

Backflow Tester Recertification Course

February 28 – March 1, 2024 • 8:00am-4pm or May 1 - 3, 2024 • 8:00am-4pm

Backflow Training Building Located at the Water Treatment Plant

1700 Old River Rd, Greenville NC

Cost: \$40.00

In order to remain on the GUC Backflow Tester List, you must complete a recertification class every three years. The first day of class, for either session, is optional; the wet lave will be open from 8:00 am to 2:00 pm for practice. You do not have to attend the first day. **If you are running a fever or experiencing flu like symptoms, please so not attend class.**

During class, all new Greenville Utilities' Regulations and State Regulations will be reviewed. A written exam will be administered on the second day of the re-certification course. All participants who pass the written exam will be required to take the practical exam. There are two sessions scheduled for this Spring. **Please register for the section you wish to attend by faxing (252-551-1598), e-mail (casteldh@guc.com) or mailing the bottom portion of this letter to the Water Resources Department.** If you have not attended a GUC backflow tester course in the past, a copy of your current backflow tester certification must accompany the registration. **You must register prior to attending the recertification course.**

Day Two	Class Review and New Information	8:00AM
	WRITTEN EXAM	11:30AM
	Practical Exam	Time will be assigned

Day Three	Practical Exam	Time will be assigned
-----------	----------------	-----------------------

Fill out the form below and bring to 3355 Hwy 43 North or mail with a check/money order payable to *GUC Water Resources Department* for \$40.00 to:

GUC, Water Resources Department
Attn: Deanna Castellow
PO Box 1847
Greenville, NC 27835

Course Registration Form

Spring 2024

Name: _____ Company: _____

Company Address: _____

City: _____ State: _____ Zip: _____

Work #: _____ e-mail: _____

Please Circle Desired Session: Session One: February 28 – March 1, 2024

Or

Session Two: May 1 - 3, 2024