



NORTH TABLE MOUNTAIN WATER AND SANITATION DISTRICT

14806 WEST 52ND AVENUE, GOLDEN, COLORADO 80403-1228

NORTH TABLE MOUNTAIN REPORT – JUNE 2013

WWW.NTMWATER.ORG

A STAGE 2 DROUGHT HAS BEEN DECLARED

Watering restrictions are currently in effect!!!

Only two days per week watering will be allowed this summer

Visit our web site for restriction details

MONTHLY WATER USAGE FOR YOUR ACCOUNT

Just a reminder, your monthly water usage is now available on our web site. Log into your account in the Payments tab in our web site to view this information.

SPRINKLER INSPECTION – HURRY!!!! *Space is Limited*

North Table Mountain is excited to announce that we have partnered with the Center for Resource Conservation (CRC) to help our customers save water and money this summer. As part of this effort NTM is offering sprinkler system inspections at a reduced rate of \$80. Inspections include a customized watering schedule, easy-to-do sprinkler maintenance tips, education on how to improve the performance of your system and most importantly help save water and money. Inspections will be conducted June through August and will be scheduled on a first come first served basis. This is the second summer we have been able to offer this valuable service to our customers.



To schedule a reduced rate inspection call 303-999-3820 x 217. Space is limited so sign up today.

CYCLE AND SOAK WATERING SCHEDULE

It would seem that the best way to a green lawn is to water it for a long period of time. However, this is not true in the front-range. Many soils in our service area have trouble soaking in large amounts of water in short periods of time. Instead of watering for long periods of time, it can be more effective to use the Cycle and Soak method. The cycle and soak method involves watering your lawn multiple times for short periods. If you normally water each area for 12 minutes, try watering 3 times for 4 minutes each with an hour in between watering times. The Restrictions/Conservation page of our web site has links to additional cycle and soak resources.