

Evaluation of Uncertainties in the Application of Regional Scale Receptor Models to Synthetic IMPROVE Data

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Problem:

States must develop SIPs to meet progress goals under USEPA Regional Haze Rule (RHR).

Class I areas and National parks are affected by emissions in upwind states.

It is necessary to quantify contributions of source regions and/or states to haze at down wind receptors.

This may be done with receptor modeling:

$$C_{it} = \sum F_{ij} S_{jt} + e_{it}$$

When the source profiles (F) are measured, the source contributions (S) to ambient concentrations (C) can be estimated with the CMB model.

Multivariate (factor) analysis estimates both F and S.

Objective:

Determine the ability of multivariate and trajectory-based models to estimate regional (RPO) contributions to sulfate concentrations at Brigantine National Wildlife Refuge (NJ) and Great Smoky National Park (TN) using synthetic data sets.

Method:

Generate synthetic IMPROVE concentrations from:

National Emissions Inventory (2002 NEI) for PM_{2.5}, SO₂, VOC, CO, NO_x, NH₃

Community Multiscale Air Quality Model (CMAQ)

Source profiles with IMPROVE species

MM5 meteorology (12 km) for 2002

Determine “true” regional contributions (and source profiles) by successively turning off 30% of each region’s emissions.

Multivariate Models:

PMF (EPA 1.1)- Positive Matrix Factorization (positive constraints, numerical least squares, uses data uncertainties in weighting)

UNMIX – (EPA 5.0 Beta) based on singular value decomposition (eigen analysis), uses patterns (edges) in data to identify sources.

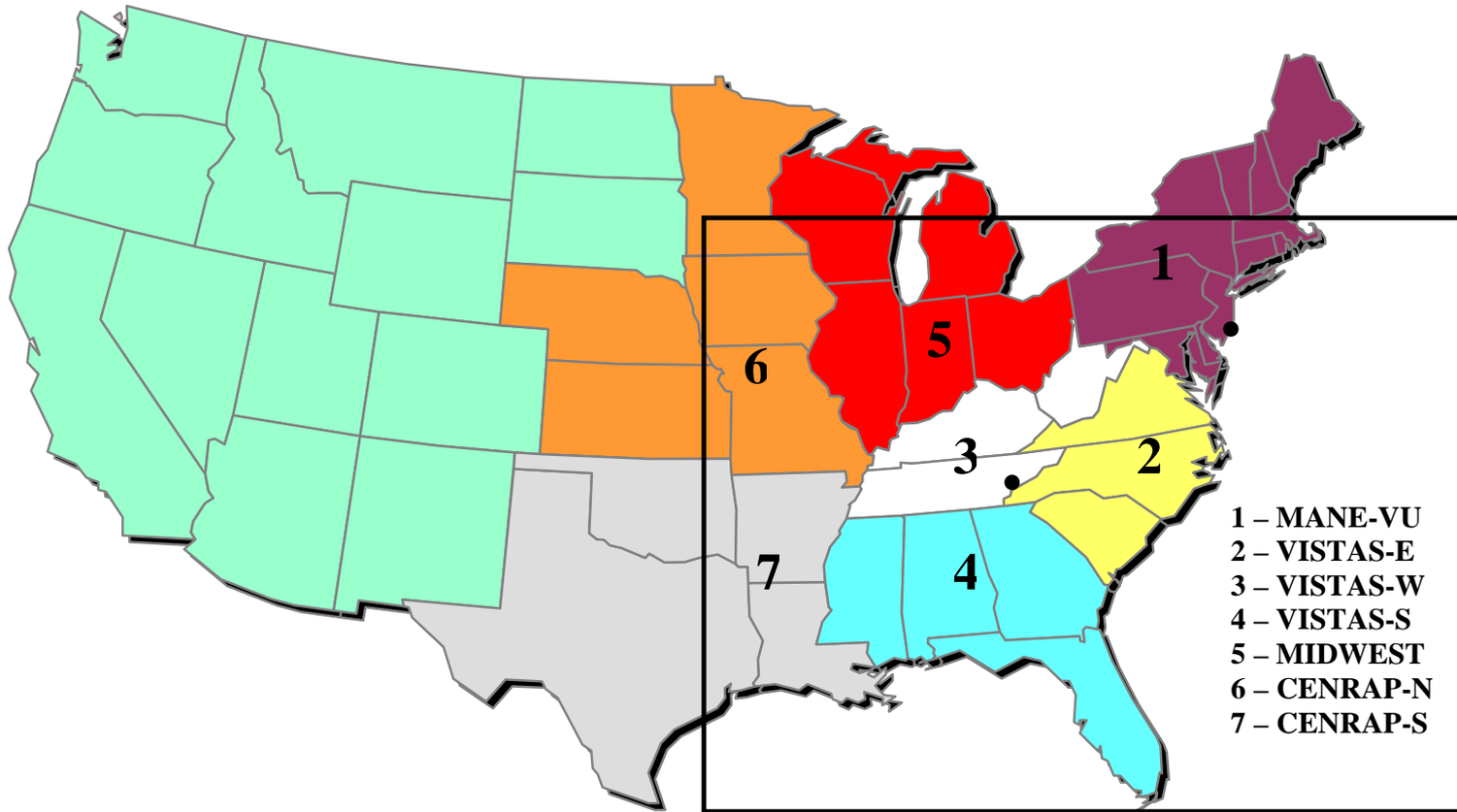
Back Trajectory:

TMBR – Trajectory Mass Balance Regression

$$C_t = \sum N_{jt} B_j + e_t$$

C_t is concentration (sulfate) for sample period t

N_{jt} is the number of (HYSPLIT) 8-day trajectory (hourly) endpoints in region j for sample collected during period t



Community Multiscale Air Quality Model (CMAQ)

