



Potential NO₂ Application to Support NWS O₃ Forecasting

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NOAA National Air Quality Forecast Capability (NAQFC)
NOAA Air Resources Lab

With contribution from:

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NWS: Ivanka Stajner and Jeff McQueen

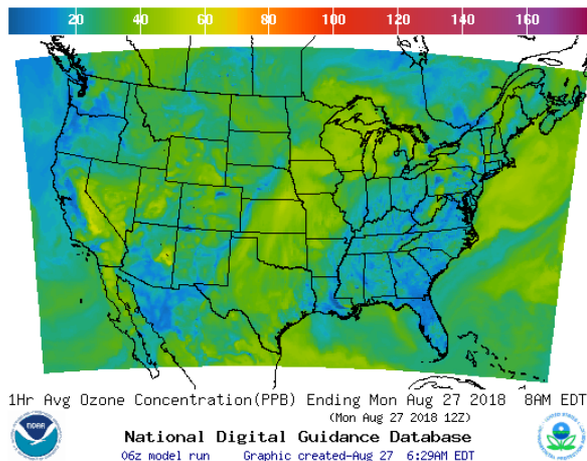
NESDIS: Shobha Kondragunta, Larry Flynn

NASA: Lok Lamsal and Kenneth E. Pickering

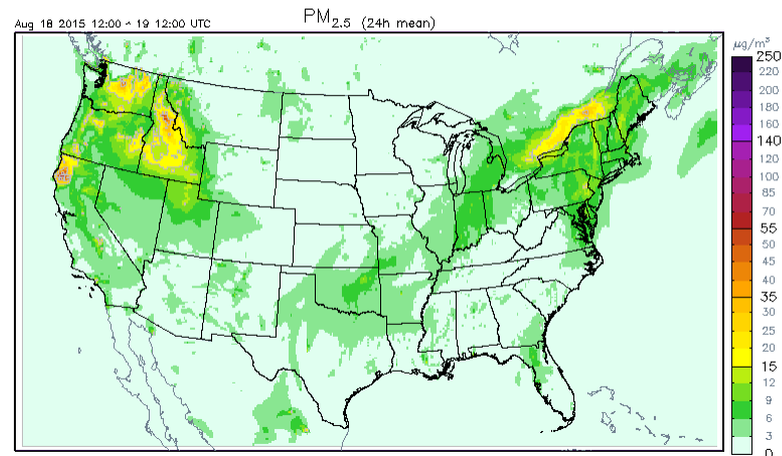
NOAA National Air Quality Forecast Capability (NAQFC)

- ❖ Developed by OAR/Air Resources Laboratory; Operated by National Weather Service (NWS) (PM: I. Stajner).
- ❖ Provides national numerical air quality guidance for ozone (operational product) and PM_{2.5} (particulate matter with diameter < 2.5 μm);

O₃ Forecasting



PM_{2.5} Forecasting



<http://airquality.weather.gov/>

NAQFC is one of the major gateways to disseminate NOAA satellite observations and model prediction of air quality to the public.



Challenges in NAQFC Emission Forecasting

- ❖ Time lag is a major obstacle for NAQFC emission forecasting.

Forecasters want: *emission of tomorrow*;

Data availability: *emission data 4+ years old*.

(three years labor, one year QA, post-processing and release).

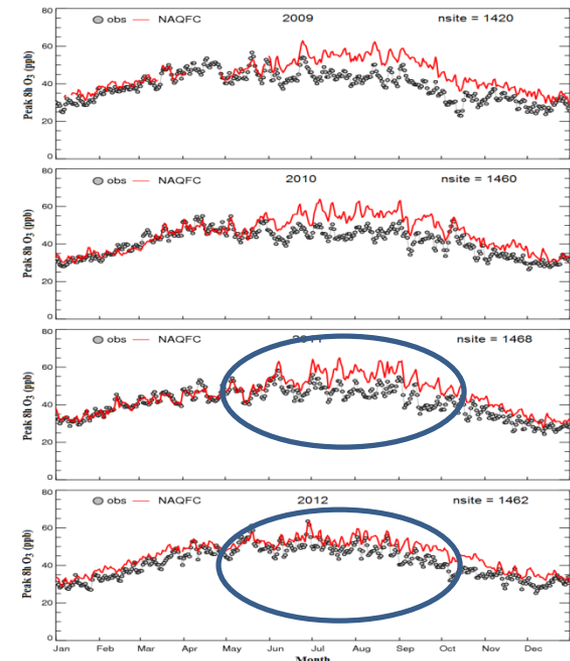
How to overcome this problem?

- ❖ NAQFC Practices:

Option 1, no update (2007-2011) - Dear price paid;

Option 2, use EPA emission projection (2012-2015).

