

# Best Practices for Drinking Water Compliance

## WEBINAR SERIES



**Water systems are required to comply with multiple regulations simultaneously and with that challenge sometimes compliance issues arise. EPA Office of Ground Water and Drinking Water is pleased to present a free webinar series focusing on potential simultaneous compliance issues associated with the operation and regulation of drinking water treatment systems.**

### **Source/Treatment Changes: What Primacy Agencies Should Consider**

**Thursday June 11, 2009**

**1:00 P.M. - 3.00 P.M. Eastern**

Simultaneous compliance challenges and unintended consequences are frequently associated with modifying existing treatment operations and with the implementation of new technologies. The LCR, Stage 2 MDBP Rule, and most state drinking water regulations require a PWS to notify primacy agencies of significant source or treatment changes. This webinar will cover what to consider and watch out for when reviewing such changes. [Register at https://www2.gotomeeting.com/register/848162506](https://www2.gotomeeting.com/register/848162506)

### **Simultaneous Compliance Issues for Groundwater Systems**

**Wednesday June 24, 2009**

**1:00 P.M. - 3.00 P.M. Eastern**

Managing groundwater system compliance and source sustainability is becoming increasingly complicated. Actions intended to improve compliance and reliability also have the potential to produce serious unintended consequences. This webinar will discuss potential consequences from compliance actions associated with groundwater systems including possible recommendations to avoid these consequences.

[Register at https://www2.gotomeeting.com/register/366323331](https://www2.gotomeeting.com/register/366323331)

### **Simultaneous Compliance Issues for Surface Water Systems**

**Thursday August 13, 2009**

**1:00 P.M. - 3.00 P.M. Eastern**

Utilities are increasingly being required to make decisions about competing water quantity and quality objectives in the context of rapidly changing regulations and increasingly rigorous customer expectations. These decisions may involve modifying existing treatment operations and/or new technology implementation - which can increase the potential for conflicts and unintended consequences. This webinar has been designed for public water system operators and state primacy officials to identify potential consequences associated with surface water systems as well as techniques to avoid these consequences. [Register at https://www2.gotomeeting.com/register/876436218](https://www2.gotomeeting.com/register/876436218)

### **Water Quality Management in Distribution Systems: Simultaneous Compliance and Unintended Consequences**

**Thursday August 27, 2009**

**1:00 P.M. - 3.00 P.M. Eastern**

Without careful planning and implementation, actions intended to improve water quality in distribution systems can produce serious unintended water quality consequences – especially in the areas of microbial regrowth, corrosion, stability of existing pipe scales, and aesthetics. This webinar has been designed for public water system operators and state primacy officials to identify potential issues with distribution systems as well as techniques to minimize consequences. [Register at https://www2.gotomeeting.com/register/128920123](https://www2.gotomeeting.com/register/128920123)

In order to attend the Web Cast you will need to register in advance. Space is limited so we encourage you to attend in groups using one internet connection. To register, press Ctrl and click on the link above corresponding to the presentation you want to attend or copy and paste the link in your browser.