Air Quality and Climate Change

Center for Atmospheric Particle Studies (CAPS)

Pls: Peter J. Adams / Spyros N. Pandis

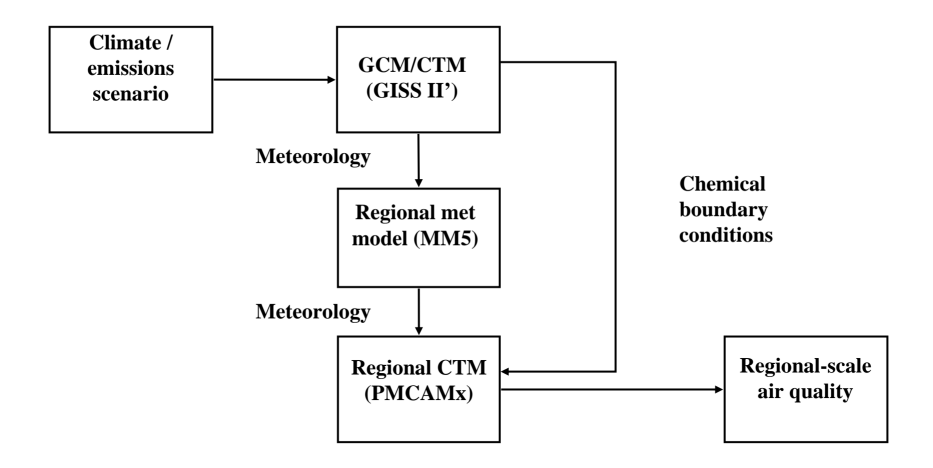
Post-doc: Barry Lynn

Students: John P. Dawson / Pavan Nandan Racherla / Sal Farina

February 20-22, 2007



Project Overview



Outline

- Regional scale sensitivity studies
 - Impose controlled perturbations in individual meteorological variables
- Global scale future change
 - Holistic response to 2050 climate
- Global-Regional Climate Air Pollution Modeling System (GRE-CAPS)
 - development
 - evaluation
 - preliminary results
- Upcoming project



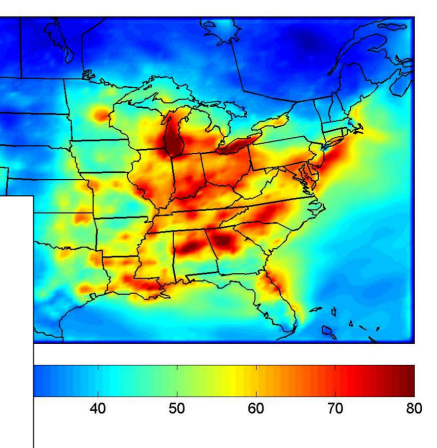
Regional CTM Sensitivity Studies



PMCAMx



- 97 cells (E-W) x 90 cells (N-S)
- CBM-IV gas phase chemistry
- CMU aerosol modules
- 14 layers (summer)16 layers (winter)
- Climate sensitive emissions (e.g. isoprene) <u>held constant</u>



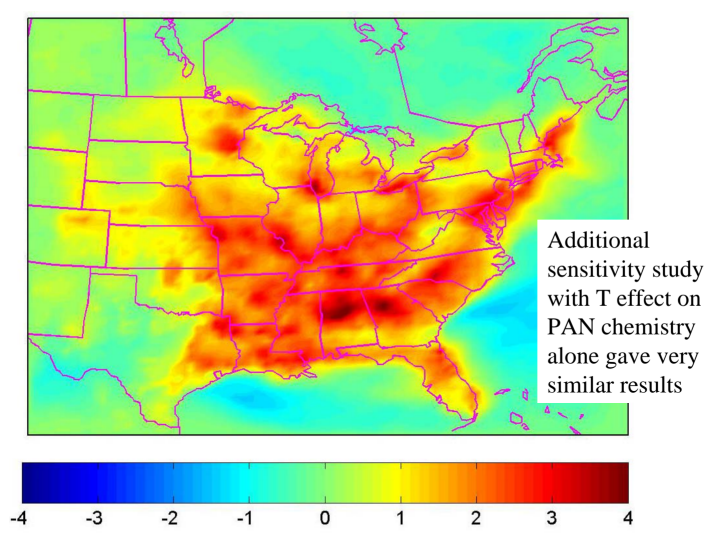


Sensitivity Simulations

- •Summer O₃ and PM_{2.5}: July 12-21, 2001 Winter PM_{2.5}: January 6-15, 2002
- Perturbed meteorology one variable at a time

Variable	Values
Temperature	+ 0.5, 1.0, 1.5, 2.5, 4.0, 5.0 K
Absolute humidity	± 5, 10, 20%
Wind speed	± 5, 10%
Mixing height	± One layer
Cloud cover area	+ 10.9%, +4.0%, +2.2%, -2.2%, -4.7%, -10.7%
Precipitation area	+7.2%, +3.5%, -3.7%, -7.4%
Cloud LWC & OD	± 5, 10, 20%
Precipitation rate	± 5, 10%

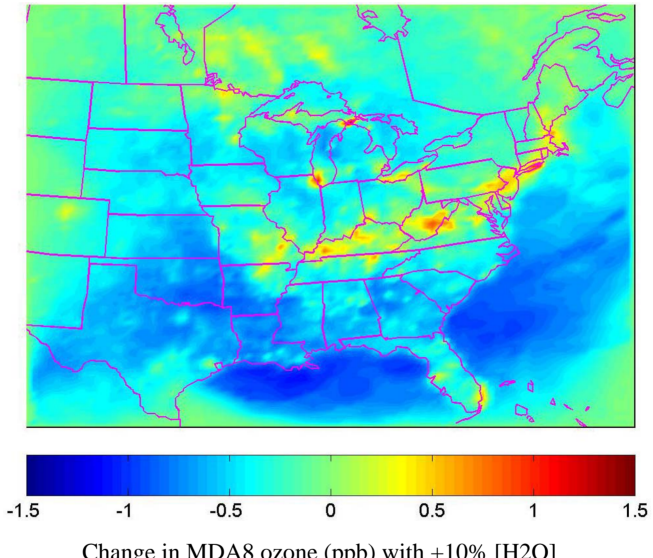
Ozone with T + 2.5K



Change in MDA8 ozone (ppb) with +2.5 K (uniform)



