



Developing Oxidized Nitrogen Atmospheric Deposition Source Attribution from CMAQ for Air-Water Trading for Chesapeake Bay

Robin L. Dennis

Atmospheric Modeling and Analysis Division, NERL, EPA

**Chesapeake Bay
Modeling Quarterly Review Meeting
Annapolis, Maryland
April 09, 2013**



There is strong interest in air-water trading so states can get water quality credit

The Chesapeake Bay TMDL sets limits on the load that can be delivered from tributaries and the air to the Bay. The TMDL takes into account nitrogen deposition reductions from current national air rules (such as CAIR)

States may go beyond national CAA rules to meet local air quality standards

It is important to the costly, water-oriented TMDL process to take advantage of air emissions reductions that would occur in addition to national air rules

Because of the complex chemistry, transport and transformations, calculation of the incremental benefit needs an air quality model

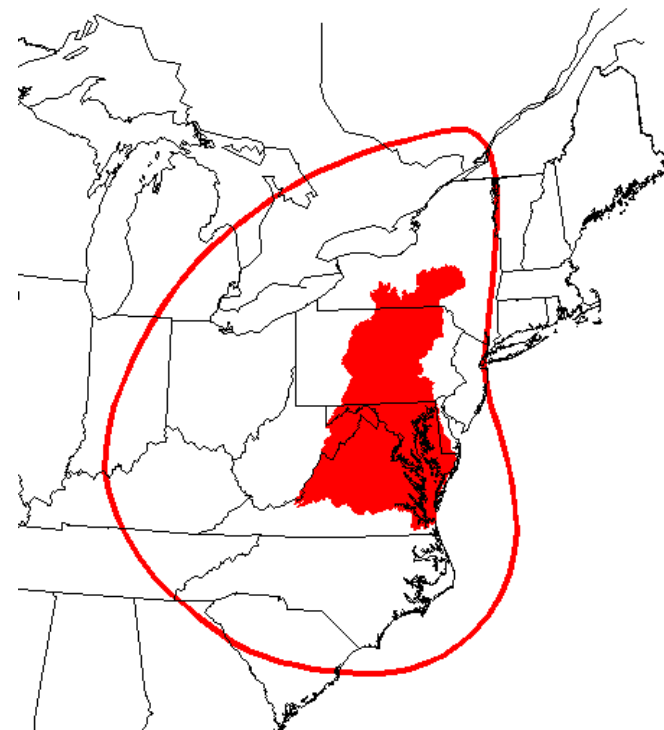
We do not want to run the air quality model many times over (due to computational expense)

There is a special source attribution version of CMAQ (DDM-3D) that tracks the individual contribution of emissions by source or region, to the total deposition

Use CMAQ with DDM-3D Adapted for Deposition

- DDM-3D calculates in the forward sense: how a specific source or sources impacts the domain
- DDM-3D for deposition estimates the fraction of the total deposition attributed to emissions from a particular source type or region
- We track NO_x emissions (oxidized nitrogen deposition) for a 2020 CAIR future
- We use the CMAQ DDM-3D version with 12km grids over the airshed domain
- We then create simplified state-level delta emissions-to-delta atmospheric deposition transfer coefficients by major source sectors within a state

