

To: Maxwell Community
Re: Water Usage
Date: 5-7-20

The Maxwell Public Utility District is asking for assistance from the Maxwell Community in reducing water usage due to the new well not being online as of yet. The district is working on issues that have arisen and are still working on getting the well online.

If you have a sprinkler system that runs on timers, please set your timers to run between the hours of 9:00pm and 4:00am. (15-20 min. intervals max. please)

Houses ending with an Even number please only water on Mondays, Wednesdays, Fridays.

Houses ending with an Odd number please only water on Tuesdays, Thursdays, Saturdays.

Please choose TWO of the three days listed to complete your watering schedule.

If you have a large pool that you want to fill up with water please contact the MPUD prior to doing so. This will help to make sure that we aren't doubling up on multiple pools being filled at the same time.

Please refrain from watering in such a manner that the water runs down the gutters/drains for long periods of time. For example this can be done by limiting yard and gardens irrigations, etc. Please use a broom to clean off sidewalks and driveways opposed to spraying them off with water.

Thank you in advance for your cooperation on this matter.

Making Small changes to a number of daily habits could help reach this goal. Here is a short list of suggestions/ideas:

- Fix household leaks promptly (Saves up to 20 gallons per day)
- It is important to be efficient when doing things such as the laundry and dishes. Residents are encouraged to wait until the load is full, to maximize the usage of water. Waiting until the dishwasher load is full could save up to 15 gallons of water per day equivalent to 105 gallons per week.
- You can save water by cutting back on outdoor water usage. Using your sprinklers for 3 to 5 minutes less time could save between 2 and 5 gallons.
- You can also only water your lawn 1 to 2 days a week instead of 5. (Saves up to 840 gallons per week)
- Check your sprinkler system for leaks, overspray and broken sprinkler heads and repair promptly. (Saves up to 500 gallons per month)