

Low residue, strip till/no-till	Conservation Tillage	High Residue, Min Soil Disturbance
16-29% residue	30-59% residue	≥60% residue
Sediment Losses		
Low residue, strip till/no-till	Low Till/Mulch Till	High Residue, Min Soil Disturbance
Load Reduction Rel to High-Till -18%	Load Reduction Rel to High-Till -41%	Load Reduction Rel to High-Till -79%
Surface N Losses		
Low residue, strip till/no-till	Low Till/Mulch Till	High Residue, Min Soil Disturbance
Load Reduction Rel to High-Till	Load Reduction Rel to High-Till	Load Reduction Rel to High-Till
Uplands -5%	Uplands -10%	Uplands -14%
Coastal Plain -2%	Coastal Plain -4%	Coastal Plain -12%

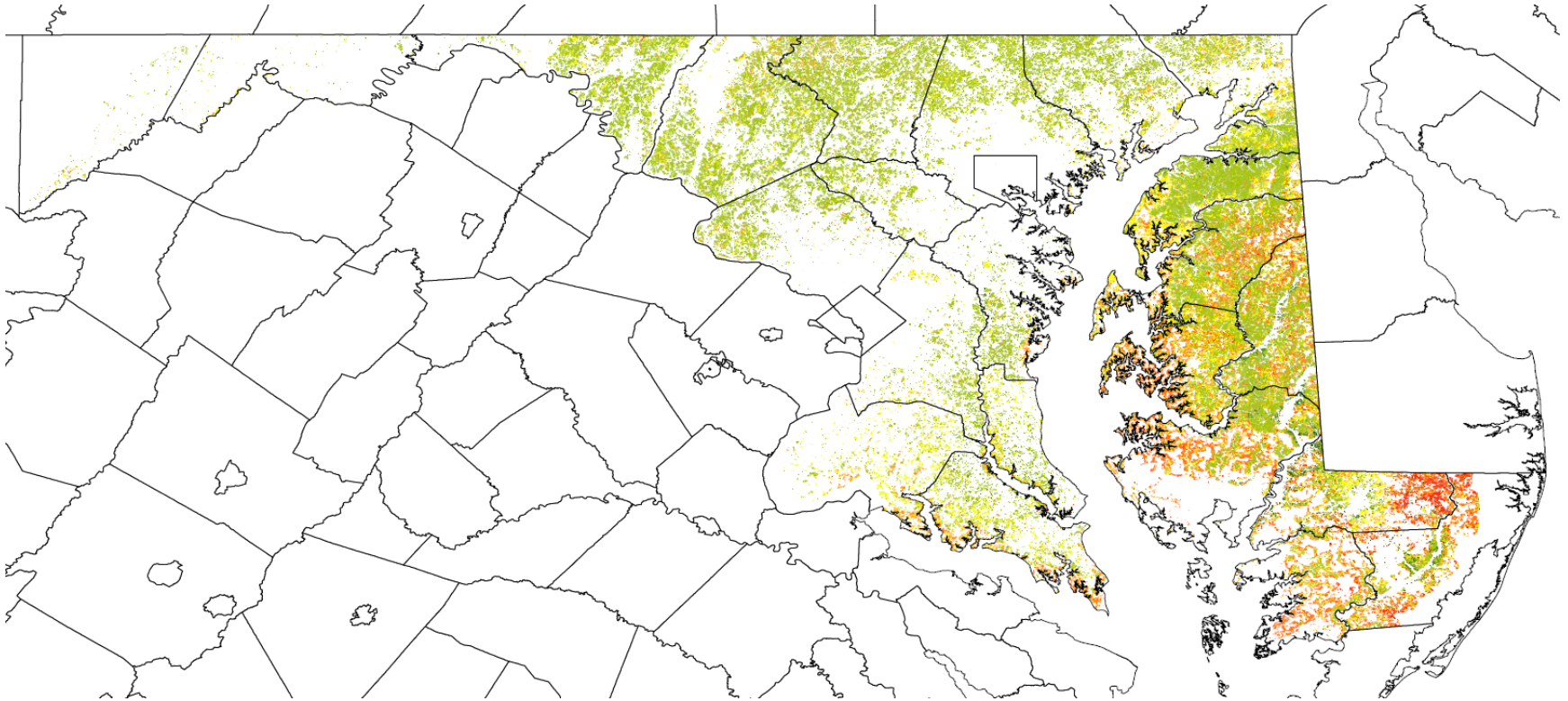
Approved via unanimous panel vote, 8-29-16

Phosphorus

- Entirely too much variation of P loss by tillage practice to combine all data
- Separated by agricultural drainage class
 - Excessively well drained, well drained, moderately well drained
 - 12 observations from peer-reviewed literature from w/i the Bay watershed
 - Somewhat poorly drained, poorly drained, very poorly drained
 - 5 observations from peer-reviewed literature from w/i the Bay watershed

