the City of Gainesville or Alachua County required lighting fixture(s) not contained in subsections m. above or n., or p. bela approved Gainesville Regional Utilities Electric Material Standards, the fi and lighting components(s) shall be connected behind a meter. The purchase maintenance and ownership of the pole(s), fixture(s), light source(s), and light be the responsibility of the requesting department. The energy charge for the general service non-demand rate.	ow, and not part of the xture(s), light source(s), e, installation, operation, thing component(s) will
331	4. Electric system fuel and purchased power adjustment. (See section 27-31.)	
332	n. Rental outdoor light service rates (§27-30.1.):	
333 334	<ol> <li>Monthly rental charges for approved rental outdoor light fixtures (does not in infrastructure costs or pole rental charges):</li> </ol>	nclude underground civil
335		
	Fixtures Available For New Installation	
	Fixture Description Monthly C	harge per Fixture
	Group 1 Flood Lights - General Use	
	Light Type 10 - 400 watt HPS Flood Light	\$ <del>15.25</del> <u>19.10</u>
	Light Type 12 – 250 watt HPS Flood Light	\$ <del>13.00</del> <u>15.45</u>
	Light Type 22 – 400 watt MH Flood Light	\$ <del>16.25</del> <u>20.10</u>
	Group 3 Roadway Lights - General Use	
	Light Type 38 – LED Roadway Cutoff 1, Gray	\$ <del>12.50</del> <u>13.35</u>
	Light Type 39 – LED Roadway Cutoff 2, Gray	\$ <del>14.25</del> <u>16.80</u>
	Light Type 40 – LED Roadway Cutoff 3, Gray	\$ <del>18.00</del> <u>19.10</u>
	Light Type 41 – LED Roadway Cutoff 4, Gray	\$ <del>22.75</del> <u>24.70</u>
	Light Type 42 - LED Roadway Cutoff 2, Black	\$ <del>14.25</del> <u>17.80</u>
	Light Type 43 – LED Roadway Cutoff 3, Black	\$18.00 20.10
	Light Type 44 – LED Roadway Cutoff 4, Black	\$ <del>22.75</del> <u>25.70</u>
	Light Type 45 - LED Roadway Cutoff 5, Gray	\$25.40
	Light Type 46 – LED Roadway Cutoff 5, Black	<u>\$26.40</u>

Group 4 Decorative Roadway Lights - General Use	
Light Type 51 – LED Round Roadway, Black	\$ <del>39.50</del> <u>42.25</u>
Light Type 53 – LED Teardrop Roadway 2	\$ <del>32.75</del> <u>40.75</u>
Light Type 54 – LED Teardrop Roadway 4	\$ <del>32.75</del> <u>41.95</u>
Light Type 55 – LED Pendant Roadway	\$ <del>28.25</del> <u>37.05</u>
Group 5 Decorative Pedestrian Scale Lights - General Use	
Light Type 52 – LED Acorn Pedestrian	\$ <del>28.50</del> <u>29.55</u>
Light Type 56 – LED Small Pendant Pedestrian	\$ <del>26.25</del> <u>30.55</u>
Group 6 Roadway - Mass Change Out	
Light Type 61 – LED Roadway Cutoff 1, Gray	\$ <del>6.00</del> <u>6.70</u>
Light Type 62 – LED Roadway Cutoff 2, Gray	\$ <del>7.75</del> <u>9.45</u>
Light Type 63 – LED Roadway Cutoff 3, Gray	\$ <del>10.50</del> <u>11.15</u>
Light Type 64 – LED Roadway Cutoff 4, Gray	\$ <del>15.00</del> <u>15.10</u>
Light Type 65 – LED Roadway Cutoff 2, Black	\$ <del>7.75</del> <u>9.45</u>
Light Type 66 – LED Roadway Cutoff 3, Black	\$ <del>10.50</del> <u>11.15</u>
Light Type 67 – LED Roadway Cutoff 4, Black	\$ <del>15.00</del> <u>15.10</u>
Group 7 Decorative Lights - Mass Change Out	
Light Type 68 – LED Round Roadway, Black	\$ <del>33.75</del> <u>34.20</u>
Light Type 69 – LED Acorn Pedestrian	\$ <del>23,25</del> <u>25.50</u>
Light Type 70 – LED Teardrop Roadway 2	\$ <del>26.00</del> <u>28.95</u>
Light Type 71 – LED Teardrop Roadway 4	\$ <del>26.00</del> <u>28.95</u>
Light Type 72 – LED Pendant Roadway	\$ <del>21.50</del> <u>24.10</u>
Light Type 73 – LED Small Pendant Pedestrian	\$ <del>19.75</del> <u>22.20</u>
Fixtures Not Available For New Installation	
Fixture Description	Monthly Charge per Fixture
Group 1 Flood Lights	\$15 75 10 CO
Light Type 7 – 400 watt MV	\$ <del>15.75</del> <u>19.60</u>
Group 2 Area Lights	\$ <del>10.75</del> <u>12.45</u>
Light Type 3 – 175 watt MV	\$ <del>10.25</del> <u>11.20</u>
Light Type 13 – 100 watt HPS	9 <del>10:23</del> <u>11.20</u>
Group 3 Roadway Lights	
Light Type 4 – 250 watt HPS, Non Cutoff	\$ <del>16.50</del> 18.95
Light Type 6 – 400 watt HPS, Non Cutoff	\$ <del>18.00</del> <u>21.85</u>
Light Type 11 – 100 watt HPS Cutoff, Gray	\$ <del>10.00</del> <u>10.95</u>
Light Type 14 – 150 watt HPS Cutoff, Gray	\$ <del>11.00</del> <u>12.45</u>
Light Type 14 - 150 wait the S Outon, Oray	W11.00 <u>12.75</u>

