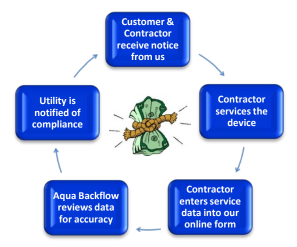
As required by the Safe Water Drinking Act, EPA Guidelines, State Codes, and Local Regulations:

...public water users must have their sites inspected...existing backflow assemblies must be tested annually by a licensed tester... an approved cross connection control program shall be in place...

In an effort to keep costs low, to be environmentally-friendly, and to be more efficient, water purveyors in your area have chosen to utilize our online backflow tracking program.



How the Process Begins:

Go to:

www.TrackMyBackflow.com

Register as a new backflow tester



Welcome to Track My Backflow

Once registered, you will receive a registration confirmation email within 24 business hours and a request for copies of your actual tester license/certification; test kit information; last test kit calibration certificate, etc.

Once all data has been received and verified, we will send you a user name and password. Then, proceed to TrackMyBackflow.com and log in.



Now that you are logged in:

- 1) Click "Enter Test"
- 2) Verify your information on the next screen and select a tester (if applicable).
- 3) Locate your backflow preventer by entering either the serial # and building # (address) only, OR the Hazard ID # that we issue to each testable backflow device.

 Note The Hazard ID # NEVER changes!
- 4) Verify the backflow information and make changes if necessary.
- 5) Complete the Test Form as you would any other. Fill in the initial test results. Only complete the sections that apply! Save the data.
- 6) If you have more tests to enter, repeat steps 1 5 above. If you are finished, click "submit" and begin the payment process.
- 7) To cover the costs of the program, an administrative fee is often charged per each test entry. *Contact us for a current price list.*
- 8) Payment options are:
 VISA * M/C * Discover * Debit
 American Express * PayPal
 Savings/Checking Withdrawal

Not computer savvy?

Let *Aqua Backflow* enter the data for you.

(a \$4 data entry fee is then required for each report)

What is a Cross Connection?

A cross connection is any connection between a potable (drinking) water supply system and any source of "nonpotable" or "non-drinkable" liquid, solid, or gas. Under certain circumstances, a "non-drinkable" substance could either be pulled or pushed into the drinking water supply. This is called backflow.

Backflow can reverse the flow of water or other substances into the public or private water system, resulting in chemicals or contaminants getting into the drinking water. In other words, the water is flowing in the opposite direction from what it is intended.

Annual testing & reporting required:

Not allowed in Illinois







RP & RPDA



DC & DCDA

Annual testing not required:











Water purveyors around the globe have contracted with *Aqua Backflow* to manage the Water Utility's Cross Connection Control Program.

Aqua Backflow may contact you to request licensing information, ask for copies of certifications, ask for backflow test kit information, or more. Your cooperation is appreciated as we perform the required tasks for a complete cross connection control program. Please note that all test procedures and installations shall follow Federal, State and local Plumbing and Cross Connection Control Codes and regulations.

Let's keep our drinking water safe!

Aqua Backflow

977 Elizabeth Street Elgin, IL 60120 Phone (866) 777-2124 Fax (866) 777-2125

Email: info@AquaBackflow.com www.AquaBackflow.com

For backflow stories, please visit www.BackflowCases.com

For online backflow tracking, Please register at and/or visit www.TrackMyBackflow.com

For online Fats, Oils, and Grease (FOG) tracking, please visit www.TrackMyFOG.com

Aqua Backflow - Online -

CROSS CONNECTION CONTROL PROGRAM GUIDE

This brochure may be used as a procedural guide for:

- Backflow testing companies
- ➤ Backflow testers
- Plumbing contractors
- **Plumbers**
- ➤ Office support staff

Backflow Prevention tracking over the internet

...why have you received this brochure? A water purveyor in your area has elected to utilize our efficient and Earth-friendly online backflow tracking program.

Please contact us for our current customer list.