St. Johns County Utility Water, Wastewater and Reclaimed Water System Rate Tariff



October 1st, 2024

Effective Through September 30th, 2025

Summary of Schedules

SCHEDULE A	WATER, WASTEWATER AND RECLAIMED UNIT CONNECTION FEE BY CLASSIFICATION AND AMOUNT
SCHEDULE A(1)	WATER RATES
SCHEDULE A(2)	WASTEWATER RATES
SCHEDULE A(3)	RECLAIMED WATER RATES
SCHEDULE A(4)	WATER AND WASTEWATER ERU EQUIVALENCY FACTORS
SCHEDULE A(5)	RECLAIMED WATER EQUIVALENT IRRIGATION CONNECTIONS
SCHEDULE B	DEPOSITS REQUIRED FOR SINGLE USE INSTALLATION BY METER SIZE
SCHEDULE C	DEPOSITS REQUIRED FOR OTHER THAN SINGLE USE INSTALLATION BY METER SIZE
SCHEDULE D	DEPOSITS REQUIRED FOR MULTIPLE USE CASES WHERE ONE METER SERVES SEVERAL UNITS
SCHEDULE E	DEPOSITS FOR RECLAIMED WATER SERVICE
SCHEDULE F(1)	WATER AND RECLAIMED TAPPING FEES
SCHEDULE F(2)	SEWER TAPPING FEES
SCHEDULE G	WATER AND RECLAIMED METER TEST SERVICE CHARGES
SCHEDULE H	WATER, RECLAIMED WATER, AND WASTEWATER SERVICE CHARGES
SCHEDULE I	LIST OF OFFENSES ENFORCEABLE BY CITATION AND CIVIL PENALTIES IF A PERSON ELECTS NOT TO CONTEST A CITATION

Schedule A - WATER, WASTEWATER AND RECLAIMED UNIT CONNECTION FEE BY CLASSIFICATION AND AMOUNT

					1	T T		1
TYPE OF ESTABLISHMENT	DEMAND FACTOR (gpd)	DEMAND FACTOR (gpd)	DEMAND FACTOR (gpd)	RESID CONNE	ALENT ENTIAL CTIONS FACTOR	WATER UNIT CONNECTION FEES	SEWER UNIT CONNECTION FEES	RECLAIMED WATER UNIT CONNECTION FEES*
Fiscal Year 2025	Water	Sewer	Reclaimed					
RESIDENTIAL:								
Residences: (a) Single or Multiple Family (per dwelling or per unit) (b) Mobile Home (per unit)	350 350	280 280	300 300	1.0000	ERC/EIC	\$2,508.99 \$2,508.99	\$4,040.67 \$4,040.67	\$895.83 \$895.83
*Reclaimed water fees are evaluated on an Equivalent Irrigation Connection basis or 300 gpd.	330	200	300	1.0000	LRO/LIG	Ψ2,500.99	φ4,040.07	φ093.03
*Airports, Bus Terminals, Train Stations, Port & Dock Facilities: Restroom Water &			JOH	NS	500			
Sewer Only (per water closet & urinal)	250	200	4	0.7143	ERC	\$1,792.14	\$2,886.19	
*Marinas: (a) Restroom Water & Sewer (per water		S				<	•	
closet & urinal)	250	200		0.7143	ERC	\$1,792.14 18 21	\$2,886.19	
(b) Add Per Boat Slip (c) Laundry (add per	100	80		0.2857	ERC	\$716.85	\$1,154.48	
machine) Barber & Beauty Shops (per service	400	320	ORIDA	1.1429	ERC	\$2,867.42	\$4,617.91	
chair)	75	60	7/0	0.2143	ERC	\$537.64	\$865.86	
Bowling Alley (per lane)	100	80	- 4	0.2857	ERC	\$716.85	\$1,154.48	
Country Club: (a) With Dining	40	00		0.4440	500	0000.74	0404.70	
Facilities (per seat) (b) Add Per Member	40	32		0.1143	ERC	\$286.74	\$461.79	
or Patron (c) Add Per Employee Per 8 Hour	25	20		0.0714	ERC	\$179.21	\$288.62	
Shift (d) Golf Course -	15	12		0.0429	ERC	\$107.53	\$173.17	
Halfway Restroom Facilities (per water closet & urinal)	250	200		0.7143	ERC	\$1,792.14	\$2,886.19	
Clubs, Small Private & Amenity Buildings: (a) Kitchen Facilities Per 100 Sq. Ft. of Floor								
Space (b)	50	40		0.1429	ERC	\$358.43	\$577.24	
Assembly/Meeting Area Per 15 Sq. Ft. Doctor & Dentist Offices:	5	4		0.0143	ERC	\$35.84	\$57.72	
(a) Per Practitioner (b) Add Per	250	200		0.7143	ERC	\$1,792.14	\$2,886.19	
Employee Per 8 Hour Shift	15	12		0.0429	ERC	\$107.53	\$173.17	

