

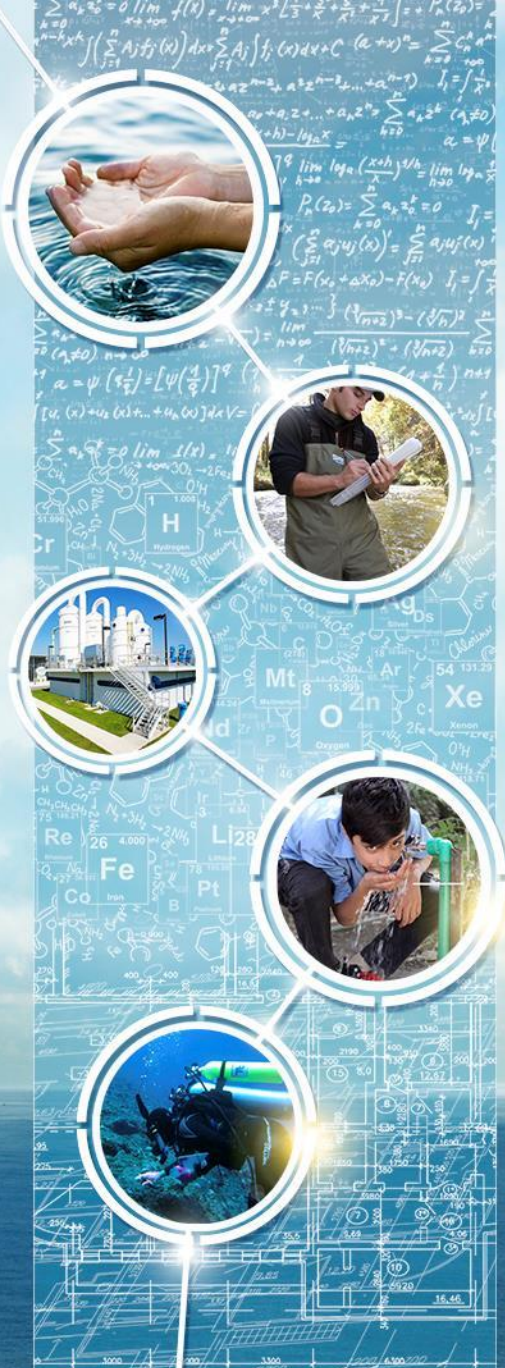


Nutrient Attenuation in Chesapeake Bay Watershed Onsite Wastewater Treatment Systems

September 22, 2016

Presentation to Modeling Workgroup

Victor D'Amato



Attenuation Panel

- On-Site Wastewater Treatment Systems Nitrogen Reduction Technologies Panel
 - Initial BMP report approved in February 2014
 - Attenuation Panel formed in June 2014
- Panel Charge
 - Determine whether and how the Bay TMDL model can be improved by using variable total nitrogen (TN) attenuation rates
 - Determine whether the currently used 100% removal of total phosphorus (TP) is warranted and recommend methodologies as appropriate

Attenuation Panelists

Bay States

- **Tom Boekeloo**, New York State DEC
- **Jay Conta**, Virginia Tech/Virginia DOH
- **Marcia Degen**, Virginia Dept. of Health
- **Joshua Flatley**, Maryland Dept. of Environment
- **Jack Hayes**, Delaware DNREC
- **Nick Hong** - PA DEP
- **Dave Montali**, West Virginia DEP

Other Panelists

- **Steven Berkowitz**, North Carolina DHHS
- **Judy Denver**, USGS
- **John Galbraith**, Virginia Tech
- **Barry Glotfelty**, Frederick County (MD) HD
- **Robert Goo**, US EPA - OWOW
- **George Heufelder**, Barnstable County (MA) DHE
- **Michael O'Driscoll**, East Carolina/Duke University
- **David Radcliffe**, University of Georgia
- **Eberhard Roeder**, Florida Department of Health
- **Robert Siegrist**, Colorado School of Mines

Other Contributors and Former Panelists

Chesapeake Bay Program Office

- Lewis Linker
- David Wood
- Ning Zhou

United States Geological Survey (USGS)

