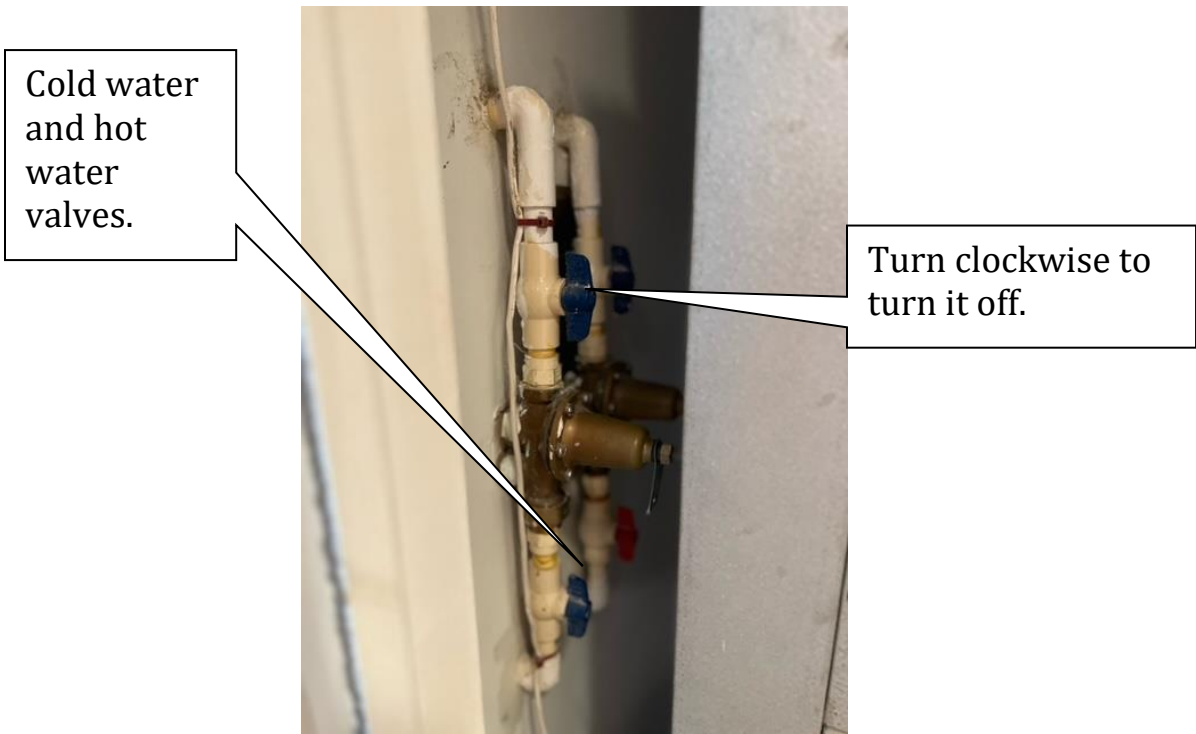


Typical unit hot and cold main water shut off to be turned off when leaving your home for an extended period of time



These are the VALVES you need to turn off in case something breaks.

UNDER THE SINK



Hot water valve. Turn to the right side to turn off.



Cool water valve. Turn to the right to turn on.

LAUNDRY VALVES

Hot water valve. Turn to the right side to turn off.



Cool water valve. Turn to the right to turn on.

Water Drain

HOW TO SHUT Off A/C water line.

A/C line should only be turned off when performing repairs or if there is a leak.



Turn off both valves coming in and out of a/c unit.

The valve is found in the A-C closet, in most of the cases they do have a blue/red handle (Stainless steel braided line).

If you do not have a routine maintenance vendor please remember to clean your condensation line by using an a/c drain cleaner that can be found at your local hardware store. This will prevent the clogging of your drain line that can cause a leak.

A/C Settings and Mold Prevention:

- Change your A/C filter. An accumulation of dirt plus the summer heat and humidity can lead to mildew and mold growth, which can spread through the house.
- For programmable or smart thermostats: Set your A/C to run at 72 degrees for just two hours each morning before sunrise and at 78 degrees for the remainder of the time.
- For non-programmable thermostats: Set your A/C to run at 78 degrees while you are away.
- Open your closet and cabinet doors, just to keep fresh air moving in and out of those areas.

Notes....

Main water shut off are in ac\closet PVC $\frac{3}{4}$ inch pipe coming out of the wall.
From 10th to 4th floor those lines should have PRVs connected to them any other floor is only the shut off valves.

Units ending in 8 and 9 in both towers have two sets of valves in their unit.
AC closet and master bedroom closet.