Light Type 16 – 250 watt HPS Cutoff, Gray Light Type 23 – 400 watt HPS Cutoff, Gray Light Type 24 – 400 watt HPS Cutoff, Black	\$ <del>13.50</del> <u>15.95</u> \$ <del>17.75</del> <u>21.60</u> \$ <del>23.25</del> <u>27.10</u>
Group 4 Decorative Roadway Lights	
Light Type 15 – 150 watt HPS, Shoe Box, Bronze	\$ <del>14.00</del> <u>15.45</u>
Light Type 17 – 400 watt MH, Round, Black	\$ <del>27.50</del> <u>31.35</u>
Light Type 27 – 100 watt HPS, Large Domus	\$ <del>39.75</del> <u>40.70</u>
Group 5 Decorative Pedestrian Lights	
Light Type 2 – 175 watt MV, Conical	\$ <del>16.25</del> <u>17.95</u>
Light Type 2 – 175 watt MV, Conical Light Type 19 – 100 watt HPS, Conical	\$ <del>15.75</del> <u>16.70</u>
Light Type 2 – 175 watt MV, Conical	Contraction and the second second second
Light Type 2 – 175 watt MV, Conical Light Type 19 – 100 watt HPS, Conical	\$ <del>15.75</del> <u>16.70</u> \$ <del>17.25</del> <u>18.20</u> \$ <del>35.00</del> <u>26.60</u>
Light Type 2 – 175 watt MV, Conical Light Type 19 – 100 watt HPS, Conical Light Type 25 – 100 watt HPS, Lantern	\$ <del>15.75</del> <u>16.70</u> \$ <del>17.25</del> <u>18.20</u>
Light Type 2 – 175 watt MV, Conical Light Type 19 – 100 watt HPS, Conical Light Type 25 – 100 watt HPS, Lantern Light Type 26 – 100 watt HPS, Granville	\$ <del>15.75</del> <u>16.70</u> \$ <del>17.25</del> <u>18.20</u> \$ <del>35.00</del> <u>26.60</u>
Light Type 2 – 175 watt MV, Conical Light Type 19 – 100 watt HPS, Conical Light Type 25 – 100 watt HPS, Lantern Light Type 26 – 100 watt HPS, Granville Light Type 28 – 100 watt MV, Coach	\$ <del>15.75</del> <u>16.70</u> \$ <del>17.25</del> <u>18.20</u> \$ <del>35.00</del> <u>26.60</u> \$ <del>35.50</del> <u>22.55</u>
Light Type 2 – 175 watt MV, Conical Light Type 19 – 100 watt HPS, Conical Light Type 25 – 100 watt HPS, Lantern Light Type 26 – 100 watt HPS, Granville Light Type 28 – 100 watt MV, Coach Light Type 29 – 100 watt HPS, Traditional	\$ <del>15.75</del> <u>16.70</u> \$ <del>17.25</del> <u>18.20</u> \$ <del>35.00</del> <u>26.60</u> \$ <del>35.50</del> <u>22.55</u> \$ <del>37.25</del> <u>33.00</u>

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):

Fixtures Available For New Installation	
Fixture Description	Monthly Charge per Fixture
Group 3 Roadway Lights	
Light Type 38 - LED Roadway Cutoff 1, Gray	\$ <del>2.25</del> <u>2.70</u>
Light Type 39 - LED Roadway Cutoff 2, Gray	\$ <del>3.50</del> <u>4.30</u>
Light Type 40 - LED Roadway Cutoff 3, Gray	\$4 <del>.50</del> <u>5.60</u>
Light Type 41 – LED Roadway Cutoff 4, Gray	\$ <del>7.00</del> <u>8.80</u>
Light Type 42 – LED Roadway Cutoff 2, Black	\$ <del>3.50</del> <u>4.30</u>
Light Type 43 – LED Roadway Cutoff 3, Black	\$4 <del>.50</del> <u>5.60</u>
Light Type 44 – LED Roadway Cutoff 4, Black	\$ <del>7.00</del> <u>8.80</u>
Light Type 45 - LED Roadway Cutoff 5, Gray	\$8.10
Light Type 46 - LED Roadway Cutoff 6, Black	\$8.10
Group 4 Decorative Roadway Lights	
Light Type 51 – LED Round Roadway, Black	\$ <del>8.25</del> <u>10.45</u>
Light Type 53 – LED Teardrop Roadway 2	\$ <del>5.00</del> <u>6.15</u>
Light Type 54 – LED Teardrop Roadway 4	\$ <del>5.00</del> <u>6.15</u>
Light Type 55 – LED Pendant Roadway	\$ <del>3.50</del> <u>4,15</u>

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

Group 5 Decorative Pedestrian Scale Lights	
Light Type 52 – LED Acom Pedestrian	\$ <del>3.75</del> <u>4.30</u>
Light Type 56 - LED Small Pendant Pedestrian	\$ <del>3.25</del> <u>3.75</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	\$ <del>6.50</del>
Group 4 Decorative Roadway Lights	
Light Type 15 – 150 watt HPS, Shoe Box, Bronze	\$ <del>6.50</del> <u>7.95</u>
Light Type 27 – 100 watt HPS, Large Domus	\$ <del>6.00</del> <u>6.95</u>
Group 5 Decorative Pedestrian Lights	
Light Type 19 – 100 watt HPS, Conical	\$4 <del>.50</del> 5.45
Light Type 26 – 100 watt HPS, Granville	\$ <del>9.00</del> 8.45
Light 1 Jpo 20 - 100 wat hi 5, Gialivillo	φ <b>7.00</b> <u>0.13</u>

343 344 345 346 347 348		3. Should a utility customer request to install fixtures and/or poles not contained in the subsection q. below, and not part of the approved Gainesville Regional Utilities Standards, the fixture(s), light source(s), and lighting component(s) shall be c meter. The purchase, installation, operation, maintenance and ownership of the light source(s), and lighting component(s) will be the responsibility of the util energy charge for the lighting shall be at the General Service Non-demand rate.	s Electric Material onnected behind a pole(s), fixture(s),
349 350 351 352 353 354		4. Rental Contract Termination Fee. The rates for rental outdoor lighting service inclining installation charges over a sixty (60) month period. If a customer elects to terminal contract prior to the end of the sixty month period, an early removal fee of ten of month per light and six dollars (\$6.00) per month per pole shall be billed to the month remaining on the contract, which is less than sixty (60) months beyond the is of the contract.	tte the five (5) year lollars (\$10.00) per e account for each
355		5. Electric system fuel and purchased power adjustment. (See section 27-31.)	
356 357 358 359		O CODIFIER: Subsections o through q of section (1) Electricity remains unchanged O CODIFIER: All of Section (2) Solid waste and recyclables remains unchanged.	1.
360	(3) Wat	er:	
361		e rate for usage and customer charge (§27-128)	
362	1.	Non-residential water service:	
363		Rate per 1,000 gallons	\$3.85
364			
365	2.	Non-residential service for irrigation purposes:	
366		Rate per 1,000 gallons	\$4.60
367			
368	3.	Residential water service:	
369		Rate per 1,000 gallons, first 4,000 gallons	\$2.45

