# Satilla Regional Water and Sewer Authority - Effective January 1, 2023 Water Rates Sewer Rates

Meter   Size 3/4"   1496 gallons   14.00 minimum   201   - 10,000   per 100 cubic feet   2.35   14.00   20,000   30,000   30,000   32.45   30,001   - 40,000   3740 gallons   3740 gallo			water				
1496 gallons				1 CF = 7.48 gallons			
201	Meter	Siz	e 3/4"				
10,001	0	-	200	1496 gallons	\$	14.00	minimum
20,001 - 30,000 " \$ 2.45 30,001 - 40,000 " \$ 2.50 40,001 - 50,000 " \$ 2.55  over - 50,000 " \$ 2.60    Meter Size 1"	201	-	10,000	per 100 cubic feet	\$	2.35	
30,001	10,001		20,000	"	\$	2.40	
Moter   Size 1"     3740 gallons   \$ 2.55	20,001	-	30,000	"	\$	2.45	
Over         -         50,000         "         \$ 2.60           Meter         Size 1"         3740 gallons         \$ 20.00         minimum           501         -         10,000         per 100 cubic feet         \$ 2.35           10,001         -         20,000         "         \$ 2.40           20,001         -         30,000         "         \$ 2.45           30,001         -         40,000         "         \$ 2.55           over         -         50,000         "         \$ 2.55           over         -         50,000         "         \$ 2.40           10,001         -         800         5984 gallons         \$ 54.00         minimum           801         -         10,000         per 100 cubic feet         \$ 2.35           10,001         -         20,000         "         \$ 2.40           20,001         -         30,000         "         \$ 2.45           30,001         -         40,000         "         \$ 2.50           40,001         -         50,000         "         \$ 2.50           40,001         -         30,000         "         \$ 2.45           30	30,001	-	40,000	"	\$	2.50	
Meter         Size 1"         3740 gallons         \$ 20.00         minimum           501         - 10,000         per 100 cubic feet         \$ 2.35           10,001         - 20,000         " \$ 2.40           20,001         - 30,000         " \$ 2.45           30,001         - 40,000         " \$ 2.50           40,001         - 50,000         " \$ 2.55           over         - 50,000         " \$ 2.60           Meter         Size 2"         Size 2"           0         - 800         5984 gallons         \$ 54.00         minimum           801         - 10,000         per 100 cubic feet         \$ 2.35           10,001         - 20,000         " \$ 2.40         \$ 2.40           20,001         - 30,000         " \$ 2.45         \$ 2.40           30,001         - 40,000         " \$ 2.55         \$ 2.60           Meter         Size 4"         \$ 2.50         \$ 150.00         minimum           1701         - 20,000         per 100 cubic feet         \$ 2.45           20,001         - 30,000         " \$ 2.45         \$ 2.40           20,001         - 30,000         " \$ 2.45         \$ 2.50           40,001         - 50,000         " \$	40,001	-	50,000	"	\$	2.55	
Total Content of Con	over			"	\$	2.60	
Total	Meter	Si	ze 1"				
10,001 - 20,000 " \$ 2.45 30,001 - 40,000 " \$ 2.55 over - 50,000 " \$ 2.55 over - 50,000 " \$ 2.60    Meter Size 2"	0	-	500	3740 gallons	\$	20.00	minimum
20,001	501	-	10,000	per 100 cubic feet		2.35	
20,001   - 30,000   "   \$ 2.55	10,001	-	20,000	"	\$	2.40	
