

# TODD CREEK VILLAGE

METROPOLITAN DISTRICT

*Proud to be your area water provider*



## Tools to Help You Maintain Your Non-potable Water System

At least once a year TCVMMD recommends checking your water system to ensure proper maintenance and ensure you, and everyone living in the home, are familiar with the system. Located on our website, [www.toddcreekvillage.org](http://www.toddcreekvillage.org) > Newsletters > Your Property's Non-Potable Irrigation Water System, is a worksheet to fill out and file with other important documents.

After completing this exercise, you will have knowledge and documented records of many important items connected to your non-potable irrigation water system. You will find the location of your non-potable water meter, personal water shutoff valves including the stop-and-waste valve, yard hydrant/non-potable water hose spigots, your main irrigation box, any zones/sprinkler heads/drip lines, smart devices, and if your system is using the recommended "purple parts" designed for non-potable water.

TCVMMD provides non-potable irrigation water. It is important to note that the hose spigots located outside but attached to your home are attached to your potable water plumbing system and cannot be used for irrigation purposes per District Rules & Regulations.

While the District is happy to provide this form to guide you in becoming more acquainted with your non-potable water system, this system is the responsibility of the property owner and any requests from District staff to locate these items may result in a service charge.

Thank you for taking the time to become a more knowledgeable water user and help everyone who will occupy the property, now and in the future.



***Transparency Notice: Board meetings are held the second Thursday of each month at 2:00 pm via Zoom. The public is always welcome and encouraged to attend.***



TODD CREEK  
METROPOLITAN DISTRICT  
VILLAGE

10450 E. 159th Ct. • Brighton, CO 80602  
303-637-0344 • [ToddCreekVillage.org](http://ToddCreekVillage.org)

