- i	
2	ORDINANCE NO. 190210
3	An ordinance of the City of Gainesville, Florida, amending the Code of
5	Ordinances relating to utilities; by amending section 27-31 relating to public
6	streetlight and rental outdoor light services; by amending Appendix A,
7	Schedule of Fees, Rates and Charges to revise fees, rates and charges for
8 9	electricity, water, sewerage, and natural gas; providing directions to the codifier; providing a severability clause; providing a repealing clause; and
10	providing an effective date.
11	
12	
13	WHEREAS, at least ten (10) days' notice has been given once by publication in a
14	newspaper of general circulation notifying the public of this proposed ordinance and of the
15	public hearings in the City Hall Auditorium located on the first floor of City Hall in the City of
16	Gainesville; and
17	WHEREAS, public hearings were held pursuant to the published notice described above,
18	at which all interested parties had an opportunity to be, and were, in fact, heard.
19	NOW, THEREFORE, BE IT ORDAINED BY THE CITY COMMISSION OF THE CITY OF
20	GAINESVILLE, FLORIDA:
21	Section 1. Section 27-31 of the Code of Ordinances is amended as follows. Except as
22	amended herein, the remainder to Section 27-31 remains in full force and effect.
23 24	Sec. 27-31 Electric system fuel and purchased power adjustment added to public streetlight and rental outdoor light services.
25	The electric system fuel and purchased power adjustment in section 27-28 shall be applied
<ul><li>26</li><li>27</li></ul>	to public streetlight and rental outdoor light services based on the estimated average energy usage per fixture according to the following schedule:
28	

Non-LED Fixtures by Fixture Wattage	Average Monthly Kilowatt-Hours (kWh)		
100W	41		
150W	62		
175W	72		
200W	82		
250W	103		
400W	164		

LED Fixtures by Fixture Type	Average Monthly kWh		
Type 38, 61	15		
Type 56, 73	16		
Type 55, 72	18		
Type 52, 69	20		
Type 39,42 , <u>47, 48,</u> 62, 65, <u>74, 75</u>	32		
Type 53, 54, 70, 71	39		
Type 40, 43, 63, 66	45		
Туре 45, 46	70		
Type 41, 44, 64, 67	79		
Type 51, 68	82		

<u>Type 57</u>	<u>7</u>
<u>Түре 58</u>	<u>36</u>
<u>Type 59</u>	<u>65</u>

Section 2. Portions of Appendix A of the Code of Ordinances, relating to fees, rates and charges are amended as set forth in Exhibit "A," attached to this ordinance and incorporated by reference as if fully set forth herein. Except as amended herein, the remainder of Appendix A remains in full force and effect.

Section 3. It is the intention of the City Commission that the provisions of Sections 1 and 2 shall become and be made a part of the Code of Ordinances of the City of Gainesville, Florida, and that the Sections and Paragraphs of this Ordinance may be renumbered or relettered in order to accomplish such intentions.

**Section 4**. If any word, phrase, clause, paragraph, section or provision of this ordinance or the application hereof to any person or circumstance is held invalid or unconstitutional, such finding shall not affect the other provisions or applications of the ordinance which can be given effect without the invalid or unconstitutional provisions or application, and to this end the provisions of this ordinance are declared severable.

**Section 5.** All ordinances, or parts of ordinances, in conflict herewith are to the extent of such conflict hereby repealed on the effective date of this ordinance.

**Section 6**. This ordinance shall take effect immediately upon adoption; provided however, the fees, rates and charges as set forth herein shall be applicable to all monthly bills which are for the first time rending and postmarked after 12:01 AM on October 1, 2019.

1	PASSED AND ADOPTED this 26th	n day of September, 2019.
2 3 4 5 6		LAUREN POE MAYOR
8	Attest:	Approved as to form and legality:
9 10 11	liga	Nicelle In Shalley
12	OMICHELE D. GAINEY	NICOLLE M. SHALLEY
13 14 15 16	CLERK OF THE COMMISSION	CITY ATTORNEY
17 18	This ordinance passed on first reading this 1	2th day of September, 2019.
19	This ordinance passed on second reading thi	s 26th day of September, 2019.

1 2	APPENDI UTILITIES		- SCHEDU	JLE OF FEES, RATES AND CHARGES	
3	(1)	El	ectricity:		
4		a.	Reserve	ed.	
5		b.	Reserve	ed.	
6		c.	Reserve	ed.	
7		d.	General	I Service, Time-of-Demand meter installation (§ 27-21)	\$200.00
8		e.	Breaking	g of meter-pan seal (§ 27-26.2(e)	\$10.00
9		f.		tial service rates (§ 27-27):	
10				ase rate. The rates to be charged and collected for electric energy	ev furnished by the
11				ty to consumers for residential service are hereby fixed as follows	
12			No	on-time-differentiated rate. All residential customers may elect s	ervice at this rate:
13			(A)	) Customer charge, per month	\$ <del>14.25</del> <u>15.00</u>
14			(B)	) First 850 kilowatt hours per month, per kWh:	
15				Generation, taxable fuel	\$0.0065
16				Generation, non-fuel	\$ <del>0.025894</del>
17				Transmission	\$ <del>0.002134</del>
18				Distribution	\$ <del>0.035672</del>
19				Total, per kWh	\$ <del>0.0702</del>
20			(C)	) All kilowatt hours per month over 850, per kWh:	
21				Generation charge, taxable fuel	
22				Generation, non-fuel	
23				Transmission charge	
24				Distribution charge	
25				Total charge, per kWh	\$ <del>0.0930</del> <u>0.0987</u>
26			2. Fue	el and purchased power adjustment. (See section 27-28.)	
27			3. Mi	inimum monthly bill. The minimum monthly bill shall be equal to	the customer
28			cha	arge.	
29			4. All	l bills rendered will express charges in terms of total charge per k	:Wh.
30		g.	General	Il service rates (§ 27-27):	
31			1. Bas	se rate.	
32			(i)	Non-demand. The rates to be charged and collected for	or electric energy
33				furnished by the city to consumers for general service, non-d	lemand are hereby
34				fixed as follows:	
35				(A) Customer charge, per month	\$ <del>29.50</del> <u>31.00</u>
36				(B) First 1,500 kilowatt hours per month, per kWh:	
37				Generation charge, taxable fuel	\$0.0065

1 2 3			Generation charge, non-fuel  Transmission charge  Distribution charge  Total charge, per kWh	\$ <del>0.002850</del> <u>0.00304</u> \$ <del>0.049749</del> <u>0.05310</u>
4		(C)	All kilowatt hours per month over 1,500, per kWh:	\$ <del>0.0320</del> <u>0.0364</u>
5 6 7 8 9 10		(C)	Generation charge, taxable fuel	\$0.045408 0.04840 \$0.003863 0.00412 \$0.067429 0.07188
11 12		(D)	Minimum monthly bill. The minimum monthly bill sha customer charge.	ili be equal to the
13		(E)	All bills rendered will express charges in terms of tota	l charge per kWh.
14 15 16	(ii)	at 1	e-of-use-rate. All general service non-demand custome this rate, except that the city may, at its option, I tomers and type of business, which will be served at this	imit the number of
17		(A)	Customer charge, per month	\$40.00
18		(B)	Energy charge:	
19 20			All energy used on-peak, per kWhAll energy used off-peak, per kWh	
21 22 23 24 25			Note: To calculate the true ratio of on-peak to off-perfuel Adjustment per kWh should be added to the charges. On-peak Period shall be as follows: Weekday 10:00 p.m., excluding holidays. Off-peak periods shall included in on-peak periods.	above-stated energy ys, 6:00 a.m. through
26 27 28 29 30 31			Transfer to non-time-of-use rate. Customers who elect the time-of-use rate shall have the option to transfer to rate any time during the initial term of service; how who subsequently elects to take service under the tir same service location shall be required to remain on for a minimum term of twelve (12) consecutive months	the non-time-of-use ever, such customer ne-of-use rate at the the time-of-use-rate
32 33 34 35 36	(iii)	the for follo	nand. The rates to be charged and collected for electric city to consumers for general service demand for all methe first time rendered and postmarked as indicated ows:  Customer charge, per month	onthly bills which are are hereby fixed as
37		(B)	Demand charge, per kW, per month:	
38 39 40 41			Generation charge	\$ <del>0.77</del> <u>0.82</u> \$ <del>5.09</del> <u>5.45</u>