- Scott Ator
- John Brakebill
- Andrew Sekellick

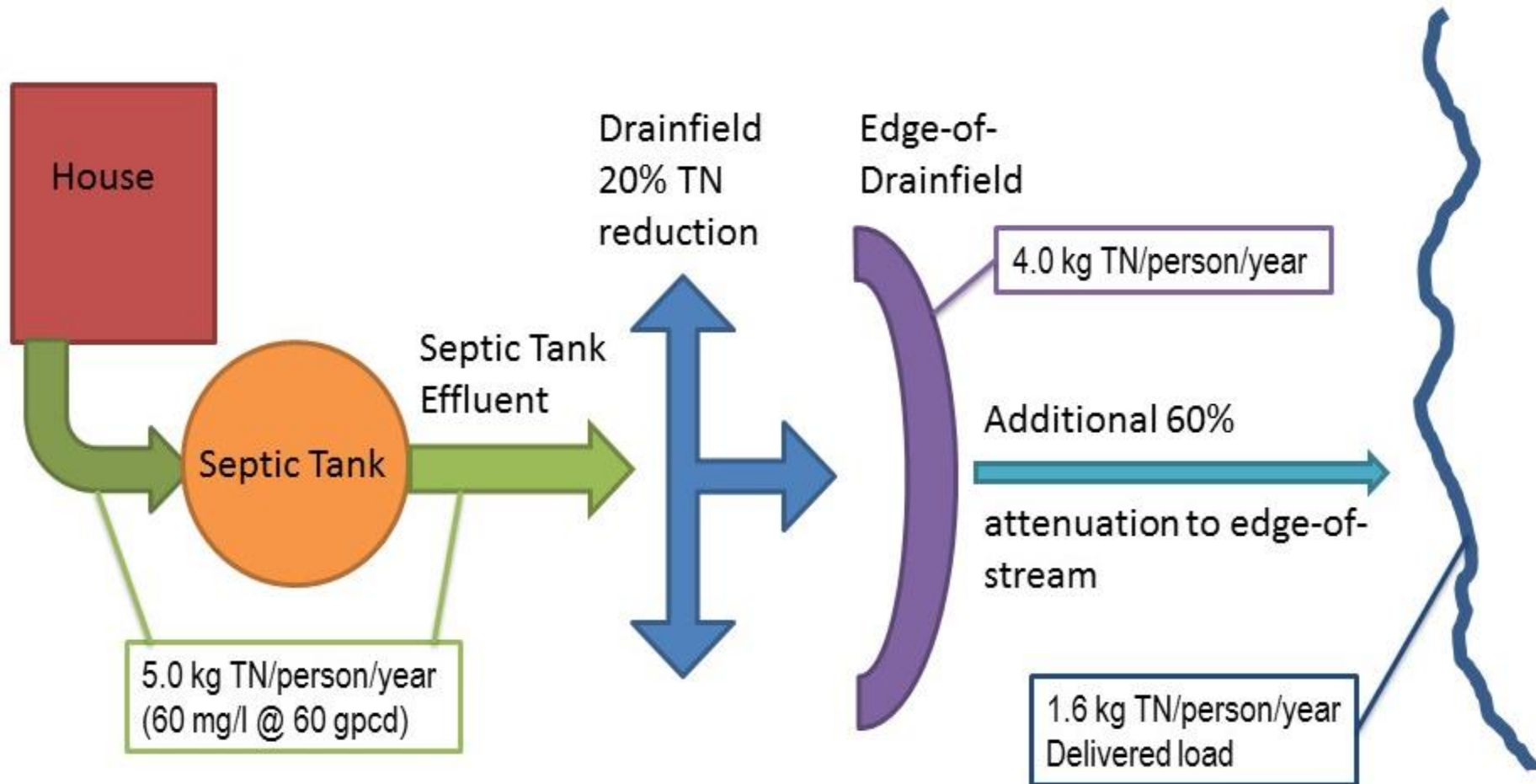
Advisors/Contributors

- Rob Adler, US EPA - Region 1 (retired)
- Jim Anderson, University of Minnesota
- Jason Baumgartner, Delaware DNREC
- John Diehl, Pennsylvania DEP (retired)
- Paul Finnell, US Department of Agriculture
- Mengistu Geza, Colorado School of Mines
- Kristina Heinemann, US EPA - Region 2
- Charles Humphrey, East Carolina University
- Joyce Hudson, US EPA - OWM (retired)
- Ruth Izraeli, US EPA - Region 2

