



City of Pendleton
1501 SE Byers Ave
Pendleton, OR 97801

OFFICIAL NOTICE

Property Access Code: 8329LAR3557

For the following Property:

THE STATE OF OREGON REQUIRES ALL BACKFLOW DEVICES ARE TESTED YEARLY

Our records indicate you have one or more backflow devices that are overdue testing as shown on the table below.

Yearly testing is required by Oregon Administrative Rule (OAR) 333-061-0072 and is to be conducted by a state licensed and certified tester on, or before, the due date shown.

System	Location	Coverage	Inspection Due Date	Frequency	Status
Backflow			08/03/2023	Annual	

Instructions:

- Non-conformance with these requirements could result in **water shut** off for non-testing.
- All systems that are overdue are required to have tests finalized within two (2) weeks of this notice.
- Hire a State Certified Tester to perform your system tests. TEGRIS Fire may be an additional resource for locating or requesting bids from inspection companies in your area. Visit the "Request A Bid" link under Action
- The State Certified Tester that you select to inspect your system will be required to fill out a report online and pay any required fees prior to submittal.
- Instruct your Testing company to use the Property Access Code (PAC) above to enter the test report online at www.tegrisfire.com.
- The Test will be complete upon City of Pendleton review.
- If there are any deficiencies, these must be corrected and submitted prior to City of Pendleton approval.
- To find a backflow tester go to: <https://pendleton.or.us/publicworks/page/backflow-prevention-and-cross-connection-control-program> or by scanning the QR Code





Finding a Certified Backflow Preventer testing company.

Mechanix Inc	541-561-7078
Peterson Backflow Testing	541-561-1980
Round-up City Plumbing	541-429-2544
Rob Merriman Plumbing	541-215-8242
Carter Plumbing	541-938-5451
Inland Plumbing	541-567-1912
Kline Landscape & Irrigation	541-276-2999

A current list of inspection companies



Why do I need to get it inspected?

The State of Oregon requires all backflow devices to be tested yearly. Backflow devices are mechanical devices that can fail. Annual testing reduces the risk of mechanical failure.

What is a Backflow Device?

A backflow device is a device that's installed on your property's water line that allows water to flow in one direction.

Why is it important to have one?

Safe water in your home or business is something you rely on. A backflow device helps to ensure contaminants don't flow back into the city's domestic water supply.

How does it work?

A backflow device works like a one-way gate. It only allows water to flow in one direction. This protects the water source from being contaminated with potentially harmful substances. See picture below

