



Smart Management for
Small Water Systems

Managing Water Resources: System Losses, Auditing, Conservation, and Drought Preparedness

Kearney, NE | November 1, 2016 | 8:45am – 4:15pm

(Registration begins at 8:15am)

[Younes Conference Center](#)

416 Talmadge Street

Kearney, NE 68845

[Register](#)

Cost: Complimentary. Please register to reserve your spot.

CEUs: Water Grade I – IV: Six (6) hrs, Wastewater: Six (6) hrs

This workshop precedes the November 2 – 4, 2016 Joint Fall Conference of the Nebraska Water Environment Association, Nebraska Section American Water Works Association, and Nebraska Chapter American Public Works Association.

[Register](#)

This workshop will help you address your system's drought vulnerability, establish an effective water loss control program, and reduce water usage to conserve resources and reduce operating costs.

You Will Learn:

- How to plan for drought and understand water supply management;
- How to manage water loss to save water, extend supplies, cut energy use and operating costs, address failing infrastructure, and mitigate impacts of limited water resources; and
- How water systems can promote conservation while protecting revenues.

Trainers: Nick Willis, *Program Manager* - [Wichita State University Environmental Finance Center](#)

Contact: Leslie Garren, *Program Coordinator*, leslie.garren@wichita.edu - Wichita State University Environmental Finance Center

Audience:

This workshop is designed for water systems serving 10,000 or fewer people (though systems of any size may attend), especially targeting local government systems facing financial challenges. Owners of privately owned systems, consultants and technical assistance providers serving water systems are also invited to attend.

Workshop Partners:



About the EFCN: The Smart Management for Small Water Systems program is administered by the [Environmental Finance Center Network \(EFCN\)](#), a university-based organization creating innovative solutions to the difficult how-to-pay issues of environmental protection and improvement. The program is brought to you in collaboration with the American Water Works Association (AWWA) and affiliated sections.