

Chesapeake Bay Stormwater Training Partnership

—2010 WEBCAST SERIES—



CENTER FOR
WATERSHED
PROTECTION

The Chesapeake Bay Stormwater Training Partnership is pleased to present the following webcast series to our Partners. If you are not already a Partner, please go to the ENROLL page and become a Partner by providing a little bit of information about yourself and taking a short stormwater survey.

In terms of the webcast series, the benefits of being a partner include:

- Free and reduced cost webcasts.
- Webcasts packed with information and resources for watershed practitioners and policy makers.
- Our presenters have a proven track record of delivering subject materials and have consistently received high ratings by past attendees.
- Earn Continuing Education Credits.

Current Line Up of 2010 Webcasts (Based on Eastern Time)

W-1 Wednesday, April 21, 2010 from 12-2

Bioretention Design, Installation, and Maintenance

Bioretention has been the darling of the stormwater trade for a decade or more. What can we learn from past experiences, and what does recent research have to teach us about enhancing pollutant removal and runoff volume reduction? This webcast will cover practical design, installation, and maintenance issues with bioretention, and will provide updated and essential design tools. **\$39**

CBW1 Monday, May 17, 2010 from 12-1:30

Stormwater Design in Karst Terrain

Karst terrain, with its interplay between surface and groundwater, presents interesting and unique challenges for stormwater design. Design professionals have pondered whether infiltration is appropriate, and at what scale. Which BMP are best suited for karst? When are liners needed to prevent groundwater contamination? These questions and more will be addressed during this webcast.

Free to our Partners

CBW2 Tuesday, July 13, 2010 from 12-2

Implementing Virginia's New Stormwater Regulations

Whassup with these regs? The dock is ticking on the adoption of the proposed Virginia Stormwater Program Permit regulations, and it is time for local governments, design professionals, and other stakeholders to figure out how to survive (and thrive) in this new era of stormwater management. This webcast will address important policy issues for local governments and technical criteria for plan reviewers, developers, and consultants. **Free to our Partners**

W-3 Wednesday August 18, 2010 from 12-2

Permeable Pavement Design, Installation, and Maintenance

There have been many innovations in permeable pavement technology that have responded to problems of the past and allowed its use in a variety of settings. Join this webcast and learn what the experts have to say about the various permeable pavement materials, designs, installation techniques, and maintenance. **\$39**

W-4 Wednesday October 20, 2010 from 12-2

Rooftop Disconnection, Filter Strips & Rainwater Harvesting

Innovative stormwater management starts at the rooftop and the yard, whether for residential, commercial, or institutional applications. This webcast will review various disconnection techniques: simple downspout disconnection, small-scale infiltration and bioretention, compost-amended soils, and rainwater harvesting. Case studies will cover several interesting approaches for inspecting and maintaining these types of distributed practices. **\$39**

CBW3 November/December 2010 (Date To be determined)

Rainwater Harvesting

Rainwater harvesting is a key design tool for water conservation and green building design. However, its use as a stormwater BMP is only now catching on. There have been many questions about the runoff reduction, pollutant removal, and peak flow benefits of using various rainwater harvesting options. This webcast will be a users' guide to a Bay-wide Rainwater Harvesting specification and design spreadsheet, and will present monitoring results from a grant-funded project that measures rainwater harvesting benefits from both an urban and rural site.

Free to our Partners

For more information or to register go to www.cwp.org/cbstp/Training_Resources

If you have questions, please contact us at cbstp.webcasts@cwp.org or 410-461-8323

Partners are encouraged to go to the Center for Watershed Protection for additional national webcasts at www.cwp.org/webcasts