370		Rate per 1,000 gallons, over 4,000 gallons and less than 17,000 gallons
371		Rate per 1,000 gallons, equal to or greater than 17,000 gallons
372		Rate per 1,000 ganons, equal to of greater than 17,000 ganons
373	4.	Residential service for irrigation purposes:
374		Rate per 1,000 gallons, first 12,000 gallons \$3.75
375		Rate per 1,000 gallons, over 12,000 gallons
376		
377	5.	Multiple-family-residential service where more than one dwelling unit is served by a single water
378		meter:
379		Rate per 1,000 gallons\$3.75
380		I∎ 5° k∰ billes" (Meekliks") bistriedin strationelin (Additionelin) 3 p4 b
381	6.	The customer service charge, per month, per bill rendered, is based on meter size as
382		shown in the table below:
383		
384		Water Meter Size
		water Meter SizeMoninty Customer Charge
385		
386		5/8" (0.625")
387		3/4" (0.75")
388		1"
389		1.5"
390		2"
391		3"
392		4"
393		6"
394		8"
395		10"
396		10
397		7 Tim II. Jan & Consider
		7. Fire Hydrant Service:
398		Supported only, per hydrant, per month
399		
400	b.	Water main tapping charges (§ 27-125):
401		Tap size
		2 T 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1
402		(inches)Charge
403		
404		1½\$ <del>1,010.00</del>
405		2 <del>1,010.00</del> <u>1.040.00</u>
406		4 <del>5,060.00</del> <u>5,210.00</u>
407		6
408		8
409		12 <del>10,050.00</del> <u>10.350.00</u>
410		
411	c.	Plan review fee (§ 27.124.1) \$760.00 780.00
412	d.	Inspection service fee amount to be assessed on the amount of developer installed mainline distribution
413		piping, per liner foot
414	~	Meter installation charges (§ 27-126.1):
717	e.	110001 Instantation enarges (§ 27-120.1).

415		1. Meter assembly and service lateral:	
416		Water Meter	Water Meter
417		Size (inches)	Installation Charge
418			\$ <del>677.00</del> <u>697.00</u>
419			677.00 697.00
420		1	
421			
422			2,458.00 2.532.00
423			<del>7,957.00</del> <u>8,196.00</u>
424			<del>8,971.00</del> 9,240.00
425			<del>16,436.00</del> 16,929.00
426			<del></del> <del>19,519.00</del> <u>20,104.00</u>
427			ater meter installation charge shall be established on a
428		site specific basis by the general manager for util	성상 (MALE 2014) 이상 전쟁 전쟁 - 대통령 NATH, 동안 이상 (THE PARTER 2014) - NET NATH, NATH, NATH, NATH, NATH, NATH, NATH, NA
400		a sete: a a	
429		2. Meter only:	
430		Water Meter	Water Meter
431		Size (inches)	Installation Charge
432		5/8 × ¾	\$ 4 <del>27.00</del> <u>440.00</u>
433		3/4	
434		1	<del>530.00</del> <u>546.00</u>
435		1½	<del>1,628.00</del> 1.677.00
436		2	
437			
438		3. Wastewater customers on private wells:	
439		Water Meter	Water Meter
440		Size (inches)	Installation Charge
441		5/8 × ¾	\$ 4 <del>27.00</del> 440.00
442		3/4	
443		1	<del>530.00</del> <u>546.00</u>
444		1½	<del>1,628.00</del> 1_677.00
445		2	
446			eter installation charge shall be established on a site
447		specific basis by the city.	anda — "histopolaristantasiana eta 🕊 errekultzian kia, partitako apertika belegen 46. Kutok
448	f.	Backflow testing fee (§27-135)	\$102.00
449		en mentret segmentale, presentation en anterior 🦰 entre segmenti 🦓 mentre en anterior en anterior de ante	
450	g.	Reserved.	
451			
452	<u>h</u> .	Reserved.	
453			
454	i.	Water connection charges (§27-129):	
455			
456			
457			

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-	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	\$44 <del>8.00</del> <u>462.00</u>	\$ <del>675.00</del> <u>695.00</u>	\$ <del>1,123.00</del> <u>1,157.00</u>
Single family residential connections with fire sprinkler system with one (1) inch or smaller water meter	\$44 <u>8.00</u> <u>462.00</u>	\$ <del>675.00</del> <u>695.00</u>	\$ <del>1,123.00</del>
Nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 gallons per day (gpd)	\$448.00 <u>462.00</u>	\$ <del>675.00</del> <u>695.00</u>	\$ <del>1,123.00</del> <u>1.157.00</u>

Single family residential connection for home with a heated and cooled area less than or equal to 1,400 square feet with three-quarter (3/4) inch or smaller meter	<u>\$300.00</u>	<u>\$452.00</u>	<u>\$752.00</u>
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	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 (¾) inch	\$ <del>1.60-1.65</del> /gpd ADF *	\$ <u>2.41-2.48</u> /gpd ADF *	\$4 <del>.01</del> 4.13/gpd ADF	
Single family residential connections with fire sprinkler system with water meter larger than one (1) inch	\$ <del>1.60</del>	\$ <u>2.41-2.48</u> /gpd ADF *	\$4 <del>.01</del> 4.13/gpd ADF *	
Nonresidential connections with an estimated annual average daily flow (ADF) of greater than 280 gallons per day (gpd)	\$ <del>1.60</del> _1.65/gpd ADF *	\$2.41 <u>2.48</u> /gpd ADF *	\$4 <del>.01</del> 4.13/gpd ADF *	
Multi-family connections	\$ <del>1.60_1/65</del> /gpd ADF *	\$ <del>2.41</del> -2.48/gpd ADF *	\$4.01 4.13/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 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	\$ <del>14.23</del> <u>14.65</u>
Single family residential connections with fire sprinkler systems with one (1) inch or smaller water meter	\$ <u>14.23_14.65</u>
Nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 gallons per day (gpd)	\$ <del>14.23</del> <u>14.65</u>
Single family residential connection for home with a heated and cooled area less than or equal to 1.400 square feet with three-quarter (3/4) inch or smaller meter	<u>9.52</u>

	Flow Based Connection Charge Installment
Connection Type	Monthly Charge
Single family residential connections without fire sprinkler system with water meter larger than three-quarter (¾) inch	\$ <del>0.051/0.052gp</del> d ADF *
Single family residential connections with fire sprinkler systems with water meter larger than one (1) inch	\$ <del>0.051<u>0.052</u>/gpd</del> ADF *
Nonresidential connections with an estimated annual average daily flow (ADF) of greater than 280 gallons per day (gpd)	\$0.0510.052/gpd ADF *
Multi-family connections	\$0.0510.052/gpd ADF *
The flow based connection charge installment shall be determined based on either the of listed in the table above multiplied by the estimated annual ADF, or the minimum conner 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

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.

