

CWEA Mission

As part of the Chesapeake Water Environment Association (CWEA) mission to share knowledge and experience with wastewater professionals in the greater Chesapeake Bay area, the CWEA Technical Education Committee and the CWEA Collection Systems Committee have teamed to sponsor a full-day seminar on Stormwater Issues and their affect on the Bay. This seminar will be the first of a series on stormwater impacts on Bay water quality.

Committees actively support the mission of CWEA. If you are interested in joining the Collection Systems Committee, please contact the CSC Chair [Kraig Moodie](#).

For the Technical Educational Committee, please contact the Chair, [Eric Coates](#).

To join CWEA, please contact the Membership Committee Chair, [Muminu Badmis](#).

Chesapeake Water Environment Association
Collection Systems Committee
c/o Flow Assessment Services, LLC
804 Plumtry Drive
West Chester, PA 19382



The Chesapeake Water Environment Association invites you to a full-day seminar.

Stormwater Issues Around the Bay - How the Region is Preparing for the Oncoming Challenges

Tuesday, October 19
7:15 am - 4:30 pm

Maritime Institute of Technology
Linthicum, Maryland



Seminar Registration Form

October 19, 2010

8:00 a.m. – 4:30 p.m.

Registration starts at 7:15 a.m.

For registrations paying by check, please send this completed form with your check made payable to CWEA.

Registration (includes AM & PM break buffet and lunch)

On or before October 13, 2010:

CWEA \$65.00

Non-CWEA Member \$75.00

After October 13, 2010:

CWEA \$80.00

Non-CWEA Member \$90.00

CWEA accepts Master Card, Visa, American Express and Discover at their online registration site:

www.acteva.com

Name: _____

Title: _____

Organization: _____

Address: _____

City: _____

State: _____ Zip: _____

Phone: _____

Email: _____

This seminar has been approved for 5.0 contact hours of training. (Course #4783-10-05)

Mail, fax, or email this completed form to:

Jeff Cantwell

c/o Flow Assessment Services, LLC

804 Plumtry Drive, West Chester, PA 19382

Phone: 610-918-3857 Fax: 610-918-2236

Email: jcantwell@flowassessment.com

Agenda

7:15 - 8:00 Registration
8:00 - 8:15 Welcome & Opening Remarks
Jeff Cantwell

Stormwater Issues around the Bay: The View from 8 Miles High

8:15 - 8:35 Jenn Aiosa, Maryland Senior Scientist,
Chesapeake Bay Foundation
8:35 - 8:55 Jim Edward, Director, EPA's Chesapeake
Bay Program
8:55 - 9:15 Randy Bartlett, Fairfax County
9:15 - 10:30 AM Break: networking and exhibits

Facing the Regulatory Challenge: the Latest Word from the States, the District and the EPA Moderated by Eric Harold, Malcolm Pirnie

10:30 - 11:15 Short presentations by each regulator
PA: Ken Murin, DEP Chief Waterways,
Wetlands and Stormwater Management
DE: Elaine Webb, DNREC
MD: Brian Clevenger, MDE
DC: Diane Davis, DDOE
EPA Region III: Jenny Molloy
11:15 - 11:45 Audience questions, comments &
discussion with panel members
11:45 - 1:15 Lunch: networking and exhibits

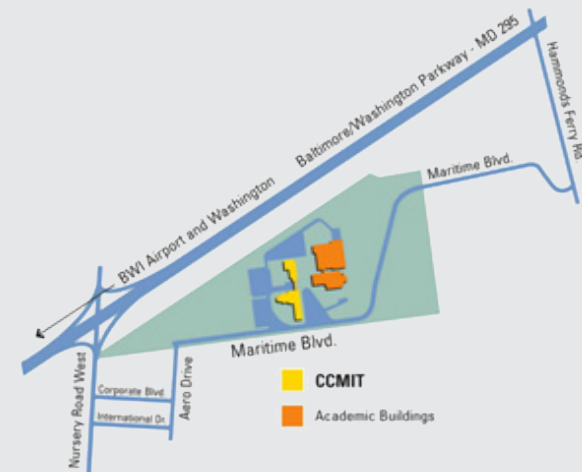
Funding Case Studies Moderated by Beth Forbes, Fairfax County DPWES

1:15 - 1:45 Steve Shofar, Montgomery Cty. Dept. of
Environmental Protection
1:45 - 2:15 Mark Charles, City of Rockville
2:15 - 2:45 Dolores Slatcher, City Manager,
Seaford, DE
2:45 - 3:15 PM Break - networking, exhibits, and
gift card raffle
3:15 - 3:45 Randy Williford, Chief, Loudoun County
3:45 - 4:15 Kishia L. Powell, P.E. Head, City of
Baltimore Bureau of Water & Wastewater
4:15 - 4:30 Conclusions & Closing
Larry Jaworski, Black & Veatch Water
4:30 Adjourn

Maritime Institute of Technology
692 Maritime Boulevard
Linthicum Heights, MD 21090

Directions

The MITAGS campus encompasses over eighty-acres. The rolling grounds are tree-lined with ample room for jogging and other outside activities. This countryside setting is strategically located within the Baltimore-Washington corridor. The campus is less than five miles from the Baltimore-Washington International (BWI) Thurgood Marshall Airport, the BWI Amtrak Station, and Interstate - 95.



For more detailed directions, visit the [MITAG web site](#).

MITAGS
MARITIME INSTITUTE OF TECHNOLOGY & GRADUATE STUDIES