MD Cropland by drainage

- Excessively drained
- Somewhat excessively drained
- Well drained
- Moderately well drained
- Somewhat poorly drained
- Poorly drained
- Very poorly drained



Hydrogeomorphic Regions

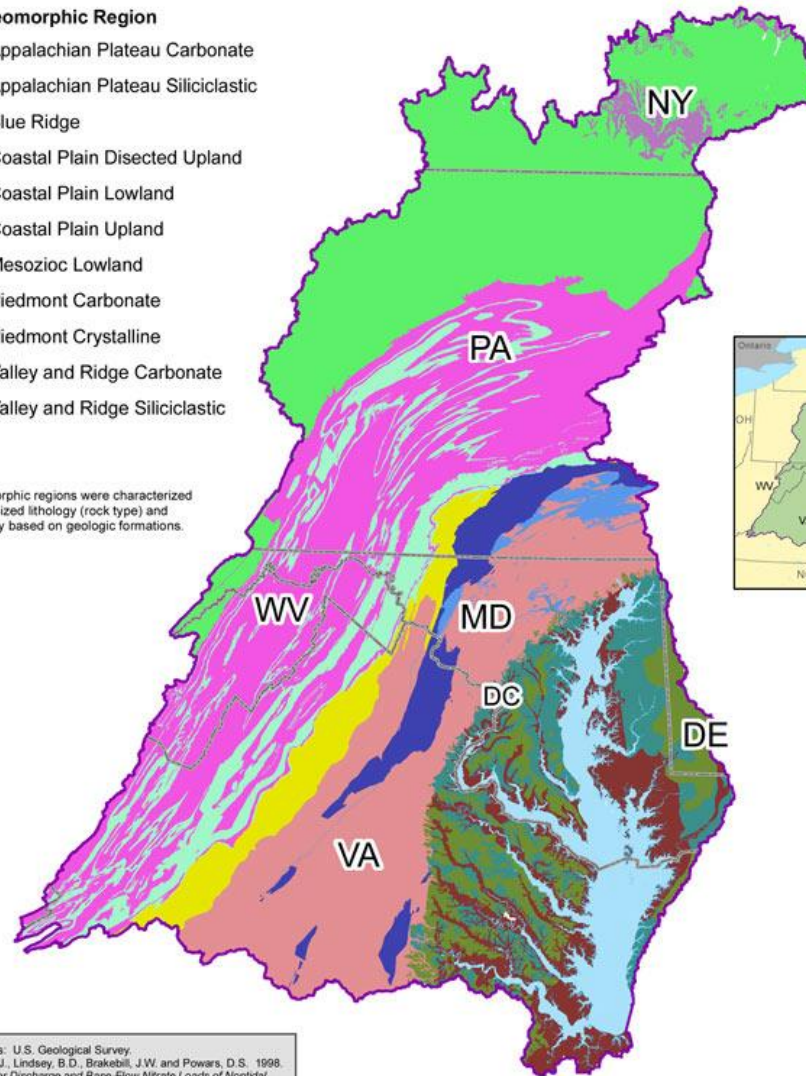
Chesapeake Bay Watershed



Hydrogeomorphic Region

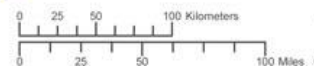
- Appalachian Plateau Carbonate
- Appalachian Plateau Siliciclastic
- Blue Ridge
- Coastal Plain Dissected Upland
- Coastal Plain Lowland
- Coastal Plain Upland
- Mesozoic Lowland
- Piedmont Carbonate
- Piedmont Crystalline
- Valley and Ridge Carbonate
- Valley and Ridge Siliciclastic

Hydrogeomorphic regions were characterized from generalized lithology (rock type) and physiography based on geologic formations.