1 2			Note: The billing demand is the highest demand established during the month.
3			The demand shall be integrated over a thirty (30) minute period.
4		(C)	Energy charge, all kWh, per month:
5 6 7 8 9			$ \begin{array}{llllllllllllllllllllllllllllllllllll$
10		(D)	Fuel and purchased power adjustment. (See section 27-28.)
11 12 13 14 15		(E)	Minimum monthly bill. The minimum monthly bill shall be equal to the monthly customer charge plus thirty-five (35) times the demand charge. For those customers 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 the monthly customer charge plus 35 times the demand charge.
17 18		(F)	All bills rendered will express charges in terms of total charges per kWh or kW.
19 20 21		rate	e-of-use rate. All general service demand customers may elect service at this e, except that the city may, at its option, limit the number of customers and e of businesses which will be served at this rate.
22		(A)	Customer charge, per month\$100.00
23		(B)	Demand charge, per kW, per month
24		(C)	Energy charge:
25			All energy used on-peak per kWh\$0.1234 <u>0.1306</u>
26			All energy used off-peak, per kWh\$0.0309 0.0327
27 28 29 30 31			Note: To calculate the true ratio of on-peak to off-peak energy costs, the fuel and purchased power adjustment per kWh should be added to the above-stated energy charges. On-peak period shall be as follows: 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.
32 33 34 35 36 37		(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.
38 39 40	2,	estimate	service discount. All general service customers whose demand has been d to be four hundred (400) kilowatts or more, by the general manager for or his/her designee, who are metered at primary voltage (twelve (12)

1 2 3			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.
4 5 6 7		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.
8 9 10 11 12 13 14			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.
16	h.	Larg	ge power service rates (§ 27-27):
17 18		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:
19			(A) Customer charge, per month:\$350.00
20			(B) Demand charge, per kW, per month:
21			Generation charge
22			Transmission charge\$0.77 0.81
23			Distribution charge
24			Total charge, per kW
25			Note: The billing demand is the highest demand established during the month.
26			The demand shall be integrated over a thirty (30) minute period.
27			(C) Energy charge, all kWh, per month:
28			Generation charge, taxable fuel\$0.0065
29			Generation charge, non-fuel\$0.0343 0.0366
30			Transmission charge
31			Distribution charge
32 33			(D) Fuel and purchased power adjustment. (See Section 27-28).
		_	
34		2.	Time-of-use rate. All large power customers may elect service at this rate, except
35 36			that the city may, at its option, limit the number of customers and type of businesses which will be served at this rate.
37			(A) Customer charge, per month\$350.00
38			(B) Demand charge, per kW, per month
39			(C) Energy charge:
40			All energy used on-peak, per kWh\$0.1154 0.1222

1 2 3
4 5
6 7 8
9 10
11 12 13 14
15 16 17 18
19 20 21 22 23
24 25 26 27 28 29
30 31 32 33
34 35 36 37 38
39 40 41
42 43

- (iv) In the event that the city decides that an interconnection study is necessary, the customer may be charged additional fees and/or appropriate cost recovery.
- (B) Distributed Resources approved for interconnection by GRU shall be credited at a rate based upon the utility's avoided cost.
- (C) Solar Energy Purchase Agreement/Solar Feed In-Tariff (SEPA): This rate shall be applicable to all classes of electric customers and non-customers located within the utility electric distribution service area.
  - (i) Energy generated from a qualified SPDR shall be purchased at non-negotiated rates as set forth in the SEPA.
  - (ii) Each SPDR system requires a separate SEPA, which will be in effect for a term no longer than the balance of the calendar year in which the contract is executed plus 20 calendar years, unless sooner terminated under the terms of the SEPA.
  - (iii) To become and remain "qualified," the SPDR shall adhere to all conditions and terms of applicable utility interconnection agreements promulgated by the general manager or his/her designee and applicable federal, state and local safety, building and other applicable codes.
  - (iv) The general manager, or his/her designee, may cease to commit to additional capacity, or offer new contracts after a total of 4 MW (DC) of solar photovoltaic distributed generation capacity per year has been committed by the utility system, or as safety and reliability of the utility system require.
  - (v) The general manager, or his/her designee, is authorized to establish the administrative guidelines and procedures governing the application process, the design review and 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.
  - (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 under 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:
    - 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 than or equal to 10 kW DC.
    - 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

Class 3: Freestanding ground-mounted systems (non-building or non-pavement-mounted) greater than 25 kW DC.

Contract Entered into Under This Policy During Calendar	·	Fixed Rate \$/kWh Over Life of Contract			
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	

6

11 12 (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	<b>Customer Charge Per Month</b>		
10 kilowatts or less DC	\$ <del>14.25</del> <u>15.00</u>		
Greater than 10 kilowatts DC	\$ <del>29.50</del> <u>31.00</u>		

13

15 16 17

14

18 19

20

25

- (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 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).
- (x) Class 2 and Class 3 systems, as designated in Section 27-27(C)(vii), will be subject to a capacity reservation deposit equal to \$30.00 per kilowatt based on the SPDR DC power capacity specified in the SEPA submittal application. The reservation deposit will be returned to the applicant upon construction and interconnection of the SPDR to the distribution grid within the timeframe allotted for completion. Failure to construct and interconnect the SPDR within the applicable timeframe will result in

8

9

10

11

forfeiture of the reservation deposit. Class 1 systems are exempt from the capacity reservation deposit.

(xi) Each SPDR will be subject to billing for energy consumed, at a rate equivalent to the General Service Non-Demand energy charge plus the prevailing fuel adjustment. The customer charge, energy charge, and fuel adjustment are subject to applicable taxes. These charges will be deducted from the SPDR generation credit.

### NOTE TO CODIFIER: Subsections j through l of section (1) Electricity remain unchanged.

- 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	\$ <del>17.35</del> <u>28.87</u>
Light Type 12 — 250 watt HPS Flood Light	\$ <del>13.70</del> <u>23.39</u>
Light Type 22 — 400 watt MH Flood Light	\$ <del>20.10</del> <u>28.79</u>
Light Type 58 – LED Flood Light 2	<u>\$17.24</u>
Light Type 59 – LED Flood Light 3	<u>\$20.26</u>
Group 3 Roadway Lights - General Use	
Light Type 38 — LED Roadway Cutoff 1, Gray	\$ <del>11.85</del> 11.93
Light Type 39 — LED Roadway Cutoff 2, Gray	\$ <del>15.10</del> 15.31
Light Type 40 — LED Roadway Cutoff 3, Gray	\$ <del>17.25</del> <u>17.52</u>
Light Type 41 — LED Roadway Cutoff 4, Gray	\$ <del>21.15</del> <u>22.89</u>
Light Type 42 — LED Roadway Cutoff 2, Black	\$ <del>16.00</del> <u>16.20</u>
Light Type 43 LED Roadway Cutoff 3, Black	\$ <del>18.15</del> <u>18.41</u>
Light Type 44 — LED Roadway Cutoff 4, Black	\$ <del>22.05</del> <u>22.50</u>
Light Type 45 — LED Roadway Cutoff 5, Gray	\$ <del>21.70</del> <u>22.10</u>
Light Type 46 — LED Roadway Cutoff 5, Black	\$ <del>22.60</del> <u>22.99</u>
Light Type 47 – LED Roadway Cutoff 2N, Gray	<u>\$15.31</u>
Light Type 48 – LED Roadway Cutoff 2N, Black	<u>\$16.20</u>
Group 4 Decorative Roadway Lights - General Use	
Light Type 51 — LED Round Roadway, Black	\$ <del>38.20</del> <u>38.69</u>
Light Type 53 — LED Teardrop Roadway 2	\$ <del>38.45</del> <u>38.87</u>