Option 3, *emission data assimilation (2016-?)*.



(Tong et al., Atmos. Environ. 2015)



Impact of the Great Recession on US Air Quality

- ❖ **Starting – Ending time: December 2007 – October 2009;**
- ❖ **Cause: Bursting of the housing bubble in 2007, followed by a subprime mortgage crisis in 2008;**
- ❖ **Impacts:**
 - **Unemployment rate: 4.7% in Nov 2007 → 10.1% in Oct 2009.**
 - **Income level: dropped to 1996 level after inflation adjustment;**
 - **Poverty rate: 12% → 16% (50 millions);**
 - **GDP: contract by 5.1%;**
- ❖ **Worst economic recession since the Great Depression**

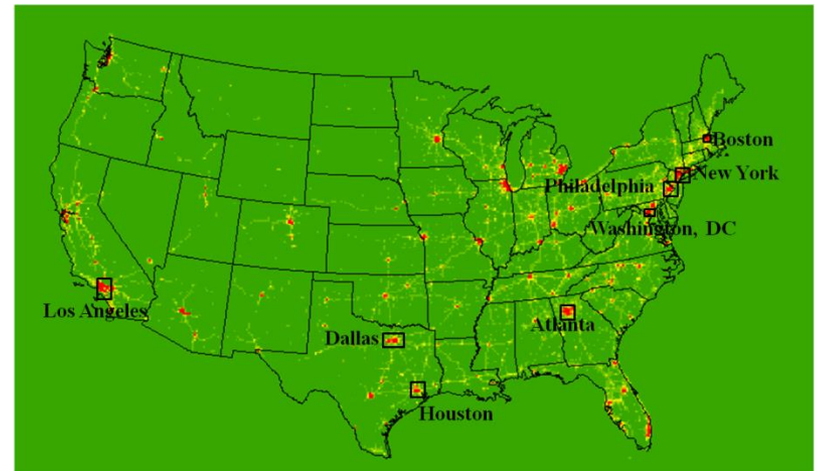
Question: What does it mean to Air Quality (and Emissions)?

- ❖ **Emission Indicator – Urban NO_x in Summer**
 - Short lifetime → proximity to emission sources
 - Urban NO₂ dominated by local sources;
 - High emission density → low noise/signal ratio;

- ❖ **NO_x Data sources**
 - Satellite remote sensing (OMI-Aura NO₂).
 - Ground monitoring (EPA AQS NO_x);
 - Emission data (NOAA National Air Quality Forecast Capability operational emissions);

- ❖ **Deriving the trend:** $(Y2 - Y1) / Y1 \times 100\%$

- ❖ **Selection of urban areas**





NOx Changes

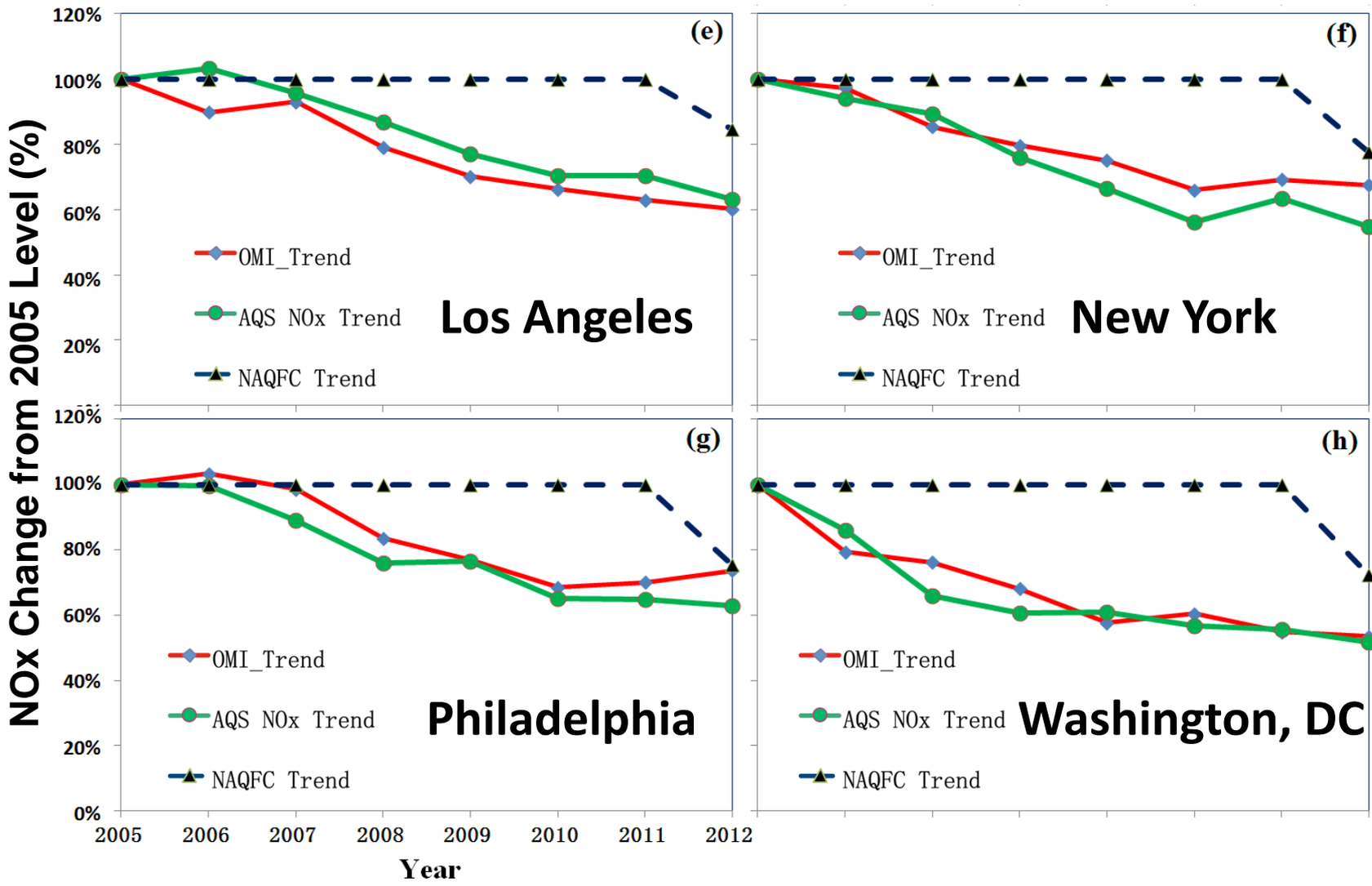
Prior to, during and after the Recession