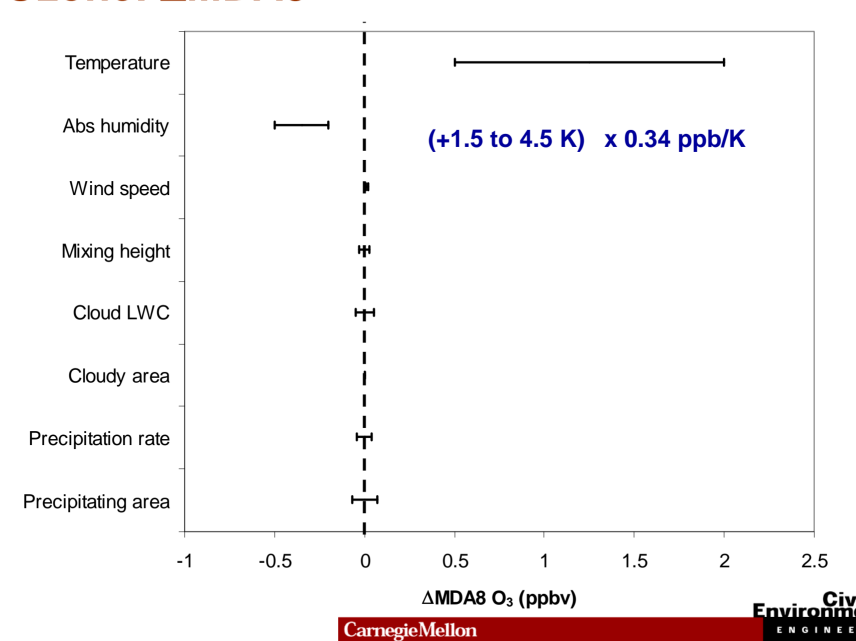
Ozone with H2O +10%



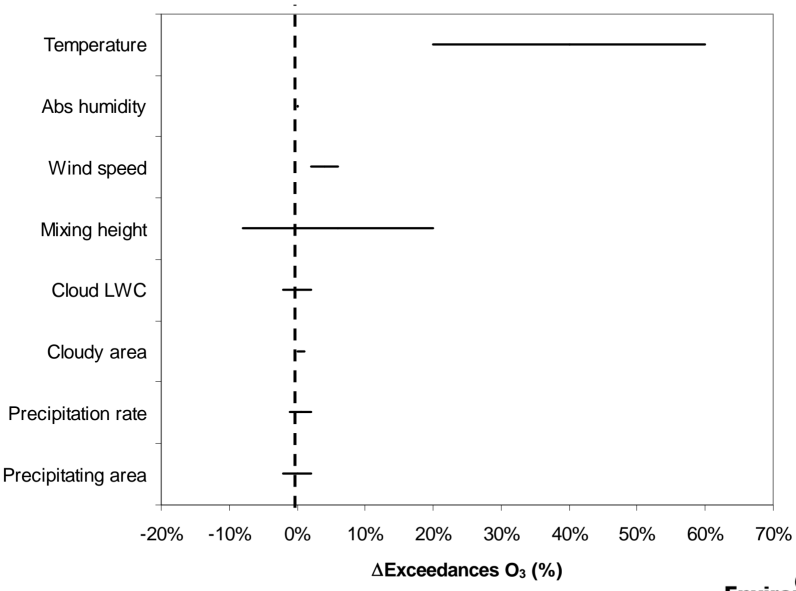
Change in MDA8 ozone (ppb) with +10% [H2O]



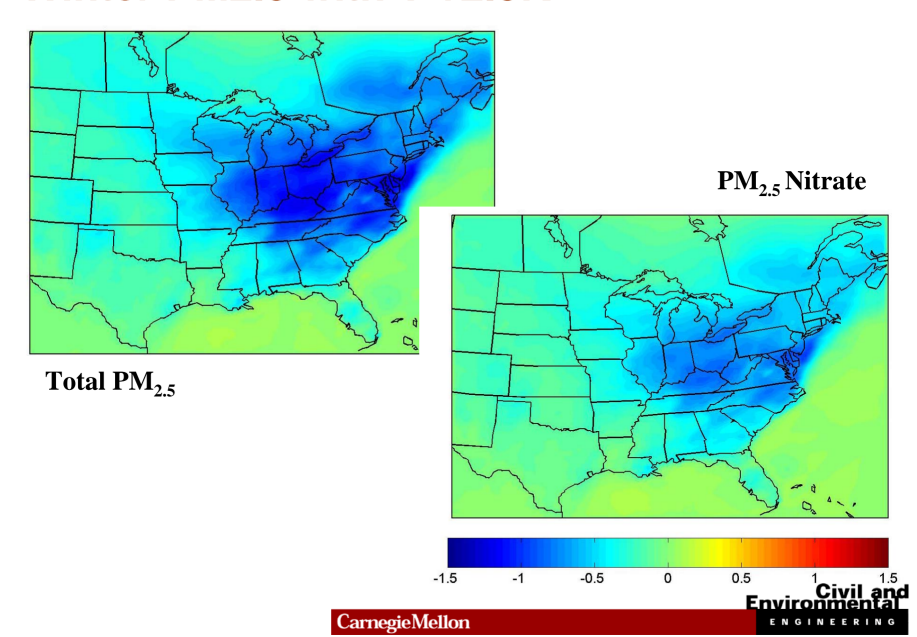
Ozone: AMDA8



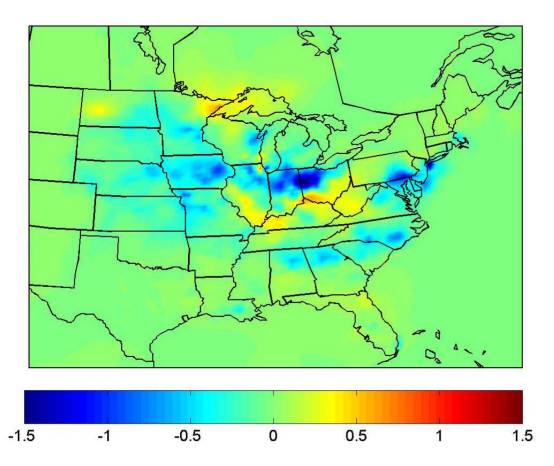
Ozone: **\Delta Exceedances**



Winter PM2.5 with T +2.5K

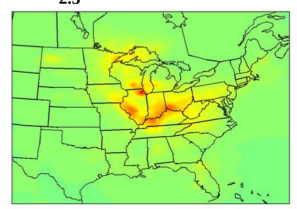


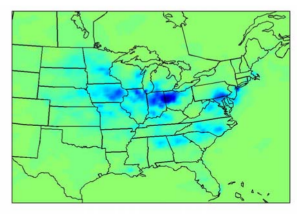
July PM2.5: T +2.5K



Total PM_{2.5} Change (µg m⁻³)