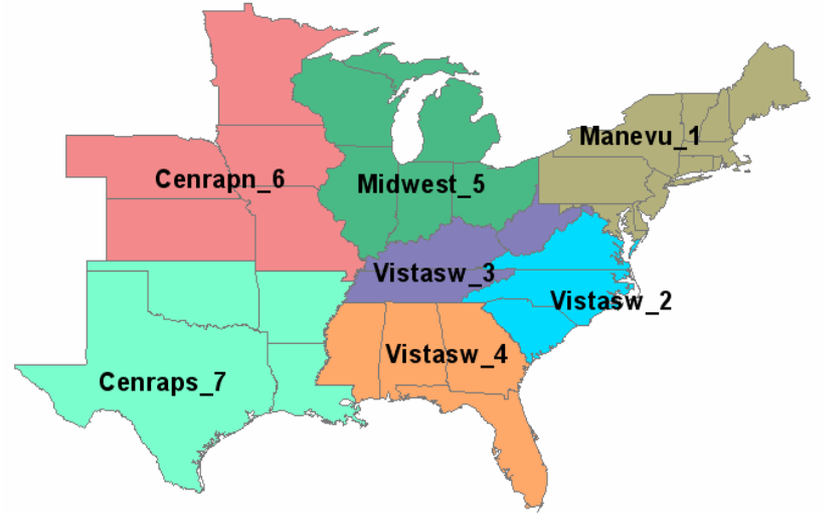
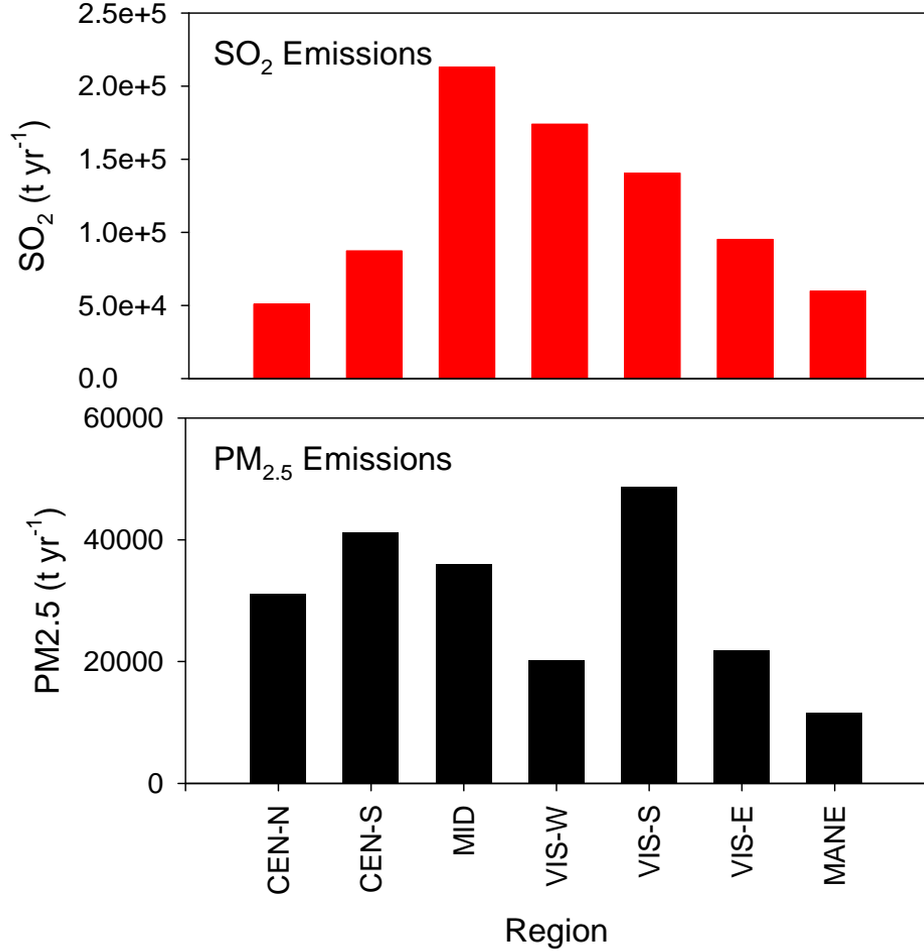
- CMAQ Version 4.5.1
- Carbon Bond IV gas-phase chemistry
- AERO3 aerosol chemistry/equilibrium
- Modified to support aerosol tracers
- 26 additional PM_{2.5} tracers for IMPROVE species (5 native species – SO₄, NO₃, NH₄, OC, EC)
- 43 additional PM_{2.5} source profile tracers
- 168 x 177 12-km horizontal grid cells; 19 vertical layers