Stage	Sources	Atlanta	Boston	Dallas	Houston	Los Angeles	New York	Philadelphia	Washington, DC	Mean
Before	OMI SP	-11.7	-9.4	-7.5	-5.7	-3.3	-7.5	-0.6	-12.3	-7.3
	AQS	-9.9	-2.1	-5.2	0.7	-2.0	-5.5	-5.5	-18.7	-6.0
During	OMI SP	-5.5	-7.5	-8.9	-7.9	-13.1	-6.2	-11.7	-13.0	-9.2
	AQS	-17.5	-7.0	-13.0	-14.0	-10.3	-13.6	-7.0	-3.7	-10.8
After	OMI SP	-6.0	-3.3	-2.1	0.4	-5.0	-3.2	-1.2	-2.3	-2.8
	AQS	1.4	-6.1	0.1	0.2	-6.4	-5.4	-6.1	-5.3	-3.4

- ❖ Distinct regional difference;
- ❖ Average NOx changes are consistent for OMI and AQS data;
- ❖ -6%/yr - -7%/yr prior to Recession;
- ❖ -9%/yr - -11%/yr during Recession;
- ❖ -3%/yr after Recession (Recovery?).



Inter-Comparison of OMI, AQS and NAQFC





Feasibility Study: Emission Data Assimilation

(Project funded by OAR USWRP program, PM: J. Cortinas)

Can satellite data be used to rapidly refresh NOx emission?

Approach: Replace EPA projection factors by observation-based factors

Use both satellite and ground observations;

Optimal data fusion algorithm.

$$AF = \frac{\Delta S \times f_S + \Delta G \times f_G}{N_S \times f_S + N_G \times f_G}$$

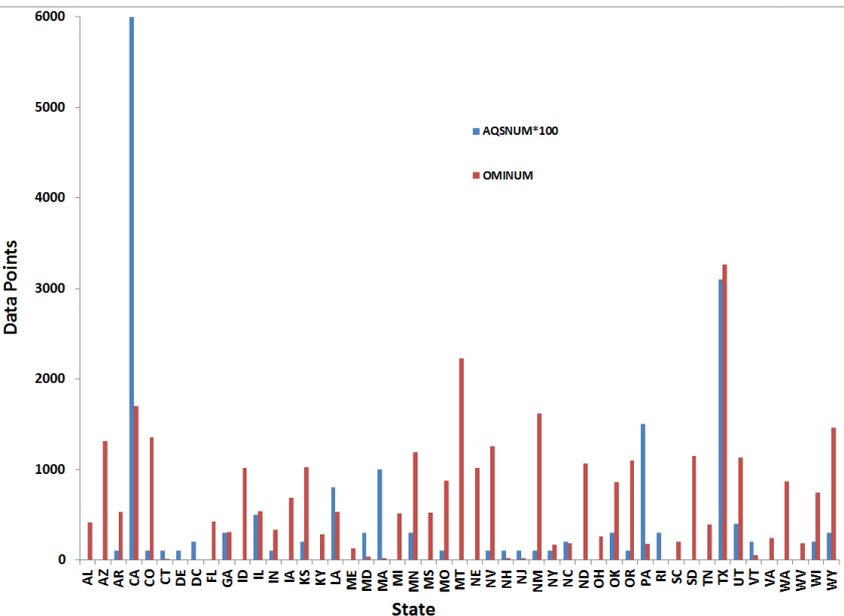
ΔS and N_S - changing rate and data number of satellite data;

