## Public Institution Water and Sewer Rates City of Woodland Park Effective April 1, 2023



In 2003 Woodland Park implemented an inclining block rate structure to encourage water conservation. With the inclining block rate structure the price per thousand gallons of water increases as usage increases. Water is billed in one thousand gallon increments upon customer's use of each full thousand gallons. Utilities are billed monthly and each billing period is either 4 or 5 weeks long. Following is an example of how the inclining block rate structure works:

Example - Public Institution Customer (inside city limits) Using 120,000 Gallons (only the monthly water usage charge is shown)

first 45,000 gallons (1,000 - 45,000)	\$8.73/1,000 gal.	\$392.85
next 20,000 gallons (46,000 - 65,000)	\$9.50/1,000 gal.	190.00
next 45,000 gallons (66,000 - 110,000)	\$10.89/1,000 gal.	490.05
last 10,000 gallons (111,000 - 120,000)	\$13.88/1,000 gal.	<u> 138.80</u>
Example - water usage portion of bill		\$1,211.70

Please call 719-686-9680 with utility billing questions.

Monthly Public Institution Water and Sewer Rates							
Effective April 1, 2023							
				Inside City	Outside City		
Water	•	Monthly Usage Charge	Block 1: usage above 0 & up to 45,000 gals.	\$8.73/1000 gals.	\$17.46/1000 gals.		
		Q	Block 2: usage above 45,000 & up to 65,000 gals.	\$9.50/1000 gals.	\$19.00/1000 gals.		
			Block 3: usage above 65,000 & up to 110,000 gals.	\$10.89/1000 gals.	\$21.78/1000 gals.		
			Block 4: usage above 110,000 gals.	\$13.88/1000 gals.	\$27.76/1000 gals.		
	•	Capital Replacement Fee		\$4.04/unit	\$4.04/unit		
Sewer	•	Monthly Service Charge		\$25.53 for first 5000 gals. of water use, plus \$2.42/1000 gals. above 5000 gals.	\$25.53 for first 5000 gals. of water use, plus \$2.42/1000 gals. above 5000 gals.		
	•	Capital Replacement Fee		\$7.03/unit, plus \$1.72/1000 gals. of water use	\$29.48/unit, plus \$2.84/1000 gals. of water use		

Please help conserve our water resources. See other side for water restrictions and saving tips.