PM_{2.5} Sulfate

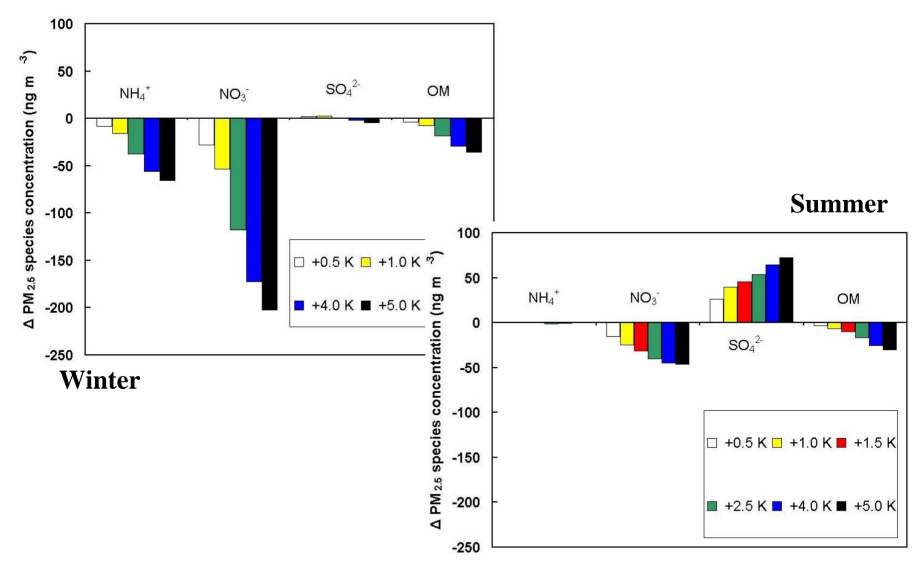




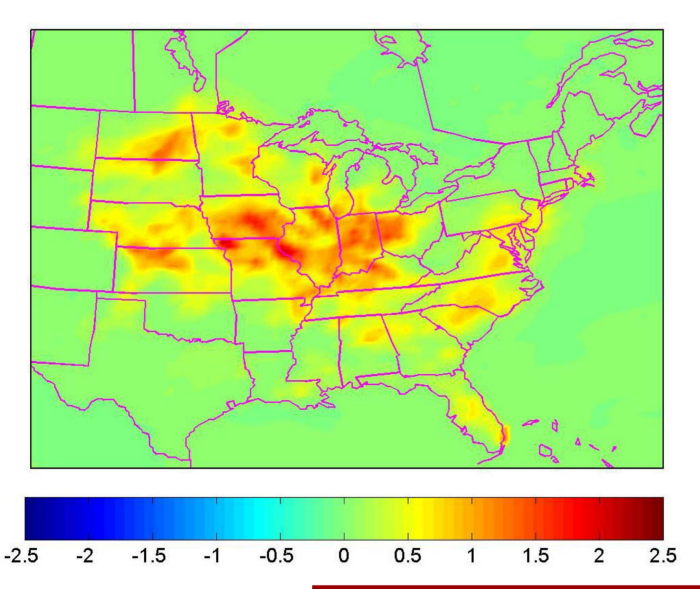
PM_{2.5} Nitrate



Winter vs Summer: PM2.5 and T

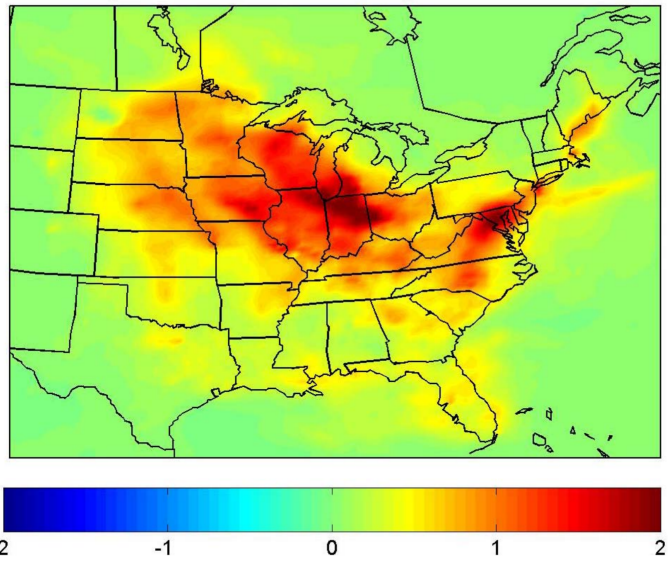


Nitrate: Humidity +10% (July)





