

Aqua Backflow
Cross Connection Control Operations
977 Elizabeth Street
Elgin, IL 60120

847-742-2296
info@AquaBackflow.com Email



TrackMyBackflow.com

Cross Connection Control (Backflow Prevention) Notification

Dear Backflow Preventer Tester,

October 24, 2019

Carson City, NV has contracted with Aqua Backflow to assist with their cross connection control/backflow program. They will be utilizing Aqua Backflow's TrackMyBackflow.com tracking website. Aqua Backflow will contact water customers when backflow testing is due and will also notify them of the new online program.

As part of this program, **all backflow test results must be submitted online at www.TrackMyBackflow.com effective November 15, 2019.** There is a \$9.95 submission fee for each test. Tests are not "submitted" until payment is complete.

If you have not already done so, please register as a tester with us at the above website for free. You will be issued a user name and password for online access. Please be sure to keep your licensing, certifications, test kit calibrations, etc current.

Online data entry is performed by simply entering the backflow assembly serial number and building number (address) OR entering only the Hazard ID # associated with that specific hazard OR entering the Site ID # which is on all communications with your customer. You will also have access to these numbers through your online portal. You may want to write your customer's Hazard ID # or Site ID # on your test forms to make future online submissions even easier!

LEARN MORE:

Test entry webinar: Thursday, November 7 at 8am PST

Test entry webinar: Tuesday, November 12 at 11am PST

*** Contact us and we'll email you a link and phone number to join ***

Carson City is also having us send Hazard ID tags to the water customer to hang at each hazard. Please ask your customer if they've received tags with their initial "Test Due" notification and if so, please hang the tags on the hazards if they have not already done so.

Thank you for your cooperation and assistance with this and all other cross connection control programs. If you have questions or need further information, please visit Aqua Backflow's websites. You may also contact Aqua Backflow directly at (847) 742-2296 or email info@AquaBackflow.com.

Sincerely

Tom Staroske
Chief Executive Officer
Aqua Backflow, Inc