488       m. Temporary service (§27-133):         490       (i) Meter installation and removal, noarefundable
<ul> <li>1. Meter installed on existing fire hydrant: <ul> <li>(i) Meter installation and removal, nonrefundable</li></ul></li></ul>
491       (i) Meter installation and removal, nonrefundable       \$98,00 101.00         492       (ii) Deposit       \$31,200.00 1.240.00         493       2. Monthly base charge for use of temporary fire hydrant meter water service       \$71,00 73.00         495       3. Temporary fire hydrant water meters may be issued for a period of up to six months. If         496       3. Temporary fire hydrant water meters may be issued for a period of up to six months. If         497       customer requires use of said meter beyond six months, a request must be made to the utility for         498       an extension of use. If no extension is requested and the meter has not beer returned, the utility will remove the meter, or keep the deposit if the meter cannot be retrieved.         500       4. Customer may be charged the actual cost to replace or repair meters tampered with or         501       4. Customer may be charged the actual cost to replace or repair meters tampered with or         503       anaged while issued to customer.         504       n. Infrastructure improvement area user fees (§27-205) for water in the Innovation District Area         510       Sall be calculated based on the following rates:         506       1. Commercial and institutional establishment\$1-04 ft 21 gors building area         507       2. Hotel and/or motel establishment\$1-34 1.24/ft 2 gross building area         510       5. Generotal laboratory (dry) establishment\$24-34
492       (ii) Deposit       \$\$1,200.00 [1200.00]         493       2. Monthly base charge for use of temporary fire hydrant meter water service \$71.00 [23.00]         495       3. Temporary fire hydrant water meters may be issued for a period of up to six months. If customer requires use of said meter boyond six months, ar equest must be made to the utility for an extension of use. If no extension is requested and the meter has not been returned, the utility will remove the meter, or keep the deposit if the meter cannot be retrieved.         500       4. Customer may be charged the actual cost to replace or repair meters tampered with or damaged while issued to customer.         501       4. Customer may be charged the actual cost to replace or repair meters tampered with or damaged while issued to customer.         503       1. Infrastructure improvement area user fees (\$27-205) for water in the Innovation District Area shall be calculated based on the following rates:         506       1. Commercial and institutional establishment \$1-04 1.04/ft <sup>2</sup> gross building area         507       2. Hotel and/or motel establishment \$1-04 1.02/ft <sup>2</sup> gross building area         508       3. Laboratory (wet) establishment \$1-04 1.02/ft <sup>2</sup> gross building area         510       6. Parking garage \$0-60 0.62/ft <sup>2</sup> gross building area         511       6. Parking garage \$0-60 0.62/ft <sup>2</sup> gross building area         512       6. Rates for normal strength wastewater (\$27-169):         513       6. Reserved.
493       2. Monthly base charge for use of temporary fire hydrant meter water service \$71.00 73.00         494       2. Monthly base charge for use of temporary fire hydrant meter water service \$71.00 73.00         495       3. Temporary fire hydrant water meters may be issued for a period of up to six months. If customer requires use of said meter beyond six months, a request must be meter than the meter has not been returned, the utility will remove the meter, or keep the deposit if the meter cannot be retrieved.         500       4. Customer may be charged the actual cost to replace or repair meters tampered with or damaged while issued to customer.         503       1. Infrastructure improvement area user fees (§27-205) for water in the Innovation District Area shall be calculated based on the following rates:         504       n. Infrastructure improvement area user fees (§27-205) for water in the Innovation District Area shall be calculated based on the following rates:         507       2. Hotel and/or motel establishment \$1-01 1_04/ft <sup>2</sup> gross building area         508       3. Laboratory (wet) establishment \$1-24 1_24/ft <sup>2</sup> gross building area         509       4. Multi-family residential establishment \$281.45 282.95 per bedroom         510       5. Office and laboratory (dry) establishment \$0.60 0_62/ft <sup>2</sup> gross building area         512       6. Parking garage \$0.60 0_62/ft <sup>2</sup> gross building area         513       6. Rates for normal strength wastewater (§27-169):         514       a. Reserved. </td
<ul> <li>2. Monthly base charge for use of temporary fire hydrant meter water service, \$71.00 73.00</li> <li>3. Temporary fire hydrant water meters may be issued for a period of up to six months. If customer requires use of said meter beyond six months, a request must be made to the utility for an extension of use. If no extension is requested and the meter has not been returned, the utility an extension of use. If no extension is requested and the meter has not been returned, the utility for an extension of use. If no extension is requested and the meter has not been returned, the utility for an extension of use. If no extension is requested and the meter has not been returned, the utility for an extension of use. If no extension is requested and the meter has not been returned, the utility for an extension of use. If no extension is requested and the meter has not been returned, the utility for an extension of use. If no extension is requested and the meter has not been returned, the utility for an extension of use. If no extension is requested and the meter has not been returned, the utility for an extension of use. If no extension is requested and the meter has not been returned, the utility for an extension of use. If no extension is requested and the meter has not been returned, the utility for an extension of use. If no extension is requested and the meter has not been returned, the utility for an extension of use to customer.</li> <li>Infrastructure improvement area user fees (\$27-205) for water in the Innovation District Area shall be calculated based on the following rates:</li> <li>Commercial and institutional establishment \$4-04 1.04/ft <sup>2</sup> gross building area</li> <li>I taboratory (wel) establishment \$4-04 1.24/ft <sup>2</sup> gross building area</li> <li>Multi-family residential establishment \$4-04 0.02/ft <sup>2</sup> gross building area</li> <li>Multi-family residential establishment \$4-04 0.02/ft <sup>2</sup> gross building area</li> <li>Severage:</li> <li>Reserved.</li> <li>Reserved.</li> <li>Re</li></ul>
495       3. Temporary fire hydrant water meters may be issued for a period of up to six months. If         496       3. Temporary fire hydrant water meters may be issued for a period of up to six months. If         497       customer requires use of said meter beyond six months, a request must be made to the utility for         498       an extension of use. If no extension is requested and the meter has not been returned, the utility         499       will remove the meter, or keep the deposit if the meter cannot be retrieved.         500       4. Customer may be charged the actual cost to replace or repair meters tampered with or         501       4. Customer may be charged the actual cost to replace or repair meters tampered with or         502       damaged while issued to customer.         503       n. Infrastructure improvement area user fees (§27-205) for water in the Innovation District Area         504       n. Commercial and institutional establishment
<ul> <li>3. Temporary fire hydrant water meters may be issued for a period of up to six months. If customer requires use of said meter beyond six months, a request must be made to the utility for an extension is requested and the meter has not been returned, the utility will remove the meter, or keep the deposit if the meter cannot be retrieved.</li> <li>4. Customer may be charged the actual cost to replace or repair meters tampered with or damaged while issued to customer.</li> <li>a. Infrastructure improvement area user fees (§27-205) for water in the Innovation District Area shall be calculated based on the following rates:</li> <li>a. Commercial and institutional establishment \$I-04 1.04/ft <sup>2</sup> gross building area</li> <li>2. Hotel and/or motel establishment \$I-04 1.04/ft <sup>2</sup> gross building area</li> <li>3. Laboratory (wet) establishment \$I-04 1.04/ft <sup>2</sup> gross building area</li> <li>4. Multi-family residential establishment \$I-04 1.04/ft <sup>2</sup> gross building area</li> <li>6. Parking garage \$0.60 0.62/ft <sup>2</sup> gross building area</li> <li>6. Parking garage \$0.60 0.62/ft <sup>2</sup> gross building area</li> <li>6. Parking garage \$0.60 0.62/ft <sup>2</sup> gross building area</li> <li>5. Office and laboratory (dry) establishment \$0.60 0.62/ft <sup>2</sup> gross building area</li> <li>6. Parking garage \$0.60 0.62/ft <sup>2</sup> gross building area</li> <li>6. Rates for normal strength wastewater (§27-169):</li> <li>1. Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):</li> <li>6. Charges for winter months (January and February billing periods):</li> <li>Customer service charge per bill rendered, per month</li></ul>
