

CHESAPEAKE BAY PROGRAM WATER QUALITY GOAL IMPLEMENTATION TEAM
DECEMBER 14TH, 2009 CONFERENCE CALL

Conference Call Phone Number: 866-299-3188 Conf Code: 5176284390

AGENDA

- 1:30 Welcome/Confirm Call Participants – Bob Koroncai
- 1:35 Guidelines for Adjusting Nitrogen and Phosphorus Targets across Major Basins within Jurisdictions – Gary Shenk
Gary will present the states with guidelines and formulas for use in determining nitrogen-to-nitrogen or phosphorus-to-phosphorus adjustments to nutrient target loads across major basins within a jurisdiction (Attachments A1 and A2).
- 2:10 Guidelines for Nitrogen-Phosphorus-Sediment Adjustments – Ping Wang and Lewis Linker
Ping and Lewis will present the states with guidelines for determining nitrogen-phosphorus, nitrogen-sediment, and/or phosphorus-sediment adjustments to target loads within a major basin/jurisdiction (Attachments B1, B2, and B3).
- 2:45 Maryland's Approach to Developing Initial Segment-shed Target Loads – Lee Curry
Lee will present the approach that MDE is developing to distribute nutrient target loads among tidal segment drainage areas (segment-sheds) within a major basin/jurisdiction (Attachment C).
- 3:20 Update on EPA Strategy for Assessing Atmospheric Deposition of Nitrogen and Developing Air Allocations in the Bay TMDL – Lewis Linker
Lewis will provide an update on the EPA strategy for assessing atmospheric deposition of nitrogen and the development of air allocations in the Chesapeake Bay TMDL.
- 3:30 Adjourn

Next Water Quality Team Conference Call: January 11, 2010 (1:30-3:30 PM)

Review/Feedback/Approval of Workgroup Comments on Executive Order Federal Strategy and Water Quality Goals, Indicators and Milestones – Dave Hansen

Update from Jurisdictions on Watershed Implementation Planning Process – NY, PA, MD, VA, WV, DE, and DC representatives

Review of Feedback from Public Meetings and Recommended Responses – Tom Damm

Review/Approval of Cross Walk between Consent Decrees and 2008 List of Impaired Bay Tidal Waters – Jennifer Sincock