Estimation of Region Contributions

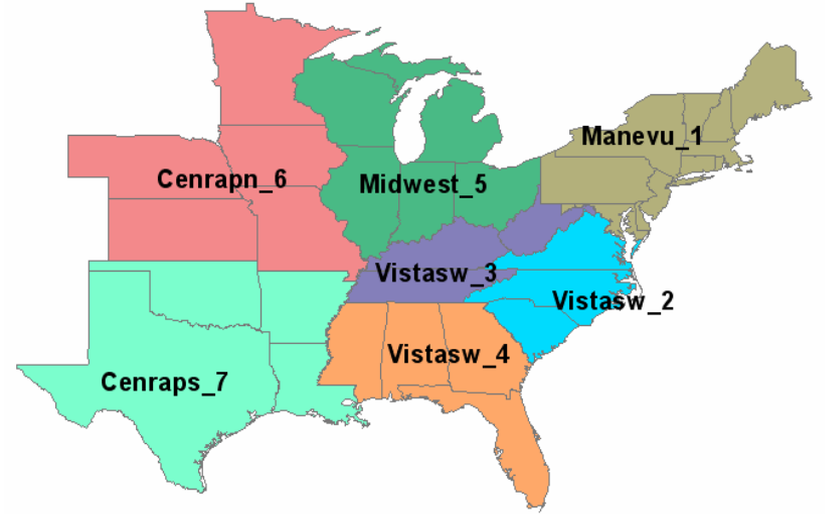
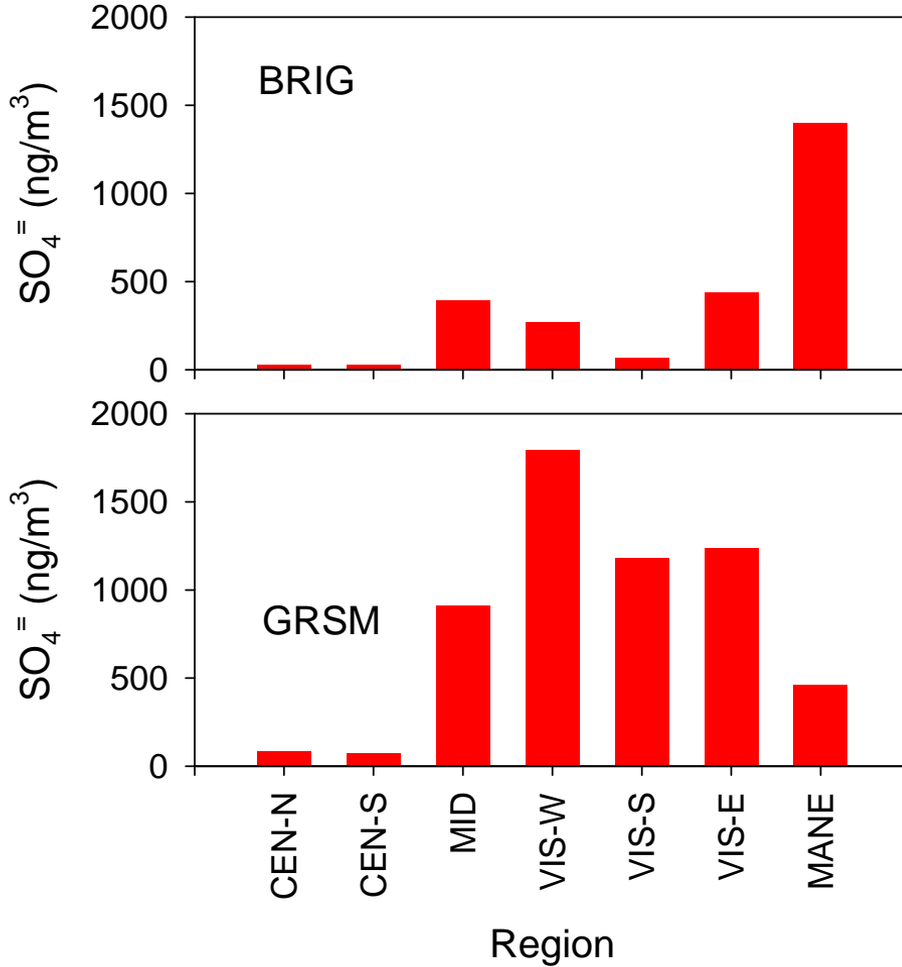
- Sensitivity simulations to select a level of emission reduction that would: (a) provide a clear response at receptors and (b) not overly affect the chemical regime.
- Region by region reduction simulations of 30% (RF= 0.3) of all anthropogenic emissions.

