WINTER AVERAGE EXAMPLE



Residential winter average consists of your December, January and February average water usage.

At Boxelder Sanitation District we determine rates by partnering with your water provider to gather an average residential winter water consumption. This means that we take your average water usage from December to February to determine the monthly consumption for each month of the year. Then the monthly consumption is multiplied by \$3 per 1,000 gallons. This is in addition to a \$35 base rate that is standard for all households.

So, for example, if you use an average of 4,000 gallons of water in December through February, that is a \$12 consumption charge (4,000 gallons/1,000 x \$3.00). Add \$12 to the \$35 base rate and voila - your monthly bill is \$47. That breaks down to \$1.57 per day, which is less than a cup of coffee these days.

WINTER WATER USAGE EXAMPLE:

	December	January	February	AVERAGE
Water Consumption	4,000 gallons	5,000 gallons	3,000 gallons	4,000 gallons

HOW TO CALCULATE YOUR RATE:

Base Rate: \$35.00

Consumption Charge: $$12.00 (4,000 \text{ gallons}/1,000 \times $3.00)$

Monthly Bill: \$47.00

This household pays \$1.57/day for sewer services.