Electricity

The Dallas–Fort Worth region ranks close to the national median in terms of overall electric rates. The state of Texas operates on a power grid separate from that of the rest of the country, meaning DFW ranks high in electrical systems reliability.

The Electric Reliability Council of Texas (ERCOT) manages the flow of electric power to 26 million Texas customers. Furthermore, because Texas has a deregulated electricity market, consumers can shop around and choose their service providers, giving them flexibility in pricing and service.

Dallas Area Monthly Electricity Costs

Based on market pricing available February 2023 per EnergyBot data

Residential

Average Rate (paid per kWh)



500 kWh



1000 kWh 0.122



2000 kWh **0.116**

Average Monthly Bill







Commercial

Average Rate (paid per kWh)



2,500 kWh **0.106**



10,000 kWh



30,000 kWh



80,000 kWh **0.094**

Average Monthly Bill

2,500 kWh **265**

\$1,028 **(5)**

\$2,958 **3**

\$7,554

Industrial

Average Rate (paid per kWh)



200,000 kWh **0.092**



400,00 kWh



650,000 kWh **0.069**

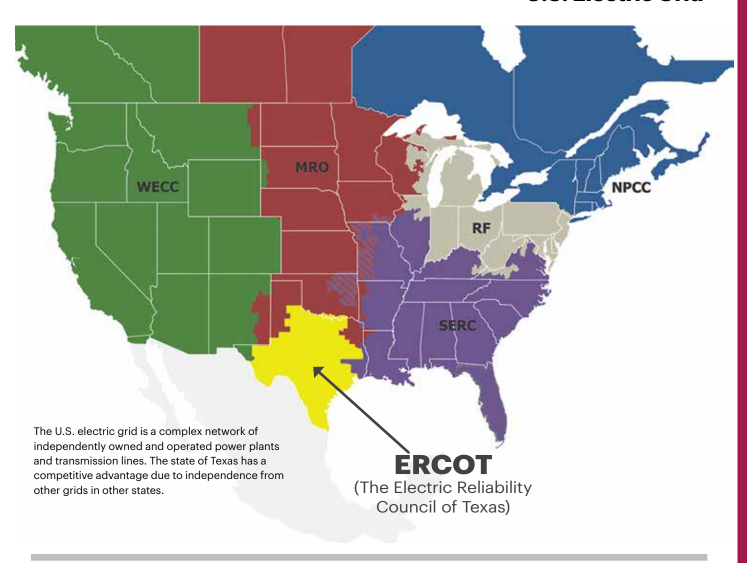
Average Monthly Bill

\$18,400 E

\$32,400 ******

\$44,850 *******

U.S. Electric Grid



Texas Electric Generation by Source

-	Net Electricity Generation	GwH	% Total	U.S. Average	
	Petroleum-Fired	18	0.0%	0.3%	
6	Natural Gas-Fired	19,774	50.2%	42.4%	
	Coal-Fired	6,299	16.0%	17.2%	
	Nuclear	2,939	7.5%	18.8%	
•	Hydroelectric	42	0.1%	4.7%	
	Other Renewables	10,103	25.6%	16.1%	
Total Net Electricity Generation		39,175			

Source: Energy Information Administration

Water, Sewer, Gas, & Telecommunications

Dallas–Fort Worth is expected to continue growing at a rapid rate. In order to keep up with projected demand for utilities, the region's leaders have made it a priority to secure reliable sources of water and gas. The area's numerous lakes and the abundance of natural gas reserves, located in the geologic formation known as the Barnett Shale, ensure that DFW will have access to these resources in the decades to come.

AT&T and Texas Instruments, among others, call DFW home. As a result, the region is a strong telecommunications hub. Multiple carriers' fiber networks connect North Texas cities to one another, as well as to the rest of the U.S. and the world. Redundancies in connectivity, combined with relative freedom from natural disasters, means minimal risk of downtime for any business operating in the vicinity. And with the roll-out of 5G technologies by all of the major service providers, businesses in DFW have an unlimited ability to be connected internally, to other businesses, and to their customers.

Rates and Infrastructure Within DFW

Water and Sewer

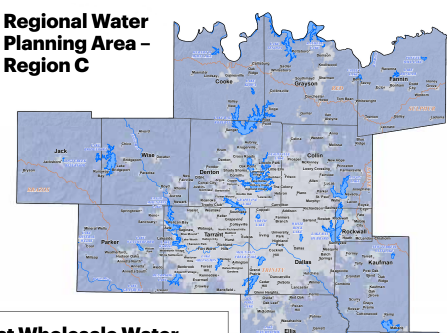
Above 10,000 and 1.4 times Annual Average

	Price per 1,000 gallons		
Residential	Water	Sewer	
Up to 4,000	\$1.99	\$5.67	
4,001 to 10,000	\$4.33	\$5.67	
10,001 to 20,000	\$7.07	\$5.67	
20,001 to 30,000	\$10.08	\$5.67	
Above 30,000	\$11.72	\$5.67	
General Services	Water	Sewer	
Up to 10,000	\$4.70	\$4.81	
Above 10,000	\$5.16	\$4.81	

*Prices reflect prompt-pay discount and are effective Oct. 1, 2022 Source: Dallas Water Utilities

\$7.85

\$4.81

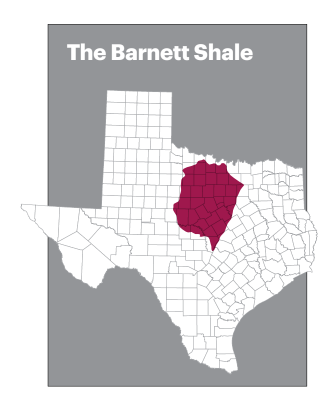


2070 Supplies for the Largest Wholesale Water Providers in Region C (Acre feet per year)

Wholesale Water Provider	Available	New Strategies	Total	% From Conservation & Reuse
Dallas Water Utilities	500,097	436,063	936,160	33.1%
Tarrant Regional Water District	471,897	539,990	1,011,887	31.4%
North Texas Municipal Water District	400,272	635,961	1,036,233	28.9%
City of Fort Worth	282,992	250,890	533,882	31.0%
Trinity River Authority	155,466	156,582	312,048	36.2%
Upper Trinity Regional Water District	54,586	141,328	195,914	27.1%
Greater Texoma Utility Authority	22,679	75,549	98,228	15.1%
Total for Region C*	1,590,440	1,869,546	3,459,986	
*Total includes other providers				

Source: Dallas Water Utilities, Region C Water Planning Group

Natural Gas



Natural Gas Rates*

	Customer Charge per Month	Commodity Charge/CcF
Residential	\$25.80	\$0.23307
Commercial	\$55.54	\$0.10558
Industrial	\$1,106.65	\$0.3300 (0-1,500 MMBtu) \$0.2407 (1,501-5,000 MMBtu) \$0.0379 (over 5,000 MMBtu)

*Rates are for Dallas only—different rates apply to other cities and unincorporated areas. Excludes additional charges such as gas cost recovery, weather normalization, taxes, and fees. Industrial commodity charge is based on level of MMBtu's used. Rate is current as of September 1, 2022 and is subject to change.

Source: Atmos Energy Corp. Mid-Tex Tariffs report



The Barnett Shale is one of the largest natural gas fields in North America. Exploration, drilling, and production in the Barnett Shale have transformed the economy with thousands of jobs and millions of dollars in investment, and contributed to opportunities and prosperity for the entire region.

Telecommunications