- $$Contribution_{region} = \frac{Conc_{base} - Conc_{region}}{RF}$$

Annual Emissions by Region

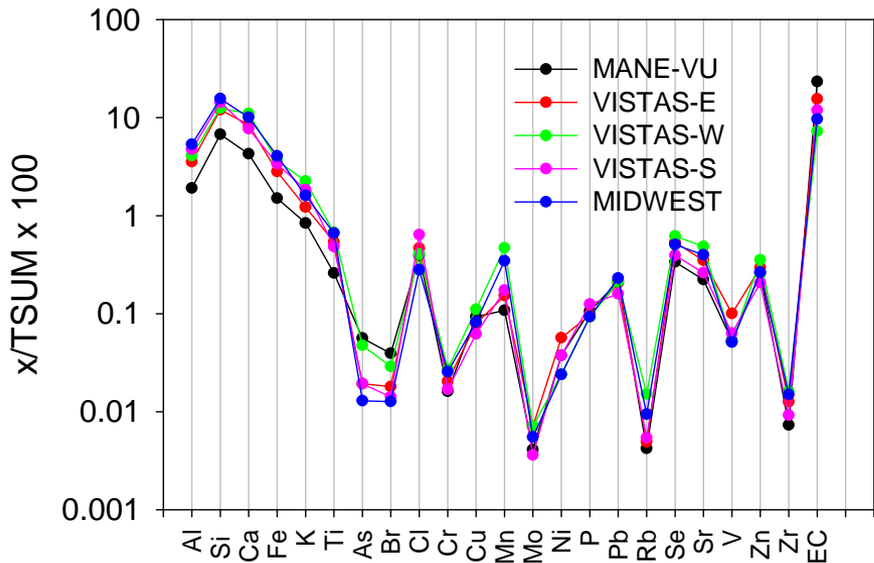


Average "True" Regional Contributions to Sulfate at Brigantine and Great Smoky

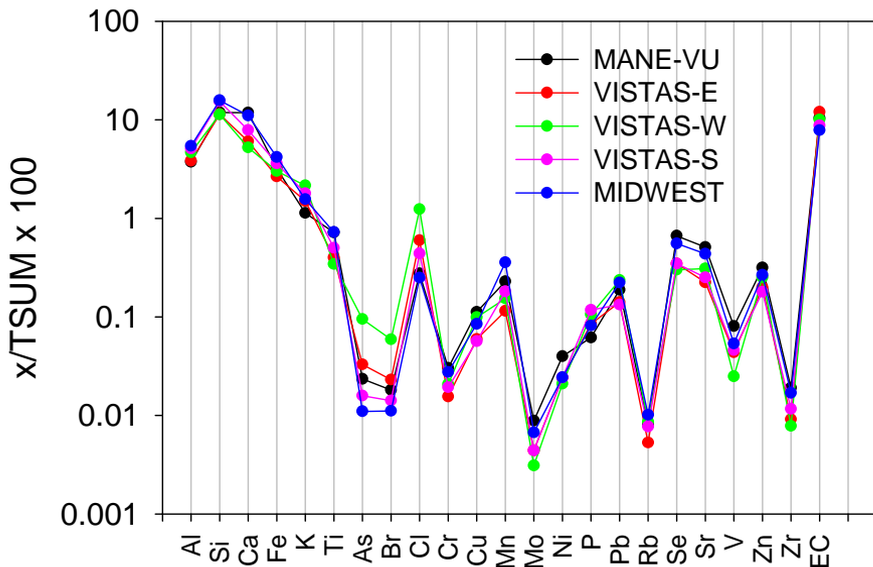


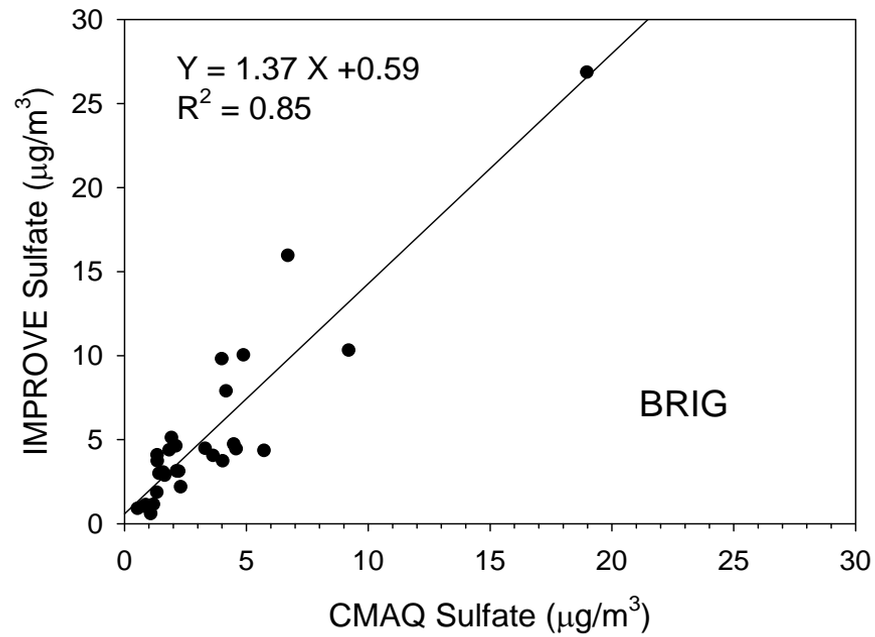
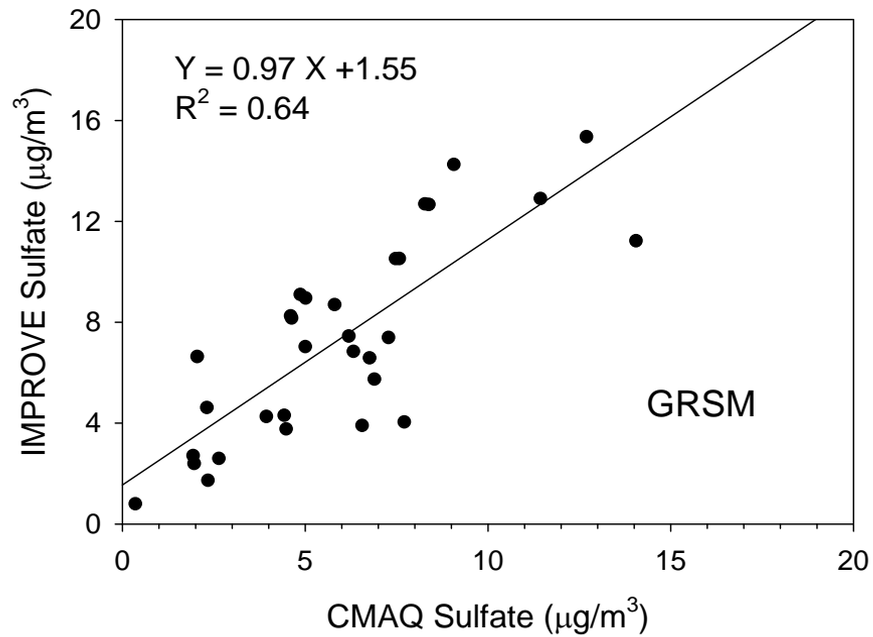
True Regional Source Profiles Normalized to Primary PM_{2.5}

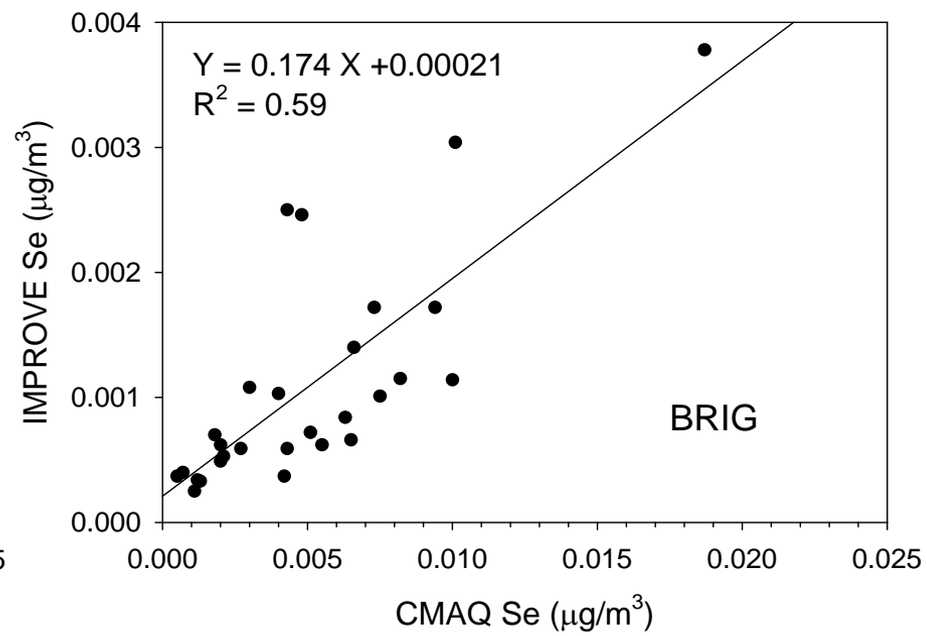
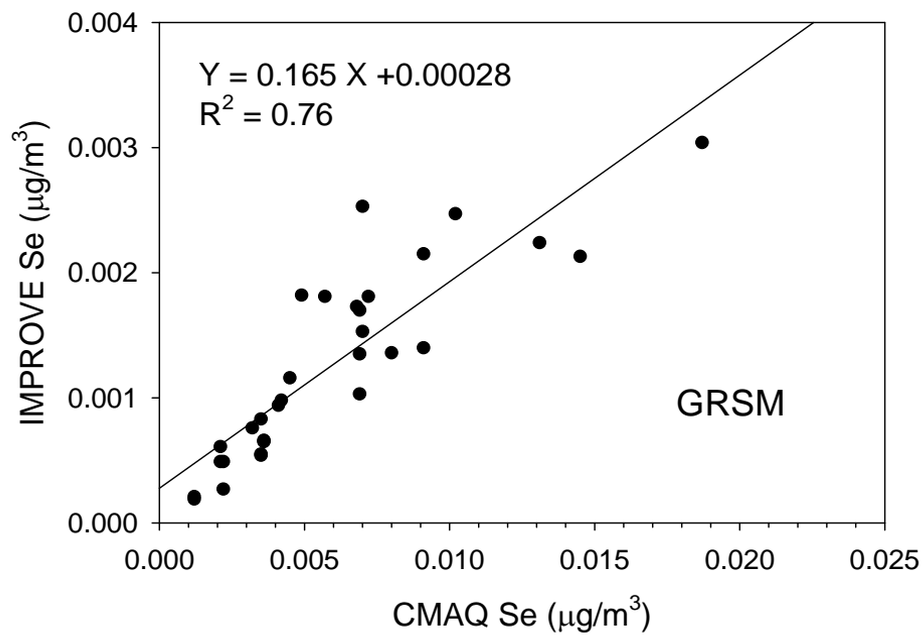
BRIG Regional Profiles to TSUM