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- Eric Regensburger, Montana DEQ
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- Ivan Valiela, Cornell University
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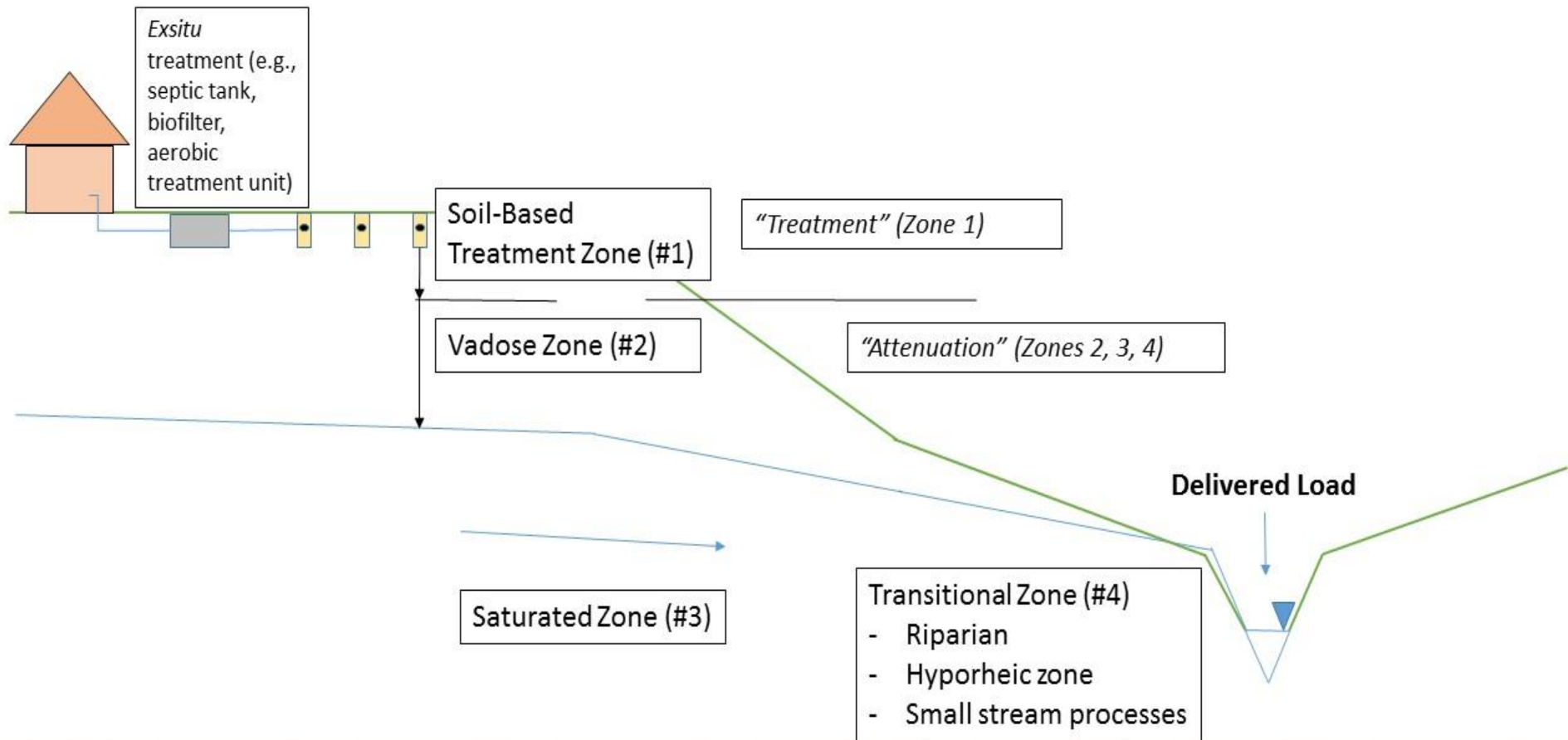
Current CBP OWTS Assumptions



Panel Task: can we improve upon 20% and 60% TN reduction assumptions throughout watershed?