497       customer requires use of said meter beyond six months, a request must be made to the utility for an extension of use. If no extension is requested and the meter has not been returned, the utility will remove the meter, or keep the deposit if the meter cannot be retrieved.         500       4. Customer may be charged the actual cost to replace or repair meters tampered with or damaged while issued to customer.         503       9.         504       n. Infrastructure improvement area user fees (§27-205) for water in the Innovation District Area shall be calculated based on the following rates:         506       1. Commercial and institutional establishment \$1-04 1_04/ft <sup>2</sup> gross building area         507       2. Hotel and/or motel establishment \$402.15 414_21 per room <sup>[21]</sup> 508       3. Laboratory (wet) establishment \$3-24 1_24/ft <sup>2</sup> gross building area         509       4. Multi-family residential establishment \$3-281.54 289.05 per bedroom         510       5. Office and laboratory (dry) establishment \$3-69 0_22/ft <sup>2</sup> gross building area         511       6. Parking garage \$0-69 0_62/ft <sup>2</sup> gross building area         512       9.         513       b. Reserved.         514       a. Reserved.         515       b. Reserved.         516       c. Rates for normal strength wastewater (§27-169):         517       1. Residential dwellings (including single-family dwellings, mobile homes, and residential custome
498       an extension of use. If no extension is requested and the meter has not been returned, the utility         499       will remove the meter, or keep the deposit if the meter cannot be retrieved.         500       4. Customer may be charged the actual cost to replace or repair meters tampered with or         501       4. Customer may be charged the actual cost to replace or repair meters tampered with or         503       an extension of use. If no extension is requested and the meter has not been returned, the utility         503       n. Infrastructure improvement area user fees (§27-205) for water in the Innovation District Area         504       n. Infrastructure improvement area user fees (§27-205) for water in the Innovation District Area         505       shall be calculated based on the following rates:         506       1. Commercial and institutional establishment \$40-41 \$414.21 per room <sup>[21]</sup> 508       3. Laboratory (wet) establishment \$40-21.41 ?27 apos building area         509       4. Multi-family residential establishment \$240.41 ?2 poss building area         510       5. Office and laboratory (dry) establishment \$240.42 resores building area         511       6. Parking garage \$0.60 0.62/ft ² gross building area         512       b. Reserved.         513       b. Reserved.         514       a. Reserved.         515       b. Reserved.
499       will remove the meter, or keep the deposit if the meter cannot be retrieved.         500       4. Customer may be charged the actual cost to replace or repair meters tampered with or damaged while issued to customer.         503       n. Infrastructure improvement area user fees (§27-205) for water in the Innovation District Area shall be calculated based on the following rates:         504       n. Commercial and institutional establishment \$1-04 1_04/ft <sup>2</sup> gross building area         507       2. Hotel and/or motel establishment \$402-15 414.21 per room <sup>[21]</sup> 508       3. Laboratory (wet) establishment \$24.91 1.24/ft <sup>2</sup> gross building area         509       4. Multi-family residential establishment \$20.92 per bedroom         510       5. Office and laboratory (dry) establishment \$0.60 0_05/ft <sup>2</sup> gross building area         512       6. Parking garage \$0.60 0_05/ft <sup>2</sup> gross building area         513       (4) Sewerage:         514       a. Reserved.         515       b. Reserved.         516       c. Rates for normal strength wastewater (§27-169):         517       1. Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter months (January and February billing periods): Customer service charge per bill rendered, per month
500       4. Customer may be charged the actual cost to replace or repair meters tampered with or damaged while issued to customer.         503       1. Infrastructure improvement area user fees (§27-205) for water in the Innovation District Area shall be calculated based on the following rates:         506       1. Commercial and institutional establishment \$1-04 1_04/ft <sup>2</sup> gross building area         507       2. Hotel and/or motel establishment \$402.15 414.21 per room <sup>121</sup> 508       3. Laboratory (wet) establishment \$402.15 414.21 per room <sup>121</sup> 509       4. Multi-family residential establishment \$28.45.428.95 per bedroom         510       5. Office and laboratory (dry) establishment \$20.60 0_052/ft <sup>2</sup> gross building area         511       6. Parking garage \$0.60 0_052/ft <sup>2</sup> gross building area         512       513       (4) Sewerage:         514       a. Reserved.         515       b. Reserved.         516       c. Rates for normal strength wastewater (§27-169):         517       1. Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter months (January and February billing periods):         520       Customer service charge per bill readered, per month
501       4. Customer may be charged the actual cost to replace or repair meters tampered with or damaged while issued to customer.         503       n. Infrastructure improvement area user fees (§27-205) for water in the Innovation District Area shall be calculated based on the following rates:         506       1. Commercial and institutional establishment \$4-0+ 1_04/ft <sup>2</sup> gross building area         507       2. Hotel and/or motel establishment \$402-1.5 41/.21 per room f21         508       3. Laboratory (wet) establishment \$402-1.5 41/.21 per room f21         509       4. Multi-family residential establishment \$205.95 per bedroom         510       5. Office and laboratory (dry) establishment \$20.60 0_02/ft <sup>2</sup> gross building area         511       6. Parking garage \$0.60 0_02/ft <sup>2</sup> gross building area         512       513         514       a. Reserved.         515       b. Reserved.         516       c. Rates for normal strength wastewater (§27-169):         517       1. Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter months (January and February billing periods):         520       Customer service charge per bill rendered, per month
502       damaged while issued to customer.         503       n.       Infrastructure improvement area user fees (§27-205) for water in the Innovation District Area         505       shall be calculated based on the following rates:       .         506       1.       Commercial and institutional establishment \$402.15 414.21 per room [21]         507       2.       Hotel and/or motel establishment \$402.15 414.21 per room [21]         508       3.       Laboratory (wet) establishment \$402.14 210 per room [21]         509       4.       Multi-family residential establishment \$402.14 1.20/ft <sup>2</sup> gross building area         509       4.       Multi-family residential establishment \$24.60 0.62/ft <sup>2</sup> gross building area         510       5.       Office and laboratory (dry) establishment \$24.60 0.62/ft <sup>2</sup> gross building area         511       6.       Parking garage \$0.60 0.62/ft <sup>2</sup> gross building area         512       513       (4)       Sewerage:         514       a.       Reserved.         515       b.       Reserved.         516       c.       Rates for normal strength wastewater (§27-169):         517       1.       Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter mo
503       n.       Infrastructure improvement area user fees (§27-205) for water in the Innovation District Area shall be calculated based on the following rates:         505       shall be calculated based on the following rates:       \$1.04 1.04/ft <sup>2</sup> gross building area         507       2.       Hotel and/or motel establishment \$402.15 414.21 per room <sup>[21]</sup> 508       3.       Laboratory (wet) establishment \$1.21 1.24/ft <sup>2</sup> gross building area         509       4.       Multi-family residential establishment \$281.51 289.95 per bedroom         510       5.       Office and laboratory (dry) establishment \$0.60 0.62/ft <sup>2</sup> gross building area         511       6.       Parking garage \$0.60 0.62/ft <sup>2</sup> gross building area         512       (4) Sewerage:       \$1.4         514       a.       Reserved.         515       b.       Reserved.         516       c.       Rates for normal strength wastewater (§27-169):         517       1.       Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter months (January and February billing periods):       \$9.10         521       Rate per 1,000 gallons of wastewater (wastewater quals city water usage, per 1,000 gallons
