Scientific Technical Advisory Committee (STAC) Report:

Review of Agricultural P-Dynamics in the Chesapeake Bay Watershed Model

Chesapeake Bay Program Agricultural Work Group

October 9, 2014

Ken Staver

University of Maryland
College of Agriculture and Natural Resources
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Scientific and Technical Advisory Committee

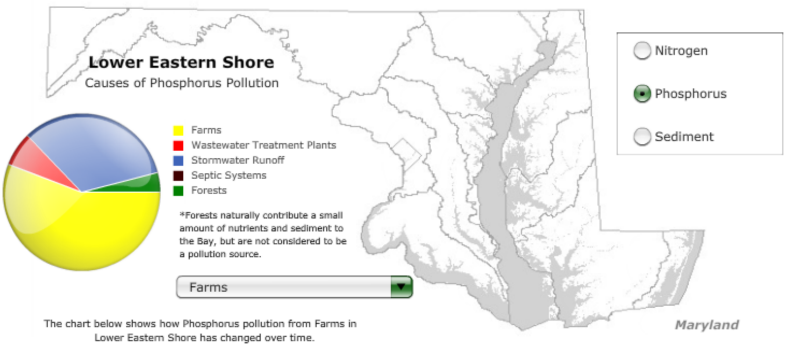
June 17, 2014

Final report of the STAC ad hoc workgroup on how P transport from cropland is simulated in the Bay watershed model

Ken Staver

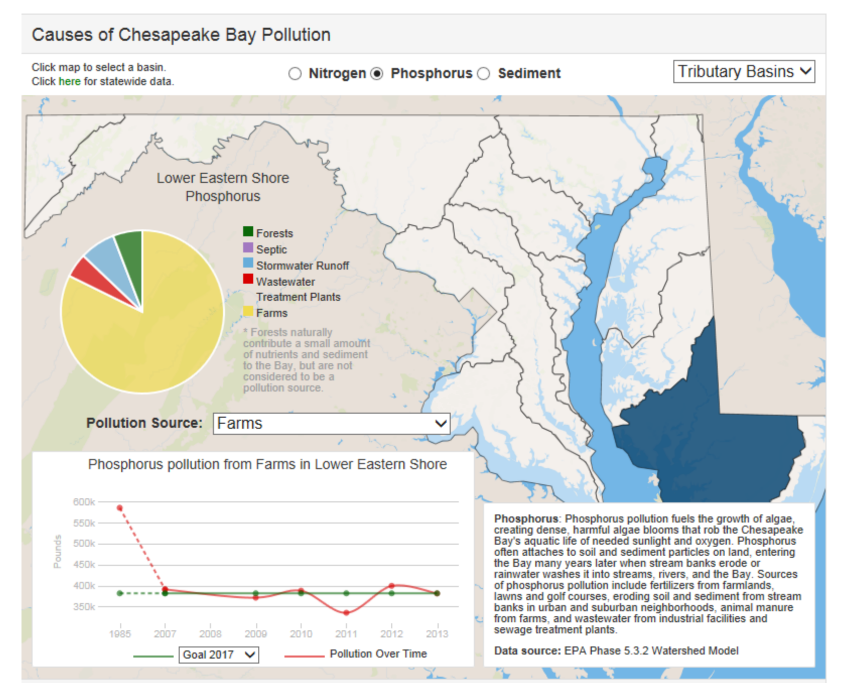
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Causes of the Problems



800K 700K 600K 500K E 500K 400K ⊋ 300K 200K 200K 100K 0 1985 2009 2000 2001 2002 2003 2004 2005 2006 2007 2008 Tributary Strategies Goal Nitrogen Pollution Over Time

Phosphorus pollution fuels the growth of algae, creating dense, harmful algae blooms that rob the Chesapeake Bay's aquatic life of needed sunlight and oxygen. Phosphorus often attaches to soil and sediment particles on land, entering the Bay many years later when stream banks erode or rainwater washes it into streams, rivers and the Bay. Sources of phosphorus pollution include fertilizers from farmlands, lawns and golf courses; eroding soil & sediment from stream banks in urban and suburban neighborhoods; animal manure from farms; and wastewater from industrial facilities and sewage treatment plants.



