

How to register:

Online:

www.wetrc.org

Fax: *(Registration form available online)*

(253) 288-3475

Mail: *(Registration form available online)*

WETRC

12401 SE 320th Street MS WW
Auburn, WA 98092-3622

Phone:

(800) 562-0858

(253) 288-3369

Payment, Refund, and

Cancellation Policy: Payment or purchase order must be received at the time of registration. **No refund** will be made for cancellations received less than 10 days before the workshops.

CEU Policy: No CEU for partial attendance.

*Meets WA Department of Health
Relevancy Criteria for Water Works
Operator Professional Growth.*

Non-profit Org.
U.S. Postage
PAID
Tacoma, WA
Permit No. 1347

Washington Environmental Training Center (WETRC)
12401 SE 320th Street
Mail Stop WW
Auburn, WA 98092-3622



WETRC Presents: Advanced Cross Connection Control Risk Assessment & Hazard Analysis



Who should attend:

- Cross connection control program personnel
- Water system owners, operators, and managers
- Plumbing and building inspectors

Workshop Description:

Every water system is vulnerable to backflow from cross connections. This course takes you beyond the basics and strengthens your risk assessment capability. You will practice in-depth risk analysis of facilities with low, high, and severe cross-connection health hazards, including those in Table 9. You will learn how to prioritize inspections for new and existing facilities based on types of contaminants, health hazards, hydraulic conditions, probability of backflow occurring, and level of acceptable risk, as well as gain a clear understanding of how to justify requirements for backflow protection appropriate for assessed risk without having to rely on an unsubstantiated “one-size-fits-all” approach.

Topics:

Day 1

- Review cross connection control basics
- Backflow preventer operation and installation refresher
- Backflow assembly test reports and test data
- Hydraulic conditions & types of backflow
- Defending degree of hazard and risk analysis decisions
- Evaluating and classifying contaminants
- Proposing and backing up choices of backflow protection

Day 2

- Applying hazard and risk analysis to Table 9 facilities
- Protecting single-family residences
- Fire protection systems
- Consulting other agencies and departments
- Case studies in point of use and premises isolation
- Steps in analyzing risks
- Developing a risk analysis plan
- Case studies in risk analysis

You will:

- Handle those tough cross control problems
- Improve customer relations
- Avoid disputes over requiring unnecessary service protection
- Choose the right protection through effective risk assessment
- Defend decisions about requiring backflow protection

Easy Online Registration!

www.wetrc.org

Registration fee includes:

- ◆ Expert Instruction
- ◆ 1.4 CEU
- ◆ Course handouts
- ◆ Morning Refreshments
- ◆ Certificate of Completion