ΔG and N_G -- rate and number of ground data;

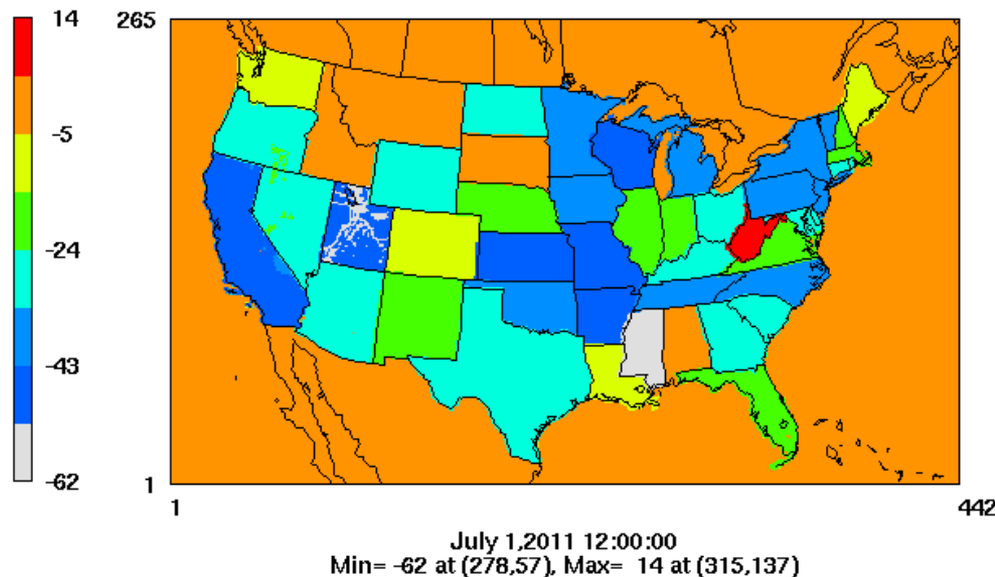
f_S and f_G -- weighting factors for satellite and ground data;

Why both satellite and ground observations?

Comparison of OMI and AQS (x100) Samples



State-level Projection Factors from OMI and AQS

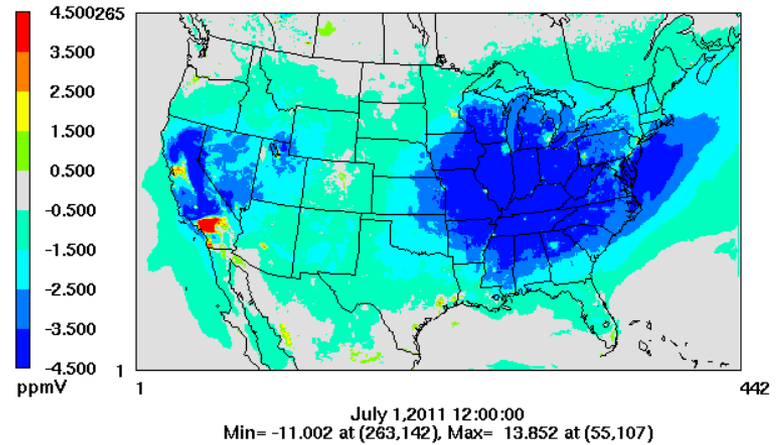
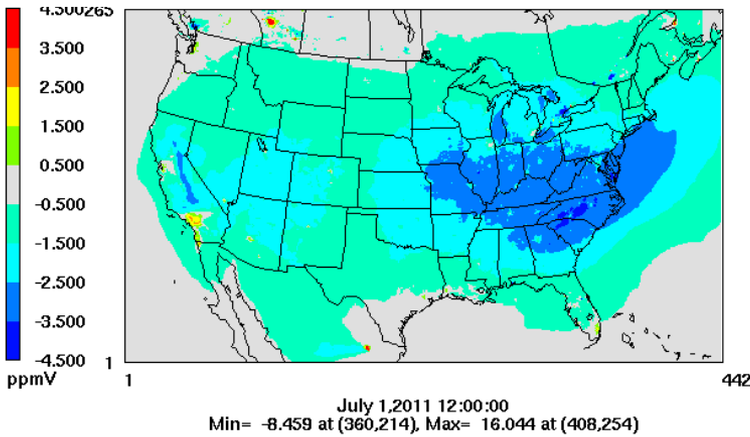


