

Washington State DOH Cross-Connection Control Program Update

Speaker: Terri Holderman-Notestine

Employer: Washington State Department of Health, Office of Drinking Water

Title: Distribution System Engineering Specialist

Address: PO Box 47822

City: Olympia

State: WA

ZIP: 98504-7822

Phone: (360) 236-3133

FAX: (360) 236-2252

Email: terri.notestine@doh.wa.gov

Biography of Speaker

Primary responsibilities: Manage the CCC Program for the Office of Drinking Water at the Washington State Department of Health.

Education: M. S. in Environmental Engineering from WSU

B. S. in Environmental Health from Purdue University

Professional Registration: Registered Professional Engineer in Washington

Overview of Presentation

- Give a joint presentation with Bill Bernier of the DOH Operator Certification and Training Section.
- Purpose of presentation: provide an update on CCC Program activities of the DOH Office of Drinking Water.
- My portion of the presentation will highlight the following CCC-related topics:
 - Status report on the new improved ASR Website including features, deployment, feedback from PWSs, reporting compliance, statistics, etc.
 - Status report on the revisions to the Office of Drinking Water's CCC Program Plan (for example, expansion to smaller systems, increased compliance, etc.).
- Bill Bernier's presentation will focus on the findings of the Severe Health Hazard Facilities Survey Project.

How program will influence CCC Programs

This session will update attendees on CCC-related activities of the Washington State Department of Health's Office of Drinking Water. The presentation topics will provide water system managers and certified Water Works Operators, including DOH-certified CCSs and BATs, with the latest information on changes to the DOH CCC Program. Water systems that attend this session should become well informed about the new ASR website, future direction of the CCC Program, and backflow prevention issues at Severe Health Hazard Facilities.

Method of instruction

PowerPoint presentation