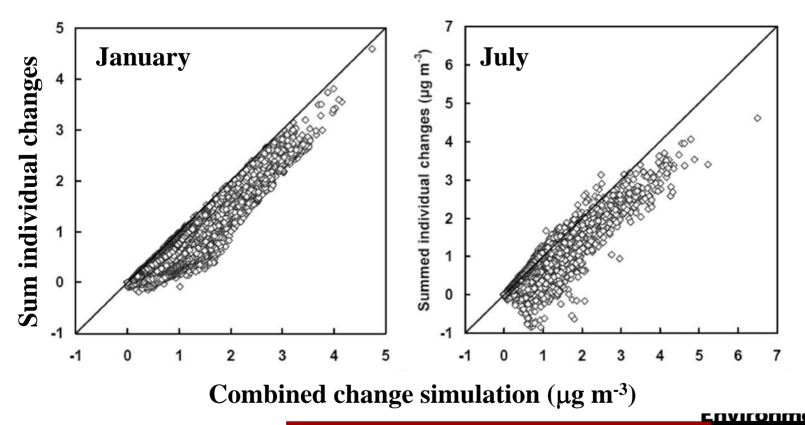
Dilution/Ventilation



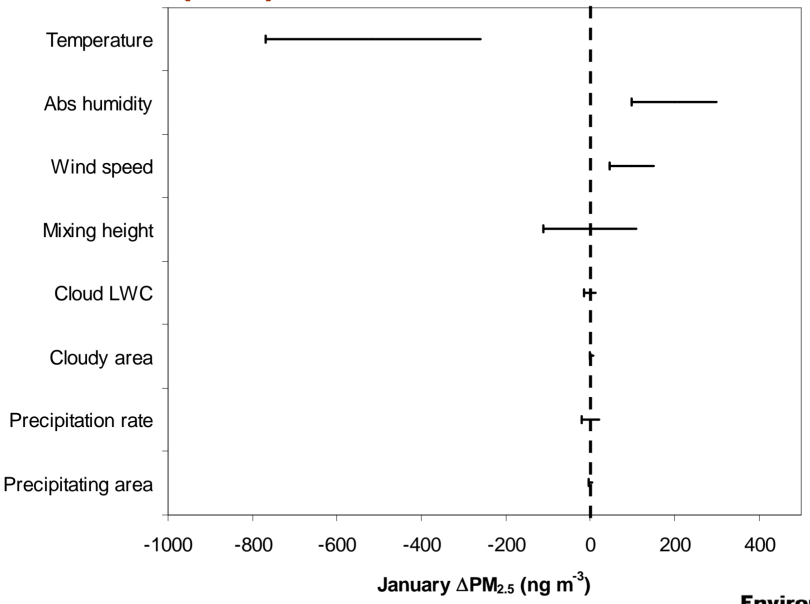
July change in PM2.5 (µg m⁻³) when mixing height decreased one model layer

Multiple Parameter Changes

- One simulation with simultaneous changes in all parameters
- Is total PM2.5 change a linear combination of individual changes?

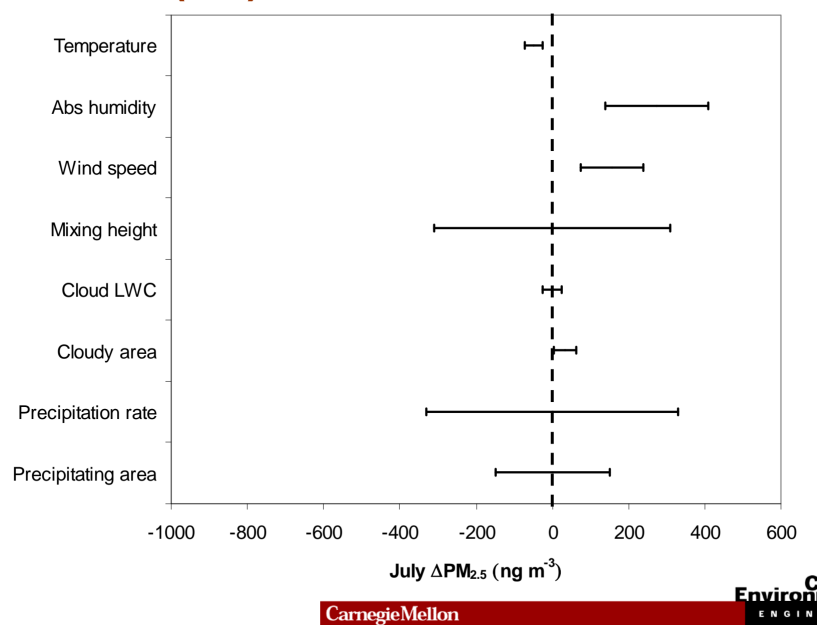


$\triangle PM2.5$ (Jan)



CarnegieMellon

Δ PM2.5 (Jul)



Global Future Change Simulations



"Unified" Global Climate/Chemistry Model

- General Circulation Model
 - GISS GCM II-prime
 - 4 x 5 lat/long horizontal resolution
 - 9 vertical layers
- Ozone Photochemistry
 - Harvard scheme
- Aerosols
 - Sulfur from Dorothy Koch (GISS)
 - Ammonium, nitrate, carbonaceous, sea-salt, dust (CalTech)
- Climate sensitive emissions
 - isoprene, biogenic acetone, lightning/soil NOx
 - monoterpenes/sesquiterpenes climate sensitivity <u>neglected</u>