Factories,							
Manufacturing or							
Fabrication Facilities,							
Exclusive of Industrial							
Process Water &							
Wastewater							
(gallons per employee per 8 hour shift):							
(a) No Showers							
Provided	15	12		0.0429	ERC	\$107.53	\$173.17
(b) Showers						,	·
Provided	25	20		0.0714	ERC	\$179.21	\$288.62
Flea Market (per water	0=0				===	*	40.000.40
closet & urinal)	250	200		0.7143	ERC	\$1,792.14	\$2,886.19
Food Operations:							
(a) Restaurant -							
operating 16 hours or							
less per day per seat	40	32		0.1143	ERC	\$286.74	\$461.79
(b) Restaurant -							
operating more than 16	00	40		0.4744	EDO	0.400.44	# 000 00
hours per day per seat	60	48		0.1714	ERC	\$430.11	\$692.69
(c) Restaurant Using							
Single Service Articles Only - operating 16							
hours or less per							
day per seat	20	16		0.0571	ERC	\$143.37	\$230.90
(d) Restaurant Using						,	·
Single Service Articles							
Only - operating more							
than 16 hours				N.5	C		
per day per seat	35	28	- M	0.1000	ERC	\$250.90	\$404.07
(e) Bar & Cocktail Lounge Per Seat	20	16	O .	0.0571	ERC	¢4.42.27	\$220.00
(f) Drive-In	20	16		0.0571	ERC	\$143.37	\$230.90
Restaurant Per Car						7	
Space	50	40 🧷	•	0.1429	ERC	\$358.43	\$577.24
(g) Carry-Out Only,				-			
Including Caterers		w				4	
1. Per 100							
square feet of floor	50	40		0.1429	ERC	\$358.43	¢577.04
space 2. Add per	50	40 S T.		0.1429	EKC	18 2 \$330.43	\$577.24
employee per 8 hour						,	
shift	15	12		0.0429	ERC	\$107.53	\$173.17
(h) Food Outlets,			' 0		6		
Excluding Deli's,			A.		51		
Bakery or Meat			ORIDA		- CT 3		
Departments Per 100 square			- 4	AT FI	B >		
feet of floor space	10	8		0.0286	ERC	\$71.69	\$115.45
1. Add for Deli	10			0.0200	LINO	ψ/1.03	ψ110.40
per 100 square feet of							
Deli floor space	40	32		0.1143	ERC	\$286.74	\$461.79
2. Add for							
Bakery per 100 square							
feet of Bakery floor	40	00		0.4440	EDO	# 000 74	0404.70
space 3. Add for Meat	40	32		0.1143	ERC	\$286.74	\$461.79
Department per 100							
square feet of floor							
space	75	60		0.2143	ERC	\$537.64	\$865.86
Hotels & Motels:							
(a) Regular per							
room	100	80		0.2857	ERC	\$716.85	\$1,154.48
(b) Resort Hotels &						,	, , , ,
Cottages - per unit with							
kitchenette	200	160		0.5714	ERC	\$1,433.71	\$2,308.95
(c) Add for							
establishments w/ self-							
serve laundry facilities							
per machine	400	320		1.1429	ERC	\$2,867.42	\$4,617.91
Office Building:							
Per employee per 8							
hour shiftor	15	12		0.0429	ERC	\$107.53	\$173.17
•	₹ ¹	•		•			

Per 100 square feet of floor spacewhichever is greater Transient Recreational	15	12	0.0429	ERC	\$107.53	\$173.17	
Vehicle Park/Campground (a) Recreational vehicle space for overnight stay, without water & sewer hookup							
per vehicle space (b) Recreational vehicle space for overnight stay, with water & sewer hookup	50	40	0.1429	ERC	\$358.43	\$577.24	
per vehicle space (c) Tent Area per	75	60	0.2143	ERC	\$537.64	\$865.86	
space	50	40	0.1429	ERC	\$358.43	\$577.24	

space
* Additional flows for food outlets or other occupancies on the same service connections will be added as appropriate.

