## OKEECHOBEE UTILITY AUTHORITY SCHEDULE OF RATES, FEES AND CHARGES **RESOLUTION 24-04**

EFFECTIVE DATE: OCTOBER 1, 2024 RATE SCHEDULE 24-04

FY 24 FY 25

6.00%

	EFFECTIVE DATE: OCTOBER 1, 2024		FY 24	FY 25
	RATE SCHEDULE 24-04		75% Reduction	
A WATER RATES, FEES & CHARGI				
1 Meter Installation Fees (service I	ne installed by OUA)			
a Residential Meter Size:	F(O)LY Q(A)L		4070	04.045
(includes check value)	5/8" X 3/4"		\$278	\$1,345
	1"		\$319	\$1,524
b Non Residential Meter Size:	E (O)L (V O) (A)L		***	***
(includes backflow prevention)	5/8" X 3/4" 1"		\$394	\$1,806
	1-1/2"		\$442 \$4.437	\$2,136
	2"		\$1,177 \$1,277	\$6,207 \$6,791
	3"		\$1,277 \$2,622	\$10,719
	4"		\$3,168	\$10,713
	Larger than 4" - Cost determined by OUA Exec Dir or designee		ψ0,100	ψ12,440
c Meter Size (service line, meter t	pox and check valve installed by Developer or re-install fee)			
	5/8" X 3/4"		185	196
	1"		273	289
	Larger than 1' - Cost determined by OUA Exec Dir or designee			
d Inspection of Water Service			49	52
2 Water System Capital Connection	n Charge (any meter size)			
	nection (ERC); minimum one (1) ERC ( beginning 10/1/24 )		451	1,911
3 Water Base Facility Charge				
a Residential Meter (single meter	per family or detached dwelling unit) Minimum 0.33 ERC *	51011 X 01411	00.04	00.07
	Minimum 0.80 ERC *	5/8" X 3/4" 5/8" X 3/4"	22.61 22.61	23.97
	Minimum 1.00 ERC	5/8" X 3/4"	22.61	23.97 23.97
	Minimum 2.50 ERC	3/6 \times 3/4 1"	56.53	59.92
	Minimum 5.00 ERC	1-1/2"	113.05	119.83
	Minimum 8.00 ERC	2"	180.88	191.73
* These categories meet the re	quirements specified in the latest OUA Resolution for General Policies & Proc			,
on residential meters	quirements specified in the latest OOA Nesolution for General Policies & Proc	edules for reduced ENC	,	
<b>b</b> Non Residential Meter (minimun	n per meter size includes hotels, motels & single unit)			
	Minimum 1.00 ERC	5/8" X 3/4"	27.95	29.63
	Minimum 5.00 ERC	1"	69.93	74.13
	Minimum 5.00 ERC Minimum 8.00 ERC	1-1/2"	139.86	148.25
	Minimum 16.00 ERC	2" 3"	223.77 447.53	237.20
	Minimum 25.00 ERC	3 4"	699.27	474.38 741.23
	Minimum 50.00 ERC	6"	1,398.54	1,482.45
	Minimum 80.00 ERC	8"	2,237.65	2,371.91
a Manta Mata (and alam alam alam alam alam alam alam ala			-,	_,
c Master Meter (any size; charge p	per unit connected to meter)	Equivalency Factor	~	
< 400 square feet ≥ 400 and < 900 square feet		.33 ERC		7.91
>900 square feet		.80 ERC		19.19
- 500 Square reet		Minimum 1.00 ERC	22.61	23.97
4 Gallonage Rates (residential, non	residential, master meter)	Block 1	4.89	5.18
(per 1,000 gallon)		Block 2	7.36	7.80
	Block Allowances			
a All except master meter	Block 1	Block 2		
Meter Size	Monthly Gallons	Monthly Gallons		
5/8" X 3/4"	0 - 3,000	Above 3,000		
1"	0 - 8,000	Above 8,000		
1 1/2"	0 - 15,000	Above 15,000		
2" 3"	0 - 24,000	Above 24,000		
3" 4"	0 - 48,000	Above 48,000		
6"	0 - 75,000 0 - 150,000	Above 75,000 Above 150,000		
8"	0 - 130,000	Above 150,000 Above 240,000		
<b>b</b> Master Meter (unit based per ER	0 - 3,000	Above 3,000		