504       n. Infrastructure improvement area user fees (§27-205) for water in the Innovation District Area shall be calculated based on the following rates:         506       1. Commercial and institutional establishment \$1-01 104/ft <sup>2</sup> gross building area         507       2. Hotel and/or motel establishments \$402.15 414.21 per room <sup>[21]</sup> 508       3. Laboratory (wet) establishment \$1.24/ft <sup>2</sup> gross building area         509       4. Multi-family residential establishment \$0.60 0.62/ft <sup>2</sup> gross building area         510       5. Office and laboratory (dry) establishment \$0.60 0.62/ft <sup>2</sup> gross building area         511       6. Parking garage \$0.60 0.62/ft <sup>2</sup> gross building area         512       513         514       a. Reserved.         515       b. Reserved.         516       c. Rates for normal strength wastewater (§27-169):         517       1. Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter months (January and February billing periods):         522       Customer service charge per bill rendered, per month
505       shall be calculated based on the following rates:         506       1. Commercial and institutional establishment \$1-01 1_04/ft <sup>2</sup> gross building area         507       2. Hotel and/or motel establishment \$1-01 1_04/ft <sup>2</sup> gross building area         508       3. Laboratory (wet) establishment \$1-21 L_24/ft <sup>2</sup> gross building area         509       4. Multi-family residential establishment \$0-60 0_62/ft <sup>2</sup> gross building area         510       5. Office and laboratory (dry) establishment \$0-60 0_62/ft <sup>2</sup> gross building area         511       6. Parking garage \$0-60 0_62/ft <sup>2</sup> gross building area         512       513         514       a. Reserved.         515       b. Reserved.         516       c. Rates for normal strength wastewater (\$27-169):         517       1. Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter months (January and February billing periods):         520       Customer service charge per bill rendered, per month
507       2. Hotel and/or motel establishments \$402-15 414.21 per room [2]         508       3. Laboratory (wet) establishment \$1-21 1.24/ft <sup>2</sup> gross building area         509       4. Multi-family residential establishment \$281.51 289.95 per bedroom         510       5. Office and laboratory (dry) establishment \$20.60 0.62/ft <sup>2</sup> gross building area         511       6. Parking garage \$0.60 0.62/ft <sup>2</sup> gross building area         512       513         514       a. Reserved.         515       b. Reserved.         516       c. Rates for normal strength wastewater (§27-169):         517       1. Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter months (January and February billing periods): Customer service charge per bill rendered, per month
507       2.       Hotel and/or motel establishments
508       3.       Laboratory (wet) establishment \$1.21 1.24/ft <sup>2</sup> gross building area         509       4.       Multi-family residential establishment \$281.51 289.95 per bedroom         510       5.       Office and laboratory (dry) establishment \$0.60 0.62/ft <sup>2</sup> gross building area         511       6.       Parking garage \$0.60 0.62/ft <sup>2</sup> gross building area         512       513       (4) Sewerage:         514       a.       Reserved.         515       b.       Reserved.         516       c.       Rates for normal strength wastewater (§27-169):         517       1.       Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter months (January and February billing periods):         520       Customer service charge per bill rendered, per month
509       4.       Multi-family residential establishment \$241-51 289.95 per bedroom         510       5.       Office and laboratory (dry) establishment \$0.60 0.62/ft <sup>2</sup> gross building area         511       6.       Parking garage \$0.60 0.62/ft <sup>2</sup> gross building area         512       513       (4) Sewerage:         514       a.       Reserved.         515       b.       Reserved.         516       c.       Rates for normal strength wastewater (§27-169):         517       1.       Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter months (January and February billing periods):         520       Customer service charge per bill rendered, per month
510       5.       Office and laboratory (dry) establishment, \$0.60 0.62/ft <sup>2</sup> gross building area         511       6.       Parking garage \$0.60 0.62/ft <sup>2</sup> gross building area         512       513       (4) Sewerage:         514       a.       Reserved.         515       b.       Reserved.         516       c.       Rates for normal strength wastewater (§27-169):         517       1.       Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter months (January and February billing periods):         520       Customer service charge per bill rendered, per month
511       6. Parking garage \$0.60 0.62/ft <sup>2</sup> gross building area         512       (4) Sewerage:         513       (4) Sewerage:         514       a. Reserved.         515       b. Reserved.         516       c. Rates for normal strength wastewater (§27-169):         517       1. Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter months (January and February billing periods): Customer service charge per bill rendered, per month
512       513       (4) Sewerage:         514       a. Reserved.         515       b. Reserved.         516       c. Rates for normal strength wastewater (§27-169):         517       1. Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter months (January and February billing periods): Customer service charge per bill rendered, per month
513       (4) Sewerage:         514       a. Reserved.         515       b. Reserved.         516       c. Rates for normal strength wastewater (§27-169):         517       1. Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter months (January and February billing periods): Customer service charge per bill rendered, per month
514       a. Reserved.         515       b. Reserved.         516       c. Rates for normal strength wastewater (§27-169):         517       1. Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter months (January and February billing periods): Customer service charge per bill rendered, per month
515       b. Reserved.         516       c. Rates for normal strength wastewater (§27-169):         517       1. Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter months (January and February billing periods): Customer service charge per bill rendered, per month
516       c. Rates for normal strength wastewater (§27-169):         517       1. Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):         519       (i) Charges for winter months (January and February billing periods): Customer service charge per bill rendered, per month
5171. Residential dwellings (including single-family dwellings, mobile homes, and residential customers on metered private wells):519(i) Charges for winter months (January and February billing periods): Customer service charge per bill rendered, per month
518metered private wells):519(i) Charges for winter months (January and February billing periods): Customer service charge per bill rendered, per month
519(i) Charges for winter months (January and February billing periods): Customer service charge per bill rendered, per month.\$9.10521Rate per 1,000 gallons of wastewater (wastewater equals city water usage, per 1,000 gallons
520Customer service charge per bill rendered, per month
520Customer service charge per bill rendered, per month
522per 1,000 gallons\$6.30523(ii) Charges for March through December billing periods (§ 27-169.1):\$6.30524Customer service charge per bill rendered, per month.\$9.10525Rate per 1,000 gallons of wastewater, (wastewater equals the lesser\$9.10526of (i) city water usage or (ii) the individual customer's winter maximum),\$6.30527per 1,000 gallons\$6.305282.Current residential customers who are not connected to the wastewater system, but are subject
523(ii) Charges for March through December billing periods (§ 27-169.1):524Customer service charge per bill rendered, per month
524Customer service charge per bill rendered, per month.\$9.10525Rate per 1,000 gallons of wastewater, (wastewater equals the lesser\$9.10526of (i) city water usage or (ii) the individual customer's winter maximum),\$6.30527per 1,000 gallons\$6.305282.Current residential customers who are not connected to the wastewater system, but are subject
525Rate per 1,000 gallons of wastewater, (wastewater equals the lesser526of (i) city water usage or (ii) the individual customer's winter maximum),527per 1,000 gallons\$6.305282.Current residential customers who are not connected to the wastewater system, but are subject
526of (i) city water usage or (ii) the individual customer's winter maximum),527per 1,000 gallons
527per 1,000 gallons\$6.305282.Current residential customers who are not connected to the wastewater system, but are subject
528 2. Current residential customers who are not connected to the wastewater system, but are subject
529 to rates and charges under section 27-169(c), per month\$40.60
530 3. Single-family dwellings on private wells discharging unmetered water to
531 the wastewater system, per month\$40.60
532