Attenuation Panel Conceptual Framework

Assume: residential wastewater, 5 kg TN/cap/year



Zone Descriptions

- **Zone 1 – Soil-Based Treatment Zone**
 - Extends 30-60 cm below infiltrative surface; outer edge similar to current “edge-of-drainfield”
 - Defined by biogeochemistry induced by wastewater infiltration
 - CBP currently assumes 20% TN reduction watershed-wide
- **Zone 2 – Vadose Zone**
 - TN reduction magnitude and rates similar to background conditions
 - Typically insignificant TN reduction in comparison to other zones
- **Zone 3 – Groundwater Zone**
 - Mostly horizontal flow toward outlet/stream
 - TN reduction function of decay rate and travel time
 - TN reduction varies with hydrogeomorphology
- **Zone 4 – Transitional Zones**
 - Includes floodplain and riparian areas, hyporheic zone, small streams
 - TN reductions can be significant (e.g., >50%)
 - Being partially addressed by other CBP efforts
- **CBP currently assumes 60% for Zones 2-4 watershed-wide**

TN Reductions in OWTS Components

Component	Comment
<i>Exsitu</i> unit 1 (e.g., septic tank)	No TN reduction assumed in septic tank (e.g., TN = 5 kg/cap /day)
<i>Exsitu</i> unit 2 (e.g., intermittent sand filter)	TN reductions based on CBP approved BMP credits
<i>Insitu</i> Zone 1 (Soil-Based Treatment)	Varies by soil texture, based on STUMOD and field observations
<i>Insitu</i> Zone 2 (Vadose Zone)	Assumed low in comparison to Zones 1 and 3; not explicitly addressed by Panel
<i>Insitu</i> Zone 3 (Groundwater Zone)	Varies by physiography and geology, informed by SPARROW modeling and field observations
<i>Insitu</i> Zone 4 (Transitional Zones)	Small stream and riparian processing being partially addressed by other CBP efforts

Zone 1 Results and Recommendation

Soil textural class	Loading rate (cm/day)	TN reduction for a specified depth to groundwater and actual hydraulic loading rate applied			
		30 cm/100%	30 cm/50%	60 cm/100%	60 cm/50%
Sand	4	7%	16%	16%	31%
Loamy sand	4				
Sandy loam	3				
Loam	3				
Silt loam	1.8	11%	30%	34%	59%
Clay loam	1.8				
Sandy clay loam	1.8				
Silty clay loam	1.8				
Silt	1.8				
Sandy clay	1	29%	54%	54%	80%
Silty clay	1				
Clay	1				

