## Do I Need A Pressure Reducer Valve (PRV)?

RCWSC is required to maintain constant pressure in our lines to ensure there is adequate pressure all the way to the end of the water system. Pressure is not "adjusted" on our side.

Pressure at your tap may be higher than desired for many reasons including elevation and line size changes. If the pressure is higher than you want or expect, we encourage you to have a PRV installed so that you have control.

You can attach your own PRV or have a licensed plumber do so. RCWSC does not install or maintain pressure reducing valves.

It is possible for an installed PRV to fail over time, so you may also experience high pressure when you haven't before for this reason.