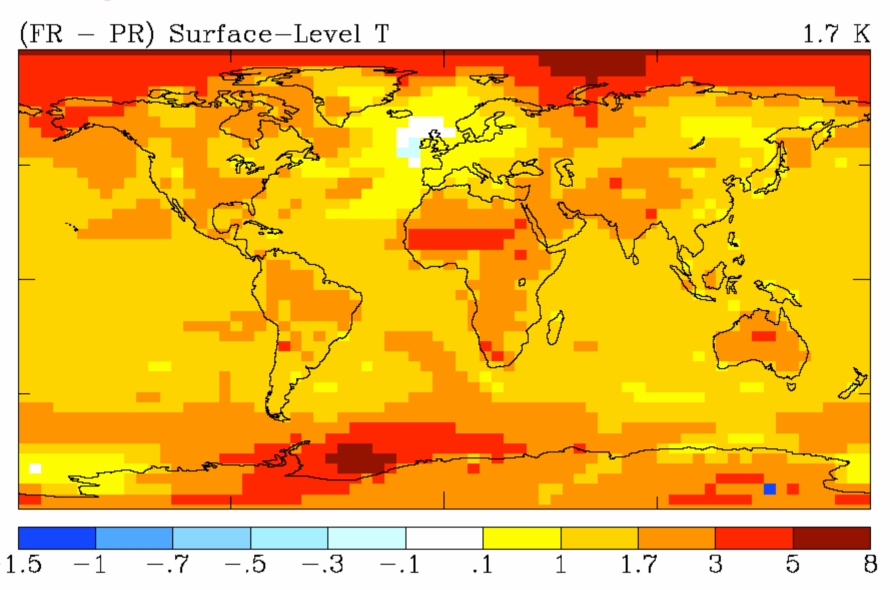


Simulations

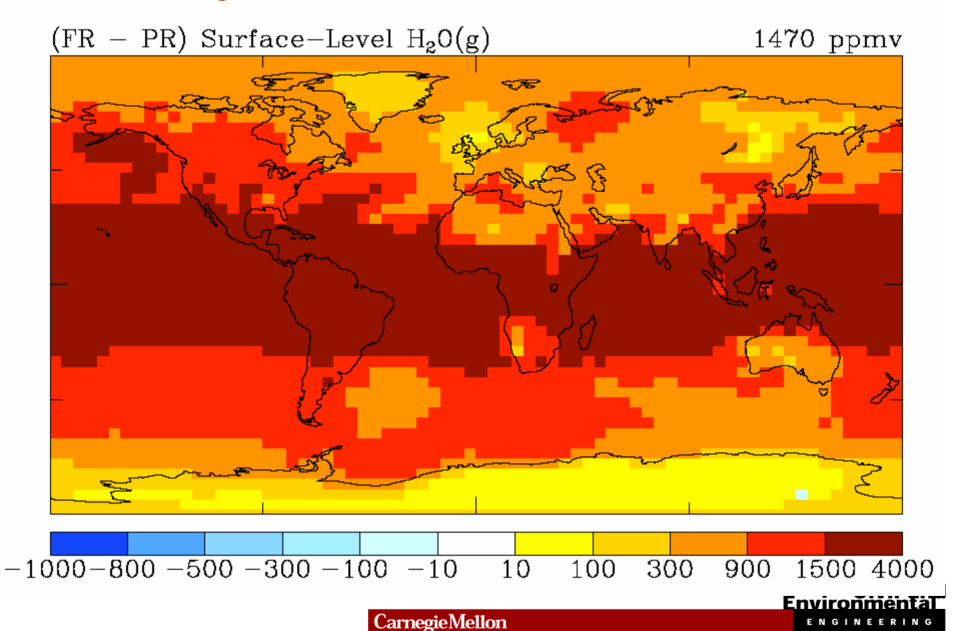
- Scenarios
 - Present climate
 - Future climate: IPCC SRES A2
 - 10 years each
- Emissions
 - Anthropogenic emissions unchanged
 - Climate sensitive natural emissions change
- Atmosphere-only GCM
 - Present/future climate "dialed in" via ocean boundary conditions (SSTs and ice)
 - No need for multi-decadal, "transient" climate simulations