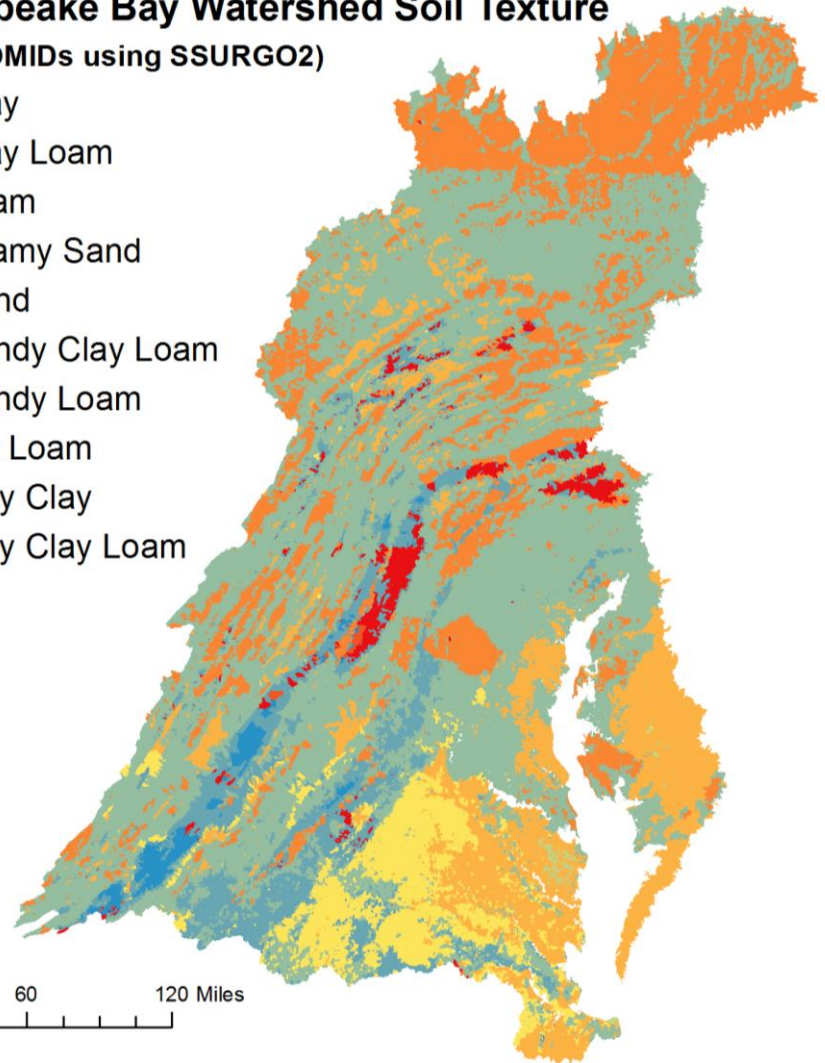
Zone 1 Implications

- Change to spatially variable Zone 1 TN reduction rates results in a total OWTS sector load decrease of approximately 4 percent
 - ~3 percent increase for sandy soils
 - ~16 percent decrease for loamy soils
 - ~45 percent decrease for clayey soils

Chesapeake Bay Watershed Soil Texture
(NHD COMIDs using SSURGO2)