The MD Baystat website shows large P reductions in all three Eastern Shore tribs for 1985-2000, especially the lower Eastern Shore. The narrative for what actions generated these reductions is largely absent.

Discussions Regarding How P Reductions from Agriculture on the Eastern Shore of Maryland were Projected in the CBP Watershed Model for 1985-2000

February 16, 2011

Follow-up June 2011

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September 14, 2011

Nutrient Transport in Maryland Coastal Plain Watersheds: What We Know and What Next

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The workgroup

- Scott Ator -- USGS
- Anthony Buda USDA ARS (PA)
- Quirine Ketterings -- Cornell
- Peter Kleinman USDA ARS (PA)
- Tom Sims UD
- Gary Shenk EPA
- Russ Brinsfield STAC (UMD)
- Bob Hirsch STAC (USGS)
- Jack Meisinger STAC (USDA ARS)

Objective 1

To gain an in-depth understanding of how the CBP watershed model currently simulates phosphorus loads from cropland and whether the current simulation approach is consistent with the latest scientific consensus regarding phosphorus transport mechanisms.

Objective 2

To make recommendations regarding how the CBP modeling approach should b restructured to more accurately reflect the latest research findings regarding phosphorus transport processes and what data inputs will be needed to support calibration and verification of a restructured modeling approach.

Activities

- February 6, 2012 full day meeting with Gary Shenk to understand the current modeling approach
- February 29, 2012 follow-up questions submitted to the Bay Program watershed modeling group
- December 2, 2012 Received first installment of answers
- February 5, 2013 Received full set of answers

Asked for information for three Bay watershed areas

- PA dairy –
 Bradford county
- 2. Lower Susquehanna mixed Lancaster county
- 3. Delmarva poultry Somerset county

Agriculture and Phosphorus Management

The Chesapeake Bay

Edited by Andrew N. Sharpley

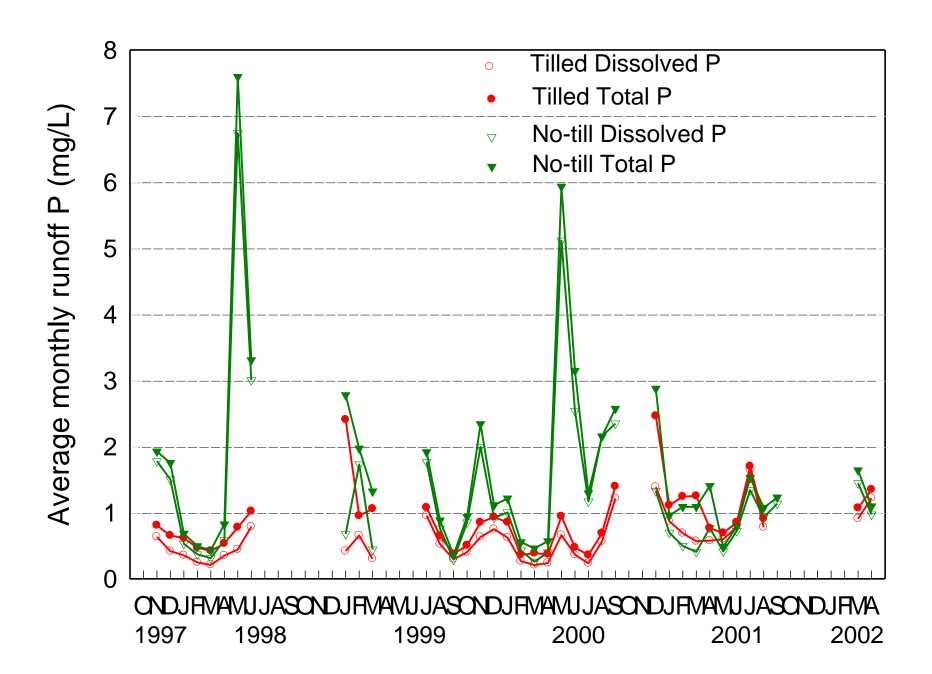
Concluding Remarks

"The overall long-term goal of efforts to reduce P losses from agriculture to surface waters should aim to balance off-farm inputs of P in feed and fertilizer with P outputs as produce, along with managing soils in ways that retain nutrients and applied P resources."