Light Type 54 — LED Teardrop Roadway 4	\$ <del>39.55</del> 39.78
Light Type 55 — LED Pendant Roadway	\$ <del>33.70</del> <u>33.79</u>
Group 5 Decorative Pedestrian Scale Lights - General Use	
Light Type 52 — LED Acorn Pedestrian	\$ <del>27.50</del> <u>27.64</u>
Light Type 56 — LED Small Pendant Pedestrian	\$ <del>27.45</del> <u>27.37</u>
Group 6 Roadway - Mass Change Out	
Light Type 61 — LED Roadway Cutoff 1, Gray	\$ <del>5.85</del> <u>5.91</u>
Light Type 62 — LED Roadway Cutoff 2, Gray	\$ <del>8.30</del> <u>8.50</u>
Light Type 63 — LED Roadway Cutoff 3, Gray	\$ <del>10.15</del> <u>10.39</u>
Light Type 64 — LED Roadway Cutoff 4, Gray	\$ <del>14.00</del> <u>15.76</u>
Light Type 65 — LED Roadway Cutoff 2, Black	\$ <del>8.30</del> <u>8.50</u>
Light Type 66 — LED Roadway Cutoff 3, Black	\$ <del>10.15</del> <u>10.39</u>
Light Type 67 — LED Roadway Cutoff 4, Black	\$ <del>14.00</del> <u>15.76</u>
Group 7 Decorative Lights - Mass Change Out	
Light Type 68 — LED Round Roadway, Black	\$ <del>31.30</del> <u>31.59</u>
Light Type 69 — LED Acorn Pedestrian	\$ <del>21.30</del> <u>21.42</u>
Light Type 70 — LED Teardrop Roadway 2	\$ <del>24.45</del> <u>25.12</u>
Light Type 71 — LED Teardrop Roadway 4	\$ <del>24.45</del> <u>25.12</u>
Light Type 72 — LED Pendant Roadway	\$ <del>19.85</del> <u>20.12</u>
Light Type 73 — LED Small Pendant Pedestrian	\$ <del>18.10</del> <u>18.17</u>
Light Type 74 LED Roadway Cutoff 2N, Gray	<u>\$8.50</u>
Light Type 75 – LED Roadway Cutoff 2N, Black	<u>\$8.50</u>

Fixtures Not Available for New Installation	
Fixture Description	Monthly Charge per Fixture
Group 2 Area Lights	
Light Type 13 — 100 watt HPS	\$9.45
Group 3 Roadway Lights	
Light Type 11 — 100 watt HPS Cutoff, Gray	\$ <del>9.20</del> <u>15.84</u>
Light Type 14 — 150 watt HPS Cutoff, Gray	\$ <del>10.70</del> <u>17.94</u>
Light Type 16 — 250 watt HPS Cutoff, Gray	\$ <del>14.20</del> <u>22.79</u>

Light Type 23 — 400 watt HPS Cutoff, Gray	\$ <del>18.10</del> <u>28.87</u>
Light Type 24 — 400 watt HPS Cutoff, Black	\$ <del>24.35</del> <u>28.87</u>
Light Type 31 — 250 watt HPS Cutoff, Black	\$ <del>20.70</del> <u>23.66</u>
Light Type 32 — 150 watt HPS Cutoff, Black	\$ <del>18.45</del> <u>17.98</u>
Group 4 Decorative Roadway Lights	
Light Type 15 — 150 watt HPS, Shoe Box, Bronze	\$ <del>13.70</del> <u>24.43</u>
Light Type 17 — 400 watt MH, Round, Black	\$ <del>29.60</del> <u>44.99</u>
Light Type 27 — 100 watt HPS, Large Domus	\$ <del>35.20</del> <u>32.91</u>
Light Type 33 — 200 watt HPS, Renaissance II (2 ft arm)	\$ <del>39.20</del> <u>38.48</u>
Light Type 34 — 200 watt HPS, Renaissance IV (4 ft arm)	\$ <del>39.95</del> <u>39.57</u>
Group 5 Decorative Pedestrian Lights	
Light Type 2 — 175 watt MV, Conical	\$16.20
Light Type 19 — 100 watt HPS, Conical	\$14.95
Light Type 26 — 100 watt HPS, Granville	\$ <del>24.25</del> <u>24.54</u>
Light Type 28 — 100 watt MV, Coach	\$20.65
Light Type 29 — 100 watt HPS, Traditional	\$ <del>29.95</del> <u>30.24</u>
Light Type 30 — 100 watt MH, Traditional	\$ <del>31.10</del> <u>31.36</u>
Light Type 36 — 100 watt MH, Acorn	\$ <del>31.10</del> <u>31.36</u>

2. 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):

Fixtures available for new installation	
Fixture description	Monthly charge per fixture
Group 1 Flood Lights – General Use	
Light Type 58 – LED Flood Light 2	<u>\$4.94</u>
Light Type 59 – LED Flood Light 3	<u>\$7.82</u>
Group 3 Roadway Lights	
Light Type 38 — LED Roadway Cutoff 1, Gray	\$ <del>2.55</del> <u>2.63</u>
Light Type 39 — LED Roadway Cutoff 2, Gray	\$ <del>4.20</del> <u>4.36</u>
Light Type 40 — LED Roadway Cutoff 3, Gray	\$ <del>5.45</del> <u>5.72</u>
Light Type 41 — LED Roadway Cutoff 4, Gray	\$ <del>8.65</del> <u>9.19</u>

\$ <del>4.20</del> <u>4.36</u>
\$ <del>5.45</del> <u>5.72</u>
\$ <del>8.65</del> <u>9.11</u>
\$ <del>7.90</del> <u>8.32</u>
\$ <del>7.90</del> <u>8.32</u>
<u>\$4.36</u>
<u>\$4.36</u>
\$ <del>10.15</del> <u>10.63</u>
\$ <del>6.40</del> <u>6.66</u>
\$ <del>6.40</del> <u>6.66</u>
\$4 <del>.05</del> <u>4.16</u>
\$4 <del>.05</del> <u>4.16</u>
\$ <del>3.65</del> <u>3.60</u>

Fixtures Not Available for New Installation	
Fixture Description	Monthly Charge per Fixture
Group 3 Roadway Lights	
Light Type 11 — 100 watt HPS Cutoff, Gray	\$ <del>5.45</del> <u>7.09</u>
Light Type 14 — 150 watt HPS Cutoff, Gray	\$ <del>7.95</del> <u>9.08</u>
Light Type 16 — 250 watt HPS Cutoff, Gray	\$ <del>11.95</del> <u>13.02</u>
Light Type 24 — 400 watt HPS Cutoff, Black	\$ <del>17.85</del> <u>17.38</u>
Light Type 31 — 250 watt HPS Cutoff, Black	\$ <del>11.95</del> <u>13.02</u>
Group 4 Decorative Roadway Lights	
Light Type 17 — 400 watt MH, Round, Black	\$ <del>17.85</del> <u>20.75</u>
Light Type 27 — 100 watt HPS, Large Domus	\$ <del>6.95</del> <u>8.65</u>
Light Type 33 — 200 watt HPS, Renaissance II (2 ft arm)	\$ <del>12.20</del> <u>12.16</u>
Light Type 34 — 200 watt HPS, Renaissance IV (4 ft arm)	\$ <del>12.20</del> <u>12.16</u>
Group 5 Decorative Pedestrian Lights	
Light Type 28 — 100 watt MV, Coach	\$8.50
Light Type 29 — 100 watt HPS, Traditional	\$ <del>8.75</del> <u>9.00</u>