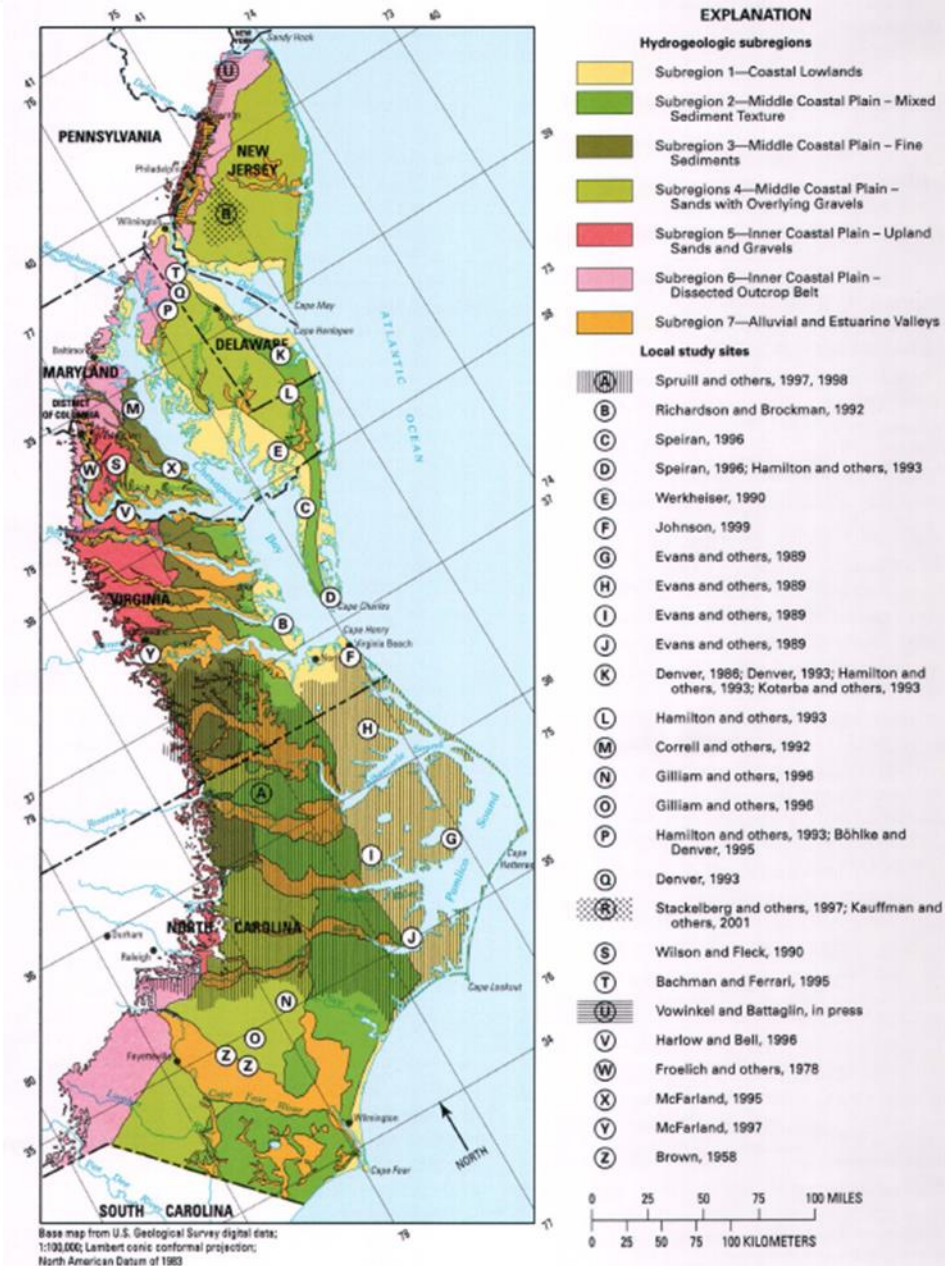
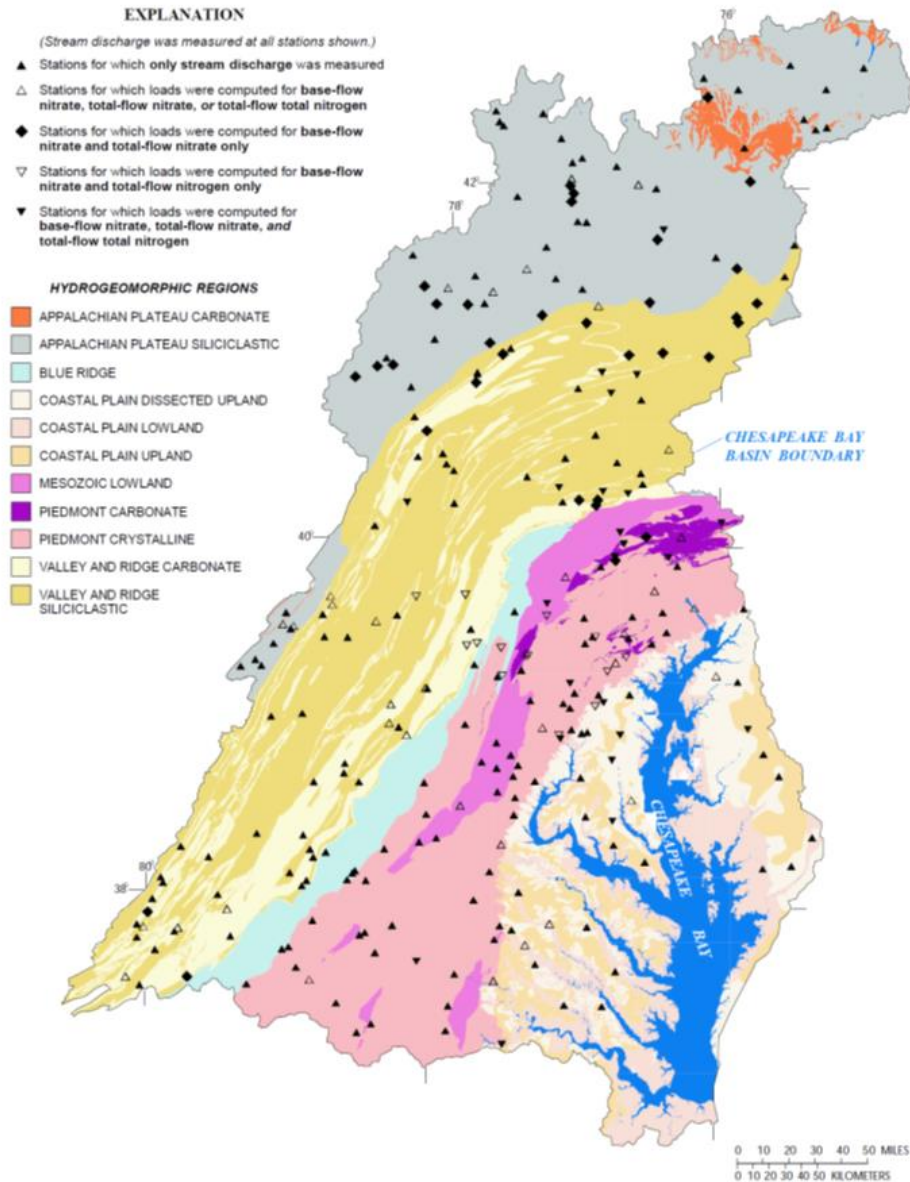
0 30 60 120 Miles



