



*The Maryland Association of Counties and
The Maryland Municipal League
invite you to join*

Governor Martin O'Malley

*for a Symposium on Practical Stormwater Solutions
for Maryland Local and Municipal Governments*

Monday, March 4, 2013

10:00 - 3:00 pm

Miller Senate Office Building

11 Bladen St.

Annapolis, MD 21401

For Elected Officials and their Staff:

Morning roundtable session and presentations with Governor O'Malley,
Robert M. Summers, Secretary, Maryland Department of the Environment, and
Jim Harkins, Director, Maryland Environmental Service

Lunch provided

For Public Works, Engineering, Planning and Administrative staff:

Afternoon presentations and discussions focused on cost-effective stormwater projects underway in
Maryland, and available resources for managing stormwater costs

You are welcome to attend all day, or for the morning or afternoon session only.

Please RSVP by Wednesday, February 27 to Laura King at
stormwaterevent@menv.com or 410-729-8283

Governor O'Malley wants to hear your concerns.

*You are encouraged to share the stormwater challenges faced by your jurisdiction
by either completing the enclosed form and mailing to:*

*Jessica Riesett, Maryland Environmental Service,
259 Najoles Road, Millersville, MD 21108*

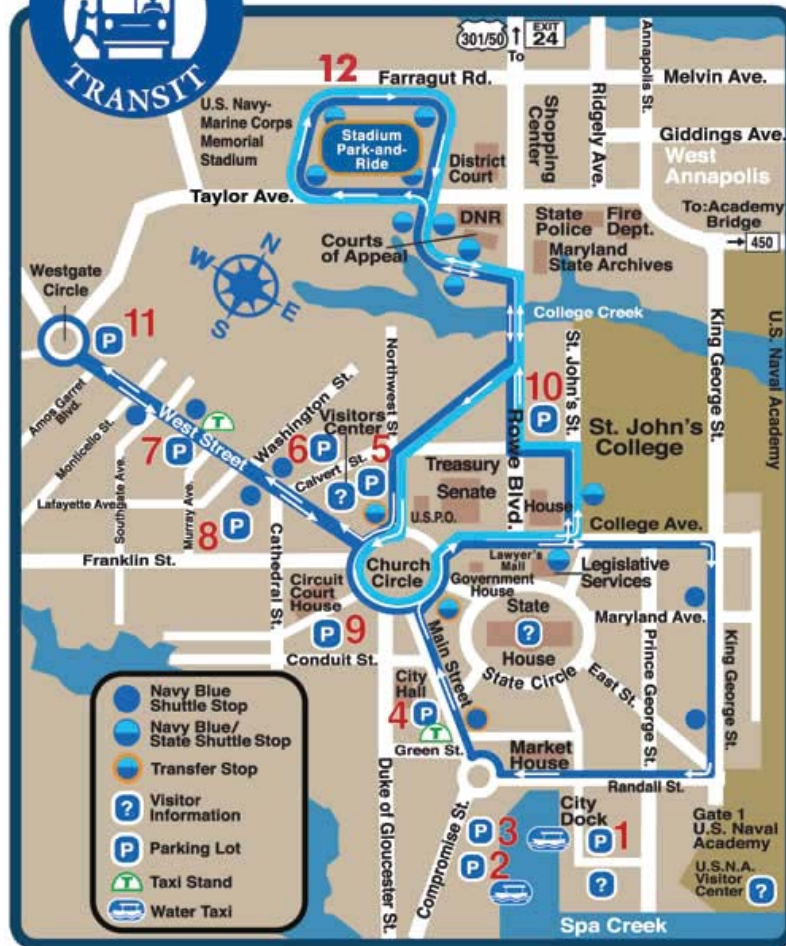
Or, replying in an email to: stormwaterevent@menv.com

Or visiting <http://www.surveymonkey.com/s/DM989G3>





ANNAPOLIS PARKING



- 1** City Dock
Susan Campbell Park
Metered parking near Spa Creek
- 2** Fleet Parking Lot
Metered parking next to Fleet Reserve Club
- 3** Donner Parking Lot
Metered parking near City Dock
- 4** Noah Hillman Parking Garage
Just off Main Street in the Historic District
150 Gorman Street
410-267-8914
- 5** Gotts Court Parking Garage
Near the Visitors' Center
250 Northwest Street
410-263-9749
CLOSEST TO SENATE OFFICE BUILDING
- 6** Whitmore Garage
Across from Gotts Court Garage
37 Clay Street
- 7** Knighton Garage
Corner of Colonial Avenue and West Street
410-263-7170
- 8** Larkin Street Lot
Metered parking located off City Gate Lane
- 9** South Street
Off Church Circle
Across from the Courthouse
- 10** Bladen Street Garage
Free parking 6 pm - 6 am, Monday - Friday;
All day on weekends
- 11** Park Place Garage
At Westgate Circle
Just off of West Street and Spa Road
- 12** Navy Stadium Parking Lot
Just off Rowe Blvd on Taylor Avenue
(Walk or take a trolley to downtown)

Your Stormwater Challenges

Governor O'Malley wants to hear your concerns. You are encouraged to share the stormwater challenges faced by your jurisdiction by either completing this form and mailing to:

Jessica Riesett
Maryland Environmental Service
259 Najoles Road
Millersville, MD 21108

Or, replying in an email to: **stormwaterevent@menv.com**

Or, complete the form online at **<http://www.surveymonkey.com/s/DM989G3>**

1) What do you see as potentially your community's greatest challenge in achieving the goals set forth in the TMDL and Maryland's Watershed Implementation Plan (WIP)?

