

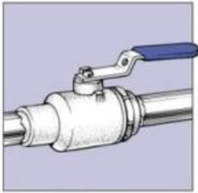
Winterize Your Home and Property!

Don't let winter weather catch you unprepared.
Frigid temperatures can cause one of winter's worst woes – frozen water pipes.
Get your home ready for winter now!

INSULATE EXPOSED PIPES, FAUCETS AND PIPES PRONE TO FREEZING:

Outside faucets, pipes and pipes in unheated garages and crawl spaces are most vulnerable to freezing weather. To prevent pipes from freezing, wrap them with insulating material. Cover them with plastic and secure with tape, string, or wire. Also, remember to disconnect garden hoses. Convenient and inexpensive foam and fiberglass insulation are available at hardware stores. Electric heat tapes are also available to prevent pipe freezing of exposed pipes.

LOCATE YOUR MAIN SHUT-OFF VALVE:



Don't wait for an emergency.

Find your main water shut-off valve now! If a pipe breaks, you can stop excessive water loss and flooding by turning off your main water shut-off valve. It is commonly located next to the meter, in the garage, or outdoors by the foundation. Test the valves by turning the handle to be sure it is working properly and identify it with a tag. If a main shut-off valve does not exist, it is worth having one installed now by your plumber.

WINTERIZE YOUR VACANT HOUSE:

If you leave your house for several days, take the following steps to protect pipes from freezing:

1. Turn off the main shut-off valve. (Remember to turn off electricity or gas to water heater.)
2. Shut off and drain your water system. Open indoor and outdoor faucets to drain pipes.
3. Flush toilet once to drain the tank but not the bowl.
4. Leave cabinet doors open so room heat can reach the pipes.
5. Leave your heat on at a minimum temperature of 45 degrees or warmer to help keep pipes from freezing in interior walls.
6. Do not leave water running.



KEEP A SUPPLY OF EXTRA WATER:

Store some extra water during freezing weather in case a main break or frozen pipe cuts off your water supply.

SHOULD A PIPE FREEZE?

Never thaw with an open flame. Open the faucet first. Start by warming the pipe as close to the faucet working toward the coldest section of the pipe. Apply heat slowly with a light bulb or a hair dryer set on low. Keep the heat moving in that general area, but never concentrate heat on one spot. If that doesn't work, call a plumber.

If you suspect an emergency or a main water line is broken, immediately contact TUD's 24-hour Customer Service at (209) 532-5536 so it can be repaired as soon as possible. Signs of a broken TUD water main include water running down the road and buckled pavement. Visit the TUD website at www.tudwater.com for more tips on how to protect your home in the winter.

During freezing weather, the District handles a large number of calls. If you call for assistance during a freeze, please be prepared to wait until a service representative is available to assist you. Thank you!

