

North Chelmsford Water District

Summer Water Management Program

Effective May 1-October 15

Level 1 6AM-9AM OR 6PM-9PM

Odd numbered addresses on odd numbered calendar days and even numbered addresses on even numbered calendar days are allowed to use automatic sprinkler systems and non-automatic sprinkler systems during these times only.

Watering with hand-held hoses and watering cans for small flower and vegetable gardens is allowed from 6AM-9PM on your designated day using the odd/even model.

Level 2 6PM-9PM

Odd numbered addresses on odd numbered calendar days and even numbered addresses on even numbered calendar days are allowed to use automatic sprinkler systems and non-automatic sprinkler systems during these times only.

Watering with hand-held hoses and watering cans for small flower and vegetable gardens is allowed from 6AM-9PM on your designated day using the odd/even model.

Level 3 NO OUTSIDE WATER USE UNTIL FURTHER NOTICE

You may find out which level is in effect by calling our office at:
(978)251-3931



**Levels in Effect will be posted throughout the District and in the local media.
The signs will show the level number in the following colors:**

LEVEL 1: GREEN

LEVEL 2: YELLOW

LEVEL 3: RED

WHY DO WE NEED LEVELS?

To ensure adequate pressure and fire protection, storage tanks must be 3/4 full. If this amount cannot be replenished during non-watering times more restrictive hours must be established by going up a level.

Your Efforts in conserving our groundwater resources are critical for the success of this program.

The Department of Environmental Protection, Massachusetts' regulatory agency, requires all water utilities to institute a Water Management Program, which encourages conservation and increases public awareness in the responsible use of our groundwater resources. The District must demonstrate and report the success of your efforts as a water-wise consumer. Full compliance is mandatory and all automatic sprinkler systems are required to have rain sensors, backflow devices, plumbing permits and be