added as appropriate.						1	1	
*Service stations per								
water closet & urinal								
(a) Open 16 hours	250	200		0.74.40	ERC	\$1,792.14	¢0.006.40	
per day or less (b) Open more than	250	200	- 4 1	0.7143	ERC	\$1,792.14	\$2,886.19	
16 hours per day	325	260	- M	0.9286	ERC	\$2,329.78	\$3,752.05	
*Shopping centers	020	200	. O	0.0200	Litto	Ψ2,020.70	ψο, το 2.00	
without food or laundry								
(a) Per square foot					,	7		
of floor space	0.1	0.08	•	0.0003	ERC	\$0.72	\$1.15	
(b) Malls/Food Court								
- Add per seat	40	32		0.1143	ERC	\$286.74	\$461.79	
*Stores without food or		0,	A P					
laundry per square foot					Jan 1990			
of floor space	0.1	0.08		0.0003	ERC	1821 \$0.72	\$1.15	
Laundromats per	400					A A A A A A A A A A	* • • • • • • • • • • • • • • • • • • •	
machine	400	320	0 1	1.1429	ERC	\$2,867.42	\$4,617.91	
Stadiums, race tracks & ball parks per seat	4	3.2		0.0114	ERC	\$28.67	\$46.18	
Theaters and	4	3.2	0,	0.0114	ERC	\$20.07	Ф40.10	
auditoriums per seat	4	3.2	ORIDA	0.0114	ERC	\$28.67	\$46.18	
Swimming and	_	5.2	04		RS	Ψ20.07	ψ+0.10	
bathing facilities per				AT FI	K -			
water closet & urinal	250	200		0.7143	ERC	\$1,792.14	\$2,886.19	
	200	200		0.7 1 10	Litto	Ψ1,702.11	Ψ2,000.10	
Veterinary Clinic:								
(a) Per Practitioner	250	200		0.7143	ERC	\$1,792.14	\$2,886.19	
(b) Add per						, , -	* /	
employee per 8 hour								
shift	15	12		0.0429	ERC	\$107.53	\$173.17	
(c) Add per kennel,								
stall or cage	20	16		0.0571	ERC	\$143.37	\$230.90	
Animal Boarding or								
Kennel:								
(a) Per employee	15	12		0.0429	ERC	¢407.50	¢470.47	
per 8 hour shift (b) Add per kennel,	15	12		0.0429	ERC	\$107.53	\$173.17	
stall or cage	20	16		0.0571	ERC	\$143.37	\$230.90	
	20	10		0.0371	LIKO	Ψ143.37	Ψ230.90	
Warehouse/Office:								
(a) Per gross square								
feet of								
areaor	0.03	0.024		0.0001	ERC	\$0.22	\$0.35	
(b) Per employee								
per 8 hour shift						A	A.=o :=	
whichever is greater	15	12		0.0429	ERC	\$107.53	\$173.17	
Mini-Storage (Self-								
Storage): (a) Per unit (up to								
200 units)	1	0.8		0.0029	ERC	\$7.17	\$11.54	
200 uiiis)	ı '	0.0	I	0.0029	LING	φι.17	φ11.34	1

		-	-		-	-	-	
(b) Add for each 2 units or fraction thereof, for over 200 units (c) Add office area per employee per 8	1	0.8		0.0029	ERC	\$7.17	\$11.54	
hour shiftor	350	280		1.0000	ERC	\$2,508.99	\$4,040.67	
per 100 square feet of floor space, whichever is greater (d) Add per on site	15	12		0.0429	ERC	\$107.53	\$173.17	
living quarters (each residential unit)	350	280		1.0000	ERC	\$2,508.99	\$4,040.67	
INSTITUTIONAL:								
Churches:								
(a) Per								
seat(excludes day care or daily schools)	3	2.4		0.0086	ERC	\$21.51	\$34.63	
(b) If meals served on a regular basis add								
per meal prepared	5	4		0.0143	ERC	\$35.84	\$57.72	
(c) For day care or daily schools - see schools								
Hospitals:								
(a) Per bed (b) Cafeteria - add	200	160		0.5714	ERC	\$1,433.71	\$2,308.95	
per seat Nursing, Rest Homes, Adult Congregate Living Facilities:	40	32	,OH	0.1143	ERC	\$286.74	\$461.79	
(a) Per bed	100	80	7	0.2857	ERC	\$716.85	\$1,154.48	
(b) Add per meal prepared	5	4		0.0143	ERC	\$35.84	\$57.72	
Schools per Student:		S	-		~	~		
(a) Day-type	10	8		0.0286	ERC	\$71.69	\$115.45	
(b) Add for showers	4	3.2 T		0.0114	ERC	1821\$28.67	\$46.18	
(c) Add for cafeteria	4	3.2	a 1	0.0114	ERC	\$28.67	\$46.18	
(d) Add for day school workers	15	12	6	0.0429	ERC	\$107.53	\$173.17	
(e) Boarding-type	75	60	PIL	0.2143	ERC	\$537.64	\$865.86	
Public or Private Institutions other than Schools and Hospitals:			ORIDA	AT FI	RST			
(a) Per person	100	80		0.2857	ERC	\$716.85	\$1,154.48	
(b) Add per meal prepared	5	4		0.0143	ERC	\$35.84	\$57.72	
Parks & Public Picnic: (a) Per water closet and urinal	250	200		0.7143	ERC	\$1,792.14	\$2,886.19	
Work/Construction								
Camps, Semi- Permanent per Worker	50	40		0.1429	ERC	\$358.43	\$577.24	

