How to Become a Registered Backflow Prevention Assembly Tester (BPAT)

Required Documentation for BPAT Licensed Tester:

- Copy of current Driver's License (with current home address)
- Copy of current TCEQ BPAT License (MUST be current)
- Type of testing that will be submitted to SAWS (Irrigation, Domestic, Recycle, Fire)
- List of current phone numbers (home, work, mobile, etc.)
- Email Address (work and personal)
 This will be the email address used to submit Backflow Test & Maintenance Reports electronically

Required Documentation from Backflow Testing Company:

- Current contact information (mailing and/or physical address, phone number (office/fax)
- Current email address
- Company may also send in a letter to SAWS on company letterhead stating that BPAT Licensed Tester is employed with said company.
- Copy of current Gauge Certification (for each gauge being used by company for backflow testing)

How to Become a Registered Customer Service Inspector (CSI)

Required Documentation for CSI Inspector:

- Copy of current Driver's License (with current home address)
- Copy of current TCEQ CSI License (MUST be current)
- List of current contact information (Phone number(s), email(s), etc.)

Submitting Documentation:

All documentation can be mailed, hand delivered, or emailed to SAWS:

<u>For mailing:</u> San Antonio Water System Backflow Prevention Section PO Box 2449 San Antonio Texas, 78298-2449 Hand Delivery: San Antonio Water System 2800 US HWY 281 North Tower II San Antonio, Texas 78212 *There is a Backflow Mailbox at Counter Services, please request for one of our Counter Service Associates to place documentation in the Backflow Mailbox*

For Emailing: BackflowPrevention@Saws.org

Any Tests / Inspections performed for SAWS by any persons not approved or having expired licenses will be deemed as unacceptable and the Tests / Inspections will be rejected

FOR ANY QUESTIONS, PLEASE CONTACT: EMILIE PRADO (210) 233-2368 (Backflow Admin) PATRICIA GARZA (210) 233-3512 (Web-App) VALERIE LOPEZ (210) 233-3080 (CSI Admin)