WATER RATES

South Tawakoni Water Supply Corporation

MEMBERS/CUSTOMERS

The following is a schedule of rate and fee charges so that each stockholder will know the different rate and fees that South Tawakoni Water Supply Corporation charges to all of its customers or renters.

RATE CHANGE AS OF January 16 2018, for February WATER USAGE, March BILLING.

Household regular water meter 5/8 X ¾ inch meter:

Minimum Monthly water bill \$36.00

0 to 8,000 gallons being \$3.50 per thousand or .35¢ per hundred gallons

8,001 to 12,000 gallons being \$4.50 per thousand or .45¢ per hundred gallons

12,001 and over being \$6.50 per thousand or .65¢ per hundred gallons

Base Rate for the following meter size:

5/8 X ¾ inch Meter Regular household meter Monthly base rate:	\$ 36.00
¾ inch Meter	\$ 54.00
1 inch Meter	\$ 90.00
1 ½ inch Meter	\$180.00
2 inch Meter	\$288.00

*********Charge for Regular Household New Water Service********

Price Change as of September 1, 2020

Price for 5/8 X ¾ inch Meter

\$2900.00 Equity Buy In

\$ 150.00 Stock/Membership

\$ 600.00 Installation

Total \$3650.00 without easement

Total \$3680.00 with easement

If STWSC water main is across the road from your property, there is an additional charge.

\$ 550.00 County Road Boring Fee

\$4200.00 w/o easement

\$4230.00 with easement

Miscellaneous Fees:

Return Check Charge	\$ 30.00
Disconnect/Reconnect Fee	\$ 35.00
Late Payment Fee	\$ 10.00
Owner/Notification Fee	\$ 5.00
Copy of Tariff Fee	\$ 15.00 (You may go to stwsc.com to see or copy tariff)
Meter Test Fee	\$ 45.00
Service Trip Charge	-\$ 35.00
Easement Filing Fee	-\$ 26.00 1 st page \$4.00 each page thereafter
Membership Certificate Duplicate	-\$ 10.00
Non-Disclosure Fee	-\$ 1.00
Transfer Fee	-\$ 30.00
Customer Cut-Off	-\$150.00

Other Fees: All services outside the normal scope of utility operations which the Corporation may be compelled to provide at the request of a customer or member will be charged to the recipient based on the cost providing such service.

Members of STWSC are urged to install a cut off valve on your side of the meter.