Light Type 30 — 100 watt MH, Traditional	\$ <del>9.85</del> <u>10.12</u>
Light Type 37 100 watt HPS, Small Domus	\$9.85

 3. Should a department of the City of Gainesville or Alachua County request to install pole(s) or lighting fixture(s) not contained in subsections m. above or n., or p. below, and not part of the approved Gainesville Regional Utilities Electric Material Standards, the fixture(s), light source(s), and lighting components(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 requesting department. The energy charge for the lighting shall be at the general service non-demand rate.

- 4. Electric system fuel and purchased power adjustment. (See section 27-31.)
- n. Rental outdoor light service rates (§ 27-30.1.):
  - 1. Monthly rental charges for approved rental outdoor light fixtures (does not include underground civil infrastructure costs or pole rental charges):

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	\$ <del>19.10</del> <u>29.37</u>
Light Type 12 — 250 watt HPS Flood Light	\$ <del>15.45</del> <u>25.04</u>
Light Type 22 — 400 watt MH Flood Light	\$ <del>20.10</del> <u>30.58</u>
Light Type 57 – LED Flood Light 1	<u>\$13.96</u>
Light Type 58 – LED Flood Light 2	<u>\$20.81</u>
Light Type 59 – LED Flood Light 3	\$23.88
Group 3 Roadway Lights - General Use	
Light Type 38 — LED Roadway Cutoff 1, Gray	\$ <del>13.35</del> <u>13.42</u>
Light Type 39 — LED Roadway Cutoff 2, Gray	\$ <del>16.80</del> <u>17.00</u>
Light Type 40 — LED Roadway Cutoff 3, Gray	\$ <del>19.10</del> <u>19.05</u>
Light Type 41 — LED Roadway Cutoff 4, Gray	\$ <del>24.70</del> <u>26.60</u>
Light Type 42 — LED Roadway Cutoff 2, Black	\$ <del>17.80</del> <u>18.00</u>
Light Type 43 — LED Roadway Cutoff 3, Black	\$ <del>20.10</del> <u>20.35</u>
Light Type 44 — LED Roadway Cutoff 4, Black	\$ <del>25.70</del> <u>26.17</u>
Light Type 45 — LED Roadway Cutoff 5, Gray	\$ <del>25.40</del> <u>25.81</u>
Light Type 46 — LED Roadway Cutoff 5, Black	\$ <del>26.40</del> <u>26.82</u>

Light Type 47 – LED Roadway Cutoff 2N, Gray	\$17.00
Light Type 48 – LED Roadway Cutoff 2N, Black	<u>\$18.00</u>
Group 4 Decorative Roadway Lights - General Use	
Light Type 51 — LED Round Roadway, Black	\$ <del>42.25</del> <u>42.70</u>
Light Type 53 — LED Teardrop Roadway 2	\$4 <del>0.75</del> <u>41.39</u>
Light Type 54 — LED Teardrop Roadway 4	\$4 <del>1.95</del> <u>42.61</u>
Light Type 55 — LED Pendant Roadway	\$ <del>37.05</del> <u>37.35</u>
Group 5 Decorative Pedestrian Scale Lights - General Use	
Light Type 52 — LED Acorn Pedestrian	\$ <del>29.55</del> <u>29.66</u>
Light Type 56 — LED Small Pendant Pedestrian	\$ <del>30.55</del> <u>30.65</u>
Group 6 Roadway - Mass Change Out	
Light Type 61 — LED Roadway Cutoff 1, Gray	\$ <del>6.70</del> <u>6.43</u>
Light Type 62 — LED Roadway Cutoff 2, Gray	\$ <del>9.45</del> <u>9.65</u>
Light Type 63 — LED Roadway Cutoff 3, Gray	\$ <del>11.15</del> <u>11.39</u>
Light Type 64 — LED Roadway Cutoff 4, Gray	\$ <del>15.10</del> <u>16.99</u>
Light Type 65 — LED Roadway Cutoff 2, Black	\$ <del>9.45</del> <u>9.65</u>
Light Type 66 — LED Roadway Cutoff 3, Black	\$ <del>11.15</del> <u>11.39</u>
Light Type 67 — LED Roadway Cutoff 4, Black	\$ <del>15.10</del> <u>16.99</u>
Group 7 Decorative Lights - Mass Change Out	
Light Type 68 — LED Round Roadway, Black	\$ <del>34.20</del> <u>34.69</u>
Light Type 69 — LED Acorn Pedestrian	\$ <del>25.50</del> <u>25.64</u>
Light Type 70 — LED Teardrop Roadway 2	\$ <del>28.95</del> <u>29.61</u>
Light Type 71 — LED Teardrop Roadway 4	\$ <del>28.95</del> <u>29.61</u>
Light Type 72 — LED Pendant Roadway	\$ <del>24.10</del> <u>24.39</u>
Light Type 73 — LED Small Pendant Pedestrian	\$ <del>22.20</del> <u>22.31</u>
Light Type 74 – LED Roadway Cutoff 2N, Gray	<u>\$9.65</u>
Light Type 75 – LED Roadway Cutoff 2N, Black	<u>\$9.65</u>

Fixtures Not Available for New Installation	
Fixture Description	Monthly Charge per Fixture
Group 1 Flood Lights	
Light Type 7 — 400 watt MV	\$19.60

Group 2 Area Lights	
Light Type 3 — 175 watt MV	\$12.45
Light Type 13 — 100 watt HPS	\$11.20
Group 3 Roadway Lights	
Light Type 4 — 250 watt HPS, Non Cutoff	\$18.95
Light Type 6 — 400 watt HPS, Non Cutoff	\$21.85
Light Type 11 — 100 watt HPS Cutoff, Gray	\$ <del>10.95</del> <u>17.34</u>
Light Type 14 — 150 watt HPS Cutoff, Gray	\$ <del>12.45</del> <u>20.35</u>
Light Type 16 — 250 watt HPS Cutoff, Gray	\$ <del>15.95</del> <u>23.45</u>
Light Type 23 — 400 watt HPS Cutoff, Gray	\$ <del>21.60</del> <u>29.66</u>
Light Type 24 — 400 watt HPS Cutoff, Black	\$ <del>27.10</del> <u>30.67</u>
Group 4 Decorative Roadway Lights	
Light Type 15 — 150 watt HPS, Shoe Box, Bronze	\$ <del>15.45</del> <u>26.52</u>
Light Type 17 — 400 watt MH, Round, Black	\$ <del>31.35</del> <u>48.67</u>
Light Type 27 — 100 watt HPS, Large Domus	\$4 <del>0.70</del> <u>36.37</u>
Group 5 Decorative Pedestrian Lights	
Light Type 2 — 175 watt MV, Conical	\$17.95
Light Type 19 — 100 watt HPS, Conical	\$16.70
Light Type 25 — 100 watt HPS, Lantern	\$18.20
Light Type 26 — 100 watt HPS, Granville	\$ <del>26.60</del> <u>26.88</u>
Light Type 28 — 100 watt MV, Coach	\$22.55
Light Type 29 — 100 watt HPS, Traditional	\$ <del>33.00</del> <u>33.25</u>
Light Type 30 — 100 watt MH, Traditional	\$ <del>34.25</del> <u>34.50</u>
Light Type 36 — 100 watt MH, Acorn	\$ <del>34.25</del> <u>34.50</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 1 Flood Lights	

