READING CITY METERS





Flow Rate Indicator
Totalizer

For more information contact

watereducation@mylubbock.us 806.775.2586



WATER & WASTEWATER

Flow Indicator

Digital Meter Totalizer

Meter Read

The flow indicator will be 0 gallons per minute (GPM) unless water is flowing through the meter.

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182,625
GALLONS

UNDERSTANDING RATES

2021 WATER RESIDENTIAL RATES

VOLUME CALCULATIONS

Volume Rates	
Tier Structure 1,000 gal per month ranges	Rate
0 – 1,000	Included in base rate
1,001 – 5,000	\$4.03
5,001 – 10,000	\$6.97
10,001 – 30,000	\$8.36
30,000+	\$8.57

Base	Rates
Meter Size	Rate
3/4 Inch	\$18.50
1 Inch	\$30.90
1 1/2 Inch	\$61.61
2 Inch	\$98.98
3 Inch	\$197.40
4 Inch	\$308.21
6 Inch	\$616.24
8 Inch	\$986.05
10 Inch	\$1,417.66

	Current Month's Read Previous Month's Read
7,000	Water Consumed Rounded Consumption Volume on Bill

BILL CALCULATIONS

	7 units		Volume on B	Bill
1 units ×\$0.00			Volume Bille Block Rates	ed per Block
\$0.00	+ \$16.12 +	\$13.94	Volume Chai	rged per Block
	\$30.06		Total Volume Base Rate	e Charge
	\$60.96		Total Bill	

WASTEWATER RATES

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WATER & WASTEWATER

2021 Residential Wastewater Rates

Volume Rate

\$3.71_{Per 1,000 gal}

Servic	e Fee	
3/4 Inch	\$16.55	
1 Inch	\$20.17	
1 1/2 Inch	\$29.15	
2 Inch	\$39.97	
3 Inch	\$65.24	
4 Inch	\$101.28	
6 Inch	\$191.44	
8 Inch	\$299.59	
10 Inch	\$425.82	

WASTEWATER CALCULATIONS

History Based Consumption

In order to calculate a wastewater bill, single family residential customers must know their History Based Consumption (HBC). The HBC is the average amount of water that a residential customer uses between November and February. This value will differ between customers. Every March, the HBC will update with the new average consumption.

Calculate HBC

Water Usage

November 6,000 December 3,000 January 3,000 February +4,000

Consumption 16,000 ÷ 4 months Nov-Feb Average 4,000 gallons

Volume on Bill 4 units*

* If you are a new resident, an HBC of 7 units is assigned for the first year.

Calculate Bill

Volume on Bill 4 Volume Rate ×\$3.71

Volume Charge \$14.84 Service Fee + \$20.17

Total Bill \$35.01



Water W71 - Residential Water

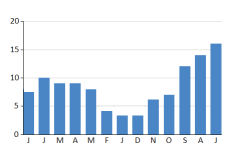
1234 Main Street	
Days of Service	30
Meter # W-12345678	
Previous Read (06/16/21)	175,001
Current Read (07/16/21)	182,625
Total Consumption (Kgal)	7
City Services Explained	
1 Kgal = 1,000 gallons	
Base Water Charge (1 Inch meter)	\$ 30.50
Water Volume Charge: 1 Kgal x \$0.00/gal	\$0.00
Water Volume Charge: 4 Kgal x \$4.03/gal	\$16.12
Water Volume Charge: 2 Kgal x \$6.97/gal	\$13.94
Subtotal	\$60.96
Total Water Charges	\$60.96

Annual Water Usage



Previous Month 10 Kgal

Last Year 16 Kgal



Stormwater Residential

1234 Main Street
*1 ERU = 5,700 sq ft of Impervious Area

Days of Service

Stormwater (1 ERU's x \$11.18)

Subtotal

Total Stormwater Charges

Waste Water Residential

Total Wastewater Charges	\$35.01
Subtotal	\$35.01
Volume Charge (4 Kgal x \$3.71)	\$ 14.84
Base Wastewater Charge (1 Inch meter)	\$ 20.17
Days of Service	30
1234 Main Street	

Solid Waste Residential

1234 Main Street

Days of Service

Solid Waste (1 unit x \$17.00)

Sales Tax

Total Solid Waste Charges