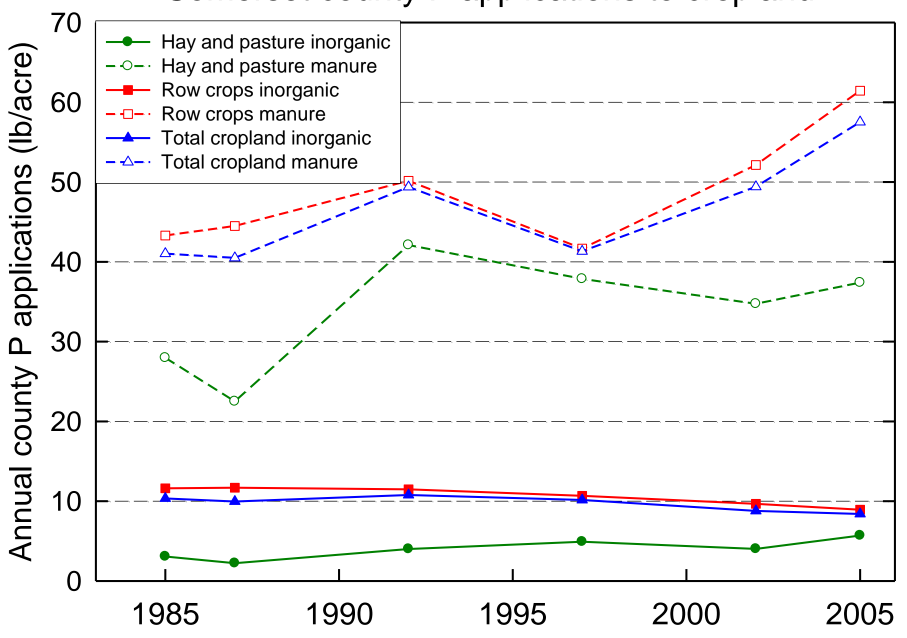
How P applications are managed is crucial to controlling P losses in surface runoff, independent of soil P levels.

Concluding Remarks

"The overall long-term goal of efforts to reduce P losses from agriculture to surface waters should aim to balance off-farm inputs of P in feed and fertilizer with P outputs as produce....",