Light Type 57 – LED Flood Light 1	\$0.89
Light Type 58 – LED Flood Light 2	\$3.90
Light Type 59 – LED Flood Light 3	<u>\$6.77</u>
Group 3 Roadway Lights	
Light Type 38 — LED Roadway Cutoff 1, Gray	\$ <del>2.70</del> 2.77
Light Type 39 — LED Roadway Cutoff 2, Gray	\$ <del>4.30</del> <u>4.51</u>
Light Type 40 — LED Roadway Cutoff 3, Gray	\$ <del>5.60</del> <u>5.87</u>
Light Type 41 — LED Roadway Cutoff 4, Gray	\$ <del>8.80</del> <u>9.36</u>
Light Type 42 — LED Roadway Cutoff 2, Black	\$ <del>4.30</del> <u>4.51</u>
Light Type 43 — LED Roadway Cutoff 3, Black	\$ <del>5.60</del> <u>5.87</u>
Light Type 44 — LED Roadway Cutoff 4, Black	\$ <del>8.80</del> <u>9.26</u>
Light Type 45 — LED Roadway Cutoff 5, Gray	\$ <del>8.10</del> <u>8.48</u>
Light Type 46 — LED Roadway Cutoff 5, Black	\$ <del>8.10</del> <u>8.48</u>
Light Type 47 – LED Roadway Cutoff 2N, Gray	<u>\$4.51</u>
Light Type 48 – LED Roadway Cutoff 2N, Black	<u>\$4.51</u>
Group 4 Decorative Roadway Lights	
Light Type 51 — LED Road Roadway, Black	\$ <del>10.45</del> - <u>10.93</u>
Light Type 53 — LED Teardrop Roadway 2	\$ <del>6.15</del> <u>6.82</u>
Light Type 54 — LED Teardrop Roadway 4	\$ <del>6.15</del> <u>6.82</u>
Light Type 55 — LED Pendant Roadway	\$4 <del>.15</del> <u>4.42</u>
Group 5 Decorative Pedestrian Scale Lights	
Light Type 52 — LED Acorn Pedestrian	\$ <del>4.30</del> <u>4.41</u>
Light Type 56 — LED Small Pendant Pedestrian	\$ <del>3.75</del> <u>3.84</u>

<b>Fixtures Not Available for New Installation</b>	
Fixture Description	Monthly Charge per Fixture
Group 3 Roadway Lights	
Light Type 14 — 150 watt HPS Cutoff, Gray	\$ <del>7.95</del> <u>9.38</u>
Group 4 Decorative Roadway Lights	
Light Type 15 — 150 watt HPS, Shoe Box, Bronze	\$ <del>7.95</del> <u>10.52</u>
Light Type 27 — 100 watt HPS, Large Domus	\$ <del>6.95</del> <u>9.14</u>
Group 5 Decorative Pedestrian Lights	

Light Type 19 — 100 watt HPS, Conical	\$5.45
Light Type 26 — 100 watt HPS, Granville	\$ <del>8.45</del> <u>8.69</u>

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.)
- o. Reserved.
- p. Public streetlight pole service rates
  - 1. Rental charges for poles installed by the city's utilities department for the purpose of supporting public streetlights when required, including poles installed by the city's utilities department to replace poles for which installation costs were borne initially by a customer or by an agency other than the city's utilities department (§§ 27-29.1, 27-30.1):

Pole Group Pole Description	Monthly charge per pole	
Pole Group 1		
P3 — 12 Foot Aluminum Pole for use with Light Type 2 and 19	\$7.50	
P4 — 18 Foot Aluminum Pole for use with Light Type 2 and 19 <del></del>	\$8.50	
P6 — 19 foot Fiberglass Pole Black for use with Light Type 25	\$3.75	
P8 — 30 foot wood pole <del></del>	\$ <del>4.50</del> <u>6.92</u>	
P12 — 35 foot wood pole <del></del>	\$4 <del>.75</del> <u>7.11</u>	
Pole Group 2		
P9 — 30 foot concrete pole <del></del>	\$ <del>6.50</del> <u>9.63</u>	
P13 — 35 foot concrete pole <del></del>	\$ <del>6.75</del> <u>9.58</u>	
P15 — 40 foot wood pole <del></del>	\$ <del>5.00</del> <u>8.79</u>	
P18 — 45 foot wood pole <del></del>	\$ <del>13.25</del> <u>13.19</u>	

Pole Group 3	
P1 — 10 foot (direct buried) pole decorative concrete	\$ <del>12.75</del> <u>14.74</u>
P2 — 10 foot fiberglass pole black for use with Light Type 28	\$ <del>17.25</del> <u>18.13</u>
P10 — 30 foot fiberglass breakaway pole grey <del></del>	\$ <del>15.00</del> <u>18.45</u>
P14 — 35 foot (direct buried) decorative octagonal concrete pole black	\$ <del>16.00</del> <u>20.11</u>
P16 — 40 foot concrete pole	\$ <del>8.75</del> <u>12.01</u>
P17 — 40 foot direct buried decorative octagonal concrete pole black	\$ <del>24.00</del> <u>26.63</u>
P19 — 45 foot concrete pole	\$ <del>9.25</del> <u>13.15</u>
Pole Group 4	
P5 — 18 foot Domus pole black for use with Light Type 27	\$ <del>19.00</del> <u>20.19</u>
P11 — 30 foot aluminum pole black for use with Light Type 17	\$ <del>26.75</del> <u>25.75</u>
Pole Group 5	
P7 — 26 foot steel Renaissance pole black	\$ <del>30.75</del> <u>33.25</u>

q. Rental charges for poles which are for the purpose of supporting rental light fixtures when required, (does not include underground civil infrastructure costs):

Pole Group Pole Description	Monthly charge per pole	
Pole Group 1		
P3—12 Foot Aluminum Pole for use with Light Type 2 and 19	\$8.75	
P4—18 Foot Aluminum Pole for use with Light Type 2 and 19	\$9.50	
P6—19 foot Fiberglass Pole Black for use with Light Type 25	\$3.75	
P8—30 foot wood pole <del></del>	\$ <del>4.50</del> <u>10.41</u>	
P12—35 foot wood pole <del></del>	\$4 <del>.75</del> <u>10.72</u>	
Pole Group 2		
P9 — 30 foot concrete pole <del></del>	\$ <del>6.50</del> <u>13.41</u>	
P13 — 35 foot concrete pole <del></del> \$ <del>6.75</del> <u>13.3</u>		
P15 — 40 foot wood pole <del> \$5.00</del> <u>13.40</u>		
P18 — 45 foot wood pole <del></del>	\$ <del>15.00</del> <u>18.72</u>	
Pole Group 3		
P1—10 foot (direct buried) pole decorative concrete	\$ <del>15.00</del> <u>19.12</u>	
P2—10 foot fiberglass pole black for use with Light Type 28	\$ <del>20.00</del> <u>22.65</u>	
P10 — 30 foot fiberglass breakaway pole grey <del></del>	\$ <del>15.00</del> <u>22.98</u>	

\$ <del>18.25</del> <u>26.38</u>
\$ <del>8.75</del> <u>15.99</u>
\$ <del>27.75</del> <u>34.06</u>
\$ <del>9.25</del> <u>17.27</u>
\$ <del>22.00</del> <u>26.18</u>
\$ <del>30.75</del> <u>31.99</u>
\$ <del>35.50</del> <u>41.30</u>

