## Achieving Nutrient and Sediment Reduction Goals in the Chesapeake Bay: An Evaluation of Program Strategies and Implementation

Committee on the Evaluation of Chesapeake Bay Program Implementation for Nutrient Reduction to Improve Water Quality

National Research Council

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## Chesapeake Bay Program

- 1983 CBP established (VA, MD, PA, DC, EPA, CBC)
  - Pledged to restore Bay and its ecosystem
- 1987 commitment reaffirmed; pledge to reduce N and P entering the Bay by 40% by 2000
  - 1992-93 added tributary-specific focus
- 2000 commitment to broader water quality standards achieved by 2010
  - 2003 agreement on tributary-specific N and P cap loads
  - 2007 evaluation: insufficient progress
  - 2008 Chesapeake Action Plan
- 2009 Executive Order, two-year milestone strategy 2010 TMDL

#### **Statement of Task**

#### **Tracking and Accounting**

- 1. Does tracking of BMPs appear to be reliable, accurate, and consistent?
- What tracking and accounting efforts and systems appear to be working, and not working? How can the system be strategically improved?
- 3. How do these inconsistencies appear to impact reported program results?

#### <u>Milestones</u>

- 4. Is the two year milestone strategy, and its level of implementation, likely to result in achieving the CBP nutrient and sediment reduction goals for this milestone period?
- 5. Have each of the states and the federal agencies developed appropriate adaptive management strategies to ensure that CBP nutrient and sediment reduction goals will be met?
- 6. What improvements can be made to the development, implementation, and accounting of the strategies to ensure achieving the goals?

## Tracking Practice Implementation Accurate, Reliable and Consistent?

- Tracking is of paramount importance because the CBP relies upon the data to estimate current and future loads
- Current data on practice implementation is, at best, an estimate
  - Not all practices tracked in all jurisdictions (e.g., stormwater practices not tracked by 2 states)
  - Data privacy constraints
  - Field verification lacking in many states
  - Little verification of continued operation and maintenance
  - Voluntary practices rarely tracked

### **Tracking and Accounting**

- Current accounting not consistent across jurisdictions
  - Accuracy likely varies across jurisdictions
  - Committee unable to quantify the magnitude or likely direction of error caused by reporting issues
- CBP and jurisdictions making strides toward improved reporting but states struggling with the large task and limited resources
  - Working to create/update databases for reporting
- Third-party auditing would be necessary to ensure reliability and accuracy of the state and local data

# Strategies to Improve Tracking And Accounting

- Consolidated regional BMP program could increase georeferencing and tracking voluntary practices
- Targeted monitoring programs in subwatersheds could help refine BMP efficiency estimates
- More timely mechanisms for reporting and synthesizing progress needed
  - With new electronic reporting, some states wait 9+ months for a summary of BMP implementation progress
  - BayTAS and ChesapeakeStat need to incorporate mechanisms for more timely feedback

#### Milestone Strategy

- Two-year milestone strategy commits states to tangible, near-term implementation goals and improves accountability
  - Improvement upon past strategies
  - Specifies contingencies for mid-course corrections
- Strategy does not guarantee goals will be met
- Consequences for nonattainment unclear
- Without timely updates and synthesis of progress, most states lack data necessary to make appropriate midcourse corrections

#### Milestones: Implementation

- First milestone represents ~21-22% total targeted N and P reductions
- Mixed progress based on July 2009+ reporting
- Data insufficient to meaningfully evaluate implementation progress
  - All states lacked load reduction data for time period requested
  - Impossible to evaluate implementation shortfalls or successes relative to load reduction goals
- First milestone will likely be the easiest to achieve
  - States seizing low hanging fruit
  - Counting previously uncounted practices

## **Adaptive Management**

- Strategy for moving forward despite uncertainty, through targeted management tests, deliberate monitoring programs, and mechanisms to incorporate learning to improve future decisions
- Neither the EPA nor the jurisdictions exhibit a clear understanding of adaptive management and how it might be applied
- Current two-year milestone strategy is largely a trial and error process; learning is not an explicit objective

# Elements Needed for Successful Adaptive Management

- Careful assessment of uncertainties relevant to decision making
- Management alternatives and deliberate monitoring programs designed to address key uncertainties
- Federal guidance and examples
- Federal accountability framework that supports adaptive management
- Flexibility in regulatory and organizational structure

### **Strategies for Meeting Goals**

- Success in meeting CBP goals will require attention to the consequences of future population levels, development, agriculture, and climate dynamics in the Bay Watershed
- Helping the public understand lag times and uncertainties associated with water quality improvements will reduce public impatience and disillusionment
- Program strategies to quantify lag times and explain uncertainties will lead to improved communication and better public support

## **Strategies for Meeting Goals**

Report notes possible strategies with unrealized potential Agriculture:

- Improved and innovative manure management
- Incentive-based approaches
- Alternative regulatory models

#### **Urban:**

- Regulatory models
- Enhanced individual responsibility

#### Cross Cutting:

- Additional air pollution controls
- Innovative funding models

### **Strategies for Meeting Goals**

Establishing a Chesapeake Bay modeling laboratory would ensure that the CBP has access to a suite of models at the state of the art and could help build credibility with the scientific, engineering, and management communities.

- Envisioned as a place to bring academics and CBP modelers together to bring new ideas and critical review
- Examine competing models, enhance simulations
- Integrate modeling and monitoring

#### Summary

- Reaching long-term load reduction goals will require substantial commitment and some level of sacrifice from those who live and work in the watershed
- The CBP has enhanced accountability by establishing two year milestones for progress
- However, numerous challenges limit consistency and accuracy of tracking and accounting of practices
- Successful applications of adaptive management will benefit from additional guidance and flexibility
- Because public support is vital to sustaining the program, quantifying and communicating lag times and uncertainties will be necessary