OMI Preprocessing: 1) Quality filter; 2) Set a cut-off value; 3) Calculate lower and higher 25% percentiles

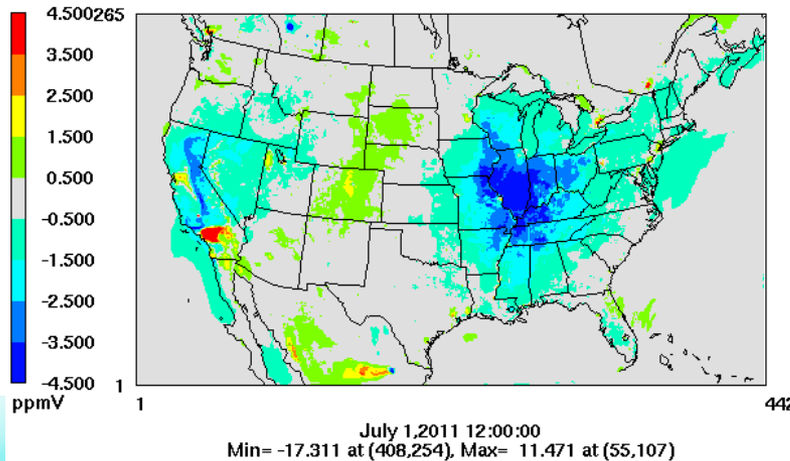
Performance Evaluation of NAQFC O₃ Forecasting

Effect of Using EPA Projection

Effect of Using New Factors



Difference





Remaining Issues with NO₂ data assimilation

- NO₂ Vertical Column Density != local emissions
- Pixel by pixel adjustment → emissions adjusted at wrong places;
- More problematic with high-res modeling;

Need to consider contribution of emission, chemistry and transport to NO₂ vertical column density.