# NOTE: Subsection (2) Solid Waste and Recyclables addressed in Ordinance No. 181032.

### (3) Water:

2

19

2	2	Base rates for usage and customer charge (§ 27-128):
3	a.	Base rates for usage and customer charge (§ 27-120).
4		1. Non-residential water service:
5		Rate per 1,000 gallons
6		2. Non-residential service for irrigation purposes:
7		Rate per 1,000 gallons
8		3. Residential water service:
9 10 11		Rate per 1,000 gallons, first 4,000 gallons
12		4. Residential service for irrigation purposes:
13 14		Rate per 1,000 gallons, first 12,000 gallons
15 16		5. Multiple-family-residential service where more than one dwelling unit is served by a single water meter:
17		Rate per 1,000 gallons
18		6. The customer service charge, per month, per bill rendered, is based on meter size as

Water Meter Size	Monthly Customer Charge
5/8 " (0.625")	\$9.45

shown in the table below:

¾" (0.75")	9.45
1"	9.65
1.5"	12.50
2"	20.00
3"	74.00
4"	100.00
6"	140.00
8"	200.00
10"	275.00
t	

1 7. Fire hydrant service:

b. Water main tapping charges (§ 27-125):

Tap Size (inches)		Charge
1½		\$ <del>1,040.00</del> <u>1,060.00</u>
2		<del>1,040.00</del> <u>1,060.00</u>
4		<del>5,210.00</del> - <u>5,310.00</u>
6	*****	<del>5,610.00</del> <u>5,720.00</u>
8	17.00	<del>6,500.00</del> - <u>6,630.00</u>
12		<del>10,350.00</del> <u>10,550.00</u>

e. Meter installation charges (§ 27-126.1):

1. Meter assembly and service lateral:

Meter Size (inches Water)	Water Meter Installation Charge
5/8 × ¾	\$ <del>697.00</del> <u>710.00</u>
3/4	<del>697.00</del> - <u>710.00</u>
1	<del>803.00</del> - <u>928.00</u>
1½	<del>2,268.00</del> <u>2,348.00</u>

2	<del>2,532.00</del> <u>2,508.00</u>
3	<del>8,196.00</del> <u>14,338.00</u>
4	<del>9,240.00</del> - <u>15,937.00</u>
4 UL Rated Fire Line Meter	19,708.00
6	<del>16,929.00</del> <u>21,005.00</u>
6 UL Rated Fire Line Meter	24,455.00
8	<del>20,104.00</del> <u>24,756.00</u>
8 UL Rated Fire Line Meter	29,499.00

Note: For meters larger than eight inches, the water meter installation charge shall be established on a 1 2

site specific basis by the general manager for utilities or his/her designee.

3

#### 2. Meter only:

Water Meter Size (inches)	Water Meter Installation Charge
5/8 × ¾ ·····	\$ <del>440.00</del> <u>448.00</u>
3/4	<del>440.00</del> <u>448.00</u>
1	<del>546.00</del> <u>557.00</u>
1½	<del>1,677.00</del> - <u>1,710.00</u>
2	<del>1,910.00</del> <u>1,947.00</u>

4

7

9

## 3. Wastewater customers on private wells:

Water Meter Size (inches)	Water Meter Installation Charge
5/8 × ¾ ·····	\$44 <del>0.00</del> <u>448.00</u>
3/4	440.00 <u>448.00</u>
1	<del>546.00</del> - <u>557.00</u>
1½	<del>1,677.00</del> <u>1,710.00</u>
2	<del>1,910.00</del> <u>1,947.00</u>

Note: For meters larger than two inches, the meter installation charge shall be established on a site 5

specific basis by the city. 6

f. Backflow testing fee (§ 27-135)......\$102.00

Reserved. 8

h. Reserved.

i. Water connection charges (§ 27-129): 10

1			
1			
1			

	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>1.65</del> <u>1.68</u> /gpd	\$ <del>2.48</del> <u>2.53</u> /gpd	\$4 <del>.13</del> <u>4.21</u> /gpd	
	ADF *	ADF *	ADF *	
Single family residential connections with fire sprinkler system with water meter larger than one (1) inch	\$ <del>1.65</del> <u>1.68</u> /gpd	\$ <del>2.48</del> <u>2.53</u> /gpd	\$4.13 <u>4.21</u> /gpd	
	ADF *	ADF *	ADF *	
Nonresidential connections with an estimated annual average daily flow (ADF) of greater than 280 gallons per day (gpd)	\$ <del>1.65</del> <u>1.68</u> /gpd	\$ <del>2.48</del> <u>2.53</u> /gpd	\$ <del>4.13</del> <u>4.21</u> /gpd	
	ADF *	ADF *	ADF *	
Multi-family connections	\$ <del>1.65</del> <u>1.68</u> /gpd	\$ <del>2.48</del> <u>2.53</u> /gpd	\$4 <del>.13</del> <u>4.21</u> /gpd	
	ADF *	ADF *	ADF *	

<sup>\*</sup>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 (¾) inch or smaller water meter	\$ <del>14.65</del> <u>14.94</u>
Single family residential connections with fire sprinkler systems with one (1) inch or smaller water meter	\$ <del>14.65</del> <u>14.94</u>
Nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 gallons per day (gpd)	\$ <del>14.65</del> <u>14.94</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 (¾) inch or smaller meter	\$ <del>9.52</del> <u>9.71</u>

4

	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>0.052</del> <u>0.053</u> /gpd ADF *
Single family residential connections with fire sprinkler systems with water meter larger than one (1) inch	\$ <del>0.052</del> <u>0.053</u> /gpd ADF *
Nonresidential connections with an estimated annual average daily flow (ADF) of greater than 280 gallons per day (gpd)	\$ <del>0.052</del> <u>0.053</u> /gpd ADF *
Multi-family connections	\$ <del>0.052</del> <u>0.053</u> /gpd ADF *

<sup>\*</sup>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.

5

6

- k. Reserved.
- 7 I. 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)	<b>Charge Per Connection</b>
6	\$7,500.00
8	\$10,500.00

3 4			nes larger than eight inches, the charge shall be established on a site specific basis by the ager for utilities or his/her designee.	
5 6 7 8			(ii) If a line of adequate size to the applicant's property does not exist, extension contribution in aid of construction (CIAC) according to section 27-130 is also applicable when the city is required to install a water line in order to provide standby fire connection.	so
9		m.	Temporary service (§ 27-133):	
10			1. Meter installed on existing fire hydrant:	
11			(i) Meter installation and removal, nonrefundable\$101.00 103.0	<u>00</u>
12			(ii) Deposit	<u>00</u>
13			2. Monthly base charge for use of temporary fire hydrant meter water service	
14			\$ <del>73.00</del> 74.	00
15 16 17 18 19			3. Temporary fire hydrant water meters may be issued for a period of up to six month. 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 h not been returned, the utility will remove the meter, or keep the deposit if the met cannot be retrieved.	de as
20 21			<ol> <li>Customer may be charged the actual cost to replace or repair meters tampered wi or damaged while issued to customer.</li> </ol>	th
22 23		n.	Infrastructure improvement area user fees (§ 27-205) for water in the Innovation Distr Area shall be calculated based on the following rates:	ict
24 25 26 27 28 29			<ol> <li>Commercial and institutional establishment</li></ol>	ea om ea
30	(4)	Se	ewerage:	
31		a.	Reserved.	
32		b.	Reserved.	
33		c.	Rates for normal strength wastewater (§ 27-169):	
34 35			<ol> <li>Residential dwellings (including single-family dwellings, mobile homes, and resident customers on metered private wells):</li> </ol>	ial

