



Green Infrastructure Webcast Series:

Models & Calculators and Louisville Municipal Case Study

Webcast: Tuesday, April 28, 2009

Two-hour audio Web broadcast

Eastern: 1:00 pm – 3:00 pm

Central: 12:00 pm – 2:00 pm

Mountain: 11:00 am – 1:00 pm

Pacific: 10:00 am – 12:00 pm

Session Description:

This webcast will feature two new topics in the green infrastructure webcast series—information on models and calculators, and a municipal case study from the City of Louisville. The models and calculators discussion, led by Brian Busiek from Limno Tech, will discuss a variety of common and not-so-common tools that can be used in planning and design analyses for wet weather management. This presentation is an overview of how some of the models and calculators can be used in green infrastructure analyses, including estimating stormwater volume reductions via various green infrastructure techniques.

The municipal case study will discuss how the City of Louisville is incorporating green infrastructure in their wet weather management plan to reduce CSOs, SSOs, and stormwater runoff. This presentation, by John Lyons from Strand Associates, is a summary of Louisville and the Metropolitan Sewer District's green solutions in their long term control plan.

Speakers: Brian Busiek, LimnoTech
John Lyons, Strand Associates

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.

Upcoming Topics:

- Site Planning, Design Considerations and Costs & WERF Cost Tool, Tuesday, May 12, 2009
- Funding & Incentives and Brownfield Redevelopment, Tuesday, June 23, 2009

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.

www.epa.gov/greeninfrastructure

