

Maryland Water Monitoring Council Maryland Dept. of Natural Resources Tawes Building, C-2 580 Taylor Avenue Annapolis MD 21401 www.marylandwatermonitoring.org

### Sandy Hertz, Maryland Dept. of Transportation Chair

Mat Pajerowski, USGS Vice-chair

### Dan Boward, Maryland DNR Executive Secretary

#### **Directors**

Andy Becker, KCI, Inc.
Megan Brosh, Baltimore County DEPS
Jim Caldwell, Howard County OES
Jai Cole, M-NCPPC
Clark Howells, Baltimore City
Byron Madigan, Carroll Co. BRM
Richard Mitchell, US EPA
Joel Moore, Towson University
Diana Muller, Chesapeake BaySavers
Charles Poukish, MDE

Jeff Reagan, Biohabitats, Inc.
Nancy Roth, Tetra Tech, Inc.
Bill Stack, Center for Watershed Protection
Ken Staver, Univ. of MD WREC
Matt Stover, Maryland Dept. of the Environment
Mark Trice, Maryland DNR
Chris Victoria, Anne Arundel DPW
Karen Wiggen, Charles County Dept. of Planning
Michael Williams, Univ. of MD College Park

# **Maryland Water Monitoring Council**

Board of Directors Meeting October 16, 2018 Tawes State Office Building – C-1 Conference Room

## Agenda

| 10:00         | Welcoming remarks  | Sandy Hertz   |
|---------------|--|---|
| 10:00-10:10   | Review and approval of minutes from July meeting   | Sandy Hertz and Dan Boward  |
| 10:10-11:30   | Committee and Workshop Updates   |   |
| •             | Groundwater Information Management and Comm. Monitoring and Assessment Community Outreach and Citizen Stewardship Student      | Mat Pajerowski<br>No Chair<br>Andy Becker and Michael Williams<br>Jeff Reagan<br>Joel Moore |
| 11:30 – 11:45 | Board Membership Updates   | Matt Stover   |
| 11:45 – 12:45 | Lunchtime Presentation - Beyond Impervious: Runoff<br>and Restoration of Urban Pervious Landscapes (lunch<br>provided by MWMC) | Stuart Schwartz (UMBC)  |
| 12:45 - 1:10  | Annual Conference  | Dan Boward and Planning Committee   |
| 1:10 – 1:55   | Roundtable of News from Board Members  | All   |
| 1:55 – 2:00   | Review of Action Items   | Mat Pajerowski and Dan Boward   |
| 2:00          | Adjourn  |   |