

CHESAPEAKE BAY COMMISSION

Policy for the Bay• www.chesbay.us

Agenda Solomons Island, MD September 7 & 8, 2017

Thursday, September 7th

(Field trip attire & shoes for a boat)

Chesapeake Biological Laboratory (CBL) Bernie Fowler Building, Rm 1101 146 Williams Street Solomons, MD 20688

MEET IN LOBBY OF HOTEL

Holiday Inn Solomons Conference Center & Marina 155 Holiday Drive Solomons, MD 20688

NOTE EARLY START TIME

11:00 A.M. MEET IN THE LOBBY

of the Solomons Island Holiday Inn to carpool to the Lab. Parking is limited.

11:30 A.M. WELCOME

Representative Garth Everett, Chair

ROLL CALL ADOPTION OF MINUTES ADOPTION/MODIFICATION OF AGENDA

11:45 P.M. WELCOME TO CHESAPEAKE BIOLOGICAL LABORATORY HISTORY AND PURPOSE OF CBL

Dr. Thomas Miller, Director

12:00 P.M. CHESAPEAKE BAY RESTORATION: HISTORY, VALUE OF MARSHES AND THE "SHAPE" OF RESTORATION

A four-decade long retrospective

Dr. Walter Boynton Professor Emeritus University of Maryland Center for Environmental Science, CBL Informal lunch with invited CBL students followed by Q&A

1:30 P.M. STRATEGIES FOR MANAGING BLUE CRABS

Dr. Thomas Miller, Director Professor, CBL

2:00 P.M. OYSTER RESTORATION IN THE CHESAPEAKE BAY

How Many Oysters Are There in the Choptank River?

Dr. Mike Wilberg

Associate Professor, CBL

Are Aquaculture and Restoration Activities Compatible?

JD Blackwell

Owner, 38 North Oyster Company

2:30 P.M. BREAK – PREPARE FOR TOUR AND FIELD TRIP

2:45 P.M. TOUR OF CBL AND BOAT TRIP

On boat topics: 1) Water quality monitoring; 2) SAV abundance

5:00 P.M. RETURN TO HOTEL

6:15 P.M. Meet in Lobby to Carpool

6:30 P.M. DINNER

The Pier Restaurant

Casual attire

14575 Solomons Island Rd S, Solomons, MD 20688

Friday, September 8th

(Business casual attire)

Holiday Inn Solomons Conference Center & Marina 155 Holiday Drive Solomons, MD 20688

8:00 A.M. BREAKFAST DELEGATION MEETINGS

Mill Creek Room

MEETING LOCATION

Hunting Creek Room

9:00 A.M. CALL TO ORDER ROLL CALL

9:05 A.M. CHAIRMAN'S UPDATES

- EPA Administrator Pruitt Meeting
- Agricultural Technical Assistance Report
- STAC Boat Wake Report

9:30 A.M. STEERING THE MID-POINT ASSESSMENT: CRITICAL DECISION POINTS

Using the advanced (Phase 6) Model, the states and EPA will develop Phase III WIP planning targets to guide nutrient and sediment pollution reductions through 2025.

Collaboration, Consensus, and Progress

Ben Grumbles

Secretary, Maryland Department of the Environment & Chair, Principals' Staff Committee

How and when will these load allocations be decided?

James Davis-Martin

VA DEQ Chesapeake Bay Program Manager & Chair, Water Quality Goal Implementation Team

10:00 A.M. DECISION 1: CONOWINGO DAM

The TMDL did not take into account Conowingo reaching storage capacity. Now that it has, the revised allocations must take this load into account in order to achieve the clean water goals of 2025. How might the additional nutrient and sediment loads be allocated among the jurisdictions and at what cost?

Bruce Michael Director, Resource Assessment Service Maryland Department of Natural Resources

Dr. Lee Currey
Co-Chair, Chesapeake Bay Program Modeling Workgroup &
Director, Water and Science Administration
Maryland Department of Environment

10:30 A.M. Break

10:45 A.M. GROUP DISCUSSION

11:15 A.M. DECISION 2: ACCOUNTING FOR GROWTH

EPA guidance requests greater certainty in accounting for increases in nutrients and sediment that result from changing land use. How will the states ensure all new or increased loads are fully offset in the Phase III WIPs?

Rich Batiuk, Associate Director for Science, Analysis and Implementation Chesapeake Bay Program Office, EPA

11:35 A.M. DISCUSSION

12:05 A.M. NEW BUSINESS MEETING FEEDBACK

12:15 P.M. ADJOURN