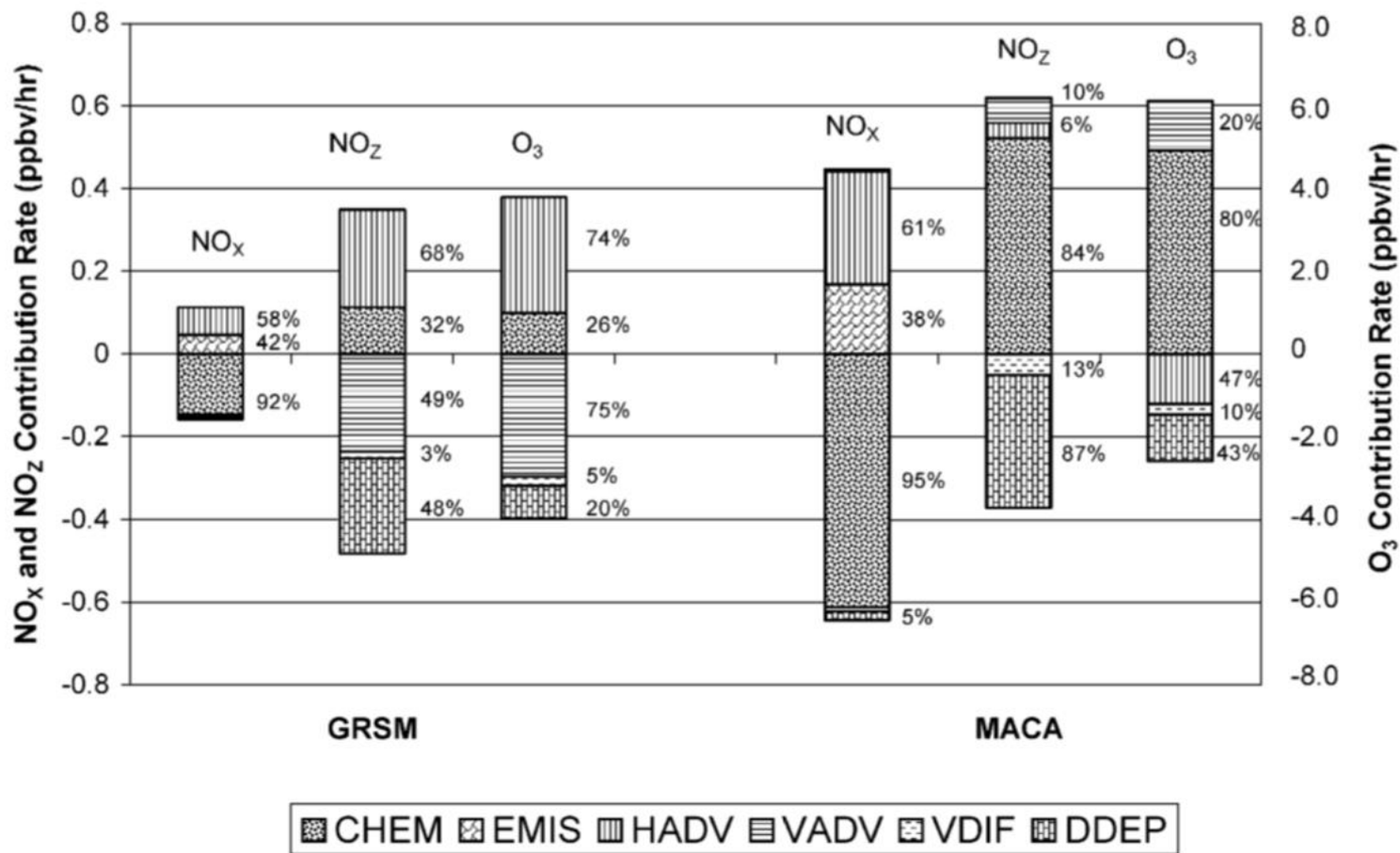
Process Budget Analysis

- Eulerian models utilize the technique of operator splitting.
- In operator splitting, partial differential equations (PDEs) are solved by separating the continuity equation for each species into several simpler PDEs or ordinary differential equations (ODEs) that give the impact of only one or two processes.
- These simpler PDEs or ODEs are then solved separately to arrive at the final concentration.
- As a result, it is relatively easy to obtain quantitative information about the contribution of individual processes to total concentrations.

(Jeffries and Tonneson, 1994)



Process Budget Analysis

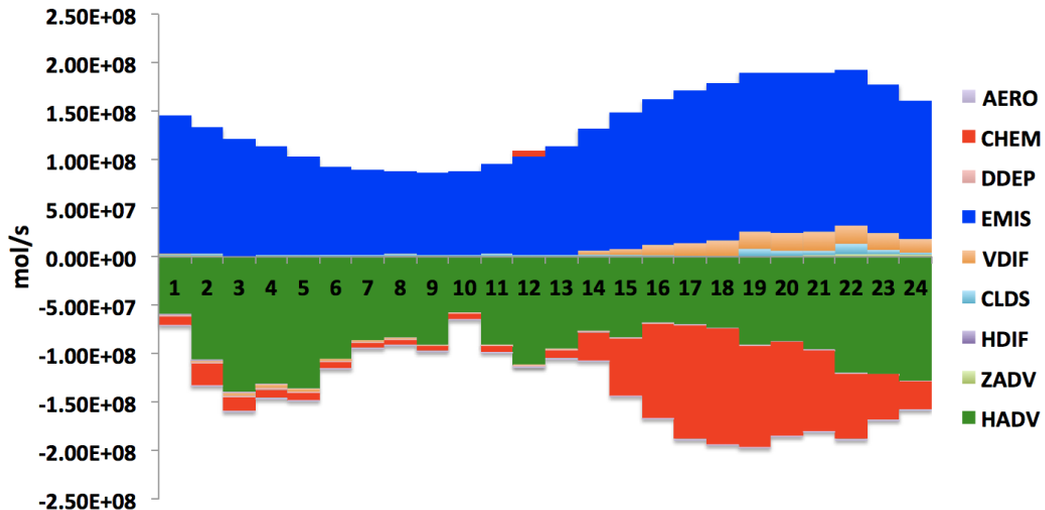


(Tong et al., 2005)