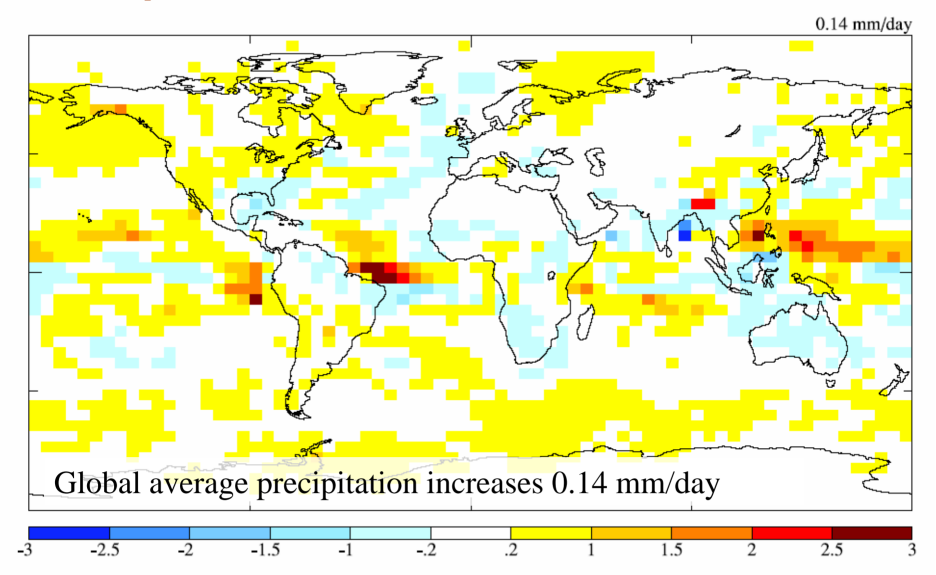
Temperature Increase



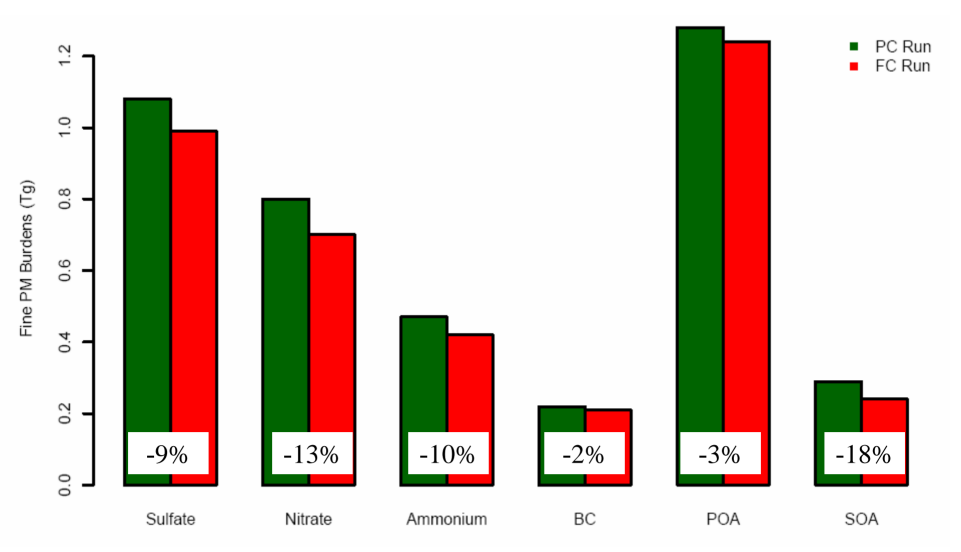
Humidity Increase



Precipitation Increase

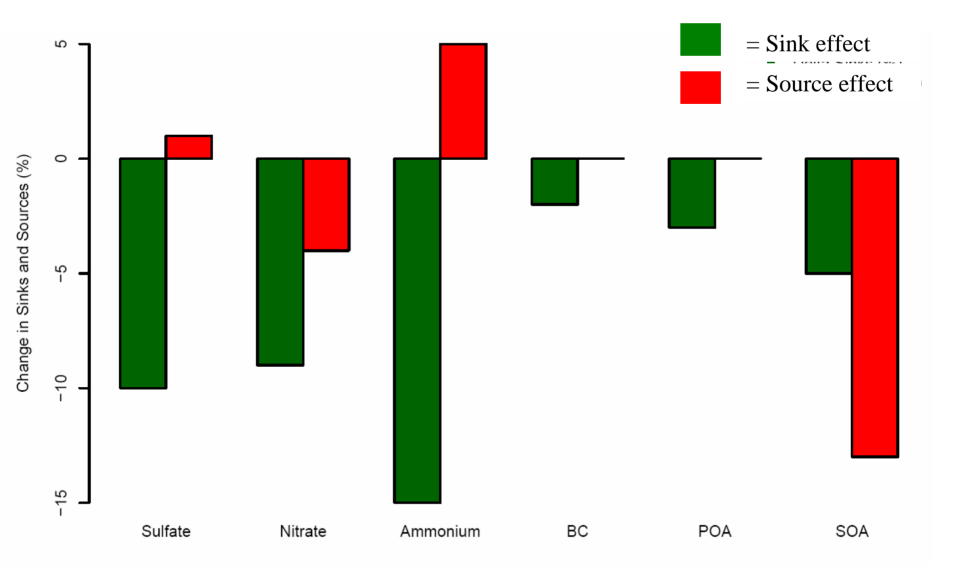


Global PM Decreases

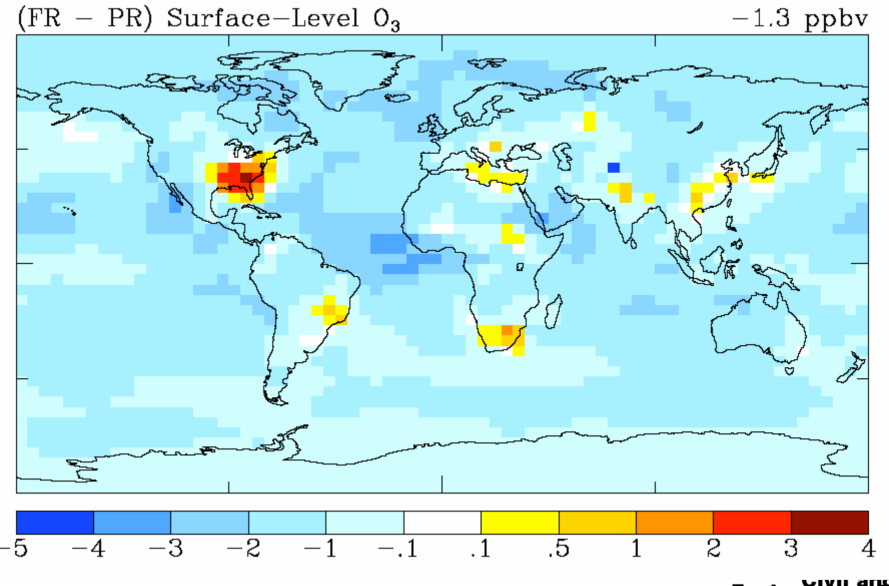


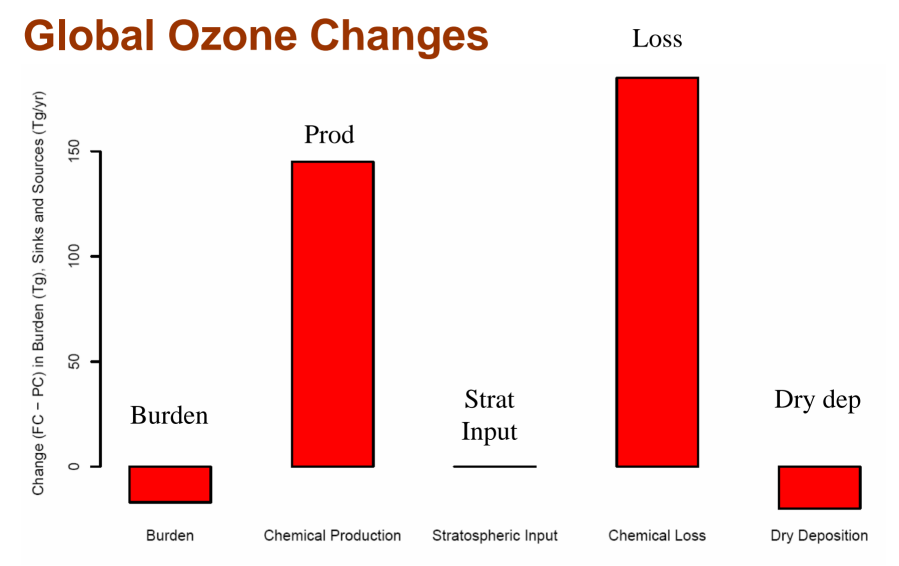
Civil and Environmental

PM: Sources and Sinks



Ozone Change (Future – Present)

