Webcast: September 24, 2008
Two-hour audio Web broadcast
Eastern: 12:00 pm – 2:00 pm   Central: 11:00 am – 1:00 pm
Mountain: 10:00 am – 12:00 pm   Pacific: 9:00 am – 11:00 am

Session Description:
This webcast will focus on the more advanced CSO control technologies, and will include information on costs, operation and maintenance requirements, and the utility of the technologies in achieving removal of different types of typical CSO pollutants. Case studies on high rate treatment and considerations for the design of disinfection technologies related to meeting TMDL wasteload allocations will be presented. Specific technologies will include:

- Ballasted Flocculation
- Chemical Disinfection
- Degritting
- Filtration
- Flow Control
- Screening
- Settling
- UV Disinfection
- Vortex Separation

Speakers:  Carol Hufnagel, Tetra Tech
Mark Boner, Wet-Weather Engineering & Technology Company
(WWETCO, LLC)
Mohammed Billah, U.S. EPA

Registration: You must register in advance to attend this webcast. Visit the NPDES Web site at http://www.epa.gov/npdes/training to register. Note: Your computer must have the capability of playing sound in order to attend this webcast.

Tentative future webcast topics:
- Green CSO Controls and LTCPs
- LTCP-EZ planning tool
- Guidance on Financial Issues

The materials in this Webcast have been reviewed by EPA staff for technical accuracy. However, the views of the speakers and the speaker’s organization are their own and do not necessarily reflect those of the EPA. Mention of any commercial enterprise, product, or publication does not mean that EPA endorses them.