40,001 - 50,000 over - 50,000       " \$ 2.55         Over - 50,000 over - 50,000       " \$ 2.60         Meter Size 2"         0 - 800 5984 gallons       \$ 54.00 minimum         801 - 10,000 per 100 cubic feet       \$ 2.35         10,001 - 20,000 " \$ 2.45         30,001 - 40,000 " \$ 2.50         40,001 - 50,000 over - 50,000 " \$ 2.55         0 - 1,700 12716 gallons       \$ 150.00 minimum         1701 - 20,000 per 100 cubic feet       \$ 2.40         20,001 - 30,000 " \$ 2.55       \$ 2.50         40,001 - 50,000 " \$ 2.55       \$ 2.50         40,001 - 30,000 " \$ 2.55       \$ 2.60         Meter Size 6" \$ 2.40       \$ 300.00 minimum         2001 - 20,000 per 100 cubic feet       \$ 2.40         20,001 - 30,000 " \$ 2.55       \$ 300.00 minimum         2001 - 20,000 per 100 cubic feet       \$ 2.40         20,001 - 30,000 " \$ 2.55       \$ 300.00 minimum         2001 - 20,000 per 100 cubic feet       \$ 2.40         20,001 - 30,000 " \$ 2.45       \$ 300.00 minimum		-		"	\$	2.45	
Over         50,000         "         \$ 2.60           Meter         Size 2"         5984 gallons         \$ 54.00         minimum           801         - 10,000         per 100 cubic feet         \$ 2.35           10,001         - 20,000         "         \$ 2.40           20,001         - 30,000         "         \$ 2.50           40,001         - 50,000         "         \$ 2.55           over         - 50,000         "         \$ 2.60           Meter         Size 4"         \$ 150.00         minimum           1701         - 20,000         per 100 cubic feet         \$ 2.40           20,001         - 30,000         "         \$ 2.45           30,001         - 40,000         "         \$ 2.55           over         - 50,000         "         \$ 2.60           Meter         Size 6"         \$ 300.00         minimum           2001         - 2,000	30,001	-	40,000	"	\$	2.50	
Meter   Size 2"	40,001	-	50,000	"		2.55	
Note   Size 6   Size	over	-	50,000	"	\$	2.60	
801 - 10,000 per 100 cubic feet \$ 2.35   10,001 - 20,000 " \$ 2.40   20,001 - 30,000 " \$ 2.45   30,001 - 40,000 " \$ 2.55   over - 50,000 " \$ 2.60    Meter Size 4"	Meter	Si	ze 2"				_
10,001 - 20,000 " \$ 2.40 20,001 - 30,000 " \$ 2.45 30,001 - 40,000 " \$ 2.50 40,001 - 50,000 " \$ 2.55 over - 50,000 " \$ 2.60    Meter Size 4"	0	-	800	5984 gallons	\$	54.00	minimum
20,001 - 30,000 " \$ 2.45 30,001 - 40,000 " \$ 2.50 40,001 - 50,000 " \$ 2.55 over - 50,000 " \$ 2.60   Meter Size 4"	801	-	10,000	per 100 cubic feet	\$	2.35	
30,001 - 40,000 " \$ 2.50 40,001 - 50,000 " \$ 2.55 over - 50,000 " \$ 2.60   Meter Size 4"	10,001	-	20,000	"	\$	2.40	
40,001       -       50,000       "       \$ 2.55         Over -       50,000       "       \$ 2.60         Meter Size 4"         0       -       1,700       12716 gallons       \$ 150.00       minimum         1701       -       20,000       per 100 cubic feet       \$ 2.40         20,001       -       30,000       "       \$ 2.55         30,001       -       40,000       "       \$ 2.55         over       -       50,000       "       \$ 2.60         Meter Size 6"         0       -       2,000       14960 gallons       \$ 300.00       minimum         2001       -       20,000       per 100 cubic feet       \$ 2.40         20,001       -       30,000       "       \$ 2.45         30,001       -       40,000       "       \$ 2.50         40,001       -       50,000       "       \$ 2.55	20,001	-	30,000	"	\$	2.45	
over         -         50,000         "         \$ 2.60           Meter         Size 4"         12716 gallons         \$ 150.00         minimum           1701         -         20,000         per 100 cubic feet         \$ 2.40           20,001         -         30,000         "         \$ 2.45           30,001         -         40,000         "         \$ 2.55           over         -         50,000         "         \$ 2.60           Meter         Size 6"         \$ 300.00         minimum           2001         -         20,000         per 100 cubic feet         \$ 2.40           20,001         -         30,000         "         \$ 2.45           30,001         -         40,000         "         \$ 2.55           40,001         -         50,000         "         \$ 2.55	30,001	-	40,000	"	\$	2.50	