*Convenience store estimated water and sewage flows shall be determined by adding flows for food outlets and service stations as appropriate.

SCHEDULE A(1) - WATER RATES

A	В			
TYPE OF CHARGE	CHARGE			
BASE RATE				
MONTHLY RATE PER ERU	\$15.45			
All Water System users will be charged monthly base rate times their number of ERUs. Each Account Holder's number of ERUs shall be based on Schedule A(4). VOLUME CHARGE PER 1,000 GALLONS (PER ERU)				
Block 1 (0 – 5,000 Gallons) Block 2 (5,001 – 10,000 Gallons) Block 3 (10,001 – 20,000 Gallons) Block 4 (20,001 Gallons and over)				
To determine the volume rates applicable to the water consumption by each account, the Account Holder's number of ERUs shall be multiplied by the consumption levels included in each rate block, to determine the rate block boundaries for that Account Holder. Thus, an Account Holder with 3 ERUs would pay the Block 1 volume rate for consumption up to 15,000 gallons per month, the Block 2 volume rate for consumption between 15,001 and 30,000 gallons, and so on. For Account Holders with dual registering meters, the number of ERUs used in determining the rate blocks applicable to their monthly consumption shall be based on the smallest meter on the register stepped up to the next largest meter size.	\$11.29			
EST. 1821				
MONTHLY MAINTENANCE FEE Account Holders having a meter larger than 1" which serve establishments other than single-family dwellings will be billed and shall pay in accordance with the following schedule (in addition to the base plus volume charges required above.)				
METER SIZE MONTHLY MAINTENANCE FEE				
1 ½" \$6.00				
2" 9.00				
3" 15.00				
4" 30.00				
6" 52.00				
8" 60.00				
10" 80.00				
ANNUAL RESERVED CAPACITY FEE				
Annual Water System Reserved Capacity Fee Per Committed but Unconnected ERU	\$50.00			

SCHEDULE A(2) - WASTEWATER RATES

Α	В
TYPE OF CHARGE	CHARGE
BASE RATE	
MONTHLY RATE PER ERU	\$18.14
All Wastewater System users will be charged monthly base rate times their number of ERUs. Each Account Holders number of ERUs shall be based on Schedule A(4).	
VOLUME RATE PER 1,000 GALLONS	
Single Family ¹ Multi-Family ¹ Commercial/Industrial Governmental Combination All Wastewater System customers will be charged the volume rate per gallons of metered water consumption applicable to their customer classif ¹The volume charge for Single Family users shall not exceed 10,000 gallons The volume charge for Multi-Family Users shall not exceed 8,000 gallons per	per dwelling unit.
ANNUAL RESERVED CAPACITY FEE Annual Wastewater System Reserved Capacity Fee Per Committed but unconnected ERU	\$50.00
FLAT RATE MONTHLY WASTEWATER CHARGE For residential wastewater customers with no water meter to measure billed wastewater flows.	\$75.34