5 Irrigation meter (water only; no sewer)

Base & consumption billed at non residential rate per meter size

6 Fire Hydrant Fund Fee (\$.60 per residential meter per month) Fire Hydrant Fund Fee (\$.60 per ERC per master meter per month)
Fire Hydrant Fund Fee (\$1.90 per nonresidential meter per month)

(calculate)

0.57 0.60 

1.79 1.90

#### **B WASTEWATER RATES, FEES & CHARGES** 1 Wastewater Line Fees Service line installed by OUA (existing gravity service line at property line) a Connection to an existing service lateral 580 \$2,457 739 \$3,133 Larger than 6" Cost determined by OUA Exec Dir or designee Connection to Existing Gravity Main Line b Installation of new service lateral Cost determined by OUA Exec Dir or designee c Inspection of Service line 4" or 6" 49 52 d Installation of Valve Pit on Vacuum Sewer System: Cost determined by OU e Service Line connected to Vacuum Sewer System 4" 600 \$2,543 6" 760 \$3,221 f Connection to Force Main Cost determined by OUA Exec Dir or designee 2 Wastewater System Capital Connection Charge (any meter size) 876 3,714 Per Equivalent Residential Connection (ERC); minimum one (1) ERC 3 Wastewater Base Facility Charge a Residential Meter (single meter per family or detached dwelling unit) Minimum 0.33 ERC 5/8" X 3/4" 25.93 27.49 Minimum 0.80 ERC \* 5/8" X 3/4" 25.93 27.49 Minimum 1.00 ERC 5/8" X 3/4" 25.93 27.49 Minimum 2.50 ERC 1" 64.79 68.68 Minimum 5.00 ERC 1-1/2" 129.58 137.35 Minimum 8.00 ERC 2" 207.34 219.78 \* These categories must also meet the requirements specified in the latest OUA Resolution for General Policies & Procedures for reduced ERC on residential meters b Non Residential Meter (minimum per meter size includes hotels, motels & single unit) Minimum 1.00 FRC 5/8" X 3/4" 33.16 35.15 Minimum 2.50 ERC 1" 82.94 87.92 Minimum 5.00 ERC 165.88 175.83 1-1/2" Minimum 8.00 ERC 2" 265.41 281.33 Minimum 16.00 ERC 3" 530.81 562.66 Minimum 25.00 ERC 4" 829.40 879.16 Minimum 50.00 ERC 6" 1,658.79 1,758.32 Minimum 80.00 FRC 8" 2,654.05 2,813.29 c Master Meter (any size; charge per unit connected to meter) Equivalency Factor < 400 square feet .33 ERC 8.56 9.07 ≥ 400 and < 900 square feet .80 ERC 20.74 21.98 >900 square feet Minimum 1.00 ERC 25.93 27.49 4 Gallonage Rates (per 1,000 gallons) a Residential 8.07 8.55 b Non Residential 8.34 8.84 Master Meter 8.07 8.55 5 Reclaimed Water Volumetric charges for reclaimed water based upon meter consumption per 1,000 gallons and billed monthly determined and approved 6 Septage Septage charges per 1,000 gallons Cost Determined by OUA Board N/A N/A 7 Industrial Wastewater To be determined and approved by OUA Board on an individual basis according to volume and characteristics of wastewater by special 8 High Strength Industrial Wastewater Surcharge To be determined and approved by OUA Board on an individual basis according to volume and characteristics of wastewater by special agreement. C FIRE LINE CHARGES 1 Sole Proprietary Fire Protection Systems (Sprinkler Systems); based on size of line Fire line charges are approximately 1/12 of the water meter charges. 2" 18.63 19.75

3"

4"

6"

8"

10"