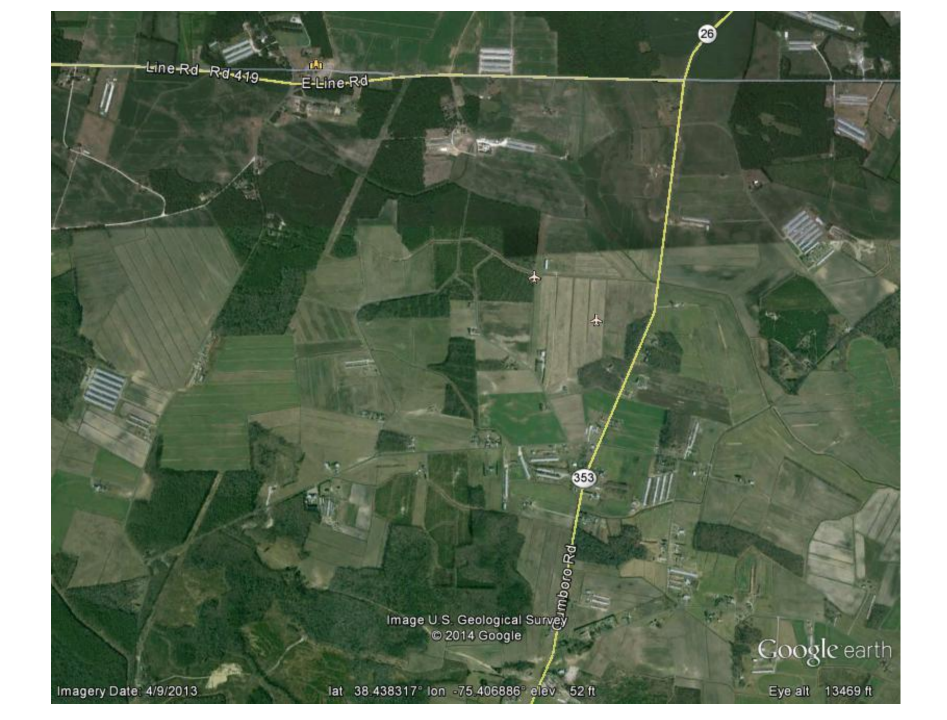
More simply: Manage soil P

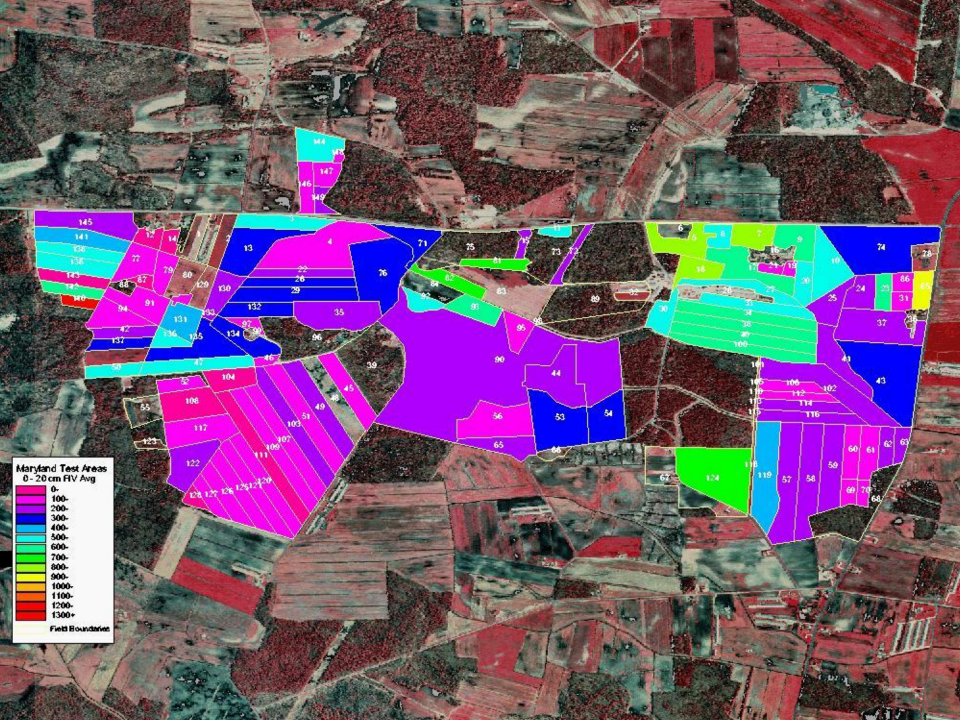
Somerset county P applications to cropland