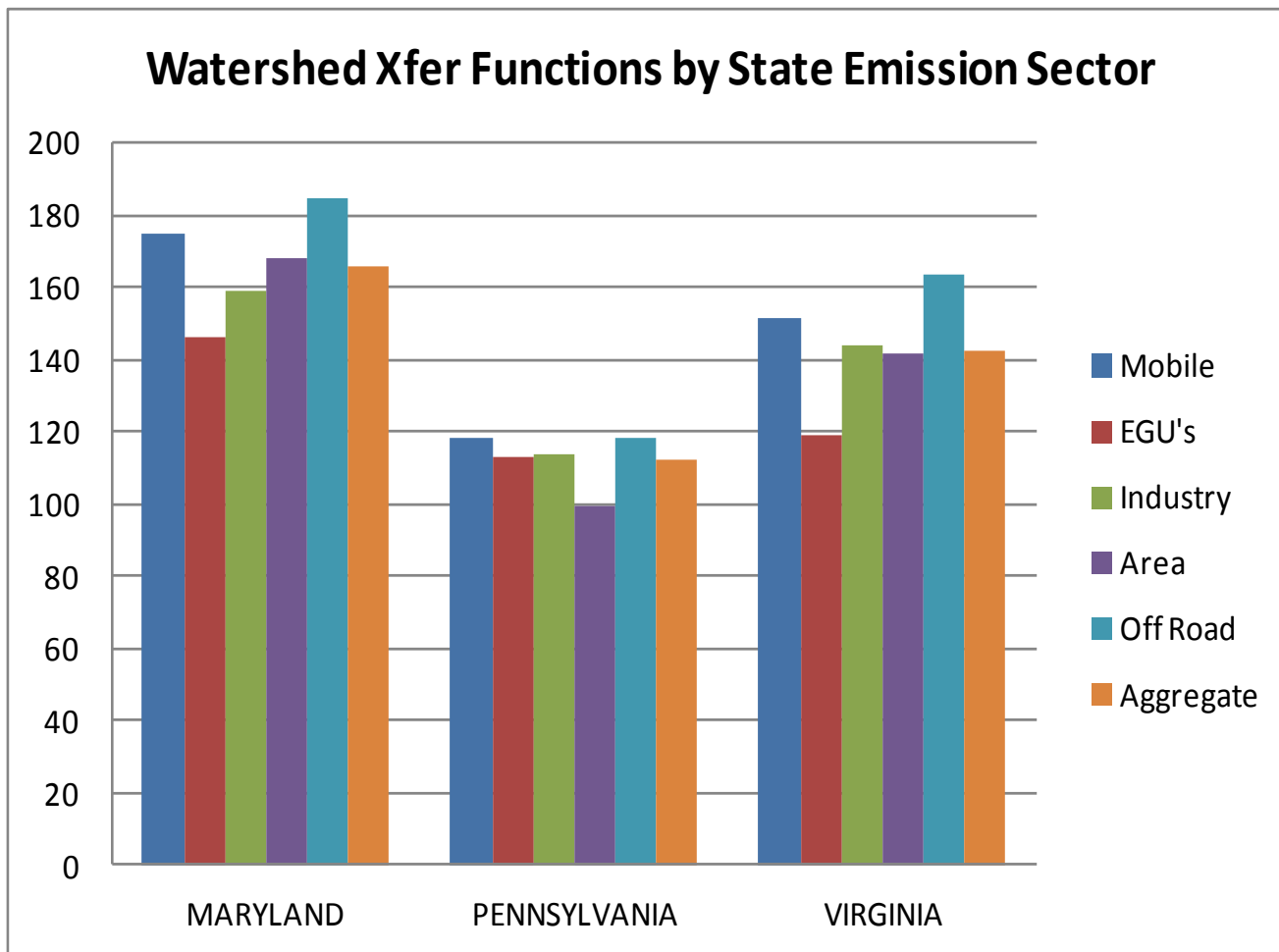
OXIDIZED NITROGEN AIRSHED FOR:
CHESAPEAKE BAY