Solution         \$ 2.50           Meter Size 4"         \$ 2.50           1701 - 20,000 per 100 cubic feet         \$ 2.40           20,001 - 30,000 " \$ 2.45         \$ 2.45           30,001 - 40,000 " \$ 2.55         \$ 2.55           over - 50,000 " \$ 2.60         \$ 300.00           Meter Size 6"         \$ 300.00           2001 - 20,000 per 100 cubic feet         \$ 2.40           20,001 - 30,000 " \$ 2.45         \$ 2.40           30,001 - 40,000 " \$ 2.55         \$ 2.55	40,001	-	50,000	"	\$	2.55	
1701   - 20,000   per 100 cubic feet   \$ 2.40		-		. "	\$	2.60	
1701 - 20,000 per 100 cubic feet \$ 2.40 20,001 - 30,000 " \$ 2.45 30,001 - 40,000 " \$ 2.50 40,001 - 50,000 " \$ 2.55 over - 50,000 " \$ 2.60  Meter Size 6"  0 - 2,000 14960 gallons \$ 300.00 minimum 2001 - 20,000 per 100 cubic feet \$ 2.40 20,001 - 30,000 " \$ 2.45 30,001 - 40,000 " \$ 2.55 40,001 - 50,000 " \$ 2.55	Meter	Si	ze 4"				_
20,001 - 30,000 " \$ 2.45 30,001 - 40,000 " \$ 2.50 40,001 - 50,000 " \$ 2.55 over - 50,000 " \$ 2.60 Meter Size 6" \$ 300.00 minimum 2001 - 20,000 per 100 cubic feet \$ 2.40 20,001 - 30,000 " \$ 2.45 30,001 - 40,000 " \$ 2.55 40,001 - 50,000 " \$ 2.55	0	-	1,700	12716 gallons	\$	150.00	minimum
30,001 - 40,000 " \$ 2.50 40,001 - 50,000 " \$ 2.55 over - 50,000 " \$ 2.60 Meter Size 6" \$ 300.00 minimum 2001 - 20,000 per 100 cubic feet \$ 2.40 20,001 - 30,000 " \$ 2.45 30,001 - 40,000 " \$ 2.50 40,001 - 50,000 " \$ 2.55	1701	-	20,000	per 100 cubic feet		2.40	
40,001       -       50,000       "       \$ 2.55         over       -       50,000       "       \$ 2.60         Meter Size 6"         0       -       2,000       14960 gallons       \$ 300.00       minimum         2001       -       20,000       per 100 cubic feet       \$ 2.40         20,001       -       30,000       "       \$ 2.45         30,001       -       40,000       "       \$ 2.50         40,001       -       50,000       "       \$ 2.55	,	-	,	"		-	
over         -         50,000         "         \$ 2.60           Meter         Size 6"         14960 gallons         \$ 300.00         minimum           2001         -         20,000         per 100 cubic feet         \$ 2.40           20,001         -         30,000         "         \$ 2.45           30,001         -         40,000         "         \$ 2.50           40,001         -         50,000         "         \$ 2.55	30,001	-	40,000	"		2.50	
Meter         Size 6"         \$ 2.60           0         -         2,000         14960 gallons         \$ 300.00         minimum           2001         -         20,000         per 100 cubic feet         \$ 2.40           20,001         -         30,000         "         \$ 2.50           30,001         -         40,000         "         \$ 2.55	40,001	-	50,000	"		2.55	
0     -     2,000     14960 gallons     \$ 300.00     minimum       2001     -     20,000     per 100 cubic feet     \$ 2.40       20,001     -     30,000     "     \$ 2.45       30,001     -     40,000     "     \$ 2.50       40,001     -     50,000     "     \$ 2.55	over	-		"	\$	2.60	
2001 - 20,000 per 100 cubic feet \$ 2.40 20,001 - 30,000 " \$ 2.45 30,001 - 40,000 " \$ 2.50 40,001 - 50,000 " \$ 2.55	Meter	Si	ze 6"				_
20,001 - 30,000 " \$ 2.45 30,001 - 40,000 " \$ 2.50 40,001 - 50,000 " \$ 2.55	0	-	,	14960 gallons		300.00	minimum
30,001 - 40,000 " \$ 2.50 40,001 - 50,000 " \$ 2.55		-		per 100 cubic feet	\$	_	
40,001 - 50,000 " \$ 2.55	20,001	-	30,000	"	\$	2.45	
	30,001	-	40,000	"	-	2.50	
over - 50,000 " \$ 2.60	40,001	-	50,000	"	\$	2.55	
	over	-	50,000	"	\$	2.60	