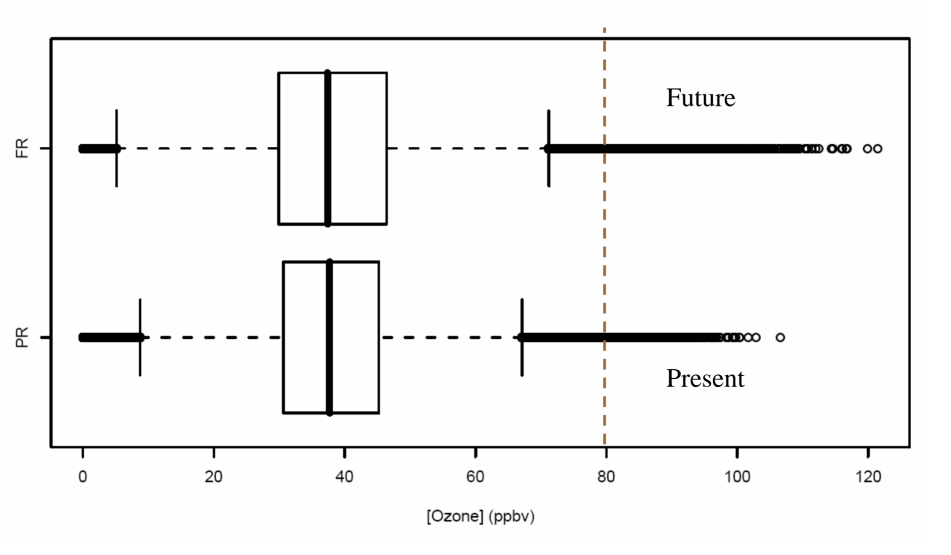




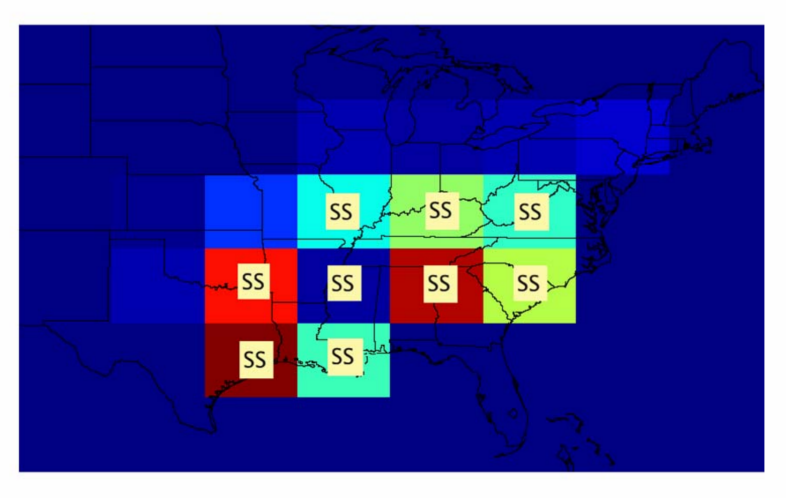
Increased ozone loss by O(1D) + H2O was major explaining factor in global ozone decrease

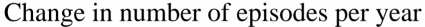


Ozone Variability: US Domain



Ozone Episodes





(Episodes defined here as 4-hour period with ozone > 80 ppbv)



62.0

57.6

53.1

48.7

44.3

39.9

35.4

31.0

26.6

22.1

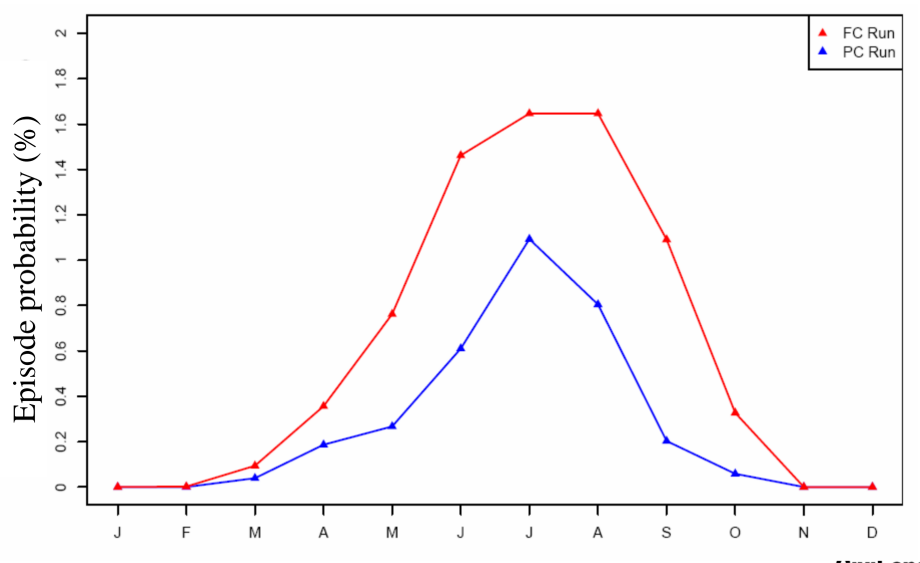
17.7

13.3

8.9

4.4

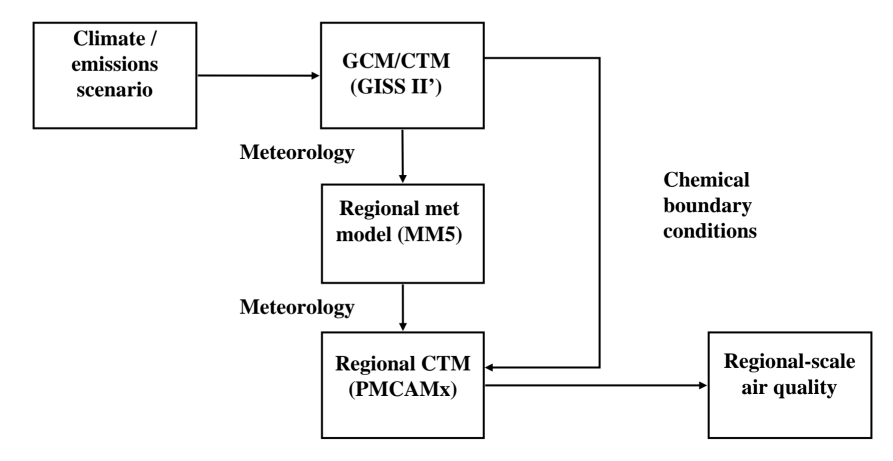
Seasonal Ozone Response



Global-Regional Climate and Air Pollution Modeling System (GRE-CAPS)



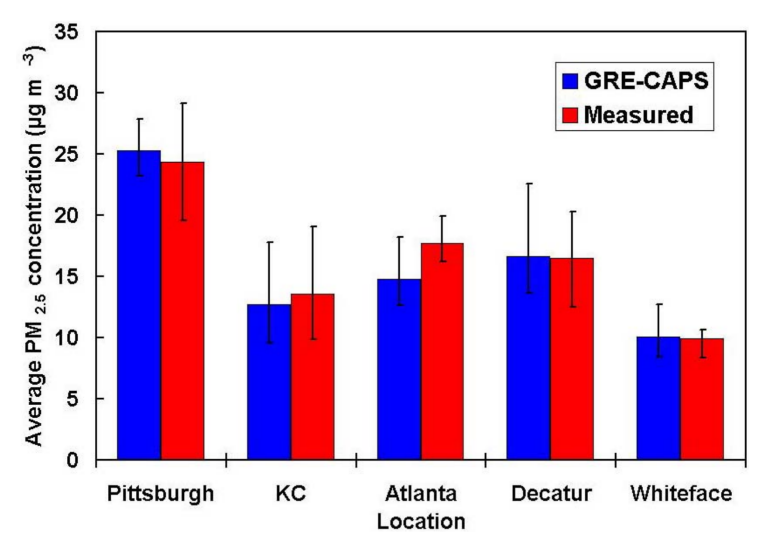
GRE-CAPS Overview



- •Meteorology and boundary conditions passed to PMCAMx every 4 hours
- •Global aerosol concentrations were mapped to the 10 PMCAMx size sections
- •Global gas-phase species were mapped to PMCAMx species