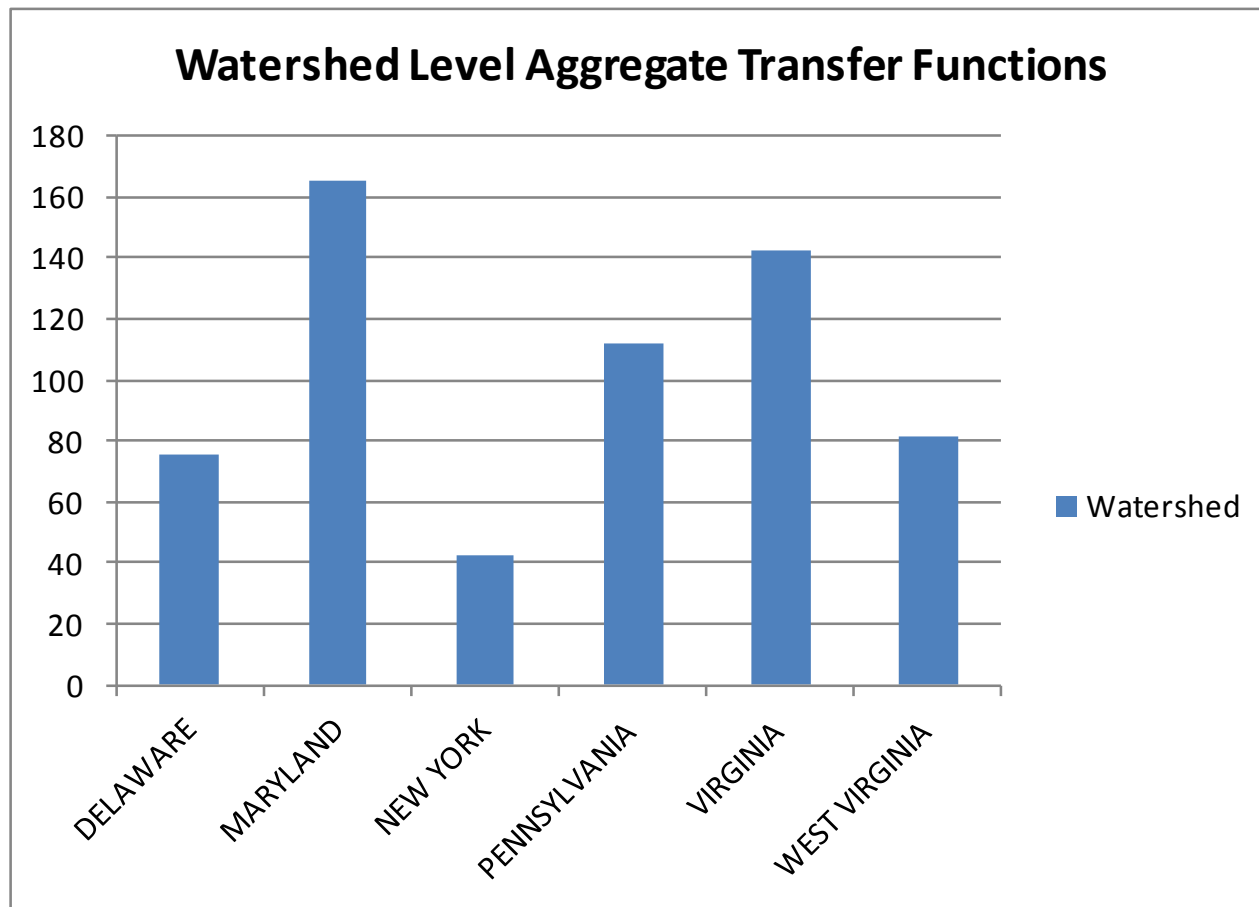
New Direction

- We clearly need to look at more than one sector at a time to achieve sufficient loading reductions
- We most likely need to look at more than one state
- It makes sense to work at the watershed level rather than the tributary level
- We would like to see how much each state is contributing to the deposition to the watershed area in other states as well as to itself
- So it makes sense to orient the analysis towards emitting states and the watershed area of receiving states

Transfer Functions at the Watershed Level by Sector are Similar



Transfer Functions at the Watershed Level by State Show Differences



The Aggregate State Transfer Functions at the Watershed Level can be Parsed to the Watershed Area within each State

State Level Transfer Coefficients to State Watershed Area

Emitter →	Delaware	Maryland	New York	Pennsylvania	Virginia	W. Virginia
Receptor ↓	kg-N/ton-N	kg-N/ton-N	kg-N/ton-N	kg-N/ton-N	kg-N/ton-N	kg-N/ton-N
Delaware	5.40	2.31	0.44	0.87	1.10	0.44
Maryland	19.46	57.16	5.30	14.33	20.95	10.60
New York	5.31	7.25	11.50	10.47	4.76	4.73
Pennsylvania	23.86	49.09	16.37	62.28	24.79	28.11
Virginia	19.55	43.34	7.84	20.59	85.05	27.70
W. Virginia	1.88	6.04	1.03	3.73	5.50	9.88
WaterSHED Aggregate	75.46	165.19	42.49	112.27	142.15	81.47

An Example of State NO_x Emission Changes Summed Across All Sectors For All of the Bay States

State Level NO _x Emission Changes						
Emitter →	Delaware	Maryland	New York	Pennsylvania	Virginia	W. Virginia
Sector ↓	tons-NO _x	tons-NO _x	tons-NO _x	tons-NO _x	tons-NO _x	tons-NO _x
Area	-1,215	-10,939	-27,856	-3,126	-29,606	17,204
Off Road	-393	-1,796	-7,340	-5,860	6,307	-4,269
Mobile	1,727	2,877	14,302	30,005	-4,073	1,454
EGU's	-5,175	-7,228	-19,499	-13,471	-17,783	-10,979
Industry	-1,602	3,498	-5,045	-19,499	-13,541	-25,508
TOTAL	-6,659	-13,588	-45,438	-11,950	-58,696	-22,098

Example estimates from Mary Jane Rutkowski

Converting the NO_x Emission Changes to tons-N

State Level Tons-N Emission Changes

Emitter →	Delaware	Maryland	New York	Pennsylvania	Virginia	W. Virginia
Sector ↓	tons-N	tons-N	tons-N	tons-N	tons-N	tons-N
Area	370.0	3,330.5	8,481.1	951.7	9,013.8	-5,238.1
Off Road	119.8	546.9	2,234.7	1,784.2	-1,920.2	1,299.8
Mobile	-525.7	-875.8	-4,354.5	-9,135.3	1,239.9	-442.7
EGU's	1,575.6	2,200.5	5,936.7	4,101.2	5,414.3	3,342.7
Industry	487.8	-1,065.1	1,535.9	5,936.6	4,122.7	7,766.2
TOTAL	2,027.4	4,137.0	13,834.0	3,638.4	17,870.5	6,728.0