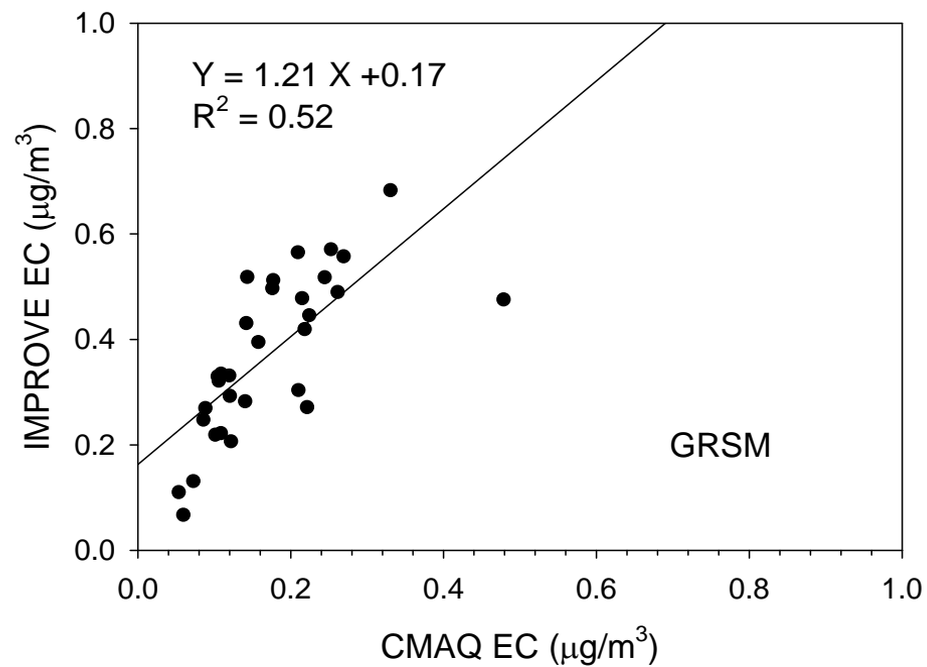
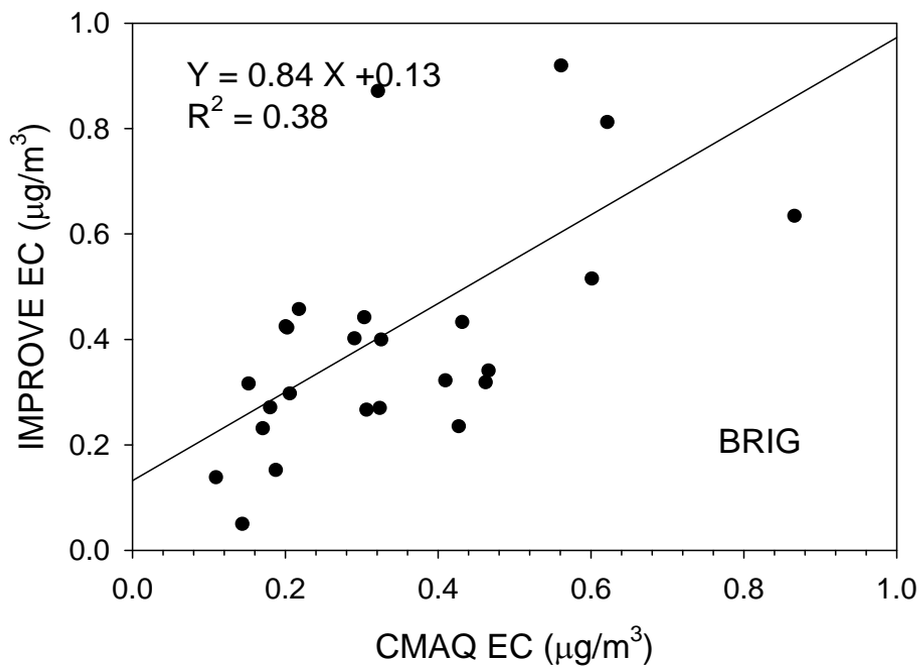


GRSM Regional Profiles to TSUM









PMF analysis:

6-hour samples (N=368), 23 primary species plus sulfate, no measurement uncertainty, used 1% of mean concentration to weight all species

6-7 factors based on UNMIX diagnostics, (no UNMIX solutions except for 6-factor at BRIG)

Results are for PMF 7-factor solutions

Table 1. Brigantine (BRIG): sources with highest primary PM_{2.5} correlations with the PMF factors.