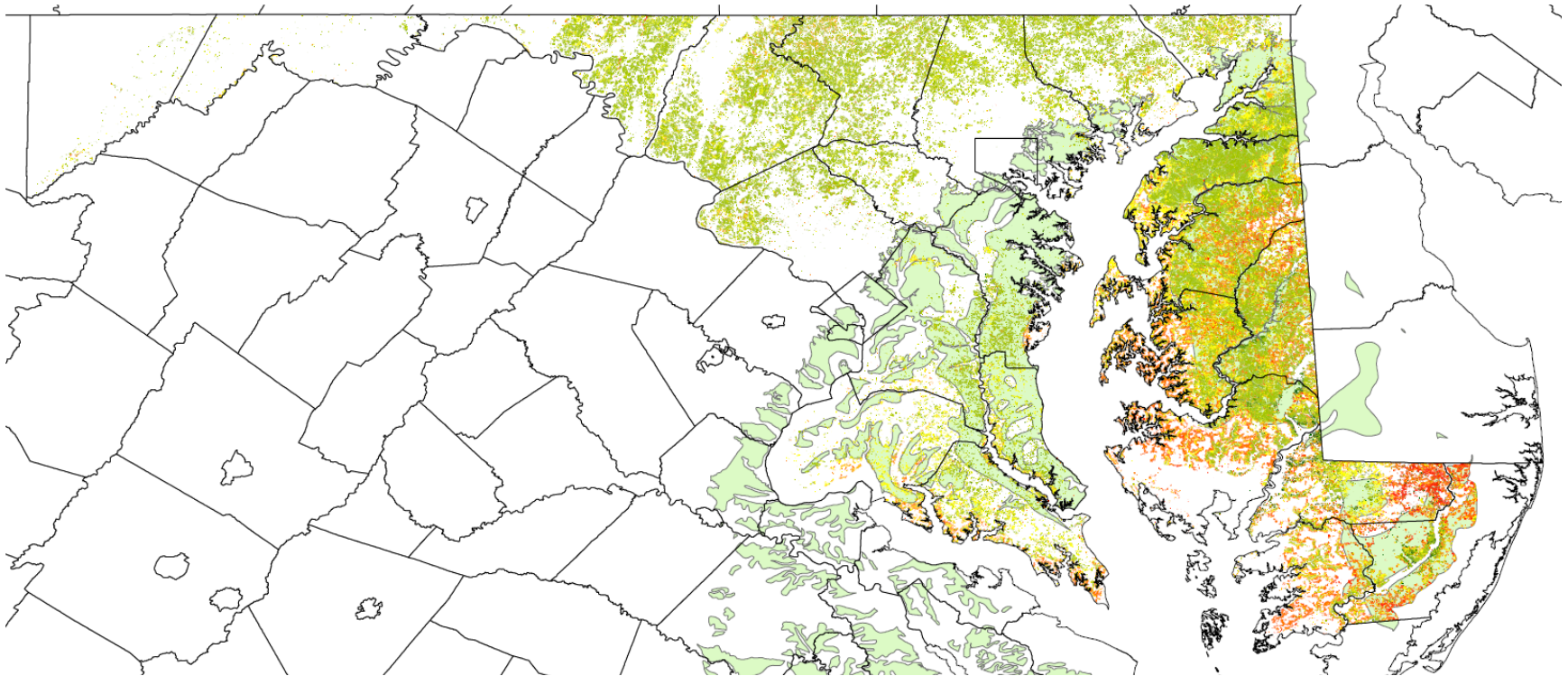
Data Sources: U.S. Geological Survey,
Bachman, L.J., Lindsey, B.D., Brakebill, J.W. and Powars, D.S., 1998.
*Ground-Water Discharge and Base-Flow Nitrate Loads of Nontidal
Streams, and Their Relation to a Hydrogeomorphic Classification of
the Chesapeake Bay Watershed, Middle Atlantic Coast.*

For more information, visit www.chesapeakebay.net
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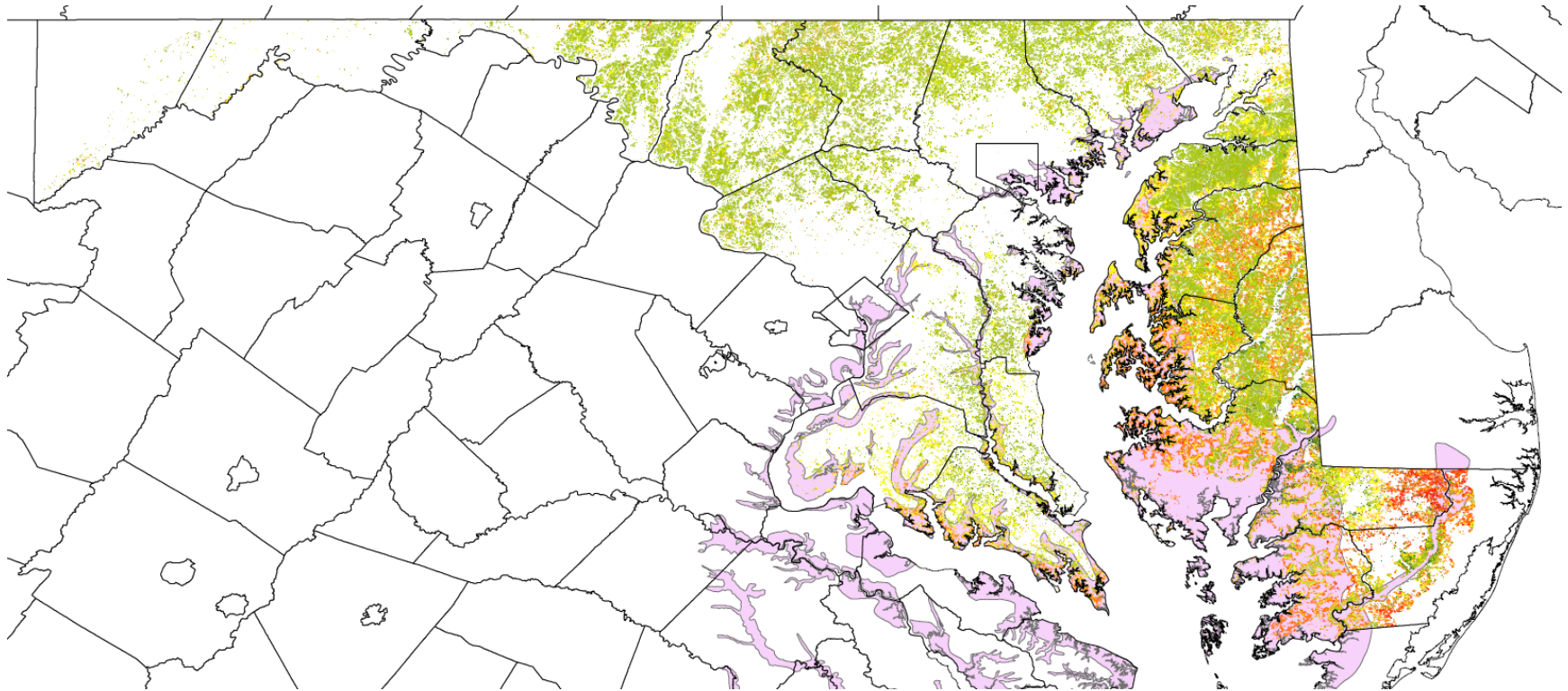
MD CPD Cropland by drainage