Zone 3 Results and Recommendation

Hydrogeomorphic Region ¹	Relative TN Transmission Classification	Recommended Zone 3 Attenuation Factor (Transmission Factor)
Fine Coastal Plain - Coastal Lowlands	Low	75% (25%)
Fine Coastal Plain - Alluvial and Estuarine Valleys	Low	75% (25%)
Fine Coastal Plain - Inner Coastal Plain - Upland Sands and Gravels	Medium	60% (40%)
Fine Coastal Plain - Middle Coastal Plain – mixed sediment texture	Medium	60% (40%)
Fine Coastal Plain - Middle Coastal Plain – fine sediment texture	Low	75% (25%)
Coarse Coastal Plain - Middle Coastal Plain – Sands with Overlying Gravels (also dissected)	High	45% (55%)
Coarse Coastal Plain - Inner Coastal Plain - Dissected Outcrop Belt	High	45% (55%)
Crystalline Piedmont	High	45% (55%)
Crystalline Blue Ridge	High	45% (55%)
Carbonate Piedmont	Very High	35% (65%)
Carbonate Valley and Ridge	Very High	35% (65%)
Carbonate Appalachian Plateau	Very High	35% (65%)
Siliciclastic Mesozoic Lowland	High	45% (55%)
Siliciclastic Valley and Ridge	Medium	60% (40%)
Siliciclastic Appalachian Plateau	Low	75% (25%)

Zone 3 Implications



Overall Panel Recommendations

Soil Textural Classification	USDA Soil Textures	Low TN Transmission Area	Medium TN Transmission Area	High TN Transmission Area	Very High TN Transmission Area
Sandy	Sand, Loamy Sand, Sandy Loam, Loam	1.1 kg/cap/yr (-31%)	1.7 kg/cap/yr (6%)	2.3 kg/cap/yr (44%)	2.7 kg/cap/yr (69%)
Loamy	Silt loam, Clay Loam, Sandy Clay Loam, Silty Clay Loam, Silt	0.8 kg/cap/yr (-50%)	1.3 kg/cap/yr (-19%)	1.8 kg/cap/yr (13%)	2.1 kg/cap/yr (31%)
Clayey	Sandy Clay, Silty Clay, Clay	0.6 kg/cap/yr (-63%)	0.9 kg/cap/yr (-44%)	1.3 kg/cap/yr (-19%)	1.5 kg/cap/yr (-6%)

Represents delivery to Zone 4 (additional removal possible)
Change from current CBP load (1.6 kg/cap/yr) in parentheses

Stakeholder Comments and Loose Ends

- Feedback has generally been positive
 - MDE provided the most detailed comments
- Scaling down to land/river segment
 - Dealing with different jurisdictional reporting scales
 - Overlaying census data, sewer service, and soil/hydrogeomorphic data
- Addressing BMPs/credits
- SPARROW run writeup
- Zone 4 appendix

MDE Technical Comments

- Method of characterizing Zone 1 texture
 - SSURGO aggregated texture. Can this be verified with local onsite wastewater specialists?
- Scale at which recommendations apply
 - Land/river segment *average* – should not be used to infer performance of individual systems
- Zone 3 attenuation relationship with distance
 - Can it be combined with hydrogeomorphic approach?