37.29

57 96

115.90

186.41

306.60

39.53

61 44

122.85

197.59

325.00

2 Hydrant Meters (charges for temporary water service delivered via a fire hydrant) a Set-up Charge		90	95
b Monthly Service Charge	5/8 X 3/4" Meter 1" Meter 2" Meter 3" Meter	35.93 71.86 215.58 431.16	38.09 76.17 228.51 457.03
c Consumption Rate per 1,000 gallons (see A 6 (a) for block allowances by meter size)	Block 1 Block 2	6.05 9.08	6.41 9.62
d Meter relocation (per move)		60	64
e Removal of meter by other than OUA		185	196
f Deposit required based on hydrant meter size and appropriate non residential meter rates referenced in D-3			
g Fire Flow Test (per test)		101	107
D DEPOSITS FOR SERVICE (MINIMUM)  The required deposit listed below may be reduced by one half of the value shown if the customer elects to pa the direct debit payment method.	y the monthly bill through		
1 Residential (Property Owner as Occupant)			
<ul> <li>Water Service Only</li> <li>Wastewater Service Only</li> </ul>	3/4" 3/4"	112 125	119
c Water & Wastewater Service	3/4"	238	132 252
d Water Service Only	1"	158	167
e Wastewater Service Only f Water & Wastewater Service	1" 1"	176 334	187 354
2 Residential (Non Owner) a Water Service Only	3/4"	176	187
b Wastewater Service Only	3/4"	176	187
c Water & Wastewater Service	3/4"	352	373
d Water Service Only e Wastewater Service Only	1" 1"	249	264
f Water & Wastewater Service	1"	269 518	285 549
3 Non-Residential and Master Meters			
Deposit to equal three highest months in last 12 months Utility Bills for service with the following as minimum:			
Deposit to equal 3 times the average of last 12 months Utility Bills for service with the following as a			
	<u>Meter Size</u> 5/8" X 3/4"	176	187
	1"	283	300
	1-1/2"	533	565
	2"	847	897
	3" 4"	1,686 2,631	1,787 2,788
	6"	5,262	5,578
	8"	8,414	8,919
DEPOSITS FOR SERVICE (MINIMUM) - (continued)	Meter Size		
	5/8" X 3/4"	176	187
	1" 1-1/2"	312 602	331
	1-1/2	965	638 1,023
	3"	1,929	2,045
	4"	3,013	3,194
	6" 8"	6,010 9,620	6,370 10,197
	<u>Meter Size</u> 5/8" X 3/4"	353	375
	1"	597	632
	1-1/2" 2"	1,136 1,808	1,204 1,916
	3"	3,616	3,833
	4"	5,644	5,983
	6" 8"	11,272 18,034	11,948 19,116
SPECIAL SERVICE CHARGES, PER OCCURRENCE  1 Turn-on fee, except for new meter installations		4 ~7	40
Performance of service after regular office hours.		17	18
La continuance of service after regular office nours.		65	69

## 3 Reconnection Fee

After a meter has been removed, a meter can be reinstalled to establish service if the meter is reinstalled within 120 months of being pulled. For the first twelve months, Tier 1 base rates apply. For all remaining months, utilize Tier 2 base rates. Included in this calculation will be the type of utility service (water, wastewater or both), the classification (residential, non-residential or master meter), meter size, number of ERC's, the reinstallation fee and inspection fee. In the case of a master meter, the calculation will use the ERC equivalency factors. Regardless of the number of months that the meter was pulled, the current water and wastewater charges will apply for all months utilized in the calculation.

#### Tier 1 - Inactive Account for months 1 through 12:

Inactive Account Charges accrue at the monthly base facility charges on a per ERC basis as follows:

	Water		
	1 ERC	22.61	23.97
	0.33 ERC	7.46	7.91
	0.8 ERC	18.10	19.19
	Wastewater		
	1 ERC	25.93	27.49
	0.33 ERC	8.56	9.07
	0.8 ERC	20.74	21.98
<u>Tier 2 - Inactive Account for months 13 through 120:</u> Inactive Account Charges accrue at the monthly base facility charges on a per ERC basis as follows:			
33.4% per Water ERC	Water		
	1 ERC	7.54	7.99
	0.33 ERC	2.49	2.64
	0.8 ERC	6.04	6.40
46.6% per Wastewater ERC	Wastewater		
	1 ERC	12.08	12.80
The 33.4% & 46.6% values were provided in a Raftelis, formerly PRMG Study from September 9, 2014.	0.33 ERC	3.99	4.23
Control of the contro	0.8 ERC	9.67	10.25

If a meter is not reinstalled within 120 months (10 years) from the date of being pulled, the capacity reservation along with any fees or charges paid will be forfeited, all accrued charges will be waived and any liens will be released. Any future application for service will be treated as a new connection and subject to all fees and applicable charges.