Example estimates from Mary Jane Rutkowski

Multiplying by the Transfer Function to Calculate the kg-N Deposition Change

Change in Deposition to Watershed Area due to Change in State Emissions

Emitter →	Delaware	Maryland	New York	Pennsylvania	Virginia	W. Virginia
Receptor ↓	kg-N Dep	kg-N Dep	kg-N Dep	kg-N Dep	kg-N Dep	kg-N Dep
Delaware	10,954.8	9,558.1	6,151.2	3,168.1	19,585.5	2,958.6
Maryland	39,448.9	236,461.2	73,355.2	52,154.9	374,431.1	71,301.5
New York	10,758.6	30,002.0	159,071.5	38,107.4	85,011.4	31,854.3
Pennsylvania	48,376.8	203,076.9	226,518.9	226,603.5	442,931.1	189,151.6
Virginia	39,634.0	179,294.9	108,407.1	74,910.2	1,519,893.5	186,370.6
W. Virginia	3,810.8	24,973.5	14,262.6	13,557.5	98,375.9	66,490.3
WaterSHED Deposition	152,984.0	683,366.6	587,766.5	408,501.5	2,540,228.5	548,126.9

Multiplying by the Attenuation Factor (0.1107) to Calculate the kg-N Delivered Load Change

Change in Load Delivered to Bay due to Change in Watershed Deposition

Emitter →	Delaware	Maryland	New York	Pennsylvania	Virginia	W. Virginia
Receptor ↓	kg-N	kg-N	kg-N	kg-N	kg-N	kg-N
Delaware	1,212.7	1,058.1	680.9	350.7	2,168.1	327.5
Maryland	4,367.0	26,176.3	8,120.4	5,773.5	41,449.5	7,893.1
New York	1,191.0	3,321.2	17,609.2	4,218.5	9,410.8	3,526.3
Pennsylvania	5,355.3	22,480.6	25,075.6	25,085.0	49,032.5	20,939.1
Virginia	4,387.5	19,847.9	12,000.7	8,292.6	168,252.2	20,631.2
W. Virginia	421.9	2,764.6	1,578.9	1,500.8	10,890.2	7,360.5
Total Load Change (kg-N)	16,935.3	75,648.7	65,065.8	45,221.1	281,203.3	60,677.7

Converting the kg-N to lbs-N Delivered Load Change

Change in Load Delivered to Bay due to Change in Watershed Deposition

Emitter →	Delaware	Maryland	New York	Pennsylvania	Virginia	W. Virginia
Receptor ↓	lb-N	lb-N	lb-N	lb-N	lb-N	lb-N
Delaware	2,667.9	2,327.8	1,498.1	771.6	4,769.8	720.5
Maryland	9,607.4	57,587.8	17,864.9	12,701.8	91,189.0	17,364.8
New York	2,620.2	7,306.7	38,740.3	9,280.7	20,703.7	7,757.8
Pennsylvania	11,781.7	49,457.4	55,166.4	55,187.0	107,871.4	46,066.0
Virginia	9,652.5	43,665.5	26,401.5	18,243.6	370,154.9	45,388.7
W. Virginia	928.1	6,082.0	3,473.5	3,301.8	23,958.5	16,193.0
Total Load Change (lb-N)	37,257.7	166,427.1	143,144.7	99,486.5	618,647.2	133,490.8

Total Load Reduction to Bay = 1,198,454 lbs

Summary

- Now seeing a potential for significant load reductions
 - Makes sense to work at the watershed level
 - Makes sense to use total state-level NO_x emission reductions
 - Makes sense to combine NO_x emission reductions across states
 - See if the states can combine or share efforts on this
- Working at the state level may be a viable approach that is worth pursuing
- Presented this to Air Directors Meeting in March 2013 and got concurrence on using the aggregate approach to account for all states and all sectors

Summary (cont.)

- Through the Air Director's, the Modeling Workgroup, and the Water Quality Goal Implementation Team will develop an air-water exchange procedure to account for nitrogen emission reductions above and beyond what's already accounted for
- Only implemented emission reduction programs will be counted in the air-water exchanges; double-counting avoided
- Increases in air emission as well as decreases will be taken into account
- At the 2017 Midpoint Assessment, the new bi-directional CMAQ and updated scenarios that include the latest State SIPs and national program changes would replace previous air-water exchanges

Thanks

Questions?