



Community Water Company

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Garrett Water System

Effective Monday, September 12, 2011 Community Water Company Garrett Water System will enter "Stage 1" of Water Conservation and Drought Contingency Plan. Under "Stage 1" of the Plan, we request voluntary reduction of water used by residents. Voluntary reduction of water use will be achieved by observing the following schedule for lawn watering.

Schedule of Lawn Watering

Last digit of Address	Allowed Watering Dates
Even	Water on odd numbered days of month
odd	Water on even numbered days of month

It is requested that watering shall occur only between the hours of 8:00p.m and 10:00a.m.

The requested voluntary watering schedule will become mandatory should the Community Water Company Garrett Water System enter "Stage 2" of the Drought Contingency Plan.

Currently, the elevation of Lake Bardwell is 417.15' MSL and water system demand is less than 75% of water treatment capacity.

The conditions necessary to initiate "Stage 1" of the Drought Contingency Plan and requirements are listed below.

Stage 1 Voluntary Water Use Restrictions:

Requirement for initiation- When the elevation of Lake Bardwell is equal to or less than 417' MSL or 74% of available capacity, and/or the daily potable water supply system demand is 6.0 million Gallons per Day (MGD) or 75% of plant capacity.

Stage 2 Mild Water Use Restrictions:

Requirements for initiation: When the elevation of Lake Bardwell is equal to or less than 414; MSL or 54% of available capacity, and/ or the daily potable water supply system demand is 6.8 Million Gallons per Day (MGD) or 85% of plant capacity.

1. Voluntary watering schedule will become mandatory.
2. Prohibit car washing, window washing, and pavement washing except when a bucket is used.

Requirements for termination:

The Drought Contingency Plan shall be rescinded when notice is received from the City of Ennis that the triggering condition no longer exists.

Violations

1. First violation- The customer will be notified by written notice of their specific violation.
2. Second violation- After written notice the utility may install a flow restricting device in the line to limit the amount of water which will pass through the meter in a 24 hour period. The utility may charge the customer for the actual cost of installing and removing the flow restricting device, not to exceed \$50.00.
3. Subsequent violations- The utility may discontinue service at the meter for a period of seven (7) days, or until the end of the calendar month, whichever is LESS. The normal reconnect fee of the utility will apply for restoration of service.