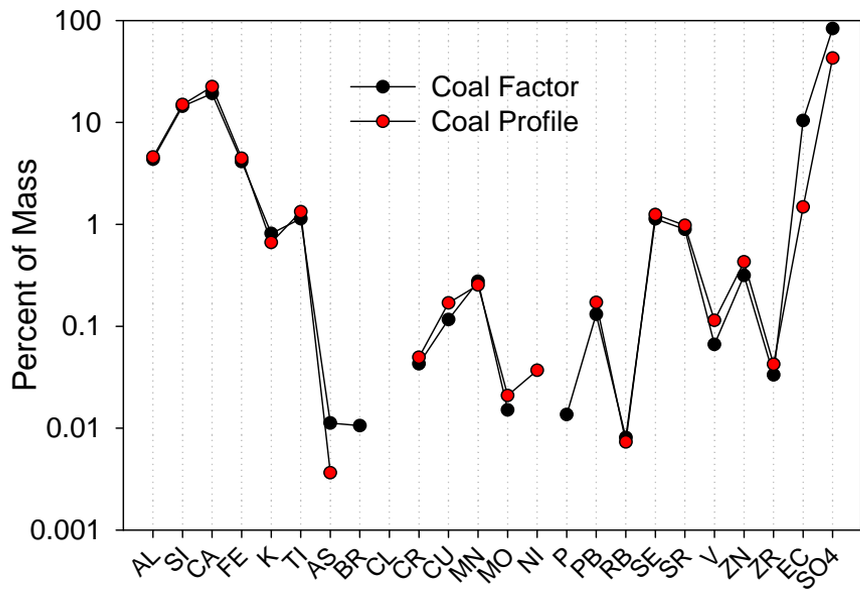
| <u>Factor</u> | <u>Source types</u> |
|---------------|---|
| F1 | Agricultural Soil, Ferro-manganese industry |
| F2 | Mobile Diesel, Mobile Gasoline |
| F3 | Coal Comb, Open Burning |
| F4 | Secondary Sulfate |
| F5 | Oil Combustion |
| F6 | Industrial Manufacturing |
| F7 | Residential Wood Combustion, Oil Combustion |

Table 2. Great Smoky (GRSM) : sources with highest primary PM_{2.5} correlations with the PMF factors.

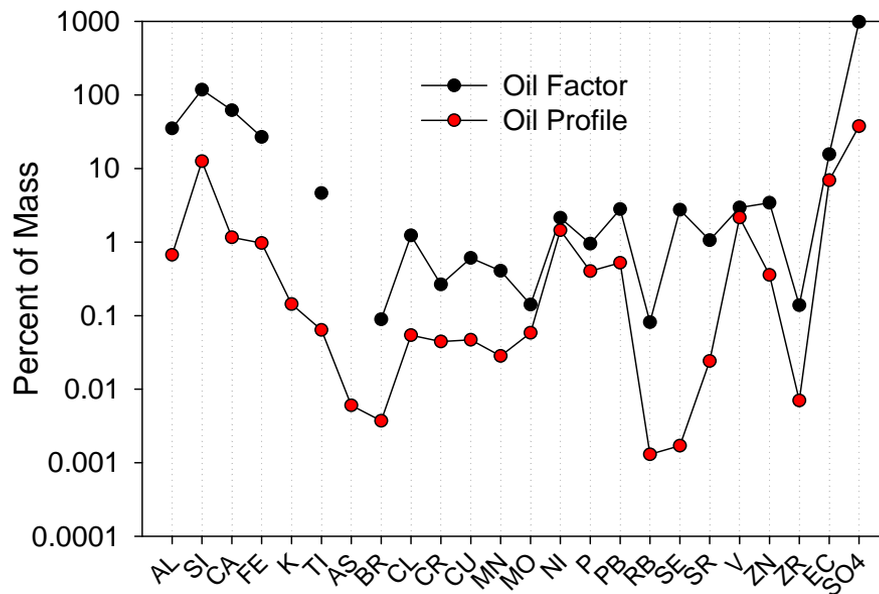
| Factor | Source types |
|--------|--|
| F1 | Industrial Manufacturing |
| F2 | Ferro-manganese industry |
| F3 | Secondary sulfate |
| F4 | Secondary Al processing, Steel blast furnace |
| F5 | Coal Combustion |
| F6 | Construction dust, Mobile diesel, Open Burning |
| F7 | Paved road dust, Stone quarry, Residential wood combustion |