533 534		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:
535 536 537			Customer service charge per bill rendered\$9.10 Rate per 1,000 gallons of wastewater\$6.30
538 539		5.	Wastewater collected from nonresidential customers shall be billed as 95% of metered water usage in any such month:
540 541 542			Customer service charge per bill rendered
543 544 545		б.	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:
546 547			Customer service charge per bill rendered.       \$9.10         Rate per 1,000 gallons of wastewater.       \$6.30
548 549 550 551 552		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.
553 554 555 556 557		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.
558 559 560 561		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.
562	d.	Rat	es for excess strength wastewater (§27-169):
563 564 565		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.
566 567 568		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.
569 570 571		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:
572			[Y/X - 1] × [Z] × [0.5 × A]
	Y = Measu	red co	incentration of the wastewater constituent.
	X = Concer	ntratio	on of constituent in normal strength wastewater.
	Z = Thouse	ands o	f gallons of excess strength wastewater discharge into the city's wastewater system.
	A = Norma	1 strer	ngth wastewater rate per thousand in [subsection] c.5(i) above.
	and the first second		

573 574		Excess strength charges shall be applicable to any parameter for which a normal strength limit has been ished by the general manager for utilities or his/her designee.
575 576 577 578	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.
579 580	f.	Rates for industrial charges (§27-169): Any industrial user discharging into the city's wastewater system shall be assessed a permit application fee for each five-year permit of\$530.00
581		Maximum fine for non-compliance with any requirement of §27-180\$1,000 per day per violation.
582 583		Fine for non-compliance with any requirement of the Oil and Grease Management Manual, (§27-180.2)\$500.00
584 585 586 587	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.
588	h.	Rates for reclaimed water service (§27-169):
589		Customer service charge per bill rendered, per month \$ 9.10
590		Rate per 1,000 gallons of reclaimed water metered \$0.95
591	i.	Wastewater connection charges (§27-171):
592		