The following example of a calculation to determine the reconnection fee for a typical 5/8" x 3/4" Residential Meter is shown for illustrative purposes only:

Example: Assume 14 months disconnected: Calculation based upon: number of months, appropriate reconnection fee (both Tier 1 & 2), fire hydrant fund fee, reinstall fee and water inspection fee.

## Residential & Non-Residential

Water (only):12 * (\$23.97 + \$0.60) + 2 * (\$7.91 + \$0.60) + \$196 + \$52 =	528.22	559.86
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Calculation based upon: number of months, appropriate reconnection fee, fire hydrant fund fee and wastewater inspection fee.

Calculation based upon: number of months, combined reconnection fees, fire hydrant fund fee, water re-install fee, water inspection fee and wastewater inspection fee.		
Combined (Water & Wastewater): 12*(\$23.97+\$0.60+\$27.49)+2*(\$7.91+\$0.60+\$9.07)+\$196+\$52+\$52 =	912.54	959.88
Residential Master Meter (Example uses 10 units & 14 months)	0.2.0	000,00
Water (only) :		
0.33 ERC: 10 * (12 * (\$7.91 + \$0.60) + 2 * (\$2.64 + \$0.60)) + \$196 + \$52 =	1258.80	1334.00
0.80 ERC : 10 * (12 * (\$19.19+ \$0.60) + 2 * (\$6.40 + \$0.60)) + \$196 + \$52 =	2606.80	2762.80
1.00 ERC : 10 * (12 * (\$23.97+ \$0.60) + 2 * (\$7.99 + \$0.60)) + \$196 + \$52 =	3176.20	3368.20
Wastewater (only) :		
0.33 ERC: 10 * (12 * (\$9.07 + \$0.60) + 2 * (\$4.23 + \$0.60)) + \$52 =	1235.80	1309.00
0.80 ERC : 10 * (12 * (\$21.98 + \$0.60) + 2 * (\$10.25 + \$0.60)) + \$52 =	2811.00	2978.60
1.00 ERC : 10 * (12 * (\$27.49 + \$0.60) + 2 * (\$12.80 + \$0.60)) + \$52 =	3479.60	3690.80
Combined (Water & Wastewater) :		

0.33 ERC : 10*(12*(\$7.91+\$9.07+\$0.60)+2*(\$2.64+\$4.23+\$0.60))+\$196+\$52+\$52=	2414.80	2643.00
0.80 ERC : 10*(12*(\$19.19+\$21.98+\$0.60)+2*(\$6.40+\$10.25+\$0.60))+\$196+\$52+\$52=	5338.00	5741.40
1.00 ERC : 10*(12*(\$23.97+\$27.49+\$0.60)+2*(\$7.99+\$12.80+\$0.60))+\$196+\$52+\$52 =	6578.40	7059.00

At the customer's request, the maximum reconnection charge will be based on the lower of the amount as computed in Section E 3 Reconnection Fee immediately above or the total cost of a new water and/or wastewater service installation as computed in Sections A & B.