SCHEDULE A(3) – RECLAIMED WATER RATES

Reclaimed Water Rates, Charges and Fees	
Monthly Base Charge (per EIC*)	
General Service	\$9.49
Large User	
Pressurized	\$7.71
Non-Pressurized	\$6.77
Non-Pressurized Disposal	\$0.00
All Reclaimed Water System Account Holders will be charged monthly a Base Charge times their number of EICs. Each Account Holder's number of EICs shall be based on Schedule A(5).	
Volume Rates (per 1,000 gal.)	
General Service	
Block 1 (0 – 6,000 per EIC)	\$2.17
Block 2 (6,001 – 12,000 per EIC)	\$2.93
Block 3 (12,001 - Above per EIC)	\$3.93
Large User All Flows (per 1,000 gal.)	
Pressurized	\$1.76
Non-Pressurized	\$1.57
Non-Pressurized Disposal	\$0.76
ANNUAL RESERVED CAPACITY FEE	
EST. 1821	
Annual Reclaimed Water System Reserved	
Capacity Fee Per Committed but unconnected ERU	\$50.00

For the purposes of customer classification, reclaimed water customers shall be classified as follows:

- Base User –Shall be all customers other than Large Users with meter sizes 2.00 inches and less; With respect to Base User meter sizes greater than 2.00 inches, the Utility Director, in his sole discretion, shall determine whether the customer shall be classified as a Base User customer or a Large User; or
- 2. Large Users are customers that satisfy all three conditions below:
 - a. Utilize 150,000 gpd or greater of reclaimed water on an average annual daily basis;
 - b. Connect directly to reclaimed water major transmission mains; and
 - c. Enter into contractual agreements with the Utility, whereby contributions, quantities and methods of delivery are specifically detailed.
- 3. The Large User customer class is further separated into three subclasses consisting of:
 - Pressurized those requiring pressurized delivery to facilitate the customer's distribution needs; and
 - ii. **Non-Pressurized** those customer taking delivery into storage facilitates without the need for system pressure.
 - iii. **Non-Pressurized Disposal** those customers taking delivery into storage facilities without the need for system pressure and have an interruptible level of supply.

SCHEDULE A(4) - Water and Wastewater ERU Equivalency Factors

ST JOHNS COUNTY WATER AND WASTEWATER ERU EQUIVALENCY FACTORS					
Residential Water/Sewer (Per Dwelling Unit) Single Family Multi-Family	Equivalency Factor 1.00 0.80				
Non Residential Water/Sewer Water Meter Size					
5/8"	1.00				
1.0"	2.50				
1.5"	5.00				
2.0"	8.00				
3.0"	15.00				
3.0" 4.0"	25.00				
6.0"	60.00				
8.0"	80.00				
10.0"	115.0				

 The ERUs for a compound or dual register water meter shall be equal to the ERUs of a water meter one size greater than that of the smaller of the two water meter registers.

SCHEDULE A(5) - RECLAIMED WATER EQUIVALENT IRRIGATION CONNECTIONS

EICs for each individual Reclaimed Water connection shall be determined as follows:

- a. Single-family lots consisting of one-half acre or less are equal to one EIC.
- b. All other Base User connections shall be equal to the greater of: (i) one EIC; (ii) the parcel/lot size in sf less the sf of non-permeable area times 0.083 gpd/sf divided by 300 gpd/EIC and rounded up to the next higher number; or (iii) the requested amount of service in gpd ADD divided by 300 gpd/EIC and rounded to the next higher number.
- c. EIC for Large Users are based on dividing the requested gpd ADD level of service in the Large User agreement by 300 gpd/EIC.



SCHEDULE B - DEPOSITS REQUIRED FOR SINGLE USE INSTALLATION BY METER SIZE

METER SIZE	<u>DEPOSIT</u>
3/4"	\$ 100.00
1"	\$ 100.00
1 ½"	\$ 100.00
2"	\$200.00
3"	\$250.00
4"	\$400.00
6"	\$600.00
8"	\$800.00
10"	\$1,000.00
¾" Hydrant Meter	\$300.00
3" Hydrant Meter	\$1,800.00
High Risk Charge (1)	\$25.00

NOTE: A deposit on a fire line meter shall be charged based on the larger of the two meters, as shown above. Above deposits apply to water service, wastewater service, or both water and wastewater service.

1. HIGH RISK CHARGE WILL BE COLLECTED FROM ACCOUNT HOLDERS WHOSE SERVICE HAS BEEN DISCONNECTED TWO OR MORE TIMES IN A TWELVE (12) MONTH PERIOD DUE TO FAILURE BY ACCOUNT HOLDER TO MAKE TIMELY PAYMENTS OF UTILITY BILLS. HIGH-RISK CHARGE WILL BE COLLECTED IN ADDITION TO ANY UNPAID CHARGES, FEES, OR BILLS, PRIOR TO RESTORATION OF SERVICE.