1	(	i) Charges for winter months (January and February billing periods):
2		Customer service charge per bill rendered, per month\$9.10
3 4		Rate per 1,000 gallons of wastewater (wastewater equals city water usage, per 1,000 gallons\$6.30 6.33
5	(	(ii) Charges for March through December billing periods (§ 27-169.1):
6		Customer service charge per bill rendered, per month\$9.10
7 8 9		Rate per 1,000 gallons of wastewater, (wastewater equals the lesser of (i) city water usage or (ii) the individual customer's winter maximum), per 1,000 gallons \$6.30
10 11	2. C	Current residential customers who are not connected to the wastewater system, but are subject to rates and charges under section 27-169(c), per month \$40.60 40.75
12 13		ingle-family dwellings on private wells discharging unmetered water to the wastewater system, per month\$40.60 40.75
14 15 16	i	Vastewater 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:
17	(	Customer service charge per bill rendered\$9.10
18	1	Rate per 1,000 gallons of wastewater
19 20		Vastewater collected from nonresidential customers shall be billed as 95% of metered water usage in any such month:
21	(	Customer service charge per bill rendered
22	I	Rate per 1,000 gallons of wastewater\$6.30 6.33
23 24 25	ı	Vastewater 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:
26	(	Customer service charge per bill rendered
27	1	Rate per 1,000 gallons of wastewater\$6.30 6.33
28 29 30 31	(	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.
32 33 34 35 36 37	1 1 1	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.

1	
2	
3	
4	
5	
6	

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.

7 8

9

10 11 12

13

14 15 16

17

19

20

21

22

23 24

25

26

27

28

29

30

31

d. Rates for excess strength wastewater (§ 27-169):

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.

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.

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:

$$[Y/X - 1] \times [Z] \times [0.5 \times A]$$

Υ	=	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.
Α		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 18 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.

> 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

Maximum fine for noncompliance with any requirement of (§ 27-180)

.....\$1,000.00 per day per violation

Fine for noncompliance with any requirement of the Oil and Grease Management Manual, (§ 27-180.2) ...... \$500.00

1 2	
3 4	
5	
6	
7	

- 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):

	<b>Minimum Connection Charge</b>			
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>766.00</del>	\$ <del>2,631.00</del>	\$ <del>3,397.00</del>	
	<u>781.00</u>	2,683.00	<u>3,464.00</u>	
Single family residential connections with fire sprinkler systems with one (1) inch or smaller water meter	\$ <del>766.00</del>	\$ <del>2,631.00</del>	\$ <del>3,397.00</del>	
	<u>781.00</u>	2,683.00	<u>3,464.00</u>	
Nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 gallons per day (gpd)	\$ <del>766.00</del>	\$ <del>2,631.00</del>	\$ <del>3,397.00</del>	
	781.00	2,683.00	<u>3,464.00</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 (¾) inch or smaller meter	\$ <del>498.00</del>	\$ <del>1,710.00</del>	\$ <del>2,208.00</del>	
	<u>508.00</u>	<u>1,744.00</u>	<u>2,252.00</u>	

	Flow B	Based Connection	Charge
Connection Type	Wastewater Collection System Connection Charge	Wastewater Treatment Plant Connection Charge	Total Wastewater Connection Charge
Single family residential connections without fire sprinkler system with water meter larger than three-quarter (¾) inch	\$ <del>2.74</del> <u>2.79</u> /gpd	\$ <del>9.40</del> <u>9.58</u> /gpd	\$ <del>12.14</del>
	ADF *	ADF *	12.37/gpd ADF *
Single family residential connections with fire sprinkler systems with water meter larger than	\$ <del>2.74</del> <u>2.79</u> /gpd	\$ <del>9.40</del> <u>9.58</u> /gpd	\$ <del>12.14</del>
	ADF *	ADF *	12.37/gpd ADF *

one (1) inch			
Nonresidential connections with an estimated annual average daily flow (ADF) of greater than 280 gallons per day (gpd)	\$ <del>2.74</del> <u>2.79</u> /gpd	\$ <del>9.40</del> <u>9.58</u> /gpd	\$ <del>12.14</del>
	ADF *	ADF *	12.37/gpd ADF *
Multi-family connections	\$ <del>2.74</del> 2.79/gpd	\$ <del>9.40</del> <u>9.58</u> /gpd	\$ <del>12.14</del>
	ADF *	ADF *	12.37/gpd ADF *

<sup>\*</sup>The flow based connection charge shall be determined based on either the charge per unit flow (in \$/gpd ADF) listed in the table above multiplied by the estimated annual average daily flow (ADF), or the minimum connection charge, whichever is greater.

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

	Minimum Connection Charge Installment	
Connection Type	Monthly Charge	
Single family residential connections without fire sprinkler system with three- quarter (¾) inch or smaller meter	\$4 <del>3.03</del> 43.88	
Single family residential connections with fire sprinkler systems with one (1) inch or smaller water meter	\$4 <del>3.03</del> 43.88	
Nonresidential connections with an estimated annual average daily flow (ADF) of less than or equal to 280 gallons per day (gpd)	\$4 <del>3.03</del> <u>43.88</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 (¾) inch or smaller meter	\$ <del>27.97</del> 28.52	

3

1

	Flow Based Connection Charge Installment
Connection Type	Monthly Charge
Single family residential connections without fire sprinkler system with meter larger than three-quarter (¾) inch	\$ <del>0.154</del>
Single family residential connections with fire sprinkler systems with meter larger than one (1) inch	\$ <del>0.154</del> <u>0.157</u> /gpd ADF *
Nonresidential connections with an estimated annual average daily flow (ADF) of greater than 280 gallons per day (gpd)	\$ <del>0.154</del>
Multi-family connections	\$ <del>0.154</del>

\*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.

1 2 2 3 4 5

6

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:

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

/ =	Measured concentration of wastewater constituent.
( =	Concentration of constituent in normal strength wastewater.
1-	Wastewater flow-based treatment plant connection charge assessed
1 = 1	pursuant to subsection (i) or (ii) above.

7 Plan review fee (§ 27-172)......\$1,410.00 1,430.00 8 j. Inspection service fee (§ 27-172) plus, an amount to be assessed on the amount of 9 k. developer installed mainline collection piping, per linear foot ......\$6.24 6.36 10 Off-site force main extension (CIAC) (§ 27-174): To be determined by the city. 1. 11 Requirement for additional CIAC (§ 27-175): To be determined by the city. m. 12 Permit for construction of private sewerage disposal system (§ 27-183.1) ......\$5.00 13 n. Infrastructure improvement area user fees (§ 27-205) for wastewater in the Innovation 14 District Area shall be calculated based on the following rates: 15 Commercial and institutional establishment ....  $$1.05 \pm 0.07$  ft  $^2$  heated and cooled area 2. Hotel and/or motel establishments.....\$421.11 429.41 per room 16 3. Laboratory (wet) establishment ......\$1.271.29/ft 2 heated and cooled area 17 4. Multi-family residential establishment.....\$294.78 300.59 per bedroom 18 5. Office and laboratory (dry) establishment ....... \$0.63 0.65/ft 2 heated and cooled area 19 20 (5) Natural gas: 21 Appliance service and repair charges (§ 27-279): 22 Trip charge ......\$25.00 1. 23 Labor charge, per one-half hour......\$18.50 24 Minimum charge of one-half hour; total charge in one-half hour increments 25 In addition, for other than normal working hours (8:00 a.m. to 5:00 p.m., M-F, 26 excluding city holidays), per one-half hour ......\$18.50 27 Residential service rates (§ 27-272): 28