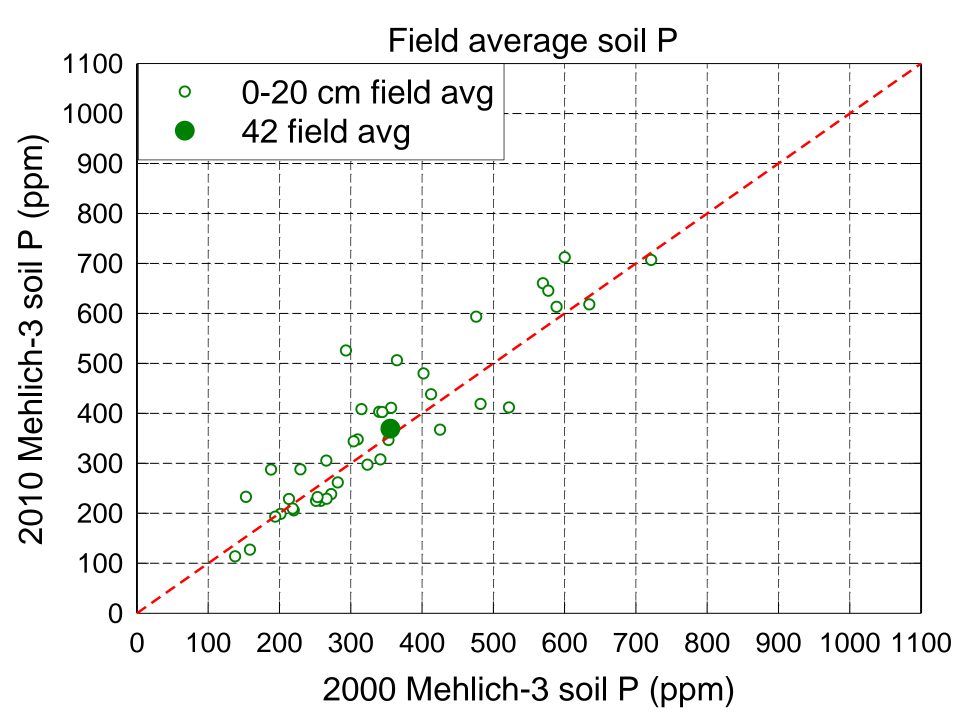


Pocomoke River Watershed

- 4 million lbs poultry litter P/year
- 100,000 acres cropland
- 40 lbs P/acre/year applied
- 20 lbs P/acre/year removed in harvested grain







After assumptions, the math is simple!

From 1960-2000 P was being added to cropland in Green Run watershed at a rate of ~ 40 kg/ha/yr, increasing M-3 P ~ 9 units/yr. 2000-2010 average crop harvests in Wicomico County removed ~ 20 kg P/ha, which will reduce M-3 P ~ 4-5 units/year.

What we know about managing cropland P losses

- 1. Soil P concentrations and how we manage the soil and P applications are the major drivers for P losses that we can control.
- 2. Most efforts to reduce cropland P losses address these drivers.

Ohio State CORN Newsletter BMPs to keep P on the field

- 1. Avoid overloading soils no additional P if > 58 ppm Mehlich III
- 2. Avoid winter application
- 3. Avoid surface application of fertilizer/manure.

It follows that ...

The simulation process should capture the effect of management efforts on the major drivers of cropland P losses which will require collection of needed information.

Recommendations - general

- Identify the fraction of P losses
 associated with short- versus long-term
 management
- 2. Model function should be capable of scaling down to provide segment and field guidance on drivers of P loss
- Shift away from using model generated values and proxy data for key parameters

Recommendations – soil P

- Account for existing soil P reservoirs as a source of P to runoff on a segment by segment basis
- 2. Track segment P balances to determine whether soil P reservoirs are increasing or decreasing
- Describe the temporal dynamics of the effects of drawdown/buildup of soil P reservoirs on P losses

Rec. - Management of P inputs

- 1. Account for variations in P application method and if manure is incorporated
- 2. Apply manure at rates and times based on watershed or regional information
- 3. Account for P stratification that develops in soils in continuous no-till
- 4. Account for interaction effect between tillage and manure application on potential for P losses

Future data needs

- 1. Segment baseline soil P levels
- 2. Information on P application methods
- 3. Spatial and temporal data on manure application
- 4. Inorganic P application rates
- 5. More systematic storm water sampling in predominantly agricultural watersheds for use in model calibration

CBP Modeling Quarterly Review Meeting

July 22, 2014

STAC Review of CBP Watershed Model Phosphorus processes

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