Meter Size	3/4"		1"		2"	4"	]
0 - 200 CF	\$ 30.00	\$	30.00	\$	49.00	\$ 181.00	minimum
Over 200 Cubic Feet	\$ 4.15	\$	4.15	\$	4.15	\$ 4.15	
	Per 100 cubic feet						

Sewer Tap Fees		
4" Sewer Tap	\$	750
6" Sewer Tap	\$	1,000
Larger taps & meters are bas	ed on	material & labor.

Fire Hydrant Fees		Pli	us Per
Per Day		10	0 CuFt
Pool permit Tree spraying permit	\$75 \$75	\$ \$	2.45 2.45
Commercial permit - per metered location	\$75	\$	2.45
Fee for Un-Authorized use	\$500 per offense		

OUOTOMED ACCOUNT FEED	
CUSTOMER ACCOUNT FEES	
Renters Deposit Water only	\$ 75
Renters Deposit Water & Sewer	\$ 175
Deposit for former customers with an	
outstanding balance	\$ 200
(The outstanding balances must be paid in	
full before new services established)	
Returned Check / Returned Draft Fee	\$ 30
Connection Fee (new account setup)	\$ 20
Disconnection Fee (if bill not paid by 24th)	\$ 45
Cut Lock or Seal	\$ 25
Turn off for customers repairs	\$ 25
Check for leak in customer's system	\$ 25
Check Meter for Accuracy	\$ 20
Temporary Service Fee (Limit 10 Day Service)	\$ 35

### Leak Adjustments

All customers (meter size 2" or less) are automatically enrolled in our ServLine

Leak Insurance Program (excluding school & irrigation meters).

See Leak Adjustment Policy for adjustment qualifications.

To file a claim or to opt out - Call ServLine 912-387-2366.

Multi Unit accounts are not automatically enrolled, and must opt in to the program.

Leak Insurance Premium		Optional L	Optional Line Protection Premium			
RES	\$1.35	RES	\$4.00			
СОМ	\$5.00	СОМ	\$13.50			
MULTI-UNIT	\$2.50 per UNIT					

Irrigation Meters						
Irrigation 3/4" Minimum 0- 200 CF	\$	7.00	minimum			
over 200 (rate per 100 CF)	\$	2.25	_			
Irrigation 1" Minimum 0- 200 CF	\$	10.00	minimum			
over 200 (rate per 100 CF)	\$	2.25	_			
Irrigation Tap Fee	\$	525				
This adds an additional meter to the existing tap to the water main.						

Water Tap Fees							
	3/4"	\$	800				
	1"	\$	1,000				
	2"	\$	1,500				
Fire Lines - mont	Fire Lines - monthly charge						
	4"		\$22.66				
	6"		\$31.95				
	8"		\$44.30				

Water & Sewer Miscellaneous Fees Parts: Cost plus 15% Processing Fee Equipment: \$50 per hour / Labor: \$50 per hour

## **Delinquent Accounts:**

Water & Sewer Bills are due on the 14th of each month.

\$5 or 15%, whichever is greater.

If the bill is not paid by the 24th, a \$45 Disconnect Fee will be added on the 25th, & the meter will be TURNED OFF. If the bill is not paid by the 29th, the meter will be LOCKED.

Services disconnected for non-payment will be restored only after the bill is PAID IN FULL.

No payment arrangements will be made.