



CITY OF BUHL  
203 Broadway Ave N • Buhl, Idaho 83316  
Phone: (208) 543-5650 • Fax: (208) 543-2884  
Website: [www.cityofbuhl.us](http://www.cityofbuhl.us)

## 2026 CERTIFIED BACKFLOW TESTERS

TESTER NAME	LICENSE NUMBER	PHONE NUMBER
Abel Garza	BAT-26872	(208) 934-7650
Adan Diaz	BAT-26191	(208) 421-4914
Brad Wilkinson	BAT-21746	(208) 734-9243
Carl McEntarffer	BAT-17087	(208) 280-2321
Casey Creek	BAT-19819	(208) 961-1328
Chasity Snyder	BAT-25214	(208) 613-7904
Cortland Bailey	BAT-24535	(208) 316-5848
Henry Cade	BAT-26887	(208) 733-2717
James Teffer	BAT-21542	(208) 358-1454
Jason Cunningham	BAT-18595	(208) 308-8531
Jennifer Ashley	1871345	(208) 326-2100
John Ramsey	2871547	(208) 280-2321
Kenton Koehn	BAT-24625	(208) 329-4867
Mike Kennedy	BAT-22411	(208) 733-2717
Mike Robinette	BAT-825	(208) 308-6757
Nathan Belloli	BAT-18136	(208) 654-8269
Raymond Hansen	BAT-26786	(509) 922-8890
Scott Harrison	BAT-23425	(509) 922-8890
Thomas Klein	BAT-26185	(208) 212-0291
Todd Andersen	BAT-600	(208) 731-2168
Tracy Gordon	BAT-23516	(509) 922-8890

**\*Please note that it is the customer's responsibility to confirm pricing before scheduling a test.**

The City of Buhl does not endorse any company listed here, nor is this list exhaustive. This list is intended solely for informational purposes and as a courtesy to Buhl residents.

For a full list of licensed backflow testers, please visit <http://ibol.idaho.gov/ibol/>. Select "Search Licenses & Registrations," then choose "Search by Profession" and "License Type: BAT Backflow Assembly Testers." You can enter your city and/or zip code for a customized list of testers.

Visit City of Buhl Website for more information: [www.cityofbuhl.us](http://www.cityofbuhl.us)



CITY OF BUHL  
203 Broadway Ave N • Buhl, Idaho 83316  
Phone: (208) 543-5650 • Fax: (208) 543-2884  
Website: [www.cityofbuhl.us](http://www.cityofbuhl.us)

Backflow testing is the process of checking the backflow prevention devices in a plumbing system to ensure that water only flows in the intended direction. A backflow prevention device is designed to stop water from flowing backward into the clean water supply. This is important because backflow can cause contaminated water (like chemicals, sewage, or other pollutants) to flow back into the potable water system, which could pose serious health risks to individuals using that water.

### Why is Backflow Testing Important?

1. **Health and Safety:** Regular backflow testing is a critical part of maintaining a safe and clean water supply. It ensures that contaminants like bacteria, chemicals, and industrial waste do not make their way into the public water system, protecting public health, safety, and the environment.
2. **Compliance with Regulations:** Backflow prevention is both federally mandated and locally controlled, meaning it is governed by laws at multiple levels: Federal, State, & Local authorities require that backflow prevention devices are regularly tested and maintained to ensure compliance with water safety standards.
3. **Preventing Contamination:** Backflow testing helps detect issues before they lead to contamination, helping protect both residential and commercial water supplies from harmful substances.

In summary, backflow prevention is vital for maintaining safe drinking water, and it's a multi-layered responsibility: federal guidelines set the broad standards, state regulations add specificity, and local authorities enforce the rules and ensure testing is done regularly to safeguard public health.

*We appreciate your cooperation!*