## 5 Testing Meter at Customer's Request

5 resting weter at customer's Request				
a Test result showing meter reads high			No Charge	No Charge
b Test result showing meter reads correctly or reads slow.				
,	5/8" X 3/4"		44	47
	1"		56	59
	1-1/2"		84	89
	2"		116	123
	Above 2" Meter	Cost determined by OUA Exec Dir or		,
6 Damaging, tampering with OUA property or unauthorized pro				
a Tampering 1 - See detailed description as shown in Resolutio			28	30
b Tampering 2 - See detailed description as shown in Resolutio			114	120
c Tampering 3 - See detailed description as shown in Resolutio			153	163
d Tampering 4 - See detailed description as shown in Resolutio	n 22-05, or latest edition		669	709
7 Developer/owner changing meter from one location to another	er without OUA's permission; p	er occurrence, per meter.	142	151
Destruction of meter and or related equipment     Charge based upon actual replacement cost (labor, equipmer)	nt and materials) plus a 15% admi	inistrative charge, per occurrence		
9 Returned check				
Prevailing amount per Florida Statute Section 832.07 as follow	ws:			
Amount of check up to			25.00	25.00
Amount of check over \$50.00 up to \$300.00,			30.00	30.00
Amount of check over OR			40.00	40.00
An amount equal to 5% of the face value of the check, whiche	ever is greater.			
Plus other applicable fees in the event service is discontinued	=			
,,				
10 Account record history, requested by customer				
<ul> <li>a Certified/Notarized Copy (per page)</li> </ul>			2.50	0.00
b One-sided copy (per page)			0.50	0.50
c Two-sided copy (per page)			0.70	0.70
d Research of Records (per 1/4 hr. or fraction thereof with a mir	nimum of \$8.00 per request)		7.89	8.00

#### 12 Project plan review

The Okeechobee Utility Authority will review all plans and specifications of all proposed water and/or sewer facilities and the owner or developer will pay a one-time fee of \$75.00 per page of drawing. Project plans will not be approved until full payment of fee is received.

## 13 Project inspection

All projects must be inspected by OUA and the owner or developer shall pay fees at the rate of \$50.00 per hour during regular office hours and 1-1/2 times that rate after regular office hours billed monthly and paid before Certificate of Occupancy (C.O.) is approved.

# 14 Miscellaneous charges for services not included above.

11 Recording easements, annexation agreements, etc. (per page)

Charge based upon actual replacement cost (materials, labor and equipment hours used) required for the service plus an administrative charge of 15% to be determined by OUA personnel.

## 15 Fee on delinquent accounts

10% per month on delinquent amount due to date account is closed, or meter removed.

## 16 Interest charged on closed accounts

After the account is closed, simple interest is applied to the unpaid balance at the rate of 1-1/2% per month for a period not to exceed one (1) year.

#### 17 Laboratory testing

Laboratory testing for a developer or individual at the following prices:

B.O.D.	19	30
Suspended Solids	11	16
Chlorine residual	14	17
Fecal Coliform	27	30
Total Coliform	27	30
Chloride	12	17
Fluoride	18	18
pН	14	15
Total dissolved solids	12	15
Dissolved oxygen	9	15
Turbidity	22	22

15.05

14.20

The above testing may be done in OUA's laboratory. Any other testing will be sent to a certified lab and the developer or individual will be billed for the cost of the testing plus a 15% administrative charge. All samples must be delivered to the OUA laboratory in approved containers. If the OUA collects samples or performs testing in the field, then actual cost of labor plus a 15% administrative charge will be added to the above fees.

## 18 Adjustment(s) to customer accounts

Credit or debit adjustments on customer accounts may occur when the customer or OUA, has knowingly or unknowingly, caused an account to be inaccurate. Credit or debit adjustments may be made up to three (3) months from the date of notice to the customer.

## 19 Guaranteed Revenue Charges (GRC)

During the period that a residential, non-residential or master meter account is off for billing purposes (inactive status), it will still be accruing the monthly base facility charge usually billed prior to inactive status. The GRC fees due will be included in the Reconnection Fee calculation defined above.

## 20 Meter Treated As Removed (MTAR)

When an account has been off and reached an inactive status, rather than actually pulling the meter, the meter may be turned off, left in place and treated as removed for billing purposes. Reconnection calculation will not include a cost for reinstall of the meter.

## 21 Accrued Guaranteed Revenue Charges (AGRC)

In order to ensure that both current and future customers utilizing or reserving capacity are treated equally with respect to the cost of reserving capacity in the future, an Accrued Guaranteed Revenue Charge (AGRC) will be assessed to both new water and/or wastewater connections on a per equivalent residential connection (ERC) basis.

## 22 Glades County Franchise Fee

The above rates, fees and charges do not reflect franchise fee which may be imposed on customers residing within Glades County.