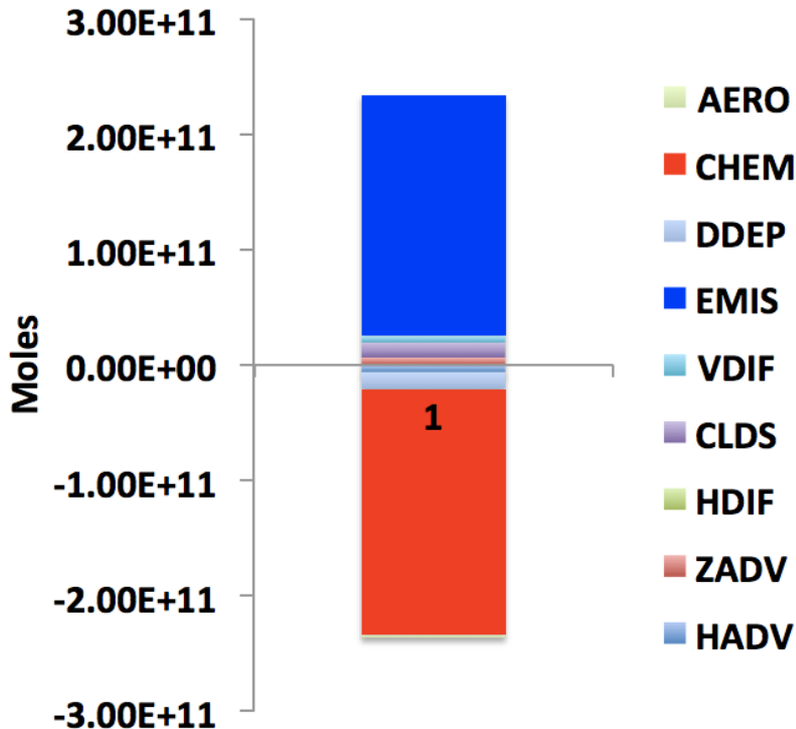


Process Budget of NOx over CONUS

Baltimore Downtown (2017183)



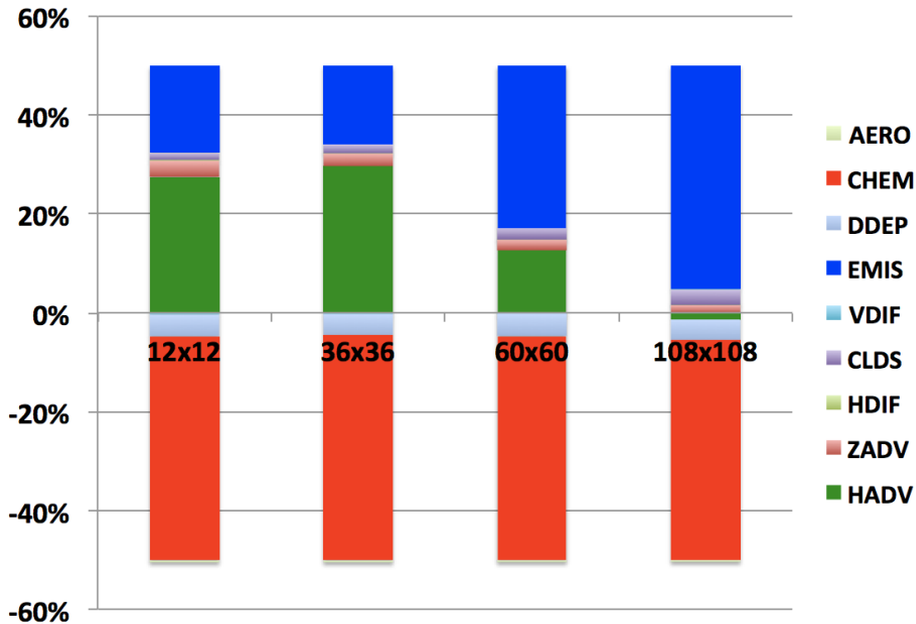
Monthly NOx Budget over CONUS



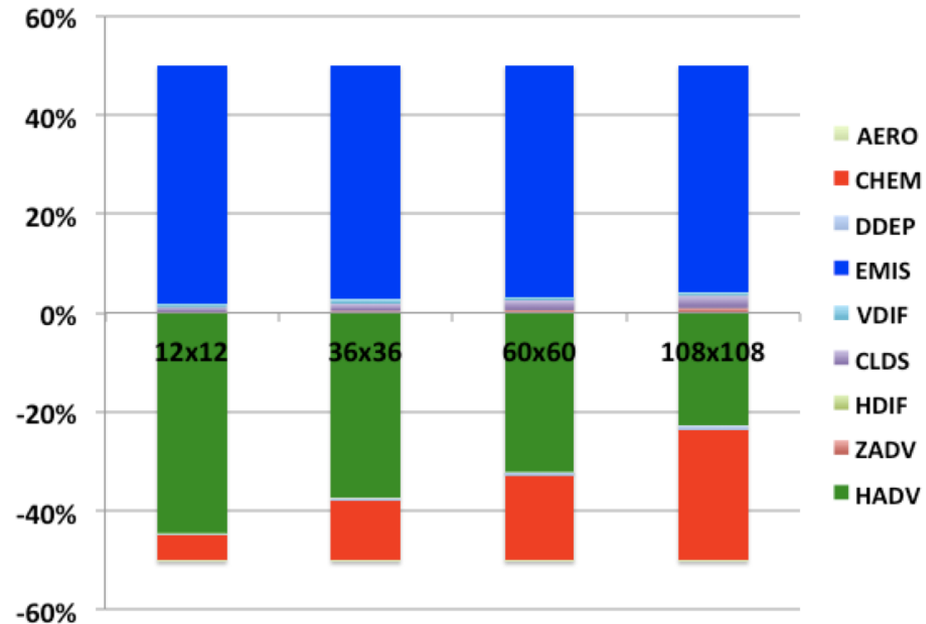
Chemistry (CHEM), Emission (EMIS) and Transport (Horizontal Advection - HADV) are the dominant processes to determine NOx budget locally and nationally.