Comparison between Factors and Actual Source Profiles

Brigantine

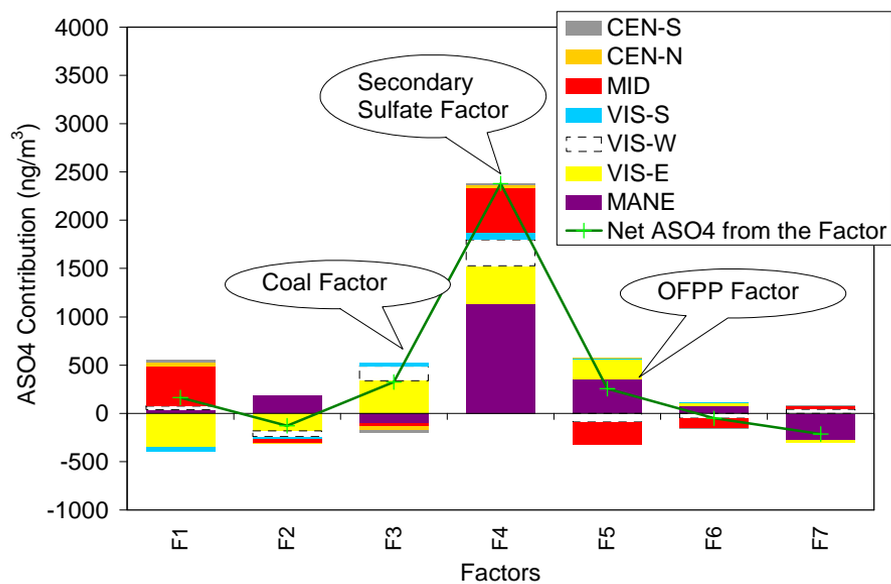


Brigantine

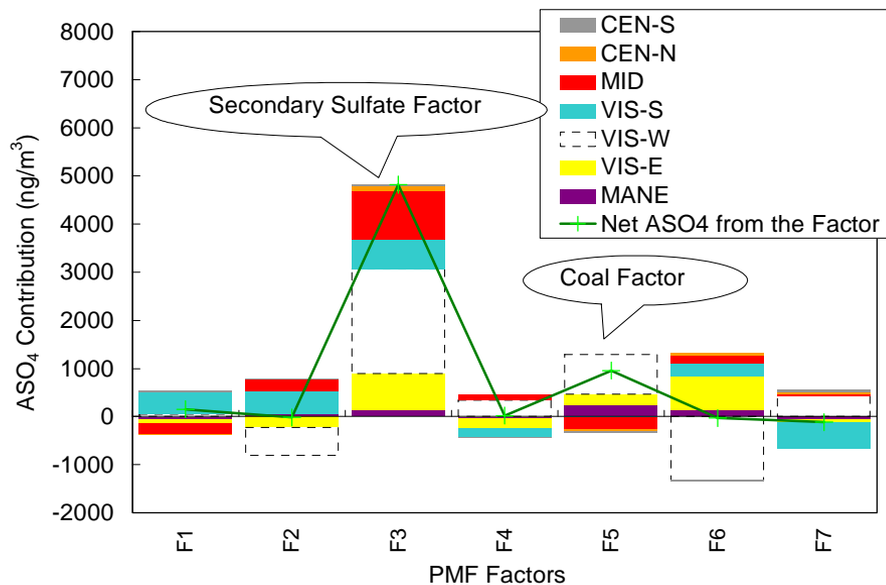


True Regional Sulfate Contribution Loadings on PMF Factors

BRIG



GRSM



Sulfate Contributions (%)

GRSM

| Factors | F3 (sulfate) | F5 (coal) | F1 (ind) | F6 | F7 | F4 | F2 |
|---------|--------------|-----------|----------|-----|------|-------|-------|
| | 84 | 13 | 2 | 1 | 0 | 0 | 0 |
| | 31 | 22 | 21 | 16 | 8 | 2 | 1 |
| Regions | VIS-W | VIS-E | VIS-S | MID | MANE | CEN-N | CEN-S |

BRIG

| Factors | F4 (sulfate) | F3 (coal) | F5 (oil) | F1 | F2 | F7 | F6 |
|---------|--------------|-----------|----------|-------|-------|-------|-------|
| | 85 | 6 | 5 | 1 | 1 | 1 | 0 |
| | 53 | 17 | 15 | 10 | 3 | 1 | 1 |
| Regions | MANE | VIS-E | MID | VIS-W | VIS-S | CEN-S | CEN-N |

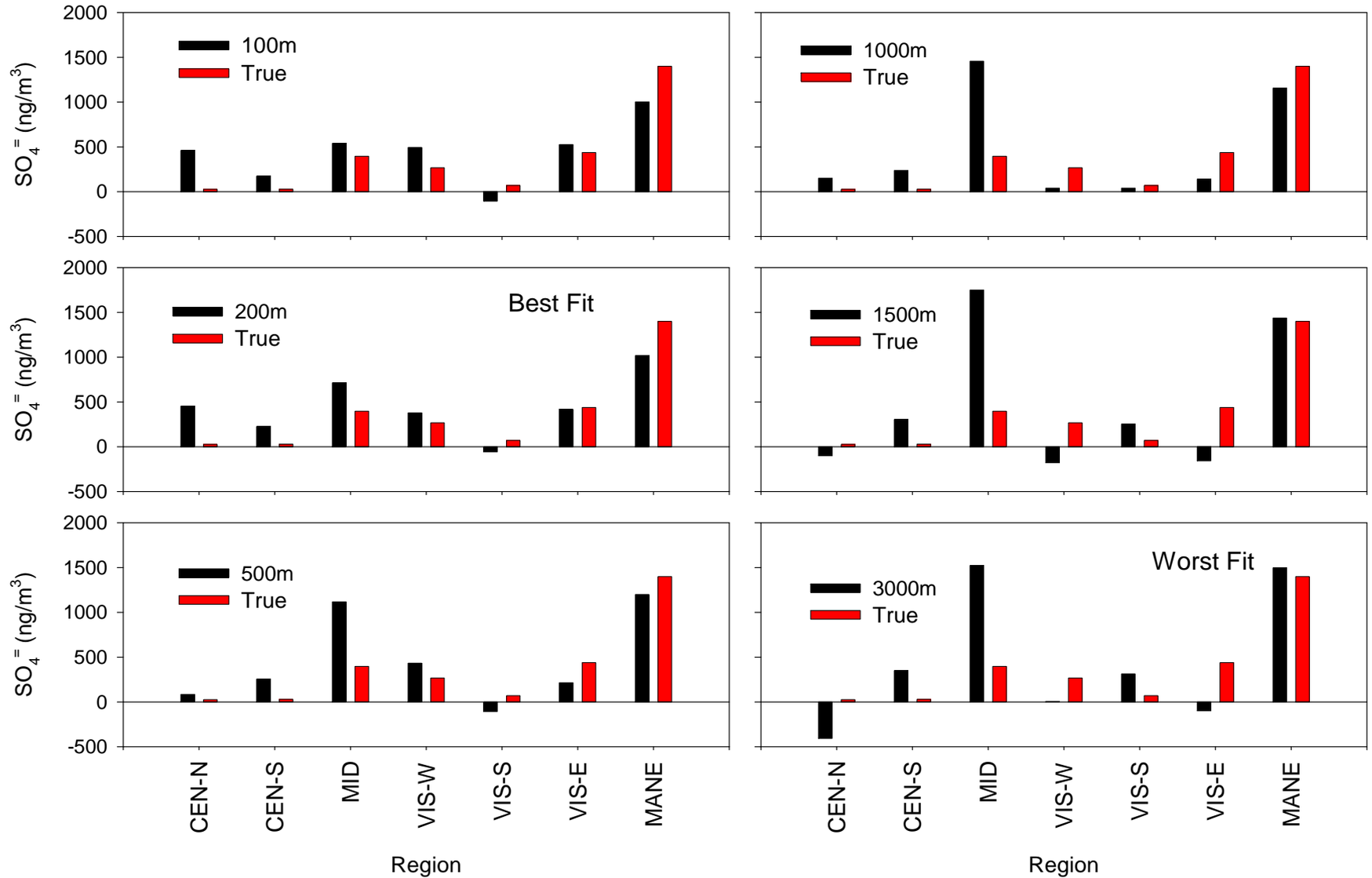
TMBR analysis:

