WOODLAWN WATER SUPPLY CORPORATION

2833 Ted Trout Dr. Ste. B Lufkin, TX 75904 (936)875-3311

Notice of Increased Water Rates and Fees

The Woodlawn Water Supply Board of Directors approved the water rate, transfer fee, installation, and other fees increase on September 12, 2023. The increase in water rates and fees are necessary due to rising costs.

The water rates are stepped to encourage water conservation. The more you conserve water consumption, the less capacity the water system must build and maintain. Water wells and plants are very expensive to construct and sustain. These new water rates and fees will be effective January 1, 2024.

Water Availability I Per Thousand Gallo		Base Rate Fee: \$26.00
0 - 2,000 gallo	· ·	\$4.00 manthausand callans
2,001 - 4,000 gallo		\$4.00 per thousand gallons \$4.60 per thousand gallons
4,001 - 6,000 gallo		\$5.00 per thousand gallons
6,001 - 8,000 gallo		\$5.15 per thousand gallons
8,001 - 10,000 gallo		\$6.50 per thousand gallons
10,001 - 20,000 gallo		\$6.72 per thousand gallons
20,001 - 20,000 gallo		\$7.50 per thousand gallons
30,001 - 40,000 gallo		\$9.00 per thousand gallons
40,001 - 40,000 gallo		\$9.80 per thousand gallons
+ 50,001 gallo		\$10.80 per thousand gallons
1 30,001 gano	0115	\$10.00 per tilousand ganons
New Meter Set-Up: \$2,230.00		
• Ne	w Meter Installation Fee	\$1,600.00
• Eqi	uity Buy-In Fee	\$500.00
• Me	embership Fee	\$100.00
• Eas	sement Fee	\$30.00
• Bac	ckflow Prevention Device Fee*	At cost including installation estimate \$1,100.00*
New Customer Transfer: \$180.00		
• Eas	sement Fee	\$30.00
	nnsfer Fee	\$50.00
	embership Fee	\$100.00
Reinstall Previous Meter: \$500.00		
• Rei	installation Fee	\$400.00
	embership Fee	\$100.00
Other Fees:		
• Ret	turned Check Fee	\$35.00
	connect Fee	\$50.00
	p Fee	\$50.00
	scontinuance of Service Fee	\$150.00
	mpering with Meter Fee	\$250.00
	ckflow Prevention Device Annual Testing*	\$175.00*
• Dat	ekilow i levelition bevice Annual Testing	ψ1/3.00

^{*}Annual Testing (Commercial Only) Board approved update on Backflow Prevention Device: March 12, 2019