2) What question/topic would you most like addressed regarding implementation of the TMDL requirements in the State of Maryland?

3) Which of the following best categorizes questions that you might have regarding the State of Maryland's implementation of stormwater regulations in consideration of meeting EPA's mandated TMDL requirements. If possible, please provide specific questions or issues that you have in the categories that are checked.

Technical (modeling, scientific data, etc.)

Financial (implementation costs, maintenance costs, etc.)

___Schedule (Phased roll out, interim deadlines, etc.)

___Other

4) How would you rate your community's current stormwater program with regard to ability to achieve the goals and objectives set forth in the TMDL and WIP?

___Fully prepared (have an existing, fully staffed, mature program capable of implementing and monitoring stormwater bmps and nitrogen reduction levels)

___Evolving (have an existing stormwater program but need additional financial or staff resources to achieve the goals set-forth)

___Developing (stormwater program exists but haven't fully determined the best way to move forward in implementing the goals set-forth)

5) How many staff do you currently have dedicated to plan, manage, construct, monitor and maintain your community's stormwater infrastructure?

___N/A: I am currently not responsible for maintaining staff to address stormwater infrastructure

___1 - 5 full time staff

___6 - 10 full time staff

___10+ full time staff

6) What are you most proud of with regard to your community's stormwater program? Do you have a particular project that you feel is worth sharing with other communities?

March 4, 2013
Miller Senate Building
West Wing Conference Rooms

9:30 – 10:00 Refreshments & Networking

10:00 – 11:00 **Roundtable discussion with Governor O’Malley, MDE Secretary Bob Summers, DNR Secretary John Griffin, MES Director Jim Harkins & Elected officials on innovative, simple, cost efficient stormwater management practices**

11:00 – 12:00 **Better, Cheaper, Greener**
Speaker: Dominique Lueckenhoff, Acting Deputy Director of the Water Protection Division, EPA Region 3
Message: Advancing Next Generation, Higher Performing, Lower Cost Green Infrastructure (GI) Design, Technologies & Alternative Financing Strategies to Support Sustainable Urban Stormwater Retrofits in the Chesapeake Bay

Review of WIP Webinar & Upcoming Milestones
Speaker: Jim George, MDE Water Quality Protection and Restoration Program Manager

12:00 – 1:00 Boxed lunch & Networking

1:00 – 2:00

Cost-Effective Stormwater Field Solutions: Case studies presented by site & facility managers of low-cost stormwater best management practices

Baltimore Polytechnic Institute: A Practical Stormwater Retrofit

Speaker: Baltimore City Public Schools

Message: A Smart, Green & Growing Award Winner for Sustainable Infrastructure and Innovation in Stormwater Management for its parking lot retrofit project at the Baltimore Polytechnic Institute in Baltimore City, this project highlights how multiple partnerships and community involvement helped control implementation costs. The Smart, Green & Growing award recognizes groups, organizations, county and municipal governments and projects that have fostered the creation of new approaches to address the impact of stormwater runoff pollution in Maryland

ESD to the MEP (Environmental Site Design to the Maximum Extent Practicable)

Speaker: Maryland Department of the Environment

Message: Current Maryland law and regulations require that ESD be used to the maximum extent practicable (MEP) to control stormwater from new and redevelopment. MDE developed and adopted technical requirements for ESD and defined the MEP standard in Chapter 5 of the 2000 Maryland Stormwater Design Manual (Manual).

Innovations in Stormwater Management

Speaker: Talbot County

Message: Talbot County is working with the Chesapeake Bay Foundation, the Nature Conservancy, the Midshore Riverkeepers Conservancy, and the Talbot County Soil Conservation District Office to develop an approach to implement enhanced nutrient water quality improvement best management practices (BMPs) using GIS and LiDAR.

2:00 – 3:00

Efficient Stormwater Financial Management: How to effectively manage your stormwater program from planning, through implementation and into monitoring.

Creative Stormwater Improvement Funding

Speaker: Maryland Emergency Management Agency

Message: MEMA's ability to help leverage federal funding at a local level through the Hazard Mitigation Grant Program and Flood Hazard Mitigation Program are alternative funding sources for stormwater improvement projects

WRR: Efficiently Targeting Stormwater Preservation and Restoration

Speaker: EPA

Message: The Watershed Resource Registry (WRR) is a geographic information systems (GIS) based tool intended to integrate the Clean Water Act (CWA) authorities. WRR can be used to analyze watersheds for a variety of conditions in order to create a database of opportunity sites for the protection of high quality resources, restoration of impaired resources and improvement of stormwater management.

Anne Arundel County: Establishing a Stormwater Utility Fee

Speaker: Anne Arundel County DPW

Message: The County must impose stormwater fees based on a bill Gov. Martin O'Malley signed into law last spring. The law requires that 10 Maryland counties, including Anne Arundel, collect a remediation fee from taxpayers to finance implementation of new storm-water management practices within their jurisdiction.