





## Small System Operator Training to Achieve/Maintain Compliance with the Safe Drinking Water Act

Complimentary Workshop Training – Designed just for Small Systems!

August 12, 2015; 8:30am – 4:30pm; Nappanee Public Library (157 N Main St, Nappanee, IN 46550) Registration begins at 8:00am

To register, complete the attached form and mail / email / fax to Indiana Section AWWA, 5265 East 82<sup>nd</sup> Street, #310; Indianapolis, IN 46250; dawn.keyler@inawwa.org; fax 866.213.2796

Your utility faces daily-to-day challenges providing reliable, safe drinking water for your customers while avoiding costly violations. The Indiana Section AWWA is offering a FREE one-day workshop to help your utility learn about compliance with drinking water regulations and steps to avoid costly violations.

## Who should attend?

- Operators
- Managers
- Decision makers at your small system

## What topics will be covered at the workshop?

- Regulatory Review
  - o Total Coliform Rule
  - Revised Total Coliform Rule
  - Groundwater Rule
  - Surface Water Treatment Rule
  - Stage 2 Disinfectants/ Disinfection Byproducts Rule
  - Lead and Copper Rule
- Microbial Contaminants
- Distribution System Operation and Maintenance

For further information, please contact Dawn Keyler at dawn.keyler@inawwa.org / phone 866.213.2796









## Small System Operator Training to Achieve / Maintain Compliance with the Safe Drinking Water Act Registration Form

Mail, Email or Fax completed registration form to Indiana Section AWWA: 5265 E 82<sup>nd</sup> St, #310; Indianapolis, IN 46250 / dawn.keyler@inawwa.org / 866.215.5966

Date: August 12, 2015 Time: 8:30 am – 4:30 pm

Cost: FREE

Location: Nappanee Public Library

157 North Main Street (SR 19) Nappanee, Indiana 46550

REQUIRED	
First name	
Last name	
Job title	
Company/Organization/System name	
Mailing address	
City / State / Zip Code	
Phone number	
Population served by system	□ 0-500
	□ 501-3,300
	□ 3,301-10,000
Email address (if available)	
System Type	☐ Community
	☐ Non-Transient / Non-Community
	☐ Transient