- Excessively drained
- Somewhat excessively drained
- Well drained
- Moderately well drained
- Somewhat poorly drained
- Poorly drained
- Very poorly drained



MD CPL Cropland by drainage

- Excessively drained
- Somewhat excessively drained
- Well drained
- Moderately well drained
- Somewhat poorly drained
- Poorly drained
- Very poorly drained



CBW cropland drainage area by HGM region

Proportion of Cropland	%Well drained	% Poorly drained
Appalachian Plateau, Siliciclastic	76%	24%
Appalachian Plateau, Carbonate	81%	19%
Blue Ridge	93%	7%
Coastal Plain Disected Upland	85%	15%
Coastal Plain Lowland	68%	32%
Coastal Plain Upland	75%	25%
Mesozoil Lowland	78%	22%
Piedmont Carbonate	98%	2%
Piedmont Chrystalline	97%	3%
Valley and Ridge Carbonate	97%	3%
Valley and Ridge Siliciclastic	92%	8%

Literature values for Surface P loss reductions (well-drained average)

		Surface P Loss Reduction
Low residue, strip till/no-till	16-29% residue	-9%
Conservation Tillage	30-59% residue	-64%
High Residue, Min Soil Disturbance	≥60% residue	-72%

Literature values for Surface P loss increases (poorly-drained average)

125%

So...for Conservation-Till and High-residue, minimum disturbance

$(\% \text{ well drained cropland}) * (\text{lit reduction value}) + (\% \text{ poorly drained cropland}) * (\text{lit increase value}) = \text{P value for HGMR}$

Blue ridge, conservation tillage: $(0.93 * -0.64) + (0.07 * +1.25) = -0.595 + 0.0875 = -0.5075 \sim \text{-50\% P loss reduction}$

HGM Region	Surface P Losses		
	Low residue, strip till/no-till	Conservation Tillage	High Residue, Min Soil Disturbance
	16-29% residue	30-59% residue	≥60% residue
	Load Reduction Rel to High-Till	Load Reduction Rel to High-Till	Load Reduction Rel to High-Till
Appalachian Plateau, Siliciclastic	-7%	-17%	-27%
Appalachian Plateau, Carbonate	-7%	-27%	-38%
Blue Ridge	-8%	-50%	-63%
Coastal Plain Disected Upland	-8%	-35%	-47%
Coastal Plain Lowland	-6%	-2%	-11%
Coastal Plain Upland	-7%	-16%	-26%
Mesozoil Lowland	-7%	-21%	-32%
Piedmont Carbonate	-9%	-60%	-74%
Piecmont Chrystalline	-9%	-58%	-71%
Valley and Ridge Carbonate	-9%	-57%	-71%
Valley and Ridge Siliciclastic	-8%	-49%	-62%

Panel Report Timeline

- Current: Panel reviewing draft report
- October 31st: Draft panel report proposed for release for partnership review
- November: Partnership 30-day review period
- Early December: Draft Final Report released for partnership review
- December 15th: AgWG/WTWG decisional meeting
- December 19th: WQGIT decisional meeting
proposed
- December 31st: Recommendations incorporated in
the Phase 6 modeling tools