1 2		1.	Base rate. The rates to be charged and collected for natural gas sales furnished by the city to consumers for residential service are hereby fixed as follows:
3			(i) Customer charge, per month, per bill rendered \$9.75
4			(ii) Non-fuel charge, per therm
5			(iii) Manufactured gas plant cost recovery factor, per therm\$0.0556
6 7		2.	Minimum monthly bill. The minimum monthly bill shall be equal to the customer charge.
8		3.	Purchased gas adjustment. (See section 27-273.)
9	c.	Ge	neral service rates, small commercial (§ 27-272):
10 11		1.	Base rate. The rates to be charged and collected for natural gas sales furnished by the city to consumers for small commercial businesses are hereby fixed as follows:
12 13			(i) Customer charge, per month, per bill rendered
14		_	
15 16		2.	Minimum monthly bill. The minimum monthly bill shall be equal to the customer charge.
17		3.	Purchased gas adjustment. (See section 27-273.)
18	d.	Ger	neral service rates (§ 27-272):
19 20		1.	Base rate. The rates to be charged and collected for natural gas sales furnished by the city to consumers for general service are hereby fixed as follows:
21 22 23			(i) Customer charge, per month, per bill rendered\$45.00 (ii) Non-fuel charge, per therm\$0.4426 (iii) Manufactured gas plant cost recovery factor, per therm\$0.0556
24 25		2.	Minimum monthly bill. The minimum monthly bill shall be equal to the customer charge.
26		3.	Purchased gas adjustment. (See section 27-273.)
27	e.	Lai	rge volume service rates (§ 27-272; § 27-277):
28 29 30		1.	Base rate. The rates to be charged and collected for natural gas sales on an interruptible basis furnished by the city to consumers for large volume service are hereby fixed as follows:
31			(i) Customer charge, per month, per bill rendered\$400.00
32			(ii) Non fuel charge, per therm\$0.2712
33			(iii) Manufactured gas plant cost recovery factor, per therm
34 35		2.	Minimum monthly bill. The minimum monthly bill shall be equal to the customer charge plus the non-fuel charge multiplied by 30,000 therms.
36		3.	Purchased gas adjustment. (See section 27-273.)
37 38		4.	Availability. This service is available to consumers in the natural gas service area, both within and outside the corporate limits of the city who meet the requirements

1 2		as defined in §§ 27-272 and 27-277 and only to the extent that supplies are available for this service under the city's contracts with its suppliers.
3	f.	Liquid propane gas service rates (§ 27-288.1):
4 5		<ol> <li>Base rate. The rates to be charged and collected for liquid propane gas sales furnished by the city to consumers are hereby fixed as follows:</li> </ol>
6		(i) Customer charge, per month, per bill rendered\$9.75
7 8 9 10		(ii) Non-fuel charge, per gallon. A contract rate which shall equal the sum of the current non-fuel energy charge for residential natural gas customers and one of the following fixed charges as determined by the general manager for utilities or his/her designee:
11 12 13 14		A. Three-year recovery, per gallon\$0.15  B. Five-year recovery, per gallon\$0.10  C. Seven-year recovery, per gallon\$0.075  D. More than seven-year recovery, per gallon\$0.03
15 16		2. Minimum monthly bill. The minimum monthly bill shall be equal to the customer charge.
17		3. Liquid propane purchased gas adjustment. (See section 27-288.2.)
18	g.	Requested interruption non-compliance penalty, per therm (§ 27-277(c)(2)):
19 20 21 22 23		If a consumer fails to discontinue the use of natural gas when requested by the city, the consumer will be billed for all gas sales taken during the interruption period at a price equal to the city's cost of natural gas for the date(s) of the requested interruption, including commodity transportation, risk management fees and other such costs as shall be deemed appropriate times 400 percent.
24	NOTE: Subse	ection (6) Stormwater management is addressed in Ordinance No. 181032.
25	(7) In g	general:
26	a.	Residential standard deposits per service provided (§ 27-7):
27		1. Electric service \$145.00
28		2. Water service\$35.00
29 30		3. Wastewater service\$40.00 4. Gas service (without electric service)\$50.00
30		4. Gus service (Without electric service)
31	b,	Service charges:
32		1. Specially arranged visit for meter reader to read meter (§ 27-8c):
33		(i) Electric service
34 35		(ii) Water service\$24.00 (iii) Gas service\$24.00
36		2. Installation or turn-on of service (§ 27-15a):
37		(i) Electric service:
38		(A) Residential or general service non-demand\$26.00

1 2 3 4			(C) (D)	Residential or general service non-demand with water or gas\$19.00  General service demand
5 6 7			(B)	Water service\$26.00 Water service with gas or residential or general service Non-Demand electric\$19.00
8 9 10 11 12		•	Gas : (A) (B) (C) (D)	Residential
13 14 15 16 17			(A)	Idition to all other applicable charges, the following rates may also apply:  If guaranteed service is requested for the same or any fully-scheduled workday
18 19 20 21 22 23	3. ·· 4.	(A) (B) (C) (D)	Elec Wat Was Gas	trip charge (§ 27-15b):  tric
24 25 26 27 28 29 30 31 32 33			Delir (A) (B) (C) (D) (E) (F)	Electric
34 35 36 37 38 39 40			(H)	(1) Electric service

4	(ii)	Snar	ial visit at customer request to:
1	(ii)	•	Reread meter where reading is found to be correct:
2		(A)	\$24.00
3			524.00
4			(2) Water meter
5		/p\	Temporarily disconnect meter:
6		(B)	\$26.00
7			52 <b>p.</b> UU
8			(2) Water meter
9		<i>(C</i> )	Remove and replace water meter\$58.00
10		(C)	Remove and replace water meter makes austomer failed to annear as
11 12		(D)	Provide conservation service where customer failed to appear as scheduled:
13			(1) Electric
14			(2) Water \$38.00
15			(3) Wastewater \$38.00
16			(4) Gas
17		(E)	Turn on gas where the customer failed to appear as scheduled\$30.00
18		(F)	Light pilot light for natural gas appliance\$30.00
19	(iii	) Me	ter testing charges:
20		(A)	Electric, if meter not more than two percent fast (§ 27-26.1)\$66.00
21		(B)	
22		(C)	
23			(1) Water meter sizes 5/8 " through 2"
24			(2) Water meter larger than 2": prices determined at time of request* ne city does not have the capacity to test the meters with its own personnel.
25		T	y zone and per diem charges that are made by an outside company to make
26		An th	ese tests will be chargeable to the customer.
27			
28	5. Te	empo	rary electric service, installation and removal (§ 27-25)\$50.00
29	6. W	ater	meter removal due to nonpayment of deferred fees and charges (§ 27-121)
30			\$127.00
31	7. R		ed payment, each (§ 27-14.3a):
32	(i	) Fo	r returned payments up to \$50.00\$25.00
33	(i	i) Fo	r returned payments up to \$30.00\$30.00\$30.00\$30.00
34	(i	ii) Fo	r returned payments between \$300.01—\$800.00\$40.00 r returned payments over \$800.00, the service charge shall be five percent of
35	(i	v) Fo	e face value of the transaction.
36		***	= 1.71
37			e for combined statement (§ 27-14(e))\$1.00
38		•	percent of the unpaid balance amount, whichever is greater)
39	9. E	lectro	nic remote read meter installation charges (§ 27-8(c)):

1	(i)	Electric service:	
2 3 4		(A) Non-demand meter	3.00
5 6 7	(iv)	Water service	2.00
8	10. Un	authorized service investigation (§ 27-26.2(c); § 27-126.3(c); § 27-280.1):	
9 10 11 12	(i) (ii) (iii) (iv)	\$15	4.00 9.00

NOTE: Vehicles for Hire addressed in Ordinance No. 181032.