

Beginning July 1, 2019, commenced efforts to encourage conservation through a conservation rate and defer excess costs associated with peak demands to the high volume consumers. The water base rate will remain the same but the volumetric rate schedule for residential and irrigation meters are as follows:

For the first 20,000 gallons, the cost is \$4.10 per 1,000 gallons (no change) Consumption above 20,000 gallons is \$8.20 per 1,000 gallons (change)

Non-residential water rate will be \$4.10 per 1,000 gallons (no change)

Non-residential irrigation base rate will remain the same but the volumetric rate will be based upon the size of the meter as shown below;

Non-Residential Irrigation Rate (per 1,000 gals)

	Tier 1	Tier 2	Tier 2
	Rate	Volume	Rate
3/4 inch meter	\$4.10	>20,000 gals	\$8.20
1 inch meter	\$4.10	>50,000 gals	\$8.20
1-1/2 inch meter	\$4.10	>100,000 gals	\$8.20
2 inch meter	\$4.10	>160,000 gals	\$8.20
3 inch meter	\$4.10	>320,000 gals	\$8.20

## **Conservation Tips**

Established lawns and landscapes need <u>only about an inch</u> of water each week including rainfall.

- Set the run time for a zone of spray heads to just 12 to 20 minutes.
- Divide the run time into three or four cycles so each water application is fully absorbed.
- Turn your sprinkler system off (or install a rain sensor that does it automatically) when you get enough rain to soak the soil.

Visit www.lcwasd.org for more smart ideas to save water and dollars.

\*These meters are subject to all Drought Response Plan restrictions when implemented.

Questions? Call us at 803-285-6919 or 1-800-832-2126 or visit us at www.lcwasd.org