



US EPA Stormwater Program's Webcast Series



Killing Two Birds with One Stone: Building a Local Program to Maintain Your Stormwater Practices and Prevent Pollution from Municipal Operations

Webcast: Wednesday, December 6, 2006

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:

Many MS4s across the country are facing the daunting tasks of conducting maintenance on publicly owned properties and facilities while simultaneously ensuring that stormwater practices on private property are properly maintained. This webcast will feature practical guidance on how to:

- Build more effective maintenance programs for the MS4 and stormwater BMPs in order to address NPDES permit requirements
- Identify which municipal maintenance operations should be targeted for stormwater pollution prevention efforts

The webcast will start with an overview of maintenance requirements, why maintenance is essential for water quality, and top maintenance headaches faced by MS4s. Detail will then be provided on how to build an effective local maintenance programs, including scoping your program; conducting a municipal operations analysis; training municipal employees; reducing future maintenance burden through better design; tracking maintenance needs and activities; and approaches to ensure maintenance occurs.

Speakers: Tom Schueler of the Center for Watershed Protection and Nikos Singelis of U.S. EPA's Stormwater Program. A local case study speaker will discuss their stormwater program.

Registration: You must register in advance to attend this webcast. Visit the NPDES Web site at 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 dates and topics

1/10/2007	Construction 201
3/7/2007	Social Marketing
5/9/2007	MS4 Compliance
7/11/2007	IDDE 201–Field and lab methods
9/5/2007	Post-Construction 201

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.