SCHEDULE C - DEPOSITS REQUIRED FOR OTHER THAN SINGLE USE INSTALLATION BY METER SIZE

Deposits for other than single use installation by meter size shall be as follows:

1) In many instances meters of various sizes are used for multiple living units such as: duplexes, triplexes, condominiums, apartment buildings, etc. In these cases, the number of units times \$ 55.00 shall be the deposit charged, unless the amount of deposit calculated (units x \$ 55.00) falls short of the minimum based upon meter size, then the minimum per meter size, as shown in Schedule B, Appendix A, will be charged.

Example: An Apartment building has six (6) units, but has a large lawn and swimming pool. A four (4) inch meter is requested as a large water use is intended. The deposit would be calculated two ways:

First Way Deposit = units x \$55.00

Deposit = $6 \times 55.00 Deposit = \$330.00

Second Way Deposit as established in

Schedule B in Appendix A -

Minimum deposit for 4" meter is \$400.00.

As the deposit calculated the "First Way" falls below the minimum deposit set forth in Schedule B in Appendix A, the deposit calculated the "Second Way" shall be used, that is \$400.00.

2) In another example, a condominium with 80 units requests a 6" water meter. The deposit will again be calculated two ways:

First Way Deposit = units x \$55.00

Deposit = $80 \times 55.00 Deposit = \$4,400.00

Second Way Deposit as established in

Schedule B in Appendix A -

Minimum deposit for 6" meter is \$600.00

As the deposit calculated the "First Way" is greater than the minimum deposit set forth in Schedule B, in Appendix A, and as calculated in the "Second Way," the deposit calculated the "First Way" shall be used, that is, \$ 4,400.00.

SCHEDULE D - DEPOSITS REQUIRED FOR MULTIPLE USE CASES WHERE ONE METER SERVES SEVERAL UNITS

In Commercial multiple-use cases such as shopping centers where a master Water meter serves several units, the required Deposit shall be the greater of: (i) number of units times \$55.00 per unit; or (ii) the amount pursuant to the Water meter size shown in Schedule B.

Example: A Commercial multiple-use has four (4) units and requested a three quarter (3/4) inch Water meter. The deposit shall be the greater of the following two methods:

First Method: Deposit = units x \$55.00

Deposit = 4 x \$55.00 Deposit = \$220.00

Second Method: Deposit as established in Schedule B

Minimum deposit for three quarter (3/4) inch Water meter is

\$100.00

As the deposit pursuant to the "First Method" is greater than the "Second Method", the deposit determined in the "First Method" of \$220.00 shall be the required deposit.

NOTE: Above deposits apply to Water service or Wastewater service or combined Water and Wastewater service.

(1) High risk penalty charge will be collected from Account Holders where service has been disconnected two (2) or more times in a twelve (12) month period due to failure by Account Holder to make timely payments of Utility Bills. High risk penalty charge shall be collected in addition to all unpaid charges, fees, or other amounts due, prior to restoration of service.

SCHEDULE E - DEPOSITS FOR RECLAIMED WATER SERVICE

Base User ⁽¹⁾	Amount
Per EIC	\$50.00
Large Use denosit shall be as specified in Large User Agreeme	ent ⁽¹⁾

(1) A high risk penalty charge will be collected from Account Holders where service has been disconnected two (2) or more times in a twelve (12) month period due to failure by Account Holder to make timely payments of Utility Bills. High risk penalty charge shall be collected in addition to all unpaid charges, fees, or other amounts due prior to restoration of service.



SCHEDULE F(1) - WATER AND RECLAIMED WATER TAPPING FEES

METER SIZE ±	COST
3/4"	\$1,395.00
1"	\$1,465.00
1 ½"	\$1,770.00
* 2"	\$2,225.00
* 3"	\$3,580.00
* 4"	\$4,700.00
* 6"	\$6,330.00
* 8" OR LARGER	Cost of labor, equipment, and material
	plus 25% of such costs
Locate/ Right of Way Fee **	\$75.00

Meter placement services without tapping (pre-run) will be charged the following:

	1
METER SIZE ±	COST
3/4" _{EST.}	\$240.00
1"	\$310.00
1 ½"	\$620.00
2" 3"	\$620.00 \$1,080.00 \$1,690.00
3" AT F	\$1,690.00
4"	\$2,900.00
6"	\$4,720.00

- * For all meters 2" or above, a minimum payment as shown above will be required prior to installing the tap. Should the amount to install the Tap, including labor, equipment, material plus 25%, exceed the minimum, a bill will be issued for the remaining balance and will be payable within 30 days from the date of installation.
- ** A utility locate/right of way fee will be assessed for all taps made by the Utility Department for the expenses incurred for meter location and detecting underground utilities to conform to local and state regulations.
- + Metered services requiring a radio read unit will be charged actual cost of radio read unit, in addition to the applicable Tap Fees above. Reclaimed water customers will also be charged for a dual check valve.