24-hour average sulfate concentrations

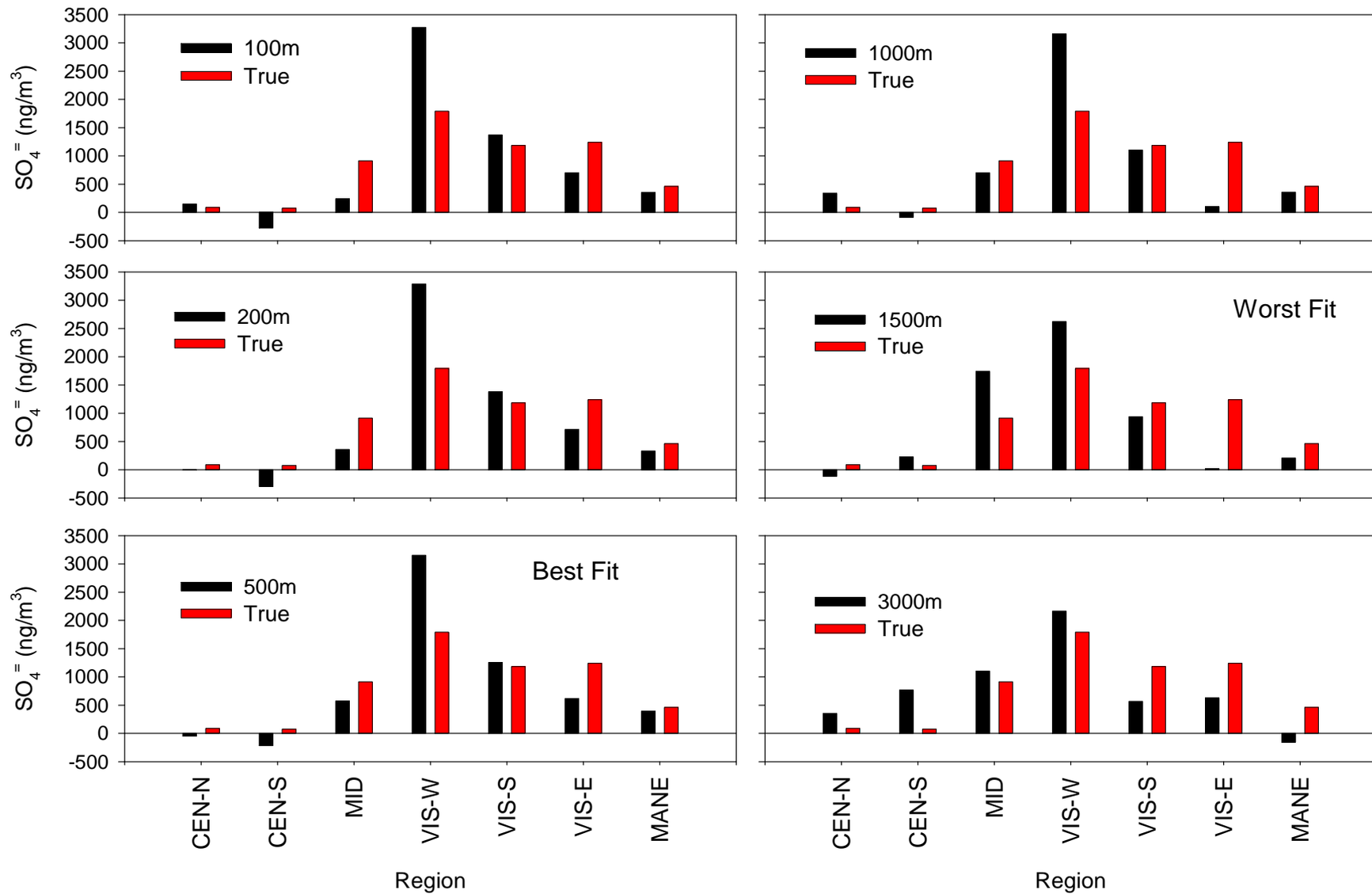
HYSPLIT (EDAS) trajectories, starting at 100, 200, 500, 1000, 1500, and 3000 AGL)

Aggregated end points from 8 trajectories per day (starting at 0000 EDT)

TMBR Regional SO₄ Contributions vs True at Brigantine



TMBR Regional SO₄ Contributions vs True at Great Smoky



Conclusions:

- 1) SMOKE/CMAQ/MM5 produced speciated IMPROVE data for BRIG and GRSM during summer, 2002**
- 2) True regional contributions to SO₄ estimated with partial emissions in/out (30%)**
- 3) TMBR (HYSPLIT – EDAS) semi-quantitatively reproduced true regional contributions to SO₄**
- 4) PMF identified individual sources (not regional) + “sulfate” factor**

Future Activities:

- 1) Redo TMBR with MM5 wind fields; evaluate HYSPLIT trajectories with Lagrangian particle model (turbulence)**
- 2) Examine effects of data uncertainties on PMF**
- 3) Revise source profiles in post processing**
- 4) Conduct “blind” analysis on winter 2002 data set**