# Influence of Oil and Gas End-Use on Summertime Particulate Matter and Ozone Pollution in the Eastern US

**≜UC** 

SE

erc





# Karn Vohra (k.vohra@ucl.ac.uk) with P. Achakulwisut, C. Harkins, and B. McDonald

# Reliance on oil and gas in the United States

#### Energy consumption in the United States (1776–2019)



[US EIA, 2020]

# $PM_{2.5}$ concentration (µg m<sup>-3</sup>) from combustion sources in the US



[Caiazzo et al, 2013]

# COVID-19 lockdowns provide an assessment of contribution of road traffic to air pollution

# 2020 minus 2019 (April-June)



... But occurrence of these lockdowns was limited to early spring. Summertime is onset of peak ozone pollution in eastern US and biogenic isoprene emissions in southeastern US

[He et al, 2024]

### NO<sub>x</sub> modulates the oxidative fate of isoprene



Here, we examine the influence of emissions from end-use activities on summertime ozone and PM<sub>2.5</sub> pollution

# Contribution of end-use emissions to total anthropogenic emissions

We use FIVE for on-road and off-road mobile sources and NEI 2017 for all other anthropogenic sources



# We use state-of-the-art 3D chemical transport model to simulate surface concentrations of atmospheric components



Nested simulation over the US at  $0.25^{\circ} \times 0.3125^{\circ}$ 



Boundary condition simulation at  $4^{\circ} \times 5^{\circ}$  spatial resolution

We run nested model with and without end-use emissions

#### We evaluate model output against US EPA observations



Regression slopes close to unity support use of GEOS-Chem for perturbation simulations

#### We evaluate model output against US EPA observations



We correct for the 3-fold model overestimate in pNO<sub>3</sub> and pNH<sub>4</sub>

# Contribution of end-use activities to ozone and its precursors

Large contributions to summertime mean  $NO_x$  of up to 20 ppb;

NO-to-NO<sub>2</sub> is small (9%) but end-use NO increases the proportion of isoprene oxidized by NO rather than by HO<sub>2</sub> from 42:30 to 49:27



# Contribution of end-use activities to ozone and its precursors

Large contributions to summertime mean  $NO_x$  of up to 20 ppb;

NO-to-NO<sub>2</sub> is small (9%) but end-use NO increases the proportion of isoprene oxidized by NO rather than by HO<sub>2</sub> from 42:30 to 49:27



Large enhancements in formaldehyde (HCHO) from higher and more prompt HCHO yields via the NO isoprene oxidation pathway

# Contribution of end-use activities to ozone and its precursors

Large contributions to summertime mean  $NO_x$  of up to 20 ppb;

NO-to-NO<sub>2</sub> is small (9%) but end-use NO increases the proportion of isoprene oxidized by NO rather than by HO<sub>2</sub> from 42:30 to 49:27



Large enhancements in formaldehyde (HCHO) from higher and more prompt HCHO yields via the NO isoprene oxidation pathway

Ozone production in this region is limited by availability of VOCs and the enhanced HCHO yields contribute to MDA8O<sub>3</sub>





Most end-use PM<sub>2.5</sub> is anthropogenic OA





Acidic pNO<sub>3</sub> promotes uptake of ammonia

Reduction in HO<sub>2</sub> isoprene oxidation pathway



Most end-use PM<sub>2.5</sub> is anthropogenic OA



Reduction in HO<sub>2</sub> isoprene oxidation pathway

# Influence of oil and gas end-use on eastern US summertime atmospheric composition