SCHEDULE F(2) - SEWER TAPPING FEES

TAP SIZE <u>+</u>	COST
2" FORCE MAIN	\$1,600.00
FORCE MAIN (> 2")	Cost of labor, equipment, and material plus 25% of such costs
GRAVITY SEWER	Cost of labor, equipment, and material plus 25% of such costs
Locate/ Right of Way Fee **	\$75.00

^{**} A utility locate/right of way fee will be assessed for all taps made by the Utility Department for the expenses incurred for service location and detecting underground utilities to conform to local and state regulations.

SCHEDULE G - WATER AND RECLAIMED METER TEST SERVICE CHARGES

METER SIZE	*CHARGE
3/4" EST.	\$25.00
	the second of th
1" 1½"	\$50.00 \$50.00 \$50.00
2"	\$50.00
3"	\$100.00
4"	\$250.00
6"	\$250.00
8"	\$250.00
10"	\$250.00

^{*} All meter test charges shall be paid to the County prior to the County testing any water or reuse meter at an Account Holder's request. If the test determines that the water or reuse meter does not meet AWWA standards, the meter test service charge shall be refunded by the County.

SCHEDULE H - WATER, RECLAIMED WATER, AND WASTEWATER SERVICE CHARGES

	SERVICE	CHARGE
1)	New Service Charge - New, change or transfer of an account pursuant to Utility	\$30.00
	Ordinance Section 33.	
	a) A new Account Holder shall pay a deposit plus a service charge.	
2)	Service Charge ⁺ - A charge for a trip made to Account Holder's property at the	\$50.00
	Account Holders request for a reason other than the normal monthly meter reading.	
	a) A meter that is changed at the Account Holder's request when the original meter	
	was in proper working order at the time of the change, in addition to the cost of	
	the meter plus 25 percent.	
	b) A meter reading that is requested by the Account Holder in addition to the	
	normal monthly reading for any purpose. If it is found by this second reading	
	that the normal monthly reading is incorrect, no service charge will be assessed	
	for the requested reading.	
3)	Same Day Service Charge – A charge for a same day trip requested after 12:00pm to	\$75.00
	the Account Holder's property at the Account Holders request for a reason other than	
	the normal monthly meter reading.	
4)	After Hours Service Charge – A charge for an after-business hours trip made to the	\$100.00
	Account Holder's property at th <mark>e Accou</mark> nt Holders request for a reason other than the	
	normal monthly meter reading.	
5)	Meter Testing Charge - Meter test as provided in Ordinance Section 30(B) (2).	see Sch. G
6)	Temporary Service Charge – A seven (7) day use service charge shall apply for	\$90.00
	temporary service requested, such as, for purposes of cleaning or repairing property,	
	plus Water, Wastewater and/or Reclaimed Water usage, as applicable.	
7)	Damage Meter Charge - A meter installation is repaired or replaced because of	\$50.00
	damage by the Account Holder or due to the Account Holder's actions. Reasonable	
	costs for material used for such repair or replaced installation shall be billed in	
	addition to the service charge.	
8)	Non-Payment Fee - When a past due account has been processed for disconnection	\$45.00
	of service due to non-payment.	
9)	Collection Fee - When a County water, wastewater or reclaimed water bill remains	\$45.00
	unpaid for more than 60 days, and the account is turned over to a collection agency	
	or other efforts are made to collect the amount owed. (In such an event, the costs of	
	collection shall be added to the amount of the debt. Collection service charges shall	
	be \$45.00 or 35% of the debt, whichever is greater.)	
10)	Late Fee - Equal to 1.5% of the delinquent monthly service bill or delinquent	\$5.00
	laboratory service charge bill for processing and mailing of delinquency notice or	
	\$5.00 whichever is greater.	
11)	Return Check Charge – Customer cost for a return check(s) due to insufficient funds	Variable
	or other causes as determined by the Utility.	
11)	Return Check Charge – Customer cost for a return check(s) due to insufficient funds	Variable

