

YOUR NON-POTABLE WATER SYSTEM

At least once a year TCVMD recommends checking your water system to ensure good working order and identify potential fixes/improvements to decrease water waste. Below is a worksheet to fill out for your non-potable water system and file with other important documents.

Home Address: _____

Non-Potable Water Service proudly provided by Todd Creek Village Metropolitan District - 10450 E 159th Ct, Brighton, CO 80602 - www.toddcreekvillage.org - 303-637-0344 - toddcreek@toddcreekvillage.org

Location of Non-Potable Irrigation Meter: _____

For most Todd Creek homes, it is out near the street, but possibly elsewhere on the property. To learn how to compare your non-potable meter reading and the readings on your bill, reach out to TCVMD.

Location of Stop-and-Waste and Other Valves: _____

TCVMD always recommends having a professional operate, but encourages homeowners to understand, their irrigation system. Have your hired professional use the meter to ensure all valves are operating as expected to avoid costly water waste. Resources describing this process are available on the website.

Location(s) of Yard Hydrant(s)/Non-Potable Hose Spigot(s): _____

Inspect/test to ensure they are fully operational and not leaking. Reminder 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. Fines may result for the inappropriate use of potable water.

Location of Main Irrigation Control Panel/Box: _____

Number of Zones, Sprinkler Heads, & Drip Lines: _____

TCVMD provides non-potable irrigation water. Consider using "purple parts" with your irrigation system, which are designed for non-potable water. Follow all manufacturer guidelines.

System "Smart" Features: _____

Include any information about weather sensors, soil moisture measurement devices, etc.

Is Your System Identified as Non-Potable by "Purple" pipes/parts and signs labeling "DO NOT DRINK"?: Y/N Non-Potable water is not treated to meet drinking water requirements.

Notes: _____

We recommend including items to be fixed/improved, contact info for professionals who have worked on the system along with dates, and major events such as found/fixed leaks, changes to the system, etc. along with dates.