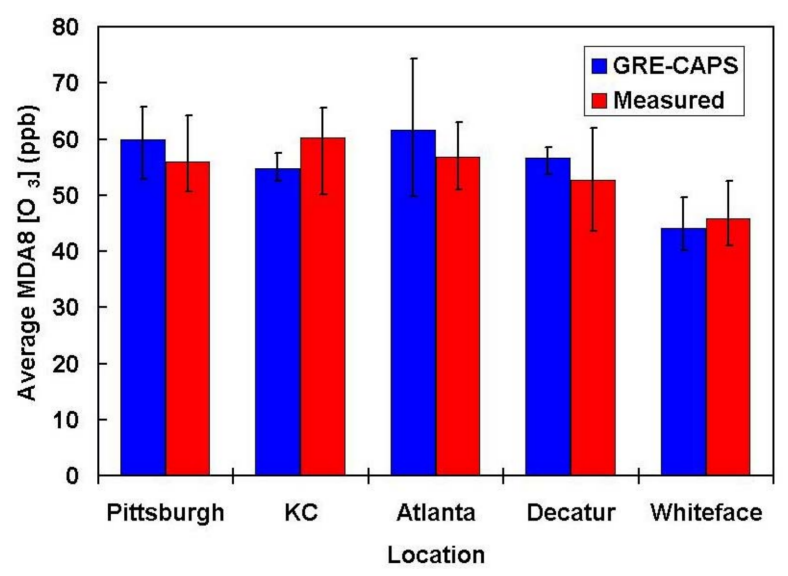


GRE-CAPS Evaluation

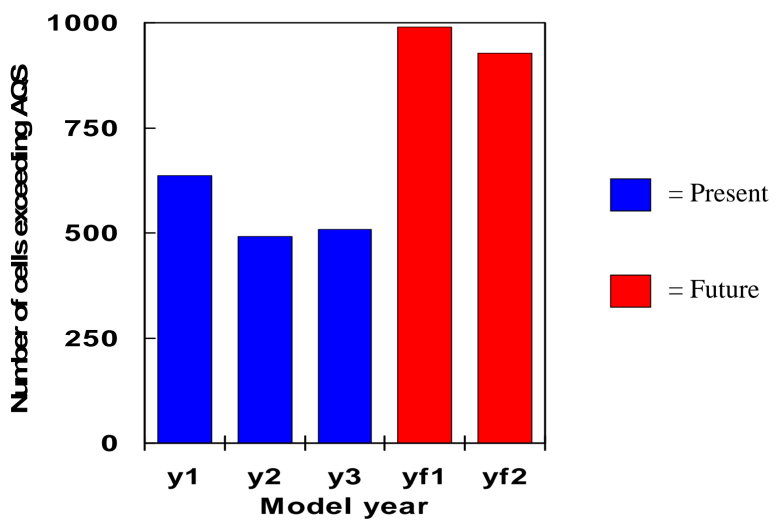


Bars are max/min values of model (3 Julys) and observations (5 Julys)

GRE-CAPS Evaluation



GRE-CAPS Ozone Exceedences



GRE-CAPS: Ongoing Work

Range of scenarios including various permutations of:

- •Climate: present, 2050s (A2), 2050s (B1)
- •US emissions: present, A2, B1
- •Climate-sensitive emissions: on/off
- •Rest-of-world emissions: present, A2, B1

New Project

- Mercury
 - implement into GRE-CAPS (global and regional)
- Organic aerosol "volatility bins"
 - evaporation of primary organics
 - improved treatment of SOA
- Ultrafine particles
 - nucleation
 - combustion emissions
- Climate-sensitive emissions
 - implement into regional (PMCAMx) side of GRE-CAPS
- Uncertainty assessment

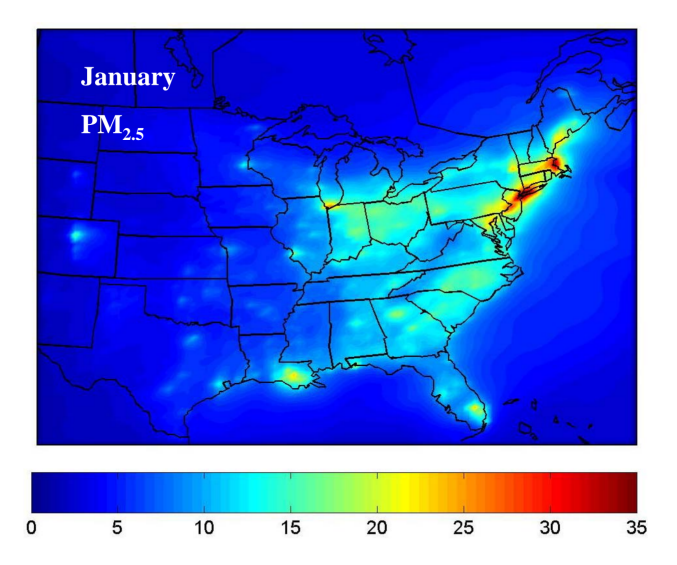


Conclusions

- Ozone: +few ppb, more frequent episodes
 - Temperature → PAN/NOx
 - Temperature → isoprene
 - Episode conditions more sensitive than average
 - Humidity increase lowers global background
- PM2.5: overall impact unclear
 - Precipitation rate (and frequency) important but sign uncertain
 - Temperature volatilization of nitrate/SOA
- Circulation, wind, mixing height important for both

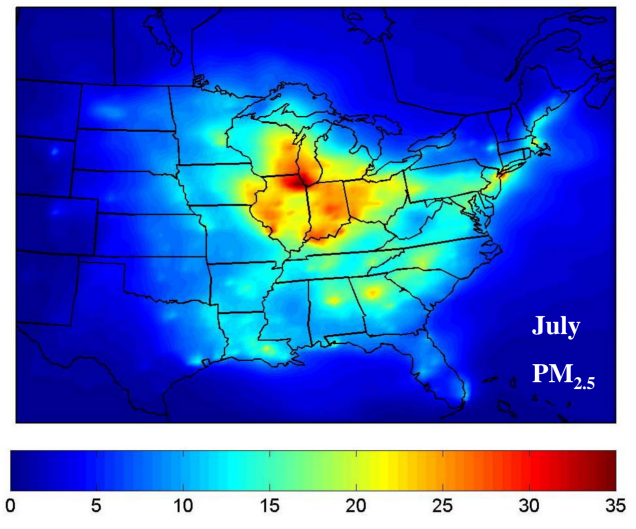


PMCAMx Base Case Scenarios





PMCAMx Base Case Scenarios



PMCAMx Base Case Scenarios