	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 (¾) inch or smaller water meter	\$ <del>744.00</del> <u>766.00</u>	\$ <del>2,554.00</del> 2.631.00	\$ <del>3,298.00</del> 3,397.00	
Single family residential connections with fire sprinkler systems with one (1) inch or smaller water meter	\$ <del>744.00</del>	\$ <del>2,554.00</del> 2.631.00	\$ <del>3,298.00</del> <u>3.397.00</u>	
Nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 gallons per day (gpd)	\$ <del>744.00</del> <u>766.00</u>	\$ <del>2,554.00</del> <u>2,631.00</u>	\$ <del>3,298.00</del> <u>3,397.00</u>	
Single family residential connection for home with a heated and cooled area less than or equal to 1.400 square feet with three-quarter (3/4) inch or smaller meter	<u>\$498.00</u>	<u>\$1,710.00</u>	\$2,208.00	

	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	\$ <del>2.66-2.74</del> /gpd ADF*	\$ <del>9.12</del> 9.40/gpd	\$ <del>11.78</del>	
system with water meter larger than three-quarter (¾) inch		ADF*	12.14/gpd ADF*	
Single family residential connections with fire sprinkler	\$ <del>2.66</del> <u>2.74</u> /gpd ADF*	\$ <del>9.12</del> 9.40/gpd	\$ <del>11.78</del>	
systems with water meter larger than one (1) inch		ADF*	12.14/gpd ADF*	
Nonresidential connections with an estimated annual average	\$ <del>2.66</del> <u>2.74</u> /gpd ADF*	\$ <del>9.12</del> 9.40/gpd	\$ <del>11.78</del>	
daily flow (ADF) of greater than 280 gallons per day (gpd)		ADF*	12.14/gpd ADF*	
Multi-family connections	\$ <del>2.66</del> 2.74/gpd ADF*	\$ <del>9.12</del> 9.40/gpd ADF*	\$ <del>11.78</del> 12.14/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.

594 595 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	\$ <del>41.78</del> <u>43.03</u>
Single family residential connections with fire sprinkler systems with one (1) inch or smaller water meter	\$ <del>41.78</del> <u>43.03</u>
Nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 gallons per day (gpd)	\$4 <u>1.78</u> <u>43.03</u>
Single family residential connection for home with a heated and cooled area less than or	<u>\$27.97</u>

equal to 1,400 square feet with three-quarter (3/4) inch or smaller meter	

608

		Connection Type	Flow Based Connection Charg Installment
			Monthly Charge
Single family residential connections without fire sprinkler system with meter larger than three-quarter (¾) inch			\$ <del>0.149</del>
Single family residential connections with fire sprinkler systems with meter larger than one (1) inch			\$ <del>0.149</del>
Nonresidential connections with an estimated annual average daily flow (ADF) of greater than 280 gallons per day (gpd)			\$ <del>0.149</del> <u>0.154</u> /gpd ADF*
Mult	fulti-family connections		\$ <del>0.149</del> 0.154/gpd ADF*
[¥/2	<b>[-1]</b> :	<ol> <li>For customers discharging excess strength wastewater. In a connection charges assessed pursuant to subsection (i) or (ii) a strength wastewater into the city's wastewater system shall be treatment plant connection charges calculated according to the for × A</li> </ol>	bove, customers discharging exc assessed excess strength flow-ba
[Y/2 Y	(-1] =	connection charges assessed pursuant to subsection (i) or (ii) a strength wastewater into the city's wastewater system shall be treatment plant connection charges calculated according to the for × A	bove, customers discharging exc assessed excess strength flow-ba
-		connection charges assessed pursuant to subsection (i) or (ii) a strength wastewater into the city's wastewater system shall be treatment plant connection charges calculated according to the for × A	bove, customers discharging exc assessed excess strength flow-ba
Y	=	<ul> <li>connection charges assessed pursuant to subsection (i) or (ii) a strength wastewater into the city's wastewater system shall be treatment plant connection charges calculated according to the for</li> <li>× A</li> <li>Measured concentration of wastewater constituent.</li> </ul>	bove, customers discharging exc assessed excess strength flow-ba

1. Off-site force main extension (CIAC) (§27-174): To be determined by the city.

609	m. Requirement for additional CIAC (§27-175): To be determined by the city.				
610	n. Permit for construction of private sewerage disposal system (§27-183.1)\$5.00				
611 612 613 614 615 616 617 618	<ul> <li>o. Infrastructure improvement area user fees (§27-205) for wastewater in the Innovation District Area shall be calculated based on the following rates: <ol> <li>Commercial and institutional establishment</li></ol></li></ul>				
619 620					
621	Section 3. It is the intention of the City Commission that the provisions of Sections 1 and 2 of				
622	this ordinance shall become and be made a part of the Code of Ordinances of the City of Gainesville,				
623	Florida, and that the Sections and Paragraphs of this Ordinance may be renumbered or relettered in				
624	order to accomplish such intentions.				
625	Section 4. If any word, phrase, clause, paragraph, section or provision of this ordinance or the				
626	application hereof to any person or circumstance is held invalid or unconstitutional, such finding shall				
627	not affect the other provisions or applications of the ordinance which can be given effect without the				
628	invalid or unconstitutional provisions or application, and to this end the provisions of this ordinance				
629	are declared severable.				
630	Section 5. All ordinances, or parts of ordinances, in conflict herewith are to the extent of such				
631	conflict hereby repealed.				
632	Section 6. This ordinance shall take effect immediately upon final adoption; provided				
633	however, the fees, rates and charges as provided for herein shall be applicable to all monthly bills				
634	which are for the first time rendered and postmarked after 12:01 A.M. on October 1, 2018.				
635 636 637 638 639	<b>PASSED AND ADOPTED</b> this 20 <sup>th</sup> day of September, 2018.				

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	LAUREN B. POE	
	MAYOR	
ATTEST:		
	Approved as to form and legality	
OMICHELE D. GAINEY		
CLERK OF THE COMMISSION	NICOLLE M. SHALLEY	
	CITY ATTORNEY	
This Ordinance passed on first reading this 6th day of September, 2018.		
-	1991	
This Ordinance passed on second reading this 20th day of September, 2018.		
	OMICHELE D. GAINEY CLERK OF THE COMMISSION This Ordinance passed on first reading t	