12)	Material Charge – Customer cost to repair or replace meter due to damage or other	Variable
	causes as determined by the Utility.	
13)	MXU Charge – Customer cost for new or replacement MXU (radio read device) as	\$145.00
	required or determined by the Utility.	
14)	Locate Fee Deposit - Sewer Service Locate Assistance Fee**	\$400.00
15)	Capacity Commitment Application Fee – Fee for processing application for capacity	\$25.00
	commitment.	
16)	Delinquent Capacity Commitment Administrative Fee – Fee for restoring capacity	\$50.00
	commitments that were subject to cancellation for failure to pay annual Water or	
	Wastewater Reserved Capacity Fee	
17)	Notice of Appeal Filing Fee – Fee for processing appeal of action by Director or	\$25.00
	County Administrator.	
18)	Utility Line Extension Estimate Fee	\$50.00
19)	Utility Line Extension Infrastructure Charge	***
20)	Industrial Wastewater Discharge Permit Application Fee	
	a) Categorical Dischargers	\$2,500.00
	b) Significant Dischargers	\$1,375.00
	c) Minor Dischargers	\$875.00
21)	Developer Telemetry Fee – Required for approved development lift stations for	\$16,250.00
	purchase and installation of Utility standard telemetry equipment.	

⁺ The reference to "meter removed", "meter replaced", "meter placed", shall not be limited to physical relocation of the meter, but may mean service disconnection or reinstatement.

^{**} Fee to be based on actual cost consisting of cost of labor, equipment, and materials plus 25%.

^{***} Line Extension Infrastructure Charge to be based on estimate consisting of cost of anticipated labor, equipment, and materials plus 25%.

SCHEDULE I - LIST OF OFFENSES ENFORCEABLE BY CITATION AND CIVIL PENALTIES IF A PERSON ELECTS NOT TO CONTEST A CITATION

Industrial Users:

- a. Failure by an IU to comply with the 24 hour notification requirement under Paragraph G. (2) of Section 36 of this Ordinance Maximum \$2,000 for each offense.
- b. Failure by an IU to comply with a NOV or other provision contained in Paragraph G. (3) of Section 36 of this Ordinance Maximum \$2,000 for each offense per day.
- c. Failure by an IU to comply with a NOV or other provision contained in Paragraph G. (4) of Section 36 of this Ordinance Maximum \$2,000 for each offense per day.
- d. Failure by an IU to respond within 15 calendar days to a NOSV or noncompliance with any other provision contained in Paragraph G. (6) of Section 36 of this Ordinance Maximum \$2,000 for each offense per day.
- e. Failure by an IU to respond within 15 calendar days to a NOSV or noncompliance with any other provision of Paragraph G. (7) of Section 36 of this Ordinance Maximum \$2,000 for each offense per day.
- f. Failure by an IU to cause Pretreatment facilities to achieve compliance according to the construction compliance schedule as required by Paragraph G. (8) of Section 36 of this Ordinance Maximum \$2,000 for each day of noncompliance.

Unlawful Connections, Interfering with Hydrants or Water Service, and Unauthorized Usage:

- a. For violation by any Person of any provision contained in Paragraphs A, B, or C. of Section 8 and paragraph A of Section 12 of this Ordinance \$250 for each offense per day, plus an estimated bill for the period in which water and/or wastewater service was received, without payment.
- b. For violation by any Person of Paragraph E of Section 11 of this Ordinance \$250 for each offense per day, plus an estimated bill for the period in which water, wastewater and/or reclaimed water service was received, without payment for it.

<u>Unlawful Damage to County Water and/or Sewer System:</u>

For violation by any Person of any provision contained in Section 12 of this Ordinance - \$250 for each offense per day, plus costs of repairing any damage to County Water or Wastewater System caused by such acts and costs associated with additional treatment or alternative disposal methods necessary to meet effluent or Sludge treatment and disposal requirements that result from violations of this ordinance shall be passed on to and paid or reimbursed by the Person responsible for the violations and/or Account Holder.

Cross Connections Between Water Systems and Backflow Prevention Devices:

For violation by any Person of any provision contained in Section 7 of this Ordinance - \$250 for each offense per day.

False Statements and Tampering with Monitoring Devices:

For violation by any Person of any provision contained in Paragraph G. (A) of Section 36 of this Ordinance - Maximum \$1,000 for each offense per day.