Process Budget vs Model Resolution



(Rural Area)



(New York City)

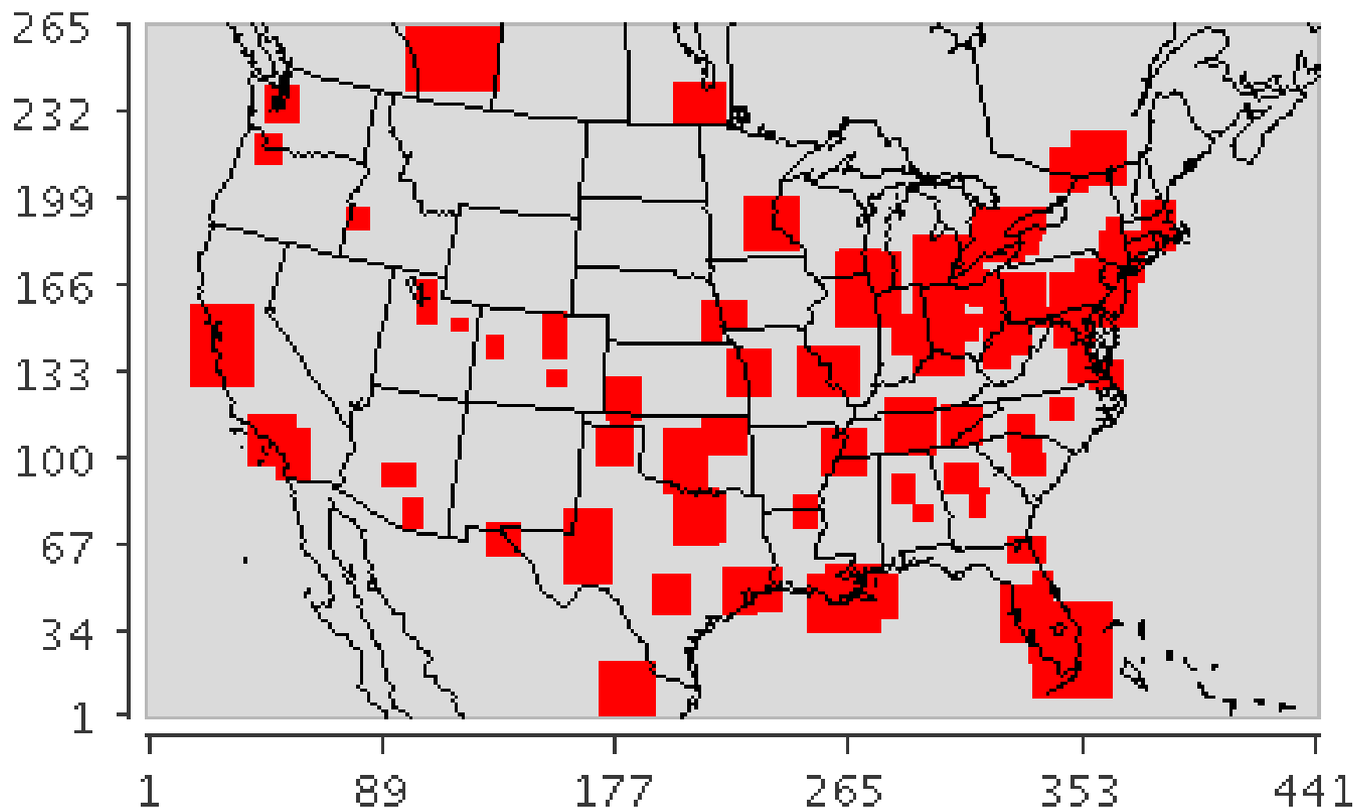
- ❖ Local emission dominates NO_x build-up in urban areas, but transport is more influential in rural areas;
- ❖ Transport influence decreasing with lower model resolution.



Process-aware Chemical Regimes for NO₂ Data Assimilation

Criteria:

- 1) Emission contribution $\geq 75\%$;
- 2) Outflow $\leq 25\%$;
- 3) What else?





Summary & Future Plan

- ❖ **Satellite observations can be used to detect emission changes consistent with ground observations;**
- ❖ **Demonstrate the feasibility of assimilating satellite and ground observations to rapidly update anthropogenic emissions;**
- ❖ **The assimilated emission data can improve NAQFC forecasting capability, outperforming the current operational system.**
- ❖ **A new budget-aware emission data assimilation algorithm is being developed at ARL to assimilate satellite NO₂ data into air quality forecasting models.**