

Pressurized Irrigation

How to locate the stop & waste valve and filter to your system

- Most properties have 2 green boxes. One has the stop & waste valve that the City provided, the other box contains the home owners filter.



- The lids to the green boxes just lift out.



- This is a picture looking down at a filter in a green box.



- This is a picture of the stop & waste valve that the City provided.



- This is a picture of a stop & waste valve and a filter in the same box.



- This picture represents turning the stop & waste valve on or off.



- The stop & waste valve has a drain hole in the side of the valve that is designed to drain water out of your system when it is shut off. It will continue to leak until the pressure is gone from your system. It is the home owners responsibility to drain their system each year to prevent damage to their sprinkling system during the winter months.



- When turning the stop & waste valve on or off it is normal for water to spray out of the drain hole on the side of the stop & waste valve. When you are turning the stop & waste valve on it will continue to spray until the valve is all the way on. When you are turning off the stop & waste valve, water will continue to spray out until you have turned it all the way off and the pressure of your sprinkling system is relieved.



- The end of the filter twists out so that you can get the screen or filter out.



- This is what the end looks like that you need to remove to get to your screen.



- This is a picture of the screen inside the filter body that filters the water. Once you remove this you need to spray it off with clean water and then re-install it. This filter has material stuck to it that needs to be cleaned off.



- The screen just pushes up into the filter body when it is ready to be re-installed.



- Once the screen is put back in, twist the end of the filter back on.

