

The following list of backflow testers are licensed by the State of Idaho, and have all done testing in Wendell.

AAA Service LLC-----961-1328
Absolute Fire Protection ----- 573-1293
Andreason Backflow ----- 280-0008
Backflow Testing of Idaho -----539-2583
Cunningham Backflow ----- 308-8531
Dan Bowman-----212-9380
Delta Fire -----736-0011
Doug Kinsey-----539-4208
Great Basin Backflow-----Rockland, ID
Green Cut Sprinklers -----543-2041
Healthy Progression -----731-0305
Kimberly Nurseries -----733-2717
Magic Valley Backflow -----308-6757
Reis Plumbing -----326-4126
Rock Creek Fire Protection -----479-2798
Ron Lambert Backflow -----308-2561
Snake River Sprinklers -----329-6465
Steelhead Landscape -----324-3233
Triple S Landscaping -----280-2321
Vance Landscape -----944-2535

The City of Wendell does not set pricing for testing. Each individual backflow tester sets their own fees. They are required by the State of Idaho to be certified every year and for their equipment to pass state calibration testing

every year.

Just a Reminder

it's time to get your
backflow testing
done.



Please make sure that
you use a State
Licensed Backflow
Prevention testor.
A copy of the
paperwork needs to be
kept on file at Wendell
City Hall



All irrigation systems supplied by public water require a plumbing permit before installation. All piping and materials upstream of (before) the backflow prevention assembly must be of a type which is approved by the International Association of Plumbing and Mechanical Officials.

For more information on backflow prevention, google backflow or cross connection. You will find a wealth of information on this topic.

Cross-Connection & Backflow

Any connection between drinking water supply and any source of non-drinkable liquid, solid, or gas is considered a

Cross-Connection.

When circumstances are just right, generally caused by unequal pressure, a non-drinkable substance can either be pushed or pulled into a drinking water supply. This is called **Backflow**.

We need and want our water supply to be safe, pure, and uncontaminated.