

Overview

The Center for Transportation and the Environment (CTE) at North Carolina State University is pleased to present the national satellite and Web broadcast of *The International Stormwater BMP Database: A Resource for BMP Selection and Design Guidance*.

This two-hour live broadcast will feature a significant multi-agency initiative that has been more than a decade in development. The International Stormwater Best Management Practices (BMP) database (www.bmpdatabase.org) serves as a central clearinghouse for BMP data to help improve BMP selection, design, and performance. The November 29 program will introduce viewers to the history and significant findings of the BMP Database. Additionally, guidance on performance monitoring and examples of how various municipalities and DOTs are contributing to and utilizing the database will be included.

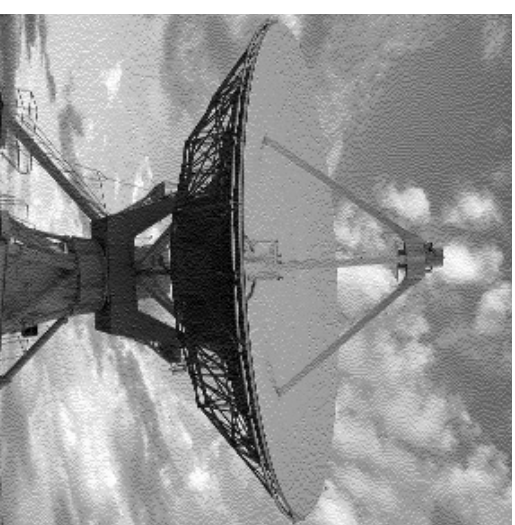
This program will include an interactive question and answer session between the panel and national audience. Questions or comments may also be submitted in advance for the panel's consideration at cte_email@ncsu.edu. After the broadcast, discussion of key topics may continue through CTE's "After The Program" Web-based discussion forum.

*CTE is a national university transportation center
funded in part by the
U.S. Department of Transportation.
For more information:
<http://cte.ncsu.edu>*

FIRST CLASS

Center for Transportation and the Environment
NC State University
Centennial Campus
Box 8601
Raleigh, NC 27695-8601

CTE NATIONAL BROADCAST SERIES



Live via satellite & Internet simulcast

The International Stormwater BMP Database: A Resource for BMP Selection & Design Guidance

November 29, 2006
1:00 - 3:00 pm, EST

Presented By

Center for Transportation
and the Environment
NC State University
A USDOT
University Transportation Center

Who Should Attend

This teleconference is designed primarily for transportation and environmental professionals responsible for meeting water quality requirements, including the selection, design, and monitoring of stormwater best management practices. All interested parties are invited to attend.

How to Participate

You can view the live broadcast by going to one of the satellite downlink sites or by watching it on the Web (RealPlayer or Windows Media Player). You can also interact with the panel by phone, fax, or email.

By Satellite: Participating satellite downlinks are found at <http://cte.ncsu.edu/cte/TechTransfer/Teleconferences/downlinks.asp>. If one of these sites is near you, please contact the site coordinator to confirm availability and to reserve a space for viewing this broadcast. You may also register as a new downlink facility from this site.

By the Web: To participate via the Web, please go to <http://cte.ncsu.edu/cte/TechTransfer/Teleconferences/register.asp>. This page provides access to the webcast registration and login, live webstream, tech support, and other resources.

Satellite Downlink Registration

This program will be received by EPA's Air Pollution Distance Learning Network and is also available via satellite on C Band (see URL above for list of participating downlinks). If you wish to open your facility for this broadcast, please complete the enclosed form and mail/fax to: Katie McDermott, CTE, NC State University, Box 8601, Raleigh, NC 27695-8601. Fax: (919) 515-8898.

Program Materials

The program materials related to this broadcast are available in PDF format from CTE's Web site at least one week prior to the broadcast date.

CTE National Broadcast Series



International Stormwater

BMP Database

November 29, 2006
(1:00 - 3:00 pm, EDT)

Meet the Panel

- **Jeff Moeller, P.E.** (Moderator), Senior Program Director, Water Environment Research Foundation (Alexandria, VA)
- **Ben Urbanas, P.E.**, Urban Drainage and Flood Control District (Denver, CO)
- **Eric Strecker, P.E.**, GeoSyntec Consultants (Portland, OR)
- **Marcus Quigley, P.E.**, GeoSyntec Consultants (Portland, OR)
- **Richard Tveten, M.S.**, Water Quality Team Leader, Washington State DOT (Olympia, WA)

For More Information

<http://cte.ncsu.edu>

Satellite Downlink Registration Form

Internatl. Stormwater BMP Database
November 29, 2006 (1:00 - 3:00 pm, EST)

[NOTE: "Permanent" CTE downlinks are already pre-registered and need not submit this form, unless to indicate changed information.]

Where is the location of the downlink site?

Agency: _____
Street Address: _____
City: _____
State: _____ Zip: _____
Phone: _____ Fax: _____
Name of downlink technician: _____

This broadcast will be transmitted on C Band. Check here to confirm your facility accepts this signal. _____
(The satellite coordinates will be sent to you upon receipt of this form.)

What is the seating capacity of this site? (check one)
0-10 _____ 11-20 _____ 21-50 _____ 51-100 _____ 100+ _____

If this site is part of a regional/statewide network, how many total sites comprise the network? _____

Will ALL of these sites be participating in this program?
Yes _____ No _____ (if no, how many? _____)

The site(s) is equipped with (check all that apply):
Phone _____ Fax _____ Internet Access _____

Who will act as the downlink site coordinator*?

Name: _____
Title: _____
Agency: _____
Street Address: _____
City: _____
State: _____ Zip: _____
Phone: _____ Fax: _____
Email: _____

PLEASE NOTE

If you would like to receive all of CTE's broadcasts (4-6/year) at your facility, please check here: _____ CTE will send you advance notice of its programming schedule.

* Downlink site coordinators typically promote the broadcast locally, register people for the site, duplicate the CTE program handout for distribution to registered participants, and assist people as needed during the broadcast. For more information: Katie McDermott, (919) 515-8034, kpm@ncsu.edu.