

Speaker Name: Allen Wilder

Title: American Backflow Prevention Association (ABPA) Tester/Proctor/ Specialist

Organization: Backflow Assembly Testing & Supply LLC

Session Titles: Cross Connection Control and Backflow Prevention when using reuse water

Abstract: This presentation will convey the need for proper application and installation of backflow prevention assemblies to prevent contamination of potable water when utilizing re-use water which is classified as non-potable water. This can be accomplished through proper design of the Cross Connection Control and Water Re-use ordinances for the protection of the potable drinking water.

Professional Background: State of Idaho Backflow Instructor

State of Utah Backflow Instructor / Tester/ Proctor

American Backflow Prevention Association (ABPA) Tester/Proctor/ Specialist

Fire Science Degree / Utah State Community College

Safety Officer / Trainer Wellington Utah Fire Dept. 1982 – 1993

Utah EMT 1988 – 1996

Current Water/Wastewater Licenses (Idaho)

BAT – 14789

DWD2 – 11788

DWT2 – 13826

WWC2 – 13881

WWT2 – 14273

WWTL – 13355

WWTLA - 15088

Allen Wilder has taught numerous classes covering multiple subjects involved with water and wastewater operations for Utah Rural Water Association, Idaho Rural Water Association, Alaska Rural Water Association, Western Wyoming Community College and other organizations. Allen Wilder has over 30 years working the water/wastewater industry in the capacity of water operator, wastewater operator, water system assistant/consultant and construction.

Affiliations:

Wilder System Solutions – Backflow Assembly Testing & Supply LLC

American Backflow Prevention Association (ABPA) & Idaho Chapter of ABPA